



Form 43-101F1  
Technical Report

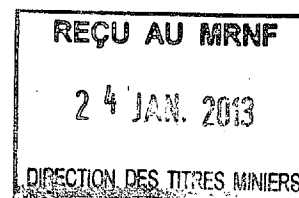
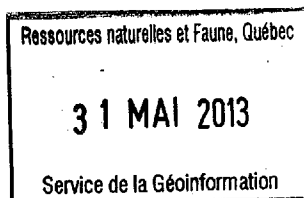
Technical Report and Recommendations  
Summer 2012 Exploration Program  
Wabamisk Project, Québec

VIRGINIA MINES INC.

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**ITEM 1 SUMMARY**

The Wabamisk project, situated approximately 290 kilometres north of the town of Matagami in the province of Québec, occurs in the James Bay territory a few kilometres south of the Eastmain River near the evacuator of the Opinaca Reservoir (Figure 1). The Wabamisk property is located in the La Grande Subprovince in the central part of the Superior Province, and more specifically in the Lower Eastmain greenstone belt.

From 2005 to 2009, Virginia Mines discovered several gold showings on the Wabamisk property. Among them, the Isabelle showing, discovered in 2007, remains the most significant showing discovered to date. It returned values of **6.48 g/t Au over 3.0 m, 4.20 g/t Au over 13.61 m** and **316 g/t Au over 1.00 meter** from surface channelling. Best drilling results also came from the Isabelle showing with values of **46.5 g/t Au over 4.0 metres** from 2010 drilling campaign. Detailed mapping revealed the shear-hosted nature of the gold mineralization, the early timing of the gold mineralization and the identification of (at least) 3 phases of deformation. More recently, field exploration carried out by Virginia in 2010 uncovered several gold showings including **359.6 g/t Au** and **15.6 g/t Au** in grab samples lying in the NE part of the property.

Drilling was undertaken during the winter of 2011 but results were not as expected. Following this the summer 2011 exploration program focused on other gold occurrences that had been previously discovered in the area. A high definition magnetic survey was also completed during the summer of 2011 in order to complete the coverage of the property. Work during the summer of 2011 led to the discovery of a dozen new Au showings located for the most part in two areas: the center-east portion of the project and directly to the northeast of Anatacau Lake. These gold showings are mostly associated with quartz veining and dissemination of arsenopyrite hosted within wacke locally altered. Except for the Ross showing that returned values up to 70 g/t Au and the Boomerang showing that returned values up to 27.7 g/t Au, the other showings found in 2011 usually returned values between 1.0 to 10.0 g/t Au.

Based on the 2011 prospecting results, the area to the NE of Anatacau Lake became the focus for exploration in 2012. In early 2012, a cut line grid of 254 line-km measuring 10.7 x 2.4 km with 73 lines spaced at 100 and 200 m intervals was cut so as to cover the cluster of new gold showings. Stations were marked at 25 m intervals. This grid is known as the Wabamisk grid. The grid was subsequently used to orient a time-domain IP of 171.95 line-km undertaken by Abitibi Géophysique Ltée. The parameters and results of this campaign are described in a separately filed report.

An exploration team was mobilized to the Wabamisk area in early June to begin field work. The field campaign had two major objectives: (1) the mapping and prospection of the Wabamisk grid, and (2) the excavation and channel sampling of trenches and stripped zones to expose and to document mineralization. The summer campaign was terminated on October 8<sup>th</sup>. Prospecting and mechanical stripping conducted in the summer of 2012 exposed a new, very interesting gold system. This new system is characterized mainly by a field of quartz veins with visible gold in a sequence of folded metawackes. The gold system consists of many generations of veins with variable degrees of deformation emplaced within the folded metasedimentary rocks. The

centimetre- to metre-scale quartz veins are locally accompanied by an envelope of intense alteration (silica-feldspar) several metres thick which gives the rock a cherty aspect.

These alteration zones are particularly well developed in the core of the system and are associated with some of the better gold values. For example, four channels cut across the mineralized zone in WB2012TR011, which later became known as the Mustang vein, returned values of **9.66 g/t Au over 4 metres, 3.3 g/t Au over 3.5 metres, 1.99 g/t Au over 1 metre and 18.35 g/t Au over 1 metre**. In trench WB2012TR004, located immediately north of WB2012TR011, results included **3.45 g/t Au over 6.95 metres, 2.47 g/t Au over 6.8 metres and 3.09 g/t Au over 1.3 metres**. A few hundreds of metres further east, the vein system also returned encouraging results including **5.47 g/t Au over 4 metres in trench WB2012TR-031 and 4.99 g/t Au over 3 metres in trench WB2012TR-015**.

During the late summer, Virginia focused mechanical stripping, geological mapping and channel sampling on the Mustang gold-bearing quartz vein. The vein was uncovered to the SW almost continuously and its lateral extension is now confirmed over 425 metres. It remains entirely open under the overburden at both ends. As seen at surface, the Mustang vein and its alteration envelope (silica-sericite-biotite) form a slightly sigmoidal structure up to several metres in thickness. The vein is oriented WSW-ENE with a steep dip (75°- 80°) to the north. Many gold grains were found in several locations all along the Mustang Vein. Although sulphides are not generally abundant in the vein, the alteration envelope contains up to 5% disseminated arsenopyrite and a few gold grains locally.

The Mustang Vein was systematically channel sampled along regularly-spaced lines whose location was not biased by the presence of the numerous visible gold grains. The results obtained are thus variable because of the free nature of gold in the Mustang Vein. The best result was **23.28 uncut (11.14 cut) g/t Au over 4.6 metres** in channel R6 of trench WB2012TR045-049. Several other channels also yielded encouraging results with **18.15 g/t Au over 1.7 metres** (R5-WB2012TR011), **8.47 g/t Au over 2.4 metres** (R12-WB2012TR011), **4.46 g/t Au over 2.7 metres** (R7-WB2012TR011), **3.71 g/t Au over 3 metres** (R8-WB2012TR011), **10.15 g/t Au over 0.85 metres** (R2-WB2012TR081), **3.6 g/t Au over 5 metres** (R13-WB2012TR081), **7.65 g/t Au over 1.7 metres** (R15-WB2012TR081) and **3.29 g/t Au over 2 metres** (R16-WB2012TR081).

Mapping and prospecting carried out outside the main stripped zone also led to the discovery of other interesting gold showings in several locations on the Wabamisk grid. Most of these showings consist of centimetre- to decimeter-scale quartz veins locally containing visible gold and hosted within variably silicified and chloritized metawackes with traces of sulphides (arsenopyrite and pyrrhotite). Grab samples collected to characterize these new showings returned values varying between **1.6 and 27.6 g/t Au** while channel samples yielded results ranging from low values to values of up to **6.73 g/t Au over 2 metres**. Virginia Mines also contracted GeoData Solutions to undertake a detailed (25 m line spacing) helicopter-borne magnetic susceptibility survey across the NE end of the property including the Wabamisk grid so as to refine the portrait of the geological structure. The results of this survey are presented in a separately filed report.



With the discovery of this significant new gold-bearing system Virginia Mines will be undertaking a diamond drill program that will initially be focused on the Mustang vein and Main Stripped Zone. The drill program will begin in early 2013.

## **ITEM 2 INTRODUCTION**

The purpose of this report is to present exploration work and results from the summer 2012 program on the Wabamisk property and to provide recommendations for future work.

The technical data relating to exploration on the property is derived from Virginia Mines' database and from the SIGÉOM database of the *Ministère des Ressources naturelles et de la Faune* which is public information accessible from their website.

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

Author Francis Chartrand, géo, Ph.D. in geology and one of Virginia Mines' senior project geologists, oversaw the Wabamisk project. He is the qualified person for the Wabamisk project. Mr. Chartrand has been involved in the project since summer 2012. During the period covered by this report, Mr. Chartrand spent 65 days on the property and directly supervised field work.

Co-author Anne-Marie Beauchamp has a Bachelor in Geological Engineering. Upon graduation she was employed by Virginia Mines as a geologist-in-training at the beginning of June 2012. She has been involved in the project since 2012. Ms. Beauchamp also supervised the summer exploration program with M. Chartrand and she spent 85 days on the property for the period covered by this report.

Co-author Mathieu Savard has a Bachelor of Science in geology from the Université du Québec à Montréal. He is also a Qualified Person for the Wabamisk project and has been involved in the project since 2011. Mr. Savard spent 31 days in the field directly supervising work on the property for the period covered by this report.

Since the Wabamisk project is at an early stage of exploration, this report does not discuss any legal or environmental problems requiring expertise outside of the company.

## **ITEM 3 RELIANCE ON OTHER EXPERTS**

This section is not applicable to this report.

## **ITEM 4 PROPERTY DESCRIPTION AND LOCATION**

The Wabamisk project is located in the James Bay area of Québec, Canada, approximately 30 km to the SW of the Opinaca Reservoir. The property is situated 290 kilometres north of the



town of Matagami and 60 km NW of the Cree community of Nemaska (Figure 1). The approximate limits of the property are as follows:

Latitude: 52°00' to 52°20' North  
Longitude: 76°26' to 77°00' West  
NTS: 33C/02 (Anatacau Lake) and 33C/07 (Kauputauchechun Lake)  
UTM zone: 18 (NAD27), 363646 E to 402039 E ; 5762436 N to 5801404 N

As of December 2012 the Wabamisk property consisted of 1073 map-designated claims for a total of 56362.54 hectares (Figure 2). A block of 72 map-designated claims totalling 3787.83 hectares and another block of 69 map-designated claims totalling 3487.77 hectares were added to the Wabamisk property in 2011. The 69-claims block (formerly known as the Lac H property) was 100% acquired from SOQUEM Inc. and Ressources D'Arianne Inc. The obligations that must be met in order to retain the property and the expiration date of the claims are listed in Appendix 1: Claims List.

These claims are 100% held by Virginia Mines Inc. The former 69 claims from Lac H property are subject to royalty, 38 of which are subject to a 1.5% NSR in favour of Inco Vale (formerly Inco Ltd.). Half of this royalty (0.75% NSR) is redeemable for \$750,000. The 31 remaining claims are subject to a total 1.5% NSR to SOQUEM and D'Arianne. Half of this royalty (0.75% NSR) is redeemable at any time for \$750,000. All other claims on the property are free of any royalty, back-in rights or other encumbrances and there are no known environmental liabilities.

## **ITEM 5 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 linking Matagami to Radisson. Two high-voltage (735 kV) power lines run along the eastern edge of the property and a lower-voltage (69 kV) power line crosses the property south of the Eastmain River.

The northern part of the property is accessible by road while the southern part is accessible by air. The camp may be reached by either the paved James Bay highway to kilometre 395, then along 45 km of all-weather gravel road. Alternatively the camp may be reached via the all-season gravel highway that runs north from Chibougamau to Nemaska and north again to the Hydro-Quebec installations along the Eastmain River and beyond to the Opinaca aerodrome. This road links up with the gravel road running east from the James Bay highway. Since the fall of 2007, an ATV trail leads to the central part of the project (northeast part of Anatacau Lake) and also to the Isabelle showing on the southwest shore of Anatacau Lake. The Opinaca aerodrome lies on the property 2 km southwest of the exploration camp.

Topographic relief on the property is typical for the James Bay area of northwestern Québec. It is characterized by gentle relief with rolling hills, abundant lakes, rivers, streams, and swamps and sparse to medium-density conifer forests. Altitudes range between 190 and 310 metres above sea level. 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 southern half of the property. Water drains north, towards the Eastmain River.

The ground is snow covered from mid-October to mid-May preventing all fieldwork with the exception of drilling and geophysical survey.

## **ITEM 6 HISTORY**

### **6.1. Property ownership**

The Lac H property was the object of an agreement pursuant to which the Company acquired a 100% interest in the 69 claims constituting the Lac H property, equally owned by SOQUEM Inc. (“SOQUEM”) and D’Arianne, in consideration of the issuance of a total of 50,000 common shares of the Company’s share capital (25,000 to SOQUEM and 25,000 to D’Arianne). Of the 69 claims constituting the property, 38 are subject to a 1.5% NSR in favour of Inco Vale (formerly Inco Ltd.). Half of this royalty (0.75% NSR) is redeemable for \$750,000. As for the 31 remaining claims, they are subject to a total 1.5% NSR to SOQUEM and D’Arianne. Half of this royalty (0.75% NSR) is redeemable, at any time, for \$750,000. The claims constituting the Lac H property have been merged with the Wabamisk property owned by the Company immediately west.

### **6.2. Previous work**

Table 1 summarises all the work done in the project area to-date.

#### Geological Survey of Canada (1897)

- Geological reconnaissance work in the Eastmain River Area (Low, 1897)

#### Dome Mines Ltd (1935-36)

- Geological reconnaissance and prospecting work (McCrea, 1936)

-Trenching and drilling (Dome A and K gold showings)

#### Geological Survey of Canada (1942)

-Eastmain preliminary map (Shaw 1942)

#### Geological Survey of Canada (1966)

-Systematic regional mapping, Scale 1: 1 000 000 (Eade)

#### Ministère des Richesses Naturelles du Québec (1968)

-Geological mapping of NTS sheet 33B/04, 33B/03 and the eastern part of 33C/01 at scale 1:50 000. (Eakins 1968)

Ministère des Richesses Naturelles du Québec (1978)

-Mapping of the lower Eastmain volcanogenic belt, scale 1 :100 000 (Franconi 1978)

Société de développement de la Baie-James (SDBJ) (1970-1981)

-Evaluation of the mineral potential of the James Bay Region (Vallières, 1988)

-Regional lake-bottom sediment survey

Various companies (1986-1989)

Prospecting, trenching and drilling performed by various companies.

Virginia Gold Mines(1996)

-Reconnaissance work

Ministère des Ressources Naturelles du Québec (1999)

-Geological mapping of NTS sheets 33C/01, 33C/02, 33C/07 and 33C/08, scale 1:50 000 (Moukhsil 2000)

Cambior (2005-2006)

-Prospecting, mapping, EM-Mag Survey, Lake-bottom sediment survey, till sampling survey (Caron 2006 & 2007)

Ministère des Ressources Naturelles du Québec (2010-2011)

-Airborne Magnetic survey (D'Amours, 2011)

Virginia Gold Mines (2005)

-Prospecting (Frappier-Rivard et al, 2005)

Virginia Mines (2006)

-Prospecting, geochemical survey (Cayer et al, 2007)

-Airborne Magnetic survey (997 linear km)

-Airborne Radiometric survey (K,U,Th) (550km)

Virginia Mines (2007)

-Prospecting, mapping, trenching and channelling

-Ground Magnetic (54 km) and IP survey (46km) (Tshimbalanga, 2008a & b)

Virginia Mines (2008)

-Drilling (240 meters)

-Prospecting and channeling

Virginia Mines (2009)

-Trenching, channeling and prospecting

Virginia Mines (2010)

-Drilling (4214 meters) (Poitras, 2011)

-Ground Magnetic survey (138km)

-IP survey (108 km)

-Prospecting, trenching and channelling

-Till survey (52 samples)

Virginia Mines (2011)

- Prospecting (1236 grab samples were collected and 1156 outcrops described)

- Trenching, channeling and mapping (19 trenches covering 156.60 square meters)

- High-definition magnetic airborne survey (1835 linear kilometers)

- Till survey (52 samples)

- SGH (Soil Gas Hydrocarbon) survey on Isabelle showing (511 samples)

- Humus survey on Isabelle showing (511 samples)

Table 1: Summary of previous work in the Wabamisk project area

## ITEM 7 GEOLOGICAL SETTING AND MINERALIZATION

### 7.1. Regional Geology

The Wabamisk project is located in the James Bay region, which lies in the central Superior Province. Four geological subprovinces of Archean age are present from north to south: the La Grande, Opinaca, Nemiscau, and Opatica. These sub-provinces 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 La Grande subprovince (Figure 3).

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. However, contacts with the Nemiscau and Opinaca subprovinces are transitional, grading from dominantly volcano-sedimentary rocks to paragneiss. No ductile faults are reported along the contact zone. The La Grande subprovince comprises about 85% syn- to late-tectonic plutonic rocks and two greenstone belts, namely: (1) the La Grande greenstone belt (LGGSB), and (2) the Middle and Lower Eastmain greenstone belt (MLEGSB). The Wabamisk property covers the west part of the Lower Eastmain greenstone belt.

The MLEGSB extends along an east-west axis for about 300 km, is 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 andesite.

The Anatacau-Pivert Formation, which occurs in the project area, forms the third volcanic cycle (2720-2705 Ma) and is composed of metabasalts, amphibolitized andesite, rhyolite and tuffs. The entire assemblage is overlain by sedimentary rocks including siltslates, mudsates, wackes and conglomerates. Volcanic activity in this cycle was 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 andesite. These rocks are amphibolitized and have a tholeiitic affinity. Minor units of felsic ash tuff are intercalated in this formation. Calc-alkaline felsic lapilli tuffs also alternate with minor amounts of mafic tuff (Mouksil and Doucet, 1999). Two periods of sedimentation occurred after these volcanic cycles, and were 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.

The next lithologies to be formed were rocks of the dominantly metasedimentary Auclair Formation (<2648 ±50 Ma). These rocks were composed of wackes, polygenic conglomerates, and oxide-, silicate-, and sulphide-facies iron formations. This formation 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, synvolcanic, syntectonic, or post- to late-tectonic. Gabbro dykes crosscut all of the above.

Previous work conducted in the MLEGSB outlined three 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 which is 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 and 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 on the Wabamisk property is generally the amphibolite facies and the greenschist facies.

## **7.2. Local Geology**

Mapping conducted from 2006 to 2012 greatly improved the understanding of the various mineral occurrences observed on the Wabamisk property. New outcrops allowed Virginia geologists to refine the location of certain contacts, while generally preserving the geological framework proposed by recent MRNQ mapping.

The core of the Aupiskach tonalitic intrusive from the south part of the project area northward 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 were observed less than 100 metres from the edge of the intrusive body.

In mafic units of the Anatacau-Pivert Formation, mapping and trenching enabled Virginia geologist to identify abundant mafic lavas and gabbro having various amounts of felsic lavas, as well as 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 paragneiss 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. In general mapping by Virginia geologists did not continue into these plutonic bodies.

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 rocks ranging from conglomerate to arkose. New outcrops found during previous Virginia campaigns have enabled geologists to refine several lithological contacts defined by the MRNQ mapping, and sedimentary units are probably more important than previously reported. The metamorphic grade of the formation is generally mid- to upper-amphibolite with local occurrence of upper greenschist facies.

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

### 7.3. Property geology

The geology of the property has been reinterpreted due to the high definition magnetic airborne survey. The new map is found at Figure 3.

The Main Stripped zone of the Wabamisk property consists of gold-bearing quartz veins accompanied by locally intense alteration that precipitated quartz, sericite, feldspar, chlorite and biotite. Gold occurs mostly in the veins but also in the altered host-rocks which consist predominantly of wacke and greatly subordinate arenite. Veins and host-rocks are strongly deformed and show evidence of N-S shortening accompanied by transposition. This deformation gives rise to folded veins (shortening) and/or boudinage along transposition plans. Not all veins have undergone the same degree of deformation. Some early veins are strongly dismembered, whereas later veins show little evidence of deformation. This feature suggests that on the whole vein formation is synchronous with deformation.

Elsewhere on the property polymictic conglomerates occur at the edge of the interpreted sedimentary basin and mudrocks occur closer to the center of the basin. The conglomerates are of different composition as defined by the type of dominant fragment. The fragments may be dominated by volcanic rocks or intrusive rocks such as diorite and tonalite, while other have from 5 to 10% rounded fragments of quartz veins or iron oxides. Sandstone beds are locally present and serve as marker horizons for the assessment of movement along faults. Numerous reactivation surfaces favor the presence of a fluvial environment. Siltstone facies were observed approximately 6.5 km to the west which is still within the basin. The lithologies present suggest a change from proximal to distal facies towards the basin center. Open folds are present and are usually asymmetric.

Different vein types have been observed in the Main Stripped zone:

1) Parallel-folded veins

These veins (5-100 cm) develop at low angle with the bedding (S<sub>0</sub>). It is possible that these veins developed along stress fractures during the initiation of N-S compression, while the S<sub>0</sub> was itself in N-S extension. Although the axial trace of the fold is generally N250-260 which is in the plane of the main schistosity, the envelope of the veins frequently shows linear extension at ~ N020. A fundamental characteristic of these veins is that they express a significant shortening in a N-S axis (from 100% to 300% reduction). The occurrence of deformation affecting the veins indicates that the veins were generated at an early stage of the deformation history.

2) Planar, boudinaged and dismembered veins

These veins are found at different scales ranging from less than a meter to tens of meters. These veins are often closely related to the first type and they are coplanar with the main schistosity (~ N250). In many places, the straight veins are axial plane vein, and often intersect open folds of the bedding. These veins developed in a brittle-ductile regime are often associated with faults.

A conjugated NE-NW vein system is secant to the main cleavage. Although these veins are generally straight they locally show small parasitic "S" and "Z" folds. If this system is the



contemporary mineralization event / strain, which would indicate NS compression, the NW system should be associated with "Z" folds and the NE system should be associated with "S" folds. Some of the vein networks or stockworks developed as a fine mesh-like grid suggesting that they are undeformed and most likely formed late. These veins are found at the periphery of the mineralized and altered zones, occurring locally as amoeboid-shaped or rectilinear areas. Subhorizontal veins are observed as well, where they may be planar or affected by folding. Faults are found at all scales. It is often difficult to recognize one or more principal structures for more than a few hundred meters due to the fact that the fracture pattern is very heterogeneous consisting of fine fractures without much expression in wide protomylonitic corridors.

A structural study was undertaken by Vital Pearson, Principal Research geologist at Virginia Mines, to characterize the veins. The vein system at Wabamisk can be subdivided into various fracture families, which together define a ductile-brittle type Riedel. The general transport plane (C) is oriented at  $250-255/75^\circ$  and contains many veins and fractures at  $10^\circ-15^\circ$  which represent the secondary transport planes R and P. Two other conjugate vein systems occur at relatively early high angles to the general transport plane. Both vein system conjugates ( $345/70^\circ$  and  $165/70^\circ$ ) correspond to tension veins that underwent various stages of folding. The Main Stripped zone at Wabamisk, corresponding to a topographic high, potentially represents a site where stress was diffused over a wider area where the deformation is no longer focused along a major slip plane (i.e. the Mustang vein), but rather a large fracture envelope or a zone where there was an increase of the surface reaction between the rock and the fluid as suggested by the presence of alteration zones in the host rock. Stretching lineations and fold axes are sub-vertical with stretching ratios greater than 1:5. This suggests a good potential for vertical continuity of mineralization.

#### 7.4 Mineralization

Several different types of mineral occurrences are reported in the MLEGSB (Moukhsil and *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, and include sulphide-facies iron formations (Fe, Cu, Au, Ag), volcanogenic showings (Cu, Zn, Ag, Au), and magmatic showings such as 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 (Au, As, Sb) related to D1 and D2 phases of deformation. This category also includes gold deposits associated with oxide- or silicate-facies iron formation (Au, As). Finally, the few post-tectonic occurrences present correspond to lithium- or molybdenum-enriched pegmatites.

Mineralization is widespread on the Wabamisk property. Pyrrhotite and arsenopyrite are the most common sulphide minerals, followed by pyrite, 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, replacements and occasionally as thin mm- to cm-scale veins and veinlets.

In iron formation, pyrrhotite is the dominant iron sulphide (<25%) followed by pyrite. Mafic lavas contain more pyrite than pyrrhotite. Disseminated arsenopyrite (<10%) occurs mostly in metasedimentary rock in the north-central part of the property. Very high arsenopyrite percentages are occasionally observed in mafic lavas and tuffs associated with QFP dykes and quartz-tourmaline veins. Most gold anomalies are associated with mafic lavas or metasedimentary units that have been cross-cut by quartz veins and veinlets.

The Isabelle showing, discovered by Virginia Mines in 2007, consists of a series of parallel, steeply-dipping, N-S striking laminated fault-fill quartz veins in a fine- to coarse-grained greywacke. The gold-bearing veins are contained in an envelope that is 10-20 m thick that has been exposed at surface over a strike length of 80 m (Poitras, 2010). Very little sulphide mineralization (<1% pyrrhotite, pyrite and chalcopyrite) is associated with gold mineralization. Visible gold is common. The greywacke is cross-cut by syn-deformation and syn-mineralization feldspar porphyry dykes up to 4 m 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. This faulting event has also created folds with horizontal fold hinges. The veins were subsequently 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 (Poitras, 2010). 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.

The Main Stripped Zone at Wabamisk is the most significant mineralization zone discovered during the summer of 2012 by Virginia Mines since acquiring the Wabamisk claims. Visible gold in quartz veins and in altered wacke was identified over a lateral distance of 850 metres (from WB2012TR021 to WB2012TR006) within this system, which remains open towards the east and west. The gold mineralization consists of several generations of veins with variable degrees of deformation that occur within folded metasedimentary rocks. The centimetre- to metre-scale quartz veins are locally accompanied by an envelope of intense alteration several centimetres to several metres wide composed of quartz-feldspar-sericite-chlorite. This alteration assemblage confers a bleached and locally banded and fragmented texture to the greywacke. The mineralization is strongly controlled and formed in ductile to brittle structures such as faults, shear zones, foliated zones, fractures, stockwork, networks, breccias and fold hinges. Pyrrhotite is the dominant sulphide phase followed by arsenopyrite and pyrite. Locally, traces of chalcopyrite were found. Very little sulphide mineralization is present in the quartz veins (<3%). Disseminated mineralization up to 15% occurs mainly in vein walls and pervasively in the wacke. Generally speaking, pyrrhotite occurs as fine millimetre-scale stringers parallel to the main schistosity. Arsenopyrite is localized mainly in the walls of gold-bearing veins, but trace to 10% arsenopyrite locally occurs as disseminated grains along the main schistosity. It is usually found as hypidiomorphic to idiomorphic crystals greater than 0.3 mm in diameter. Pressure shadows created by these grains are filled by pyrrhotite. When mineralization is found in quartz

veins, it often forms clusters. Disseminated mineralization occurs in different modes including replacements and in breccia, stockwork, clusters, veins and veinlets.

Gold occurs as isolated to clustered grains and more rarely as veinlets up to a few millimetres long. It is found in quartz veins at the contact between chloritized patches and the vein itself. In some cases, gold is directly associated with arsenopyrite, either enclosed in the grains of sulphide or surrounding them. In the Mustang vein, gold grains locally form groups of between 5 to 30 grains in the main schistosity plane and parallel to the chlorite-sericite laminae in the quartz vein.



Photo 1: WB2012TR045-R6, between 2.8 and 4 m : Visible gold in a 1 meter thick quartz vein surrounding arsenopyrite..

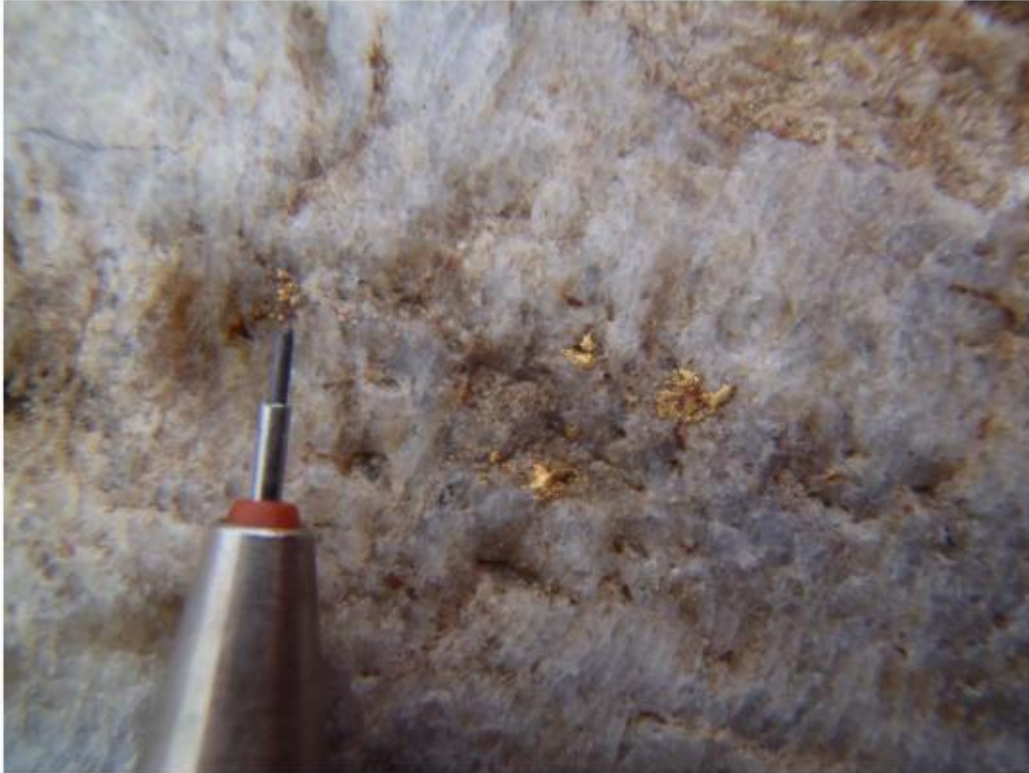


Photo 2: Several gold grains visible on the weathered surface of the Mustang vein on trench WB2012TR011.



Photo 3: WB2012TR011-R2 at 1.8 meters: 5% pervasive hypidiomorphic arsenopyrite with 2% pyrrhotite and pyrite millimetric stingers in the footwall of the Mustang vein.





Photo 4: WB2012TR011-R9 located between 0 and 1.70 meters: Pressure shadows created by the granular grains of arsenopyrite (3%) are occupied by pyrrhotite stringers (4%).

## **ITEM 8 DEPOSIT TYPES**

Orogenic lode-gold deposits are the primary deposit type being investigated. Although these deposits can occur in any lithology, during the exploration program particular attention was paid to sedimentary rocks given that both the Éléonore deposit and the Isabelle zone occur in greywacke. 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. It is important to bear in mind that in orogenic systems, there may be coexistence of sterile veins and auriferous veins. Thus sampling all the veins is essential.

Cu-Au porphyry deposits are the 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 types of deposit exploration by Virginia Mines is heavily dependent on foot traverses, grab and boulder sampling and outcrop descriptions. Once a gold showing has been identified exploration then proceeds with mechanical striping, channel sampling, detailed mapping and drilling.

## ITEM 9 EXPLORATION

The summer 2012 exploration mainly consisted in prospecting the new Wabamisk grid, trenching and channelling. Doing so, more than 1150 man-days were spent on the project from June through October 2012. Exploration work was realized by geologists Francis Chartrand and Mathieu Savard, by trainee geologists Anne-Marie Beauchamp, Julien Avard, Rose-Anne Bouchard and Tonny Girard, by geology students Lou Millot, Jean-François Dupuis, Audrey Roussel Lallier, Guillaume Tremblay, Émilie Gosselin and Mathieu Labarre. Paul-Émile Poirier, Julien-Vézina Tremblay, David de Champlain and Catherine Tétreault were the field technicians. All that personnel was employed by Virginia. Supervision of the project was assumed by Francis Chartrand, Mathieu Savard and Anne-Marie Beauchamp. The cooks Catherine Provost, Catherine Tétreault, Marie-Pier Savard and Jason Saint-Amant were also provided by Virginia. Helicopter support was provided by Wapchiwem from Radisson. Finally, the excavator used to dig the trenches was provided by Felco Excavation from St-Félicien.

During the prospecting phase, a total of 650 grab samples were collected and 442 outcrops described. The most significant values obtained by prospecting are presented in table 2. A high definition magnetic airborne survey covering 4600 linear kilometers was also undertaken during the summer over the Wabamisk grid. This survey has been filed with the MRNQ as a separate report. A total of 89 trenches, 27 of which have been restored, were excavated during the summer. These trenches cover an area of 2220.48 m<sup>2</sup>. 2284 channel samples were collected from these trenches. In the Main Stripped zone, 38 trenches were mapped at a scale of 1:100 by 5 geologists-in-training. Trench location and channel parameters are presented in table 3 and table 4 while most significant values obtained by channelling from the Mustang vein are presented in table 5. Significant results obtained from other trenches are presented in table 6.

A few days prospecting was also done by helicopter in the NW part of the property near the Eastmain River as well as in the southern part of the property where a Bi-Ag-bearing granitic pegmatite showing occurs.

A till survey was also planned for the summer. However no suitable samples were found in the designated sites.

### 9.1 Prospecting

Prospecting was done along and between the lines of Wabamisk grid (Figure 8). Eighteen grab samples from outcrops returned gold values above 0.25 g/t. A short sample description of these samples is found in table 2.

Sample	Outcrop	UtmE Nad27, zone 18	UtmN Nad27, zone 18	Sample Description	Minera- lization	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm
281011	WB2012AMB-008	392641	5781100	3 cm quartz vein, rusty footwall	2% AS	35,1	25,2	741	5	5
281272	WB2012JFD-020	392347	5780927	Folded quartz vein		24,9	3,6	91	1	0,5
281464	WB2012ARL-049	396544	5782153	Quartz vein	7% AS	13,75	1,7	10001	62	12

Sample	Outcrop	UtmE Nad27, zone 18	UtmN Nad27, zone 18	Sample Description	Minera- lization	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm
281116	WB2012LM-006	392135	5780457	Centimetric quartz vein		5,02	7	4	1	6
281463	WB2012ARL-049	396544	5782153	5cm folded and hematized quartz vein	7% AS	3,12	0,1	27	1	7
281071	WB2012ARL-020	392248	5779758	Quartz vein		2,61	0,1	3	0,5	2
281562	WB2012LM-031	393461	5781143	Rusty wacke with PO-PY stringers	2% PO-PY	1,615	0,4	1575	20	91
281092	WB2012ARL-039	393239	5781009	2cm quartz vein	2% PO	1,315	0,1	41	21	62
281606	WB2012AMB-048	392683	5781674	Wacke with a schistosity, rusty footwall	1% PO	0,995	0,3	98	45	37
281176	WB2012JFD-181	388399	5779863	Network of flat quartz veins		0,977	0,1	5	2	13
281349	WB2012ARL-087	389311	5779847	Quartz vein hematized and rusty		0,717	0,1	2	3	25
281031	WB2012AMB-021	392630	5781697	Quartz vein		0,636	0,1	3	3	11
281091	WB2012ARL-038	393165	5781043	Quartz vein hematized with biotite and sericite.		0,634	0,1	593	3	28
281025	WB2012AMB-017	392511	5781633	Wacke with a schistosity rich in micas	2% AS	0,532	0,4	10001	61	79
281010	WB2012AMB-007	392665	5781102	Wacke	2% AS	0,512	0,1	202	33	64
281026	WB2012AMB-017	392511	5781633	5 cm quartz vein	2% AS	0,428	0,1	936	2	6
281008	WB2012AMB-011	392757	5781029	Quartz vein		0,367	0,1	92	4	23
281002	WB2012AMB-004	392431	5781624	Metric quartz vein	2% PY, 1% AS	0,259	0,1	1180	4	12

Table 2: Significant results obtained from grab samples of 2012 exploration program on Wabamisk project

## 9.2 Trenching and Channeling

A total of 89 mechanical trenches were excavated during the summer 2012 exploration program. Table 3 summarizes the trench characteristics and Figures 4 to 7 illustrate their location. The channels are summarized in Table 4 while Table 5 shows significant results obtained from the channels performed within the trenches. All the channels parameters and descriptions are listed in Appendix 3 and 6.

The stripping work led to the discovery of several important gold showings. A map of the Main Stripped area showing the trace of the Mustang vein and all values above 0.5 g/t Au is found in Figure 5. These trenches are described below.

Geological mapping at a scale of 1:100 of 38 stripped areas in the Main Stripped Zone of the Wabamisk grid revealed the presence of several major lithologic contacts. This detailed mapping was completed by five trainee geologists employed by Mines Virginia and under the supervision of Mathieu Savard, Geo. and Francis Chartrand, Geo., Ph.D., also employees of Mines Virginia. Anne-Marie Beauchamp coordinated the work and mapped 16 trenches (WB2012TR001, -002, -003, -004, -005, -007, -009, -011, -015, -020, -021, -024, -031, -055, -081, and -083), Rose-Anne Bouchard mapped 12 trenches (WB2012TR006, -008, -016, -025, -026, -027, -044, -047, -048, -064, -065, and -079), Julien Avard completed 4 maps (WB2012TR030, -041, -056, and -057), Jérôme Lavoie finished 3 maps (WB2012TR045, -046, and -050) and Tonny Girard also completed 3 maps (WB2012TR028, -080, and -082). To make the maps, a N-S grid of reference points spaced at 2 m intervals was painted on the stripped outcrop using a Brunton pocket transit and a metric chain. The start point of each sampling channel was recorded using a high-precision GPS, while the outcrop contours and geological features and measurements were positioned by hand with respect to the grid points. Note that the other stripped areas on the Wabamisk grid were not mapped due to lack of time. Only the sample positions were recorded.

### **Main Stripped Zone : Discovery sector**

There are 4 stripped areas in the discovery sector. WB2012TR001 was undertaken initially to expose the outcrop where several gold-bearing grab samples were discovered in 2011. Trenches WB2012TR028, -041 and -057 were completed to see if the mineralization exposed in WB2012TR001 continued to the east end west. The mineralization does indeed occur at surface outside WB2012TR001, but it is less important in terms of extent and grade.

#### **WB2012TR001**

This trench exposes a mineralized zone containing disseminated arsenopyrite (2-5%) and pyrrhotite (2-5%) that is characterized by the presence of quartz veining and strong pervasive alteration (Photo 5). The alteration assemblage consists mostly of quartz and sericite with lesser biotite, phlogopite, chlorite, epidote and calcite. The alteration and the mineralization are hosted by a fine- to medium-grained wacke with locally present decimetre-thick sandstone beds. The mineralized zone seems to form an S-shaped fold that is elongated along the main foliation plane oriented  $265^{\circ}/85^{\circ}$ . However, it could also represent an early alteration zone that could have been transposed along the main foliation. Bedding (S0) is approximately oriented at  $205^{\circ}/87^{\circ}$ . Several generations of quartz veins are present in the stripped zone, two of which appear to be more dominant. The first one is related to bedding while the second appears to be associated with principal schistosity (SP). Channel samples from WB2012TR-001 yielded several interesting gold values including **3.59 g/t Au over 3.00 metres** from 21.00 to 24.00 m from a non-altered zone in channel R1, **5.08 g/t Au over 4.20 metres** from 0.90 to 5.10 m from mineralized zone in channel R3 and **2.42 g/t Au g/t Au over 4.00 metres** from 18.00 to 22.00 m from mineralized zone in channel R4. The gold mineralization is present across the trench although it averages only 1-2 metres in thickness.





Photo 5: WB2012TR001: Central part of the mineralized zone. Looking east.

#### WB2012TR028

This area was stripped to determine whether the mineralization present in WB2012TR001 continued to the west. A folded schistose structural corridor that is locally fractured and altered to quartz, sericite, chlorite and tourmaline occurs on strike with the western limit of mineralization in –TR001. This corridor contains centimetre- to metre-scale deformed quartz vein fragments showing replacement and breccia textures. Intense tourmalinization affects the vein fragments and surrounding wacke (Photo 6). Folding of bedding and the quartz vein fragments is evident in the eastern part of the corridor. The axial plane is oriented at 235-240, while SP is oriented at 250-260 with undulations from 215 to 280. The structural corridor contains up to 5% disseminated hypidiomorphic to idiomorphic arsenopyrite, up to 3% pyrrhotite and pyrite, and traces of chalcopyrite. The iron sulphide occurs as fine masses and stringers along SP planes. The corridor is in sharp contact to the south with a brittle fault oriented at 250. To the north and south of the corridor, the altered wacke is bounded by a medium-grained massive and bleached wacke with an alteration assemblage characterized by the presence of hornblende, feldspar and chlorite termed WISP alteration by Mines Virginia personnel. The sulphide percentage in the WISP zones varies from null to 2% pyrrhotite, pyrite and rarely arsenopyrite. Only one of the five sampling channels, WB2012TR028-R4, returned a significant gold intersection of **3.02 g/t Au over 2.00 m** from 0.00-2.00 m.





Photo 6 : Brecciation replacing quartz vein by tourmaline.

#### WB2012TR041

This zone was stripped to test for the extension of mineralization towards the east of WB2012TR001, and in fact mineralization was uncovered in the north-central part of the trench in a narrow, 0.1-0.7 m zone composed of a quartz vein and altered wall rock. This rusty quartz vein averages 15 cm in thickness, is folded and is oriented at 233/87, the same orientation as the SP. A 0.3 mm gold grain was observed in grab sample 1, which returned **2.99 g/t Au** (see below), taken at the contact of the vein and its silicified, sericitized and intensely chloritized wall rock. The alteration zone also contains up to 3% sulphide composed of arsenopyrite and pyrrhotite and traces of pyrite and chalcopyrite occurring as disseminated grains and fine masses. The vein is hosted by a homogeneous, fine-grained, slightly schistose wacke whose bedding, for the most part, is deformed and micro-folded. The bedding planes near the schistose wacke are transposed. The prevalent lithology in the trench consists of a heterogeneous wacke enclosing horizons of sandstone and arenite. Massive, possibly metasomatized or metamorphosed wacke with up to 20% granular hornblende-feldspar  $\pm$  chlorite occurs to the north and south. The highest gold grade came from a 1-m-long grab sample which returned **2.99 g/t Au**, while a 1-m-long sample from channel R1 returned **0.8 g/t from 5.00-6.00 m**. No other significant gold results were returned from this stripped zone.

#### WB2012TR057

Since no significant gold zone was uncovered in WB2012TR041, WB2012TR057 was excavated 20 m to the north. However, no mineralized zone was discovered. Instead, the main lithology is composed of weakly schistose wacke with up to 20% WISP alteration assemblage that forms distinct bands to pervasive diffuse zones. Fine- to medium-grained sandstone forms 5% of the

rock, while mm- to dm-scale quartz veins and veinlets with hornblende-rich margins form less than 5%. Bedding is oriented at 268/90 and SP at 237/87. Neither of the two sampling channels returned significant results.

### **Main Stripped Zone : Sand Pit Sector**

The Sand Pit Sector comprises 6 stripped areas situated within the heart of the Main Stripped Zone. The excavations are more-or-less aligned in an east-west direction and are spaced 10 to 75 m apart. This sector is characterized by the presence of 1 to 3 metre-scale mineralized zones that are possibly interconnected. Although these zones appear to follow SP, they also occur at an angle to the bedding. Because most of the rock in outcrop and in the stripped zones occurs in a shallow topographic depression in this sector, they have been highly polished during glacial movement rendering the observation of rock texture and structure difficult.

#### **WB2012TR080**

The stripped zone exposes whitish-coloured massive wacke with WISP and traces of calcite. This lithology also contains trace to 2% pyrrhotite that forms stringers within SP planes, in addition to grains of arsenopyrite and pyrite locally. Two diabase dykes oriented at 130 and 165 occur to the west of the trench. All of the wacke in this stripped zone has been bleached during the process of silicification and albitisation which increased in intensity towards the south. A silicified and albitized zone exhibiting better-developed schistosity and hosting a folded quartz vein with several visible gold grains occurs in the centre of the trench. In fact, more than 10 gold grains up to 1 millimetre in size were observed not only in the quartz vein but also up to 2 cm from the vein in the chloritized wall rock. The quartz vein is centimetres to several decimetres thick, is folded and is oriented from 335 to 360. Fold axes were measured at 235/75, 072/77 and 240/72, while SP varies from 220-260/78. Two significant gold-bearing intervals were reported from WB2012TR080, **13.45 g/t Au over 0.5 m** from grab 1 and **21.30 g/t Au over 1.1 m** from channel R1 (11.0-12.1 m). Note that the latter intersection cuts across the nose of a folded vein as it is possible to see on Photo 7. The true thickness of the vein is approximately 0.25 m. This interval is also richer in sulphide with up to 3% pyrrhotite in fine stringers and lenticles, 1% lenticular pyrite masses associated with the pyrrhotite and 1% idiomorphic disseminated arsenopyrite.



Photo 7 : WB2012TR080 : Stubby gold-bearing vein oriented E-W, suggesting that the vein would have formed in the nose of a parasitic fold.

#### WB2012TR050

The main rock type exposed in this trench consists of silicified wacke enclosing 3% quartz ( $\pm$  calcite) veins having 1- to 20-cm-wide chloritized selvages containing minor quantities of disseminated pyrite, pyrrhotite and arsenopyrite. Locally fine stringers of these sulphides are found parallel to SP at 250/75. The wacke also hosts up to 15% hornblende-feldspar-chlorite alteration that form diffuse bands several centimetres thick. A 1 m thick mineralized zone oriented at 230 is present in the southern part of the trench. The zone consists of a structural corridor injected with quartz veins. This structure also contains 2% pyrrhotite and 1% arsenopyrite that form stringers parallel to SP and 1% each of granular chalcopyrite and pyrite. Most of these sulphides occur in the first 15 cm of wall rock next to the vein, and diminishes gradually further away. One 0.5 mm grain of gold was observed in the vein, and the corresponding channel sample from WB2012TR050-R3 returned **5.65 g/t Au over 0.75 m** from 5.95-6.70 m.

#### WB2012TR002

Two major faults oriented at 220-240 transect the stripped zone dividing it into 3 structural domains. To the north of the northern fault, the wacke is unaltered and relatively massive. Bedding varies from 300-310, becoming entrained into the fault near this structure. The SP is well-developed in the central part of the trench between the two faults, and the bedding is transposed becoming subparallel to SP at 257/80. Decimetre-scale faulted and transposed beds



of sandstone are also observed in the stripped zone, and all movement between the blocks of sandstone are sinistral. A metre-thick mineralized zone, composed mainly of folded decimetre-scale quartz veins in altered wacke, is spatially associated with each fault. The north mineralized zone is 2 m thick and is composed of a wacke strongly altered to quartz, sericite, feldspar and chlorite. The southern zone attains 4.1 m in thickness and contains up to 5% idiomorphic arsenopyrite and 2% pyrrhotite that forms stringers parallel to SP. Two mineralized intervals returned significant values from channel **WB2012TR002-R1: 3.51 g/t Au over 0.90 metres** from 5.00 to 5.90 metres and **1.80 g/t Au over 4.10 metres** from 8.80 to 12.90 metres. Also, a value of **4.09 g/t Au over 2.20 m** from 2.80 to 5.00 metres was reported from WB2012TR002-R2.

#### WB2012TR056

Although the rock exposed in this stripped zone was glacially polished rendering its geology difficult to make out, it can still be seen that the dominant lithology is a homogeneous medium- to dark-grey wacke with locally graded sandstone beds (2%) and up to 5% quartz veins. Bedding is picked out by the presence of mm- to cm-thick folded siltstone layers. The SP is oriented 245-265/85. In the north part of the trench the wacke is more massive and is composed of 15% pervasive WISP alteration (hornblende-feldspar-chlorite) with or without garnet porphyroblasts. Three mineralized zones composed of cm-dm-scale quartz veins and their altered and mineralized wall rocks are present in this trench. The north zone, with a thickness of 0.7 m, is associated with a 0.5 m wide quartz vein with chloritized selvages hosting 1% disseminated arsenopyrite and 1% pyrrhotite stringers and replacements. Grab sample G1 returned **2.24 g/t Au over 1.00 m**. The rusty weathering central zone is associated with a quartz vein cutting wacke that is pervasively altered to an assemblage of quartz-sericite-chlorite. This zone also contains 1% disseminated granular arsenopyrite and 2% disseminated pyrrhotite stringers. Grab G3 from this zone gave **1.36 g/t Au over 0.4 m**. The 3.5 m thick mineralized zone in the south part of the trench appears to be related to a fold hinge as defined by bedding planes. Values of **1.13 g/t Au over 3.00 m** from 21 to 24 metres in WB2012TR056-R1, and **1.24 g/t Au over 2.00 m** from 0 to 2.00 metres in WB2012TR056-R2, were reported from this zone.

#### WB2012TR003

The rock in this zone is also highly polished. It appears that the two mineralized zones present in WB2012TR002 and -056 are connected with the two mineralized zones exposed in -003. These rusty-weathering zones, varying in thickness from 1-3 m, are characterized by the presence of quartz veining and a strong pervasive silica, phlogopite and chlorite alteration. Arsenopyrite and pyrrhotite (5-10%) constitute the mineralization in the trench. Chlorite banding and phlogopite veinlets are among the features observed within the mineralized zone of this outcrop. Replacement and breccia textures were also observed. Best values from this stripped zone include : **11.45 g/t Au over 1.00 m** from 1 to 2 metres in channel R4, **3.36 g/t Au over 1.55 m** from 2.85 to 4.40 metres in R1 and **1.40 g/t Au over 4.70 m** from 7.5 to 12.2 metres in R3.

#### WB2012TR030

Most of this highly polished stripped zone is underlain by unaltered to weakly-altered homogeneous wacke with a few thin beds of siltstone and sandstone. Bedding is oriented at 245-275/80 and intersects the mineralized zones at high angles. A massive horizon of wacke containing diffuse lenses and local beds of WISP alteration assemblage occurs in the south part

of the trench. Two mineralized zones, essentially composed of a network of irregular quartz veins (Photo 8) accompanied by pervasive silicification, biotitization and sericitization in the wall rock of the veins, have been identified. These zones consist of up to 3% fine pyrrhotite stringers parallel to SP, up to 2% hypidiomorphic to idiomorphic arsenopyrite and traces of pyrite. The pyrrhotite often occurs in the pressure shadows of the coarser-grained arsenopyrite crystals. Eight gold grains were observed during channel sample description. Three grains, the largest of which was 2.0 x 0.3 mm, occur in a 4.5 mm grain of arsenopyrite. A hair-like gold-filled fracture in the arsenopyrite grain was also seen. However, the corresponding sample only returned low values of gold, probably due to the nugget effect. The highest value of **2.25 g/t Au over 1.00 m** from 19.00 to 20.00 metres occurred in channel R3. Several quartz veins were observed within this trench but none yielded significant gold values.

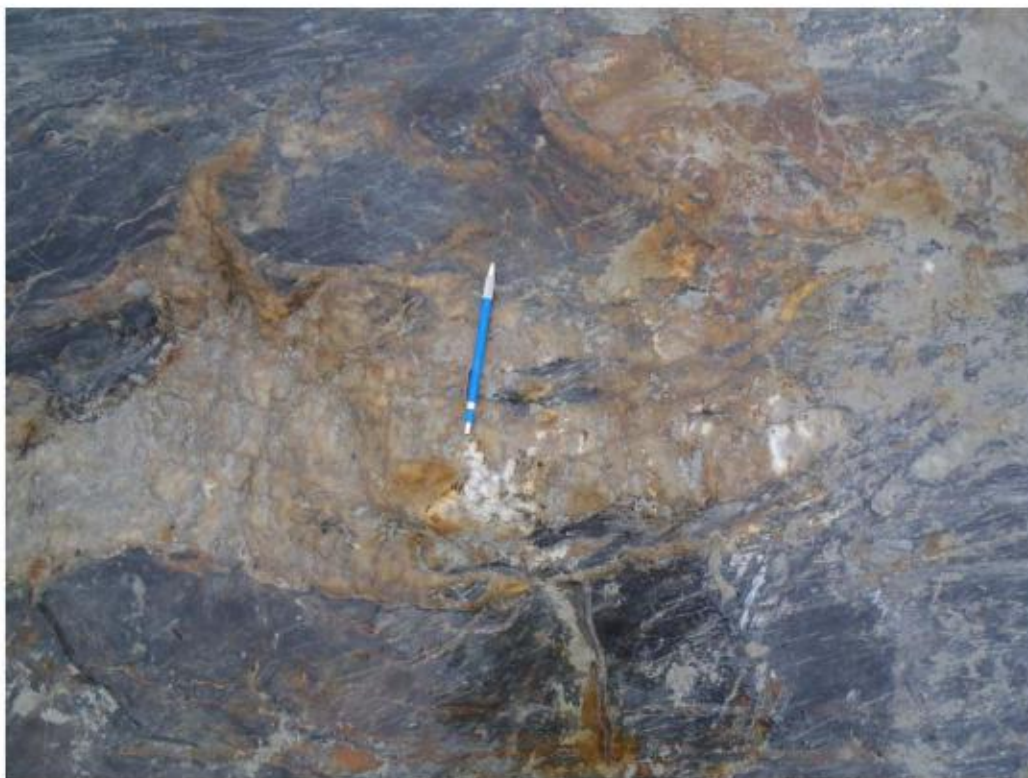


Photo 8 : Diffuse and rusty aspect of the vein system in a dark homogenous wacke in trenches WB2012TR030 and -003.

#### WB2012TR031

Three different wackes comprise this stripped zone. Heterogeneous wacke, exhibiting several veins and veinlets of quartz (5-10%), 25-30% fragmented beds of medium-grained wacke, coarse-grained wacke with quartz and plagioclase phenocrysts, sandstone and a horizon of metasomatic or metamorphic hornblende-feldspar-garnet+/- chlorite, occurs to the north. Homogeneous wacke having almost no fragments, in which the SP and the gold mineralization is best developed, occurs in the centre. Massive, coarse-grained wacke containing 5% quartz veins and up to 50% pervasive and late fracture-associated WISP occurs in the southern part of the trench. Two arsenopyrite-bearing mineralized zones are found in this stripped zone. A 1-m-thick zone, comprising 20% quartz veins with chlorite- and sericite-bearing margins, occurs just to the north. Mineralization in this zone is composed of lenticles of pyrrhotite and pyrite in the veins



and wall rock as well as in stringers within the SP planes. Arsenopyrite in trace quantities is also present. The second zone visible on Photo 9, up to 5 m in thickness, is intensely and pervasively altered to quartz, sericite and chlorite. The mineralization contained within is composed of (a) 2-3% arsenopyrite forming coarser-grained disseminated crystals and locally stringers and (b) 2-3% pyrite and pyrrhotite that often occurs in the pressure shadows of the coarser arsenopyrite as well as in lenticles. Chalcopyrite occurs in traces. Approximately 40 grains of gold were observed in channel R3 from 1.80-2.50 m. Several generations of quartz vein occur in the trench as follows: (1) early, mm- to cm-scale veins parallel to bedding often found at the contact of wacke and a heterogeneous fragment, (2) highly folded veins oriented at 200-230, (3) subhorizontal veins oriented 290/10 and 310/05, and (4) the most common type, rectilinear to sigmoidal axial planar veins oriented 235-260/75. These veins are gold-bearing and occur in the mineralized and altered zone in the centre-south part of the trench. One mineralized interval returned value of **4.69 g/t Au over 5.00 m** from 0.00 to 5.00 metres from channel R3. Another sample from an altered wacke in the north part of the trench returned **17.5 g/t Au over 1.00 m** from 4.00-5.00 m in channel R1.



Photo 9 : Mineralized zone in trench WB2012TR031 : 4.69 g/t Au over 5.00 m from 0.00 to 5.00 metres from channel R3. Presence of about forty gold grains in quartz vein and in a wacke highly altered in silica, feldspar, sericite and chlorite.

### **Main Stripped zone : Southeast sector**

Three trenches that are aligned SW-NE occur in this sector, WB2012TR009, WB2012TR020 and WB2012TR021. This sector is characterized by the presence of a multitude of quartz veins and veinlets occurring in the hinge zones of folds. Gold values in these veins are for the most part quite low and the nature of their alteration zones differs somewhat from the richer veins

observed elsewhere. Although the rocks are intensely altered to sericite, phlogopite, biotite and chlorite, the wacke appears not to have been silicified. Pyrite, pyrrhotite and arsenopyrite are rather scarce in the veins and wall rock, forming traces up to 3%. Structural features strongly suggest that the veins were emplaced during Riedel type fracturing having a general kinematic transport plane (C) oriented at 250-255/75 with numerous veins and fractures oriented within 10-15 degrees that represent secondary transport planes (R and P).

#### WB2012TR009

This stripped area exposes open folds and microfolding in bedding whose axial plane is oriented at 260. Approximately 35% of the area is underlain by axial planar straight quartz veins visible on Photo 10, although early microfolded quartz veinlets parallel to bedding and subhorizontal veins are observed (Photo 11). In the western part of the trench, several subhorizontal veins are present. Channel R4 that sampled several of these veins returned **0.90 g/t Au over 8.00 m** from 11.00 to 19.00 metres, indicating that this generation of vein also bears gold. Unfortunately, despite the presence of abundant quartz veins most gold grades in this trench are low to below detection limits. Glomeroporphyritic N-S Proterozoic diabase dykes are present and crosscut all other lithologies. Alteration of the wacke is pervasive and characterized by sericite, chlorite, phlogopite and biotite. Sulphides, occurring mostly in the wall rock near the veins, are composed of traces to 2% pyrite, pyrrhotite and arsenopyrite in the form of lenticles, disseminated grains and veinlets parallel to SP.

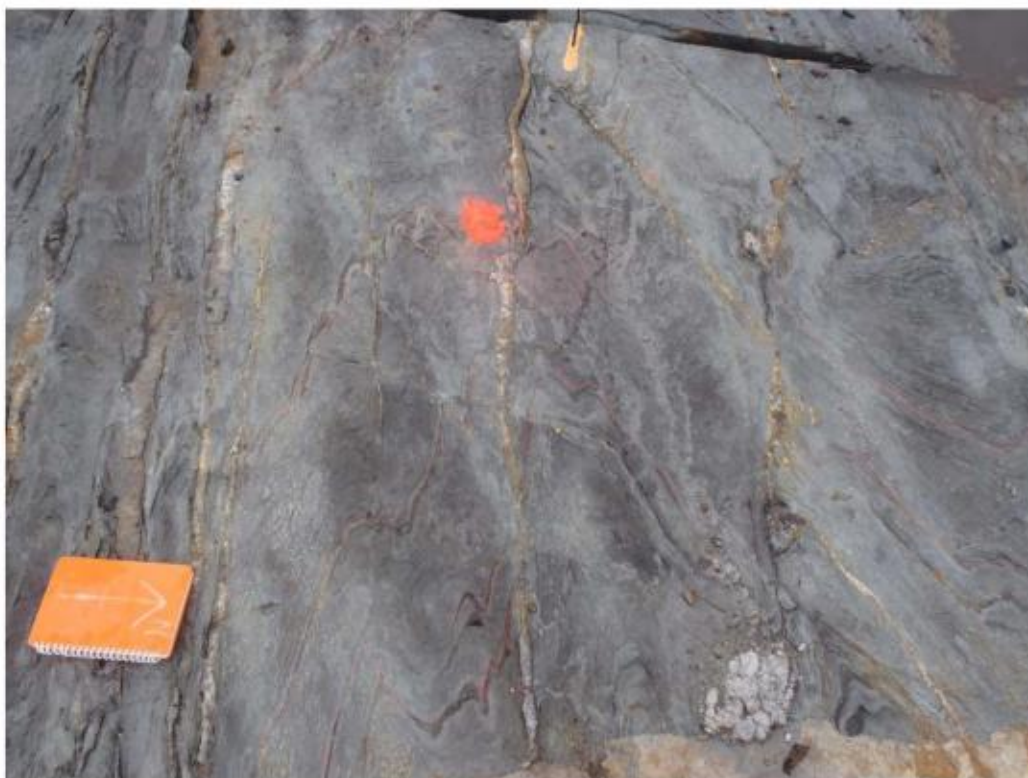


Photo 10 : Axial plane veins N250 that cut the folded bedding (S0). These veins are common in trenches WB2012TR009-020-021.





Photo 11: WB2012TR009 : Relationship between the folded bedding (S0) and the main schistosity N250. The early quartz veinlets are also folded and follow the bedding.

#### WB2012TR020

The overall geology and mineralization in this trench is similar to that of WB2012TR009, except for the presence of more quartz veins (65%) visible on Photo 12. Again, gold grades are low to below detection limits and the best result is **0.84 g/t Au from 1.00 to 1.70 m** in channel 3. The wacke host rock is the least altered in the north and south parts of the stripped zone where there are fewer veins of quartz.





Photo 12: General aspect of trench WB2012TR020 covered by 60% of axial plan quartz veins axial plane, extensional veins and subhorizontal veins.

#### WB2012TR021

Despite the presence of a gold grain in channel R1 between 8.00 and 9.00 metres, none of the analyses had significant gold results, again pointing to the nugget effect. This trench is characterized by the presence of several dark greenish-grey horizons interpreted as either metamorphosed tuffaceous beds or metasomatized horizons now composed of hornblende, feldspar, chlorite and garnet (WISP) that occur within a homogeneous wacke altered to quartz, sericite, chlorite, phlogopite and biotite. These horizons are subparallel to parallel to bedding, and were used to map out a series of folds whose axial plane is oriented at 260. The mm- to centimetre-scale quartz veins and veinlets are generally rectilinear, occurring within E-W faults. Early quartz veinlets occur parallel to the bedding. Several cm-to dm-scale dextral displacements were mapped along faults oriented 105-130/80. SP is oriented at 255/85. Sulphide mineralization is composed of trace to 3% stringers of pyrrhotite within SP as well as traces of pyrite and arsenopyrite.

#### **Main Stripped Zone : Mustang Vein Sector**

This sector includes stripped zones WB2012TR046, -045-049, -011, -083, -024, -081, -047, 079, -006 as well as WB2012TR025 and WB2012TR026 to the north and south of the vein. The Mustang vein is an important gold-bearing structure that has been exposed almost continuously for over 420 m from WB2012TR006 in the west to WB2012TR046 in the east. It remains open at both extremities where it disappears beneath overburden and at depth. The vein and its alteration envelope of quartz-sericite-feldspar-biotite-chlorite forms slightly sigmoidal structure from 0.5 to 8.0 m thick, approximately. It is oriented WSW-ENE and dips from 75-80 to the

north. Many gold grains, some of which are larger than 1 mm, were observed in the quartz vein during the course of mapping. The vein itself contains little sulphide but the alteration envelope may contain up to 10% arsenopyrite with or without pyrrhotite and pyrite, as well as the occasional gold grain. Three schistositys have been observed as follows: (a) S1, which is only observed in fold hinges, (b) S2 or SP, oriented at 250-255/75, and (c) S3 which often occurs as a crenulation cleavage. The Mustang vein appears to have been formed by a combination of sinistral shear and extension. Since the vein is affected by SP, the Mustang vein is either pre- or syn-kinematic. Where the wacke is more competent and fractured, such as in WB2012T R045, -046, the SW part of -081 and -006, only discontinuous vein fragments remain. The feldspar-quartz-sericite alteration assemblage present in the wall rock in these trenches confers a bleached and locally banded and fragmented texture to the wacke.

#### WB2012TR046

This stripped area marks the eastern limit of where it is possible to see the Mustang vein before it is covered by thick overburden. Two mineralized zones occur in this trench, one on either side of a brittle NE-SW fault bounded by mylonitic fragmented sedimentary rock exhibiting CS fabric. (C plan 260/80, S plan 096/80) The zone to the north of the fault occurs in a highly fractured wacke which is pervasively altered to quartz, sericite, feldspar and chlorite. The zone also contains 5-10% folded quartz vein fragments with mineralized margins composed of up to 2% arsenopyrite and 2% pyrrhotite and pyrite that form fine stringers parallel to bedding and replacements. To the south of the fault the mineralized zone is less intensely fractured and is composed of 25-30% folded and laminated quartz veins that exhibit crack-and-seal structure. To the south, the host rock is composed of a fresh medium- to dark-grey wacke containing less than 2% quartz veins. The zone is altered in a similar fashion to the mineralized zone to the north. The best intersections are **1.04 g/t Au over 1.5 m** from WB2012TR046-R2 (from 1 to 2.5 m), **1.14 g/t Au over 2 m** from WB2012TR046-R3 (from 3 to 5 m), **0.85 g/t Au over 2 m** from WB2012TR046-R4 (from 1 to 3 m) and **1.00 g/t Au over 3 m** from WB2012TR046-R7 (from 1.2 to 4.2 m).

#### WB2012TR045-049

This zone combines two trenches that were expanded and now form one. The stripped zone is quite large and contains much geologic information. The north part of the trench exposes heterogeneous wacke altered to feldspar, sericite zones with 10-15% medium-grained wacke with quartz eyes and horizons of volcanosedimentary rock now transformed to hornblende-chlorite-feldspar-garnet. The south part of the trench is composed of wacke and arenite. Three mineralized zones occur in the stripped area. The central mineralized zone (Photo 13) that connects with the Mustang vein is highly faulted and altered to quartz-sericite-feldspar-chlorite+/-biotite in the vein margins. This zone, varying from 7-12 m wide, was probably formed by brittle-ductile deformation as suggested by the presence of CS fabrics. The best intersection, from a 1.2 m wide vein with visible gold in WB2012TR045-R6, was **23.28 g/t Au over 4.6 m**. This includes **1.2 m at 80.8 g/t Au** from the vein and from 0.2 to 5.5 g/t Au in the altered and sheared wall rock. This intersection contains up to 3% arsenopyrite and 1% disseminated pyrrhotite and pyrite. Locally these sulphides exhibit replacement texture. Several dozen gold grains were observed in the vein during mapping where they occur directly in the quartz as well as near chlorite zones in the vein locally associated with arsenopyrite. A 1-m-wide



E-W oriented mylonite zone that possibly correlates with the mylonite in WB2012TR046 also occurs in this mineralized zone.



Photo 13 : WB2012TR045 : Overview of the faulted, altered (silica, sericite, feldspar, chlorite) and mineralized main area. Note presence of fragmented gold-bearing veins.

#### WB2012TR011

This trench exposes dark grey homogeneous wacke that encloses the Mustang vein. A sharp primary contact between this wacke and a coarser grained arenitic wacke is observed to the SE. Another contact between the wacke and a pale grey heterogeneous wacke with several coarser grained fragments occurs in the NE part of the trench. A weakly foliated gabbro formed prior to the injection of the Mustang vein also occurs in the stripped zone to the south of this gold-bearing structure locally occurring in direct contact with the vein (Photo 14). A subvertical NNE-SSW oriented glomeroporphyritic diabase dyke is also present near the vein. The Mustang vein varies from a few cm thick in the NE part of the stripped area to 2.5 m thick in the centre of the trench to the SW. Some of the better gold intersections from channel samples include **18.15 g/t over 1.7 m**, **8.47 g/t over 2.4 m**, **4.46 g/t over 2.7 m** and **3.71 g/t over 3.0 m**. Lots of visible gold is observable on the vein surface and in channel samples, as big as 1 centimeter (Photo 15). The vein is folded and deformed by the SP, exhibits laminated texture and incorporates highly altered wacke fragments. The alteration zone on either side of the vein is highly developed and often exhibits laminated and fragmental textures (Photo 16). The fragments are composed of fresher wacke fragments surrounded by an altered groundmass of quartz-sericite-feldspar-chlorite. The thickness of the alteration zone varies from 0.5 to 3 m, and appears to vary directly with that of the vein. In several places within this stripped zone it is possible to observe other quartz veins that are deformed and subparallel to bedding (Photo 17).

**WB2012TR083 and WB2012TR024**

These two trenches expose the Mustang vein between WB2012TR011 and the extensive WB2012TR081. In WB2012TR083, the vein measures only 0.5 m wide and has a narrow alteration envelope. Bedding is transposed parallel to the SP. The vein is even narrower in – TR024 and possibly splits into two distinct zones formed of dislocated quartz veins with the alteration envelopes. The only significant gold intersection was **3.78 g/t over 0.8 m** in channel R1 of –TR083.



Photo 14 : WB2012TR011 : Mustang vein which has a thickness of 1.5 meters. It is in contact with gabbro (south) and altered wacke (north). The vein has incorporated a fragment of altered wacke that is affected by the main schistosity. Some extensional veins have also developed.





Photo 15 : One (1) centimeter visible gold on the surface of Mustang vein in trench WB2012TR011.



Photo 16: WB2012TR011 : Wacke strongly altered (silica, feldspar, sericite, chlorite) with a fragmentary-banded texture typical of the footwall of the gold-bearing Mustang vein.



Photo 17: WB2012TR011 : Bedding (S0) dismembered into blocks (blue) which has undergone the same deformation as the veinlets N360 (red). Small fractures in white N230.

#### WB2012TR081

The Mustang vein and its alteration envelope are quasi-continually exposed for over 160 m in this trench. For the most part the structure is rectilinear and oriented NE-SW with steep dip to the NW. It averages approximately one metre in thickness, but varies from 0.5 to over 7.0 m thick. This thickening occurs in an area where there appears to have been folding and transposition of quartz veins and the alteration envelope. Several sampling channels were sawn across the vein at more-or-less regularly-spaced interval, and all returned gold intersections. Some of the better ones include **2.66 g/t over 0.9 m (R1)**, **10.15 g/t over 0.85 m (R2)**, **4.51 g/t over 1.3 m (R5)**, **2.1 g/t over 4.0 m (R11)**, **3.6 g/t over 5.0 m (R13)**, **7.65 g/t over 1.7 m (R15)** and **3.29 g/t over 2.0 m (R16)**. Channels R9-R10-R11-R13 show a mineralized zone thicker and open to the north. At this point, the wacke is pervasively altered in silica, sericite and chlorite and contains 5% centimetre- to decimetre-scale discontinuous quartz veins (Photo 18). The mineralization is mainly present in the quartz vein footwall. There are up to 7% pyrrhotite stringers in clusters and in the plane of main schistosity, 5% disseminated arsenopyrite and 2% pyrite clusters associated with the pyrrhotite. A late brittle fault follows the Mustang vein on 50% of the trench. Moderately foliated gabbro containing 5% quartz veining is locally in contact north of Mustang vein. In a general way, the metal factor (grade x thickness) appears to increase in the SW part of the trench. Photo 19 shows that the Mustang vein appears to have been formed by a combination of sinistral shear and extension.





Photo 18 : WB2012TR081 : Enlargement of the altered zone (7-8m thick). Strong pervasive alteration banded (silica, feldspar, sericite) with 5-10% of quartz veins. Alteration shows a sinistral shear.

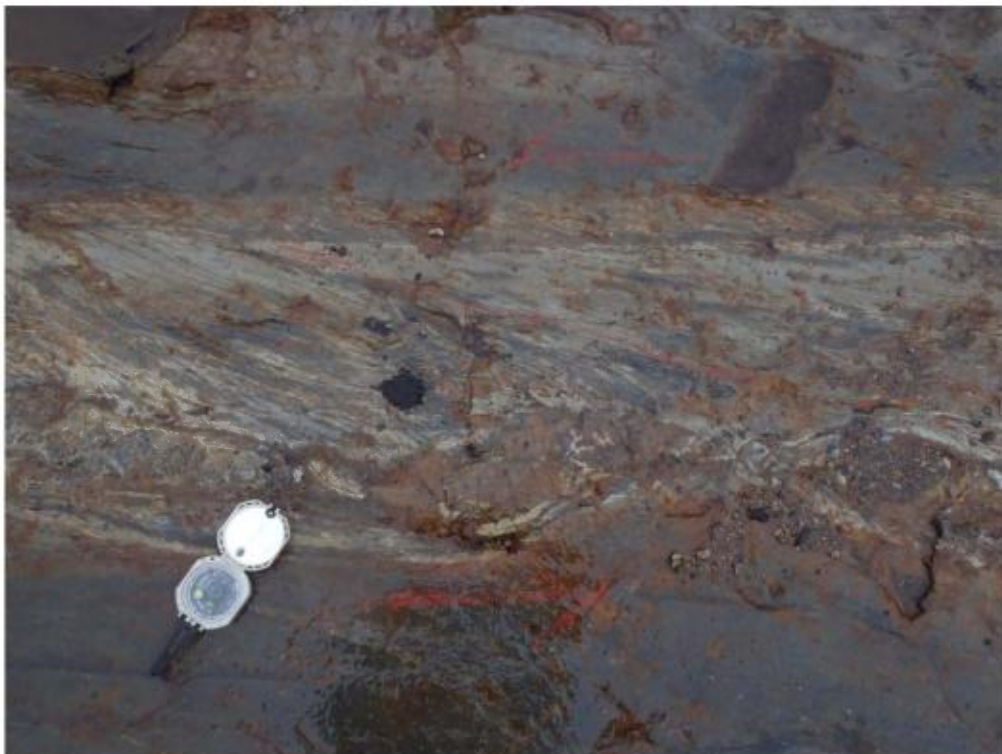


Photo 19 : Mustang vein with its alteration envelope. Sinistral movement.



## WB2012TR047

This stripped zone, located 5 m to the SW of –TR081, is highly fractured parallel to SP. Here, the Mustang vein zone, which occurs in the north part of the trench, consists of a corridor less than one metre thick hosting a few cm- to dm-scale quartz veins oriented at 275/72 and an alteration envelope of quartz-sericite-chlorite. The vein occurs in homogeneous wacke that is weakly mineralized with up to 2% stringers of pyrrhotite parallel to SP. The wacke also encloses a few horizons of medium-grained arenite. A 2 metre thick highly chloritized zone occurs in the middle part of the trench where the rock is intensely fractured. SP is oriented at 258/80 and the later crenulation cleavage at 210/58. Kinematic indicators point to sinistral shear. No significant gold results were reported from this trench.

## WB2012TR079

The geology of this trench is comparable to that of the trench described immediately above. The Mustang vein, varying from 10-25 cm in thickness, occurs in the northern extremity of the trench where it comprises up to 3% pyrrhotite forming fine stringers parallel to SP as well as lenticles and up to 1% disseminated arsenopyrite. SP is oriented at 255/75. The highly fractured zones are oriented at 230/50 which corresponds to the direction of S3. No significant gold results were reported from this stripped zone.

## WB2012TR006

This trench, located at the SW end of the Mustang vein sector, marks the SW limit of the vein before it is buried beneath thick overburden. It exposes a gold-bearing quartz vein approximately 0.5 m thick within silicified and chloritized greywacke. The interval across the quartz vein grades **1.24 g/t Au over 1.4 meters** from 20.6 -22.0 m in channel R1, with visible gold from 20.6-21.0 m. The remainder of the stripped area comprises highly fractured fine-grained dark grey homogeneous wacke enclosing less than 5% dislocated sandstone beds that are transposed parallel to SP. Two mesocratic medium-grained gabbro bodies, composed of chloritized hornblende and plagioclase, occur in the northern part of the trench. This rock is highly foliated, encloses 5-10% deformed and dismembered irregular quartz veins and contains up to 1% arsenopyrite. A one metre thick siltstone horizon, with 2% finely disseminated grains and fine stringers of pyrrhotite parallel to SP and traces of fine disseminated arsenopyrite and pyrite also occurs in the north part of the trench. A 3 metre thick horizon of medium-grained arenitic wacke occurs to the south. Note that the highly fractured nature of the rock has led to the oxidation of most of the sulphide minerals at surface.

## WB2012TR025

This trench, excavated before the Mustang vein was found, exposes no mineralized zone and consequently returned no significant gold values. The northern part of the trench is underlain by a weakly altered and mineralized wacke containing up to 1% pyrrhotite in stringers parallel to the SP. Highly faulted zones with well-developed schistosity are present in several locations. The southern part of the trench exposes folded bedding and quartz veins with a fold axis oriented 249/59. Here, a contact zone is observed between a wacke with sandstone fragments and a WISP-altered wacke. SP is oriented at 245-255/85.

**WB2012TR026**

Situated 20 metres to the south of the Mustang vein, this trench also missed the Mustang vein and did not return significant gold values. This long trench exposes quite homogeneous wacke with a few fragments of coarser-grained wacke hosting 2% cm-scale quartz veins. SP (S2?) varies from 245-275/85. S3 is oriented at 220-230/75.

**Main Stripped Zone: Northeast Sector**

This sector includes 7 trenches that occur to the NE of the Mustang vein: WB2012TR007, 044, 015, 082, 064, 008 and 016. Only three of these trenches, those that are aligned with the stripped zones in the Sand Pit sector, contain mineralized zones. These are WB2012TR007, 044 and 015.

**WB2012TR007**

When this trench was mapped in late September, only the southern part had nice rock exposure free of water and organic matter. The mineralized zone in this trench is aligned with that in trench WB2012TR031, although it is thinner at 2 m thick. The zone comprises quartz-plagioclase veinlets and veins that have chlorite- and sericite-rich margins. The main vein is folded and dismembered and oriented at 005-010, becoming reoriented by SP at 060-075/85. In the south part of the trench, the veins are hosted by a fine-grained relatively homogeneous medium- to dark-grey wacke. To the north, the wacke is weakly to moderately fractured and heterogeneous with fragments of coarser grained wacke. Channel WB2012TR007-R3 in the southern part of trench WB2012TR007 returned an intersection of **6.38 g/t Au over 1.00m** from 0 to 1.00 m in.

**WB2012TR044**

This stripped area was completed to expose the bedrock where a grab sample (281011) from the 2012 prospecting campaign of a quartz vein and its rusty alteration envelope returned a value of **35.1 g/t Au**. The corresponding grab sample G1 (283946) returned an intersection of **6.08 g/t Au over 1.0 m**, while the corresponding channel sample R1 returned **3.46 g/t Au over 0.50 m** from 12.5 to 13.0 m. No other significant values were returned. The dominant rock type is a relatively homogenous wacke that is altered to sericite-chlorite-phlogopite-biotite+/- feldspar. The alteration style is reminiscent of the style observed in WB2012TR009, -020 and -021. Approximately 5% of the rock is composed of irregular to boudinaged axial plane quartz veins. In the south part of the trench three decimetre- to metre-scale blocks of medium-grained wacke occur, one of which is folded along an axial plane at 240 while the other two blocks are transposed. SP (S2) is oriented at 250/80 while the S3, expressed as a crenulation cleavage in the homogeneous wacke, is oriented at 220/60. Bedding is defined by the presence of thin siltstone beds that are folded and locally transposed and dismembered.

**WB2012TR015**

The geology of this trench is relatively homogeneous, being composed of fine-grained wacke with horizons and blocks of coarser grained wacke commonly altered to hornblende-feldspar-chlorite. One such altered zone is 3-4 metre thick and encloses 15-20% folded discontinuous quartz veins having highly chloritized margins. The veins are highly folded when oriented N-S and rectilinear when E-W. Alteration in the mineralized zone is characterized by banding with fragmental structure near the Mustang vein in -TR011 (Photo 20). Sulphide within the trench is

constituted by trace to 2% fine pyrrhotite stringers within SP planes while in the mineralized zone proper 1-2% arsenopyrite is present. The southernmost part of trench WB2012TR-015 reported an intersection of **4.99 g/t Au over 3.00 m** from 22.00 to 25.00 meters in channel WB2012TR015-R2. Several gold grains were observed in the channel samples.



Photo 20 : WB2012TR015 : Decimetric gold-bearing vein with footwall strongly altered to chlorite, feldspar, sericite. Near the vein, the wacke is altered with a banded-fragmented texture as are the walls of the Mustang vein. The vein is folded into an S. About forty visible gold grains were observed in the channels and one was seen on the surface of the wacke (red circle).

#### WB2012TR082

This small stripped zone was undertaken to see if the mineralization present in –TR015 continued to the east. The northern part of the trench is composed of fine-grained wacke with 1% fine disseminated pyrrhotite. The centre of the trench comprises more massive wacke containing 15% granular hornblende and chlorite (WISP). A thin zone altered to albite-chlorite-sericite separates the two zones. The mineralized zone, occurring at the southern extremity, contains up to 3% pyrrhotite stringers and lenticles and up to 1% arsenopyrite. Carbonates locally occur when the rock is coarser grained. None of the four sampling channel returned significant results for gold.

#### WB2012TR064

The geology of the trench is relatively homogeneous, exhibiting 5-10% folded to rectilinear irregular quartz veins in bedded wacke with 5-10% decimetre-scale sandy beds. These sandstone beds are transposed by SP at 245-260/65-80. The mineralisation is composed of 2% pyrite and pyrrhotite in stringers and in quartz veins and wall rocks as well as 1% disseminated grains and fine stringers. Centimetre-scale bands of WISP occur in the centre of the trench. There are two

mineralized bands of 0.30 and 0.50 m thick, one of which returned a value of **6.54 g/t Au over 1.00 metre** from 3.00-4.00 m from channel R4.

#### WB2012TR008

No mineralized zones were exposed in this trench and consequently no gold values of importance were reported. Most of the trench is underlain by a massive wacke containing chloritized amphiboles (WISP type alteration) and 5% quartz veins. Mineralisation is formed of 1-3% pyrrhotite as fine stringers in the wacke and as lenticles in the veins of quartz.

#### WB2012TR016

A massive wacke with horizons of sandstone and cm-scale bands of WISP occurs in this trench. SP is locally visible oriented at 252/75. Millimetre- to pluridecimetre-scale boudinaged, irregular and folded quartz veins are present at less than 5%. One subhorizontal vein is present at 086/30. One (1) mineralized band **1.05 m** thick returned a value of **1.53 g/t Au** from 1.95-3.00 m from channel R1.

### **Main Stripped Zone : Sector to the north of the Mustang vein**

This sector has five stripped areas. Two mineralized zones oriented 245-260/75 and varying from 0.50 to 6.00 m cut three of the trenches in this sector (WB2012TR005, -055, -004). These zones seem to join together to the north of TR045, and are associated with a structural corridor in which the bedding is transposed and schistosity is well developed (locally with faulting). The mineralized zones occur in a wacke altered to quartz, sericite, chlorite and feldspar. The mineralization to the north of the Mustang vein, oriented at 245-260/75, is oblique at shallow angles to the orientation of the corridor defined by the Mustang vein at 240/75. WB2012TR048 and -027 do not have any mineralization.

#### WB2012TR048

This small trench did not return any significant values. The lithology of the trench is homogeneous, consisting of a medium-grained wacke with coarser-grained crystals of hornblende, feldspar and chlorite (WISP). Folded irregular cm-scale quartz veins oriented N-S occur in the north part of the trench. One E-W dm-scale vein occurs to the north of the trench. SP is oriented at 240/80.

#### WB2012TR027

Most of the trench is underlain by pale grey albitized and sericitized bedded wacke, with 40% being underlain by coarse-grained arenitic wacke and medium-grained wacke with disseminated amphibole. Several WISP bands oriented parallel to SP occur throughout the trench. SP is oriented at 258/85. The mineralization consists of finely disseminated pyrrhotite forming up to 2% of the rock.

#### WB2012TR005

A structural corridor of faulted, altered (quartz-sericite-albite-chlorite-biotite) and mineralized (trace to 5% arsenopyrite and 2-3% pyrrhotite) bedded wacke occurs in this trench. This corridor is up to 5 m thick in the eastern part of the trench and separates into 2 branches to the west. It contains up to 5% dismembered and folded quartz veins, and is oriented at 260/85. A gold vein,



up to one metre thick and oriented at 315, is present in the stripped zone. When the vein encounters the structural corridor it becomes entrained into the SP and is oriented at 250. A medium-grained massive wacke with 15-30% amphibole and medium-grained relatively massive wacke bound the corridor to the north and south. A dismembered marker horizon of sandstone is locally present. One mineralized interval returned value of **1.36 g/t Au over 2.80 metres** from 3.20 to 6.00 m in channel WB2012TR005-R2.

#### WB2012TR055

Two corridors of faulted, altered and mineralized rock (1% pyrrhotite-pyrite and up to 2% coarse arsenopyrite) oriented at 255-260/85 occur in the south part of the trench. These corridors vary from 1-2.5 m thick and contain from 2-10% dismembered quartz vein fragments whose long axes are oriented at 170-200 and 250-260. They are located in massive wacke with 40-60% hornblende-feldspar-chlorite of metamorphic or metasomatic (WISP) origin. The alteration bands are for the most part oriented parallel to SP. The lithologic unit to the north is composed of bedded heterogeneous wacke with well-developed schistosity containing 5% boudins and dismembered quartz veins. The wacke contains more massive beds of arenitic wacke, sandstone and protomylonitic quartz-eye wacke (5-10%). The SP is oriented at 250/80 in this unit, and there is also 2 metre wide corridor of faulted and more intensely albitized rock. A nascent sinistral shear zone (Photo 21) composed of 2 decollement planes spaced at 0.5 m occurs in the eastern part of the wacke with WISP. This shear is oriented at 250 and is traceable for 15 m. Several kinematic indicators that suggest sinistral movement were mapped in this trench. Only one value above 0.5 g/t Au (R4 with **0.7 g/t Au over 1.0 m**) was reported in this trench.



Photo 21 : WB2012TR055 : Sinistral shear zone with 2 detachment planes oriented N250 dipping 78. Quartz veins are oriented N275 to 290.

**WB2012TR004**

The east and west parts of this trench are underlain by a very pale grey to white (albitized) massive homogeneous arenitic wacke that often exhibits WISP alteration. The alteration seems to be randomly distributed and frequently associated with late faults. The central zone is bounded to the east and west by a silicification front that represents an ensemble of generally bedded, moderately to intensely silicified wacke that contains 5-10% sandstone horizons. This central zone was the locus for alteration, mineralization and deformation processes. Bedding is often folded and is locally transposed into SP which varies from 250-265/75. Disseminated arsenopyrite and pyrrhotite (3-10%) form the sulphide mineralization associated with gold in the vein and alteration envelopes. Several gold grains from 0.1-0.3 mm, located at the fringes of the quartz vein and their biotite- and chlorite-rich borders, occur in two generations of quartz vein: (1) highly deformed veins emplaced parallel to bedding at 224/83, and (2) veins oriented subparallel to SP at 250-270/80. Breccia and replacement textures were also observed in the alteration zone surrounding quartz veins as well as within these veins. The trace of the mineralized zone at surface and the apparent movement of fragments in the heterogeneous wacke in the SW part of the stripped zone suggest that the mineralized zone could have formed in the nose of a parasitic fold. Best values from this trench include **3.45 g/t Au over 6.95 m** and **2.47 g/t Au over 6.80 m**.

The trenches not described previously have not been mapped during the 2012 summer campaign by lack of time.

**South Pond Sector**

The 13 trenches (WB2012TR017, -018, -035, -036, -037, -038, -039, -040, -058, -059, -060, -062) which are located in the South Pond Sector are mainly composed of folded wacke and siltstone. In fact, siltstone is more common in this sector than in the Main Stripped Zone. These sedimentary units contain 0 to 40% mm- to metre-scale quartz veinlets and veins. Alteration in this sector is less intense than in the Main Stripped area. The sedimentary rocks often present a metasomatic alteration in hornblende, feldspar and chlorite (WISP). Two significant values from these trenches return **5.95 g/t Au over 1.00 m** (WB2012TR036-R5 from 4.90 to 5.90 meters) and **0.73 g/t Au over 1.00 m** (WB2012TR060-R2 from 5.00 to 6.00 meters). The interval from trench WB2012TR036 corresponds to a shear zone in a siltstone containing 25% sericitized quartz veins. The footwall veins are chloritized and contain 1% disseminated arsenopyrite and pyrite. In trench -060 the interval corresponds to a wacke containing 15% quartz veins with 1% disseminated pyrrhotite in chloritized footwall. No channels were seen in trenches WB2012TR018, -039 and -062 due to lack of time.

**Sector east of the Main Stripped zone**

Two trenches, WB2012TR010 and -013, located east of the Main Stripped sector, have less than 5% quartz veins. No mineralized zones were found in these trenches and consequently no gold values of importance were reported. In this sector, one outcrop was channelled (WB2012LM031-R1) and returned **0.54 g/t Au over 1 m** from 0 to 1.00 meter.



### Sector west of the Main Stripped zone

The ten trenches located west of the Main Stripped zone (WB2012TR066, -067, -069, -070, -072, -073, -074, -076, -077, -078) are smaller due to the presence of thicker overburden. As in the South Pond area, the main lithologies found in the West sector consist mainly of folded, transposed and faulted wacke and siltstone that are crosscut by mm-to metre-scale quartz veinlets and veins. Locally, gabbroic sills are intercalated. Unfortunately due to lack of time the trenches were not mapped in detail and the channel samples were not systematically described. Only one significant gold value was returned from trench WB2012TR067-R1, **0.72 g/t Au over 1.00 m** from 2.00 to 3.00 meters. Visible gold was also found unexpectedly in trench, WB2012TR072 where there are no quartz veins. The gold was seen only on the surface of the outcrop and no gold was observed in the channel samples. The gold occurs in a massive coarse-grained wacke (or possibly gabbro) that contains 15-20% pervasive hornblende (WISP). Photo 22 shows the sample found in trench -072.



Photo 22 : WB2012TR072 : Visible gold located in a massive coarse-grained wacke that contains 15-20% pervasive hornblende (WISP). The gold was seen only on the surface of the outcrop.

### Sector under power lines

Three outcrops (WB2012AMB016, -021 and -048) were channelled under the power line located about 600 meters northeast to the Main Stripped Zone. This area has several outcrops of medium-gray homogeneous wacke hosting up to 10% boudinaged quartz veins. The veins are parallel to the main schistosity or strongly folded. Gabbro and N-S diabase dykes are present nearby. The alteration (quartz and chlorite) is limited to the walls of the quartz veins and does not pervasively affect the sedimentary rock. It contains up to 3% coarse-grained subidiomorphic



arsenopyrite in quartz veins and wall rocks, with trace to 2% pyrrhotite stringers in the planes of the main schistosity and clusters of pyrite. Values of **0.90 g/t Au over 1.00 m** from 1.00 to 2.00 metres in WB2012AMB016-R3, **0.85 g/t Au over 1.00 m** from 4.00 to 5.00 metres in WB2012AMB016-R3, and **6.73 g/t Au over 2.00 m** from WB2012AMB048-R1 from 2.00 to 4.00 meters were reported from this zone.

Trenching 2012						
Trenches	UTM Est	UTM Nord	Status	Surface (m <sup>2</sup> )	Volume (m <sup>3</sup> )	Sectors
WB2012TR-001	392461	5781158	Open	1280	256	Central Wabamisk
WB2012TR-002	392418	5781074	Open	247	49.4	Central Wabamisk
WB2012TR-003	392459	5781075	Open	468	468	Central Wabamisk
WB2012TR-004	392324	5780958	Open	658	98.7	Central Wabamisk
WB2012TR-005	392233	5780919	Open	570	285	Central Wabamisk
WB2012TR-006	392050	5780735	Open	257	38.55	Central Wabamisk
WB2012TR-007	392606	5781134	Open	245	245	Central Wabamisk
WB2012TR-008	392578	5781203	Open	385	577.5	Central Wabamisk
WB2012TR-009	392752	5781031	Open	1583	396.75	Central Wabamisk
WB2012TR-010	393537	5781207	Restored	8	40	East Wabamisk
WB2012TR-011	392333	5780897	Open	1225	188.25	Central Wabamisk
WB2012TR-012A	394359	5781016	Restored	8	40	East Wabamisk
WB2012TR-012B	394368	5780994	Restored	8	40	East Wabamisk
WB2012TR-013	394437	5780811	Open	118	177	East Wabamisk
WB2012TR-014A	391827	5780657	Restored	8	40	Central Wabamisk
WB2012TR-014B	391840	5780612	Restored	8	40	Central Wabamisk
WB2012TR-015	392708	5781141	Open	265	53	Central Wabamisk
WB2012TR-016	392675	5781234	Open	407	81.4	Central Wabamisk
WB2012TR-017	392047	5780131	Open	222	44.4	South pond
WB2012TR-018	391850	5780017	Open	96	192	South pond
WB2012TR-019	391826	5780070	Restored	8	40	South pond
WB2012TR-020	392796	5781055	Open	546	163.8	Central Wabamisk
WB2012TR-021	392825	5781072	Open	339	33.9	Central Wabamisk
WB2012TR-022A	392856	5781029	Restored	8	40	Central Wabamisk
WB2012TR-022B	392867	5781010	Restored	8	40	Central Wabamisk
WB2012TR-023	392963	5781028	Restored	8	40	Central Wabamisk
WB2012TR-024	392282	5780854	Open	317	158.5	Central Wabamisk
WB2012TR-025	392203	5780786	Open	210	52.5	Central Wabamisk
WB2012TR-026	392186	5780831	Open	172	17.2	Central Wabamisk
WB2012TR-027	392149	5780924	Open	186	37.2	Central Wabamisk
WB2012TR-028	392401	5781146	Open	586	293	Central Wabamisk
WB2012TR-029	392327	5781127	Restored	8	40	Central Wabamisk
WB2012TR-030	392501	5781076	Open	416	208	Central Wabamisk
WB2012TR-031	392577	5781116	Open	318	237.75	Central Wabamisk
WB2012TR-032	392558	5781255	Restored	137	274	Central Wabamisk

Trenching 2012						
Trenches	UTM Est	UTM Nord	Status	Surface (m <sup>2</sup> )	Volume (m <sup>3</sup> )	Sectors
WB2012TR-033A	392726	5780795	Restored	8	40	Central Wabamisk
WB2012TR-033B	392744	5780752	Restored	8	40	Central Wabamisk
WB2012TR-034A	392560	5780685	Restored	8	40	Central Wabamisk
WB2012TR-034B	392569	5780663	Restored	8	40	Central Wabamisk
WB2012TR-035	392106	5780175	Open	339	101.7	South pond
WB2012TR-036	392250	5779766	Open	679	101.85	South pond
WB2012TR-037	392491	5779742	Open	477	357.75	South pond
WB2012TR-038	392250	5779792	Open	123	18.45	South pond
WB2012TR-039	392430	5779878	Open	142	284	South pond
WB2012TR-040	392694	5780085	Open	435	43.5	South pond
WB2012TR-041	392493	5781183	Open	177	44.25	Central Wabamisk
WB2012TR-042A	394466	5781310	Restored	8	40	East Wabamisk
WB2012TR-042B	394477	5781249	Restored	8	40	East Wabamisk
WB2012TR-043	394675	5781313	Restored	8	40	East Wabamisk
WB2012TR-044	392638	5781103	Open	455	113.75	Central Wabamisk
WB2012TR-045-049	392360	5780952	Open	873	212	Central Wabamisk
WB2012TR-046	392393	5780951	Open	268	67	Central Wabamisk
WB2012TR-047	392113	5780737	Open	250	125	Central Wabamisk
WB2012TR-048	392136	5780955	Open	223	167.25	Central Wabamisk
WB2012TR-050	392395	5781075	Open	181	271.5	Central Wabamisk
WB2012TR-051A	392452	5780990	Restored	8	40	Central Wabamisk
WB2012TR-051B	392457	5780969	Restored	8	40	Central Wabamisk
WB2012TR-052	392475	5781016	Restored	8	40	Central Wabamisk
WB2012TR-053	392534	5780981	Restored	8	40	Central Wabamisk
WB2012TR-054	392542	5780935	Restored	8	40	Central Wabamisk
WB2012TR-055	392272	5780928	Open	686	171.5	Central Wabamisk
WB2012TR-056	392434	5781079	Open	140	210	Central Wabamisk
WB2012TR-057	392479	5781204	Open	59	88.5	Central Wabamisk
WB2012TR-058	392342	5779761	Open	492	98.4	South pond
WB2012TR-059	392723	5780055	Open	238	47.6	South pond
WB2012TR-060	392154	5779601	Open	683	170.5	South pond
WB2012TR-061	392841	5780133	Restored	8	40	South pond
WB2012TR-062	392548	5779895	Open	124	0	South pond
WB2012TR-063	392083	5779672	Open	370	111	South pond
WB2012TR-064	392796	5781179	Open	450	45	Central Wabamisk
WB2012TR-065	392440	5781483	Open	132	39.6	Central Wabamisk
WB2012TR-066	390734	5780199	Open	211	105.5	West Wabamisk
WB2012TR-067	390750	5780165	Open	228	22.8	West Wabamisk
WB2012TR-068	390957	5780062	Restored	8	40	West Wabamisk
WB2012TR-069	390719	5780164	Open	118	59	West Wabamisk

Trenching 2012						
Trenches	UTM Est	UTM Nord	Status	Surface (m <sup>2</sup> )	Volume (m <sup>3</sup> )	Sectors
WB2012TR-070	390106	5779517	Open	346	103.8	West Wabamisk
WB2012TR-071	390304	5779328	Restored	8	40	West Wabamisk
WB2012TR-072	389889	5779541	Open	88	176	West Wabamisk
WB2012TR-073	389547	5779878	Open	227	170.25	West Wabamisk
WB2012TR-074	389314	5779941	Open	51	127.5	West Wabamisk
WB2012TR-075	388901	5779880	Restored	8	40	West Wabamisk
WB2012TR-076	389192	5779892	Open	81	210	West Wabamisk
WB2012TR-077	388508	5779814	Open	140	30	West Wabamisk
WB2012TR-078	388445	5779957	Open	120	30	West Wabamisk
WB2012TR-079	392072	5780732	Open	115	57.5	Central Wabamisk
WB2012TR-080	392355	5781038	Open	400	200	Central Wabamisk
WB2012TR-081	392180	5780800	Open	930	930	Central Wabamisk
WB2012TR-082	392735	5781121	Open	75	37.5	Central Wabamisk
WB2012TR-083	392265	5780850	Open	110	27.5	Central Wabamisk
			<b>Total:</b>	<b>22697 m<sup>2</sup></b>	<b>6180 m<sup>3</sup></b>	

Table 3: Summary of trenches excavated during 2012 summer exploration program on Wabamisk Project.

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012AMB016-R1	392499	5781639	248	165	5
WB2012AMB016-R2	392509	5781636	248	193	2
WB2012AMB016-R3	392511	5781632	248	183	5
WB2012AMB021-R1	392639	5781695	247	174	6
WB2012AMB021-R2	392638	5781693	247	165	4
WB2012AMB021-R3	392635	5781690	247	175	1
WB2012AMB048-R1	392684	5781673	250	158	4
WB2012AMB048-R2	392680	5781672	250	155	4
WB2012LM031-R1	393466	5781143	245,2	165	2
WB2012LM031-R2	393462	5781140	245,2	165	1
WB2012TR001-R1	392481,25	5781168,64	258,879	160	28
WB2012TR001-R2	392476,37	5781169,12	258,891	175	33
WB2012TR001-R3	392473,88	5781156,06	259,563	180	18
WB2012TR001-R4	392468,71	5781171,32	259,671	185	34
WB2012TR001-R5	392458,97	5781165,67	259,602	160	11
WB2012TR001-R6	392458,68	5781158,25	259,411	165	20
WB2012TR001-R7	392450,35	5781171,91	258,447	170	29
WB2012TR001-R8	392447,3	5781159,46	259,16	175	14

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR002-R1	392427,69	5781077,43	259,555	152	16
WB2012TR002-R2	392425,67	5781074,56	259,919	172	10
WB2012TR002-R3	392419,6	5781067,66	260,542	155	5
WB2012TR003-G1	392458	5781072	257	165	0,4
WB2012TR003-R1	392472,98	5781073,43	257,466	164	13
WB2012TR003-R2	392468,18	5781074,71	257,355	172	12
WB2012TR003-R3	392462,94	5781077,02	257,2	172	17
WB2012TR003-R4	392455	5781082	257,074	172	14
WB2012TR004-G1	392337,68	5780957,58	269,784	0	0,5
WB2012TR004-G2	392338,14	5780959,8	269,827	0	0,5
WB2012TR004-G3	392337,79	5780957,55	269,769	0	0,5
WB2012TR004-G4	392335,81	5780960	269,762	0	0,5
WB2012TR004-G5	392334,6	5780952,68	269,217	0	0,5
WB2012TR004-G6	392332,67	5780949,66	269,528	0	0,5
WB2012TR004-G7	392331,38	5780949,5	269,827	0	0,5
WB2012TR004-G8	392331,3	5780949,14	269,769	0	0,5
WB2012TR004-G9	392329,62	5780946,82	270,128	0	0,5
WB2012TR004-R1	392340,8	5780967,2	269,087	147	11
WB2012TR004-R2	392330,51	5780967,33	268,613	147	17
WB2012TR004-R3	392333,71	5780954,74	269,281	148	7
WB2012TR004-R4	392331,6	5780953,23	269,4	146	8,5
WB2012TR004-R5	392330,36	5780951,46	269,569	153	9
WB2012TR004-R6	392319	5780956	269,6	158	2
WB2012TR004-R7	392329,36	5780949,15	269,936	154	12
WB2012TR004-R8	392329,64	5780943,29	270,28	230	4
WB2012TR004-R9	392320,56	5780948,4	269,854	155	18
WB2012TR005-G1	392250,15	5780910,98	271,441	0	0,5
WB2012TR005-G2	392250,57	5780909,75	271,701	0	0,25
WB2012TR005-G3	392230	5780915	271	0	0,5
WB2012TR005-R1	392257,13	5780912,48	271,308	166	2,5
WB2012TR005-R2	392249,12	5780911,7	271,157	170	8
WB2012TR005-R3	392242,54	5780919,67	270,511	171	15
WB2012TR005-R4	392237,83	5780912,1	270,654	170	9
WB2012TR005-R5	392234,03	5780923,29	269,779	180	21
WB2012TR005-R6	392249,87	5780907,2	271,241	70	3
WB2012TR006-G1	392063,54	5780723,44	257,604	0	0,25
WB2012TR006-G2	392059,94	5780721,68	256,428	0	0,5
WB2012TR006-G3	392057,89	5780720,71	255,83	0	0,65
WB2012TR006-G4	392059,7	5780726,93	258,398	0	0,57

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR006-G5	0	0	0	0	0,25
WB2012TR006-R1	392059,48	5780742,96	258,771	170	25
WB2012TR007-G1	392638	5781350	260	0	1
WB2012TR007-G2	392608,86	5781137,95	260,515	0	1
WB2012TR007-R1	392608,48	5781140,69	260,665	156	5
WB2012TR007-R2	392613,23	5781125,91	260,512	150	9
WB2012TR007-R3	392617,2	5781116,55	261,246	150	4
WB2012TR008-G1	392583,13	5781208,85	260,149	0	0,25
WB2012TR008-G2	392584,38	5781201,75	260,434	0	0,25
WB2012TR008-G3	392590,93	5781186,36	259,048	0	0,35
WB2012TR008-G4	392591,42	5781186,01	259,161	0	0,25
WB2012TR008-G5	392594,57	5781183,47	259,567	0	0,2
WB2012TR009-G1	392765,51	5781030,94	260,135	0	1
WB2012TR009-G2	392760,25	5781029,1	261,107	0	1
WB2012TR009-G3	392758,35	5781025,96	260,94	0	1
WB2012TR009-G4	392754,49	5781024,3	259,629	0	1
WB2012TR009-G5	392761,41	5781036,2	260,88	0	1
WB2012TR009-R1	392772,96	5781043,35	260,138	155	21
WB2012TR009-R2	392766,31	5781041,58	260,521	170	13
WB2012TR009-R3	392761	5781030	260,7	165	2,55
WB2012TR009-R4	392754,84	5781039,83	261,209	166	25
WB2012TR009-R5	392752,34	5781028,92	259,884	160	10
WB2012TR011-G1	392352,32	5780922,61	269,25	0	0,5
WB2012TR011-G2	392344	5780927	269	0	0,5
WB2012TR011-G3	392345	5780926	269	0	0,5
WB2012TR011-G4	392351,29	5780919,94	269,295	0	0,25
WB2012TR011-G5	392342,07	5780914,01	269,532	0	0,25
WB2012TR011-G6	392341,63	5780911,66	269,189	0	0,25
WB2012TR011-G7	392349,7	5780911,57	267,994	0	0,25
WB2012TR011-G8	392347,41	5780910,14	268,348	0	0,25
WB2012TR011-R1	392353,81	5780924,75	268,75	148	4
WB2012TR011-R10	392308,97	5780870,46	271,733	155	6
WB2012TR011-R11	392318,19	5780878,99	270	160	9
WB2012TR011-R12	392337	5780886	267	135	5,5
WB2012TR011-R2	392349,71	5780924,62	269,026	150	8,5
WB2012TR011-R3	392342,16	5780917,48	269,881	123	12
WB2012TR011-R4	392346,06	5780906,98	268,001	147	5
WB2012TR011-R5	392339,62	5780896,83	268,313	137	7,6
WB2012TR011-R6	392332,61	5780891,34	268,258	135	6



Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR011-R7	392329,57	5780882	268,669	162	4
WB2012TR011-R8	392321,42	5780880,2	270,382	165	9
WB2012TR011-R9	392314,36	5780873,06	271,51	165	3,5
WB2012TR013-R1	394434	5780818	240,7	155	8
WB2012TR015-G1	392708,74	5781156,82	265,752	0	0,31
WB2012TR015-G2	392706,53	5781157,1	265,839	0	0,45
WB2012TR015-G3	392720,11	5781118,02	263,48	0	0,25
WB2012TR015-R1	392711,29	5781144,5	265,425	170	4,5
WB2012TR015-R2	392714,5	5781140,6	265	160	25
WB2012TR016-R1	392675,57	5781248,73	260,426	112	7
WB2012TR016-R2	392675,69	5781238,24	260,62	165	5
WB2012TR016-R3	392678,83	5781233,87	260,643	155	4
WB2012TR016-R4	392678,39	5781229,69	261,461	155	3
WB2012TR016-R5	392681,19	5781227,62	261,693	160	22
WB2012TR016-R6	392682,91	5781206,08	264,961	158	5
WB2012TR017-R1	392047	5780137	258,7	140	6
WB2012TR017-R2	392048	5780130	258,8	135	12
WB2012TR020-G1	392810,82	5781048,83	257,401	0	0,3
WB2012TR020-G2	392804,36	5781047,45	257,262	0	1
WB2012TR020-G3	392801,19	5781046,74	257,613	0	1
WB2012TR020-G4	392796,85	5781047,91	258,278	0	1
WB2012TR020-R1	392807,68	5781055,45	258,075	180	11
WB2012TR020-R2	392799,47	5781048,11	259	160	12
WB2012TR020-R3	392789,65	5781053,07	259,074	156	12,5
WB2012TR021-G1	392840,58	5781066,03	255,752	0	0,28
WB2012TR021-G2	392837,77	5781061,68	255,571	0	1
WB2012TR021-G3	392829,81	5781068,03	257,484	0	1
WB2012TR021-R1	392834,01	5781074,05	256,76	150	13
WB2012TR021-R2	392817	5781075	257	160	13
WB2012TR024-G1	392288,2	5780857,91	271,813	0	0,25
WB2012TR024-R1	392284,92	5780863,95	272	147	5
WB2012TR024-R2	392285,89	5780858,67	272,006	150	2
WB2012TR024-R3	392292,25	5780842,71	270,664	150	4
WB2012TR024-R4	392294,28	5780835,25	270,214	150	8
WB2012TR024-R5	392288,07	5780857,55	271,76	165	4,5
WB2012TR024-R6	392290,75	5780852,31	271,492	165	3,5
WB2012TR024-R7	392289,44	5780848,02	271,549	172	5
WB2012TR024-R8	392297,08	5780839,08	270,374	150	3
WB2012TR025-R1	392206,89	5780790,53	268,042	153	7

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR025-R2	392209,58	5780782,7	267,236	156	5
WB2012TR025-R3	392211,46	5780782,79	267,407	20	3
WB2012TR025-R4	392214,47	5780775,65	267,245	235	2
WB2012TR025-R5	392213,91	5780774,41	267,183	140	4
WB2012TR026-R1	392192,32	5780834,76	269,142	165	13
WB2012TR027-R1	392153,77	5780925,93	262	170	1,5
WB2012TR027-R2	392156,06	5780916,82	262,153	160	1
WB2012TR027-R3	392159,79	5780909,32	263,936	165	1
WB2012TR028-G1	0	0	255	0	0,3
WB2012TR028-R1	392411,93	5781160,75	255,091	160	14,5
WB2012TR028-R2	392409,58	5781153,24	256,245	160	15
WB2012TR028-R3	392404,41	5781155,6	254,507	166	21,5
WB2012TR028-R4	392397,8	5781151,39	254,299	160	15
WB2012TR028-R5	392402,18	5781134,58	257,337	160	6
WB2012TR030-R1	392509,07	5781077,67	255,728	163	20
WB2012TR030-R2	392503,02	5781089,73	256,488	160	8
WB2012TR030-R3	392501,3	5781081,03	256,26	160	30
WB2012TR030-R4	392500,86	5781073,13	256,446	165	16,5
WB2012TR031-G1	392590,95	5781122,44	260,322	0	1
WB2012TR031-G2	392581,83	5781127,39	260,511	0	1
WB2012TR031-G3	392587,76	5781109,33	259,89	0	1
WB2012TR031-R1	392584,48	5781132,15	260,473	168	21
WB2012TR031-R2	392583,11	5781117,13	259,484	170	15
WB2012TR031-R3	392579,9	5781107,65	259,63	144	17,5
WB2012TR035-R1	392097	5780182	258,8	155	7
WB2012TR035-R2	392107	5780163	258,8	130	9
WB2012TR035-R3	392111	5780152	258,8	150	7
WB2012TR035-R4	392110	5780164	258,8	110	3
WB2012TR036-G1	392242	5779761	258,4	184	1,2
WB2012TR036-R1	392250	5779770	258,4	175	2,4
WB2012TR036-R2	392248	5779765	258,4	165	19
WB2012TR036-R3	392247	5779765	258,4	221	9
WB2012TR036-R4	392242	5779777	258,4	202	10,9
WB2012TR036-R5	392237	5779778	258,3	145	10
WB2012TR036-R6	392252	5779774	258,4	160	11,85
WB2012TR037-G1	392497	5779746	258,8	223	0,43
WB2012TR037-G2	392495	5779740	258,8	176	0,46
WB2012TR037-G3	392492	5779737	258,8	163	0,4
WB2012TR037-G4	392486	5779737	258,8	156	0,9

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR037-G5	392498	5779750	258,8	0	0,5
WB2012TR037-G6	392498	5779740	258,8	0	0,5
WB2012TR037-R1	392499	5779751	258,8	230	7
WB2012TR037-R2	392489	5779746	258,8	155	17
WB2012TR037-R3	392487	5779731	258,8	165	2
WB2012TR037-R4	392482	5779738	258,8	158	11
WB2012TR038-G1	392242	5779795	258,5	165	0,56
WB2012TR038-G2	392243	5779787	258,5	207	0,5
WB2012TR038-R1	392244	5779795	258,5	159	7,9
WB2012TR040-R1	392706	5780092	258	175	7
WB2012TR040-R2	392694	5780090	258	155	13
WB2012TR040-R3	392685	5780093	258	170	14
WB2012TR041-G1	392500,38	5781179,42	257,918	0	1
WB2012TR041-R1	392502,39	5781178,26	258,085	145	13
WB2012TR044-G1	392652,71	5781096,75	262,971	0	1
WB2012TR044-G2	392650,12	5781090,18	262,482	0	1
WB2012TR044-G3	392643,02	5781104,55	262,731	0	1
WB2012TR044-G4	392642,92	5781096,12	262,279	0	1
WB2012TR044-G5	392641,33	5781092,22	261,693	0	1
WB2012TR044-G6	392634,43	5781098,04	262,337	0	1
WB2012TR044-R1	392646,45	5781107,86	263,226	155	21
WB2012TR044-R2	392640,56	5781106,22	262,596	168	22
WB2012TR044-R3	392636,82	5781104,43	261,994	180	9
WB2012TR045-G1	392373,63	5780963,38	266,811	0	1
WB2012TR045-G2	392371,95	5780957,13	267,511	0	1
WB2012TR045-G3	392365,32	5780959,7	268,757	0	0,3
WB2012TR045-G5	392374,75	5780926,18	266,045	0	0,2
WB2012TR045-G6	392377,81	5780922,3	264,966	0	0,3
WB2012TR045-R1	392375,78	5780960,72	266,463	177	40
WB2012TR045-R2	392369,18	5780977,17	267,663	178	30
WB2012TR045-R3	392359,23	5780976,27	268,626	159	23
WB2012TR045-R4	392366,6	5780954,61	268,52	176	39
WB2012TR045-R5	392373,86	5780922,32	265,601	152	4
WB2012TR045-R6	392379,17	5780942,35	266,663	180	8
WB2012TR046-G1	392402,53	5780949,26	262,991	0	1
WB2012TR046-G2	392398,18	5780952,14	263,966	0	0,5
WB2012TR046-G3	392396	5780950,57	264,165	0	0,3
WB2012TR046-G4	392393,75	5780944,84	264,938	0	1
WB2012TR046-G5	392396,39	5780940,4	262,786	0	1

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR046-R1	392403,32	5780956,43	262,688	153	2,5
WB2012TR046-R2	392405,42	5780953,1	262,531	150	2,5
WB2012TR046-R3	392397,86	5780956,08	263,737	160	5
WB2012TR046-R4	392399,57	5780950,72	263,657	150	5,75
WB2012TR046-R5	392392,78	5780952,63	264,19	158	4
WB2012TR046-R6	392399,84	5780942,62	262,318	154	7
WB2012TR046-R7	392394,76	5780948,25	264,455	155	7
WB2012TR047-G1	392118,37	5780755,04	264,884	0	0,25
WB2012TR047-G2	392120,74	5780741,73	262,269	0	0,25
WB2012TR047-R1	392118,8	5780756,73	265,035	169	10
WB2012TR047-R2	392117,88	5780745,36	263,347	158	15
WB2012TR047-R3	392121,91	5780746,9	263,909	160	2,5
WB2012TR048-G1	0	0	0	55	0,4
WB2012TR048-R1	392145,02	5780956,74	251,89	155	11
WB2012TR048-R2	392144,39	5780951,87	252,677	60	4,4
WB2012TR048-R3	392143,89	5780948,46	253,012	156	2,4
WB2012TR050-R1	392400,25	5781088,52	257,895	150	8
WB2012TR050-R2	392400,22	5781079,05	257,861	145	5
WB2012TR050-R3	392399,31	5781070,9	258,285	155	9
WB2012TR050-R4	392399,35	5781059,04	259,186	145	4
WB2012TR055-G1	392284,77	5780927,09	272,202	0	0,42
WB2012TR055-G2	392275,93	5780913,84	272,146	0	0,35
WB2012TR055-R1	392291,24	5780933,5	272,24	160	6,5
WB2012TR055-R2	392280,8	5780939,98	271,683	165	20
WB2012TR055-R3	392274,74	5780935,92	271,223	163	8,5
WB2012TR055-R4	392277,7	5780924,59	271,91	180	18
WB2012TR056-G1	392441,71	5781084,27	258,513	0	1
WB2012TR056-G2	392440,23	5781082,21	258,708	0	0,3
WB2012TR056-G3	392442,13	5781078,88	259,206	0	0,4
WB2012TR056-R1	392437,37	5781091,05	258,257	162	28
WB2012TR056-R2	392443,91	5781063,17	260,302	164	6
WB2012TR057-R1	392488,57	5781203,1	254,864	154	4
WB2012TR057-R2	392483,3	5781203,2	254,832	175	5
WB2012TR058-G1	392335	5779756	258,4	170	0,5
WB2012TR058-G2	392328	5779758	258,4	165	0,5
WB2012TR058-G7	0	0	0	0	0,5
WB2012TR058-R1	392342	5779761	258,3	155	11
WB2012TR058-R2	392337	5779765	258,4	155	17
WB2012TR058-R3	392336	5779749	258,4	150	3,5



Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR058-R4	392323	5779765	258,4	170	14,6
WB2012TR059-R1	392722	5780066	258,4	145	19
WB2012TR059-R2	392721	5780067	258,4	110	1,5
WB2012TR059-R3	392728	5780046	258,2	155	1
WB2012TR059-R4	392718	5780067	258,4	160	5
WB2012TR060-R1	392160	5779611	256,4	175	17,2
WB2012TR060-R2	392157	5779606	255,5	184	15
WB2012TR060-R3	392150	5779605	255,5	168	19
WB2012TR060-R4	392142	5779599	255,5	167	12,5
WB2012TR063-R1	392084	5779676	255,4	180	5
WB2012TR063-R2	392080	5779680	255,4	195	12
WB2012TR063-R3	392075	5779667	255,4	190	10
WB2012TR063-R4	392087	5779674	255,4	170	1
WB2012TR064-R1	392798,96	5781193,01	260,954	164	7
WB2012TR064-R2	392800,95	5781184,86	260,614	157	12
WB2012TR064-R3	392795,58	5781177,63	261,512	150	5
WB2012TR064-R4	392812,56	5781166,92	259,757	156	5
WB2012TR064-R5	392815,79	5781159,41	258,63	160	4
WB2012TR065-R1	392443	5781477	244,8	170	8
WB2012TR065-R2	392443	5781479	244,8	165	4
WB2012TR065-R3	392433	5781487	244,8	177	6
WB2012TR065-R4	392445	5781466	244,8	174	3
WB2012TR066-R1	390736	5780199	244	170	7
WB2012TR066-R2	390727	5780198	244	150	7
WB2012TR066-R3	390721	5780201	244	160	2
WB2012TR066-R4	390726	5780207	244	105	6
WB2012TR067-R1	390753	5780164	244	150	3
WB2012TR067-R2	390751	5780167	244	140	1,5
WB2012TR067-R3	390752	5780160	244	140	2,5
WB2012TR067-R4	390742	5780169	244	150	16
WB2012TR069-R1	390719	5780165	244	185	2
WB2012TR070-R1	390108	5779513	258	120	8,5
WB2012TR070-R2	390103	5779513	258	160	6,5
WB2012TR072-G1	389893	5779542	248	170	1
WB2012TR072-R1	389890	5779545	248	170	7
WB2012TR073-R1	389553	5779880	229	210	7
WB2012TR073-R2	389549	5779885	229	220	6
WB2012TR074-G1	389317	5779943	229	245	1
WB2012TR076-R1	389188	5779896	229	140	8

Hole Name	Easting Nad 27, zone 18	Northing Nad 27, zone 18	Elevation (meters)	Azimuth (degrees)	Length (meters)
WB2012TR076-R2	389189	5779897	229	150	3
WB2012TR077-G1	388507	5779815	243,7	0	0,5
WB2012TR077-R1	388505	5779817	243,7	130	4
WB2012TR078-G1	388443	5779954	244	150	0,5
WB2012TR078-R1	388441	5779960	244	100	11
WB2012TR079-G1	392080,67	5780734,38	259,756	270	0,25
WB2012TR079-G2	392084	5780729,84	258,955	139	0,25
WB2012TR079-R1	392081,7	5780736,98	258,017	170	7,4
WB2012TR079-R2	392082,41	5780725,96	260,116	166	4
WB2012TR079-R3	392079,8	5780720,7	260,5	162	2,5
WB2012TR080-G1	392366,2	5781031,15	263,286	0	0,5
WB2012TR080-R1	392360,07	5781042,11	261,546	150	26
WB2012TR081-G1	392160,96	5780765,46	266,195	0	0,25
WB2012TR081-R1	392259,47	5780839,54	270,951	152	4
WB2012TR081-R10	392166,32	5780785,35	267,156	169	10
WB2012TR081-R11	392162,79	5780783	266,92	162	10,5
WB2012TR081-R12	392152,63	5780782,8	266,787	152	9
WB2012TR081-R13	392154,29	5780773,75	266,437	148	7
WB2012TR081-R14	392159,13	5780766,52	266,074	135	15
WB2012TR081-R15	392145,32	5780771,88	266,069	155	6,7
WB2012TR081-R16	392131,09	5780759,25	265,385	166	3,5
WB2012TR081-R2	392247,27	5780832,01	270,238	150	5
WB2012TR081-R3	392236	5780824,69	269,821	160	5,1
WB2012TR081-R4	392221,89	5780816,2	269,288	160	4,5
WB2012TR081-R5	392217,21	5780812,04	269,089	152	4
WB2012TR081-R6	392205,6	5780806,1	268,567	150	3,5
WB2012TR081-R7	392192,43	5780799,52	268,298	162	5
WB2012TR081-R8	392184,84	5780794,11	267,678	164	5
WB2012TR081-R9	392172,44	5780788,32	267,336	166	6
WB2012TR082-R1	392738,38	5781125,57	262,354	146	5
WB2012TR082-R2	392741,52	5781116,95	262,117	134	4
WB2012TR082-R3	392742,33	5781111,68	262,6	123	4
WB2012TR082-R4	392743,75	5781107,95	262,315	129	5
WB2012TR083-R1	392271,93	5780852,27	271,945	150	9,5
WB2012TR083-R2	392274,88	5780841,11	271,219	152	2
				Total :	2220,48

Table 4: Summary of channels performed during 2012 exploration program on Wabamisk project.

<b>WB2012TR-006</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR006-R1	20,6	22	1,40	1,24
<b>WB2012TR-011</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR011-R1	1,40	1,75	0,35	2,11
WB2012TR011-R1	3,00	4,00	1,00	18,35
WB2012TR011-R2	6,00	7,00	1,00	1,99
WB2012TR011-R3	6,00	9,50	3,50	3,30
WB2012TR011-R4	0,00	4,00	4,00	9,66
WB2012TR011-R5	1,00	2,70	1,70	18,15
including	1,70	2,70	1,00	26,80
WB2012TR011-R6	NSV (outside Mustang vein)			
WB2012TR011-R7	0,00	2,70	2,70	4,46
including	0,00	0,20	0,20	11,50
and	0,20	1,00	0,80	9,72
WB2012TR011-R8	3,00	6,00	3,00	3,71
including	5,10	6,00	0,90	10,80
WB2012TR011-R9	1,70	2,50	0,80	2,57
WB2012TR011-R10	0,00	2,10	2,10	1,02
WB2012TR011-R11	4,00	6,30	2,30	2,78
WB2012TR011-R12	0,00	2,40	2,40	8,47
including	0,80	1,70	0,90	20,30
<b>WB2012TR-024</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR024-R1	NSV			
WB2012TR024-R2	NSV (outside Mustang vein)			
WB2012TR024-R3	NSV (outside Mustang vein)			
WB2012TR024-R4	NSV (outside Mustang vein)			
<b>WB2012TR045</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR045-R1	24,00	26,00	2,00	1,88
WB2012TR045-R2	19,50	21,00	1,50	0,89
	NSV (outside Mustang vein)			
WB2012TR045-R2	23,00	24,00	1,00	1,35
	NSV (outside Mustang vein)			
WB2012TR045-R3	21,00	22,00	1,00	1,43
	NSV (outside Mustang vein)			
WB2012TR045-R4	3,50	4,00	0,50	1,56
WB2012TR045-R4	21,00	24,00	3,00	2,21
WB2012TR045-R5	1,00	2,00	1,00	1,67

	NSV (outside Mustang vein)			
WB2012TR045-R6	2,00	6,60	4,60	23,28 (NC) (11,14 C)
including	2,80	4,00	1,20	80,80
<b>WB2012TR046</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR046-R1	NSV			
WB2012TR046-R2	1,00	2,50	1,50	1,04
WB2012TR046-R3	3,00	5,00	2,00	1,14
WB2012TR046-R4	1,00	3,00	2,00	0,85
WB2012TR046-R5	NSV			
WB2012TR046-R6	NSV (outside Mustang vein)			
WB2012TR046-R7	1,20	4,2	3	1
<b>WB2012TR047</b>				
WB2012TR047-R1	NSV			
WB2012TR047-R2	NSV (outside Mustang vein)			
WB2012TR047-R3	NSV (outside Mustang vein)			
<b>WB2012TR079</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR079-R1	NSV			
WB2012TR079-R2	NSV (outside Mustang vein)			
WB2012TR079-R3	NSV (outside Mustang vein)			
<b>WB2012TR081</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR081-R1	2,25	3,15	0,90	2,66
WB2012TR081-R2	2,15	3,00	0,85	10,15
WB2012TR081-R3	2,00	3,10	1,10	1,92
WB2012TR081-R4	1,10	2,40	1,30	1,44
WB2012TR081-R5	0,50	1,80	1,30	4,51
WB2012TR081-R6	1,35	2,10	0,75	3,76
WB2012TR081-R7	3,00	4,00	1,00	1,00
WB2012TR081-R8	1,65	2,30	0,65	0,56
WB2012TR081-R9	2,00	3,70	1,70	0,73
WB2012TR081-R10	2,70	8,05	5,35	1,27
WB2012TR081-R10	9,00	10,00	1,00	0,76
	NSV (outside Mustang vein)			
WB2012TR081-R11	2,00	6,00	4,00	2,10
WB2012TR081-R12	7,00	9,00	2,00	1,07
WB2012TR081-R13	0,00	5,00	5,00	3,60
including	0,00	1,00	1,00	11,60
WB2012TR081-R14	NSV (outside Mustang vein)			



WB2012TR081-R15	5,00	6,70	1,70	7,65
WB2012TR081-R16	1,00	3,00	2,00	3,29
WB2012TR083				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR083-R1	6,00	6,80	0,80	3,78
WB2012TR083-R2	NSV (outside Mustang vein)			

Table 5: Significant assay results obtained in 2012 from Mustang vein on Wabamisk project (NSV: no significant value, C: cut, NC: uncut).

WB2012AMB016				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012AMB016-R3	0,00	2,00	2,00	1,01
WB2012AMB016-R3	4,00	5,00	1,00	0,85
WB2012AMB048				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012AMB016-R1	2,00	4,00	2,00	6,73
WB2012LM031				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012LM031-R1	0,00	1,00	1,00	0,54
WB2012LM031-R2	0,00	1,00	1,00	5,36
WB2012TR001				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR001-R1	8,70	9,00	0,30	15,50
WB2012TR001-R1	18,00	19,00	1,00	1,86
WB2012TR001-R1	21,00	24,00	3,00	3,59
WB2012TR001-R2	9,70	12,00	2,30	0,30
WB2012TR001-R3	0,90	5,10	4,20	5,08
WB2012TR001-R3	15,00	18,00	3,00	1,10
WB2012TR001-R4	5,00	6,20	1,20	2,99
WB2012TR001-R4	18,00	22,00	4,00	2,42
WB2012TR001-R4	25,70	27,30	1,60	2,36
WB2012TR001-R4	32,00	34,00	2,00	0,70
WB2012TR001-R6	2,30	2,60	0,30	2,63
WB2012TR001-R6	10,80	11,60	0,80	1,70
WB2012TR001-R7	13,90	15,00	1,10	17,85
WB2012TR001-R8	12,30	13,20	0,90	1,31
WB2012TR002				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR002-R1	5,00	5,90	0,90	3,51
WB2012TR002-R1	8,80	12,90	4,10	1,80
WB2012TR002-R2	2,80	5,00	2,20	4,09

<b>WB2012TR003</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR003-R1	2,85	4,40	1,55	3,36
WB2012TR003-R2	5,30	7,10	1,80	1,22
WB2012TR003-R3	7,50	12,20	4,70	1,40
WB2012TR003-R4	1,00	2,00	1,00	11,45
WB2012TR003-R4	10,50	12,00	1,50	0,38
<b>WB2012TR004</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR004-R1	2,50	4,00	1,50	1,01
WB2012TR004-R3	1,40	3,45	2,05	1,51
WB2012TR004-R4	1,70	8,50	<b>6,80</b>	<b>2,47</b>
WB2012TR004-R5	2,05	9,00	<b>6,95</b>	<b>3,45</b>
including	2,05	2,70	<b>0,65</b>	<b>22,30</b>
WB2012TR004-R6	1,00	2,00	1,00	5,48
WB2012TR004-R7	1,00	2,00	1,00	1,44
WB2012TR004-R7	5,70	7,00	1,30	3,09
WB2012TR004-R9	7,00	8,00	1,00	15,70
<b>WB2012TR-005</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR005-R1	1,00	2,00	1,00	0,22
WB2012TR005-R2	3,20	6,00	2,80	1,36
WB2012TR005-R3	11,00	13,00	2,00	1,41
WB2012TR005-R6	0,00	2,20	2,20	1,74
<b>WB2012TR007</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR007-R2	0,00	1,00	1,00	1,71
WB2012TR007-R3	0,00	1,00	<b>1,00</b>	<b>6,38</b>
<b>WB2012TR009</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR009-R1	9,30	10,15	0,85	1,12
WB2012TR009-R2	11,00	13,00	2,00	0,59
WB2012TR009-R4	7,00	8,00	1,00	1,36
WB2012TR009-R4	11,00	19,00	8,00	0,90
including	11,00	14,00	3,00	1,72
WB2012TR009-R5	3,00	4,00	1,00	0,94
<b>WB2012TR015</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR015-R2	22,00	25,00	<b>3,00</b>	<b>4,99</b>
<b>WB2012TR016</b>				

Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR016-R1	0,00	1,00	1,00	1,53
WB2012TR016-R1	5,00	6,00	1,00	0,99
<b>WB2012TR020</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR-020-R3	1,00	1,70	0,70	0,84
<b>WB2012TR021</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR021-R1	12,00	13,00	1,00	0,33
<b>WB2012TR028</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR-028-R1	14,00	14,50	0,50	1,46
WB2012TR-028-R2	2,10	3,00	0,90	1,16
WB2012TR-028-R3	4,00	5,00	1,00	1,19
WB2012TR-028-R4	0,00	2,00	<b>2,00</b>	<b>3,02</b>
WB2012TR-028-R4	10,00	11,00	1,00	1,75
<b>WB2012TR030</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR-030-R4	1,00	2,00	1,00	0,91
<b>WB2012TR031</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR031-R1	4,00	5,00	<b>1,00</b>	<b>17,50</b>
WB2012TR031-R2	3,00	5,00	2,00	0,69
WB2012TR031-R2	8,50	9,00	0,50	0,98
WB2012TR031-R3	0,00	4,00	<b>4,00</b>	<b>5,47</b>
<b>WB2012TR036</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR036-R5	4,90	5,90	1,00	5,95
<b>WB2012TR041</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR041-R1	5,00	6,00	1,00	0,80
<b>WB2012TR044</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR044-R1	12,50	13,00	0,50	3,46
WB2012TR044-R2	12,40	13,50	1,10	0,86
<b>WB2012TR050</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR050-R3	5,00	6,70	1,70	2,81
<b>WB2012TR056</b>				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t

WB2012TR056-R1	12,00	12,50	0,50	1,66
WB2012TR056-R1	13,50	14,00	0,50	0,54
WB2012TR056-R1	19,00	20,00	1,00	1,10
WB2012TR056-R1	21,00	24,00	3,00	1,30
WB2012TR056-R1	27,00	28,00	1,00	0,63
WB2012TR056-R2	0,00	2,00	2,00	1,24
<b>WB2012TR060</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR060-R2	5,00	6,00	1,00	0,73
<b>WB2012TR064</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR064-R4	3,00	4,00	<b>1,00</b>	<b>6,54</b>
<b>WB2012TR067</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR067-R1	2,00	3,00	1,00	0,72
<b>WB2012TR080</b>				
<b>Channel/Rainure</b>	<b>From/De</b>	<b>To/À</b>	<b>Length/Longueur</b>	<b>Au g/t</b>
WB2012TR080-R1	8,00	9,00	1,00	0,89
WB2012TR080-R1	11,00	12,10	<b>1,10</b>	<b>21,30</b>

Table 6: Significant assay results obtained on Wabamisk project in 2012 outside of Mustang vein.

## ITEM 10 DRILLING

This section is not applicable to this report.

## ITEM 11 SAMPLE PREPARATION, ANALYSES AND SECURITY

Almost all the grab samples taken during prospecting and mapping of the Wabamisk grid were analyzed by the Au+Scan package (described below). These samples were crushed in their entirety at the ALS Minerals preparation laboratory in Val-d'Or to >70% passing 2 mm (10 mesh; ALS Minerals procedure CRU-31). A 200- to 250-g sub-sample was obtained after splitting the finer material (< 2 mm). The split portion derived from the crushing process was pulverized using a ring mill to > 85% passing 75 µm (200 mesh - ALS Minerals procedure PUL-31). From each such pulp, a 100-g sub-sample was obtained from another splitting and shipped to the ALS Minerals laboratory for assay. The remainder of the pulp (nominally 100 to 150 g) and the rejects are held at the processing lab for future reference. The Au+Scan package includes quantitative detection of Au, Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W and Zn. All elements, except Au, were determined by the ME-ICP41 Procedure. Au was determined by the Au-AA23 procedure. For the sample with the value higher than 10 g/t Au, the analysis was repeated with the Au-GRA21 procedure (AAS followed by gravimetric finish)



Due to the coarse-grained nature of the gold mineralization in the Main Stripped Zone sector it was deemed necessary early on in the program to use the metallic sieve procedure for gold analyses of the channel samples so as to minimize the nugget effect. These samples, typically weighing between 2 and 5 kg, were ground in their entirety to 70% < 10 mesh. A split of 1 kg was separated and the reject material was stored. The 1 kg split was pulverized to 95% passing 106 microns (150 mesh), and the sample sifted to 106 microns. The +106 micron fraction and 2 aliquots of the -106 micron fraction (whose gold content is averaged) were analysed for gold by fire assay with gravimetric finish (Au-SCR21). A weighted average of gold for the coarse- and fine-grained fractions was calculated and reported. Gold was also determined by fire assay and AAS finish using the Au-AA25 procedure, which is similar to the Au-AA23 procedure mentioned above.

The authors are of the opinion that sample preparation, security and analytical procedures were adequate to ensure the quality of the analytical results.

### **11.1. 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 heated at 1600°F until all the lead is oxidized. After cooling, the doré 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.

### **11.2. 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 heated at 1600°F until all the lead is oxidized. After cooling, the doré 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 Au are discarded. The lower detection limit is 0.03 g/t and there is no upper limit. All values over 3.00 g/t Au are verified before reporting.

### 11.3. 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 the entire +100 mesh portion. All individual assays are reported as well as the final calculated value.

### 11.4. Multi-Elements

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 for the 30-element suite. A matrix standard and blank are run every 13 samples.

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	

Table 6: Multi-Elements and Detection Limits (ppm)

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 12 DATA VERIFICATION**

The authors of the present report were directly involved in collecting, recording, interpreting and presenting the data in this report and in the accompanying maps and sections. Data was reviewed and checked by the authors and is believed to be accurate.

In addition to the internal quality checks used by the ALS Minerals laboratory, the exploration work conducted by Virginia Mines was undertaken using a quality assurance and quality control program according to industry standards for early-stage exploration projects. These procedures are essential to monitor and control (1) accuracy, (2) precision and (3) possible contamination of the samples. For this campaign, gold standards and blanks were employed to monitor the assay results of the channel samples.

Typically, each batch of 20 consisted of sixteen channel samples, a blank and four different gold standards from Rocklabs Inc. The blank and standards were placed numbered sequence at pre-determined positions. In all, 137 blanks, 136 SH65 standards, 143 SK62 standards, 52 SN60 standards and 78 SP59 standards were used during the campaign. This represents a total of 547 quality control samples out of 2860 analyses, or 19¼%. The Rocklabs' reference materials used, which are composed of various mixtures of feldspar, basalt, pyrite and gold-bearing minerals, were (1) SH65, grading 1.348 g/t Au; (2) SK62, grading 4.074 g/t Au; (3) SN60, grading 8.595 g/t Au and (4) SP59 grading 18.12 g/t Au. Two types of uncertified blanks were used, crushed granite and crushed dolomite commonly employed in the landscaping industry.

### **12.1 Reference material validation**

The standards were used to monitor accuracy and precision. Their values were inserted into a Microsoft Excel template designed by the qualified staff at Rocklabs and interpreted according to the recommendations listed in the template.

#### **12.1.1 Standard SH65 (1.348 g/t Au)**

The process chart and table results are presented in Appendix 10. The precision, expressed as the percentage of relative standard deviation, is 5.5%, while the accuracy, expressed as the percentage difference from the assigned value, is -5.3%. This is considered as "industry typical". Gross outliers represent only 1.5% of the results, which is considered "good".

#### **12.1.2 Standard SK62 (4.074 g/t Au)**

The process chart and table results are presented in Appendix 10. The precision is 4.0%, while the accuracy is -4.7%. This is considered as "industry typical". Gross outliers represent only 0.7% of the results, which is considered "good".

#### **12.1.3 Standard SN60 (8.595 g/t Au)**

The process chart and table results are presented in Appendix 10. The precision is 5.8%, while the accuracy is -6.8%. This is considered as “industry typical”. Gross outliers represent 1.9% of the results, which is also considered to be “industry typical”.

#### 12.1.4 Standard SP59 (18.12 g/t Au)

The process chart and table results are presented in Appendix 10. The precision is 3.8%, while the accuracy is -4.2%. This is considered as “industry typical”. Gross outliers represent 1.3% of the results, which is also considered to be “industry typical”.

### **12.2 Blank validation**

Blank samples were employed to monitor contamination in the laboratory. A total of 137 blank samples were inserted in the routine sampling line. All gold concentrations of the blanks are listed in Appendix 11. Assays for blanks should be less than 5 times the limit of detection of the analytical method, in this case 0.005 ppm Au for the Au-AA23 method and 0.01 ppm for the Au-AA25 method. Therefore, the gold content in the blank sample should be less than < 0.025 and < 0.05 ppm Au to be considered acceptable. All blank samples except four are under these acceptable limits so we can assume that no significant detectable contamination occurred.

Two of these cases (samples 285631 from WB2012TR081-R3 and 285811 from WB2012TR081-R2) are probably due to slight contamination from high-grade gold samples immediately upstream from these blanks. One of the other two, blank 285951 from WB2012TR040-R3, was possibly contaminated from other nearby low grade samples. Lastly, blank 283731 from WB2012TR045-R2, was possibly slightly contaminated in an erratic fashion as samples immediately upstream and downstream from this blank were below detection limits.

### **ITEM 13 MINERAL PROCESSING AND METALLURGICAL TESTING**

This section is not applicable to this report.

### **ITEM 14 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES**

This section is not applicable to this report.

### **ITEM 15 MINERAL RESERVE ESTIMATES**

This section is not applicable to this report.

### **ITEM 16 MINING METHODS**

This section is not applicable to this report.

### **ITEM 17 RECOVERY METHODS**

This section is not applicable to this report.



**ITEM 18 PROJET INFRASTRUCTURE**

This section is not applicable to this report.

**ITEM 19 MARKET STUDIES AND CONTRACTS**

This section is not applicable to this report.

**ITEM 20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT****20.1 Trench Restoration**

During the summer 2012 exploration program, several trenches were partially restored when overburden was too deep to expose the rock. Twenty seven (27) trenches were backfilled with soil and material in place. These areas will be replanted during the 2013 summer field season. The restored trenches cover a surface area of 1080 square meters.

**ITEM 21 CAPITAL AND OPERATING COSTS**

This section is not applicable to this report.

**ITEM 22 ECONOMIC ANALYSIS**

This section is not applicable to this report.

**ITEM 23 ADJACENT PROPERTIES**

The Wabamisk project is adjacent to the north, northeast and west to the Anatacau project. The Anatacau 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 project by investing 3 million dollars in exploration before the end of 2015. IAMGOLD retains a 2% NSR royalty, half of which (1%) may be bought back by Virginia. During the 2012 exploration program on Anatacau, three samples with visible gold returned significant analytical results whether **8.28 g/t Au** and **5.08 g/t Au**. In all, 13 samples of the 388 collected had gold values greater than 0.1 g/t including 6 with greater than 0.3 g/t Au.

The Opinaca property, under option to Virginia Mines from Ressources d'Arianne, occurs to the east of the Wabamisk project, straddling the Eastmain road towards the Hydro-Quebec installations at Eastmain-1. During the summer of 2012, three prospecting teams spent 2 days on the Opinaca property in few areas that remained relatively unexplored. Most samples collected by the teams returned Au values below detection limits. However, one sample collected from a minor quartz vein in basalt graded **3.4 g/t Au**. Another sample of rusty basalt returned **0.48 g/t Au, 939 ppm Cu and 9630 ppm Pb**.

Eastmain Resources has a property to the northeast of the Wabamisk claims that contains the historic Bear Island and Reservoir showings.

The Assini property, 100% held by Virginia Mines Inc., is adjacent to the northwest part of the Wabamisk property. During the 2012 prospecting, seven (7) samples returned anomalous values in gold or copper. The best sample at **8.44 g/t Au and 390 ppm Cu**, occurs just outside the Assini property and is actually on the adjacent Wabamisk property along the shore of the Eastmain River. A few other anomalous Au or Cu samples were found along the band of wacke and paragneiss that lies adjacent to the volcanic belt that was the focus of exploration in previous campaigns. One of these samples occurs approximately 500 meters to the east of a 2011 sample which returned 2.5 g/t Au from a cm-scale quartz vein injected into a greywacke sequence. Another sample approximately 700 m NE of the James Bay highway returned 0.671 g/t Au from a sheared greywacke outcrop. Lastly, two samples from the eastern part of the property returned 1.12 and 1.27 g/t Au from weakly sulfidized greywacke adjacent to quartz veins. The latter two samples occur a few hundred meters to the SE of the 2011 channel sample discovery of 16.1 g/t Au. Channel samples taken near the 2011 channel samples of Assini, one of which returned 16.1 g/t Au, returned weak values with the highest being 2.68 g/t Au over 1.0 m. Sirios (south), Dianor (west) and Gene Leong (northwest) also have properties adjacent to the Wabamisk property where no significant mineralization have been reported recently.

#### **ITEM 24 OTHER RELEVANT DATA AND INFORMATION**

This section is not applicable to this report.

#### **ITEM 25 INTERPRETATION AND CONCLUSIONS**

The Wabamisk project was initiated in 2005 with the objective of discovering epigenetic gold mineralization similar to that of the Roberto zone of the Éléonore project located 65 kilometres to the northeast. Virginia has since undertaken on a yearly basis several surface exploration programs as well as a few limited diamond drilling campaigns. This work highlighted numerous gold anomalies in till samples and led to the discovery of several gold showings within a sequence of sedimentary rocks comparable to that hosting the Éléonore gold deposit. The most important mineralization was the Isabelle showing discovered in 2007, which consists of a series of quartz veins and intense silicified zones within a folded sequence of finely bedded wackes and more massive sandstones. Channel sampling and drilling carried out on the Isabelle showing yielded variable results given the free nature of gold in the veins and silicified zones. Best channel results included **316.18 g/t Au over 1 metre, 17.86 (14.98 cut) g/t Au over 3 metres and 11.03 g/t Au over 3 metres while the best drill intersections returned 46.5 (18.26 cut) g/t Au over 4 metres, 5.89 g/t Au over 2 metres and 2.75 g/t Au over 10 metres**. Most of the other gold showings discovered before 2011 on the property are small and/or low grade, but their high density and the presence of several till-gold anomalies represents a strong gold signal that remains largely unexplored.

Prospecting and mechanical stripping conducted in the summer of 2012 exposed a new, very interesting gold system to the northeast of Anatacau Lake in the east part of the Wabamisk property. This new system, characterized mainly by a field of quartz veins with visible gold, is in

many aspects comparable to the Isabelle showing located more than 15 kilometres to the southwest in the same sequence of folded sedimentary rocks. When the field season terminated at the beginning of October 2012, visible gold in the quartz veins had been identified over a lateral distance of 850 metres within this new system, which remains open towards the east and west. Detailed mapping and channel sampling were done to define the extent and controls of the gold mineralization. The gold system consists of several generations of veins with variable degrees of deformation emplaced within folded wacke. The centimetre- to metre-scale quartz veins are locally accompanied by an envelope of intense alteration (quartz-feldspar-sericite-chlorite-biotite) several metres wide, giving the rock a cherty appearance. These alteration zones are particularly well-developed in the core of the system and are associated with the best gold values.

The majority of the showings identified during the 2012 summer are located in the Main Stripped Zone. One gold-bearing vein, the Mustang vein, shows the best continuity and lateral extension at surface. The vein was traced continuously from trench WB2012TR046 to WB2012TR006, and its lateral extension is confirmed over 420 metres. It remains entirely open under the overburden at both ends. As seen at surface, the Mustang vein and its alteration envelope (quartz-sericite-feldspar-chlorite-biotite) form a slightly sigmoidal structure up to several metres wide. The vein is oriented WSW-ENE with a steep dip (75°- 80°) to the north. Many visible gold grains, some of which are coarse-grained locally, were found in several locations all along the Mustang vein. Although sulphides are not abundant in the vein, the alteration envelope contains up to 10% disseminated arsenopyrite with a few gold grains locally. The Mustang vein was systematically channel-sampled along more-or-less regularly-spaced lines whose location was not influenced by the presence of numerous visible gold grains. The results obtained are thus variable because of the free and medium- to coarse-grained nature of gold in the Mustang vein. The best results are **23.28 uncut (11.14 cut) g/t Au over 4.6 meters in channel R6 of trench TR045**. Several other channels also yielded encouraging results including **18.15 g/t Au over 1.7 meters (R5-TR011)**, **8.47 g/t Au over 2.4 meters (R12-TR011)**, **4.46 g/t Au over 2.7 meters (R7-TR011)**, **3.71 g/t Au over 3 meters (R8-TR011)**, **10.15 g/t Au over 0.85 meters (R2-TR081)**, **3.6 g/t Au over 5 meters (R13-TR081)**, **7.65 g/t Au over 1.7 meters (R15-TR081)** and **3.29 g/t Au over 2 meters (R16-TR081)**. It is interesting to note that many of these results are concentrated in the area where the Mustang vein changes direction. The other channels returned results generally varying between **1.05 g/t Au over 7.3 metres** and **1.42 g/t Au over 0.5 metres**.

The other trenches located in the Main Stripped zone also have centimetre- to metre-scale mineralized intervals associated with quartz veins and their altered envelopes. By comparison, these intervals are laterally less continuous than the Mustang vein. The majority of the mineralized zones are oriented in the direction of the main schistosity and they seem related to axial planes and/or structural corridors. In fact, both sides of a mineralized zone often exhibit a change in orientation of bedding suggesting that the bedding is folded and that the veins are of axial plane type. Outside the Mustang vein, the best results are **15.50 g/t Au over 0.30 metres (R1-TR001)**, **3.59 g/t Au over 3.00 meters (R1-TR001)**, **5.08 g/t Au over 4.20 metres (R3-TR001)**, **2.42 g/t Au over 4.00 meters (R4-TR001)**, **17.85 g/t Au over 1.10 metres (R7-TR001)**, **4.09 g/t Au over 2.20 meters (R2-TR002)**, **2.47 g/t Au over 6.80 metres (R4-TR004)**, **3.45 g/t Au over 6.95 meters (R5-TR004)**, **6.38 g/t Au over 1.00 meter (R3-TR007)**,

**4.99 g/t Au over 3.00 meters, 17.50 g/t Au over 1.00 meters (R1-TR031), 5.47 g/t Au over 4 meters (R3-TR031), 6.54 g/t Au over 1.00 meter (R4-TR064) and 21.30 g/t Au over 1.10 meters (R1-TR080).**

Finally, less continuous and less significant gold values were obtained in channel samples in the trenches and outcrops of other sectors outside the Main Stripped Zone (South Pond sector, sectors east and west to the Main Stripped zone and the sector under the power lines). These values generally occur in quartz veins and sometimes from their mineralized footwall. The better values come from a vein under the power lines which graded **6.73 g/t Au over 2.00 meters (R1-AMB016)**. Also, one outcrop located east to the Main Stripped zone returned **5.36 g/t Au over 1.00 meter (R2-LM031)**.

#### **ITEM 26 RECOMMENDATIONS**

Considering the positive exploration results that were received from the Wabamisk project, exploration will continue in 2013. A drill program of a few thousand metres will be proposed to define the vertical extent of gold mineralization in the Main Stripped Zone. An IP survey should also be undertaken to the west and northwest of the Wabamisk grid. This area will be mapped and prospected during the summer of 2013 to test for the continuity of mineralization to the west and northwest. On the Wabamisk grid, geological mapping of the remaining unmapped trenches and channel sampling of WB2012TR018, -039 and -062 should be completed also. Also, not all the lines on the new Wabamisk grid were prospected and will have to be mapped. Lastly, detailed mapping at the 1:2500 scale should be completed on an area centered on the Main Stripped Zone so as to define the geological framework of the gold mineralization.



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**CERTIFICATE OF QUALIFICATIONS**

I, *Francis Chartrand*, resident at 3976 rue Mathieu d'Amours, Québec, Qc, G1Y 2J8, hereby certify that:

I am presently employed as a Senior Project Geologist with Virginia Mines Inc., 300 St-Paul, bureau 200, Québec, Qc, G1K 7R1.

I received a Ph.D. in Economic Geology from the École Polytechnique de Montréal in 1987, a M.Sc. in Geology from Concordia University in 1983 (Montréal), and a B.Sc. in Geology in 1979 from Concordia University.

I have been working as a professional geologist in exploration since 1988.

I am an active professional geologist presently registered to the board of the *Ordre des Géologues du Québec*, permit number 571.

I am a qualified person with respect to the Wabamisk Project in accordance with section 5.1 of the National Instrument 43-101.

I have been involved in the Wabamisk Project since January 2011 and I have worked on the property during summer 2011.

In collaboration with other authors, I read all sections and helped in the preparation of this report utilizing proprietary exploration data generated by Virginia Mines Inc. and information from various authors and sources as summarized in the reference section of this report.

I am not aware of any missing information or change, which would have caused the present report to be misleading.

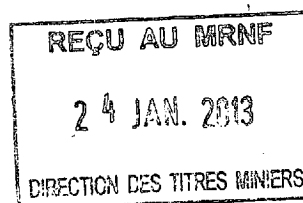
I do not fulfil the requirements set out in section 5.3 of the National Instrument 43-101 for an «independent qualified person» relative to the issuer being a direct employee of Virginia Mines Inc. I read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

Dated in Québec, Qc, this 11<sup>th</sup> day of January 2013.

**"Francis Chartrand"**



Francis Chartrand, geo, Ph. D.





I, *Anne-Marie Beauchamp*, residing at 324 Saint-Benoît, Québec (Québec), G1K 1A5, certify that:

I am presently employed as a geologist-in-training with Virginia Mines inc., 300 St-Paul, bureau 200, Québec, Qc, G1K 7R1.

I have received a B.Sc. in Geological engineering in 2011 from the Université Laval, Québec.

I have been working as geologist-in-training in mineral exploration since 2011.

I am presently applying for the membership as a Professional in the Ordre des ingénieurs du Québec. Actually, I am registered member of the student section of the Ordre des ingénieurs du Québec, permit number E 5030948.

I am involved in the Wabamisk Project since 2011. I spent 85 days on the site during the 2011 summer campaign.

In collaboration with authors Francis Chartrand geo, Ph. D. and Mathieu Savard geo, B.Sc., I wrote Items 3 to 10 and Items 20 to 24 and edited maps relative to these items, utilizing proprietary exploration data generated by Virginia Mines Inc. and information from various authors and sources as summarized in the reference section of this report.

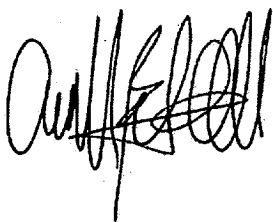
I am not aware of any missing information or changes, which would cause this report to be misleading.

I do not fulfil 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.

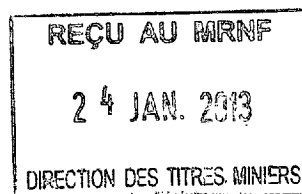
I have read and used National Instrument 43-101 and Form 43-101F1 to prepare this report in accordance with its specifications and terminology.

Dated in Québec, Qc, this 11<sup>th</sup> day of January 2013.

**"Anne-Marie Beauchamp"**



Anne-Marie Beauchamp, geo in training, B.Sc.



1271294

I, *Mathieu Savard*, hereby certify that:

I am presently employed as a Senior Project Geologist with Virginia Mines inc 300 St-Paul, bureau 200, Québec, Qc, G1K 7R1.

I have received a B.Sc. in Geology in 2000 from the Université du Québec à Montréal.

I have been working in mineral exploration since 1997.

I am a professional geologist presently registered to the board of the *Ordre des Géologues du Québec*, permit number 510.

I am a qualified person with respect to the Wabamisk Project in accordance with section 5.1 of the national instrument 43-101.

I worked on the site of the Wabamisk Project since July 2011.

I am responsible for writing the present technical report in collaboration with the other author, utilizing proprietary exploration data generated by Mines Virginia inc. and information from various authors and sources as summarized in the reference section of this report.

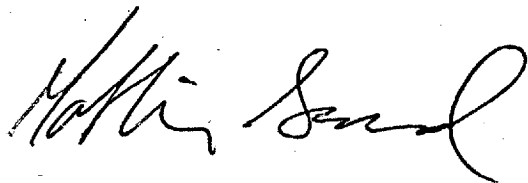
I am not aware of any missing information or changes, which would have caused the present report to be misleading.

I do not fulfill the requirements set out in section 5.3 of the National Instrument 43-101 for an «independant qualified person» relative to the issuer being a direct employee of Mines Virginia inc.

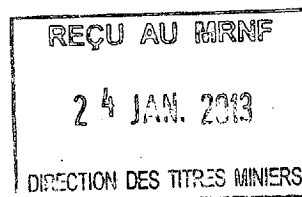
I have read and used the National Instrument 43-101 and the Form 43-101F1 to make the present report in accordance with their specifications and terminology.

Dated in Québec, Qc, this 11<sup>th</sup> day of January 2013.

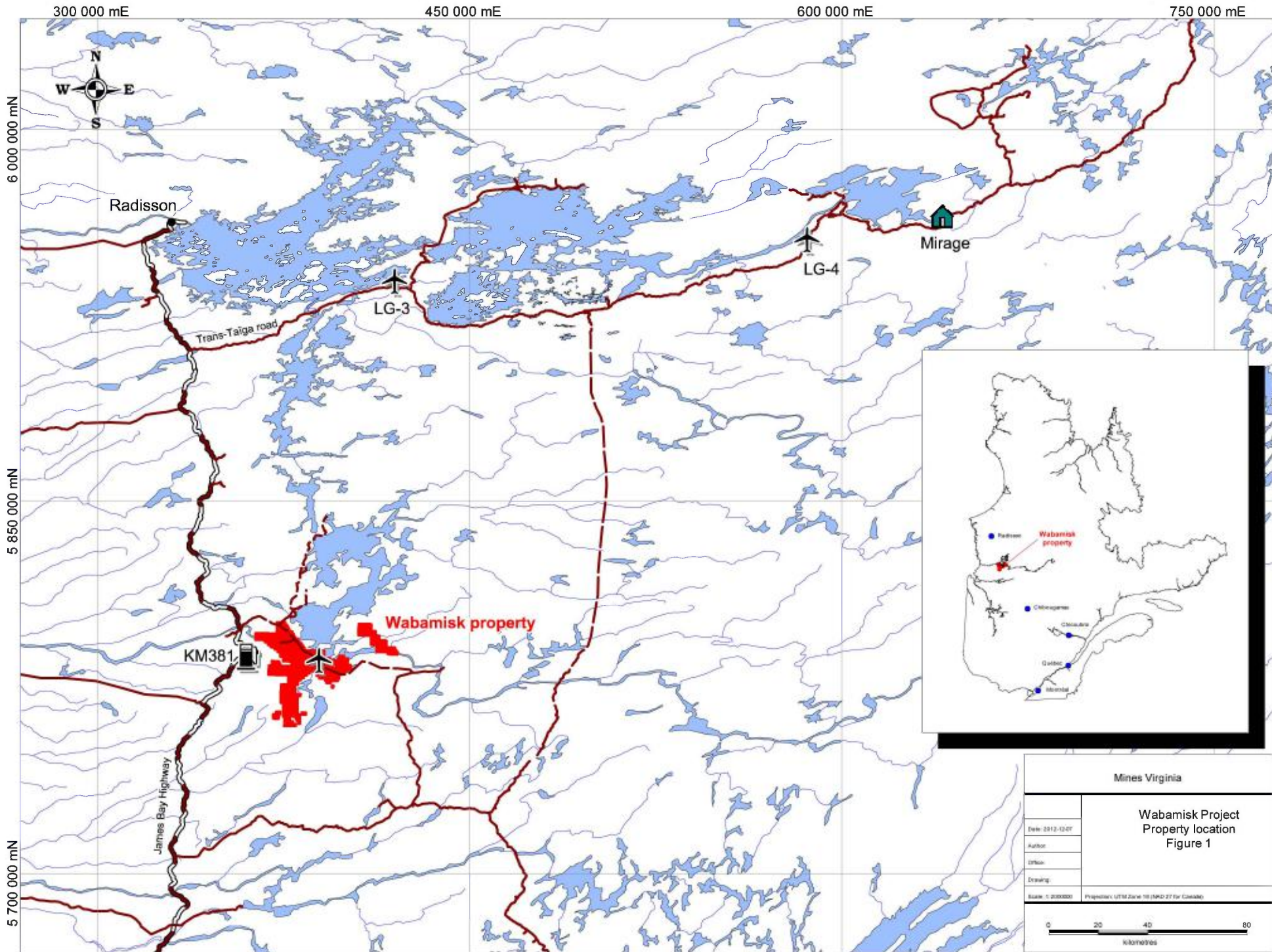
**"Mathieu Savard"**



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



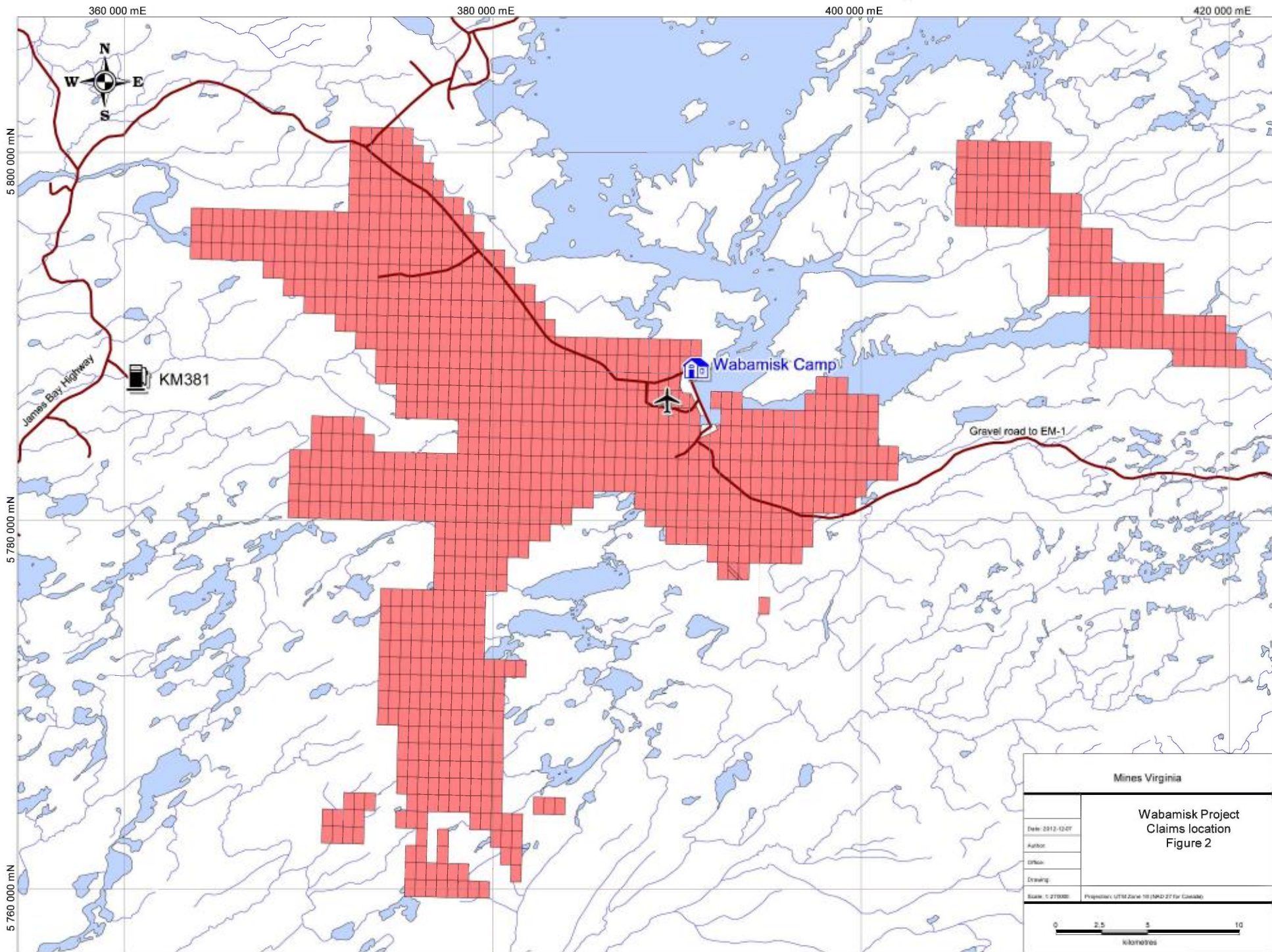
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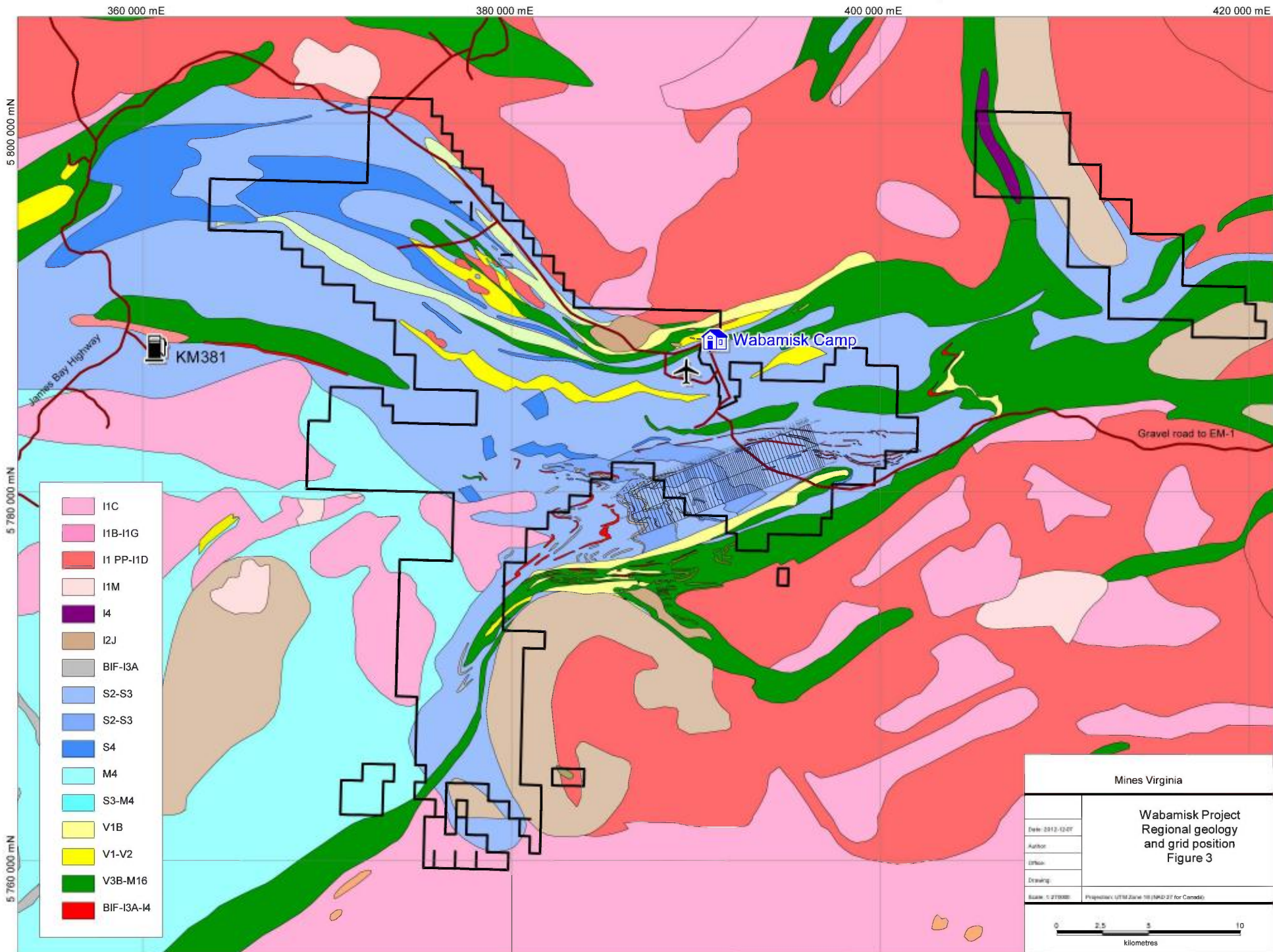
Virginia's CDC

Mines Virginia									
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<p>Scale: 1:200000      Projection: UTM Zone 18 (NAD-27 for Canada)</p> <p>0    20    40    80 Kilometres</p>									









For lithological codes see Appendix 2. Modified geology from SIGEOM.



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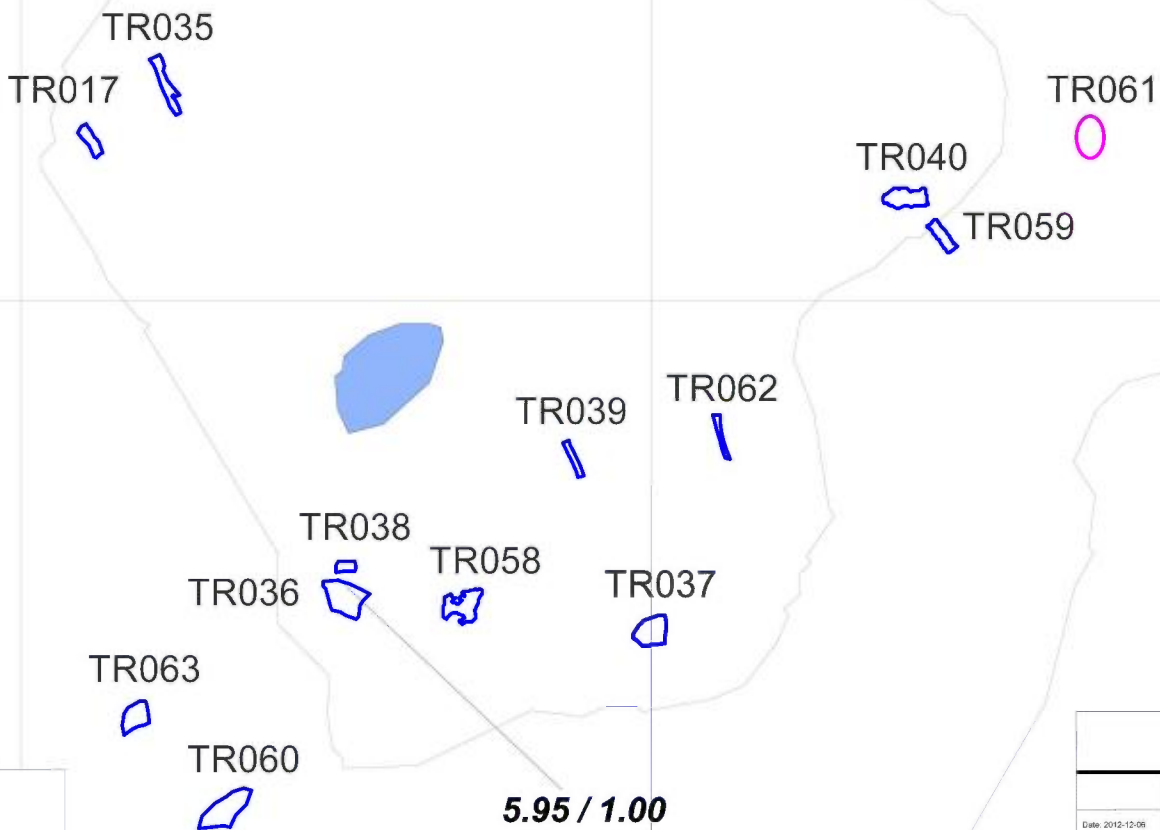
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**5.95 / 1.00**

Trench

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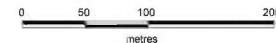
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Mines Virginia

Wabamisk Project  
Location of the 2012 trenches  
in the West Sector  
Figure 6

Date: 2012-12-06  
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Office:  
Drawing:

Scale: 1:6000 Projection: UTM Zone 18 (NAD 27 for Canada)



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5 780 000 mN

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TR078

TR075

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Wabamisk Property

Anatacau Property

TR072

TR070

TR071

TR066

TR069

TR067

0.72 / 1.00

TR068

-  Trench
-  Restored trench
-  Property limits

0.72 / 1.00 Significant result (g/t Au / m)

Mines Virginia

Wabamisk Project  
Location of the 2012 trenches  
in the South Pond Sector  
Figure 7

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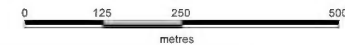
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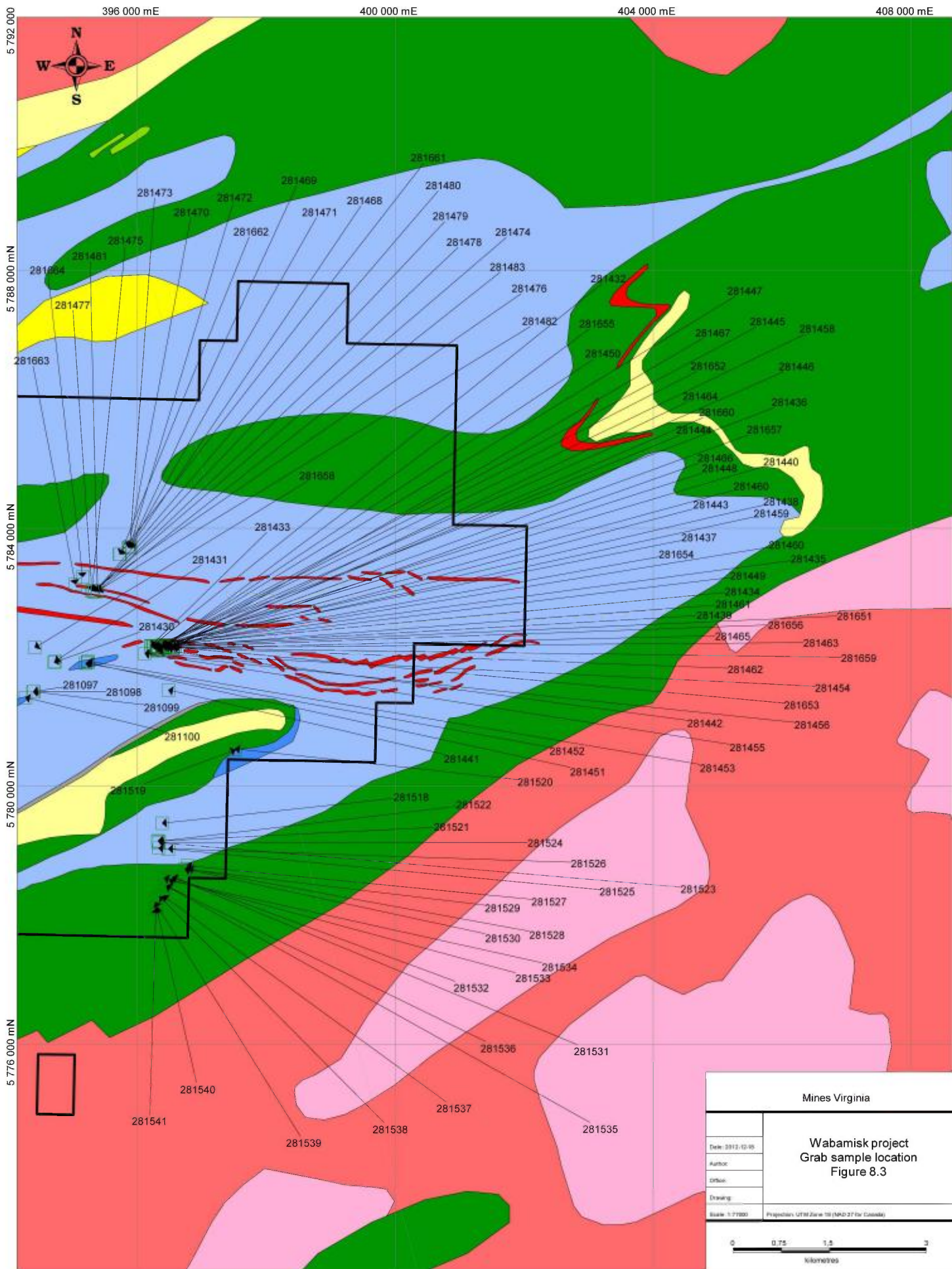
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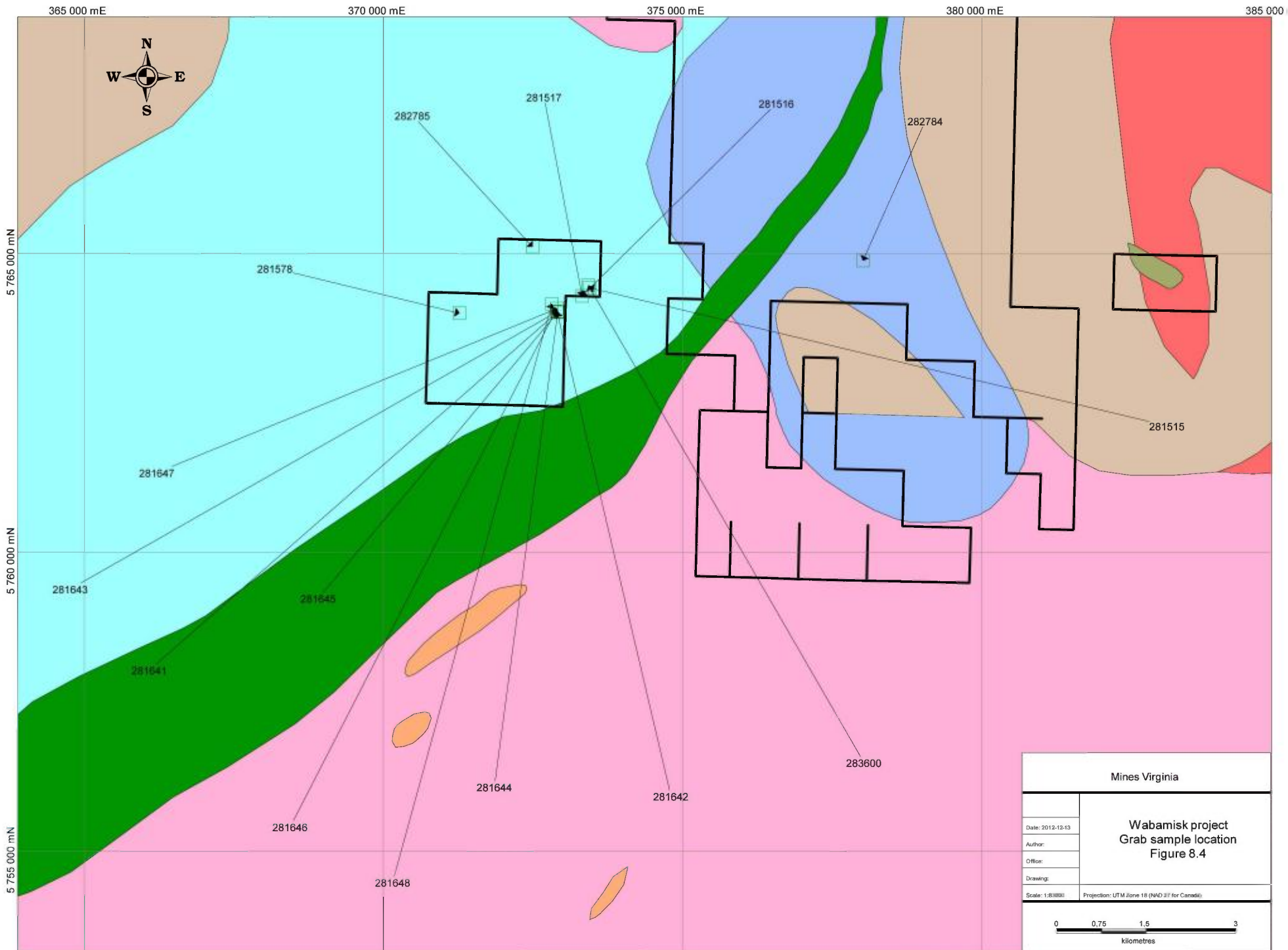
Mines Virginia

Wabamisk project  
 Grab sample location  
 Figure 8.3

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 Author:  
 Editor:  
 Drawing:

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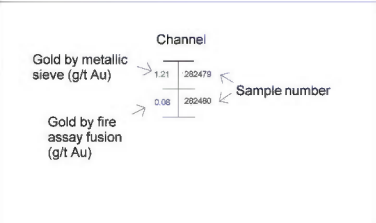
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WB2012TR013-R1

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Mines Virginia	
Date: 2012-11-26	Wabamisk Project WB2012TR013 Figure 19
Author:	
Office:	
Etiquette:	
Scale: 1 100	Projection: UTM Zone 18 (NAD 83 for Canada)
<p>metres</p>	



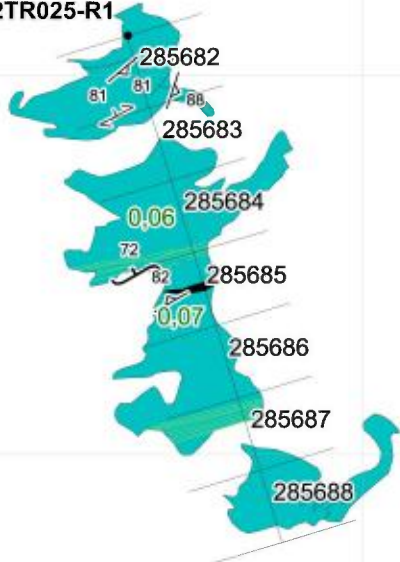
## **NUMÉRIQUE**

Page(s) de dimension(s) hors standard numérisée(s) et positionnée(s) à la suite des présentes pages standard

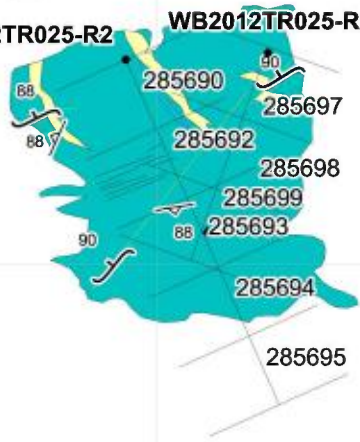
## **DIGITAL FORMAT**

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### WB2012TR025-R1



### WB2012TR025-R2



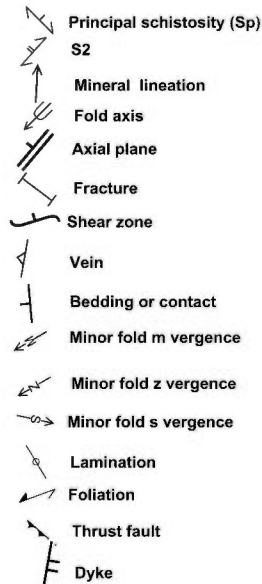
### WB2012TR025-R3



### WB2012TR025-R5



### Structural Legend



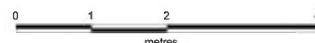
Mines Virginia

Wabamisk Project  
WB2012TR025  
Figure 26

Date: 2012-11-23  
Author:  
Office:  
Drawing:

Scale: 1:100

Projection: UTM Zone 18 (NAD 27 for Canada)



392 185 mE

392 190 mE

392 195 mE

392 200 mE

5 780 840 mN

5 780 835 mN

5 780 830 mN

5 780 825 mN

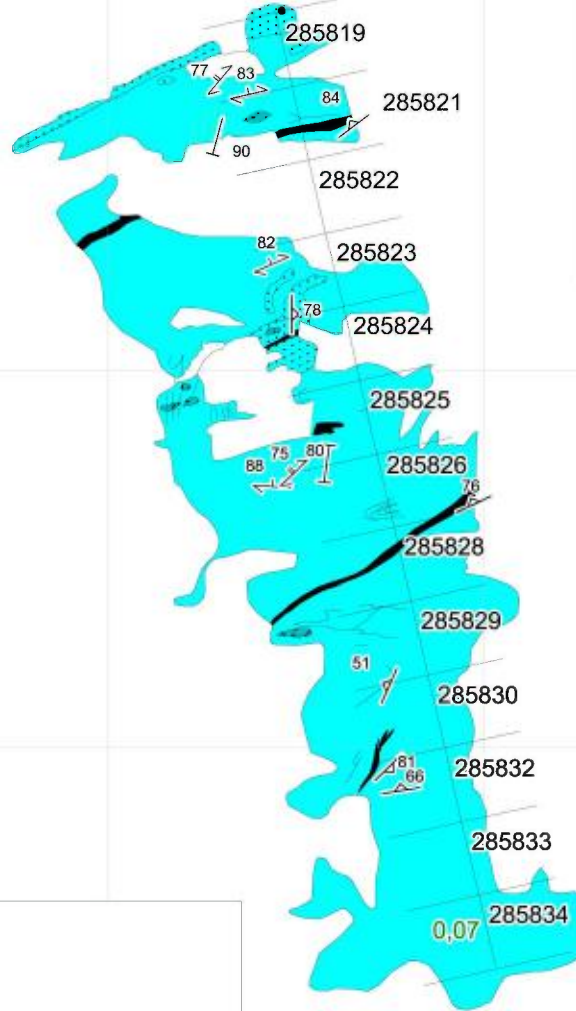
5 780 820 mN

5 780 815 mN

### Structural Legend

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

### WB2012TR026-R1



### Lithologic legend

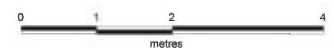
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-gamet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-gamet) (WP)
- Sandstone (S1)
- Siltstone (S5)
- Gabbro (G3A)
- Diabase (G3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-gamet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment
- Channel
- Gold by metallic sieve (g/t Au)
- Gold by fire assay fusion (g/t Au)
- Sample number

Mines Virginia

Wabamisk Project  
WB2012TR026  
Figure 27

Date: 2012-11-23  
Author:  
Office:  
Drawing:

Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)



392 150 mE

392 155 mE

392 160 mE

392 165 mE

5 780 930 mN

5 780 925 mN

5 780 920 mN

5 780 915 mN

5 780 910 mN

5 780 905 mN

**Lithologic legend**

Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-gamet)
Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-gamet) (S3 HB)	Coarse-grained and massive (MA)
Massive arenitic wacke (S2)	Fault and fracture
Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-gamet) (VSP)	Second schistosity
Sandstone (S1)	Bedding
Siltstone (S5)	Quartz veins and veinlets
Gabbro (I3A)	Escarpment
Diabase (I3B)	
Mylonite (T2)	
Fault breccia (T1A)	

Channel

Gold by metallic sieve (g/t Au)

Gold by fire assay fusion (g/t Au)

WB2012TR027-R1

WB2012TR027-R2

WB2012TR027-R3

282655

282657

84

90

68

88

82

90

81

76

78

282658

67

84

22

76

45

58

86

77

282659

79

**Structural Legend**

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia

Date: 2012-11-23  
 Author:  
 Office:  
 Drawing:

Wabamisk Project  
WB2012TR027  
Figure 28

Scale: 1:100 Projection: UTM Zone 18 (NAD 83 for Canada)



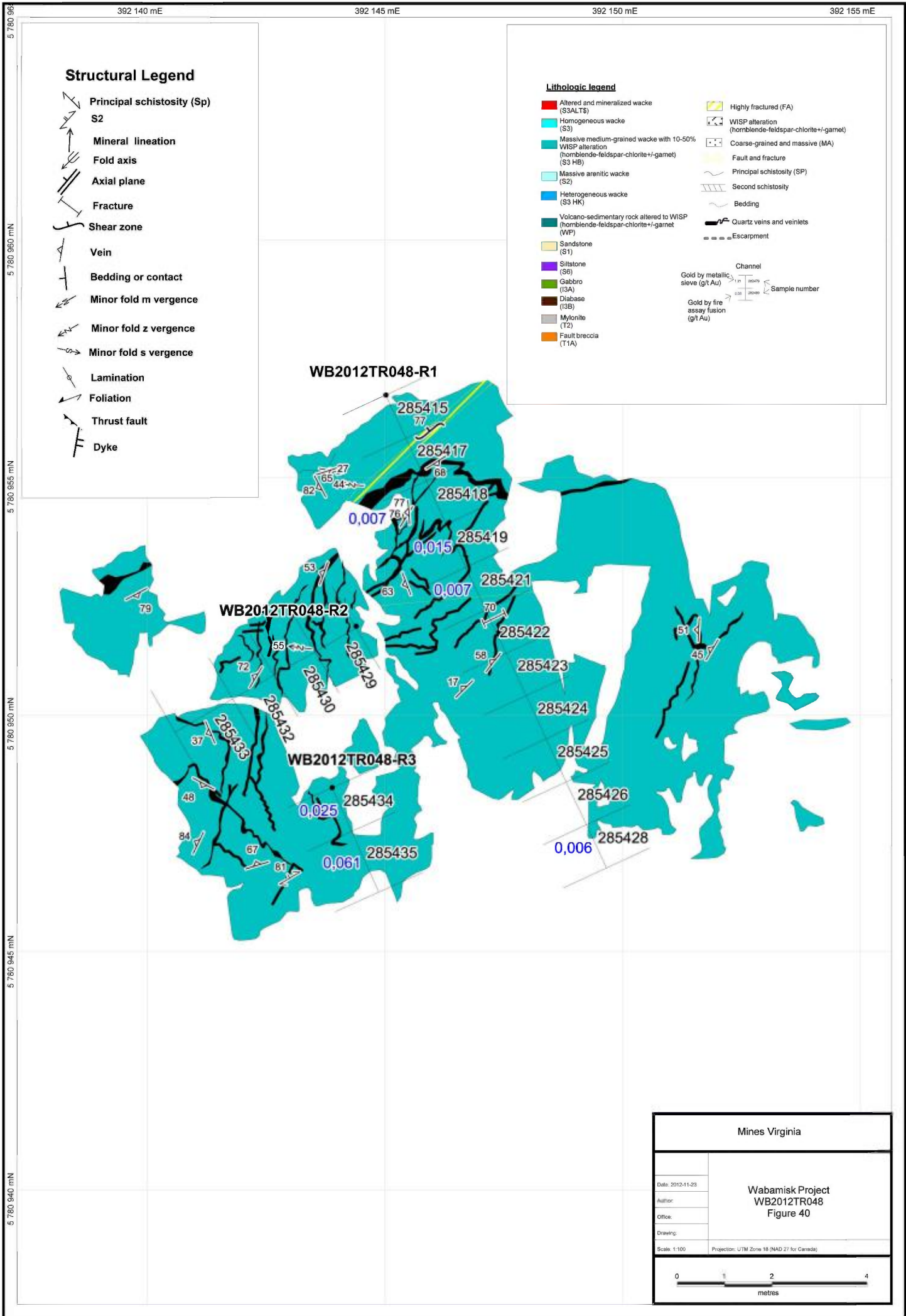


## **NUMÉRIQUE**

Page(s) de dimension(s) hors standard numérisée(s) et positionnée(s) à la suite des présentes pages standard

## **DIGITAL FORMAT**

Non-standard size page(s) scanned and placed after these standard pages

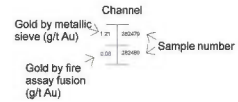


**Structural Legend**

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

**Lithologic legend**

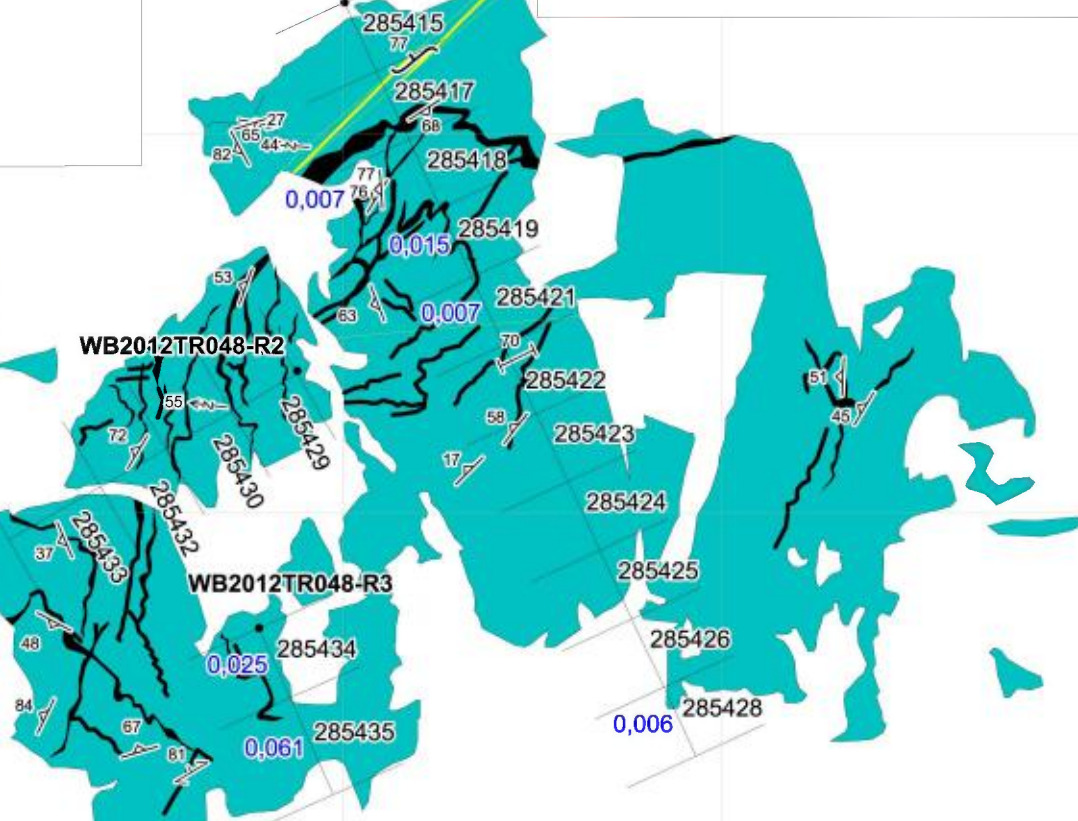
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (VWP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (S4)
- Diabase (S8)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment



WB2012TR048-R1

WB2012TR048-R2

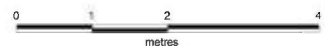
WB2012TR048-R3



Mines Virginia

Date: 2012-11-23  
 Author:  
 Office:  
 Drawing:  
 Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)

Wabamisk Project  
 WB2012TR048  
 Figure 40



## **NUMÉRIQUE**

Page(s) de dimension(s) hors standard numérisée(s) et positionnée(s) à la suite des présentes pages standard

## **DIGITAL FORMAT**

Non-standard size page(s) scanned and placed after these standard pages

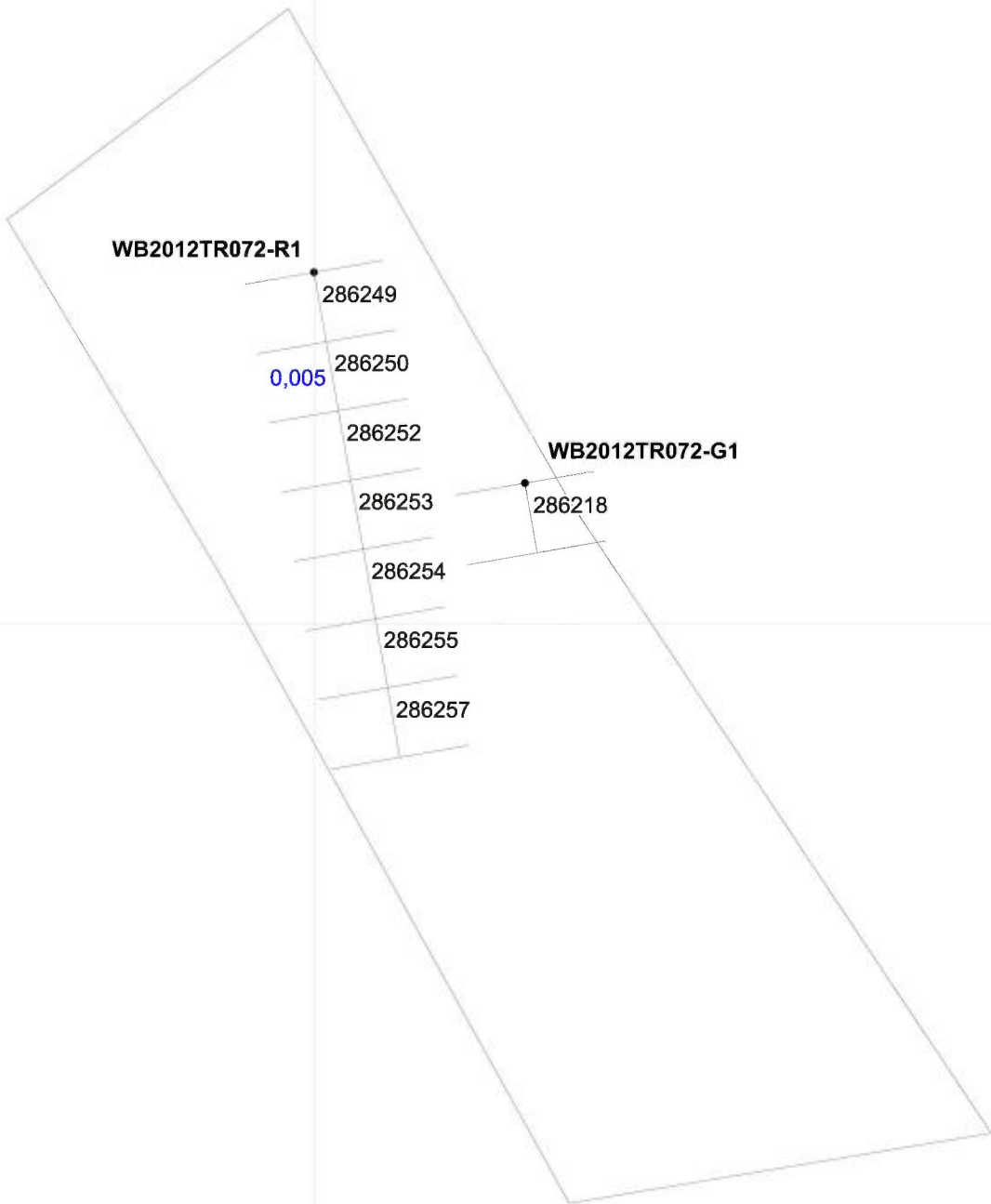
389 890 mE

389 900 mE

5 779 550 mN

5 779 540 mN

5 779 530 mN



Channel

Gold by metallic sieve (g/t Au) → 1.21 | 282479 ← Sample number

Gold by fire assay fusion (g/t Au) → 0.08 | 282480 ← Sample number

Mines Virginia	
Date: 2012-11-26	<b>Wabamisk Project</b> <b>WB2012TR072</b> <b>Figure 53</b>
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



389 540 mE

389 550 mE

5 779 890 mN

5 779 880 mN

5 779 870 mN

**WB2012TR073-R2**

0,016 286242

286243

286244

0,007 286245

286246

0,01 286248

**WB2012TR073-R1**

286233

286234

0,014 286235

0,012 286237

0,014 286238

0,017 286239

0,018 286241

Gold by metallic sieve (g/t Au)

Channel

1.21 282479  
0.08 282480 ← Sample number

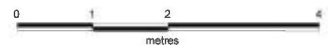
Gold by fire assay fusion (g/t Au)

Mines Virginia

Date: 2012-11-28  
Author:  
Office:  
Drawing:

Wabamisk Project  
WB2012TR073  
Figure 54

Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)



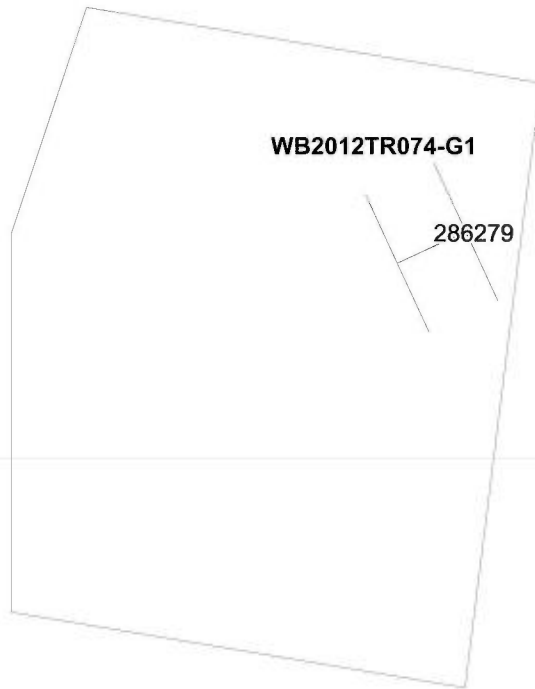
5 77

389 310 mE

389 320 mE

5 779 940 mN

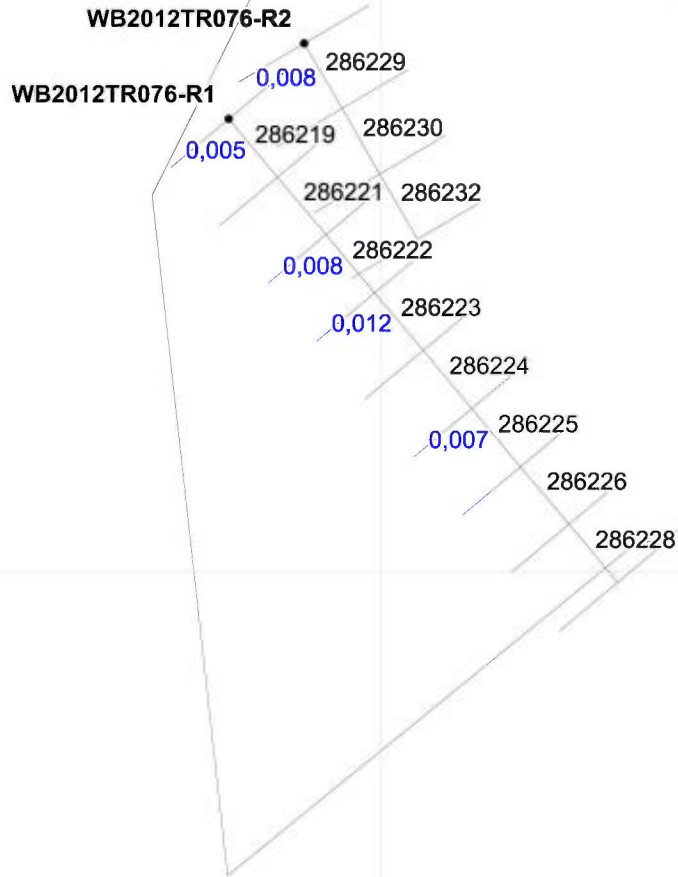
5 779 930 mN



Channel	
Gold by metallic sieve (g/t Au)	1.21
	282479
Gold by fire assay fusion (g/t Au)	0.08
	282480

Sample number

Mines Virginia	
Date: 2012-11-28	<b>Wabamisk Project</b> <b>WB2012TR074</b> <b>Figure 55</b>
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Channel

Gold by metallic sieve (g/t Au) → 1.21 282479 ← Sample number

Gold by fire assay fusion (g/t Au) → 0.08 282480 ←

Mines Virginia	
Date: 2012-11-26	<b>Wabamisk Project</b> <b>WB2012TR076</b> <b>Figure 56</b>
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)
<p>0 1 2 4 metres</p>	

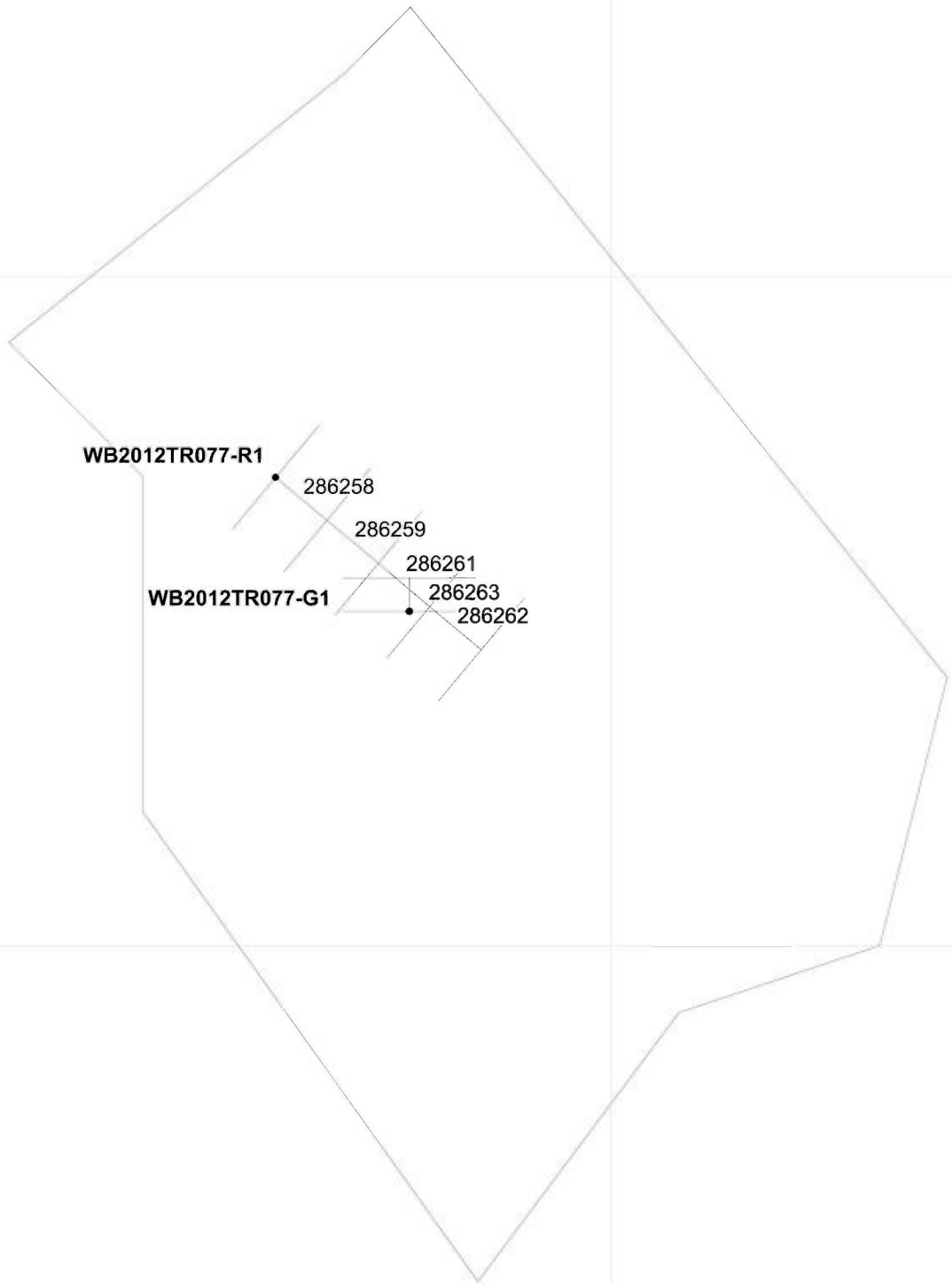
388 500 mE

388 510 mE

5 779 820 mN

5 779 810 mN

5 779 800 mN



WB2012TR077-R1

286258

286259

286261

WB2012TR077-G1

286263

286262

Channel

Gold by metallic sieve (g/t Au) → 1.21 | 2862479 ← Sample number

→ 0.06 | 286460 ←

Gold by fire assay fusion (g/t Au)

Mines Virginia

Wabamisk Project  
WB2012TR077  
Figure 57

Date: 2012-11-20

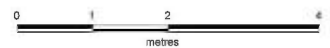
Author:

Office:

Drawing:

Scale: 1:100

Projection: UTM Zone 18 (NAD 27 for Canada)



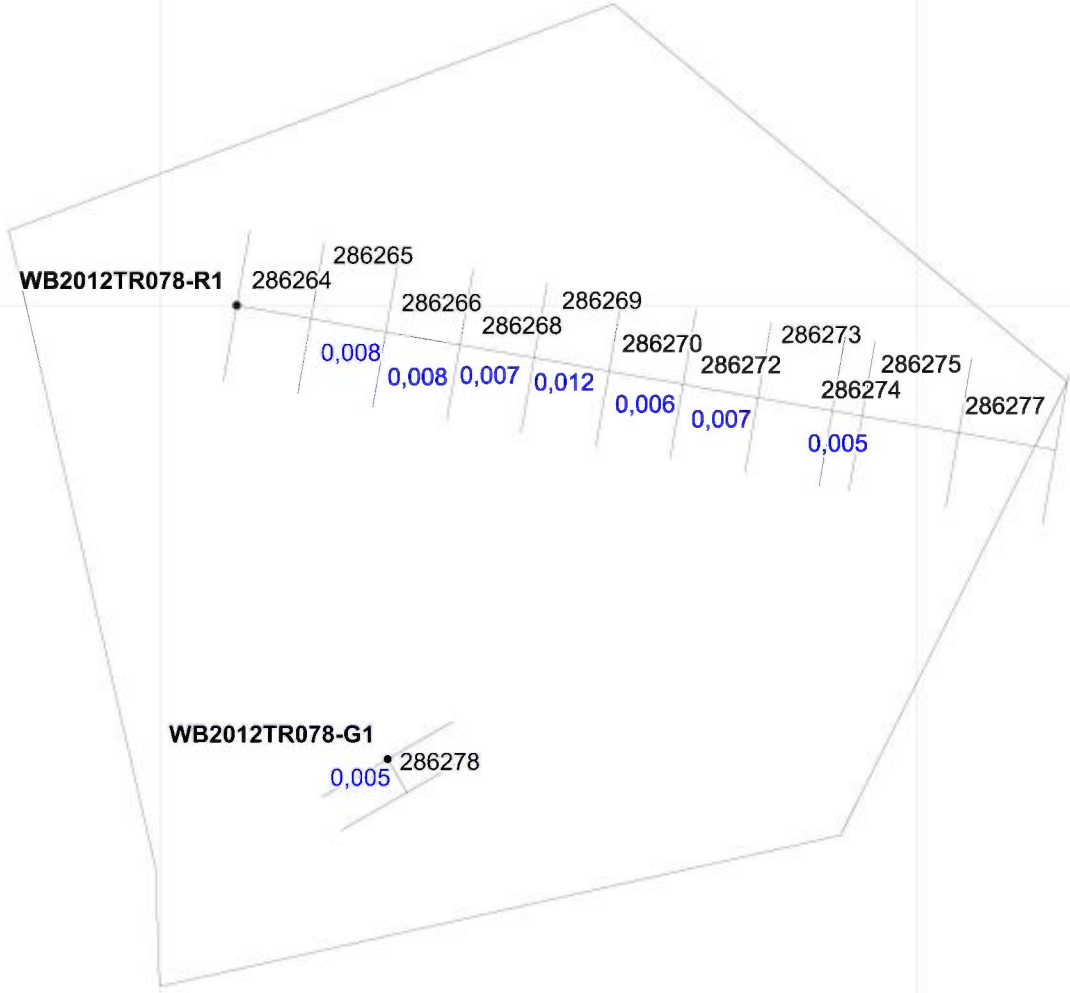
388 440 mE

388 450 mE

5 779 960 mN

5 779 950 mN

5 779 940 mN



**WB2012TR078-R1**

**WB2012TR078-G1**

Channel

Gold by metallic sieve (g/t Au) → 1.21 282479 ← Sample number

Gold by fire assay fusion (g/t Au) → 0.08 282480 ←

Mines Virginia	
Date: 2012-11-26	<b>Wabamisk Project</b> WB2012TR078 Figure 58
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



392 075 mE

392 080 mE

392 085 mE

392 090 mE

5 780 740 mN

5 780 735 mN

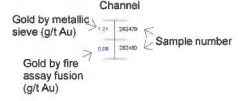
5 780 730 mN

5 780 725 mN

5 780 720 mN

**Lithologic legend**

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-gamet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-gamet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (G3A)
- Diabase (D3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-gamet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment



WB2012TR079-R1

WB2012TR079-G1

WB2012TR079-G2

WB2012TR079-R2

WB2012TR079-R3

**Structural Legend**

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia

Wabamisk Project  
WB2012TR079  
Figure 59

Date: 2012-11-23

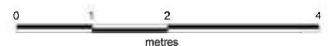
Author:

Office:

Drawing:

Scale: 1:100

Projection: UTM Zone 18 (NAD 27 for Canada)



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Page(s) de dimension(s) hors standard numérisée(s) et positionnée(s) à la suite des présentes pages standard

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## Appendix 1: Claims List

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
Wabamisk	Mines Virginia inc.	1104775	33C02	52.87	18	54		20021107	20161106	\$123.00	\$2 500.00	\$24 854.94
Wabamisk	Mines Virginia inc.	1132042	33C02	23.46	17	53		20050324	20150323	\$27.00	\$640.00	\$485.76
Wabamisk	Mines Virginia inc.	1132043	33C02	13.46	17	53		20050324	20150323	\$27.00	\$640.00	\$485.76
Wabamisk	Mines Virginia inc.	1132044	33C02	15.96	17	53		20050324	20150323	\$27.00	\$640.00	\$490.00
Wabamisk	Mines Virginia inc.	1132045	33C02	2.62	17	54		20050324	20150323	\$27.00	\$640.00	\$2 893.86
Wabamisk	Mines Virginia inc.	1132046	33C02	50.26	17	54		20050324	20150323	\$123.00	\$1 800.00	\$1 614.94
Wabamisk	Mines Virginia inc.	1133768	33C02	52.77	28	47		20051123	20130606	\$123.00	\$1 800.00	\$2 088.35
Wabamisk	Mines Virginia inc.	1133769	33C02	5.31	28	48		20051123	20130606	\$27.00	\$640.00	\$3 086.91
Wabamisk	Mines Virginia inc.	1133770	33C02	52.76	29	47		20051123	20130606	\$123.00	\$1 800.00	\$2 301.38
Wabamisk	Mines Virginia inc.	1133771	33C02	45.27	29	48		20051123	20130606	\$123.00	\$1 800.00	\$4 926.95
Wabamisk	Mines Virginia inc.	1133772	33C02	50.17	29	49		20051123	20130606	\$123.00	\$1 800.00	\$2 307.27
Wabamisk	Mines Virginia inc.	1133773	33C02	52.75	30	47		20051123	20130606	\$123.00	\$1 800.00	\$1 827.69
Wabamisk	Mines Virginia inc.	1133774	33C02	52.75	30	48		20051123	20130606	\$123.00	\$1 800.00	\$1 519.29
Wabamisk	Mines Virginia inc.	1133775	33C02	50.43	30	49		20051123	20130606	\$123.00	\$1 800.00	\$2 796.91
Wabamisk	Mines Virginia inc.	2049047	33C02	52.93	17	52	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 752.46
Wabamisk	Mines Virginia inc.	2049144	33C02	52.87	18	51	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.72
Wabamisk	Mines Virginia inc.	2049145	33C02	52.87	18	52	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.71
Wabamisk	Mines Virginia inc.	2049146	33C02	52.86	19	47		20070117	20130116	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049147	33C02	52.86	19	48	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049148	33C02	52.86	19	49	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.71
Wabamisk	Mines Virginia inc.	2049153	33C02	52.86	19	50	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049154	33C02	52.85	20	47	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049155	33C02	52.85	20	48	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.72
Wabamisk	Mines Virginia inc.	2049156	33C02	52.84	21	46	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.71
Wabamisk	Mines Virginia inc.	2049157	33C02	52.84	21	47	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049158	33C02	52.83	22	45	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 756.71
Wabamisk	Mines Virginia inc.	2049159	33C02	52.83	22	44	Power lines	20070117	20130116	\$123.00	\$900.00	\$1 930.53
Wabamisk	Mines Virginia inc.	2049160	33C02	52.82	23	43	Power lines	20070117	20130116	\$123.00	\$900.00	\$2 447.69
Wabamisk	Mines Virginia inc.	2049311	33C02	52.81	24	40	Power lines	20070117	20130116	\$123.00	\$900.00	\$2 278.13
Wabamisk	Mines Virginia inc.	2049314	33C02	52.81	24	41	Power lines	20070117	20130116	\$123.00	\$900.00	\$2 495.37
Wabamisk	Mines Virginia inc.	2049340	33C02	52.81	24	42	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049341	33C02	52.80	25	39	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 756.71
Wabamisk	Mines Virginia inc.	2049342	33C02	52.80	25	40	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 756.72

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
Wabamisk	Mines Virginia inc.	2049343	33C02	52.79	26	38	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 752.47
Wabamisk	Mines Virginia inc.	2049344	33C02	52.79	26	39	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 756.72
Wabamisk	Mines Virginia inc.	2049345	33C02	52.79	26	40	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 306.71
Wabamisk	Mines Virginia inc.	2049346	33C02	52.78	27	38	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 302.48
Wabamisk	Mines Virginia inc.	2049347	33C02	52.78	27	37	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 306.71
Wabamisk	Mines Virginia inc.	2049348	33C02	52.77	28	37	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 843.63
Wabamisk	Mines Virginia inc.	2049349	33C02	52.76	29	35	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 795.92
Wabamisk	Mines Virginia inc.	2049350	33C02	52.76	29	36	Power lines	20070118	20130117	\$123.00	\$900.00	\$2 582.28
Wabamisk	Mines Virginia inc.	2049351	33C02	52.75	30	34	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 887.07
Wabamisk	Mines Virginia inc.	2049352	33C02	52.75	30	35	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia inc.	2049353	33C07	52.74	1	33	Power lines	20070118	20130117	\$123.00	\$900.00	\$5 769.82
Wabamisk	Mines Virginia inc.	2049354	33C07	52.74	1	34	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049355	33C07	52.73	2	32	Power lines	20070118	20130117	\$123.00	\$900.00	\$4 900.82
Wabamisk	Mines Virginia inc.	2049356	33C07	52.72	4	29	Power lines	20070118	20130117	\$123.00	\$900.00	\$6 096.30
Wabamisk	Mines Virginia inc.	2049357	33C07	52.72	3	31	Power lines	20070118	20130117	\$123.00	\$900.00	\$5 287.63
Wabamisk	Mines Virginia inc.	2049358	33C07	52.72	3	32	Power lines	20070118	20130117	\$123.00	\$900.00	\$4 853.14
Wabamisk	Mines Virginia inc.	2049359	33C07	52.71	5	30		20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Mines Virginia inc.	2049360	33C07	52.71	4	30	Power lines	20070118	20130117	\$123.00	\$900.00	\$5 244.19
Wabamisk	Mines Virginia inc.	2049361	33C07	52.71	5	27	Power lines	20070118	20130117	\$123.00	\$900.00	\$6 808.39
Wabamisk	Mines Virginia inc.	2049362	33C07	52.71	5	28	Power lines	20070118	20130117	\$123.00	\$900.00	\$5 287.64
Wabamisk	Mines Virginia inc.	2049363	33C07	52.71	5	29	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 186.45
Wabamisk	Mines Virginia inc.	2049364	33C07	52.71	4	31	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049365	33C07	52.70	6	28	Power lines	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Mines Virginia inc.	2049366	33C07	52.70	6	26	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.52
Wabamisk	Mines Virginia inc.	2049367	33C07	52.70	6	27	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 356.02
Wabamisk	Mines Virginia inc.	2049368	33C07	52.69	7	27	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049369	33C07	52.69	7	24	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.50
Wabamisk	Mines Virginia inc.	2049370	33C07	52.69	7	25	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.52
Wabamisk	Mines Virginia inc.	2049371	33C07	52.69	7	26	Power lines	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Mines Virginia inc.	2049372	33C07	52.68	8	26	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049373	33C07	52.68	8	24	Power lines	20070118	20130117	\$123.00	\$900.00	\$964.95
Wabamisk	Mines Virginia inc.	2049374	33C07	52.68	8	25	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 008.43

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
Wabamisk	Mines Virginia inc.	2049375	33C07	52.67	9	24		20070118	20130117	\$123.00	\$900.00	\$1 153.00
Wabamisk	Mines Virginia inc.	2049376	33C07	52.67	9	22	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049377	33C07	52.67	9	23	Power lines	20070118	20130117	\$123.00	\$900.00	\$1 008.41
Wabamisk	Mines Virginia inc.	2049378	33C07	52.66	10	23		20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049379	33C07	52.66	10	20		20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049380	33C07	52.66	10	21	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049381	33C07	52.66	10	22	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049382	33C07	52.65	11	22		20070118	20130117	\$123.00	\$900.00	\$925.75
Wabamisk	Mines Virginia inc.	2049383	33C07	52.65	11	20	Power lines	20070118	20130117	\$123.00	\$900.00	\$592.26
Wabamisk	Mines Virginia inc.	2049384	33C07	52.65	11	21	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049385	33C07	52.64	12	21		20070118	20130117	\$123.00	\$900.00	\$921.50
Wabamisk	Mines Virginia inc.	2049386	33C07	52.64	12	19	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.52
Wabamisk	Mines Virginia inc.	2049387	33C07	52.64	12	20	Power lines	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Mines Virginia inc.	2049389	33C07	52.74	1	35	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2049390	33C07	52.73	2	34	Power lines	20070118	20130117	\$123.00	\$900.00	\$2 051.21
Wabamisk	Mines Virginia inc.	2049391	33C07	52.72	3	33	Power lines	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia inc.	2157231	33C02	53.04	1	33		20080602	20140601	\$123.00	\$900.00	\$1 062.48
Wabamisk	Mines Virginia inc.	2157232	33C02	52.99	6	22		20080602	20140601	\$123.00	\$900.00	\$1 062.49
Wabamisk	Mines Virginia inc.	2157233	33C02	52.98	7	22		20080602	20140601	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2158255	33C02	53.04	1	15		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2158256	33C02	53.04	1	16		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2158257	33C02	53.04	1	17		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2158258	33C02	53.04	1	18		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2158259	33C02	53.03	2	15		20080604	20140603	\$123.00	\$900.00	\$1 058.26
Wabamisk	Mines Virginia inc.	2158260	33C02	53.03	2	16		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2158261	33C02	53.03	2	17		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2158262	33C02	53.03	2	18		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2158263	33C02	53.02	3	17		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2158264	33C02	53.02	3	18		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2158265	33C02	53.02	3	19		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia inc.	2160709	33C02	53.03	2	33		20080612	20140611	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia inc.	2160710	33C02	53.00	5	22		20080612	20140611	\$123.00	\$900.00	\$1 058.26
Wabamisk	Mines Virginia inc.	2183104	33C02	52.94	11	32		20090504	20130503	\$123.00	\$450.00	\$1 181.73
Wabamisk	Mines Virginia inc.	2183105	33C02	52.94	11	33		20090504	20130503	\$123.00	\$450.00	\$1 181.73
Wabamisk	Mines Virginia inc.	2185684	33C02	52.85	20	25		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia	2185685	33C02	52.85	20	26		20090727	20150726	\$123.00	\$900.00	\$731.74



Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	2185686	33C02	52.85	20	27		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185687	33C02	52.85	20	28		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185688	33C02	52.85	20	29		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185689	33C02	52.85	20	30		20090727	20150726	\$123.00	\$900.00	\$731.74
Wabamisk	Mines Virginia inc.	2185690	33C02	52.84	21	26		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185691	33C02	52.84	21	27		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185692	33C02	52.84	21	28		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185693	33C02	52.84	21	29		20090727	20150726	\$123.00	\$900.00	\$731.74
Wabamisk	Mines Virginia inc.	2185694	33C02	52.84	21	30		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185695	33C02	52.83	22	26		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185696	33C02	52.83	22	27		20090727	20150726	\$123.00	\$900.00	\$731.74
Wabamisk	Mines Virginia inc.	2185697	33C02	52.83	22	28		20090727	20150726	\$123.00	\$900.00	\$735.97
Wabamisk	Mines Virginia inc.	2185698	33C02	52.83	22	29		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Mines Virginia inc.	2185699	33C02	52.83	22	30		20090727	20150726	\$123.00	\$900.00	\$731.74
Wabamisk	Mines Virginia inc.	2250545	33C01	52.83	22	5	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250546	33C01	52.82	23	1	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250547	33C01	52.82	23	5	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250548	33C01	52.82	23	6	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250549	33C01	52.82	23	7	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250550	33C01	52.82	23	8	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250551	33C01	52.81	24	1	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250552	33C01	52.81	24	2	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250553	33C01	52.81	24	3	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250554	33C01	52.81	24	4	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250555	33C01	52.81	24	5	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250556	33C01	52.81	24	6	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250557	33C01	52.81	24	7	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250558	33C01	52.81	24	8	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250559	33C01	52.80	25	1	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250560	33C01	52.80	25	2	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250561	33C01	52.80	25	3	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250562	33C01	52.80	25	4	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250563	33C01	52.80	25	5	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250564	33C01	52.80	25	6	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250565	33C01	52.79	26	1	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250566	33C01	52.79	26	2	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia	2250567	33C01	52.79	26	3	4	20100920	20120919	\$123.00	\$135.00	\$485.76

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	2250568	33C01	52.79	26	4	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250569	33C01	52.79	26	5	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250570	33C01	52.79	26	6	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250571	33C01	52.78	27	1	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250572	33C01	52.78	27	2	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250573	33C01	52.78	27	3	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250574	33C01	52.78	27	4	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250575	33C01	52.78	27	5	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250576	33C01	52.78	27	6	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250577	33C01	52.77	28	1	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250578	33C01	52.77	28	2	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250579	33C01	52.77	28	3	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250580	33C02	52.82	23	55	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250581	33C02	52.82	23	56	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250582	33C02	52.82	23	57		20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250583	33C02	52.82	23	58		20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250584	33C02	52.82	23	59		20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250585	33C02	52.82	23	60		20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250586	33C02	52.81	24	55	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250587	33C02	52.81	24	55	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250588	33C02	52.81	24	57	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250589	33C02	52.81	24	58	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250590	33C02	52.81	24	59	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250591	33C02	52.81	24	60	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250592	33C02	52.80	25	55	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250593	33C02	52.80	25	56	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250594	33C02	52.80	25	57	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250595	33C02	52.80	25	58	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250596	33C02	52.80	25	59	4	20100920	20120919	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2250597	33C02	52.80	25	60	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250598	33C02	52.79	26	52	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250599	33C02	52.79	26	53	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250600	33C02	52.79	26	54	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250601	33C02	52.79	26	55	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250602	33C02	52.79	26	56	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250603	33C02	52.79	26	57	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia	2250604	33C02	52.79	26	58	4	20100920	20120919	\$123.00	\$135.00	\$490.00

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	2250605	33C02	52.79	26	59	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250606	33C02	52.79	26	60	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250607	33C02	52.78	27	51	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250608	33C02	52.78	27	52	4	20100920	20120919	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2250609	33C02	52.78	27	53	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2250610	33C02	52.78	27	60	4	20100920	20120919	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297077	33C02	52.86	20	11		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297078	33C02	52.86	20	12		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297079	33C02	52.86	20	13		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297080	33C02	52.86	20	14		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297081	33C02	52.86	20	15		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297082	33C02	52.85	20	16		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297083	33C02	52.85	20	17		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297084	33C02	52.85	20	18		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297085	33C02	52.85	20	19		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297086	33C02	52.85	20	20		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297087	33C02	52.85	20	21		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297088	33C02	52.85	20	22		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297089	33C02	52.85	20	23		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297090	33C02	52.85	20	24		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297091	33C02	52.85	21	11		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297092	33C02	52.85	21	12		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297093	33C02	52.85	21	13		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297094	33C02	52.85	21	14		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297095	33C02	52.85	21	15		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297096	33C02	52.84	21	16		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297097	33C02	52.84	21	17		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297098	33C02	52.84	21	18		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297099	33C02	52.84	21	19		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297100	33C02	52.84	21	20		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297101	33C02	52.84	21	21		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297102	33C02	52.84	21	22		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297103	33C02	52.84	21	23		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia inc.	2297104	33C02	52.84	21	24		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297105	33C02	52.84	21	25		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297106	33C02	52.84	22	11		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia	2297107	33C02	52.84	22	12		20110617	20130616	\$123.00	\$135.00	\$490.00

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	2297108	33C02	52.84	22	13		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297109	33C02	52.84	22	14		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297110	33C02	52.84	22	15		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297111	33C02	52.84	22	16		20110617	20130616	\$123.00	\$135.00	\$45.00
Wabamisk	Mines Virginia inc.	2297112	33C02	52.84	22	17		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297113	33C02	52.83	22	18		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297114	33C02	52.83	22	19		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297115	33C02	52.83	22	20		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297116	33C02	52.83	22	21		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297117	33C02	52.83	22	22		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297118	33C02	52.83	22	23		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297119	33C02	52.83	22	24		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297120	33C02	52.83	22	25		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297121	33C02	52.83	23	11		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297122	33C02	52.83	23	12		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297123	33C02	52.83	23	13		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297124	33C02	52.83	23	14		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297125	33C02	52.83	23	15		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297126	33C02	52.83	23	16		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297127	33C02	52.83	23	17		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297128	33C02	52.83	23	18		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297129	33C02	52.83	23	19		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297130	33C02	52.82	23	20		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297131	33C02	52.82	23	21		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297132	33C02	52.82	23	22		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297133	33C02	52.82	23	23		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297134	33C02	52.82	23	24		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2297135	33C02	52.82	23	25		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia inc.	2297136	33C02	52.82	23	26		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2299954	33C02	52.90	15	56	4	20110714	20130713	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia inc.	2317818	33C02	52.82	24	13		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317819	33C02	52.82	24	14		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317820	33C02	52.82	24	15		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317821	33C02	52.82	24	16		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317822	33C02	52.82	24	17		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317823	33C02	52.82	24	18		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia	2317824	33C02	52.81	25	13		20111013	20131012	\$123.00	\$135.00	\$0.00

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	2317825	33C02	52.81	25	14		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317826	33C02	52.81	25	15		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317827	33C02	52.81	25	16		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	2317828	33C02	52.81	25	17		20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia inc.	45179	33C02	52.87	18	53		20041126	20161125	\$123.00	\$1 800.00	\$485.77
Wabamisk	Mines Virginia inc.	47185	33C02	52.86	19	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47186	33C02	52.86	19	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47187	33C02	52.86	19	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47188	33C02	52.86	19	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47189	33C02	52.86	19	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47190	33C02	52.86	19	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47191	33C02	52.87	18	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47192	33C02	52.87	18	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.38
Wabamisk	Mines Virginia inc.	47193	33C02	52.87	18	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47194	33C02	52.87	18	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47195	33C02	52.87	18	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47196	33C02	52.87	18	30		20041201	20121130	\$123.00	\$1 350.00	\$1 190.82
Wabamisk	Mines Virginia inc.	47197	33C02	52.87	18	31		20041201	20121130	\$123.00	\$1 350.00	\$1 321.16
Wabamisk	Mines Virginia inc.	47198	33C02	52.87	18	32		20041201	20121130	\$123.00	\$1 350.00	\$1 231.58
Wabamisk	Mines Virginia inc.	47199	33C02	52.87	18	33		20041201	20121130	\$123.00	\$1 350.00	\$1 190.80
Wabamisk	Mines Virginia inc.	47200	33C02	52.88	17	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47201	33C02	52.88	17	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47202	33C02	52.88	17	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47203	33C02	52.88	17	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47204	33C02	52.88	17	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47205	33C02	52.88	17	30		20041201	20121130	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	47206	33C02	52.88	17	31		20041201	20121130	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia inc.	47207	33C02	52.89	16	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47208	33C02	52.89	16	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47209	33C02	52.89	16	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47210	33C02	52.89	16	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47211	33C02	52.89	16	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47212	33C02	52.89	16	30		20041201	20121130	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	47213	33C02	52.89	16	31		20041201	20121130	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia inc.	47214	33C02	52.90	15	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47215	33C02	52.90	15	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia	47216	33C02	52.90	15	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36



Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	47217	33C02	52.90	15	23		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47218	33C02	52.90	15	24		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47219	33C02	52.90	15	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47220	33C02	52.90	15	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47221	33C02	52.90	15	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47222	33C02	52.90	15	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47223	33C02	52.90	15	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47224	33C02	52.91	14	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47225	33C02	52.91	14	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47226	33C02	52.91	14	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47227	33C02	52.91	14	23		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47228	33C02	52.91	14	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47229	33C02	52.91	14	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
Wabamisk	Mines Virginia inc.	47230	33C02	52.91	14	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47231	33C02	52.91	14	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47232	33C02	52.91	14	28		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47233	33C02	52.91	14	29		20041201	20121130	\$123.00	\$1 350.00	\$8 730.43
Wabamisk	Mines Virginia inc.	47234	33C02	52.92	13	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47235	33C02	52.92	13	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47236	33C02	52.92	13	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia inc.	47237	33C02	52.92	13	23		20041201	20121130	\$123.00	\$1 350.00	\$4 460.82
Wabamisk	Mines Virginia inc.	47238	33C02	52.92	13	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
Wabamisk	Mines Virginia inc.	47239	33C02	52.92	13	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47240	33C02	52.92	13	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
Wabamisk	Mines Virginia inc.	47241	33C02	52.92	13	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47242	33C02	52.92	13	28		20041201	20121130	\$123.00	\$1 350.00	\$8 730.42
Wabamisk	Mines Virginia inc.	47243	33C02	52.92	13	29		20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Mines Virginia inc.	47244	33C02	52.93	12	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47245	33C02	52.93	12	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47246	33C02	52.93	12	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47247	33C02	52.93	12	23		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47248	33C02	52.93	12	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47249	33C02	52.93	12	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47250	33C02	52.93	12	26		20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Mines Virginia inc.	47251	33C02	52.93	12	27		20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Mines Virginia inc.	47252	33C02	52.93	12	28		20041201	20121130	\$123.00	\$1 350.00	\$8 730.43
Wabamisk	Mines Virginia	47253	33C02	52.93	12	29		20041201	20121130	\$123.00	\$1 350.00	\$590 941.31

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	47254	33C02	52.94	11	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47255	33C02	52.94	11	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47256	33C02	52.94	11	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47257	33C02	52.94	11	23		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47258	33C02	52.94	11	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
Wabamisk	Mines Virginia inc.	47259	33C02	52.94	11	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47260	33C02	52.94	11	26		20041201	20121130	\$123.00	\$1 350.00	\$8 730.40
Wabamisk	Mines Virginia inc.	47261	33C02	52.94	11	27		20041201	20121130	\$123.00	\$1 350.00	\$5 503.86
Wabamisk	Mines Virginia inc.	47262	33C02	52.94	11	28		20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Mines Virginia inc.	47263	33C02	52.94	11	29		20041201	20121130	\$123.00	\$1 350.00	\$5 503.86
Wabamisk	Mines Virginia inc.	47264	33C02	52.94	11	30		20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Mines Virginia inc.	47265	33C02	52.94	11	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47266	33C02	52.95	10	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47267	33C02	52.95	10	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47268	33C02	52.95	10	22		20041201	20121130	\$123.00	\$1 350.00	\$4 547.71
Wabamisk	Mines Virginia inc.	47269	33C02	52.95	10	23		20041201	20121130	\$123.00	\$1 350.00	\$44 313.92
Wabamisk	Mines Virginia inc.	47270	33C02	52.95	10	24		20041201	20121130	\$123.00	\$1 350.00	\$17 672.76
Wabamisk	Mines Virginia inc.	47271	33C02	52.95	10	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47272	33C02	52.95	10	26		20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Mines Virginia inc.	47273	33C02	52.95	10	27		20041201	20121130	\$123.00	\$1 350.00	\$8 730.40
Wabamisk	Mines Virginia inc.	47274	33C02	52.95	10	28		20041201	20121130	\$123.00	\$1 350.00	\$35 328.13
Wabamisk	Mines Virginia inc.	47275	33C02	52.95	10	29		20041201	20121130	\$123.00	\$1 350.00	\$5 503.85
Wabamisk	Mines Virginia inc.	47276	33C02	52.95	10	30		20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Mines Virginia inc.	47277	33C02	52.95	10	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47278	33C02	52.96	9	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47279	33C02	52.96	9	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47280	33C02	52.96	9	22		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47281	33C02	52.96	9	23		20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
Wabamisk	Mines Virginia inc.	47282	33C02	52.96	9	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47283	33C02	52.96	9	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47284	33C02	52.96	9	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47285	33C02	52.96	9	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47286	33C02	52.96	9	28		20041201	20121130	\$123.00	\$1 350.00	\$37 621.06
Wabamisk	Mines Virginia inc.	47287	33C02	52.96	9	29		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47288	33C02	52.96	9	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47289	33C02	52.96	9	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia	47290	33C02	52.97	8	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	47291	33C02	52.97	8	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47292	33C02	52.97	8	22		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47293	33C02	52.97	8	23		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47294	33C02	52.97	8	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47295	33C02	52.97	8	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47296	33C02	52.97	8	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47297	33C02	52.97	8	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
Wabamisk	Mines Virginia inc.	47298	33C02	52.97	8	28		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47299	33C02	52.97	8	29		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47300	33C02	52.97	8	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47301	33C02	52.97	8	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47302	33C02	52.98	7	23		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47303	33C02	52.98	7	24		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47304	33C02	52.98	7	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47305	33C02	52.98	7	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47306	33C02	52.98	7	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47307	33C02	52.98	7	28		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47308	33C02	52.98	7	29		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47309	33C02	52.98	7	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47310	33C02	52.98	7	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47311	33C02	52.99	6	23		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47312	33C02	52.99	6	24		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47313	33C02	52.99	6	25		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47314	33C02	52.99	6	26		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47315	33C02	52.99	6	27		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47316	33C02	52.99	6	28		20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia inc.	47317	33C02	52.99	6	29		20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia inc.	47318	33C02	52.99	6	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47319	33C02	52.99	6	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47320	33C02	53.00	5	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47321	33C02	53.00	5	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47322	33C02	53.00	5	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47323	33C02	53.00	5	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47324	33C02	53.00	5	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47325	33C02	53.01	4	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47326	33C02	53.01	4	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia	47327	33C02	53.01	4	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	47328	33C02	53.01	4	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47329	33C02	53.01	4	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47330	33C02	53.02	3	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47331	33C02	53.02	3	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47332	33C02	53.02	3	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47333	33C02	53.02	3	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47334	33C02	53.02	3	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47414	33C02	52.86	19	31		20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia inc.	47415	33C02	52.86	19	32		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia inc.	47416	33C02	52.86	19	33		20041201	20121130	\$123.00	\$1 350.00	\$1 190.79
Wabamisk	Mines Virginia inc.	47417	33C02	52.86	19	34		20041201	20121130	\$123.00	\$1 350.00	\$1 552.34
Wabamisk	Mines Virginia inc.	47418	33C02	52.86	19	35		20041201	20121130	\$123.00	\$1 350.00	\$1 161.28
Wabamisk	Mines Virginia inc.	48756	33C02	52.83	22	59		20041217	20161216	\$123.00	\$1 800.00	\$4 343.22
Wabamisk	Mines Virginia inc.	48757	33C02	52.83	22	60		20041217	20161216	\$123.00	\$1 800.00	\$4 343.37
Wabamisk	Mines Virginia inc.	48758	33C02	52.84	21	57		20041217	20161216	\$123.00	\$1 800.00	\$4 343.37
Wabamisk	Mines Virginia inc.	48759	33C02	52.84	21	58		20041217	20161216	\$123.00	\$1 800.00	\$16 643.11
Wabamisk	Mines Virginia inc.	48760	33C02	52.84	21	59		20041217	20161216	\$123.00	\$1 800.00	\$42 029.84
Wabamisk	Mines Virginia inc.	48761	33C02	52.84	21	60		20041217	20161216	\$123.00	\$1 800.00	\$11 368.64
Wabamisk	Mines Virginia inc.	48762	33C02	52.85	20	54		20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia inc.	48763	33C02	52.85	20	55		20041217	20161216	\$123.00	\$1 800.00	\$8 721.70
Wabamisk	Mines Virginia inc.	48764	33C02	52.85	20	56		20041217	20161216	\$123.00	\$1 800.00	\$29 756.32
Wabamisk	Mines Virginia inc.	48765	33C02	52.85	20	57		20041217	20161216	\$123.00	\$1 800.00	\$37 083.58
Wabamisk	Mines Virginia inc.	48766	33C02	52.85	20	58		20041217	20161216	\$123.00	\$1 800.00	\$35 076.03
Wabamisk	Mines Virginia inc.	48767	33C02	52.85	20	59		20041217	20161216	\$123.00	\$1 800.00	\$11 368.77
Wabamisk	Mines Virginia inc.	48768	33C02	52.85	20	60		20041217	20161216	\$123.00	\$1 800.00	\$11 368.77
Wabamisk	Mines Virginia inc.	48769	33C02	52.86	19	53		20041217	20161216	\$123.00	\$1 800.00	\$3 666.76
Wabamisk	Mines Virginia inc.	48770	33C02	52.86	19	54		20041217	20161216	\$123.00	\$1 800.00	\$45 959.81
Wabamisk	Mines Virginia inc.	48771	33C02	52.86	19	55		20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia inc.	48772	33C02	52.86	19	56		20041217	20161216	\$123.00	\$1 800.00	\$11 368.92
Wabamisk	Mines Virginia inc.	48773	33C02	52.86	19	57		20041217	20161216	\$123.00	\$1 800.00	\$42 744.70
Wabamisk	Mines Virginia inc.	48774	33C02	52.86	19	58		20041217	20161216	\$123.00	\$1 800.00	\$7 551.78
Wabamisk	Mines Virginia inc.	48775	33C02	52.86	19	59		20041217	20161216	\$123.00	\$1 800.00	\$11 368.92
Wabamisk	Mines Virginia inc.	48776	33C02	52.86	19	60		20041217	20161216	\$123.00	\$1 800.00	\$7 551.78
Wabamisk	Mines Virginia inc.	48777	33C02	52.87	18	55		20041217	20161216	\$123.00	\$1 800.00	\$18 829.19
Wabamisk	Mines Virginia inc.	48778	33C02	52.87	18	56		20041217	20161216	\$123.00	\$1 800.00	\$15 369.59
Wabamisk	Mines Virginia inc.	48779	33C02	52.87	18	57		20041217	20161216	\$123.00	\$1 800.00	\$4 343.80
Wabamisk	Mines Virginia	48780	33C02	52.87	18	58		20041217	20161216	\$123.00	\$1 800.00	\$4 343.80

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	48781	33C02	52.87	18	59		20041217	20161216	\$123.00	\$1 800.00	\$4 343.80
Wabamisk	Mines Virginia inc.	48782	33C01	52.82	23	2		20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia inc.	48783	33C01	52.82	23	3		20041217	20621216	\$123.00	\$1 800.00	\$4 343.06
Wabamisk	Mines Virginia inc.	48784	33C01	52.82	23	4		20041217	20161216	\$123.00	\$1 800.00	\$4 343.06
Wabamisk	Mines Virginia inc.	48785	33C01	52.83	22	1		20041217	20161216	\$123.00	\$1 800.00	\$7 541.32
Wabamisk	Mines Virginia inc.	48786	33C01	52.83	22	2		20041217	20161216	\$123.00	\$1 800.00	\$2 886.14
Wabamisk	Mines Virginia inc.	48787	33C01	52.83	22	3		20041217	20161216	\$123.00	\$1 800.00	\$2 886.13
Wabamisk	Mines Virginia inc.	48788	33C01	52.83	22	4		20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia inc.	48789	33C01	52.84	21	1		20041217	20161216	\$123.00	\$1 800.00	\$20 565.07
Wabamisk	Mines Virginia inc.	48790	33C01	52.84	21	2		20041217	20161216	\$123.00	\$1 800.00	\$11 368.60
Wabamisk	Mines Virginia inc.	48791	33C01	52.84	21	3		20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia inc.	48792	33C01	52.84	21	4		20041217	20161216	\$123.00	\$1 800.00	\$2 886.28
Wabamisk	Mines Virginia inc.	52963	33C02	52.83	22	33		20050202	20130201	\$123.00	\$1 350.00	\$1 291.64
Wabamisk	Mines Virginia inc.	52964	33C02	52.83	22	34		20050202	20130201	\$123.00	\$1 350.00	\$1 248.18
Wabamisk	Mines Virginia inc.	52965	33C02	52.83	22	35		20050202	20130201	\$123.00	\$1 350.00	\$1 291.64
Wabamisk	Mines Virginia inc.	52966	33C02	52.83	22	36		20050202	20130201	\$123.00	\$1 350.00	\$1 595.78
Wabamisk	Mines Virginia inc.	52967	33C02	52.83	22	37		20050202	20130201	\$123.00	\$1 350.00	\$1 381.54
Wabamisk	Mines Virginia inc.	52968	33C02	52.83	22	38		20050202	20130201	\$123.00	\$1 350.00	\$1 248.18
Wabamisk	Mines Virginia inc.	52969	33C02	52.83	22	39		20050202	20130201	\$123.00	\$1 350.00	\$3 159.98
Wabamisk	Mines Virginia inc.	52970	33C02	52.83	22	40		20050202	20130201	\$123.00	\$1 350.00	\$2 160.62
Wabamisk	Mines Virginia inc.	52971	33C02	52.83	22	41		20050202	20130201	\$123.00	\$1 350.00	\$1 421.99
Wabamisk	Mines Virginia inc.	52972	33C02	52.83	22	42		20050202	20130201	\$123.00	\$1 350.00	\$1 117.83
Wabamisk	Mines Virginia inc.	52973	33C02	52.83	22	43		20050202	20130201	\$123.00	\$1 350.00	\$1 204.74
Wabamisk	Mines Virginia inc.	52976	33C02	52.83	22	46		20050202	20130201	\$123.00	\$1 350.00	\$1 028.02
Wabamisk	Mines Virginia inc.	52977	33C02	52.84	21	31		20050202	20130201	\$123.00	\$1 350.00	\$1 986.84
Wabamisk	Mines Virginia inc.	52978	33C02	52.84	21	32		20050202	20130201	\$123.00	\$1 350.00	\$2 204.08
Wabamisk	Mines Virginia inc.	52979	33C02	52.84	21	33		20050202	20130201	\$123.00	\$1 350.00	\$1 682.69
Wabamisk	Mines Virginia inc.	52980	33C02	52.84	21	34		20050202	20130201	\$123.00	\$1 350.00	\$1 768.58
Wabamisk	Mines Virginia inc.	52981	33C02	52.84	21	35		20050202	20130201	\$123.00	\$1 350.00	\$1 682.69
Wabamisk	Mines Virginia inc.	52982	33C02	52.84	21	36		20050202	20130201	\$123.00	\$1 350.00	\$1 678.68
Wabamisk	Mines Virginia inc.	52983	33C02	52.84	21	37		20050202	20130201	\$123.00	\$1 350.00	\$1 986.84
Wabamisk	Mines Virginia inc.	52984	33C02	52.84	21	38		20050202	20130201	\$123.00	\$1 350.00	\$2 421.33
Wabamisk	Mines Virginia inc.	52985	33C02	52.84	21	39		20050202	20130201	\$123.00	\$1 350.00	\$1 465.44
Wabamisk	Mines Virginia inc.	52986	33C02	52.84	21	44		20050202	20130201	\$123.00	\$1 350.00	\$1 186.74
Wabamisk	Mines Virginia inc.	52987	33C02	52.84	21	45		20050202	20130201	\$123.00	\$1 350.00	\$1 028.03
Wabamisk	Mines Virginia inc.	52989	33C02	52.85	20	31		20050202	20130201	\$123.00	\$1 350.00	\$1 335.08
Wabamisk	Mines Virginia	52990	33C02	52.85	20	32		20050202	20130201	\$123.00	\$1 350.00	\$1 291.64



Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	52991	33C02	52.85	20	33		20050202	20130201	\$123.00	\$1 350.00	\$1 682.68
Wabamisk	Mines Virginia inc.	52992	33C02	52.85	20	34		20050202	20130201	\$123.00	\$1 350.00	\$1 378.54
Wabamisk	Mines Virginia inc.	52993	33C02	52.85	20	35		20050202	20130201	\$123.00	\$1 350.00	\$1 248.17
Wabamisk	Mines Virginia inc.	52994	33C02	52.85	20	36		20050202	20130201	\$123.00	\$1 350.00	\$1 595.78
Wabamisk	Mines Virginia inc.	52995	33C02	52.85	20	37		20050202	20130201	\$123.00	\$1 350.00	\$2 117.17
Wabamisk	Mines Virginia inc.	52996	33C02	52.85	20	45		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	52997	33C02	52.85	20	46		20050202	20130201	\$123.00	\$1 350.00	\$1 013.01
Wabamisk	Mines Virginia inc.	52998	33C02	52.76	30	24		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	52999	33C02	52.76	30	25		20050202	20130201	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	53000	33C02	52.75	30	26		20050202	20130201	\$123.00	\$1 350.00	\$2 322.86
Wabamisk	Mines Virginia inc.	53001	33C02	52.75	30	27		20050202	20130201	\$123.00	\$1 350.00	\$2 384.31
Wabamisk	Mines Virginia inc.	53002	33C02	52.75	30	28		20050202	20130201	\$123.00	\$1 350.00	\$2 458.49
Wabamisk	Mines Virginia inc.	53003	33C02	52.75	30	29		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53004	33C02	52.75	30	30		20050202	20130201	\$123.00	\$1 350.00	\$6 259.78
Wabamisk	Mines Virginia inc.	53005	33C02	52.75	30	31		20050202	20130201	\$123.00	\$1 350.00	\$6 259.77
Wabamisk	Mines Virginia inc.	53006	33C02	52.75	30	32		20050202	20130201	\$123.00	\$1 350.00	\$2 719.20
Wabamisk	Mines Virginia inc.	53007	33C02	52.75	30	33		20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Mines Virginia inc.	53010	33C02	52.75	30	36		20050202	20130201	\$123.00	\$1 350.00	\$2 502.05
Wabamisk	Mines Virginia inc.	53011	33C02	52.75	30	37		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53012	33C02	52.75	30	38		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia inc.	53013	33C02	52.75	30	39		20050202	20130201	\$123.00	\$1 350.00	\$5 415.04
Wabamisk	Mines Virginia inc.	53014	33C02	52.75	30	40		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia inc.	53015	33C02	52.75	30	41	4	20050202	20130201	\$123.00	\$1 350.00	\$2 588.84
Wabamisk	Mines Virginia inc.	53016	33C02	52.75	30	42	4	20050202	20130201	\$123.00	\$1 350.00	\$2 545.40
Wabamisk	Mines Virginia inc.	53017	33C02	52.75	30	43	4	20050202	20130201	\$123.00	\$1 350.00	\$2 501.95
Wabamisk	Mines Virginia inc.	53018	33C02	52.75	30	44	4	20050202	20130201	\$123.00	\$1 350.00	\$2 806.09
Wabamisk	Mines Virginia inc.	53019	33C02	52.75	30	45	4	20050202	20130201	\$123.00	\$1 350.00	\$2 588.85
Wabamisk	Mines Virginia inc.	53020	33C02	52.75	30	46		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53021	33C02	52.77	29	24		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	53022	33C02	52.76	29	25		20050202	20130201	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	53023	33C02	52.76	29	26		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	53024	33C02	52.76	29	27		20050202	20130201	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	53025	33C02	52.76	29	28		20050202	20130201	\$123.00	\$1 350.00	\$1 370.25
Wabamisk	Mines Virginia inc.	53026	33C02	52.76	29	29		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53027	33C02	52.76	29	30		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia inc.	53028	33C02	52.76	29	31		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia	53029	33C02	52.76	29	32		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	53030	33C02	52.76	29	33		20050202	20130201	\$123.00	\$1 350.00	\$2 588.84
Wabamisk	Mines Virginia inc.	53031	33C02	52.76	29	34		20050202	20130201	\$123.00	\$1 350.00	\$2 502.05
Wabamisk	Mines Virginia inc.	53034	33C02	52.76	29	37		20050202	20130201	\$123.00	\$1 350.00	\$2 502.03
Wabamisk	Mines Virginia inc.	53035	33C02	52.76	29	38		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53036	33C02	52.76	29	39		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53037	33C02	52.76	29	40		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53038	33C02	52.76	29	41		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53039	33C02	52.76	29	42		20050202	20130201	\$123.00	\$1 350.00	\$2 849.54
Wabamisk	Mines Virginia inc.	53040	33C02	52.76	29	43		20050202	20130201	\$123.00	\$1 350.00	\$3 153.69
Wabamisk	Mines Virginia inc.	53041	33C02	52.76	29	44		20050202	20130201	\$123.00	\$1 350.00	\$2 849.54
Wabamisk	Mines Virginia inc.	53042	33C02	52.76	29	45		20050202	20130201	\$123.00	\$1 350.00	\$2 762.63
Wabamisk	Mines Virginia inc.	53043	33C02	52.76	29	46		20050202	20130201	\$123.00	\$1 350.00	\$3 023.34
Wabamisk	Mines Virginia inc.	53044	33C02	52.77	28	31		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53045	33C02	52.77	28	32		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53046	33C02	52.77	28	33		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53047	33C02	52.77	28	34		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53048	33C02	52.77	28	35		20050202	20130201	\$123.00	\$1 350.00	\$2 430.03
Wabamisk	Mines Virginia inc.	53049	33C02	52.77	28	36		20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Mines Virginia inc.	53051	33C02	52.77	28	38		20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Mines Virginia inc.	53052	33C02	52.77	28	39		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53053	33C02	52.77	28	40		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53054	33C02	52.77	28	41		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53055	33C02	52.77	28	42		20050202	20130201	\$123.00	\$1 350.00	\$2 719.19
Wabamisk	Mines Virginia inc.	53056	33C02	52.77	28	43		20050202	20130201	\$123.00	\$1 350.00	\$3 110.23
Wabamisk	Mines Virginia inc.	53057	33C02	52.77	28	44		20050202	20130201	\$123.00	\$1 350.00	\$3 197.14
Wabamisk	Mines Virginia inc.	53058	33C02	52.77	28	45		20050202	20130201	\$123.00	\$1 350.00	\$3 805.44
Wabamisk	Mines Virginia inc.	53059	33C02	52.77	28	46		20050202	20130201	\$123.00	\$1 350.00	\$3 284.03
Wabamisk	Mines Virginia inc.	53061	33C02	52.78	27	39		20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Mines Virginia inc.	53062	33C02	52.78	27	40		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53063	33C02	52.78	27	41		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53064	33C02	52.78	27	42		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53065	33C02	52.78	27	43		20050202	20130201	\$123.00	\$1 350.00	\$2 936.44
Wabamisk	Mines Virginia inc.	53066	33C02	52.78	27	44		20050202	20130201	\$123.00	\$1 350.00	\$2 501.93
Wabamisk	Mines Virginia inc.	53067	33C02	52.78	27	45		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	53068	33C02	52.78	27	46		20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	53069	33C02	52.80	25	31		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia	53070	33C02	52.80	25	32		20050202	20130201	\$123.00	\$1 350.00	\$987.47

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	53071	33C02	52.80	25	33		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	53072	33C02	52.80	25	34		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	53073	33C02	52.81	24	31		20050202	20130201	\$123.00	\$1 350.00	\$1 335.07
Wabamisk	Mines Virginia inc.	53074	33C02	52.81	24	32		20050202	20130201	\$123.00	\$1 350.00	\$1 282.33
Wabamisk	Mines Virginia inc.	53075	33C02	52.81	24	33		20050202	20130201	\$123.00	\$1 350.00	\$1 117.83
Wabamisk	Mines Virginia inc.	53076	33C02	52.81	24	34		20050202	20130201	\$123.00	\$1 350.00	\$1 335.07
Wabamisk	Mines Virginia inc.	53077	33C02	52.81	24	35		20050202	20130201	\$123.00	\$1 350.00	\$1 335.08
Wabamisk	Mines Virginia inc.	53078	33C02	52.81	24	36		20050202	20130201	\$123.00	\$1 350.00	\$1 204.72
Wabamisk	Mines Virginia inc.	53079	33C02	52.81	24	37		20050202	20130201	\$123.00	\$1 350.00	\$1 639.23
Wabamisk	Mines Virginia inc.	53080	33C02	52.82	23	31		20050202	20130201	\$123.00	\$1 350.00	\$1 335.08
Wabamisk	Mines Virginia inc.	53081	33C02	52.82	23	32		20050202	20130201	\$123.00	\$1 350.00	\$1 074.37
Wabamisk	Mines Virginia inc.	53082	33C02	52.82	23	33		20050202	20130201	\$123.00	\$1 350.00	\$1 421.98
Wabamisk	Mines Virginia inc.	53083	33C02	52.82	23	34		20050202	20130201	\$123.00	\$1 350.00	\$1 074.37
Wabamisk	Mines Virginia inc.	53084	33C02	52.82	23	35		20050202	20130201	\$123.00	\$1 350.00	\$1 204.73
Wabamisk	Mines Virginia inc.	53085	33C02	52.82	23	36		20050202	20130201	\$123.00	\$1 350.00	\$1 378.52
Wabamisk	Mines Virginia inc.	53086	33C02	52.82	23	37		20050202	20130201	\$123.00	\$1 350.00	\$1 335.08
Wabamisk	Mines Virginia inc.	53087	33C02	52.82	23	38		20050202	20130201	\$123.00	\$1 350.00	\$1 943.37
Wabamisk	Mines Virginia inc.	53088	33C02	52.82	23	39		20050202	20130201	\$123.00	\$1 350.00	\$2 160.62
Wabamisk	Mines Virginia inc.	53089	33C02	52.82	23	40		20050202	20130201	\$123.00	\$1 350.00	\$2 160.61
Wabamisk	Mines Virginia inc.	53090	33C02	52.82	23	41		20050202	20130201	\$123.00	\$1 350.00	\$1 534.42
Wabamisk	Mines Virginia inc.	53091	33C02	52.82	23	42		20050202	20130201	\$123.00	\$1 350.00	\$1 360.61
Wabamisk	Mines Virginia inc.	53093	33C02	52.82	23	44		20050202	20130201	\$123.00	\$1 350.00	\$1 562.14
Wabamisk	Mines Virginia inc.	53094	33C02	52.82	23	45		20050202	20130201	\$123.00	\$1 350.00	\$1 030.91
Wabamisk	Mines Virginia inc.	53095	33C02	52.82	23	46		20050202	20130201	\$123.00	\$1 350.00	\$1 030.92
Wabamisk	Mines Virginia inc.	53096	33C02	52.83	22	31		20050202	20130201	\$123.00	\$1 350.00	\$1 291.62
Wabamisk	Mines Virginia inc.	53097	33C02	52.83	22	32		20050202	20130201	\$123.00	\$1 350.00	\$1 291.63
Wabamisk	Mines Virginia inc.	53209	33C07	52.75	1	23		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53210	33C07	52.75	1	24		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53211	33C07	52.75	1	25		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53212	33C07	52.75	1	26		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53213	33C07	52.74	1	27		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53214	33C07	52.74	1	28		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53215	33C07	52.74	1	29		20050209	20130208	\$123.00	\$1 350.00	\$5 428.80
Wabamisk	Mines Virginia inc.	53216	33C07	52.74	1	30		20050209	20130208	\$123.00	\$1 350.00	\$5 602.59
Wabamisk	Mines Virginia inc.	53217	33C07	52.74	2	20		20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	53218	33C07	52.74	2	21		20050209	20130208	\$123.00	\$1 350.00	\$1 553.34
Wabamisk	Mines Virginia	53219	33C07	52.74	2	22		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	53220	33C07	52.74	2	23		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53221	33C07	52.74	2	24		20050209	20130208	\$123.00	\$1 350.00	\$1 757.87
Wabamisk	Mines Virginia inc.	53222	33C07	52.74	2	25		20050209	20130208	\$123.00	\$1 350.00	\$2 713.79
Wabamisk	Mines Virginia inc.	53223	33C07	52.74	2	26		20050209	20130208	\$123.00	\$1 350.00	\$1 844.77
Wabamisk	Mines Virginia inc.	53224	33C07	52.74	2	27		20050209	20130208	\$123.00	\$1 350.00	\$6 167.45
Wabamisk	Mines Virginia inc.	53225	33C07	52.74	2	28		20050209	20130208	\$123.00	\$1 350.00	\$6 428.17
Wabamisk	Mines Virginia inc.	53226	33C07	52.73	2	29		20050209	20130208	\$123.00	\$1 350.00	\$5 819.85
Wabamisk	Mines Virginia inc.	53227	33C07	52.73	2	30		20050209	20130208	\$123.00	\$1 350.00	\$5 428.80
Wabamisk	Mines Virginia inc.	53228	33C07	52.73	3	18		20050209	20130208	\$123.00	\$1 350.00	\$596.35
Wabamisk	Mines Virginia inc.	53229	33C07	52.73	3	19		20050209	20130208	\$123.00	\$1 350.00	\$596.30
Wabamisk	Mines Virginia inc.	53230	33C07	52.73	3	20		20050209	20130208	\$123.00	\$1 350.00	\$639.74
Wabamisk	Mines Virginia inc.	53231	33C07	52.73	3	21		20050209	20130208	\$123.00	\$1 350.00	\$1 254.84
Wabamisk	Mines Virginia inc.	53232	33C07	52.73	3	22		20050209	20130208	\$123.00	\$1 350.00	\$1 254.82
Wabamisk	Mines Virginia inc.	53233	33C07	52.73	3	23		20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia inc.	53234	33C07	52.73	3	24		20050209	20130208	\$123.00	\$1 350.00	\$1 627.53
Wabamisk	Mines Virginia inc.	53235	33C07	52.73	3	25		20050209	20130208	\$123.00	\$1 350.00	\$3 061.36
Wabamisk	Mines Virginia inc.	53236	33C07	52.73	3	26		20050209	20130208	\$123.00	\$1 350.00	\$6 515.03
Wabamisk	Mines Virginia inc.	53237	33C07	52.73	3	27		20050209	20130208	\$123.00	\$1 350.00	\$7 210.27
Wabamisk	Mines Virginia inc.	53238	33C07	52.73	3	28		20050209	20130208	\$123.00	\$1 350.00	\$11 505.83
Wabamisk	Mines Virginia inc.	53239	33C07	52.73	3	29		20050209	20130208	\$123.00	\$1 350.00	\$8 702.53
Wabamisk	Mines Virginia inc.	53240	33C07	52.72	3	30		20050209	20130208	\$123.00	\$1 350.00	\$6 862.75
Wabamisk	Mines Virginia inc.	53241	33C07	52.72	4	18		20050209	20130208	\$123.00	\$1 350.00	\$969.01
Wabamisk	Mines Virginia inc.	53242	33C07	52.72	4	19		20050209	20130208	\$123.00	\$1 350.00	\$704.50
Wabamisk	Mines Virginia inc.	53243	33C07	52.72	4	20		20050209	20130208	\$123.00	\$1 350.00	\$925.60
Wabamisk	Mines Virginia inc.	53244	33C07	52.72	4	21		20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia inc.	53245	33C07	52.72	4	22		20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia inc.	53246	33C07	52.72	4	23		20050209	20130208	\$123.00	\$1 350.00	\$1 254.83
Wabamisk	Mines Virginia inc.	53247	33C07	52.72	4	24		20050209	20130208	\$123.00	\$1 350.00	\$2 713.77
Wabamisk	Mines Virginia inc.	53248	33C07	52.72	4	25		20050209	20130208	\$123.00	\$1 350.00	\$6 775.72
Wabamisk	Mines Virginia inc.	53249	33C07	52.72	4	26		20050209	20130208	\$123.00	\$1 350.00	\$6 384.72
Wabamisk	Mines Virginia inc.	53250	33C07	52.72	4	27		20050209	20130208	\$123.00	\$1 350.00	\$6 949.53
Wabamisk	Mines Virginia inc.	53251	33C07	52.72	4	28		20050209	20130208	\$123.00	\$1 350.00	\$6 732.39
Wabamisk	Mines Virginia inc.	53252	33C07	52.71	5	18		20050209	20130208	\$123.00	\$1 350.00	\$1 254.84
Wabamisk	Mines Virginia inc.	53253	33C07	52.71	5	19		20050209	20130208	\$123.00	\$1 350.00	\$1 254.86
Wabamisk	Mines Virginia inc.	53254	33C07	52.71	5	20		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53255	33C07	52.71	5	21		20050209	20130208	\$123.00	\$1 350.00	\$1 584.10
Wabamisk	Mines Virginia	53256	33C07	52.71	5	22		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	53257	33C07	52.71	5	23		20050209	20130208	\$123.00	\$1 350.00	\$1 254.82
Wabamisk	Mines Virginia inc.	53258	33C07	52.71	5	24		20050209	20130208	\$123.00	\$1 350.00	\$1 714.42
Wabamisk	Mines Virginia inc.	53259	33C07	52.71	5	25		20050209	20130208	\$123.00	\$1 350.00	\$2 062.04
Wabamisk	Mines Virginia inc.	53260	33C07	52.71	5	26		20050209	20130208	\$123.00	\$1 350.00	\$5 704.49
Wabamisk	Mines Virginia inc.	53261	33C07	52.70	6	18		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53262	33C07	52.70	6	19		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53263	33C07	52.70	6	20		20050209	20130208	\$123.00	\$1 350.00	\$1 584.09
Wabamisk	Mines Virginia inc.	53264	33C07	52.70	6	21		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53265	33C07	52.70	6	22		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53266	33C07	52.70	6	23		20050209	20130208	\$123.00	\$1 350.00	\$1 584.09
Wabamisk	Mines Virginia inc.	53267	33C07	52.70	6	24		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia inc.	53268	33C07	52.70	6	25		20050209	20130208	\$123.00	\$1 350.00	\$1 671.07
Wabamisk	Mines Virginia inc.	53269	33C07	52.69	7	18		20050209	20130208	\$123.00	\$1 350.00	\$1 584.09
Wabamisk	Mines Virginia inc.	53270	33C07	52.69	7	19		20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia inc.	53271	33C07	52.69	7	20		20050209	20130208	\$123.00	\$1 350.00	\$1 311.08
Wabamisk	Mines Virginia inc.	53272	33C07	52.69	7	21		20050209	20130208	\$123.00	\$1 350.00	\$1 584.10
Wabamisk	Mines Virginia inc.	53273	33C07	52.69	7	22		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia inc.	53274	33C07	52.69	7	23		20050209	20130208	\$123.00	\$1 350.00	\$667.58
Wabamisk	Mines Virginia inc.	53275	33C07	52.68	8	18		20050209	20130208	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	53276	33C07	52.68	8	19		20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	53277	33C07	52.68	8	20		20050209	20130208	\$123.00	\$1 350.00	\$1 023.98
Wabamisk	Mines Virginia inc.	53278	33C07	52.68	8	21		20050209	20130208	\$123.00	\$1 350.00	\$817.66
Wabamisk	Mines Virginia inc.	53279	33C07	52.68	8	22		20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	53280	33C07	52.68	8	23		20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	53281	33C07	52.67	9	18		20050209	20130208	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	53282	33C07	52.67	9	19		20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	53283	33C07	52.74	1	31		20050209	20130208	\$123.00	\$1 350.00	\$5 602.58
Wabamisk	Mines Virginia inc.	53284	33C07	52.74	1	32		20050209	20130208	\$123.00	\$1 350.00	\$6 341.37
Wabamisk	Mines Virginia inc.	53286	33C07	52.73	2	31		20050209	20130208	\$123.00	\$1 350.00	\$5 819.93
Wabamisk	Mines Virginia inc.	53288	33C07	52.73	2	33		20050209	20130208	\$123.00	\$1 350.00	\$4 709.25
Wabamisk	Mines Virginia inc.	63397	33C07	52.65	11	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63398	33C07	52.65	11	17		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63399	33C07	52.65	11	18		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63400	33C07	52.65	11	19		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63416	33C07	52.64	12	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63417	33C07	52.64	12	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia	63418	33C07	52.64	12	18		20050425	20130424	\$123.00	\$1 350.00	\$485.79



Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	63420	33C07	52.73	3	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63421	33C07	52.73	3	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63422	33C07	52.73	3	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63423	33C07	52.72	4	15		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63424	33C07	52.72	4	16		20050425	20130424	\$123.00	\$1 350.00	\$505.71
Wabamisk	Mines Virginia inc.	63425	33C07	52.72	4	17		20050425	20130424	\$123.00	\$1 350.00	\$705.61
Wabamisk	Mines Virginia inc.	63426	33C07	52.71	5	1		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63427	33C07	52.71	5	2		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63428	33C07	52.71	5	3		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63429	33C07	52.71	5	4		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63430	33C07	52.71	5	5		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63431	33C07	52.71	5	6		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63432	33C07	52.71	5	7		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63433	33C07	52.71	5	8		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63434	33C07	52.71	5	9		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63435	33C07	52.71	5	10		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63436	33C07	52.71	5	11		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63437	33C07	52.71	5	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63438	33C07	52.71	5	13		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63439	33C07	52.71	5	14		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63440	33C07	52.71	5	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63441	33C07	52.71	5	16		20050425	20130424	\$123.00	\$1 350.00	\$673.41
Wabamisk	Mines Virginia inc.	63442	33C07	52.71	5	17		20050425	20130424	\$123.00	\$1 350.00	\$596.31
Wabamisk	Mines Virginia inc.	63443	33C07	52.70	6	1		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63444	33C07	52.70	6	2		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63445	33C07	52.70	6	3		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63446	33C07	52.70	6	4		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63447	33C07	52.70	6	5		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63448	33C07	52.70	6	6		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63449	33C07	52.70	6	7		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63450	33C07	52.70	6	8		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63451	33C07	52.70	6	9		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63452	33C07	52.70	6	10		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63453	33C07	52.70	6	11		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63454	33C07	52.70	6	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63455	33C07	52.70	6	13		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia	63456	33C07	52.70	6	14		20050425	20130424	\$123.00	\$1 350.00	\$485.79

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	63457	33C07	52.70	6	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63458	33C07	52.70	6	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63459	33C07	52.70	6	17		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63460	33C07	52.69	7	1		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63461	33C07	52.69	7	2		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63462	33C07	52.69	7	3		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63463	33C07	52.69	7	4		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63464	33C07	52.69	7	5		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63465	33C07	52.69	7	6		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63466	33C07	52.69	7	7		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63467	33C07	52.69	7	8		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63468	33C07	52.69	7	9		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63469	33C07	52.69	7	10		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63470	33C07	52.69	7	11		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63471	33C07	52.69	7	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63472	33C07	52.69	7	13		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63473	33C07	52.69	7	14		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63474	33C07	52.69	7	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63475	33C07	52.69	7	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63476	33C07	52.69	7	17		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63492	33C07	52.68	8	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63493	33C07	52.68	8	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63509	33C07	52.67	9	16		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63510	33C07	52.67	9	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63511	33C07	52.67	9	20		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63512	33C07	52.67	9	21		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63528	33C07	52.66	10	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63529	33C07	52.66	10	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63530	33C07	52.66	10	18		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63531	33C07	52.66	10	19		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63925	33C07	52.75	1	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63926	33C07	52.75	1	16		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63927	33C07	52.75	1	17		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63928	33C07	52.75	1	18		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63929	33C07	52.75	1	19		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63930	33C07	52.75	1	20		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia	63931	33C07	52.75	1	21		20050425	20130424	\$123.00	\$1 350.00	\$485.76

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	63932	33C07	52.75	1	22		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63933	33C07	52.74	2	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63934	33C07	52.74	2	13		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63935	33C07	52.74	2	14		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63936	33C07	52.74	2	15		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63937	33C07	52.74	2	16		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63938	33C07	52.74	2	17		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63939	33C07	52.74	2	18		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63940	33C07	52.74	2	19		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63941	33C07	52.73	3	10		20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia inc.	63942	33C07	52.73	3	11		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63943	33C07	52.73	3	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63944	33C07	52.73	3	13		20050425	20130424	\$123.00	\$1 350.00	\$490.00
Wabamisk	Mines Virginia inc.	63945	33C07	52.73	3	14		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63946	33C07	52.72	4	8		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63947	33C07	52.72	4	9		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63948	33C07	52.72	4	10		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63949	33C07	52.72	4	11		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63950	33C07	52.72	4	12		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63951	33C07	52.72	4	13		20050425	20130424	\$123.00	\$1 350.00	\$485.77
Wabamisk	Mines Virginia inc.	63952	33C07	52.72	4	14		20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia inc.	63953	33C02	52.76	30	17		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63954	33C02	52.76	30	18		20050427	20130426	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia inc.	63955	33C02	52.76	30	19		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63956	33C02	52.76	30	20		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63957	33C02	52.76	30	21		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63958	33C02	52.76	30	22		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	63959	33C02	52.76	30	23		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63960	33C02	52.77	29	19		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	63961	33C02	52.77	29	20		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63962	33C02	52.77	29	21		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	63963	33C02	52.77	29	22		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63964	33C02	52.77	29	23		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	63965	33C02	52.78	28	19		20050427	20130426	\$123.00	\$1 350.00	\$987.50
Wabamisk	Mines Virginia inc.	63966	33C02	52.78	28	20		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63967	33C02	52.78	28	21		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia	63968	33C02	52.78	28	22		20050427	20130426	\$123.00	\$1 350.00	\$987.51

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	63969	33C02	52.78	28	23		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63970	33C02	52.77	28	24		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	63971	33C02	52.77	28	25		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63972	33C02	52.77	28	26		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	63973	33C02	52.77	28	27		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63974	33C02	52.77	28	28		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	63975	33C02	52.77	28	29		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63976	33C02	52.77	28	30		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	63977	33C02	52.79	27	21		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63978	33C02	52.79	27	22		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	63979	33C02	52.78	27	23		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63980	33C02	52.78	27	24		20050427	20130426	\$123.00	\$1 350.00	\$987.50
Wabamisk	Mines Virginia inc.	63981	33C02	52.78	27	25		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63982	33C02	52.78	27	26		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia inc.	63983	33C02	52.78	27	27		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63984	33C02	52.78	27	28		20050427	20130426	\$123.00	\$1 350.00	\$987.50
Wabamisk	Mines Virginia inc.	63985	33C02	52.78	27	29		20050427	20130426	\$123.00	\$1 350.00	\$987.17
Wabamisk	Mines Virginia inc.	63986	33C02	52.78	27	30		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63987	33C02	52.78	27	31		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	63988	33C02	52.78	27	32		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia inc.	63989	33C02	52.78	27	33		20050427	20130426	\$123.00	\$1 350.00	\$1 858.93
Wabamisk	Mines Virginia inc.	63990	33C02	52.78	27	34		20050427	20130426	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia inc.	63991	33C02	52.78	27	35		20050427	20130426	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	63992	33C02	52.78	27	36		20050427	20130426	\$123.00	\$1 350.00	\$2 403.54
Wabamisk	Mines Virginia inc.	63993	33C02	52.78	27	47		20050427	20130426	\$123.00	\$1 350.00	\$2 085.79
Wabamisk	Mines Virginia inc.	63994	33C02	47.46	27	48		20050427	20130426	\$109.00	\$1 350.00	\$2 085.78
Wabamisk	Mines Virginia inc.	63995	33C02	19.37	27	49	4	20050427	20130426	\$27.00	\$480.00	\$3 042.78
Wabamisk	Mines Virginia inc.	63996	33C02	52.80	26	21		20050427	20130426	\$123.00	\$1 350.00	\$652.45
Wabamisk	Mines Virginia inc.	63997	33C02	52.79	26	22		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	63998	33C02	52.79	26	23		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	63999	33C02	52.79	26	24		20050427	20130426	\$123.00	\$1 350.00	\$981.72
Wabamisk	Mines Virginia inc.	64000	33C02	52.79	26	25		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	64001	33C02	52.79	26	26		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64002	33C02	52.79	26	27		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia inc.	64003	33C02	52.79	26	28		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64004	33C02	52.79	26	29		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia	64005	33C02	52.79	26	30		20050427	20130426	\$123.00	\$1 350.00	\$987.48

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	64006	33C02	52.79	26	31		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia inc.	64007	33C02	52.79	26	32		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	64008	33C02	52.79	26	33		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	64009	33C02	52.79	26	34		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64010	33C02	52.79	26	35		20050427	20130426	\$123.00	\$1 350.00	\$2 199.61
Wabamisk	Mines Virginia inc.	64011	33C02	52.79	26	36		20050427	20130426	\$123.00	\$1 350.00	\$2 322.85
Wabamisk	Mines Virginia inc.	64012	33C02	52.79	26	37		20050427	20130426	\$123.00	\$1 350.00	\$2 307.14
Wabamisk	Mines Virginia inc.	64013	33C02	52.79	26	41		20050427	20130426	\$123.00	\$1 350.00	\$2 430.04
Wabamisk	Mines Virginia inc.	64014	33C02	52.79	26	42		20050427	20130426	\$123.00	\$1 350.00	\$2 419.27
Wabamisk	Mines Virginia inc.	64015	33C02	52.79	26	43		20050427	20130426	\$123.00	\$1 350.00	\$2 261.41
Wabamisk	Mines Virginia inc.	64016	33C02	52.79	26	44		20050427	20130426	\$123.00	\$1 350.00	\$2 261.40
Wabamisk	Mines Virginia inc.	64017	33C02	52.79	26	45		20050427	20130426	\$123.00	\$1 350.00	\$2 415.07
Wabamisk	Mines Virginia inc.	64018	33C02	52.79	26	46		20050427	20130426	\$123.00	\$1 350.00	\$2 419.27
Wabamisk	Mines Virginia inc.	64019	33C02	52.79	26	47		20050427	20130426	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	64020	33C02	52.79	26	48		20050427	20130426	\$123.00	\$1 350.00	\$2 214.97
Wabamisk	Mines Virginia inc.	64021	33C02	50.80	26	49		20050427	20130426	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia inc.	64022	33C02	52.80	25	27		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	64023	33C02	52.80	25	28		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia inc.	64024	33C02	52.80	25	29		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64025	33C02	52.80	25	30		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	64026	33C02	52.80	25	35		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	64027	33C02	52.80	25	36		20050427	20130426	\$123.00	\$1 350.00	\$1 212.16
Wabamisk	Mines Virginia inc.	64028	33C02	52.80	25	37		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	64029	33C02	52.80	25	38		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64030	33C02	52.80	25	41		20050427	20130426	\$123.00	\$1 350.00	\$1 043.75
Wabamisk	Mines Virginia inc.	64031	33C02	52.80	25	42		20050427	20130426	\$123.00	\$1 350.00	\$1 236.69
Wabamisk	Mines Virginia inc.	64032	33C02	52.80	25	43		20050427	20130426	\$123.00	\$1 350.00	\$1 391.25
Wabamisk	Mines Virginia inc.	64033	33C02	52.80	25	44		20050427	20130426	\$123.00	\$1 350.00	\$1 130.55
Wabamisk	Mines Virginia inc.	64034	33C02	52.80	25	45		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64035	33C02	52.80	25	46		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	64036	33C02	52.80	25	47		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64037	33C02	52.80	25	48		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64038	33C02	52.80	25	49		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia inc.	64039	33C02	24.88	25	50	4	20050427	20130426	\$27.00	\$480.00	\$1 913.78
Wabamisk	Mines Virginia inc.	64040	33C02	52.81	24	27		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64041	33C02	52.81	24	28		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia	64042	33C02	52.81	24	29		20050427	20130426	\$123.00	\$1 350.00	\$1 122.95



Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	64043	33C02	52.81	24	30		20050427	20130426	\$123.00	\$1 350.00	\$1 386.00
Wabamisk	Mines Virginia inc.	64044	33C02	52.81	24	38		20050427	20130426	\$123.00	\$1 350.00	\$1 304.35
Wabamisk	Mines Virginia inc.	64045	33C02	52.81	24	39		20050427	20130426	\$123.00	\$1 350.00	\$1 431.69
Wabamisk	Mines Virginia inc.	64046	33C02	52.81	24	43		20050427	20130426	\$123.00	\$1 350.00	\$1 824.90
Wabamisk	Mines Virginia inc.	64047	33C02	52.81	24	44		20050427	20130426	\$123.00	\$1 350.00	\$1 521.64
Wabamisk	Mines Virginia inc.	64048	33C02	52.81	24	45		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64049	33C02	52.81	24	46		20050427	20130426	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia inc.	64050	33C02	52.81	24	47		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia inc.	64051	33C02	52.81	24	48		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia inc.	64052	33C02	52.81	24	49		20050427	20130426	\$123.00	\$1 350.00	\$981.72
Wabamisk	Mines Virginia inc.	64053	33C02	52.81	24	50	4	20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64054	33C02	52.82	23	27		20050427	20130426	\$123.00	\$1 350.00	\$1 711.48
Wabamisk	Mines Virginia inc.	64055	33C02	52.82	23	28		20050427	20130426	\$123.00	\$1 350.00	\$1 585.38
Wabamisk	Mines Virginia inc.	64056	33C02	52.82	23	29		20050427	20130426	\$123.00	\$1 350.00	\$1 319.79
Wabamisk	Mines Virginia inc.	64057	33C02	52.82	23	30		20050427	20130426	\$123.00	\$1 350.00	\$1 543.20
Wabamisk	Mines Virginia inc.	64058	33C02	52.82	23	47		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64059	33C02	52.82	23	48		20050427	20130426	\$123.00	\$1 350.00	\$977.42
Wabamisk	Mines Virginia inc.	64060	33C02	52.82	23	49		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64061	33C02	52.82	23	50		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64062	33C02	52.83	22	47		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64063	33C02	52.83	22	48		20050427	20130426	\$123.00	\$1 350.00	\$990.13
Wabamisk	Mines Virginia inc.	64064	33C02	52.83	22	49		20050427	20130426	\$123.00	\$1 350.00	\$994.43
Wabamisk	Mines Virginia inc.	64065	33C02	52.83	22	50		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64066	33C02	52.84	21	48		20050427	20130426	\$123.00	\$1 350.00	\$1 033.78
Wabamisk	Mines Virginia inc.	64067	33C02	52.84	21	49		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64068	33C02	52.84	21	50		20050427	20130426	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	64185	33C02	52.82	23	51		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64186	33C02	52.82	23	52		20050509	20150508	\$123.00	\$1 800.00	\$475.79
Wabamisk	Mines Virginia inc.	64187	33C02	52.82	23	53		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia inc.	64188	33C02	52.82	23	54		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia inc.	64189	33C02	52.83	22	51		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64190	33C02	52.83	22	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.17
Wabamisk	Mines Virginia inc.	64191	33C02	52.83	22	53		20050509	20150508	\$123.00	\$1 800.00	\$1 639.20
Wabamisk	Mines Virginia inc.	64192	33C02	52.83	22	54		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia inc.	64193	33C02	52.83	22	55		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64194	33C02	52.83	22	56		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia	64195	33C02	52.83	22	57		20050509	20150508	\$123.00	\$1 800.00	\$475.76

Project	Owner	Claim	SNRC	Superficie	Row	Column	Constraint	Date registered	Expiration date	Right fees	Work fees	Exceed
	inc.											
Wabamisk	Mines Virginia inc.	64196	33C02	52.83	22	58		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64197	33C02	52.84	21	51		20050509	20150508	\$123.00	\$1 800.00	\$1 639.34
Wabamisk	Mines Virginia inc.	64198	33C02	52.84	21	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.31
Wabamisk	Mines Virginia inc.	64199	33C02	52.84	21	53		20050509	20150508	\$123.00	\$1 800.00	\$1 639.31
Wabamisk	Mines Virginia inc.	64200	33C02	52.84	21	54		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64201	33C02	52.84	21	55		20050509	20150508	\$123.00	\$1 800.00	\$2 248.33
Wabamisk	Mines Virginia inc.	64202	33C02	52.84	21	56		20050509	20150508	\$123.00	\$1 800.00	\$6 133.33
Wabamisk	Mines Virginia inc.	64203	33C02	52.85	20	49		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia inc.	64204	33C02	52.85	20	50		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64205	33C02	52.85	20	51		20050509	20150508	\$123.00	\$1 800.00	\$1 627.19
Wabamisk	Mines Virginia inc.	64206	33C02	52.85	20	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.46
Wabamisk	Mines Virginia inc.	64207	33C02	52.85	20	53		20050509	20150508	\$123.00	\$1 800.00	\$2 248.48
Wabamisk	Mines Virginia inc.	64208	33C02	52.86	19	51		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia inc.	64209	33C02	52.86	19	52		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia inc.	90441	33C02	52.81	24	54	4	20050919	20130918	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	90442	33C02	41.23	25	51	4	20050919	20130918	\$98.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	90443	33C02	52.80	25	52	4	20050919	20130918	\$123.00	\$1 350.00	\$981.72
Wabamisk	Mines Virginia inc.	90444	33C02	52.80	25	53	4	20050919	20130918	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	90445	33C02	52.80	25	54	4	20050919	20130918	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	90446	33C02	52.81	24	51		20050919	20130918	\$123.00	\$1 350.00	\$981.72
Wabamisk	Mines Virginia inc.	90447	33C02	52.81	24	52	4	20050919	20130918	\$123.00	\$1 350.00	\$977.48
Wabamisk	Mines Virginia inc.	90448	33C02	52.81	24	53	4	20050919	20130918	\$123.00	\$1 350.00	\$977.48

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
VIA	Alteration	ALB	Albitisation	
VIA	Alteration	CAR	Carbonatation	
VIA	Alteration	CHL	Chloritisation	
VIA	Alteration	FRE	Fresh-Unaltered	
VIA	Alteration	HEM	Hematisation	
VIA	Alteration	KSP	Potassic Alt	
VIA	Alteration	SER	Sericitisation	
VIA	Alteration	SIL	Silicification	
VIA	Alteration	SUL	Sulfurisation	
VIA	Control	CTC	...associé à un contact	
VIA	Control	CTL	...associé au litage	
VIA	Control	BFR	...bordure de fragments	
VIA	Control	BCO	...bordures de coussins	
VIA	Control	PSC	...dans le plan de la schistosité	
VIA	Control	ZCI	...dans une zone de cisaillement	
VIA	Control	FRP	...en plaquage de fracture	
VIA	Control	VEI	...en veines et veinules	
VIA	Control	GTE	...grid texture	
VIA	Control	PEN	...pénétrant - pervasive	
VIA	Control	RAM	...remplissage d'amygdules	
VIA	Control	STO	...stockwerk	
VIA	Control	VAR	...variable - mottled	
VIA	Control	ZAN	...zones anastomosée	
SIGEOM	Mineralization	Ag	Argent natif (visible)	PRO2000-08
SIGEOM	Mineralization	AS	Arsénopyrite	PRO2000-08
SIGEOM	Mineralization	Bi	Bismuth	PRO2000-08
SIGEOM	Mineralization	BM	Bismuthinite	PRO2000-08
SIGEOM	Mineralization	BS	Bismutite	PRO2000-08
SIGEOM	Mineralization	BN	Bornite	PRO2000-08
SIGEOM	Mineralization	BG	Boulangerite	PRO2000-08
SIGEOM	Mineralization	WO	Bournonite	PRO2000-08
SIGEOM	Mineralization	CT	Chalcocite(ne)	PRO2000-08
SIGEOM	Mineralization	CP	Chalcopyrite	PRO2000-08
SIGEOM	Mineralization	CM	Chromite	PRO2000-08
SIGEOM	Mineralization	CE	Cobaltite	PRO2000-08
SIGEOM	Mineralization	NB	Columbite/Niobite	PRO2000-08
SIGEOM	Mineralization	TO	Columbo-tantalite	PRO2000-08
SIGEOM	Mineralization	CV	Covellite	PRO2000-08
SIGEOM	Mineralization	CF	Cubanite	PRO2000-08
SIGEOM	Mineralization	Cu	Cuivre natif (visible)	PRO2000-08
SIGEOM	Mineralization	CU	Cuprite	PRO2000-08
SIGEOM	Mineralization	DG	Digenite	PRO2000-08
SIGEOM	Mineralization	EM	Électrum	PRO2000-08
SIGEOM	Mineralization	EG	Enargite	PRO2000-08
SIGEOM	Mineralization	Fe	Fer	PRO2000-08
SIGEOM	Mineralization	FM	Ferrimolybdite	PRO2000-08
SIGEOM	Mineralization	GH	Gahnite	PRO2000-08
SIGEOM	Mineralization	GL	Galène	PRO2000-08
SIGEOM	Mineralization	GO	Goethite	PRO2000-08
SIGEOM	Mineralization	HM	Hématite	PRO2000-08
SIGEOM	Mineralization	IM	Ilménite	PRO2000-08
SIGEOM	Mineralization	LM	Limonite	PRO2000-08
SIGEOM	Mineralization	LG	Loellingite	PRO2000-08
SIGEOM	Mineralization	MG	Magnétite	PRO2000-08
SIGEOM	Mineralization	MC	Malachite	PRO2000-08
SIGEOM	Mineralization	MS	Marcasite	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralization	MK	Merenskyite	PRO2000-08
SIGEOM	Mineralization	NS	Millerite	PRO2000-08
SIGEOM	Mineralization	OP	Minéraux opaques	PRO2000-08
SIGEOM	Mineralization	MR	Minéraux radioactifs	PRO2000-08
SIGEOM	Mineralization	MO	Molybdénite	PRO2000-08
SIGEOM	Mineralization	MB	Molybdite(dine)	PRO2000-08
SIGEOM	Mineralization	UN	Nickeline	PRO2000-08
SIGEOM	Mineralization	VG	Or natif (visible)	
SIGEOM	Mineralization	OF	Oxyde de fer	PRO2000-08
SIGEOM	Mineralization	PB	Pechblende	PRO2000-08
SIGEOM	Mineralization	PD	Pentlandite	PRO2000-08
SIGEOM	Mineralization	PY	Pyrite	PRO2000-08
SIGEOM	Mineralization	PM	Pyrochlore	PRO2000-08
SIGEOM	Mineralization	PO	Pyrrhotine	PRO2000-08
SIGEOM	Mineralization	SW	Scheelite	PRO2000-08
SIGEOM	Mineralization	SG	Sélénite	PRO2000-08
SIGEOM	Mineralization	Se	Sélénium	PRO2000-08
SIGEOM	Mineralization	S	Souffre	PRO2000-08
SIGEOM	Mineralization	HS	Spécularite	PRO2000-08
SIGEOM	Mineralization	SP	Sphalérite	PRO2000-08
SIGEOM	Mineralization	SB	Stibine/Stibnite	PRO2000-08
SIGEOM	Mineralization	HD	Stilbite (Heulandite)	PRO2000-08
SIGEOM	Mineralization	SF	Sulfures	PRO2000-08
SIGEOM	Mineralization	OT	Tétraferroplatine	PRO2000-08
SIGEOM	Mineralization	TH	Tétrahédrite	PRO2000-08
SIGEOM	Mineralization	TR	Thorianite	PRO2000-08
SIGEOM	Mineralization	TI	Thorite	PRO2000-08
SIGEOM	Mineralization	NM	Titanomagnétite	PRO2000-08
SIGEOM	Mineralization	UR	Uraninite	PRO2000-08
SIGEOM	Mineralization	UP	Uranophane	PRO2000-08
SIGEOM	Mineralization	UI	Uranopilite	PRO2000-08
SIGEOM	Mineralization	UH	Uranothorianite	PRO2000-08
SIGEOM	Mineralization	UT	Uranothorite	PRO2000-08
SIGEOM	Mineralization	GU	Uvarovite	PRO2000-08
SIGEOM	Mineralization	WF	Wolframite	PRO2000-08
SIGEOM	Mineralogy	AV	Acanthite	PRO2000-08
SIGEOM	Mineralogy	AC	Actinote	PRO2000-08
SIGEOM	Mineralogy	EC	Aeschynite - Y	PRO2000-08
SIGEOM	Mineralogy	AE	Agate	PRO2000-08
SIGEOM	Mineralogy	BP	Aikinite	PRO2000-08
SIGEOM	Mineralogy	KA	Akermanite	PRO2000-08
SIGEOM	Mineralogy	AB	Albite	PRO2000-08
SIGEOM	Mineralogy	AL	Allanite	PRO2000-08
SIGEOM	Mineralogy	TP	Altaïte	PRO2000-08
SIGEOM	Mineralogy	AI	Amazonite	PRO2000-08
SIGEOM	Mineralogy	AH	Améthyste	PRO2000-08
SIGEOM	Mineralogy	AO	Amiante (Asbestos)	PRO2000-08
SIGEOM	Mineralogy	AM	Amphibole	PRO2000-08
SIGEOM	Mineralogy	NT	Anatase	PRO2000-08
SIGEOM	Mineralogy	AD	Andalousite	PRO2000-08
SIGEOM	Mineralogy	AA	Andésine	PRO2000-08
SIGEOM	Mineralogy	GD	Andradite	PRO2000-08
SIGEOM	Mineralogy	LR	Anglésite	PRO2000-08
SIGEOM	Mineralogy	AY	Anhydrite	PRO2000-08
SIGEOM	Mineralogy	AK	Ankérite	PRO2000-08
SIGEOM	Mineralogy	NG	Annabergite	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	AN	Anorthite	PRO2000-08
SIGEOM	Mineralogy	AT	Anthophyllite	PRO2000-08
SIGEOM	Mineralogy	Sb	Antimoine	PRO2000-08
SIGEOM	Mineralogy	AP	Apatite	PRO2000-08
SIGEOM	Mineralogy	OA	Aragonite	PRO2000-08
SIGEOM	Mineralogy	AG	Augite	PRO2000-08
SIGEOM	Mineralogy	AU	Autunite	PRO2000-08
SIGEOM	Mineralogy	NF	Awaruite	PRO2000-08
SIGEOM	Mineralogy	AX	Axinite	PRO2000-08
SIGEOM	Mineralogy	AZ	Azurite	PRO2000-08
SIGEOM	Mineralogy	BR	Barytine	PRO2000-08
SIGEOM	Mineralogy	BA	Bastnaesite	PRO2000-08
SIGEOM	Mineralogy	BL	Béryl	PRO2000-08
SIGEOM	Mineralogy	BF	Bétafite	PRO2000-08
SIGEOM	Mineralogy	BO	Biotite	PRO2000-08
SIGEOM	Mineralogy	BI	Birnessite	PRO2000-08
SIGEOM	Mineralogy	BD	Boltwoodite	PRO2000-08
SIGEOM	Mineralogy	DI	Braggite	PRO2000-08
SIGEOM	Mineralogy	BE	Brannerite	PRO2000-08
SIGEOM	Mineralogy	BV	Bravoite	PRO2000-08
SIGEOM	Mineralogy	BU	Britholite	PRO2000-08
SIGEOM	Mineralogy	BH	Brochantite	PRO2000-08
SIGEOM	Mineralogy	BC	Brucite	PRO2000-08
SIGEOM	Mineralogy	BT	Bytownite	PRO2000-08
SIGEOM	Mineralogy	CA	Calaverite	PRO2000-08
SIGEOM	Mineralogy	CQ	Calcédoine	PRO2000-08
SIGEOM	Mineralogy	CC	Calcite	PRO2000-08
SIGEOM	Mineralogy	CB	Carbonate	PRO2000-08
SIGEOM	Mineralogy	CJ	Cattierite	PRO2000-08
SIGEOM	Mineralogy	WD	Cérussite	PRO2000-08
SIGEOM	Mineralogy	OS	Cervantite	PRO2000-08
SIGEOM	Mineralogy	ZB	Chabazite(Chabasite)	PRO2000-08
SIGEOM	Mineralogy	DN	Chamosite	PRO2000-08
SIGEOM	Mineralogy	CH	Chert	PRO2000-08
SIGEOM	Mineralogy	CO	Chloanthite	PRO2000-08
SIGEOM	Mineralogy	CL	Chlorite	PRO2000-08
SIGEOM	Mineralogy	CR	Chloritoïde	PRO2000-08
SIGEOM	Mineralogy	HR	Chondrodite	PRO2000-08
SIGEOM	Mineralogy	CY	Chrysocolle	PRO2000-08
SIGEOM	Mineralogy	CS	Chrysotile	PRO2000-08
SIGEOM	Mineralogy	UC	Clarkeite	PRO2000-08
SIGEOM	Mineralogy	CI	Clevelandite	PRO2000-08
SIGEOM	Mineralogy	HO	Clinohypersthène	PRO2000-08
SIGEOM	Mineralogy	CX	Clinopyroxène	PRO2000-08
SIGEOM	Mineralogy	CZ	Clinozoïsite	PRO2000-08
SIGEOM	Mineralogy	UB	Coffinite	PRO2000-08
SIGEOM	Mineralogy	OO	Coopérite	PRO2000-08
SIGEOM	Mineralogy	CD	Cordiérite	PRO2000-08
SIGEOM	Mineralogy	CN	Corindon	PRO2000-08
SIGEOM	Mineralogy	PI	Cosalite	PRO2000-08
SIGEOM	Mineralogy	CK	Cryptomelane	PRO2000-08
SIGEOM	Mineralogy	CG	Cumingtonite	PRO2000-08
SIGEOM	Mineralogy	ZU	Cyrtolite	PRO2000-08
SIGEOM	Mineralogy	DT	Danaite	PRO2000-08
SIGEOM	Mineralogy	DL	Devilline	PRO2000-08
SIGEOM	Mineralogy	DP	Diopside	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	DJ	Djurleite	PRO2000-08
SIGEOM	Mineralogy	DM	Dolomite	PRO2000-08
SIGEOM	Mineralogy	TG	Dravite	PRO2000-08
SIGEOM	Mineralogy	DS	Dravite-Schorlite	PRO2000-08
SIGEOM	Mineralogy	ES	Enstatite	PRO2000-08
SIGEOM	Mineralogy	EP	Epidote	PRO2000-08
SIGEOM	Mineralogy	ER	Erythrite	PRO2000-08
SIGEOM	Mineralogy	EU	Eudialyte	PRO2000-08
SIGEOM	Mineralogy	EX	Euxénite - (Y)	PRO2000-08
SIGEOM	Mineralogy	FA	Fayalite	PRO2000-08
SIGEOM	Mineralogy	FP	Feldspath	PRO2000-08
SIGEOM	Mineralogy	FN	Feldspath noir	PRO2000-08
SIGEOM	Mineralogy	FK	Feldspath potassique	PRO2000-08
SIGEOM	Mineralogy	FV	Feldspath vert/brun	PRO2000-08
SIGEOM	Mineralogy	FD	Feldspathoïde	PRO2000-08
SIGEOM	Mineralogy	FT	Ferghanite	PRO2000-08
SIGEOM	Mineralogy	FS	Fergusonite	PRO2000-08
SIGEOM	Mineralogy	FB	Fibrolite	PRO2000-08
SIGEOM	Mineralogy	AF	Fluorapatite	PRO2000-08
SIGEOM	Mineralogy	FL	Fluorite (fluorine)	PRO2000-08
SIGEOM	Mineralogy	FO	Forstérite	PRO2000-08
SIGEOM	Mineralogy	FR	Franklinite	PRO2000-08
SIGEOM	Mineralogy	FG	Freibergite	PRO2000-08
SIGEOM	Mineralogy	FC	Fuchsite	PRO2000-08
SIGEOM	Mineralogy	NC	Gaspéite	PRO2000-08
SIGEOM	Mineralogy	GT	Gédrite	PRO2000-08
SIGEOM	Mineralogy	NA	Gersdorffite	PRO2000-08
SIGEOM	Mineralogy	GC	Glaucophane	PRO2000-08
SIGEOM	Mineralogy	GP	Graphite	PRO2000-08
SIGEOM	Mineralogy	GF	Greenalite	PRO2000-08
SIGEOM	Mineralogy	GK	Greenockite	PRO2000-08
SIGEOM	Mineralogy	GR	Grenat	PRO2000-08
SIGEOM	Mineralogy	GM	Grenat manganésifère	PRO2000-08
SIGEOM	Mineralogy	GA	Grenat-almandin	PRO2000-08
SIGEOM	Mineralogy	GG	Grenat-grossulaire	PRO2000-08
SIGEOM	Mineralogy	GY	Grenat-pyrope	PRO2000-08
SIGEOM	Mineralogy	GN	Grunérite	PRO2000-08
SIGEOM	Mineralogy	UD	Gudmundite	PRO2000-08
SIGEOM	Mineralogy	GB	Gummite	PRO2000-08
SIGEOM	Mineralogy	GI	Gunningite	PRO2000-08
SIGEOM	Mineralogy	GE	Gypse	PRO2000-08
SIGEOM	Mineralogy	HL	Halite	PRO2000-08
SIGEOM	Mineralogy	HZ	Heazlewoodite	PRO2000-08
SIGEOM	Mineralogy	HG	Hédenbergite	PRO2000-08
SIGEOM	Mineralogy	HE	Hemimorphite	PRO2000-08
SIGEOM	Mineralogy	HC	Hercynite	PRO2000-08
SIGEOM	Mineralogy	HK	Holmquistite	PRO2000-08
SIGEOM	Mineralogy	HB	Hornblende	PRO2000-08
SIGEOM	Mineralogy	HT	Hydrocerussite	PRO2000-08
SIGEOM	Mineralogy	HN	Hydromagnésite	PRO2000-08
SIGEOM	Mineralogy	ZH	Hydrozincite	PRO2000-08
SIGEOM	Mineralogy	HP	Hypersthène	PRO2000-08
SIGEOM	Mineralogy	ID	Idaite	PRO2000-08
SIGEOM	Mineralogy	IG	Iddingsite	PRO2000-08
SIGEOM	Mineralogy	IR	Iriginite	PRO2000-08
SIGEOM	Mineralogy	IF	Isoferroplatine	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	JA	Jade	PRO2000-08
SIGEOM	Mineralogy	JS	Jarosite	PRO2000-08
SIGEOM	Mineralogy	JP	Jaspe	PRO2000-08
SIGEOM	Mineralogy	KL	Kaolinite	PRO2000-08
SIGEOM	Mineralogy	KS	Kasolite	PRO2000-08
SIGEOM	Mineralogy	KM	Kermésite	PRO2000-08
SIGEOM	Mineralogy	KK	Klockmannite	PRO2000-08
SIGEOM	Mineralogy	KP	Kornéropine	PRO2000-08
SIGEOM	Mineralogy	KR	Krennerite	PRO2000-08
SIGEOM	Mineralogy	KN	Kyanite/Disthène	PRO2000-08
SIGEOM	Mineralogy	LB	Labradorite	PRO2000-08
SIGEOM	Mineralogy	LU	Laumontite	PRO2000-08
SIGEOM	Mineralogy	LI	Laurite	PRO2000-08
SIGEOM	Mineralogy	LS	Lawsonite	PRO2000-08
SIGEOM	Mineralogy	LD	Lepidocrocite	PRO2000-08
SIGEOM	Mineralogy	LP	Lépidolite	PRO2000-08
SIGEOM	Mineralogy	LE	Lessingite	PRO2000-08
SIGEOM	Mineralogy	LC	Leucite	PRO2000-08
SIGEOM	Mineralogy	LX	Leucoxène	PRO2000-08
SIGEOM	Mineralogy	LN	Linnaéite	PRO2000-08
SIGEOM	Mineralogy	DH	Maghémite	PRO2000-08
SIGEOM	Mineralogy	IC	Magnésiochromite	PRO2000-08
SIGEOM	Mineralogy	MN	Magnésite	PRO2000-08
SIGEOM	Mineralogy	MM	Manganite	PRO2000-08
SIGEOM	Mineralogy	MT	Mariposite	PRO2000-08
SIGEOM	Mineralogy	ZF	Marmatite	PRO2000-08
SIGEOM	Mineralogy	MH	Martite	PRO2000-08
SIGEOM	Mineralogy	ME	Méllite	PRO2000-08
SIGEOM	Mineralogy	MW	Melonite	PRO2000-08
SIGEOM	Mineralogy	NE	Ménéghinite	PRO2000-08
SIGEOM	Mineralogy	MP	Mésoperthite	PRO2000-08
SIGEOM	Mineralogy	WH	Meymacite	PRO2000-08
SIGEOM	Mineralogy	MI	Mica	PRO2000-08
SIGEOM	Mineralogy	ML	Microcline	PRO2000-08
SIGEOM	Mineralogy	MA	Minéraux argileux	PRO2000-08
SIGEOM	Mineralogy	MD	Minéraux décoratifs	PRO2000-08
SIGEOM	Mineralogy	MX	Minéraux lourds	PRO2000-08
SIGEOM	Mineralogy	MF	Minéraux mafiques	PRO2000-08
SIGEOM	Mineralogy	MU	Minnesotaite	PRO2000-08
SIGEOM	Mineralogy	MZ	Monazite	PRO2000-08
SIGEOM	Mineralogy	OM	Monticellite	PRO2000-08
SIGEOM	Mineralogy	MV	Muscovite	PRO2000-08
SIGEOM	Mineralogy	NP	Néphéline	PRO2000-08
SIGEOM	Mineralogy	OI	Niocalite	PRO2000-08
SIGEOM	Mineralogy	OC	Ocre	PRO2000-08
SIGEOM	Mineralogy	OG	Oligoclasse	PRO2000-08
SIGEOM	Mineralogy	OV	Olivine	PRO2000-08
SIGEOM	Mineralogy	OR	Orthoclase (orthose)	PRO2000-08
SIGEOM	Mineralogy	OX	Orthopyroxène	PRO2000-08
SIGEOM	Mineralogy	OL	Ottrelite	PRO2000-08
SIGEOM	Mineralogy	OH	Oxyhornblende (Hornblende brune)	PRO2000-08
SIGEOM	Mineralogy	PE	Paragonite	PRO2000-08
SIGEOM	Mineralogy	PT	Penninite/Pennine	PRO2000-08
SIGEOM	Mineralogy	II	Péristérite	PRO2000-08
SIGEOM	Mineralogy	PK	Perovskite	PRO2000-08
SIGEOM	Mineralogy	PR	Perthite	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	PZ	Petzite	PRO2000-08
SIGEOM	Mineralogy	PA	Phénacite/Phénakite	PRO2000-08
SIGEOM	Mineralogy	PH	Phlogopite	PRO2000-08
SIGEOM	Mineralogy	PU	Phosphuranylite	PRO2000-08
SIGEOM	Mineralogy	AR	Picrolite	PRO2000-08
SIGEOM	Mineralogy	PC	Pistachite	PRO2000-08
SIGEOM	Mineralogy	PG	Plagioclase	PRO2000-08
SIGEOM	Mineralogy	ZP	Pollucite	PRO2000-08
SIGEOM	Mineralogy	PJ	Posniakite	PRO2000-08
SIGEOM	Mineralogy	PN	Préhnite	PRO2000-08
SIGEOM	Mineralogy	PP	Pumpellyite	PRO2000-08
SIGEOM	Mineralogy	PS	Pyrolusite	PRO2000-08
SIGEOM	Mineralogy	PL	Pyrophyllite	PRO2000-08
SIGEOM	Mineralogy	PX	Pyroxène	PRO2000-08
SIGEOM	Mineralogy	QZ	Quartz	PRO2000-08
SIGEOM	Mineralogy	QB	Quartz bleu	PRO2000-08
SIGEOM	Mineralogy	RD	Rhodochrosite	PRO2000-08
SIGEOM	Mineralogy	RN	Rhodonite	PRO2000-08
SIGEOM	Mineralogy	RB	Riebeckite	PRO2000-08
SIGEOM	Mineralogy	RM	Romanechite	PRO2000-08
SIGEOM	Mineralogy	RC	Roscoelite	PRO2000-08
SIGEOM	Mineralogy	RZ	Rozénite	PRO2000-08
SIGEOM	Mineralogy	RL	Rutile	PRO2000-08
SIGEOM	Mineralogy	FF	Safflorite	PRO2000-08
SIGEOM	Mineralogy	SK	Samarskite	PRO2000-08
SIGEOM	Mineralogy	UL	Samarskite - (Y)	PRO2000-08
SIGEOM	Mineralogy	SA	Sanidine	PRO2000-08
SIGEOM	Mineralogy	SH	Sapphirine	PRO2000-08
SIGEOM	Mineralogy	SC	Scapolite	PRO2000-08
SIGEOM	Mineralogy	TF	Schorlite(Schorl)	PRO2000-08
SIGEOM	Mineralogy	VS	Sénarmontite	PRO2000-08
SIGEOM	Mineralogy	SR	Séricite	PRO2000-08
SIGEOM	Mineralogy	ST	Serpentine	PRO2000-08
SIGEOM	Mineralogy	SD	Sidérite(sidérose)	PRO2000-08
SIGEOM	Mineralogy	SI	Sidérotite	PRO2000-08
SIGEOM	Mineralogy	SM	Sillimanite	PRO2000-08
SIGEOM	Mineralogy	DW	Sklodowskite	PRO2000-08
SIGEOM	Mineralogy	TW	Smaltite/Smaltine	PRO2000-08
SIGEOM	Mineralogy	ZO	Smithsonite	PRO2000-08
SIGEOM	Mineralogy	SS	Sodalite	PRO2000-08
SIGEOM	Mineralogy	DY	Soddyite	PRO2000-08
SIGEOM	Mineralogy	GS	Spessartine	PRO2000-08
SIGEOM	Mineralogy	SN	Sphène/Titanite	PRO2000-08
SIGEOM	Mineralogy	SL	Spinelle	PRO2000-08
SIGEOM	Mineralogy	SO	Spodumène	PRO2000-08
SIGEOM	Mineralogy	NN	Stannite	PRO2000-08
SIGEOM	Mineralogy	SY	Starkéyite	PRO2000-08
SIGEOM	Mineralogy	SU	Staurotide	PRO2000-08
SIGEOM	Mineralogy	TS	Stéatite	PRO2000-08
SIGEOM	Mineralogy	ON	Stibiconite	PRO2000-08
SIGEOM	Mineralogy	SE	Stilpnomélane	PRO2000-08
SIGEOM	Mineralogy	SV	Sylvanite	PRO2000-08
SIGEOM	Mineralogy	SZ	Szomolnokite	PRO2000-08
SIGEOM	Mineralogy	TC	Talc	PRO2000-08
SIGEOM	Mineralogy	TN	Tantalite	PRO2000-08
SIGEOM	Mineralogy	TB	Tellurobismuthite	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	TT	Tennantite	PRO2000-08
SIGEOM	Mineralogy	TE	Tenorite	PRO2000-08
SIGEOM	Mineralogy	TD	Tétradymite	PRO2000-08
SIGEOM	Mineralogy	ZT	Thomsonite	PRO2000-08
SIGEOM	Mineralogy	HU	Thucholite	PRO2000-08
SIGEOM	Mineralogy	TZ	Topaze	PRO2000-08
SIGEOM	Mineralogy	TU	Torbernite	PRO2000-08
SIGEOM	Mineralogy	TL	Tourmaline	PRO2000-08
SIGEOM	Mineralogy	TA	Tourmaline zincifère	PRO2000-08
SIGEOM	Mineralogy	TM	Trémolite	PRO2000-08
SIGEOM	Mineralogy	US	Ulvöspinel	PRO2000-08
SIGEOM	Mineralogy	VA	Valentinite	PRO2000-08
SIGEOM	Mineralogy	VL	Vallerite	PRO2000-08
SIGEOM	Mineralogy	VR	Vermiculite	PRO2000-08
SIGEOM	Mineralogy	VV	Vésuvianite	PRO2000-08
SIGEOM	Mineralogy	VO	Violarite	PRO2000-08
SIGEOM	Mineralogy	WM	Willemite	PRO2000-08
SIGEOM	Mineralogy	WS	Wilsonite	PRO2000-08
SIGEOM	Mineralogy	WL	Wollastonite	PRO2000-08
SIGEOM	Mineralogy	WN	Wulfenite	PRO2000-08
SIGEOM	Mineralogy	TX	Xénotime-(Y)	PRO2000-08
SIGEOM	Mineralogy	ZL	Zéolite	PRO2000-08
SIGEOM	Mineralogy	ZN	Zincite	PRO2000-08
SIGEOM	Mineralogy	ZC	Zircon	PRO2000-08
SIGEOM	Mineralogy	ZS	Zoïsite	PRO2000-08
SIGEOM	Fossils	XX	Autres	PRO2000-08
SIGEOM	Fossils	XB	Bioclastes	PRO2000-08
SIGEOM	Fossils	YB	Brachiopodes	PRO2000-08
SIGEOM	Fossils	YZ	Bryozoaires	PRO2000-08
SIGEOM	Fossils	YC	Céphalopodes	PRO2000-08
SIGEOM	Fossils	XC	Ciment	PRO2000-08
SIGEOM	Fossils	YA	Conulaires	PRO2000-08
SIGEOM	Fossils	YX	Coraux	PRO2000-08
SIGEOM	Fossils	YR	Crinoïdes	PRO2000-08
SIGEOM	Fossils	YD	Échinodermes	PRO2000-08
SIGEOM	Fossils	YE	Éponges	PRO2000-08
SIGEOM	Fossils	YY	Fossile	PRO2000-08
SIGEOM	Fossils	YT	Gastéropodes	PRO2000-08
SIGEOM	Fossils	YG	Graptolites	PRO2000-08
SIGEOM	Fossils	XH	Hydrocarbures	PRO2000-08
SIGEOM	Fossils	XL	Liant	PRO2000-08
SIGEOM	Fossils	XR	Lithoclastes	PRO2000-08
SIGEOM	Fossils	XG	Matière organique	PRO2000-08
SIGEOM	Fossils	XM	Matrice	PRO2000-08
SIGEOM	Fossils	XT	Oncolites	PRO2000-08
SIGEOM	Fossils	XO	Oolites	PRO2000-08
SIGEOM	Fossils	YO	Ostracodes	PRO2000-08
SIGEOM	Fossils	YP	Pélécipodes	PRO2000-08
SIGEOM	Fossils	XP	Pellets	PRO2000-08
SIGEOM	Fossils	XD	Péloïdes	PRO2000-08
SIGEOM	Fossils	YN	Plantes	PRO2000-08
SIGEOM	Fossils	YK	Poissons	PRO2000-08
SIGEOM	Fossils	YS	Stromatoïdes	PRO2000-08
SIGEOM	Fossils	YI	Stromatoporoides	PRO2000-08
SIGEOM	Fossils	YF	Traces fossiles	PRO2000-08
SIGEOM	Fossils	YL	Trilobites	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	I4QA	Aillikite	MB96-28
SIGEOM	Rock	I1K	Alaskite	MB96-28
SIGEOM	Rock	I4OA	Alnoite	MB96-28
SIGEOM	Rock	V2J	Andésite	MB96-28
SIGEOM	Rock	S12C	Anhydrite	MB96-28
SIGEOM	Rock	I3G	Anorthosite	MB96-28
SIGEOM	Rock	I3T	Anorthosite à hyperstène	MB96-28
SIGEOM	Rock	I3GR	Anorthosite foidifère	MB96-28
SIGEOM	Rock	I3H	Anorthosite gabbroïque	MB96-28
SIGEOM	Rock	I3GQ	Anorthosite quartzifère	MB96-28
SIGEOM	Rock	I1F	Aplite	MB96-28
SIGEOM	Rock	S2	Arénite	MB96-28
SIGEOM	Rock	S2D	Arénite arkosique	MB96-28
SIGEOM	Rock	S2E	Arénite lithique	MB96-28
SIGEOM	Rock	S2A	Arénite Quartzitique	MB96-28
SIGEOM	Rock	S1C	Arkose	MB96-28
SIGEOM	Rock	S2C	Arkose	MB96-28
SIGEOM	Rock	S7J	Bafflestone	MB96-28
SIGEOM	Rock	V3B	Basalte	MB96-28
SIGEOM	Rock	V3E	Basalte à olivine	MB96-28
SIGEOM	Rock	V3C	Basalte à quartz	MB96-28
SIGEOM	Rock	V3A	Basalte andésitique/Andésite basaltique	MB96-28
SIGEOM	Rock	V3F	Basalte magnésien	MB96-28
SIGEOM	Rock	V3H	Basanite	MB96-28
SIGEOM	Rock	V3HP	Basanite phonolitique	MB96-28
SIGEOM	Rock	V2FB	Benmoréite	MB96-28
SIGEOM	Rock	V3J	Bonninite	MB96-28
SIGEOM	Rock	S7I	Boundstone	MB96-28
SIGEOM	Rock	S5	Brèche	MB96-28
SIGEOM	Rock	S5G	Brèche Intraformationnel	MB96-28
SIGEOM	Rock	S5H	Brèche Intraformationnel Fermé	MB96-28
SIGEOM	Rock	S5I	Brèche Intraformationnel Ouvert	MB96-28
SIGEOM	Rock	S5A	Brèche Monogénique	MB96-28
SIGEOM	Rock	S5B	Brèche Monogénique Fermé	MB96-28
SIGEOM	Rock	S5C	Brèche Monogénique Ouvert	MB96-28
SIGEOM	Rock	S5D	Brèche Polygénique	MB96-28
SIGEOM	Rock	S5E	Brèche Polygénique Fermé	MB96-28
SIGEOM	Rock	S5F	Brèche Polygénique Ouvert	MB96-28
SIGEOM	Rock	S7	Calcaire	MB96-28
SIGEOM	Rock	S7C	Calcarénite	MB96-28
SIGEOM	Rock	S7A	Calcilulite	MB96-28
SIGEOM	Rock	I4QC	Calciocarbonatite	MB96-28
SIGEOM	Rock	S7D	calcirudite	MB96-28
SIGEOM	Rock	S7B	calcisiltite	MB96-28
SIGEOM	Rock	I4OC	Camptonite	MB96-28
SIGEOM	Rock	I4Q	Carbonatite	MB96-28
SIGEOM	Rock	I1P	Charnockite (Granite à hyperstène)	MB96-28
SIGEOM	Rock	I1O	Charnockite à feldspath alcalin	MB96-28
SIGEOM	Rock	S10	Chert	MB96-28
SIGEOM	Rock	S10B	Chert Carbonaté	MB96-28
SIGEOM	Rock	S10F	Chert Ferrugineux	MB96-28
SIGEOM	Rock	S10E	Chert Graphiteux/Carboné	MB96-28
SIGEOM	Rock	S10A	Chert Oxydé	MB96-28
SIGEOM	Rock	S10C	Chert Silicaté	MB96-28
SIGEOM	Rock	S10D	Chert Sulfuré	MB96-28
SIGEOM	Rock	S6H	Clayshale	MB96-28



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	S6I	Clayslate	MB96-28
SIGEOM	Rock	S6G	Claystone	MB96-28
SIGEOM	Rock	I4C	Clinopyroxénite	MB96-28
SIGEOM	Rock	I4F	Clinopyroxénite à olivine	MB96-28
SIGEOM	Rock	V1BC	Commendite	MB96-28
SIGEOM	Rock	S4	Conglomérat	MB96-28
SIGEOM	Rock	S4G	Conglomérat intraformationnel	MB96-28
SIGEOM	Rock	S4H	Conglomérat intraformationnel Fermé	MB96-28
SIGEOM	Rock	S4I	Conglomérat intraformationnel Ouvert	MB96-28
SIGEOM	Rock	S4A	Conglomérat monogénique	MB96-28
SIGEOM	Rock	S4B	Conglomérat monogénique fermé	MB96-28
SIGEOM	Rock	S4C	Conglomérat monogénique Ouvert	MB96-28
SIGEOM	Rock	S4D	Conglomérat polygénique	MB96-28
SIGEOM	Rock	S4E	Conglomérat polygénique Fermé	MB96-28
SIGEOM	Rock	S4F	Conglomérat polygénique Ouvert	MB96-28
SIGEOM	Rock	V1D	Dacite	MB96-28
SIGEOM	Rock	I4QD	Damtjernite	MB96-28
SIGEOM	Rock	I3B	Diabase	MB96-28
SIGEOM	Rock	I3M	Diabase à olivine	MB96-28
SIGEOM	Rock	I3F	Diabase à quartz	MB96-28
SIGEOM	Rock	I2J	Diorite	MB96-28
SIGEOM	Rock	I2Q	Diorite à hyperstène	MB96-28
SIGEOM	Rock	I2JR	Diorite foidifère	MB96-28
SIGEOM	Rock	I2JF	Diorite foidique	MB96-28
SIGEOM	Rock	I2I	Diorite quartzifère	MB96-28
SIGEOM	Rock	S8C	Dolarénite	MB96-28
SIGEOM	Rock	S8A	Dololuite	MB96-28
SIGEOM	Rock	S8	Dolomite	MB96-28
SIGEOM	Rock	S8D	Dolorudite	MB96-28
SIGEOM	Rock	S8B	Dolosilite	MB96-28
SIGEOM	Rock	I4M	Dunite	MB96-28
SIGEOM	Rock	I1T	Enderbite (Tonalite à hyperstène)	MB96-28
SIGEOM	Rock	S12	Évaporite	MB96-28
SIGEOM	Rock	S11	Exhalite	MB96-28
SIGEOM	Rock	I4QF	Ferrocronatite	MB96-28
SIGEOM	Rock	I3D	Ferrogabbro	MB96-28
SIGEOM	Rock	I1N	Filon/Veine de quartz	MB96-28
SIGEOM	Rock	V4I	Foidite	MB96-28
SIGEOM	Rock	V4IP	Foidite phonolitique	MB96-28
SIGEOM	Rock	V4IT	Foidite téphritique	MB96-28
SIGEOM	Rock	I4S	Foidolite	MB96-28
SIGEOM	Rock	S9	Formation de fer	MB96-28
SIGEOM	Rock	S9C	Formation de fer Carbonatée	MB96-28
SIGEOM	Rock	S9A	Formation de fer indéterminée	MB96-28
SIGEOM	Rock	S9B	Formation de fer oxydée	MB96-28
SIGEOM	Rock	S9D	Formation de fer Silicatée	MB96-28
SIGEOM	Rock	S9E	Formation de fer Sulfurée	MB96-28
SIGEOM	Rock	I3A	Gabbro	MB96-28
SIGEOM	Rock	I3K	Gabbro à olivine	MB96-28
SIGEOM	Rock	I3E	Gabbro à quartz	MB96-28
SIGEOM	Rock	I3I	Gabbro anorthosite	MB96-28
SIGEOM	Rock	I3AR	Gabbro foidifère	MB96-28
SIGEOM	Rock	I3Q	Gabbronorite	MB96-28
SIGEOM	Rock	I3R	Gabbronorite à olivine	MB96-28
SIGEOM	Rock	S7H	Grainstone	MB96-28
SIGEOM	Rock	I1B	Granite	MB96-28

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	I1A	Granite à feldspath alcalin	MB96-28
SIGEOM	Rock	I1I	Granitoïde riche en quartz	MB96-28
SIGEOM	Rock	I1C	Granodiorite	MB96-28
SIGEOM	Rock	I1S	Grano-diotite à hyperstène	MB96-28
SIGEOM	Rock	I1H	Granophyre	MB96-28
SIGEOM	Rock	S1	Grès	MB96-28
SIGEOM	Rock	S1D	Grès Arkosique	MB96-28
SIGEOM	Rock	S1B	Grès Feldspathique	MB96-28
SIGEOM	Rock	S1E	Grès Lithique	MB96-28
SIGEOM	Rock	S1F	Grès Lithique subfeldspathitique	MB96-28
SIGEOM	Rock	S1A	Grès Quartzique	MB96-28
SIGEOM	Rock	S12D	Gypse	MB96-28
SIGEOM	Rock	S12A	Halite	MB96-28
SIGEOM	Rock	I4L	Harzburgite	MB96-28
SIGEOM	Rock	V3DH	Hawaïite	MB96-28
SIGEOM	Rock	I4A	Hornblendite	MB96-28
SIGEOM	Rock	V2JI	Icelandite	MB96-28
SIGEOM	Rock	V3AI	Icelandite basaltique	MB96-28
SIGEOM	Rock	I1	Intrusion felsique	MB96-28
SIGEOM	Rock	I2	Intrusion Intermédiaire	MB96-28
SIGEOM	Rock	I3	Intrusion mafique	MB96-28
SIGEOM	Rock	I4	Intrusion ultramafique	MB96-28
SIGEOM	Rock	S10J	Jaspe, Jaspilite	MB96-28
SIGEOM	Rock	I2P	Jotunite (Monzodiorite à hyperstène)	MB96-28
SIGEOM	Rock	I3OK	Kersantite	MB96-28
SIGEOM	Rock	I4P	Kimberlite	MB96-28
SIGEOM	Rock	I4PA	Kimberlite (groupe I)	MB96-28
SIGEOM	Rock	I4PB	Kimberlite (groupe II)	MB96-28
SIGEOM	Rock	V4A	Komatiite	MB96-28
SIGEOM	Rock	V4D	Komatiite dunitique	MB96-28
SIGEOM	Rock	V4C	Komatiite péridotitique	MB96-28
SIGEOM	Rock	V4B	Komatiite pyroxénitique	MB96-28
SIGEOM	Rock	I4R	Lamproïte	MB96-28
SIGEOM	Rock	I3O	Lamprophyre mafique	MB96-28
SIGEOM	Rock	I4O	Lamprophyre ultrabasique	MB96-28
SIGEOM	Rock	V2FL	Latite	MB96-28
SIGEOM	Rock	V2LR	Latite foidifère	MB96-28
SIGEOM	Rock	V2E	Latite quartzifère	MB96-28
SIGEOM	Rock	I3P	Leuconorite	MB96-28
SIGEOM	Rock	I4K	Lherzolite	MB96-28
SIGEOM	Rock	I4QM	Magnésiocarbonatite	MB96-28
SIGEOM	Rock	I2O	Mangérite (Monzonite à hyperstène)	MB96-28
SIGEOM	Rock	V4E	Meimechite	MB96-28
SIGEOM	Rock	V4F	Melilitite	MB96-28
SIGEOM	Rock	V4FO	Melilitite à olivine	MB96-28
SIGEOM	Rock	I4T	Méllilitolite	MB96-28
SIGEOM	Rock	I3OM	Minette	MB96-28
SIGEOM	Rock	I4OM	Monchiquite	MB96-28
SIGEOM	Rock	I2H	Monzodiorite	MB96-28
SIGEOM	Rock	I2HR	Monzodiorite foidifère	MB96-28
SIGEOM	Rock	I2HF	Monzodiorite foidique	MB96-28
SIGEOM	Rock	I2G	Monzodiorite quartzifère	MB96-28
SIGEOM	Rock	I3C	Monzogabbro	MB96-28
SIGEOM	Rock	I3CR	Monzogabbro foidifère	MB96-28
SIGEOM	Rock	I3CF	Monzogabbro foidique	MB96-28
SIGEOM	Rock	I3CQ	Monzogabbro quartzifère	MB96-28



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	I1M	Monzo-Granite	MB96-28
SIGEOM	Rock	I1R	Monzo-granite à hyperstène	MB96-28
SIGEOM	Rock	I2F	Monzonite	MB96-28
SIGEOM	Rock	I2FR	Monzonite foidifère	MB96-28
SIGEOM	Rock	I2E	Monzonite quartzifère	MB96-28
SIGEOM	Rock	I3S	Monzonorite	MB96-28
SIGEOM	Rock	I2K	Monzosyénite	MB96-28
SIGEOM	Rock	I2KF	Monzosyénite foidique	MB96-28
SIGEOM	Rock	OB	Mort Terrain (Overburden)	
SIGEOM	Rock	S6	Mudrock	MB96-28
SIGEOM	Rock	S6E	Mudshale	MB96-28
SIGEOM	Rock	S6F	Mudslate	MB96-28
SIGEOM	Rock	S6D	Mudstone	MB96-28
SIGEOM	Rock	S7E	Mudstone	MB96-28
SIGEOM	Rock	V3GM	Mugéargite	MB96-28
SIGEOM	Rock	V4IN	Néphéline	MB96-28
SIGEOM	Rock	I3J	Norite	MB96-28
SIGEOM	Rock	I3L	Norite à olivine	MB96-28
SIGEOM	Rock	I4E	Orthopyroxénite	MB96-28
SIGEOM	Rock	I4H	Orthopyroxénite à olivine	MB96-28
SIGEOM	Rock	S7G	Packstone	MB96-28
SIGEOM	Rock	V1BP	Pantellérite	MB96-28
SIGEOM	Rock	I1G	Pegmatite (granitique)	MB96-28
SIGEOM	Rock	I4I	Péridotite	MB96-28
SIGEOM	Rock	V2G	Phonolite	MB96-28
SIGEOM	Rock	V2GT	Phonolite téphritique	MB96-28
SIGEOM	Rock	V4H	Picrite	MB96-28
SIGEOM	Rock	V4G	Picrobasalte	MB96-28
SIGEOM	Rock	I4OP	Polzénite	MB96-28
SIGEOM	Rock	I4B	Pyroxénite	MB96-28
SIGEOM	Rock	I1J	Quartzolite (Silexite)	MB96-28
SIGEOM	Rock	V1C	Rhyodacite	MB96-28
SIGEOM	Rock	V1B	Rhyolite	MB96-28
SIGEOM	Rock	V1A	Rhyolite à feldspath alcalin	MB96-28
SIGEOM	Rock	V4M	Rock volcanique ultramafique à melilite	MB96-28
SIGEOM	Rock	S7K	Rudstone	MB96-28
SIGEOM	Rock	I4OS	Sannaite	MB96-28
SIGEOM	Rock	S	Sédiments	MB96-28
SIGEOM	Rock	I4N	Serpentinite	MB96-28
SIGEOM	Rock	V3GS	Shoshonite	MB96-28
SIGEOM	Rock	S6B	Siltshale	MB96-28
SIGEOM	Rock	S6C	Siltslate	MB96-28
SIGEOM	Rock	S6A	Siltstone	MB96-28
SIGEOM	Rock	I3OS	Spessartite	MB96-28
SIGEOM	Rock	S2B	SubArkose	MB96-28
SIGEOM	Rock	S2F	Sublitharénite	MB96-28
SIGEOM	Rock	S12E	Sulfate	MB96-28
SIGEOM	Rock	F1	Sulfures Massifs	MB96-28
SIGEOM	Rock	F2	Sulfures semi-Massifs	MB96-28
SIGEOM	Rock	I2D	Syénite	MB96-28
SIGEOM	Rock	I2B	Syénite à feldspath alcalin	MB96-28
SIGEOM	Rock	I2N	Syénite à hyperstène	MB96-28
SIGEOM	Rock	I2DR	Syénite foidifère	MB96-28
SIGEOM	Rock	I2BR	Syénite foidifère à feldspath alcalin	MB96-28
SIGEOM	Rock	I2DF	Syénite foidique	MB96-28
SIGEOM	Rock	I2C	Syénite quartzifère	MB96-28

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	I2A	Syénite quartzifère à feldspath alcalin	MB96-28
SIGEOM	Rock	I2M	Syénite quartzifère à feldspath alcalin avec hyperstène	MB96-28
SIGEOM	Rock	I1L	Syéno-granite	MB96-28
SIGEOM	Rock	I1Q	Syéno-granite à hyperstène	MB96-28
SIGEOM	Rock	S12B	Sylvite	MB96-28
SIGEOM	Rock	V3I	Téphrite	MB96-28
SIGEOM	Rock	V3IP	Téphryte phonolitique	MB96-28
SIGEOM	Rock	S4J	Tillite	MB96-28
SIGEOM	Rock	I1D	Tonalite	MB96-28
SIGEOM	Rock	V2F	Trachyandésite	MB96-28
SIGEOM	Rock	V3G	Trachyandésite basaltique	MB96-28
SIGEOM	Rock	V3D	Trachybasalte	MB96-28
SIGEOM	Rock	V3DK	Trachybasalte potassique	MB96-28
SIGEOM	Rock	V1E	Trachydacite	MB96-28
SIGEOM	Rock	V2D	Trachyte	MB96-28
SIGEOM	Rock	V2B	Trachyte à feldspath alcalin	MB96-28
SIGEOM	Rock	V2DC	Trachyte commenditique	MB96-28
SIGEOM	Rock	V2DR	Trachyte foidifère	MB96-28
SIGEOM	Rock	V2BR	Trachyte foidifère à feldspath alcalin	MB96-28
SIGEOM	Rock	V2DP	Trachyte pantellétique	MB96-28
SIGEOM	Rock	V2C	Trachyte quartzifère	MB96-28
SIGEOM	Rock	V2A	Trachyte quartzifère à feldspath alcalin	MB96-28
SIGEOM	Rock	I3N	Troctolite	MB96-28
SIGEOM	Rock	I1E	Trondhémite	MB96-28
SIGEOM	Rock	I3OV	Vogesite	MB96-28
SIGEOM	Rock	V	Volcanite	
SIGEOM	Rock	V1	Volcanite felsique	MB96-28
SIGEOM	Rock	V2	Volcanite Intermédiaire	MB96-28
SIGEOM	Rock	V3	Volcanite mafique	MB96-28
SIGEOM	Rock	V4	Volcanite ultramafique	MB96-28
SIGEOM	Rock	S3	Wacke	MB96-28
SIGEOM	Rock	S3C	Wacke Arkosique	MB96-28
SIGEOM	Rock	S3D	Wacke Feldspathique	MB96-28
SIGEOM	Rock	S3E	Wacke Lithique	MB96-28
SIGEOM	Rock	S3A	Wacke Quartzitique	MB96-28
SIGEOM	Rock	S7F	Wackestone	MB96-28
SIGEOM	Rock	I4D	Websterite	MB96-28
SIGEOM	Rock	I4G	Websterite à olivine	MB96-28
SIGEOM	Rock	I4J	Wehrlite	MB96-28
SIGEOM	Metamorphic Rock	M23	Agmatite	MB96-28
SIGEOM	Metamorphic Rock	M16	Amphibolite	MB96-28
SIGEOM	Metamorphic Rock	M26	Brèche Tectonique	MB96-28
SIGEOM	Metamorphic Rock	M24	Cataclastite	MB96-28
SIGEOM	Metamorphic Rock	M18	Cornéenne	MB96-28
SIGEOM	Metamorphic Rock	M31	Coticule	MB96-28
SIGEOM	Metamorphic Rock	M21	Diatexite	MB96-28
SIGEOM	Metamorphic Rock	M17	Éclogite	MB96-28
SIGEOM	Metamorphic Rock	M1	Gneiss	MB96-28
SIGEOM	Metamorphic Rock	T3A	Gneiss droit («straight gneiss»)	MB96-28
SIGEOM	Metamorphic Rock	M6	Gneiss granitique	MB96-28
SIGEOM	Metamorphic Rock	T3D	Gneiss irrégulier	MB96-28
SIGEOM	Metamorphic Rock	T3B	Gneiss porphyroclastique	MB96-28
SIGEOM	Metamorphic Rock	M5	Gneiss Quartzofeldspathique	MB96-28
SIGEOM	Metamorphic Rock	T3C	Gneiss régulier	MB96-28
SIGEOM	Metamorphic Rock	M2	Gneiss Rubané	MB96-28
SIGEOM	Metamorphic Rock	M21A	Granite d'Anatexie	MB96-28



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Metamorphic Rock	M7	Granulite	MB96-28
SIGEOM	Metamorphic Rock	M13	Marbre	MB96-28
SIGEOM	Metamorphic Rock	M20	Métatexite	MB96-28
SIGEOM	Metamorphic Rock	M22	Migmatite	MB96-28
SIGEOM	Metamorphic Rock	M25	Mylonite	MB96-28
SIGEOM	Metamorphic Rock	M3	Orthogneiss	MB96-28
SIGEOM	Metamorphic Rock	M9	Orthoschiste	MB96-28
SIGEOM	Metamorphic Rock	M4	Paragneiss	MB96-28
SIGEOM	Metamorphic Rock	M10	Paraschiste	MB96-28
SIGEOM	Metamorphic Rock	M11	Phyllade	MB96-28
SIGEOM	Metamorphic Rock	M12	Quartzite	MB96-28
SIGEOM	Metamorphic Rock	M14	Rock Calco-Silicatée	MB96-28
SIGEOM	Metamorphic Rock	M15	Rock Métasomatique (Skarn)	MB96-28
SIGEOM	Metamorphic Rock	M8	Schiste	MB96-28
SIGEOM	Metamorphic Rock	M30	Tourmalinite	MB96-28
SIGEOM	Tectonic Rock	T2E	Blastomylonite	MB96-28
SIGEOM	Tectonic Rock	T1A	Brèche de Faille	MB96-28
SIGEOM	Tectonic Rock	T1F	Brèche d'Impact	MB96-28
SIGEOM	Tectonic Rock	T4	Brèche tectonique	MB96-28
SIGEOM	Tectonic Rock	T4B	Brèche tectonique à matrice de marbre	MB96-28
SIGEOM	Tectonic Rock	T1	Cataclastite	MB96-28
SIGEOM	Tectonic Rock	T1C	Gouge de faille	MB96-28
SIGEOM	Tectonic Rock	T1G	Impactite	MB96-28
SIGEOM	Tectonic Rock	T4A	Mélange tectonique	MB96-28
SIGEOM	Tectonic Rock	T1B	Microbrèche de Faille	MB96-28
SIGEOM	Tectonic Rock	T1E	Myololithénite	MB96-28
SIGEOM	Tectonic Rock	T2	Mylonite	MB96-28
SIGEOM	Tectonic Rock	T2B	Orthomylonite	MB96-28
SIGEOM	Tectonic Rock	T2D	Phyllonite	MB96-28
SIGEOM	Tectonic Rock	T2A	Protomylonite	MB96-28
SIGEOM	Tectonic Rock	T1D	Pseudotachylite	MB96-28
SIGEOM	Tectonic Rock	T2C	Ultramylonite	MB96-28
VIA	Structure	APL	Axe de Pli	
VIA	Structure	DIA	Diaclase, Joint, Fracture	
VIA	Structure	DYK	Dyke	
VIA	Structure	FAI	Faille, Cisaillement	
VIA	Structure	FOL	Foliation	
VIA	Structure	LAM	Lamination, Rubannement, Flow banding	
VIA	Structure	LIN	Linéation	
VIA	Structure	LIT	Litage, Bedding, S0, Stratification	
VIA	Structure	PAX	Plan Axial	
VIA	Structure	SCH	Schistosité, Gneissosité, SP, S1, S2, S3	
VIA	Structure	SGL	Strie Glaciaire	
VIA	Structure	VEI	Veine	
SIGEOM	Structure	L	Axe de mullion	PRO2000-08
SIGEOM	Structure	B	Axe de boudin	PRO2000-08
SIGEOM	Structure	J	Axe de joint en colonne	PRO2000-08
VIA	Structure	AP	Axe de pli	
SIGEOM	Structure	Q	Axe de stylolithe	PRO2000-08
SIGEOM	Structure	E	Axe d'étirement	PRO2000-08
SIGEOM	Structure	A	Axe d'étirement d'objet déformé	PRO2000-08
SIGEOM	Structure	Y	Axe d'étirement plaquage minéral	PRO2000-08
SIGEOM	Structure	M	Axe Minérale primaire (magmatique)	PRO2000-08
SIGEOM	Structure	N	Axe Minérale secondaire (tectonométamorphique)	PRO2000-08
VIA	Structure	LE	Linéation d'étirement	
SIGEOM	Structure	L1	Linéation d'intersection	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Structure	L2	Linéation d'intersection	PRO2000-08
SIGEOM	Structure	L3	Linéation d'intersection	PRO2000-08
SIGEOM	Structure	L4	Linéation d'intersection	PRO2000-08
SIGEOM	Structure	L	Linéation Indéterminée	PRO2000-08
VIA	Structure	LM	Linéation minérale	
SIGEOM	Structure	F	Strie de faille	PRO2000-08
VIA	Structure	SG	Strie glaciaire	
SIGEOM	Structure	T	Strie intercouche	PRO2000-08
VIA	Structure	CC	Clivage de crénulation	
VIA	Structure	DY	Dyke	
VIA	Structure	FA	Faille	
VIA	Structure	FR	Fracture	
VIA	Structure	LI	Litage	
VIA	Structure	PA	Plan axial	
VIA	Structure	S1	Schistosité S1	
VIA	Structure	S2	Schistosité S2	
VIA	Structure	S3	Schistosité S3	
VIA	Structure	VN	Veine	
VIA	Structure	ZC	Zone de cisaillement	
SIGEOM	Texture	AC	Aciculaire	PRO2000-08
SIGEOM	Texture	AD	Adcumulat	PRO2000-08
SIGEOM	Texture	AA	Affleurement caractérisé par le plissement	PRO2000-08
SIGEOM	Texture	AT	Agmatitique	PRO2000-08
SIGEOM	Texture	AL	Alaskitique	PRO2000-08
SIGEOM	Texture	AE	Altéré	PRO2000-08
SIGEOM	Texture	AO	Amas arrondis (globulaires)	PRO2000-08
SIGEOM	Texture	AB	Amiboïdal(e)	PRO2000-08
SIGEOM	Texture	AM	Amygdalaire	PRO2000-08
SIGEOM	Texture	AM	Amygdalaire	PRO2000-08
SIGEOM	Texture	AN	Anastomosé	PRO2000-08
SIGEOM	Texture	AR	Antirapakivi	PRO2000-08
SIGEOM	Texture	AP	Aphanitique	PRO2000-08
SIGEOM	Texture	AY	Apophyse (en)	PRO2000-08
SIGEOM	Texture	AS	Arborescent	PRO2000-08
SIGEOM	Texture	AU	Autoclastique	PRO2000-08
SIGEOM	Texture	XX	Autres	PRO2000-08
SIGEOM	Texture	BA	Bancs (en)	PRO2000-08
SIGEOM	Texture	BM	Bandes de cimentation	PRO2000-08
SIGEOM	Texture	BS	Basal(e)	PRO2000-08
SIGEOM	Texture	BE	Birds eyes	PRO2000-08
SIGEOM	Texture	BI	Biseau	PRO2000-08
SIGEOM	Texture	BL	Blocs (à)	PRO2000-08
SIGEOM	Texture	BU	Bordure / limite de coulée	PRO2000-08
SIGEOM	Texture	BV	Botryoïdal	PRO2000-08
SIGEOM	Texture	BO	Boudinage	PRO2000-08
SIGEOM	Texture	BC	Brèche à coussins ordinaires isolés	PRO2000-08
SIGEOM	Texture	BG	Brèche à coussins peu serrés	PRO2000-08
SIGEOM	Texture	BF	Brèche à méga-coussins isolés	PRO2000-08
SIGEOM	Texture	BB	Brèche à mini-coussins isolés	PRO2000-08
SIGEOM	Texture	BQ	Brèche de coulée / Brèche de lave	PRO2000-08
SIGEOM	Texture	BH	Brèche de coussins désagrégés / brisés	PRO2000-08
SIGEOM	Texture	BK	Brèche de coussins fragmentés	PRO2000-08
SIGEOM	Texture	BN	Brèche d'intrusion	PRO2000-08
SIGEOM	Texture	BP	Brèche pyroclastique	PRO2000-08
SIGEOM	Texture	BT	Brèche tectonique	PRO2000-08
SIGEOM	Texture	BR	Bréchique / Brèche	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	BY	Broyage	PRO2000-08
SIGEOM	Texture	CA	Cailloux 4-64 mm	PRO2000-08
SIGEOM	Texture	PK	Cailloux alignés «pebble stringers»	PRO2000-08
SIGEOM	Texture	CN	Cannelure	PRO2000-08
SIGEOM	Texture	CQ	Cataclastique	PRO2000-08
SIGEOM	Texture	CE	Cendre (à)	PRO2000-08
SIGEOM	Texture	VP	Centre volcanique/ faciès proximal	PRO2000-08
SIGEOM	Texture	DN	Cheminée d'alimentation (dyke nourricier)	PRO2000-08
SIGEOM	Texture	CV	Cheminée volcanique	PRO2000-08
SIGEOM	Texture	CH	Chenal	PRO2000-08
SIGEOM	Texture	CD	Chenal d'érosion ( à )	PRO2000-08
SIGEOM	Texture	CG	Chenalisé	PRO2000-08
SIGEOM	Texture	CS	Cisaillé(e)	PRO2000-08
VIA	Texture	CIS	Cisaillement	
SIGEOM	Texture	JC	Columnnaire/ (joints en colonnes)	PRO2000-08
SIGEOM	Texture	CB	Convolutions (à)	PRO2000-08
SIGEOM	Texture	KO	Coronitique	PRO2000-08
SIGEOM	Texture	NM	Coulé massive à noyaux saussuritisés	PRO2000-08
SIGEOM	Texture	CL	Coulée	PRO2000-08
SIGEOM	Texture	NC	Coulée coussinée à noyaux saussuritisés	PRO2000-08
SIGEOM	Texture	FZ	Coulée fragmentée	PRO2000-08
SIGEOM	Texture	CK	Coulée massive	PRO2000-08
SIGEOM	Texture	CZ	Coulée massive à surface coussinée	PRO2000-08
SIGEOM	Texture	CW	Coulée massive grenue et/ou partie basale grenue de coulée	PRO2000-08
SIGEOM	Texture	CO	Coussiné (coussins)	PRO2000-08
SIGEOM	Texture	CO	Coussiné (coussins)	PRO2000-08
SIGEOM	Texture	XP	Coussins allongés	PRO2000-08
SIGEOM	Texture	FP	Coussins aplatis	PRO2000-08
SIGEOM	Texture	MD	Coussins en molaire	PRO2000-08
SIGEOM	Texture	CF	Coussins fragmentés	PRO2000-08
SIGEOM	Texture	CI	Coussins isolés	PRO2000-08
SIGEOM	Texture	CJ	Coussins jointifs	PRO2000-08
SIGEOM	Texture	CT	Crescumulat	PRO2000-08
SIGEOM	Texture	CR	Cristalloblastique	PRO2000-08
SIGEOM	Texture	CX	Cristaux (en)	PRO2000-08
SIGEOM	Texture	CP	Cryptalgaire	PRO2000-08
SIGEOM	Texture	CU	Cumulat (à)	PRO2000-08
SIGEOM	Texture	CM	Cumulite	PRO2000-08
SIGEOM	Texture	DS	Cupules («dish structure»)	PRO2000-08
SIGEOM	Texture	CY	Cyclique(Cyclicité)	PRO2000-08
SIGEOM	Texture	DG	Désagrégés / brisés	PRO2000-08
SIGEOM	Texture	DQ	Diabasique	PRO2000-08
SIGEOM	Texture	DB	Diablastique	PRO2000-08
SIGEOM	Texture	DC	Diaclasé	PRO2000-08
SIGEOM	Texture	DR	Direction de courant	PRO2000-08
SIGEOM	Texture	DE	Direction d'écoulement de coulées	PRO2000-08
SIGEOM	Texture	DD	Discordance	PRO2000-08
SIGEOM	Texture	DK	Drusique	PRO2000-08
SIGEOM	Texture	DU	Dunes	PRO2000-08
SIGEOM	Texture	DW	Durchbewegung	PRO2000-08
SIGEOM	Texture	SB	Échappement (structure d')	PRO2000-08
SIGEOM	Texture	ED	Écharde	PRO2000-08
SIGEOM	Texture	EO	Écoulement (structure d')	PRO2000-08
SIGEOM	Texture	EF	Effondrement (structure d')	PRO2000-08
SIGEOM	Texture	EL	Empreinte de cannelures	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	EC	Empreinte de charge (« load cast»)	PRO2000-08
SIGEOM	Texture	EI	Empreinte d'impact	PRO2000-08
SIGEOM	Texture	EE	En échelon	PRO2000-08
SIGEOM	Texture	ES	En festons	PRO2000-08
SIGEOM	Texture	EN	Enclave	PRO2000-08
SIGEOM	Texture	EM	Encroûtement («crustification»)	PRO2000-08
SIGEOM	Texture	EP	Épiclastique	PRO2000-08
SIGEOM	Texture	EQ	Équigranulaire	PRO2000-08
SIGEOM	Texture	ER	Excroissances	PRO2000-08
SIGEOM	Texture	EX	Extrusif (ve)	PRO2000-08
SIGEOM	Texture	FJ	Faille intra-formationnelle	PRO2000-08
SIGEOM	Texture	FV	Faille synvolcanique	PRO2000-08
SIGEOM	Texture	FD	Fente de dessiccation	PRO2000-08
SIGEOM	Texture	FM	Fente de refroidissement	PRO2000-08
SIGEOM	Texture	FI	Fibreux (se)	PRO2000-08
SIGEOM	Texture	FB	Fibroblastique	PRO2000-08
SIGEOM	Texture	FS	Filandré « Flaser »	PRO2000-08
SIGEOM	Texture	FH	Filons-couches cogénitiques (synvolcaniques)	PRO2000-08
SIGEOM	Texture	FE	Flammes	PRO2000-08
SIGEOM	Texture	FL	Flué, par fluage - fluidal	PRO2000-08
SIGEOM	Texture	FL	Fluidal(e) (à structure)	PRO2000-08
SIGEOM	Texture	FT	Flûte («flutecast»)	PRO2000-08
SIGEOM	Texture	FX	Flûte déformée par surcharge	PRO2000-08
SIGEOM	Texture	FO	Folié(e)	PRO2000-08
SIGEOM	Texture	FF	Fossilifère	PRO2000-08
SIGEOM	Texture	FA	Fracturé(e)	PRO2000-08
SIGEOM	Texture	FC	Fractures radiales dans les coussins	PRO2000-08
SIGEOM	Texture	FG	Fragmenté	PRO2000-08
SIGEOM	Texture	FW	Fragments allongés «monomictes»/monogéniques	PRO2000-08
SIGEOM	Texture	FU	Fragments allongés «polymictic»/polygéniques	PRO2000-08
SIGEOM	Texture	FQ	Fragments aplatis «monomictic»/monogénique	PRO2000-08
SIGEOM	Texture	FK	Fragments aplatis «polymictic»/polygénique	PRO2000-08
SIGEOM	Texture	FR	Frites («pencil structure») (en crayon)	PRO2000-08
SIGEOM	Texture	GA	Galets (à)(64-256 mm)	PRO2000-08
SIGEOM	Texture	GE	Géode	PRO2000-08
SIGEOM	Texture	GB	Gloméroblastique	PRO2000-08
SIGEOM	Texture	GC	Gloméroclastique	PRO2000-08
SIGEOM	Texture	GX	Glomérocrystallin(e)	PRO2000-08
SIGEOM	Texture	GH	Gloméroporphyrrique	PRO2000-08
SIGEOM	Texture	NR	Gneiss à crayons	PRO2000-08
SIGEOM	Texture	GD	Gneiss droit («straight gneiss»)	PRO2000-08
SIGEOM	Texture	GS	Gneissique	PRO2000-08
SIGEOM	Texture	GW	Gradation densimétrique	PRO2000-08
SIGEOM	Texture	VG	Gradation granulométrique	PRO2000-08
SIGEOM	Texture	GF	Grains fins (à) < 1mm Rocks ignées	PRO2000-08
SIGEOM	Texture	GG	Grains grossiers (à) >5 mm Rocks ignées	PRO2000-08
SIGEOM	Texture	GM	Grains moyens (à) 1-5 mm Rocks ignées	PRO2000-08
SIGEOM	Texture	GT	Grains très fins	PRO2000-08
SIGEOM	Texture	GO	Grains très grossiers	PRO2000-08
SIGEOM	Texture	GR	Granoblastique	PRO2000-08
SIGEOM	Texture	GI	Granoclasement inverse	PRO2000-08
SIGEOM	Texture	GJ	Granoclasement inverse suivi de normal	PRO2000-08
SIGEOM	Texture	GN	Granoclasement normal	PRO2000-08
SIGEOM	Texture	GK	Granoclasement normal suivi d'inverse	PRO2000-08
SIGEOM	Texture	GQ	Granoclastique	PRO2000-08
SIGEOM	Texture	GY	Granophyrique	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	GU	Granules (à) (2-4 mm)	PRO2000-08
SIGEOM	Texture	GP	Graphique	PRO2000-08
SIGEOM	Texture	GV	Griffon	PRO2000-08
SIGEOM	Texture	HA	Harrisitic	PRO2000-08
SIGEOM	Texture	HE	Hélicitique	PRO2000-08
SIGEOM	Texture	HU	Hétéradcumulat	PRO2000-08
SIGEOM	Texture	HB	Hétéroblastique	PRO2000-08
SIGEOM	Texture	HK	Hétérogène	PRO2000-08
SIGEOM	Texture	HG	Hétérogranulaire	PRO2000-08
SIGEOM	Texture	HC	Holocristallin(e)	PRO2000-08
SIGEOM	Texture	HH	Holohyalin(e)	PRO2000-08
SIGEOM	Texture	HL	Hololeucocrate	PRO2000-08
SIGEOM	Texture	HM	Holomélanocrate	PRO2000-08
SIGEOM	Texture	HQ	Homéoblastique	PRO2000-08
SIGEOM	Texture	HJ	Homogène	PRO2000-08
SIGEOM	Texture	HT	Homotactique	PRO2000-08
SIGEOM	Texture	HY	Hyaloclastites	PRO2000-08
SIGEOM	Texture	HR	Hyaloclastites remaniées	PRO2000-08
SIGEOM	Texture	HP	Hyalopilitique	PRO2000-08
SIGEOM	Texture	TH	Hyalotuf	PRO2000-08
SIGEOM	Texture	HD	Hypidiomorphe	PRO2000-08
SIGEOM	Texture	HX	Hypocristallin(e)	PRO2000-08
SIGEOM	Texture	IM	Imbrication de cailloux, blocs	PRO2000-08
SIGEOM	Texture	IP	Imprégnation	PRO2000-08
SIGEOM	Texture	IS	Intersertale	PRO2000-08
SIGEOM	Texture	IT	Intraclastes (à)	PRO2000-08
SIGEOM	Texture	IR	Intraformationnel(le)	PRO2000-08
SIGEOM	Texture	IU	Intrusif(ve) / injection	PRO2000-08
SIGEOM	Texture	IC	Iridescence	PRO2000-08
SIGEOM	Texture	IL	Isolés	PRO2000-08
SIGEOM	Texture	JC	Joints en colonnes	PRO2000-08
SIGEOM	Texture	KR	Karstique	PRO2000-08
SIGEOM	Texture	LU	Labradorescence	PRO2000-08
SIGEOM	Texture	LA	Laminaire (laminé)	PRO2000-08
SIGEOM	Texture	LC	Laminations convolutées	PRO2000-08
SIGEOM	Texture	CP	Laminations cryptalgaires	PRO2000-08
SIGEOM	Texture	LQ	Laminations obliques	PRO2000-08
SIGEOM	Texture	LO	Laminations ondulantes	PRO2000-08
SIGEOM	Texture	LL	Laminations ondulantes lenticulaires	PRO2000-08
SIGEOM	Texture	LP	Laminations parallèles	PRO2000-08
SIGEOM	Texture	LI	Lapilli (à)	PRO2000-08
SIGEOM	Texture	TO	Lapillistone	PRO2000-08
SIGEOM	Texture	LT	Lattes (en)	PRO2000-08
SIGEOM	Texture	LV	Lave / coulée de lave	PRO2000-08
SIGEOM	Texture	LK	Lave en blocs	PRO2000-08
SIGEOM	Texture	LF	Lépidoblastique	PRO2000-08
SIGEOM	Texture	LX	Leucocrate	PRO2000-08
SIGEOM	Texture	LS	Leucosome	PRO2000-08
SIGEOM	Texture	SA	Lité(e), stratifié(e)	PRO2000-08
SIGEOM	Texture	AG	Lits amalgamés	PRO2000-08
SIGEOM	Texture	LN	Lits d'épaisseur moyenne (10 à 25 cm)	PRO2000-08
SIGEOM	Texture	LG	Lits épais (>25 cm)	PRO2000-08
SIGEOM	Texture	LD	Lits lenticulaires	PRO2000-08
SIGEOM	Texture	LM	Lits minces (1-10 cm)	PRO2000-08
SIGEOM	Texture	LB	Lobe	PRO2000-08
SIGEOM	Texture	MC	Mégacoussins (à)	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	MP	Mégaporphyrique	PRO2000-08
SIGEOM	Texture	MX	Mélanocrate	PRO2000-08
SIGEOM	Texture	MS	Mélanosome	PRO2000-08
SIGEOM	Texture	MK	Mésocrate	PRO2000-08
SIGEOM	Texture	MF	Mésocumulat	PRO2000-08
SIGEOM	Texture	ME	Métamorphisé	PRO2000-08
SIGEOM	Texture	ML	Miarolitique	PRO2000-08
SIGEOM	Texture	MT	Micritique	PRO2000-08
SIGEOM	Texture	MB	Microbrèche	PRO2000-08
SIGEOM	Texture	MI	Microlitique	PRO2000-08
SIGEOM	Texture	MR	Microporphyrique	PRO2000-08
SIGEOM	Texture	MU	Minicoussins (à)	PRO2000-08
SIGEOM	Texture	MZ	Mobilisat	PRO2000-08
SIGEOM	Texture	MM	Monogénique «Monomictic»	PRO2000-08
SIGEOM	Texture	MO	Mosaïque	PRO2000-08
SIGEOM	Texture	MN	Mylonitique	PRO2000-08
SIGEOM	Texture	MY	Myrmékitique	PRO2000-08
SIGEOM	Texture	NB	Nébulitique	PRO2000-08
SIGEOM	Texture	NE	Nématoblastique	PRO2000-08
SIGEOM	Texture	NS	Néosome	PRO2000-08
SIGEOM	Texture	NY	Noyaux	PRO2000-08
SIGEOM	Texture	OC	Ocellaire	PRO2000-08
SIGEOM	Texture	OE	Oillé(e)	PRO2000-08
SIGEOM	Texture	OI	Olīkocryst (à)	PRO2000-08
SIGEOM	Texture	OO	Oolitique	PRO2000-08
SIGEOM	Texture	OP	Ophitique	PRO2000-08
SIGEOM	Texture	OR	Orbiculaire	PRO2000-08
SIGEOM	Texture	OU	Orthocumulat	PRO2000-08
SIGEOM	Texture	PS	Paléosome	PRO2000-08
SIGEOM	Texture	PE	Paléosurface d'érosion	PRO2000-08
SIGEOM	Texture	PA	Panidiomorphe	PRO2000-08
SIGEOM	Texture	PV	Patron d'interférence	PRO2000-08
SIGEOM	Texture	PG	Pegmatitique	PRO2000-08
SIGEOM	Texture	PL	Pellets (à)	PRO2000-08
SIGEOM	Texture	PD	Péloïdes	PRO2000-08
SIGEOM	Texture	PT	Perlitique	PRO2000-08
SIGEOM	Texture	LR	Peu serrés (loosely packed)	PRO2000-08
SIGEOM	Texture	PH	Phanéritique	PRO2000-08
SIGEOM	Texture	PI	Phénocristique	PRO2000-08
SIGEOM	Texture	PZ	Plis ptygmatisques	PRO2000-08
SIGEOM	Texture	PU	Plutonique	PRO2000-08
SIGEOM	Texture	PC	Poecilitique	PRO2000-08
SIGEOM	Texture	PB	Poeciloblastique	PRO2000-08
SIGEOM	Texture	PM	Polygénique /«polymictic»	PRO2000-08
SIGEOM	Texture	PN	Ponce	PRO2000-08
SIGEOM	Texture	PP	Porphyre	PRO2000-08
SIGEOM	Texture	PO	Porphyrique	PRO2000-08
SIGEOM	Texture	PQ	Porphyroblastique	PRO2000-08
SIGEOM	Texture	PJ	Porphyroclastique	PRO2000-08
SIGEOM	Texture	PX	Prismatique	PRO2000-08
SIGEOM	Texture	PF	Protoclastique	PRO2000-08
SIGEOM	Texture	PR	Pyroclastique	PRO2000-08
SIGEOM	Texture	RO	Radeaux (en)	PRO2000-08
SIGEOM	Texture	RK	Rapakivique	PRO2000-08
SIGEOM	Texture	RG	Régolite	PRO2000-08
SIGEOM	Texture	RN	Remanié(e)	PRO2000-08



## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	RL	Remplacement	PRO2000-08
SIGEOM	Texture	RF	Réniforme	PRO2000-08
SIGEOM	Texture	RE	Réticulé(e)	PRO2000-08
SIGEOM	Texture	RC	Rides de courant	PRO2000-08
SIGEOM	Texture	RP	Rides de plage	PRO2000-08
SIGEOM	Texture	RM	Rill mark(s)	PRO2000-08
SIGEOM	Texture	RI	Rip-up clast(s)	PRO2000-08
SIGEOM	Texture	RQ	Ruban de quartz	PRO2000-08
SIGEOM	Texture	RU	Rubané(e)	PRO2000-08
SIGEOM	Texture	RA	Rubanement concentrique	PRO2000-08
SIGEOM	Texture	LJ	Rubanement de diffusion («Liesegang rings»)	PRO2000-08
SIGEOM	Texture	RS	Rubanement symétrique	PRO2000-08
SIGEOM	Texture	RT	Rubanement tectonique	PRO2000-08
SIGEOM	Texture	SD	Saccaroïdale (granoblastique)	PRO2000-08
SIGEOM	Texture	SC	Schisteux	PRO2000-08
SIGEOM	Texture	SH	Schlieren	PRO2000-08
SIGEOM	Texture	SR	Scoriacé(e)	PRO2000-08
SIGEOM	Texture	SV	shatter cone	PRO2000-08
SIGEOM	Texture	SL	Slump	PRO2000-08
SIGEOM	Texture	SM	Sommital(e)	PRO2000-08
SIGEOM	Texture	SP	Sphérolitique	PRO2000-08
SIGEOM	Texture	SX	Spinifex (à)	PRO2000-08
SIGEOM	Texture	SN	Stratifications / laminations obliques planaires	PRO2000-08
SIGEOM	Texture	SQ	Stratifications / laminations obliques tangentielles	PRO2000-08
SIGEOM	Texture	SF	Stratifications entrecroisées defosse	PRO2000-08
SIGEOM	Texture	ST	Stratifié(e) / stratiforme	PRO2000-08
SIGEOM	Texture	SG	Streaky mafiques en trait	PRO2000-08
SIGEOM	Texture	SI	Strie	PRO2000-08
SIGEOM	Texture	SK	Stromatic	PRO2000-08
SIGEOM	Texture	SU	Stromatolitique	PRO2000-08
SIGEOM	Texture	DW	Structure «durchbewegung »	PRO2000-08
SIGEOM	Texture	ET	Structure de percement («piercement»)	PRO2000-08
SIGEOM	Texture	PW	Structure en peigne («comb»)	PRO2000-08
SIGEOM	Texture	SY	Stylolites	PRO2000-08
SIGEOM	Texture	SO	Subophitique	PRO2000-08
SIGEOM	Texture	SE	Surface d'érosion	PRO2000-08
SIGEOM	Texture	TA	Tabulaire	PRO2000-08
SIGEOM	Texture	TT	Talus (de)	PRO2000-08
SIGEOM	Texture	TE	Tectonique	PRO2000-08
SIGEOM	Texture	YH	Tectonique hétéroclastique	PRO2000-08
SIGEOM	Texture	YL	Tectonite en L	PRO2000-08
SIGEOM	Texture	YS	Tectonite en L/S	PRO2000-08
SIGEOM	Texture	YZ	Tectonite en S	PRO2000-08
SIGEOM	Texture	YM	Tectonite homoclastique	PRO2000-08
SIGEOM	Texture	TF	Tracesfossiles (trous de vers, etc.)	PRO2000-08
SIGEOM	Texture	TR	Trachytique / trachytoïde	PRO2000-08
SIGEOM	Texture	TP	Trempe (de)	PRO2000-08
SIGEOM	Texture	TM	Tuf à blocs	PRO2000-08
SIGEOM	Texture	TZ	Tuf à blocs et tuf à lapilli	PRO2000-08
SIGEOM	Texture	TD	Tuf à cendre	PRO2000-08
SIGEOM	Texture	TX	Tuf à cristaux	PRO2000-08
SIGEOM	Texture	TL	Tuf à lapilli	PRO2000-08
SIGEOM	Texture	TY	Tuf à lapilli et tuf à blocs	PRO2000-08
SIGEOM	Texture	TC	Tuf cherteux	PRO2000-08
SIGEOM	Texture	TG	Tuf graphiteux	PRO2000-08
SIGEOM	Texture	TI	Tuf lithique	PRO2000-08

## Appendix 2: List of abbreviations

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Texture	TS	Tuf soudé	PRO2000-08
SIGEOM	Texture	TU	Tufacé	PRO2000-08
SIGEOM	Texture	TB	Turbidite (voir guide des géofiches)	PRO2000-08
SIGEOM	Texture	VA	Variolitique	PRO2000-08
SIGEOM	Texture	VE	Vesiculaire	PRO2000-08
SIGEOM	Texture	VI	Vitreux(se)	PRO2000-08
SIGEOM	Texture	VO	Volcanique	PRO2000-08
SIGEOM	Texture	VC	Volcanoclastites	PRO2000-08
SIGEOM	Texture	XB	Xénoblastique	PRO2000-08
SIGEOM	Texture	XM	Xénomorphe	PRO2000-08
SIGEOM	Texture	ZS	Zone de cisaillement	PRO2000-08
SIGEOM	Texture	ZC	Zone de contact	PRO2000-08
SIGEOM	Texture	ZD	Zone de déformation	PRO2000-08
SIGEOM	Texture	ZF	Zone de faille	PRO2000-08
SIGEOM	Texture	ZM	Zone minéralisée	PRO2000-08
SIGEOM	Texture	ZR	Zone rouillée	PRO2000-08
SIGEOM	Texture	AI	Amas irréguliers, agrégats	PRO2000-08
SIGEOM	Texture	OL	Colloforme	PRO2000-08
SIGEOM	Texture	CC	Concrétion(s) nodules	PRO2000-08
SIGEOM	Texture	DT	Dendritique	PRO2000-08
SIGEOM	Texture	DI	Disséminé	PRO2000-08
SIGEOM	Texture	FN	Filonien	PRO2000-08
SIGEOM	Texture	RB	Framboïdal	PRO2000-08
SIGEOM	Texture	ID	Idiomorphe	PRO2000-08
SIGEOM	Texture	IG	Intergranulaire	PRO2000-08
SIGEOM	Texture	LE	Lenticulaire	PRO2000-08
SIGEOM	Texture	MA	Massif(ve)	PRO2000-08
SIGEOM	Texture	NO	Nodulaire	PRO2000-08
VIA	Texture	SSM	Semi-Massif	
SIGEOM	Texture	SW	Stockwerk	PRO2000-08
SIGEOM	Texture	SJ	Stratoïde («stratabound»)	PRO2000-08
SIGEOM	Texture	SS	Stringer	PRO2000-08
SIGEOM	Texture	PY	Structure en cocarde (crustification , «cockade»)	PRO2000-08
VIA	Texture	VN	Veine	



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Page: 1  
Finalisée date: 13- JUIL- 2012  
Compte: MINVIR

**CERTIFICAT SD12149640**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Sudbury, ON, Canada le 15- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 1  
Finalisée date: 3- AOÛT- 2012  
Compte: MINVIR

**CERTIFICAT VO12163070**

Projet: WABAMISK  
Bon de commande #: WB029  
Ce rapport s'applique à 1 échantillon de roche soumis à notre laboratoire de Val d'Or,  
QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163070**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
282561		5,33	<0.2	0.22	365	<10	<10	<0.5	<2	0.60	<0.5	2	23	5	1.30	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163070**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
282561		<1	0.01	<10	0.01	5	1	0.01	4	150	<2	<0.01	<2	1	8	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163070**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282561		0.01	<10	<10	6	<10	2	<0.05	<0.05	<0.05	<0.001	19.24	979.4	0.02	0.01



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**CERTIFICAT VO12163071**

Projet: WABAMISK  
Bon de commande #: WB034  
Ce rapport s'applique aux 19 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163071**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282661		6.81	<0.005		<0.2	1.38	8	<10	90	<0.5	<2	0.54	<0.5	12	58	21
282652		5.92	<0.005		<0.2	1.07	11	<10	40	<0.5	<2	0.69	<0.5	11	46	16
282663		9.17	<0.005		<0.2	1.31	9	<10	60	<0.5	<2	0.56	<0.5	11	52	12
282664		11.12	<0.005		<0.2	1.43	13	<10	150	<0.5	<2	0.51	<0.5	14	66	38
282665		6.10	0.005		<0.2	1.30	13	<10	170	<0.5	<2	0.47	<0.5	11	60	28
282666		6.66	0.007		<0.2	1.55	20	<10	240	<0.5	<2	0.35	<0.5	13	68	30
282667		0.13	3.72		1.1	1.34	117	<10	60	0.7	3	0.60	<0.5	15	41	82
282668		4.66	0.013		<0.2	1.60	24	<10	260	<0.5	<2	0.38	<0.5	14	73	28
282669		7.23	0.017		<0.2	3.22	183	<10	370	<0.5	<2	3.19	<0.5	16	70	14
282670		6.28	0.005		<0.2	1.79	671	10	170	<0.5	<2	1.17	<0.5	12	52	14
282671		0.55	<0.005		<0.2	0.03	3	40	50	<0.5	<2	18.5	<0.5	1	1	<1
282672		5.37	0.006		<0.2	1.34	640	<10	110	<0.5	<2	0.71	<0.5	9	44	14
282673		4.68	0.006		<0.2	2.34	1070	10	260	<0.5	<2	1.19	<0.5	14	58	21
282674		5.68	0.085		<0.2	2.90	997	10	310	<0.5	<2	1.14	<0.5	16	70	36
282675		6.08	0.013		<0.2	2.16	751	<10	230	<0.5	<2	0.92	<0.5	12	64	26
282676		0.14	1.460		1.3	1.50	128	<10	60	0.7	3	0.68	1.9	19	51	102
282677		3.28	0.026		<0.2	2.71	4490	20	260	<0.5	<2	1.13	<0.5	22	48	38
282678		8.06	0.153		<0.2	1.61	754	10	150	<0.5	<2	1.14	<0.5	10	46	25
282680		0.12	>10.0	16.75	0.9	1.36	75	<10	60	0.7	16	0.59	0.5	17	44	247



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163071**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282651		1.89	10	<1	0.20	10	1.10	187	<1	0.09	28	630	<2	0.03	<2	2
282652		1.46	<10	<1	0.10	10	0.77	178	<1	0.09	22	580	<2	0.04	<2	2
282653		1.80	10	<1	0.17	10	1.03	196	<1	0.09	26	610	<2	0.02	<2	2
282654		2.28	10	<1	0.42	20	1.14	183	<1	0.10	31	630	<2	0.10	<2	4
282655		2.05	10	<1	0.55	10	0.95	188	<1	0.12	27	590	<2	0.05	<2	4
282666		2.41	10	<1	0.76	20	1.19	201	<1	0.10	30	620	<2	0.07	<2	6
282667		5.19	<10	<1	0.29	10	1.18	361	1	0.47	60	880	35	3.29	<2	1
282668		2.38	10	<1	0.97	10	1.27	279	<1	0.08	32	530	<2	0.04	<2	6
282669		3.30	10	<1	1.72	20	2.15	673	<1	0.15	38	830	<2	0.06	<2	8
282670		2.12	10	<1	0.77	10	1.13	293	<1	0.10	28	590	<2	0.07	<2	5
282671		0.07	<10	<1	0.02	<10	12.00	408	<1	0.02	<1	40	4	0.02	<2	<1
282672		1.81	10	<1	0.43	10	0.86	228	<1	0.06	21	350	<2	0.06	<2	4
282673		2.46	10	<1	0.89	10	1.22	312	<1	0.09	31	560	2	0.09	<2	6
282674		3.05	10	<1	1.17	20	1.65	385	<1	0.13	35	720	2	0.10	<2	8
282675		2.48	10	<1	0.90	10	1.21	343	<1	0.10	27	450	2	0.07	<2	7
282676		5.37	10	<1	0.34	10	1.61	461	1	0.57	83	1040	66	2.85	<2	1
282677		2.62	10	1	0.93	40	1.20	369	<1	0.14	35	560	5	0.27	2	5
282678		2.24	10	<1	0.64	10	1.02	296	<1	0.08	24	490	3	0.15	2	5
282680		5.44	<10	<1	0.30	10	1.30	376	1	0.48	68	920	29	3.45	<2	1



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**CERTIFICAT D'ANALYSE VO12163071**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282661		30	<20	0.09	<10	<10	37	<10	38
282662		30	<20	0.07	<10	<10	29	<10	29
282663		29	<20	0.09	<10	<10	37	<10	35
282664		25	<20	0.13	<10	<10	67	<10	40
282665		28	<20	0.13	<10	<10	57	<10	35
282666		21	<20	0.15	<10	<10	72	<10	46
282667		172	<20	0.35	<10	<10	43	<10	91
282668		21	<20	0.20	<10	<10	68	<10	49
282669		88	<20	0.21	<10	<10	65	<10	65
282670		43	<20	0.13	<10	<10	42	<10	34
282671		253	<20	<0.01	<10	<10	2	<10	22
282672		26	<20	0.10	<10	<10	33	<10	29
282673		45	<20	0.15	<10	<10	52	<10	42
282674		63	<20	0.19	<10	<10	71	<10	53
282675		43	<20	0.16	<10	<10	58	<10	39
282676		174	<20	0.41	<10	<10	53	<10	165
282677		75	<20	0.11	<10	<10	39	<10	36
282678		36	<20	0.13	<10	<10	42	10	38
282680		173	<20	0.36	<10	<10	45	<10	65



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**CERTIFICAT VO12163072**

Projet: WABAMISK  
Bon de commande #: WB034  
Ce rapport s'applique à 1 échantillon de roche soumis à notre laboratoire de Val d'Or,  
QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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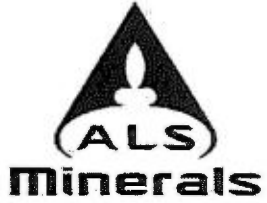
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**CERTIFICAT D'ANALYSE VO12163072**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
282679		6.28	<0.2	0.30	3870	20	20	<0.5	<2	0.75	<0.5	8	20	16	1.62	<10



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**CERTIFICAT D'ANALYSE VO12163072**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
282679		<1	0.04	<10	0.18	196	<1	0.03	9	850	<2	0.19	3	1	12	<20



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**CERTIFICAT D'ANALYSE VOI2163072**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282679		0.01	<10	<10	6	<10	5	0.27	0.64	0.27	0.010	15.69	1032.0	0.27	0.26



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**CERTIFICAT VO12163073**

Projet: WABAMISK  
Bon de commande #: WB037  
Ce rapport s'applique aux 19 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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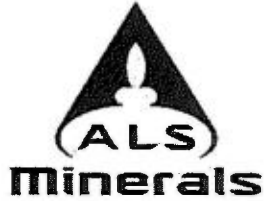
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163073**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	1	1	1	
282921		8.44	0.069		<0.2	4.41	61	<10	70	0.6	↘	2.20	<0.5	25	46	79
282922		6.30	0.015		<0.2	4.53	27	<10	230	<0.5	↘	1.56	<0.5	20	60	49
282923		7.06	0.028		<0.2	5.50	37	<10	270	0.5	↘	2.11	<0.5	21	60	55
282924		5.97	0.037		<0.2	4.65	115	<10	150	<0.5	↘	1.75	<0.5	24	52	67
282925		4.12	0.242		<0.2	5.36	256	<10	130	0.6	↘	2.25	<0.5	22	51	47
282926		6.05	0.024		<0.2	4.98	86	<10	220	0.5	↘	2.13	<0.5	21	232	49
282927		0.12	3.74		1.1	1.41	116	<10	50	0.7	4	0.64	<0.5	16	43	85
282928		4.11	0.060		<0.2	2.28	99	<10	90	<0.5	↘	0.62	<0.5	25	36	71
282929		4.46	0.021		<0.2	4.25	91	<10	260	<0.5	↘	1.34	<0.5	26	70	46
282930		5.16	0.025		<0.2	4.94	73	<10	210	<0.5	↘	1.89	<0.5	21	62	33
282931		0.53	<0.005		<0.2	0.10	2	20	10	<0.5	↘	18.3	<0.5	<1	1	1
282932		4.76	0.005		<0.2	3.78	20	<10	210	<0.5	↘	1.09	<0.5	14	50	41
282933		5.01	<0.005		<0.2	3.44	19	<10	170	<0.5	↘	1.00	<0.5	14	42	36
282934		4.13	0.050		<0.2	4.64	29	<10	250	<0.5	↘	1.94	<0.5	26	81	54
282935		5.44	0.037		<0.2	4.05	32	<10	130	<0.5	↘	2.04	<0.5	27	82	58
282936		0.11	1.295		1.6	1.60	125	<10	50	0.7	4	0.73	1.9	20	54	117
282937		5.77	0.020		<0.2	5.04	28	<10	120	0.5	↘	1.68	<0.5	26	63	66
282938		6.50	0.802		<0.2	4.74	1210	<10	140	0.5	↘	2.08	<0.5	22	58	66
282940		0.14	>10.0	16.90	1.0	1.49	83	<10	50	0.7	16	0.64	0.5	19	48	272





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163073**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282921		4.24	10	<1	0.46	20	1.13	596	1	0.29	53	1030	4	0.47	<2	8
282922		4.42	10	<1	1.19	20	1.44	607	<1	0.36	41	880	2	0.35	<2	10
282923		4.48	10	<1	1.28	20	1.48	643	1	0.45	44	870	4	0.37	<2	11
282924		4.17	10	1	0.91	20	1.36	523	1	0.35	48	860	3	0.39	<2	9
282925		4.04	10	<1	0.88	20	1.45	536	1	0.44	43	960	4	0.29	<2	10
282926		4.01	10	<1	1.14	20	1.55	607	1	0.32	89	900	<2	0.29	<2	12
282927		5.67	<10	<1	0.29	10	1.23	383	1	0.49	60	910	30	3.47	2	1
282928		3.68	10	<1	0.58	20	1.04	390	<1	0.09	47	820	<2	0.54	<2	4
282929		4.11	10	<1	1.40	20	1.47	595	<1	0.34	49	1020	<2	0.24	2	11
282930		4.01	10	<1	1.17	20	1.40	635	<1	0.39	42	910	4	0.21	<2	11
282931		0.12	<10	<1	0.02	<10	12.85	367	<1	0.03	1	30	<2	<0.01	2	<1
282932		3.32	10	<1	1.08	10	1.66	405	<1	0.21	38	740	<2	0.08	<2	9
282933		3.32	10	<1	0.89	20	1.59	424	<1	0.14	36	730	<2	0.01	<2	8
282934		4.06	10	<1	1.25	20	1.44	515	1	0.23	55	750	<2	0.28	<2	15
282935		4.13	10	<1	0.75	10	1.29	564	1	0.20	58	750	4	0.27	2	13
282936		5.90	10	<1	0.35	10	1.73	490	2	0.61	88	1050	72	3.06	<2	1
282937		4.60	10	1	0.96	20	1.47	469	1	0.39	59	720	2	0.50	<2	10
282938		3.44	10	<1	0.81	10	1.22	361	2	0.31	50	690	2	0.49	2	11
282940		6.16	10	<1	0.31	10	1.43	409	1	0.53	70	960	30	3.83	<2	1



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**CERTIFICAT D'ANALYSE VO12163073**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282921		173	<20	0.11	<10	<10	79	2130	85
282922		138	<20	0.21	<10	<10	90	10	88
282923		208	<20	0.21	<10	<10	94	30	88
282924		165	<20	0.17	<10	<10	79	10	82
282925		234	<20	0.16	<10	<10	82	10	72
282926		181	<20	0.20	<10	<10	98	<10	71
282927		177	<20	0.35	<10	<10	45	<10	95
282928		44	<20	0.14	<10	<10	50	<10	70
282929		132	<20	0.22	<10	<10	105	<10	83
282930		187	<20	0.20	<10	<10	98	<10	74
282931		183	<20	0.01	<10	<10	5	<10	13
282932		81	<20	0.17	<10	<10	80	<10	67
282933		65	<20	0.15	<10	<10	66	<10	65
282934		140	<20	0.22	<10	<10	122	<10	90
282935		113	<20	0.19	<10	<10	109	<10	79
282936		181	<20	0.43	<10	<10	56	<10	180
282937		209	<20	0.17	<10	<10	90	<10	93
282938		232	<20	0.12	<10	<10	88	<10	67
282940		182	<20	0.38	<10	<10	49	<10	67



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**CERTIFICAT VO12163074**

Projet: WABAMISK  
Bon de commande #: WB037  
Ce rapport s'applique à 1 échantillon de roche soumis à notre laboratoire de Val d'Or,  
QC, Canada le 12-JUIL-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163074**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
282939		3.60	<0.2	3.66	25	<10	170	<0.5	<2	1.15	<0.5	17	42	48	3.55	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163074**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41		
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	
282939		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	105	<20





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163074**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA2S	Au- AA2SD
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282939		0.15	<10	<10	66	<10	67	<0.05	<0.05	<0.05	<0.001	27.47	1155.0	0.01	0.01



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**CERTIFICAT VO12163075**

Projet: WABAMISK  
Bon de commande #: WB038  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163075**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282941		6.89	0.011		<0.2	2.40	39	<10	60	<0.5	<2	0.37	<0.5	25	45	58
282942		7.31	0.005		<0.2	2.74	13	<10	120	<0.5	<2	0.64	<0.5	15	37	40
282943		6.27	<0.005		<0.2	2.95	19	<10	180	<0.5	<2	0.67	<0.5	17	43	47
282944		6.18	0.008		0.2	3.25	43	<10	170	<0.5	<2	0.72	<0.5	18	47	34
282945		5.34	0.005		<0.2	2.36	13	<10	120	<0.5	<2	0.37	<0.5	14	38	27
282946		4.75	0.011		0.2	3.45	21	<10	280	<0.5	<2	0.71	<0.5	22	73	43
282947		0.10	3.75		1.2	1.69	126	<10	70	0.8	4	0.79	<0.5	17	46	82
282948		4.65	<0.005		0.2	0.97	3	100	200	<0.5	<2	1.26	<0.5	10	41	27
282949		4.52	0.033		0.2	4.12	47	<10	260	<0.5	<2	1.31	<0.5	25	60	49
282950		4.73	0.091		<0.2	3.68	63	<10	200	<0.5	<2	1.03	<0.5	25	55	48
282951		0.50	<0.005		0.3	0.06	<2	20	50	<0.5	<2	17.8	<0.5	<1	2	1
282952		6.80	0.029		0.2	2.79	27	<10	90	<0.5	<2	0.86	<0.5	22	44	48
282953		6.19	0.022		0.2	3.13	39	<10	190	<0.5	<2	0.85	<0.5	20	55	46
282954		5.10	0.027		0.2	3.26	27	<10	120	<0.5	<2	0.99	<0.5	21	48	49
282955		2.42	0.019		<0.2	1.95	19	<10	50	<0.5	<2	0.40	<0.5	15	15	24
282956		0.11	1.235		1.4	1.86	129	<10	60	0.8	6	0.88	1.7	20	54	98
282957		5.43	0.033		0.2	2.97	57	<10	60	<0.5	2	0.91	<0.5	26	51	64
282958		8.69	0.078		0.3	3.07	54	<10	60	<0.5	<2	0.89	<0.5	28	38	76
282959		4.53	0.033		0.3	3.66	76	<10	70	<0.5	<2	1.44	<0.5	23	48	66
282960		0.12	>10.0	16.05	0.9	1.74	81	<10	40	0.7	17	0.78	0.6	19	49	234



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**CERTIFICAT D'ANALYSE VO12163075**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	
282941		3.47	10	<1	0.34	20	1.68	352	1	0.05	54	720	3	0.21	↔	5
282942		3.18	10	1	0.62	10	1.56	417	<1	0.12	37	740	3	0.12	↔	6
282943		3.64	10	<1	0.77	20	1.86	467	<1	0.09	42	790	2	0.15	↔	8
282944		3.37	10	<1	0.71	20	1.79	426	2	0.14	46	800	3	0.04	↔	8
282945		2.84	10	<1	0.51	20	1.64	401	1	0.08	36	680	2	<0.01	↔	7
282946		4.64	10	<1	0.95	10	1.75	586	1	0.17	43	760	3	0.24	↔	14
282947		5.59	10	<1	0.37	10	1.25	388	2	0.55	62	890	30	3.36	↔	1
282948		1.53	<10	<1	0.35	10	0.66	190	1	0.07	23	630	<2	0.09	↔	2
282949		3.93	10	<1	1.44	10	1.16	564	1	0.30	50	800	5	0.43	↔	10
282950		3.84	10	1	1.43	20	1.21	466	2	0.28	51	840	4	0.36	↔	8
282951		0.09	<10	<1	0.02	<10	11.90	372	1	0.04	1	40	2	0.01	↔	<1
282952		3.64	10	<1	0.42	20	1.19	459	2	0.13	42	800	2	0.36	↔	6
282953		3.72	10	<1	0.86	20	1.22	536	1	0.17	39	810	3	0.26	↔	10
282954		3.87	10	<1	0.51	20	1.24	523	2	0.18	41	860	3	0.28	↔	8
282955		3.23	10	<1	0.22	20	0.99	424	2	0.06	24	890	2	0.04	↔	2
282956		5.73	10	1	0.42	10	1.69	480	2	0.64	81	1010	70	2.93	3	1
282957		3.97	10	<1	0.33	20	1.24	570	2	0.17	50	870	4	0.38	↔	7
282958		4.18	10	1	0.37	20	1.14	523	2	0.21	56	910	3	0.61	↔	5
282959		4.20	10	<1	0.53	20	1.30	581	2	0.21	46	910	9	0.46	3	8
282960		5.86	10	<1	0.39	10	1.39	406	2	0.55	69	910	32	3.51	3	1



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**CERTIFICAT D'ANALYSE VO12163075**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
		1	20	0.01	10	10	1	10	2
282941		18	<20	0.11	<10	<10	55	<10	75
282942		45	<20	0.14	<10	<10	58	<10	68
282943		27	<20	0.17	<10	<10	71	<10	67
282944		53	<20	0.14	<10	<10	73	<10	71
282945		19	<20	0.13	<10	<10	60	<10	51
282946		53	<20	0.20	<10	<10	116	<10	99
282947		199	<20	0.36	<10	<10	47	<10	92
282948		25	<20	0.10	<10	<10	28	<10	28
282949		115	<20	0.21	<10	<10	87	<10	83
282950		99	<20	0.21	<10	<10	83	<10	80
282951		186	<20	<0.01	<10	<10	2	<10	31
282952		54	<20	0.13	<10	<10	66	<10	73
282953		65	<20	0.16	<10	<10	90	<10	75
282954		73	<20	0.13	<10	<10	76	<10	75
282955		17	<20	0.09	<10	<10	28	<10	29
282956		199	<20	0.41	<10	<10	55	<10	164
282957		74	<20	0.13	<10	<10	79	<10	76
282958		95	<20	0.13	<10	<10	59	<10	82
282959		106	<20	0.15	<10	<10	82	<10	83
282960		197	<20	0.36	<10	<10	49	<10	62





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**CERTIFICAT VO12163077**

Projet: WABAMISK  
Bon de commande #: WB040  
Ce rapport s'applique aux 14 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163077**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282982		5.01	0.039		0.2	4.55	297	<10	360	0.5	<2	1.50	<0.5	20	57	44
282983		8.73	0.015		0.2	3.89	66	<10	200	<0.5	<2	1.13	<0.5	21	45	46
282984		7.48	0.020		0.2	4.11	66	<10	270	<0.5	<2	1.17	<0.5	19	46	50
282985		8.62	0.144		0.2	3.94	1005	<10	260	<0.5	<2	1.44	<0.5	22	46	71
282986		6.86	0.036		0.3	3.87	37	<10	200	<0.5	<2	1.16	<0.5	20	38	58
282987		0.08	3.84		1.2	1.81	118	<10	80	0.9	6	0.80	<0.5	15	46	86
282988		7.88	0.049		<0.2	3.16	51	<10	160	<0.5	2	0.69	<0.5	24	42	66
282989		6.69	0.094		<0.2	3.54	164	<10	130	<0.5	<2	1.18	<0.5	24	39	57
282991		0.41	0.012		0.2	0.04	3	20	50	<0.5	<2	16.9	<0.5	2	2	5
282996		0.07	1.150		1.5	1.97	124	<10	70	0.9	6	0.96	1.9	19	55	109
282997		5.20	>10.0	17.50	1.1	1.89	80	<10	100	0.8	20	0.85	0.7	18	51	261
282998		4.30	0.020		<0.2	3.71	51	<10	220	<0.5	<2	1.08	<0.5	23	96	49
282999		4.94	0.010		<0.2	5.90	20	<10	360	0.5	<2	2.46	<0.5	22	74	56
283000		0.08	0.035		0.2	3.61	81	<10	240	<0.5	2	0.92	<0.5	22	153	57



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163077**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282982		3.93	10	<1	1.56	20	1.37	477	1	0.38	42	850	5	0.42	↻	10
282983		3.67	10	1	1.43	20	1.25	476	1	0.35	43	830	4	0.36	↻	7
282984		3.90	10	<1	1.64	20	1.29	533	1	0.32	38	780	4	0.34	↻	9
282985		3.74	10	<1	1.27	20	1.09	444	1	0.23	41	780	4	0.64	↻	9
282986		3.91	10	<1	1.48	20	1.14	536	1	0.24	40	820	6	0.45	↻	7
282987		5.58	10	<1	0.49	10	1.20	398	1	0.62	61	890	32	3.30	2	1
282988		4.09	10	<1	1.27	20	1.12	526	1	0.20	47	870	3	0.43	↻	6
282989		3.94	10	<1	0.96	20	1.11	518	1	0.22	48	860	4	0.48	↻	7
282991		0.08	<10	<1	0.02	<10	11.50	338	<1	0.03	<1	30	3	0.08	↻	<1
282996		5.76	10	<1	0.53	10	1.67	496	1	0.71	80	1020	69	2.84	↻	2
282997		6.17	10	<1	0.51	10	1.41	438	1	0.63	72	970	36	3.64	↻	1
282998		4.02	10	<1	1.09	10	1.34	589	1	0.25	54	830	4	0.23	↻	10
282999		3.71	10	<1	1.46	20	1.11	618	1	0.44	47	800	4	0.36	↻	14
283000		4.30	10	<1	1.37	10	1.30	573	1	0.26	70	890	4	0.41	↻	10



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**CERTIFICAT D'ANALYSE VO12163077**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Ti	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282982		174	<20	0.22	<10	<10	90	10	76
282983		129	<20	0.20	<10	<10	71	<10	76
282984		112	<20	0.22	<10	<10	82	<10	78
282985		114	<20	0.16	<10	<10	82	350	70
282986		93	<20	0.19	<10	<10	68	<10	75
282987		198	<20	0.36	<10	<10	46	<10	92
282988		59	<20	0.18	<10	<10	70	<10	79
282989		83	<20	0.15	<10	<10	66	<10	76
282991		200	<20	<0.01	<10	<10	1	<10	17
282996		204	<20	0.44	<10	<10	56	<10	168
282997		211	<20	0.40	<10	<10	50	<10	66
282998		64	<20	0.20	<10	<10	91	<10	74
282999		188	<20	0.21	<10	<10	112	10	76
283000		61	<20	0.22	<10	<10	92	<10	81



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**CERTIFICAT VO12163078**

Projet: WABAMISK  
Bon de commande #: WB040  
Ce rapport s'applique aux 6 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12163078**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
282981		8.36	0.2	4.46	1875	<10	200	0.6	<2	2.89	<0.5	22	155	53	3.71	10
282990		5.40	0.2	2.75	5710	<10	180	<0.5	<2	1.12	<0.5	14	28	63	3.93	10
282992		4.23	0.5	3.56	3080	<10	260	<0.5	<2	1.61	<0.5	12	32	51	3.40	10
282993		2.23	0.9	0.94	6260	<10	90	<0.5	<2	0.34	<0.5	9	20	31	2.42	<10
282994		2.38	0.3	2.93	3630	<10	200	<0.5	<2	1.05	<0.5	24	44	55	3.75	10
282995		10.87	0.3	4.14	3150	<10	230	<0.5	<2	1.64	<0.5	26	51	60	4.08	10



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**CERTIFICAT D'ANALYSE VO12163078**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
282981		<1	0.70	20	1.27	471	1	0.20	76	910	6	0.74	3	9	161	<20
282990		<1	0.87	20	0.98	473	<1	0.16	25	420	5	0.95	9	5	73	<20
282992		<1	0.88	20	0.99	540	1	0.23	23	430	6	0.49	7	6	144	<20
282993		<1	0.29	10	0.35	213	1	0.07	13	360	3	0.47	19	2	32	<20
282994		<1	1.02	20	1.04	334	1	0.27	45	850	4	0.81	7	7	98	<20
282995		<1	1.24	20	1.14	431	1	0.43	49	850	5	1.00	6	10	171	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163078**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
	élément	TI	TI	U	V	W	Zn	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
	unités	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	mg	g	g	ppm	ppm
	L.D.	0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282981		0.14	<10	<10	83	220	60	0.27	0.45	0.26	0.019	41.78	1110.0	0.27	0.25
282990		0.11	<10	<10	43	1310	54	2.12	15.15	1.84	0.357	23.53	1088.0	1.94	1.74
282992		0.13	<10	<10	52	40	48	9.74	144.0	6.28	4.064	28.24	1096.5	6.56	6.00
282993		0.04	<10	<10	19	50	21	13.85	84.6	8.99	5.873	69.46	1011.5	10.75	7.22
282994		0.15	<10	<10	74	10	67	1.52	3.45	1.33	0.333	96.60	938.9	1.22	1.43
282995		0.16	<10	<10	92	10	73	2.35	8.19	1.62	1.009	123.25	992.1	1.59	1.65



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**CERTIFICAT VO12163079**

Projet: WABAMISK  
Bon de commande #: WB041  
Ce rapport s'applique aux 13 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163079**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281701		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281702		3.54	0.023		<0.2	3.74	336	<10	220	<0.5	<2	1.17	<0.5	20	62	36
281703		3.62	0.028		0.2	3.15	271	<10	160	<0.5	2	1.36	<0.5	20	40	61
281704		5.65	0.040		<0.2	2.58	145	<10	120	<0.5	2	0.44	<0.5	27	40	74
281705		4.26	6.38		0.6	4.05	3330	<10	310	<0.5	4	1.17	<0.5	23	97	87
281706		7.38	0.034		<0.2	3.02	58	<10	110	<0.5	2	0.24	<0.5	20	111	35
281707		4.47	0.142		<0.2	3.80	40	<10	200	<0.5	<2	0.90	<0.5	20	110	48
281708		0.09	3.54		1.1	1.74	134	<10	70	0.8	5	0.77	<0.5	16	45	84
281711		2.83	0.031		0.3	3.32	25	<10	160	<0.5	3	0.26	<0.5	22	110	66
281714		0.40	<0.005		0.2	0.07	3	20	40	<0.5	<2	17.5	<0.5	2	1	1
281716		6.61	0.099		0.2	2.63	176	10	50	<0.5	2	0.70	<0.5	24	32	59
281717		0.07	1.105		1.5	2.09	129	<10	70	0.9	7	0.96	1.9	20	56	107
281720		5.13	0.194	16.50	0.2	2.65	406	<10	40	<0.5	<2	0.96	<0.5	24	34	65
		0.09	>10.0		1.0	1.66	81	<10	80	0.7	15	0.74	0.6	18	48	233





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**CERTIFICAT D'ANALYSE VO12163079**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	NI	P	Pb	S	Sb	
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	
281701		4.08	10	<1	1.13	20	1.30	592	1	0.24	47	700	6	0.21	<2	10
281702		3.68	10	<1	0.80	10	1.03	481	1	0.16	38	1260	4	0.40	<2	7
281703		4.58	10	<1	0.81	20	1.22	527	1	0.08	56	980	3	0.56	<2	5
281704		4.85	10	<1	1.31	20	1.48	439	1	0.27	59	680	6	0.98	3	15
281705		4.88	10	<1	0.61	20	1.75	376	4	0.07	75	510	5	0.19	<2	8
281706		4.35	10	<1	1.02	30	1.63	496	2	0.21	62	570	7	0.34	<2	13
281707		5.72	10	<1	0.45	10	1.25	388	1	0.60	62	900	31	3.51	<2	1
281708		5.58	10	<1	1.11	20	1.87	579	1	0.10	74	700	4	0.48	<2	12
281711		0.14	<10	<1	0.03	<10	11.95	383	<1	0.03	<1	50	<2	0.10	<2	<1
281714		3.97	10	<1	0.24	20	1.03	532	1	0.17	48	940	4	0.54	<2	4
281716		5.95	10	<1	0.58	10	1.73	503	1	0.75	84	1050	73	3.02	<2	2
281717		4.15	10	<1	0.21	20	1.11	538	2	0.13	51	960	5	0.62	<2	4
281720		5.83	10	<1	0.39	10	1.38	399	2	0.53	71	910	34	3.48	2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163079**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281701		69	<20	0.19	<10	<10	86	<10	80
281702		55	<20	0.15	<10	<10	71	<10	64
281703		18	<20	0.16	<10	<10	86	<10	86
281704		75	<20	0.18	<10	<10	111	10	68
281705		10	<20	0.14	<10	<10	74	<10	85
281706		52	<20	0.17	<10	<10	100	10	71
281707		196	<20	0.37	<10	<10	47	<10	92
281708		14	<20	0.19	<10	<10	99	10	90
281711		184	<20	<0.01	<10	<10	3	<10	18
281714		47	<20	0.12	<10	<10	47	<10	52
281716		213	<20	0.45	<10	<10	57	<10	171
281717		51	<20	0.10	<10	<10	47	<10	72
281720		192	<20	0.37	<10	<10	47	<10	64



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CERTIFICAT VO12163111

Projet: WABAMISK  
Bon de commande #: WB028  
Ce rapport s'applique aux 17 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163111**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282541		5.03	0.029		<0.2	3.13	40	<10	300	<0.5	<2	1.13	<0.5	16	75	32
282542		9.01	0.058		<0.2	3.31	70	<10	320	<0.5	<2	1.24	<0.5	19	87	34
282543		6.95	0.017		<0.2	2.34	32	<10	230	<0.5	<2	0.74	<0.5	15	56	41
282544		5.45	0.061		<0.2	2.83	247	<10	270	<0.5	<2	1.14	<0.5	17	64	46
282545		3.85	0.248		<0.2	2.57	767	<10	260	<0.5	<2	1.25	<0.5	19	60	48
282546		9.95	0.020		<0.2	2.95	545	<10	370	<0.5	<2	1.70	<0.5	16	61	41
282547		0.10	4.15		1.0	1.48	121	<10	50	0.7	2	0.66	<0.5	16	44	88
282548		4.98	0.008		<0.2	2.58	55	<10	440	<0.5	<2	0.87	<0.5	16	71	30
282549		6.07	<0.005		<0.2	1.78	282	<10	290	<0.5	<2	0.61	<0.5	12	53	25
282550		6.30	0.042		<0.2	0.87	250	<10	90	<0.5	<2	0.66	<0.5	10	31	21
282551		0.45	<0.005		<0.2	0.03	<2	20	20	<0.5	<2	18.6	<0.5	<1	1	<1
282552		5.72	0.213		<0.2	1.02	189	<10	110	<0.5	<2	0.43	<0.5	12	44	24
282553		5.52	0.122		<0.2	1.99	100	<10	110	<0.5	<2	0.79	<0.5	14	60	26
282554		5.96	0.501		<0.2	1.58	178	<10	140	<0.5	<2	0.55	<0.5	10	48	26
282555		6.28	0.008		<0.2	2.24	307	<10	180	<0.5	<2	0.80	<0.5	14	66	23
282556		0.10	1.340		1.5	1.50	130	<10	40	0.7	<2	0.66	1.9	19	51	110
282560		0.10	>10.0	17.50	1.0	1.42	82	<10	50	0.7	16	0.60	<0.5	18	46	258



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163111**

Description échantillon	Méthode	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	
282541		3.63	10	<1	1.46	10	1.73	540	<1	0.24	40	580	<2	0.33	<2	10
282542		3.61	10	1	1.47	20	1.69	492	<1	0.29	44	650	<2	0.37	<2	12
282543		2.94	10	<1	1.04	20	1.27	377	1	0.16	34	610	<2	0.28	<2	7
282544		3.18	10	<1	1.30	20	1.33	447	1	0.23	42	660	<2	0.42	<2	9
282545		3.39	10	<1	1.24	20	1.28	444	1	0.18	46	620	<2	0.62	<2	9
282546		3.54	10	<1	1.41	20	1.60	499	1	0.16	34	620	<2	0.39	<2	8
282547		5.65	<10	<1	0.30	10	1.25	387	1	0.51	62	910	29	3.47	<2	1
282548		3.20	10	<1	1.44	10	1.70	446	<1	0.14	37	590	<2	0.15	<2	10
282549		2.51	10	<1	0.78	10	1.21	251	<1	0.14	31	570	<2	0.10	<2	5
282550		1.38	10	<1	0.18	10	0.52	156	<1	0.12	22	490	<2	0.11	<2	2
282551		0.05	<10	<1	0.01	<10	12.75	367	<1	0.02	1	30	<2	0.03	<2	<1
282552		1.72	<10	<1	0.30	10	0.77	125	<1	0.10	28	530	<2	0.09	<2	2
282553		2.71	10	<1	0.57	20	1.34	398	<1	0.11	34	670	3	0.11	<2	5
282554		2.34	10	<1	0.67	10	1.11	295	<1	0.09	23	570	<2	0.13	2	5
282555		2.92	10	<1	0.84	20	1.53	400	<1	0.11	34	630	<2	0.16	<2	7
282556		5.38	10	<1	0.34	10	1.60	467	1	0.57	83	1050	67	3.01	3	1
282560		5.68	10	<1	0.31	10	1.33	392	1	0.51	71	970	30	3.71	<2	1





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**CERTIFICAT D'ANALYSE VO12163111**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282541		100	<20	0.22	<10	<10	86	<10	71
282542		126	<20	0.23	<10	<10	97	10	73
282543		55	<20	0.18	<10	<10	68	<10	63
282544		93	<20	0.20	<10	<10	74	<10	67
282545		84	<20	0.18	<10	<10	72	10	65
282546		74	<20	0.19	<10	<10	72	<10	65
282547		183	<20	0.36	<10	<10	46	<10	100
282548		41	<20	0.21	<10	<10	82	<10	67
282549		38	<20	0.14	<10	<10	59	<10	48
282550		43	<20	0.07	<10	<10	31	<10	23
282551		184	<20	<0.01	<10	<10	2	<10	10
282552		27	<20	0.08	<10	<10	41	<10	33
282553		29	<20	0.18	<10	<10	61	<10	53
282554		20	<20	0.17	<10	<10	53	10	43
282555		33	<20	0.20	<10	<10	66	10	50
282556		170	<20	0.42	<10	<10	53	<10	171
282560		179	<20	0.38	<10	<10	47	<10	72



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**CERTIFICAT VO12163112**

Projet: WABAMISK  
Bon de commande #: WB028  
Ce rapport s'applique aux 3 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163112**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
282557		5.46	<0.2	1.62	972	<10	110	<0.5	<2	0.59	<0.5	6	37	8	2.12	10
282558		4.50	5.9	0.21	8080	10	<10	<0.5	<2	0.08	<0.5	10	104	13	2.06	<10
282559		4.14	<0.2	3.49	3580	10	160	<0.5	<2	1.17	<0.5	13	76	70	5.46	20



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**CERTIFICAT D'ANALYSE VO12163112**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
282557		<1	0.47	<10	1.13	254	1	0.04	18	190	<2	0.06	<2	3	20	<20
282558		<1	0.02	<10	0.14	154	2	0.03	16	190	<2	0.38	7	<1	6	<20
282559		<1	1.19	10	2.73	588	1	0.06	37	500	2	0.33	3	10	26	<20



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**CERTIFICAT D'ANALYSE VO12163112**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282557		0.06	<10	<10	25	<10	33	0.06	<0.05	0.06	<0.001	24.62	1012.5	0.05	0.07
282558		0.02	<10	<10	4	<10	4	1.19	10.90	1.15	0.050	4.59	992.3	1.24	1.06
282559		0.21	<10	<10	105	<10	80	0.13	<0.05	0.14	<0.001	46.15	1019.0	0.14	0.14





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**CERTIFICAT VO12163113**

Projet: WABAMISK  
Bon de commande #: WB030  
Ce rapport s'applique aux 16 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163113**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282581		3.81	0.060		0.2	3.59	177	<10	150	<0.5	↔	1.09	<0.5	27	49	57
282582		5.28	0.111		0.2	4.61	183	<10	120	0.5	↔	1.80	<0.5	24	59	64
282583		4.09	0.025		<0.2	3.95	222	<10	150	<0.5	↔	1.33	<0.5	25	52	38
282584		4.57	0.059		0.2	3.03	164	<10	50	<0.5	↔	1.36	<0.5	25	34	77
282586		1.62	0.008		<0.2	1.88	156	<10	60	<0.5	↔	0.46	<0.5	16	25	60
282587		0.08	3.99		1.1	1.36	124	<10	70	0.7	4	0.59	<0.5	16	42	84
282588		4.41	0.046		0.2	3.02	72	<10	50	<0.5	↔	1.13	<0.5	27	38	62
282589		8.05	0.023		<0.2	3.02	43	<10	60	<0.5	↔	0.87	<0.5	25	38	85
282590		5.26	0.013		<0.2	2.81	76	<10	60	<0.5	↔	0.84	<0.5	23	34	80
282591		0.44	<0.005		<0.2	0.04	<2	20	20	<0.5	↔	17.0	<0.5	1	<1	1
282592		5.79	0.028		<0.2	3.15	66	<10	60	<0.5	↔	0.93	<0.5	23	34	60
282593		5.61	0.300		<0.2	3.15	190	<10	50	<0.5	↔	1.00	<0.5	26	32	68
282594		5.68	0.017		<0.2	3.38	156	<10	60	<0.5	↔	1.19	<0.5	25	31	65
282596		0.08	1.310		1.4	1.50	127	<10	50	0.7	3	0.66	1.7	19	50	104
282599		3.36	0.027		<0.2	3.21	229	<10	70	<0.5	↔	1.24	<0.5	24	37	54
282600		0.06	>10.0	24.8	0.9	1.41	79	<10	60	0.7	22	0.58	0.5	18	45	228



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**CERTIFICAT D'ANALYSE VO12163113**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282581		4.05	10	<1	1.01	20	1.22	504	2	0.27	54	930	6	0.43	<2	9
282582		4.41	10	1	0.73	20	1.34	567	2	0.34	55	880	7	0.47	2	11
282583		4.08	10	<1	0.96	20	1.27	498	2	0.33	53	1040	6	0.30	<2	9
282584		3.93	10	<1	0.29	20	0.99	498	2	0.17	52	900	7	0.69	3	5
282586		3.43	10	<1	0.27	10	0.90	408	1	0.04	35	880	3	0.31	2	3
282587		5.44	<10	<1	0.29	10	1.19	369	2	0.47	61	910	33	3.33	2	1
282588		4.00	10	<1	0.26	20	1.03	590	1	0.18	55	1010	5	0.49	2	5
282589		4.28	10	1	0.38	20	1.14	627	1	0.18	53	990	5	0.44	2	5
282590		3.86	10	1	0.35	20	1.06	596	2	0.16	44	930	3	0.34	2	5
282591		0.07	<10	<1	0.01	<10	11.70	376	<1	0.02	<1	40	2	<0.01	2	<1
282592		4.13	10	<1	0.34	20	1.10	630	2	0.21	47	960	5	0.39	<2	5
282593		4.02	10	<1	0.24	20	1.04	610	2	0.23	51	1020	4	0.48	<2	4
282594		4.24	10	1	0.41	30	1.12	656	2	0.22	50	1010	6	0.50	<2	5
282596		5.48	10	<1	0.33	10	1.63	459	2	0.56	81	1030	68	2.81	3	1
282599		3.77	10	<1	0.46	20	1.01	535	2	0.21	48	950	6	0.40	<2	5
282600		5.68	<10	<1	0.30	10	1.35	383	2	0.49	69	940	35	3.49	3	1



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**CERTIFICAT D'ANALYSE VO12163113**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282581		118	<20	0.18	<10	<10	89	<10	91
282582		179	<20	0.16	<10	<10	100	<10	94
282583		150	<20	0.18	<10	<10	94	<10	91
282584		91	<20	0.12	<10	<10	59	30	75
282586		13	<20	0.08	<10	<10	37	<10	59
282587		170	<20	0.34	<10	<10	44	<10	95
282588		88	<20	0.12	<10	<10	60	<10	76
282589		81	<20	0.12	<10	<10	62	<10	85
282590		75	<20	0.11	<10	<10	55	100	69
282591		148	<20	<0.01	<10	<10	2	<10	12
282592		96	<20	0.11	<10	<10	53	<10	81
282593		109	<20	0.08	<10	<10	45	<10	76
282594		114	<20	0.10	<10	<10	53	<10	78
282596		168	<20	0.40	<10	<10	51	<10	160
282599		105	<20	0.12	<10	<10	59	<10	74
282600		172	<20	0.36	<10	<10	46	<10	66



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**CERTIFICAT VO12163114**

Projet: WABAMISK  
Bon de commande #: WB030  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12163114**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
282585		2.15	<0.2	1.09	14	<10	20	<0.5	<2	0.45	<0.5	3	47	8	2.11	<10
282595		5.33	0.2	4.04	540	<10	130	<0.5	<2	1.18	<0.5	29	50	55	5.08	10
282597		3.82	<0.2	3.64	223	<10	120	<0.5	<2	0.84	<0.5	12	48	26	5.43	10
282598		5.78	0.2	2.71	141	<10	30	<0.5	<2	0.93	<0.5	10	47	41	3.90	10



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**CERTIFICAT D'ANALYSE VO12163114**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	
282585		<1	0.09	<10	0.47	300	1	0.04	11	540	2	0.02	<2	2	12	<20
282595		1	0.94	20	1.45	721	2	0.19	45	900	4	0.38	<2	7	92	<20
282597		1	0.90	10	1.67	847	1	0.08	28	430	3	0.15	<2	9	38	<20
282598		1	0.20	10	1.13	604	2	0.10	22	340	4	0.18	<2	5	49	<20



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**CERTIFICAT D'ANALYSE VO12163114**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282585		0.03	<10	<10	24	<10	27	<0.05	<0.05	<0.05	<0.001	9.85	767.0	<0.01	<0.01
282595		0.18	<10	<10	85	<10	100	<0.05	<0.05	<0.05	<0.001	39.13	963.6	0.03	0.03
282597		0.19	<10	<10	103	<10	94	0.13	<0.05	0.13	<0.001	27.39	960.1	0.15	0.11
282598		0.11	<10	<10	59	<10	67	0.23	1.07	0.20	0.050	46.54	1186.0	0.14	0.25



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**CERTIFICAT VO12163115**

Projet: WABAMISK  
Bon de commande #: WB036  
Ce rapport s'applique aux 16 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163115**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282901		4.27	0.005		<0.2	1.14	<2	<10	80	<0.5	↔	0.70	<0.5	11	43	32
282902		6.11	0.005		<0.2	0.96	3	<10	340	<0.5	↔	0.58	<0.5	10	47	30
282903		4.45	<0.005		<0.2	1.04	3	<10	220	<0.5	↔	0.59	<0.5	10	50	29
282904		5.08	<0.005		<0.2	0.98	<2	<10	300	<0.5	↔	0.51	<0.5	11	53	29
282905		5.89	<0.005		<0.2	0.83	2	<10	110	<0.5	↔	0.72	<0.5	11	43	32
282906		6.72	<0.005		<0.2	1.03	2	<10	50	<0.5	↔	0.57	<0.5	11	44	27
282907		0.08	3.97		1.0	1.36	121	<10	50	0.7	↔	0.60	<0.5	15	42	89
282911		0.48	0.043		<0.2	0.03	<2	10	30	<0.5	↔	17.8	<0.5	1	1	<1
282913		6.88	0.121		<0.2	3.99	1550	<10	110	<0.5	↔	1.42	<0.5	27	46	72
282914		6.13	0.016		<0.2	3.85	52	<10	80	<0.5	↔	1.44	<0.5	19	29	45
282915		7.51	0.027		<0.2	3.61	51	<10	70	<0.5	↔	1.13	<0.5	23	38	52
282916		0.09	1.320		1.3	1.51	123	<10	40	0.7	3	0.66	1.6	19	50	107
282917		7.39	0.031		<0.2	4.00	40	<10	70	<0.5	↔	1.28	<0.5	23	39	70
282918		7.50	0.038		<0.2	3.78	52	<10	60	0.5	↔	1.19	<0.5	27	38	68
282919		8.47	0.032		<0.2	3.76	67	<10	60	0.5	↔	1.23	<0.5	25	35	49
282920		0.07	>10.0	16.65	1.1	1.37	83	<10	70	0.6	17	0.59	0.5	18	44	287





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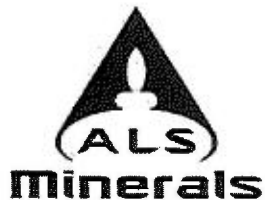
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**CERTIFICAT D'ANALYSE VO12163115**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282901		1.78	10	<1	0.12	10	0.71	186	1	0.10	23	660	<2	0.16	<2	2
282902		1.65	10	<1	0.31	10	0.60	191	<1	0.12	21	610	<2	0.18	<2	2
282903		1.70	10	<1	0.28	10	0.69	167	<1	0.12	21	620	<2	0.15	<2	2
282904		1.63	<10	<1	0.38	20	0.70	144	<1	0.11	22	650	<2	0.14	<2	2
282905		1.53	<10	<1	0.13	20	0.52	187	1	0.12	23	640	<2	0.19	<2	2
282906		1.63	10	<1	0.07	20	0.67	179	<1	0.10	22	640	<2	0.14	<2	2
282907		5.24	10	<1	0.30	10	1.17	364	1	0.47	62	900	28	3.46	<2	1
282911		0.07	<10	1	0.01	<10	11.55	390	<1	0.03	<1	50	<2	0.03	<2	<1
282913		4.52	10	<1	0.96	20	1.33	610	<1	0.23	51	860	4	0.76	<2	9
282914		3.50	10	<1	0.72	30	1.10	590	<1	0.29	43	910	3	0.22	<2	5
282915		4.02	10	1	0.70	20	1.13	615	<1	0.26	47	940	3	0.30	<2	7
282916		5.33	10	<1	0.34	10	1.59	463	1	0.57	82	1050	62	2.93	3	1
282917		4.14	10	<1	0.65	20	1.12	626	1	0.30	51	960	2	0.37	<2	6
282918		3.92	10	<1	0.50	20	1.08	595	<1	0.29	57	990	2	0.29	<2	5
282919		3.81	10	<1	0.41	20	1.09	602	<1	0.29	51	950	3	0.22	<2	5
282920		5.59	10	<1	0.30	10	1.32	382	1	0.49	69	930	31	3.68	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163115**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282901		25	<20	0.09	<10	<10	37	<10	29
282902		26	<20	0.14	<10	<10	38	<10	27
282903		29	<20	0.13	<10	<10	38	<10	28
282904		25	<20	0.13	<10	<10	36	<10	29
282905		29	<20	0.11	<10	<10	34	<10	25
282906		25	<20	0.09	<10	<10	31	<10	27
282907		173	<20	0.35	<10	<10	44	<10	88
282911		242	<20	<0.01	<10	<10	3	<10	14
282913		122	<20	0.16	<10	<10	89	<10	85
282914		135	<20	0.14	<10	<10	55	<10	71
282915		121	<20	0.14	<10	<10	69	<10	85
282916		170	<20	0.41	<10	<10	52	<10	165
282917		147	<20	0.14	<10	<10	67	<10	84
282918		141	<20	0.13	<10	<10	60	<10	78
282919		143	<20	0.12	<10	<10	56	<10	74
282920		175	<20	0.37	<10	<10	46	<10	63



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**CERTIFICAT VO12163116**

Projet: WABAMISK  
Bon de commande #: WB036  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163116**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	ß ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
282908		7.70	0.3	6.18	100	<10	270	0.7	<2	2.46	<0.5	19	67	46	4.66	20
282909		5.29	<0.2	5.12	1485	<10	180	0.6	<2	1.66	<0.5	18	51	43	5.03	10
282910		6.20	0.2	3.91	88	<10	130	0.5	<2	1.04	<0.5	19	52	46	5.19	10
282912		7.44	0.2	6.48	212	<10	250	0.7	2	2.00	<0.5	23	80	29	5.85	20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163116**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
282908		1	1.15	20	1.79	819	2	0.39	47	810	7	0.33	<2	14	237	<20
282909		<1	1.00	20	1.90	771	2	0.27	37	760	7	0.44	3	11	157	<20
282910		<1	0.84	20	1.50	689	2	0.22	38	830	3	0.42	<2	7	93	<20
282912		<1	1.54	20	2.25	974	2	0.37	50	760	6	0.21	<2	18	212	<20





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163116**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282908		0.21	<10	<10	126	20	97	0.11	<0.05	0.12	<0.001	26.66	1076.0	0.11	0.12
282909		0.16	<10	<10	100	10	107	0.91	<0.05	0.94	<0.001	26.87	989.0	0.98	0.89
282910		0.22	<10	<10	84	<10	80	0.08	<0.05	0.09	<0.001	24.23	1023.0	0.07	0.10
282912		0.26	<10	<10	170	<10	117	0.20	2.83	0.15	0.055	19.40	935.0	0.19	0.11



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### CERTIFICAT VO12163117

Projet: WABAMISK  
Bon de commande #: WB039  
Ce rapport s'applique aux 18 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

### PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

### PROCÉDURES ANALYTIQUES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163117**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282962		2.71	0.158		<0.2	8.40	8	<10	230	0.7	<2	5.01	<0.5	18	55	86
282964		5.49	0.027		<0.2	4.30	37	<10	430	<0.5	<2	1.45	<0.5	20	80	48
282965		7.18	0.052		<0.2	5.53	250	<10	320	<0.5	<2	2.09	<0.5	21	77	46
282966		7.17	0.022		<0.2	3.90	38	<10	250	<0.5	<2	1.29	<0.5	20	64	51
282967		0.03	3.48		1.0	1.34	117	<10	40	0.7	2	0.57	<0.5	15	41	86
282968		4.93	0.005		<0.2	3.92	27	<10	310	<0.5	<2	1.11	<0.5	20	72	49
282969		5.64	0.012		<0.2	3.81	66	<10	200	<0.5	<2	1.13	<0.5	22	59	58
282970		3.74	0.017		<0.2	3.28	31	<10	190	<0.5	<2	0.92	<0.5	16	46	32
282971		0.50	<0.005		<0.2	0.06	3	20	10	<0.5	<2	18.3	<0.5	1	1	<1
282972		6.13	0.145		<0.2	3.60	479	<10	140	<0.5	<2	1.48	<0.5	13	48	26
282973		3.87	0.067		<0.2	2.56	58	<10	160	<0.5	<2	0.51	<0.5	22	49	47
282974		4.16	0.051		<0.2	4.81	49	<10	270	0.5	<2	1.94	<0.5	23	75	56
282975		3.28	0.015		<0.2	4.01	297	10	80	<0.5	<2	2.13	<0.5	22	63	74
282976		0.10	1.285		1.5	1.44	121	<10	40	0.7	3	0.62	1.7	19	49	107
282977		3.65	0.018		<0.2	4.08	44	<10	190	<0.5	<2	1.43	<0.5	19	41	35
282978		6.11	0.036		0.2	4.39	777	<10	200	0.5	<2	2.07	<0.5	29	104	69
282979		2.01	0.065		<0.2	2.28	175	<10	80	<0.5	<2	1.27	<0.5	13	84	21
282980		0.13	>10.0	17.30	0.9	1.38	77	<10	40	0.7	15	0.58	0.6	19	44	244



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**CERTIFICAT D'ANALYSE VO12163117**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282962		3.27	20	1	0.77	20	0.88	519	<1	0.29	41	730	4	0.91	<2	9
282964		3.92	10	1	1.48	10	1.23	526	<1	0.28	48	780	2	0.28	<2	15
282965		4.02	10	<1	1.37	20	1.44	573	<1	0.49	44	790	3	0.37	<2	14
282966		3.86	10	1	1.21	10	1.24	505	<1	0.23	41	790	2	0.35	<2	11
282967		5.27	<10	<1	0.30	10	1.17	363	1	0.47	62	900	29	3.51	<2	1
282968		3.97	10	<1	1.59	10	1.20	611	<1	0.29	48	760	<2	0.29	<2	13
282969		3.57	10	1	1.41	10	1.20	535	<1	0.31	47	760	3	0.31	<2	9
282970		3.15	10	1	1.23	10	1.13	449	1	0.28	33	700	3	0.11	<2	8
282971		0.08	<10	1	0.03	<10	12.00	379	<1	0.04	1	40	<2	0.02	<2	<1
282972		3.08	10	<1	0.89	20	1.12	408	1	0.25	30	570	3	0.20	2	8
282973		3.74	10	<1	1.24	10	1.16	403	1	0.13	45	800	2	0.38	<2	8
282974		3.64	10	1	1.30	20	1.13	544	<1	0.39	46	800	2	0.58	<2	14
282975		3.81	10	1	0.66	20	1.41	712	<1	0.12	46	760	4	0.50	<2	12
282976		5.16	10	<1	0.33	10	1.53	447	1	0.55	79	1010	68	2.86	<2	1
282977		3.55	10	<1	1.23	20	1.23	522	1	0.36	38	860	3	0.30	<2	7
282978		4.24	10	<1	1.02	20	1.42	566	1	0.27	67	870	7	0.52	<2	13
282979		2.35	10	<1	0.42	10	0.82	332	<1	0.14	40	510	4	0.20	2	6
282980		5.67	<10	<1	0.30	10	1.31	378	1	0.50	70	920	31	3.59	3	1



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**CERTIFICAT D'ANALYSE VO12163117**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282962		326	<20	0.14	<10	<10	75	<10	52
282964		123	<20	0.22	<10	<10	117	10	77
282965		196	<20	0.20	<10	<10	108	<10	78
282966		100	<20	0.20	<10	<10	91	<10	71
282967		169	<20	0.35	<10	<10	44	<10	91
282968		92	<20	0.24	<10	<10	107	<10	83
282969		95	<20	0.20	<10	<10	84	<10	75
282970		77	<20	0.19	<10	<10	72	<10	56
282971		182	<20	<0.01	<10	<10	3	<10	9
282972		91	<20	0.15	<10	<10	68	<10	55
282973		33	<20	0.21	<10	<10	76	<10	82
282974		147	<20	0.20	<10	<10	115	<10	70
282975		70	<20	0.14	<10	<10	97	210	65
282976		163	<20	0.40	<10	<10	51	<10	169
282977		144	<20	0.19	<10	<10	67	<10	69
282978		114	<20	0.21	<10	<10	110	<10	58
282979		56	<20	0.11	<10	<10	51	180	30
282980		165	<20	0.36	<10	<10	46	<10	55





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### CERTIFICAT VO12163118

Projet: WABAMISK  
Bon de commande #: WB039  
Ce rapport s'applique aux 2 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

### PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um

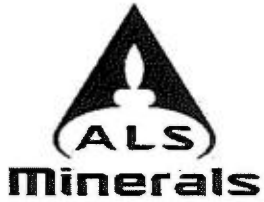
### PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163118**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Bc ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
282961		4.25	0.8	1.57	1040	<10	10	<0.5	<2	0.85	<0.5	8	26	94	3.39	<10
282963		4.12	0.2	2.36	266	<10	60	<0.5	<2	1.16	<0.5	22	46	88	4.01	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163118**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
282961		<1	0.10	10	0.63	282	1	0.05	24	470	<2	0.86	<2	3	31	<20
282963		<1	0.45	20	0.84	428	<1	0.09	43	510	2	0.77	<2	7	39	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163118**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282961		0.02	<10	<10	28	180	32	2.99	17.80	2.75	0.315	17.71	1103.5	2.64	2.86
282963		0.11	<10	<10	60	<10	56	<0.05	0.52	<0.05	0.011	21.25	1059.0	0.02	0.02



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### CERTIFICAT VO12163119

Projet: WABAMISK  
Bon de commande #: WB043  
Ce rapport s'applique aux 7 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

### PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

### PROCÉDURES ANALYTIQUES

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

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

\*\*\*\*\* Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat \*\*\*\*\*

Commentaire: \*\*\*Corrected copy with sample ID prefix 817 corrected to 2817\*\*\*

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163119**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281744		5.33	0.018		0.3	4.15	144	<10	40	0.5	<2	1.24	<0.5	27	49	82
281745		5.77	0.045		0.2	3.05	112	<10	40	<0.5	<2	0.82	<0.5	24	36	66
281747		0.10	3.63		1.3	1.77	129	<10	60	0.8	5	0.82	<0.5	17	46	84
281748		4.92	0.007		0.2	3.76	13	<10	10	<0.5	<2	1.96	<0.5	39	28	40
281751		0.50	<0.005		0.2	0.04	<2	20	30	<0.5	<2	18.8	<0.5	<1	1	1
281756		0.08	1.405		1.4	1.91	126	<10	60	0.8	5	0.95	1.7	20	55	100
281760		0.09	>10.0	NSS	1.0	1.87	86	<10	40	0.8	17	0.86	0.6	19	51	247

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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163119**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281744		4.87	10	<1	0.26	20	1.63	739	1	0.25	48	1030	7	0.50	<2	8
281745		4.24	10	<1	0.17	20	1.24	589	1	0.16	45	950	4	0.53	<2	4
281747		5.80	10	<1	0.38	10	1.30	400	2	0.57	65	920	33	3.58	<2	1
281748		7.44	10	1	0.03	10	2.83	874	1	0.10	62	840	2	0.30	<2	6
281751		0.06	<10	<1	0.01	<10	12.80	402	1	0.03	<1	40	3	0.01	<2	<1
281756		5.60	10	<1	0.44	10	1.67	479	2	0.65	79	1010	68	2.80	3	1
281760		6.10	10	<1	0.41	10	1.46	423	2	0.58	71	960	35	3.66	2	1

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**CERTIFICAT D'ANALYSE VO12163119**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281744		99	<20	0.11	<10	<10	88	<10	280
281745		56	<20	0.08	<10	<10	51	<10	82
281747		207	<20	0.36	<10	<10	48	<10	95
281748		35	<20	0.41	<10	<10	157	<10	39
281751		202	<20	<0.01	<10	<10	2	<10	15
281756		206	<20	0.41	<10	<10	55	<10	163
281760		210	<20	0.38	<10	<10	51	<10	66

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CERTIFICAT D'ANALYSE VO12163119

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



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**CERTIFICAT VO12163210**

Projet: WABAMISK  
Bon de commande #: WB043  
Ce rapport s'applique aux 13 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163210**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
281741		4.75	<0.2	3.49	120	<10	70	<0.5	<2	1.24	<0.5	23	43	39	3.72	10
281742		6.58	0.2	3.48	132	<10	60	<0.5	<2	1.27	<0.5	26	42	45	4.12	10
281743		6.41	<0.2	3.58	284	<10	50	<0.5	<2	1.34	<0.5	23	43	72	4.50	10
281746		5.16	<0.2	2.85	179	<10	40	<0.5	<2	0.98	<0.5	18	40	55	3.78	10
281749		5.16	<0.2	1.35	109	<10	30	<0.5	<2	0.47	<0.5	12	30	34	2.65	<10
281750		3.78	0.3	2.40	763	<10	40	<0.5	<2	0.90	<0.5	26	28	91	4.47	10
281752		6.13	<0.2	3.56	787	<10	50	0.5	<2	1.58	<0.5	27	48	66	4.33	10
281753		6.61	0.2	2.79	336	<10	60	<0.5	<2	1.16	<0.5	23	29	86	4.43	10
281754		7.21	0.2	2.07	187	<10	40	<0.5	<2	0.87	<0.5	21	28	60	3.46	10
281755		6.98	0.2	2.79	963	<10	50	<0.5	<2	1.24	<0.5	27	38	70	4.19	10
281757		6.82	<0.2	1.87	257	<10	40	<0.5	<2	0.56	<0.5	18	28	50	3.67	10
281758		2.85	0.2	1.60	273	10	40	<0.5	<2	0.85	<0.5	21	19	81	3.14	<10
281759		3.15	0.2	1.28	300	<10	20	<0.5	<2	0.67	<0.5	20	26	69	2.95	<10



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**CERTIFICAT D'ANALYSE VO12163210**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
281741		<1	0.43	20	1.37	548	<1	0.25	49	1060	6	0.17	<2	6	93	<20
281742		<1	0.38	20	1.41	595	<1	0.22	46	1070	7	0.32	<2	6	80	<20
281743		<1	0.31	20	1.38	635	1	0.22	43	1010	6	0.55	<2	8	86	<20
281746		<1	0.19	10	1.13	503	<1	0.21	34	810	4	0.37	<2	5	75	<20
281749		<1	0.08	10	0.60	329	1	0.08	21	370	2	0.21	<2	2	24	<20
281750		<1	0.19	20	1.02	512	1	0.07	47	990	3	0.81	<2	3	24	<20
281752		<1	0.29	20	0.99	557	1	0.30	48	930	6	0.66	<2	8	106	<20
281753		<1	0.44	20	0.89	489	<1	0.20	53	1040	5	0.87	<2	5	71	<20
281754		<1	0.18	10	0.70	449	<1	0.10	42	750	3	0.43	<2	3	40	<20
281755		<1	0.27	20	0.89	456	<1	0.20	48	850	6	0.70	<2	5	73	<20
281757		<1	0.17	10	0.79	505	<1	0.07	35	600	3	0.42	<2	2	26	<20
281758		<1	0.15	20	0.40	342	1	0.12	39	790	5	0.75	<2	3	43	<20
281759		<1	0.13	10	0.39	304	1	0.09	31	390	4	0.60	<2	2	27	<20





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**CERTIFICAT D'ANALYSE VO12163210**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
281741		0.11	<10	<10	66	<10	63	0.11	1.10	0.10	0.020	18.22	1108.0	0.08	0.11
281742		0.12	<10	<10	66	<10	77	0.94	11.30	0.55	0.457	40.39	1072.0	0.53	0.57
281743		0.09	<10	<10	78	150	83	0.49	4.36	0.37	0.144	33.05	1012.5	0.39	0.34
281746		0.08	<10	<10	46	<10	90	0.29	0.36	0.29	0.009	24.84	1075.5	0.31	0.26
281749		0.04	<10	<10	23	<10	66	0.17	1.10	0.14	0.031	28.08	969.7	0.16	0.12
281750		0.07	<10	<10	39	<10	60	0.54	0.91	0.53	0.027	29.60	1109.0	0.53	0.53
281752		0.11	<10	<10	75	<10	70	0.13	0.08	0.13	0.003	36.15	1079.5	0.13	0.13
281753		0.12	<10	<10	54	<10	66	1.04	2.93	0.96	0.128	43.65	1035.0	0.86	1.06
281754		0.06	<10	<10	29	<10	48	0.18	1.22	0.15	0.047	38.53	1010.5	0.16	0.13
281755		0.09	<10	<10	56	<10	65	0.44	0.50	0.44	0.018	35.71	1117.5	0.44	0.44
281757		0.08	<10	<10	28	<10	44	<0.05	<0.05	<0.05	<0.001	28.70	985.4	0.02	0.01
281758		0.08	<10	<10	19	<10	31	<0.05	<0.05	<0.05	<0.001	26.37	1115.5	0.01	0.01
281759		0.06	<10	<10	24	<10	24	<0.05	<0.05	<0.05	<0.001	39.42	1060.0	0.04	0.04



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**CERTIFICAT VO12163211**

Projet: WABAMISK  
Bon de commande #: WB044  
Ce rapport s'applique aux 7 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

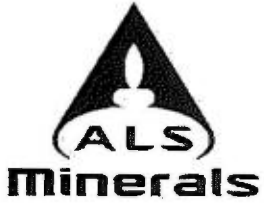
**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163211**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281761		4.35	0.013		<0.2	3.30	269	10	30	<0.5	<2	1.40	<0.5	17	26	52
281762		4.35	0.844		<0.2	3.41	561	<10	30	<0.5	<2	1.39	<0.5	22	32	59
281767		0.06	3.20		1.1	1.75	121	<10	60	0.8	4	0.85	<0.5	18	47	88
281771		0.52	<0.005		<0.2	0.04	5	10	10	<0.5	<2	18.2	<0.5	2	1	2
281776		0.07	1.225		1.5	1.77	118	<10	40	0.8	4	0.88	1.7	20	53	106
281779		6.64	0.116		<0.2	3.13	91	<10	10	<0.5	<2	0.97	<0.5	27	54	45
281780		0.07	>10.0	10.95	1.0	1.75	77	<10	30	0.7	18	0.88	0.5	19	50	251



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163211**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281761		3.41	10	<1	0.30	20	0.93	509	1	0.28	32	850	6	0.42	<2	5
281762		3.75	10	<1	0.29	20	1.09	572	1	0.25	40	950	6	0.42	2	6
281767		5.95	10	1	0.41	10	1.26	422	1	0.60	64	920	34	3.54	3	1
281771		0.06	<10	<1	0.01	<10	12.35	359	<1	0.04	3	50	<2	0.03	<2	<1
281776		5.60	10	1	0.43	10	1.63	476	1	0.65	81	1000	70	2.86	2	1
281779		4.08	10	<1	0.25	20	1.13	571	<1	0.20	49	900	3	0.23	<2	8
281780		5.96	10	<1	0.42	10	1.42	416	1	0.58	71	930	35	3.63	<2	1



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**CERTIFICAT D'ANALYSE VO12163211**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281761		94	<20	0.11	<10	<10	44	<10	51
281762		81	<20	0.11	<10	<10	57	<10	59
281767		200	<20	0.37	<10	<10	48	<10	90
281771		182	<20	<0.01	<10	<10	2	<10	7
281776		188	<20	0.42	<10	<10	54	<10	164
281779		58	<20	0.12	<10	<10	86	<10	57
281780		198	<20	0.38	<10	<10	50	<10	61



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**CERTIFICAT VO12163223**

Projet: WABAMISK  
Bon de commande #: WB051  
Ce rapport s'applique aux 16 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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**CERTIFICAT D'ANALYSE VO12163223**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281901		5.40	0.183		<0.2	3.72	105	<10	310	<0.5	<2	0.96	<0.5	22	202	52
281905		8.71	0.296		0.2	3.72	1455	<10	160	<0.5	<2	1.38	<0.5	31	40	70
281906		2.32	0.084		<0.2	0.95	902	<10	30	<0.5	<2	0.85	<0.5	7	21	12
281907		0.10	3.75		1.2	1.63	123	<10	80	0.8	5	0.78	<0.5	16	45	83
281908		3.63	<0.005		0.3	4.77	3070	<10	150	0.5	<2	2.29	<0.5	30	46	72
281910		5.28	0.063		<0.2	2.94	261	<10	190	<0.5	<2	0.77	<0.5	28	40	74
281911		0.45	<0.005		<0.2	0.05	4	20	400	<0.5	<2	17.6	<0.5	1	3	4
281912		4.03	0.184		0.3	3.06	711	<10	190	<0.5	<2	0.74	<0.5	24	46	70
281913		2.49	0.016		<0.2	0.97	945	<10	50	<0.5	<2	0.39	<0.5	9	23	21
281914		7.10	0.113		0.3	5.43	897	<10	360	0.5	<2	2.00	<0.5	20	60	63
281915		3.51	0.022		<0.2	5.75	35	<10	370	0.5	<2	2.12	<0.5	18	65	34
281916		0.10	1.275		1.4	1.73	124	<10	60	0.8	4	0.87	1.7	19	54	101
281917		5.32	0.021		<0.2	4.95	36	<10	370	<0.5	<2	1.35	<0.5	21	72	55
281918		4.71	<0.005		0.2	2.55	87	<10	50	<0.5	<2	0.59	<0.5	22	46	47
281919		4.52	0.005		<0.2	4.84	8	<10	330	<0.5	<2	2.22	<0.5	15	56	41
281920		0.07	>10.0	16.95	1.0	1.70	81	<10	80	0.7	18	0.80	<0.5	18	50	242



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**CERTIFICAT D'ANALYSE VO12163223**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281901		4.20	10	<1	1.64	20	1.46	522	2	0.25	74	960	5	0.39	<2	10
281905		3.95	10	1	1.19	20	1.11	442	3	0.24	53	890	7	0.57	2	8
281906		1.29	<10	<1	0.20	<10	0.31	191	1	0.05	9	210	2	0.07	<2	2
281907		5.64	10	<1	0.36	10	1.23	398	2	0.53	61	900	31	3.29	2	1
281908		4.93	10	<1	1.09	30	1.47	591	2	0.16	59	1020	10	0.64	2	8
281910		4.05	10	<1	1.33	20	1.19	416	1	0.16	54	900	5	0.66	2	6
281911		0.27	<10	<1	0.02	<10	12.05	426	<1	0.02	2	40	3	0.01	3	<1
281912		4.53	10	<1	1.36	20	1.24	477	1	0.15	48	1000	4	0.54	2	8
281913		1.42	<10	<1	0.24	<10	0.27	157	1	0.06	15	200	2	0.12	<2	2
281914		4.52	10	<1	1.65	20	1.61	625	2	0.31	40	970	7	0.35	<2	12
281915		4.11	10	<1	1.37	20	1.88	578	1	0.52	38	920	7	0.10	<2	12
281916		5.67	10	<1	0.41	10	1.66	485	2	0.63	80	1000	70	2.76	2	1
281917		5.21	10	<1	1.27	20	1.97	631	1	0.40	45	960	7	0.27	<2	13
281918		3.70	10	<1	0.31	10	1.19	328	1	0.08	50	650	4	0.27	<2	5
281919		3.65	20	<1	1.31	10	1.40	657	1	0.28	29	490	4	0.24	<2	11
281920		5.98	10	<1	0.40	10	1.40	425	2	0.55	69	930	36	3.44	2	1



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**CERTIFICAT D'ANALYSE VO12163223**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281901		76	<20	0.23	<10	<10	94	<10	83
281905		103	<20	0.17	<10	<10	74	<10	79
281906		29	<20	0.04	<10	<10	17	60	20
281907		197	<20	0.36	<10	<10	46	<10	94
281908		112	<20	0.20	<10	<10	82	<10	110
281910		61	<20	0.19	<10	<10	71	<10	83
281911		244	<20	<0.01	<10	<10	2	<10	11
281912		62	<20	0.20	<10	<10	84	40	89
281913		29	<20	0.05	<10	<10	21	<10	20
281914		198	<20	0.23	<10	<10	108	<10	86
281915		276	<20	0.22	<10	<10	111	<10	73
281916		197	<20	0.42	<10	<10	54	<10	167
281917		163	<20	0.21	<10	<10	120	<10	93
281918		43	<20	0.09	<10	<10	55	<10	76
281919		84	<20	0.19	<10	<10	82	<10	71
281920		200	<20	0.37	<10	<10	49	<10	65



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**CERTIFICAT VO12236183**

Projet: WABAMISK  
Bon de commande #: WB131  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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**CERTIFICAT D'ANALYSE VO12236183**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
286121		3.93	<0.005		<0.2	4.11	79	<10	40	<0.5	<2	1.05	<0.5	36	82	57
286122		5.33	<0.005		<0.2	2.61	41	<10	30	<0.5	<2	0.15	<0.5	28	64	63
286123		3.82	<0.005		<0.2	2.63	17	<10	40	<0.5	<2	0.13	<0.5	18	68	41
286124		4.30	<0.005		<0.2	2.90	29	<10	60	<0.5	<2	0.27	<0.5	26	89	52
286125		3.77	0.015		<0.2	2.62	94	<10	50	<0.5	<2	0.21	<0.5	33	78	63
286126		4.16	0.508		<0.2	3.64	825	<10	120	<0.5	2	1.13	<0.5	30	79	58
286127		0.11	3.87		1.0	1.22	111	<10	50	0.6	5	0.55	<0.5	16	39	80
286128		4.11	0.014		<0.2	3.64	35	<10	100	<0.5	2	0.90	<0.5	25	89	44
286129		3.37	<0.005		<0.2	3.94	38	<10	90	<0.5	2	0.91	<0.5	31	104	47
286130		3.57	<0.005		<0.2	2.61	46	<10	60	<0.5	<2	0.18	<0.5	31	69	57
286131		0.73	<0.005		<0.2	0.05	<2	10	30	<0.5	<2	18.1	<0.5	<1	<1	1
286132		3.52	<0.005		<0.2	2.89	14	<10	50	<0.5	<2	0.35	<0.5	29	79	61
286133		2.95	<0.005		<0.2	3.00	8	<10	30	<0.5	<2	0.45	<0.5	30	87	58
286134		3.69	<0.005		<0.2	2.49	12	<10	30	<0.5	2	0.18	<0.5	34	75	94
286135		4.76	<0.005		<0.2	2.86	13	<10	30	<0.5	<2	0.21	<0.5	35	83	65
286136		0.09	1.215		1.3	1.35	116	<10	50	0.7	3	0.65	1.9	19	47	103
286137		3.86	<0.005		<0.2	2.61	11	<10	20	<0.5	<2	0.13	<0.5	27	74	46
286138		4.11	<0.005		<0.2	2.18	27	<10	20	<0.5	2	0.19	<0.5	24	56	44
286139		2.08	0.009		<0.2	3.53	62	<10	30	<0.5	<2	0.68	<0.5	33	83	40
286140		0.08	>10.0	16.90	0.8	1.29	75	<10	40	0.6	19	0.58	0.5	19	45	265



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236183**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
286121		4.90	10	1	0.28	10	1.35	537	<1	0.27	75	370	<2	0.50	2	13
286122		4.53	10	1	0.24	10	1.38	497	<1	0.04	63	450	<2	0.35	<2	8
286123		4.32	10	1	0.27	10	1.39	468	<1	0.03	35	490	<2	0.12	2	7
286124		4.54	10	<1	0.55	10	1.46	556	<1	0.09	60	500	<2	0.29	<2	13
286125		4.89	10	<1	0.57	10	1.44	539	1	0.05	76	520	3	0.53	2	9
286126		4.37	10	<1	0.98	10	1.29	464	1	0.19	65	510	2	0.66	7	13
286127		5.00	<10	<1	0.27	10	1.14	338	1	0.44	60	840	31	3.18	2	1
286128		4.49	10	<1	0.85	10	1.45	592	<1	0.21	60	500	2	0.35	2	16
286129		5.11	10	<1	0.86	10	1.57	645	1	0.19	73	500	2	0.29	2	18
286130		4.65	10	<1	0.51	10	1.44	456	1	0.04	67	500	2	0.35	2	7
286131		0.11	<10	<1	0.02	<10	11.55	342	<1	0.01	1	40	2	0.01	3	<1
286132		4.87	10	<1	0.39	10	1.54	519	<1	0.06	65	510	2	0.38	3	9
286133		5.02	10	<1	0.27	10	1.51	503	<1	0.06	71	510	2	0.50	3	11
286134		4.98	10	<1	0.19	10	1.39	502	1	0.04	73	480	<2	0.72	2	8
286135		5.26	10	<1	0.16	10	1.59	558	1	0.04	77	520	<2	0.44	2	9
286136		5.05	<10	<1	0.32	10	1.48	428	1	0.53	77	970	77	2.67	2	1
286137		4.81	10	<1	0.14	10	1.47	580	1	0.03	61	450	2	0.25	2	8
286138		4.00	10	<1	0.12	10	1.15	499	1	0.05	50	410	<2	0.24	<2	6
286139		4.69	10	<1	0.16	20	1.58	580	1	0.17	68	570	2	0.17	2	12
286140		5.58	<10	<1	0.30	10	1.40	382	1	0.48	74	930	33	3.49	2	1





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236183**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286121		60	<20	0.11	<10	<10	100	<10	86
286122		6	<20	0.08	<10	<10	70	<10	84
286123		6	<20	0.09	<10	<10	68	<10	79
286124		13	<20	0.14	<10	<10	109	<10	87
286125		9	<20	0.11	<10	<10	89	<10	92
286126		48	<20	0.14	<10	<10	105	70	79
286127		155	<20	0.32	<10	<10	40	<10	85
286128		44	<20	0.15	<10	<10	122	10	84
286129		42	<20	0.17	<10	<10	144	<10	99
286130		7	<20	0.10	<10	<10	73	<10	89
286131		157	<20	<0.01	<10	<10	2	<10	17
286132		12	<20	0.10	<10	<10	86	<10	90
286133		16	<20	0.08	<10	<10	96	<10	92
286134		7	<20	0.08	<10	<10	72	<10	93
286135		9	<20	0.07	<10	<10	82	<10	102
286136		160	<20	0.38	<10	<10	48	<10	172
286137		8	<20	0.07	<10	<10	78	<10	90
286138		10	<20	0.07	<10	<10	57	<10	70
286139		37	<20	0.06	<10	<10	103	<10	89
286140		160	<20	0.36	<10	<10	46	<10	59



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**CERTIFICAT VO12236184**

Projet: WABAMISK  
Bon de commande #: WB132  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236184**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286141		3.69	0.008	<0.2	3.73	12	<10	410	<0.5	<2	1.13	<0.5	22	67	58	4.57
286142		3.26	0.013	<0.2	2.46	19	<10	250	<0.5	<2	0.44	<0.5	24	52	63	4.21
286143		3.79	<0.005	<0.2	3.26	15	<10	520	<0.5	<2	0.74	<0.5	24	67	57	4.62
286144		3.98	0.005	<0.2	4.43	9	<10	410	<0.5	<2	1.69	<0.5	25	71	56	4.77
286145		3.15	<0.005	<0.2	2.57	5	<10	230	<0.5	<2	1.05	<0.5	18	48	34	3.75
286146		2.74	0.011	<0.2	2.55	8	<10	150	<0.5	<2	0.80	<0.5	27	73	64	4.59
286147		0.12	3.92	1.1	1.57	116	<10	80	0.8	<2	0.83	<0.5	17	45	86	5.50
286148		3.23	0.005	<0.2	2.51	19	<10	250	<0.5	<2	0.90	<0.5	18	49	41	3.13
286149		5.26	0.017	<0.2	3.21	17	<10	500	<0.5	<2	0.67	<0.5	17	63	32	4.49
286150		3.95	<0.005	<0.2	4.94	19	<10	500	<0.5	<2	1.97	<0.5	23	66	57	4.40
286151		0.45	<0.005	0.2	0.04	<2	20	50	<0.5	<2	19.10	<0.5	1	<1	9	0.09
286152		4.80	<0.005	<0.2	4.05	18	<10	530	<0.5	<2	1.35	<0.5	22	73	52	4.37
286153		2.63	<0.005	<0.2	4.12	13	<10	470	<0.5	<2	1.35	<0.5	23	72	60	4.48
286154		2.93	0.009	<0.2	3.08	22	<10	280	<0.5	<2	0.71	<0.5	27	52	63	4.37
286155		2.93	<0.005	<0.2	3.99	24	<10	300	<0.5	<2	1.30	<0.5	24	58	62	4.44
286156		0.13	1.275	1.5	1.76	122	<10	70	0.8	5	0.94	2.5	21	55	110	5.64
286157		2.57	0.014	<0.2	3.84	16	<10	310	<0.5	<2	1.34	<0.5	21	49	55	3.92
286158		4.16	0.010	<0.2	2.83	45	<10	260	<0.5	<2	0.87	<0.5	27	39	43	3.55
286159		4.28	<0.005	<0.2	3.54	36	<10	260	<0.5	<2	1.17	<0.5	25	49	48	3.77
286160		0.12	8.40	1.1	1.62	133	<10	50	0.9	<2	0.83	<0.5	18	51	96	5.81



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**CERTIFICAT D'ANALYSE VO12236184**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
286141		10	1	0.01	20	1.52	576	<1	0.25	44	910	2	0.22	<2	14	73
286142		10	<1	0.98	10	1.33	411	1	0.07	40	1170	<2	0.23	<2	12	17
286143		10	1	1.52	10	1.41	566	<1	0.18	45	980	<2	0.25	<2	16	56
286144		10	<1	1.16	20	1.38	559	<1	0.34	49	940	3	0.41	<2	15	122
286145		10	<1	0.71	20	1.35	417	<1	0.14	32	860	<2	0.12	<2	10	32
286146		10	<1	0.53	10	1.69	423	<1	0.10	48	990	2	0.33	<2	14	22
286147		10	<1	0.39	10	1.24	397	1	0.55	62	900	33	3.23	<2	1	194
286148		10	1	0.78	20	1.47	439	<1	0.15	36	940	2	0.07	<2	11	34
286149		10	<1	1.48	10	1.22	496	<1	0.16	32	1020	2	0.10	<2	16	43
286150		10	<1	1.46	10	1.28	551	<1	0.27	42	1010	<2	0.19	2	16	123
286151		<10	<1	0.02	<10	12.60	370	<1	0.01	2	40	4	0.01	<2	<1	154
286152		10	<1	1.46	10	1.37	523	<1	0.26	43	1010	<2	0.13	2	16	75
286153		10	<1	1.43	10	1.41	537	<1	0.30	47	1010	2	0.22	<2	16	88
286154		10	<1	1.06	20	1.33	450	1	0.11	50	1180	<2	0.19	<2	12	31
286155		10	<1	1.13	20	1.31	506	<1	0.16	44	1090	2	0.20	3	13	67
286156		10	<1	0.46	10	1.61	491	1	0.62	81	1050	81	2.71	2	2	200
286157		10	<1	1.10	20	1.24	439	<1	0.24	38	1070	<2	0.17	<2	10	75
286158		10	<1	1.11	20	0.87	341	<1	0.19	47	1170	2	0.23	2	7	76
286159		10	<1	1.24	20	0.98	426	<1	0.23	44	1090	<2	0.24	<2	10	104
286160		10	<1	0.41	10	1.35	430	1	0.56	70	970	33	3.54	<2	1	195



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**CERTIFICAT D'ANALYSE VO12236184**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Tl	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
286141		<20	0.21	<10	<10	127	<10	81
286142		<20	0.19	<10	<10	117	<10	76
286143		<20	0.23	<10	<10	144	<10	82
286144		<20	0.20	<10	<10	133	<10	87
286145		<20	0.19	<10	<10	94	<10	70
286146		<20	0.20	10	<10	128	<10	86
286147		<20	0.36	<10	<10	46	<10	91
286148		<20	0.18	<10	<10	98	<10	54
286149		<20	0.22	<10	<10	147	<10	84
286150		<20	0.21	<10	<10	142	<10	80
286151		<20	<0.01	<10	<10	3	<10	11
286152		<20	0.22	<10	<10	142	<10	81
286153		<20	0.20	<10	<10	140	<10	83
286154		<20	0.17	<10	<10	115	<10	83
286155		<20	0.18	<10	<10	123	<10	82
286156		<20	0.42	<10	<10	55	<10	188
286157		<20	0.17	<10	<10	104	<10	73
286158		<20	0.19	<10	<10	84	<10	70
286159		<20	0.20	<10	<10	103	<10	69
286160		<20	0.39	<10	<10	52	<10	107



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**CERTIFICAT VO12236185**

Projet: WABAMISK  
Bon de commande #: WB133  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12236185**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286161		3.49	0.005	<0.2	5.03	21	<10	330	<0.5	4	2.06	<0.5	21	58	56	4.18
286162		4.77	<0.005	<0.2	4.50	26	<10	270	<0.5	<2	1.80	<0.5	18	48	66	3.67
286163		4.34	<0.005	<0.2	5.88	17	<10	290	0.6	3	2.71	<0.5	18	54	70	4.11
286164		3.78	<0.005	<0.2	7.80	18	<10	370	0.7	3	3.82	<0.5	22	58	76	4.33
286165		3.93	<0.005	<0.2	5.21	30	<10	440	<0.5	2	1.89	<0.5	24	61	68	4.71
286166		3.91	<0.005	<0.2	4.68	18	<10	510	<0.5	3	1.54	<0.5	25	70	68	4.75
286167		0.13	3.94	1.1	1.28	116	<10	70	0.7	5	0.61	<0.5	17	42	84	5.16
286168		4.80	0.039	<0.2	4.73	156	<10	130	<0.5	3	1.45	<0.5	30	91	79	6.22
286169		6.45	0.049	<0.2	4.30	5750	<10	200	<0.5	<2	1.50	<0.5	31	95	75	5.37
286170		4.86	0.720	<0.2	2.64	>10000	<10	120	<0.5	<2	0.91	<0.5	25	45	63	3.68
286171		0.34	<0.005	<0.2	0.04	29	20	20	<0.5	4	19.6	<0.5	<1	<1	11	0.11
286172		5.20	0.031	<0.2	3.13	129	10	60	<0.5	<2	1.37	<0.5	22	39	90	3.91
286173		2.29	0.021	<0.2	2.43	62	<10	70	<0.5	2	0.51	<0.5	22	39	72	4.02
286174		4.38	<0.005	<0.2	2.28	39	<10	60	<0.5	<2	0.42	<0.5	21	49	48	3.76
286175		4.54	<0.005	<0.2	2.68	108	<10	60	<0.5	<2	0.77	<0.5	26	50	71	3.70
286176		0.13	1.225	1.4	1.44	115	<10	60	0.7	5	0.72	2.2	20	50	106	5.19
286177		2.26	0.006	<0.2	3.82	406	<10	80	<0.5	<2	1.36	<0.5	32	60	108	4.60
286178		3.72	0.010	<0.2	5.61	31	<10	180	0.5	2	2.24	<0.5	28	86	75	5.83
286179		4.25	0.011	<0.2	5.99	32	<10	190	0.6	<2	2.93	<0.5	26	87	63	4.95
286180		0.13	8.47	1.0	1.32	126	<10	90	0.7	6	0.62	<0.5	18	44	97	5.48



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**CERTIFICAT D'ANALYSE VO12236185**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
286161		10	<1	1.24	20	1.30	540	<1	0.35	42	850	4	0.25	<2	13	201
286162		10	<1	1.28	20	1.09	493	<1	0.31	37	880	5	0.18	<2	10	183
286163		10	<1	1.21	20	1.16	517	<1	0.35	38	820	6	0.25	<2	11	264
286164		20	<1	1.30	20	1.25	532	<1	0.50	44	860	5	0.29	<2	13	412
286165		20	<1	1.49	20	1.34	577	<1	0.43	46	1020	3	0.25	<2	15	190
286166		10	<1	1.49	20	1.41	601	<1	0.37	47	950	3	0.22	<2	17	152
286167		10	<1	0.29	10	1.16	362	1	0.46	81	900	32	3.21	<2	1	163
286168		10	<1	0.45	20	1.77	777	<1	0.29	66	870	6	0.76	<2	17	121
286169		10	<1	0.76	20	1.54	620	<1	0.28	64	960	2	0.81	5	19	115
286170		10	<1	0.60	10	0.90	376	<1	0.19	44	660	2	0.62	8	12	72
286171		<10	<1	0.01	<10	12.40	386	<1	0.01	1	60	3	<0.01	<2	<1	154
286172		10	<1	0.29	20	1.15	540	1	0.12	43	1020	6	0.30	<2	7	54
286173		10	<1	0.34	10	1.09	498	<1	0.08	46	960	3	0.30	<2	6	30
286174		10	<1	0.28	20	1.23	437	<1	0.07	46	870	4	0.19	<2	7	20
286175		10	<1	0.41	10	1.03	397	<1	0.15	53	720	3	0.41	<2	9	56
286176		10	<1	0.35	10	1.54	458	1	0.55	78	1040	80	2.65	2	1	168
286177		10	<1	0.42	20	1.28	532	1	0.28	60	970	6	0.64	<2	12	115
286178		20	<1	0.69	20	1.68	882	<1	0.28	59	960	8	0.40	<2	16	180
286179		20	<1	0.68	20	1.52	827	<1	0.34	57	920	8	0.24	<2	16	226
286180		<10	<1	0.30	10	1.28	384	1	0.48	68	920	34	3.39	<2	1	166



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**CERTIFICAT D'ANALYSE VO12236185**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286161		<20	0.20	<10	<10	114	<10	81
286162		<20	0.19	<10	<10	94	<10	73
286163		<20	0.19	<10	<10	100	<10	85
286164		<20	0.20	<10	<10	118	<10	84
286165		<20	0.22	<10	<10	138	<10	94
286166		<20	0.22	<10	<10	144	<10	92
286167		<20	0.34	<10	<10	44	<10	93
286168		<20	0.15	<10	<10	137	<10	116
286169		<20	0.13	<10	<10	152	<10	102
286170		<20	0.10	<10	<10	88	210	56
286171		<20	<0.01	<10	10	2	<10	23
286172		<20	0.10	<10	<10	71	<10	76
286173		<20	0.12	<10	<10	64	<10	87
286174		<20	0.12	<10	<10	79	<10	76
286175		<20	0.10	<10	<10	79	<10	73
286176		<20	0.41	<10	<10	53	<10	197
286177		<20	0.10	<10	<10	100	<10	86
286178		<20	0.19	<10	<10	132	<10	107
286179		<20	0.19	<10	<10	130	<10	95
286180		<20	0.35	<10	<10	47	<10	106



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**CERTIFICAT VO12236186**

Projet: WABAMISK  
Bon de commande #: WB134  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER                      FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236186**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Air- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286181		4.09	0.010	<0.2	3.98	58	<10	90	<0.5	2	1.43	<0.5	27	62	77	4.53
286182		3.57	0.011	<0.2	2.49	57	<10	30	<0.5	<2	0.62	<0.5	25	33	72	3.97
286183		3.55	0.020	<0.2	2.39	46	<10	30	<0.5	2	0.63	<0.5	22	32	79	3.67
286184		4.54	0.008	<0.2	3.24	40	<10	50	<0.5	2	0.87	<0.5	24	47	62	4.58
286185		4.13	0.011	<0.2	3.55	43	<10	100	<0.5	<2	1.07	<0.5	25	54	68	4.61
286186		3.76	<0.005	<0.2	4.14	37	<10	200	<0.5	<2	1.29	<0.5	24	73	56	4.47
286187		0.12	3.90	1.0	1.24	114	<10	50	0.6	5	0.58	<0.5	16	40	79	5.08
286188		4.44	<0.005	<0.2	5.07	35	<10	200	<0.5	<2	1.81	<0.5	27	86	82	5.50
286189		4.41	<0.005	<0.2	3.89	34	<10	310	<0.5	2	1.23	<0.5	23	81	48	4.47
286190		4.23	0.007	<0.2	4.48	35	<10	290	<0.5	<2	1.32	<0.5	27	87	67	5.13
286191		0.72	<0.005	<0.2	0.09	<2	20	50	<0.5	<2	17.5	<0.5	<1	<1	5	0.14
286192		2.74	<0.005	<0.2	3.66	27	<10	220	<0.5	<2	1.35	<0.5	22	78	42	3.79
286193		3.12	0.008	<0.2	2.80	108	<10	160	<0.5	<2	0.96	<0.5	21	66	41	3.31
286194		3.44	0.010	<0.2	3.49	1430	<10	100	<0.5	<2	1.60	<0.5	26	70	55	3.80
286195		3.74	0.019	<0.2	1.67	1240	<10	30	<0.5	<2	0.64	<0.5	27	21	57	2.65
286196		0.12	1.300	1.3	1.77	112	<10	70	0.8	5	0.95	1.9	20	52	104	5.36
286197		2.68	0.019	<0.2	2.86	160	<10	20	<0.5	2	0.40	<0.5	16	72	74	5.17
286198		4.10	0.011	<0.2	2.93	28	<10	170	<0.5	2	0.19	<0.5	24	139	48	4.63
286199		3.75	0.016	<0.2	2.19	30	<10	110	<0.5	<2	0.26	<0.5	14	126	22	3.44
286200		0.11	7.92	1.0	1.55	120	<10	60	0.8	4	0.78	<0.5	17	47	90	5.60



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**CERTIFICAT D'ANALYSE VO12236186**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 20	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
286181		10	<1	0.49	20	1.31	603	<1	0.22	54	930	5	0.37	3	11	122
286182		10	<1	0.12	20	1.20	541	<1	0.07	48	1010	3	0.27	3	4	32
286183		10	<1	0.11	20	1.09	513	1	0.10	44	930	4	0.25	3	4	44
286184		10	<1	0.30	20	1.34	638	<1	0.18	48	960	3	0.24	3	8	73
286185		10	<1	0.57	20	1.37	659	<1	0.20	52	890	4	0.28	2	11	80
286186		10	<1	0.88	20	1.35	640	<1	0.30	54	800	2	0.23	3	15	123
286187		<10	<1	0.28	10	1.15	347	1	0.45	61	860	30	3.21	<2	1	159
286188		10	<1	0.69	20	1.72	735	<1	0.23	61	850	4	0.44	<2	17	134
286189		10	<1	0.98	10	1.46	566	<1	0.24	54	810	2	0.22	2	16	92
286190		10	<1	1.00	20	1.70	668	<1	0.34	61	880	4	0.31	4	16	115
286191		<10	<1	0.02	<10	11.55	355	<1	0.02	<1	50	4	0.02	<2	<1	197
286192		10	<1	0.74	20	1.38	549	<1	0.25	48	820	2	0.17	3	14	96
286193		10	<1	0.59	10	1.11	405	<1	0.18	44	710	2	0.21	2	14	61
286194		10	<1	0.34	20	1.26	525	<1	0.17	54	730	3	0.49	2	12	86
286195		<10	<1	0.14	10	0.76	363	<1	0.01	41	770	3	0.28	2	4	12
286196		10	<1	0.48	10	1.60	461	1	0.65	80	990	80	2.65	2	2	201
286197		10	<1	0.10	10	1.92	844	<1	0.02	42	1060	8	0.24	<2	10	10
286198		10	<1	0.97	20	1.93	470	1	0.02	88	600	5	0.15	<2	9	5
286199		10	<1	0.67	10	1.42	373	1	0.03	56	530	3	0.06	<2	9	7
286200		<10	<1	0.39	10	1.33	395	1	0.54	67	870	34	3.33	2	1	186





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**CERTIFICAT D'ANALYSE VO12236186**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
286181		<20	0.11	<10	<10	100	<10	79
286182		<20	0.06	<10	<10	46	<10	75
286183		<20	0.07	<10	<10	48	<10	66
286184		<20	0.10	<10	<10	85	<10	83
286185		<20	0.13	<10	<10	101	<10	85
286186		<20	0.15	<10	<10	128	<10	81
286187		<20	0.33	<10	<10	42	<10	92
286188		<20	0.14	<10	<10	136	<10	106
286189		<20	0.17	<10	<10	132	<10	80
286190		<20	0.18	<10	<10	132	<10	98
286191		<20	0.01	<10	<10	4	<10	17
286192		<20	0.15	<10	<10	124	<10	66
286193		<20	0.13	<10	<10	116	<10	61
286194		<20	0.08	<10	<10	106	<10	67
286195		<20	0.04	<10	<10	32	<10	41
286196		<20	0.42	<10	<10	53	<10	179
286197		<20	0.11	<10	<10	105	120	82
286198		<20	0.16	<10	<10	86	<10	84
286199		<20	0.12	<10	<10	78	10	61
286200		<20	0.37	<10	<10	47	<10	97



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**CERTIFICAT VO12236186**

Projet: WABAMISK  
Bon de commande #: WB134  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236186**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286181		4.09	0.010	<0.2	3.98	58	<10	90	<0.5	2	1.43	<0.5	27	62	77	4.53
286182		3.57	0.011	<0.2	2.49	57	<10	30	<0.5	<2	0.62	<0.5	25	33	72	3.97
286183		3.55	0.020	<0.2	2.39	46	<10	30	<0.5	2	0.63	<0.5	22	32	79	3.67
286184		4.54	0.008	<0.2	3.24	40	<10	50	<0.5	2	0.87	<0.5	24	47	62	4.58
286185		4.13	0.011	<0.2	3.55	43	<10	100	<0.5	<2	1.07	<0.5	25	54	68	4.61
286186		3.76	<0.005	<0.2	4.14	37	<10	200	<0.5	<2	1.29	<0.5	24	73	56	4.47
286187		0.12	3.90	1.0	1.24	114	<10	50	0.6	5	0.58	<0.5	16	40	79	5.08
286188		4.44	<0.005	<0.2	5.07	35	<10	200	<0.5	<2	1.81	<0.5	27	86	82	5.50
286189		4.41	<0.005	<0.2	3.89	34	<10	310	<0.5	2	1.23	<0.5	23	81	48	4.47
286190		4.23	0.007	<0.2	4.48	35	<10	290	<0.5	<2	1.32	<0.5	27	87	67	5.13
286191		0.72	<0.005	<0.2	0.09	<2	20	50	<0.5	<2	17.5	<0.5	<1	<1	5	0.14
286192		2.74	<0.005	<0.2	3.66	27	<10	220	<0.5	<2	1.35	<0.5	22	78	42	3.79
286193		3.12	0.008	<0.2	2.80	108	<10	160	<0.5	<2	0.96	<0.5	21	66	41	3.31
286194		3.44	0.010	<0.2	3.49	1430	<10	100	<0.5	<2	1.60	<0.5	26	70	55	3.80
286195		3.74	0.019	<0.2	1.67	1240	<10	30	<0.5	<2	0.64	<0.5	27	21	57	2.65
286196		0.12	1.300	1.3	1.77	112	<10	70	0.8	5	0.95	1.9	20	52	104	5.36
286197		2.68	0.019	<0.2	2.86	160	<10	20	<0.5	2	0.40	<0.5	16	72	74	5.17
286198		4.10	0.011	<0.2	2.93	28	<10	170	<0.5	2	0.19	<0.5	24	139	48	4.63
286199		3.75	0.016	<0.2	2.19	30	<10	110	<0.5	<2	0.25	<0.5	14	126	22	3.44
286200		0.11	7.92	1.0	1.55	120	<10	60	0.8	4	0.78	<0.5	17	47	90	5.60



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Projet: WABAMISK

CERTIFICAT D'ANALYSE VO12236186

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
286181		10	<1	0.49	20	1.31	603	<1	0.22	54	930	5	0.37	3	11	122
286182		10	<1	0.12	20	1.20	541	<1	0.07	48	1010	3	0.27	3	4	32
286183		10	<1	0.11	20	1.09	513	1	0.10	44	930	4	0.25	3	4	44
286184		10	<1	0.30	20	1.34	638	<1	0.18	48	960	3	0.24	3	8	73
286185		10	<1	0.57	20	1.37	659	<1	0.20	52	890	4	0.28	2	11	80
286186		10	<1	0.88	20	1.35	640	<1	0.30	54	800	2	0.23	3	15	123
286187		<10	<1	0.28	10	1.15	347	1	0.45	61	860	30	3.21	<2	1	159
286188		10	<1	0.69	20	1.72	735	<1	0.23	61	850	4	0.44	<2	17	134
286189		10	<1	0.98	10	1.46	566	<1	0.24	54	810	2	0.22	2	16	92
286190		10	<1	1.00	20	1.70	668	<1	0.34	61	880	4	0.31	4	16	115
286191		<10	<1	0.02	<10	11.55	355	<1	0.02	<1	50	4	0.02	<2	<1	197
286192		10	<1	0.74	20	1.38	549	<1	0.25	48	820	2	0.17	3	14	96
286193		10	<1	0.59	10	1.11	405	<1	0.18	44	710	2	0.21	2	14	61
286194		10	<1	0.34	20	1.26	525	<1	0.17	54	730	3	0.49	2	12	86
286195		<10	<1	0.14	10	0.76	363	<1	0.01	41	770	3	0.28	2	4	12
286196		10	<1	0.48	10	1.60	461	1	0.65	80	990	80	2.65	2	2	201
286197		10	<1	0.10	10	1.92	844	<1	0.02	42	1060	8	0.24	<2	10	10
286198		10	<1	0.97	20	1.93	470	1	0.02	88	600	5	0.15	<2	9	5
286199		10	<1	0.67	10	1.42	373	1	0.03	56	530	3	0.06	<2	9	7
286200		<10	<1	0.39	10	1.33	395	1	0.54	67	870	34	3.33	2	1	186



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236186**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10
286181		<20	0.11	<10	<10	100	<10
286182		<20	0.06	<10	<10	46	<10
286183		<20	0.07	<10	<10	48	<10
286184		<20	0.10	<10	<10	85	<10
286185		<20	0.13	<10	<10	101	<10
286186		<20	0.15	<10	<10	128	<10
286187		<20	0.33	<10	<10	42	<10
286188		<20	0.14	<10	<10	136	<10
286189		<20	0.17	<10	<10	132	<10
286190		<20	0.18	<10	<10	132	<10
286191		<20	0.01	<10	<10	4	<10
286192		<20	0.15	<10	<10	124	<10
286193		<20	0.13	<10	<10	116	<10
286194		<20	0.08	<10	<10	106	<10
286195		<20	0.04	<10	<10	32	<10
286196		<20	0.42	<10	<10	53	<10
286197		<20	0.11	<10	<10	105	120
286198		<20	0.16	<10	<10	86	<10
286199		<20	0.12	<10	<10	78	10
286200		<20	0.37	<10	<10	47	<10



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**CERTIFICAT VO12236187**

Projet: WABAMISK  
Bon de commande #: WB135  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER                      FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12236187**

Description échantillon	Méthode élément unités LD.	WEI- 21	Aur- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286201		4.08	0.032	<0.2	3.97	51	<10	210	<0.5	<2	0.23	<0.5	30	180	48	5.82
286202		3.55	0.019	<0.2	2.94	21	<10	150	<0.5	<2	0.20	<0.5	22	154	40	4.39
286203		3.79	0.008	<0.2	2.58	9	<10	130	<0.5	2	0.23	<0.5	20	150	55	3.99
286204		4.43	0.012	<0.2	2.78	20	<10	90	<0.5	<2	0.23	<0.5	25	135	55	4.36
286205		3.69	0.007	<0.2	2.37	15	<10	110	<0.5	<2	0.19	<0.5	18	147	30	3.69
286206		4.26	0.016	<0.2	2.88	21	<10	130	<0.5	2	0.19	<0.5	22	128	48	4.44
286207		0.12	3.50	1.0	1.60	120	<10	60	0.8	4	0.77	0.5	16	45	85	5.36
286208		2.85	0.021	<0.2	3.43	5	<10	90	<0.5	2	0.21	<0.5	24	114	65	5.37
286209		3.71	0.014	<0.2	2.73	5	<10	120	<0.5	2	0.23	<0.5	21	145	57	4.14
286210		3.81	0.010	<0.2	2.84	7	<10	230	<0.5	<2	0.21	<0.5	20	158	44	4.11
286211		0.30	<0.005	<0.2	0.02	<2	20	40	<0.5	<2	19.1	<0.5	<1	<1	2	0.07
286212		3.72	0.005	<0.2	3.11	16	<10	200	<0.5	2	0.22	<0.5	25	148	57	4.87
286213		4.17	0.006	<0.2	3.29	41	<10	210	<0.5	<2	0.19	<0.5	28	116	47	5.06
286214		4.97	0.012	<0.2	3.25	7	<10	300	<0.5	<2	0.23	<0.5	26	193	71	5.22
286215		4.42	0.009	<0.2	2.59	7	<10	270	<0.5	2	0.28	<0.5	19	137	40	3.99
286216		0.13	1.310	1.5	1.72	120	<10	70	0.8	5	0.92	2.1	20	53	103	5.42
286217		2.40	<0.005	<0.2	2.39	4	<10	220	<0.5	<2	0.25	<0.5	20	138	54	3.98
286218		3.94	<0.005	<0.2	2.66	26	<10	260	<0.5	<2	0.52	<0.5	29	146	74	4.75
286219		3.71	0.005	<0.2	3.41	15	<10	140	<0.5	<2	0.55	<0.5	30	125	66	5.49
286220		0.11	7.98	1.1	1.62	120	<10	60	0.8	5	0.82	<0.5	17	48	88	5.63



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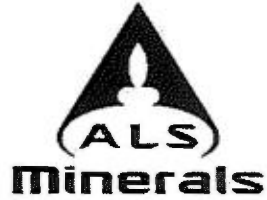
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**CERTIFICAT D'ANALYSE VO12236187**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
286201		10	<1	1.31	20	2.45	549	2	0.03	105	640	8	0.15	<2	13	8
286202		10	<1	0.93	20	1.81	443	1	0.03	75	630	6	0.11	<2	11	6
286203		10	<1	0.75	20	1.63	459	1	0.04	69	690	6	0.15	<2	10	7
286204		10	<1	0.55	20	1.80	471	1	0.03	83	650	8	0.16	<2	8	5
286205		10	<1	0.73	10	1.45	360	1	0.04	54	560	6	0.08	<2	11	7
286206		10	<1	0.74	20	1.80	431	1	0.03	78	600	5	0.14	<2	8	5
286207		10	<1	0.37	10	1.21	389	1	0.54	60	910	33	3.25	<2	1	188
286208		10	<1	0.46	20	2.23	487	1	0.02	78	680	5	0.17	2	6	4
286209		10	<1	0.64	30	1.74	441	1	0.04	71	670	5	0.18	<2	10	9
286210		10	<1	1.11	10	1.77	504	1	0.04	67	660	6	0.09	<2	11	7
286211		<10	<1	0.01	<10	11.55	370	1	0.01	<1	30	<2	<0.01	<2	<1	215
286212		10	1	0.93	10	1.84	539	2	0.03	73	600	4	0.19	<2	16	7
286213		10	<1	0.89	10	1.90	536	3	0.02	80	640	4	0.15	<2	9	5
286214		10	1	1.18	20	1.86	585	3	0.04	79	530	6	0.30	<2	15	9
286215		10	<1	0.95	20	1.47	552	1	0.05	50	510	6	0.18	<2	12	13
286216		10	<1	0.42	10	1.60	469	1	0.61	77	1000	81	2.68	<2	1	193
286217		10	<1	0.80	30	1.47	517	1	0.04	49	610	5	0.26	<2	9	11
286218		10	<1	0.65	10	1.64	540	<1	0.08	62	400	<2	0.40	<2	10	15
286219		10	<1	0.89	10	1.77	677	1	0.07	63	490	<2	0.30	<2	18	19
286220		<10	<1	0.40	10	1.33	399	1	0.55	65	870	31	3.31	<2	1	189



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**CERTIFICAT D'ANALYSE VO12236187**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286201		<20	0.20	<10	<10	113	<10	108
286202		<20	0.16	<10	<10	94	<10	80
286203		<20	0.14	<10	<10	91	<10	75
286204		<20	0.14	<10	<10	80	<10	80
286205		<20	0.14	<10	<10	90	<10	63
286206		<20	0.14	<10	<10	84	<10	80
286207		<20	0.36	<10	<10	47	<10	94
286208		<20	0.13	<10	<10	71	<10	94
286209		<20	0.13	<10	<10	88	<10	77
286210		<20	0.18	<10	<10	98	<10	79
286211		<20	<0.01	<10	<10	2	<10	9
286212		<20	0.17	<10	<10	133	<10	84
286213		<20	0.15	<10	<10	94	<10	88
286214		<20	0.19	<10	<10	130	<10	98
286215		<20	0.17	<10	<10	108	<10	89
286216		<20	0.43	<10	10	54	<10	181
286217		<20	0.15	<10	<10	93	<10	87
286218		<20	0.14	<10	<10	114	<10	81
286219		<20	0.21	<10	<10	148	<10	85
286220		<20	0.37	<10	<10	47	<10	97



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**CERTIFICAT VO12236188**

Projet: WABAMISK  
Bon de commande #: WB136  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236188**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
286221		3.87	<0.005	<0.2	2.29	18	<10	40	<0.5	<2	0.57	<0.5	27	88	64	4.19
286222		4.35	0.008	<0.2	3.13	42	<10	130	<0.5	2	0.58	<0.5	35	96	52	4.92
286223		5.34	0.012	<0.2	3.30	17	<10	220	<0.5	<2	0.32	<0.5	36	114	67	5.53
286224		5.15	<0.005	<0.2	3.72	18	<10	180	<0.5	2	1.26	<0.5	26	103	67	4.64
286225		4.54	0.007	<0.2	3.81	20	<10	250	<0.5	<2	0.47	<0.5	38	120	75	6.14
286226		5.73	<0.005	<0.2	3.48	5	<10	260	<0.5	<2	0.20	<0.5	34	112	89	6.01
286227		0.12	4.09	0.8	1.24	112	<10	60	0.6	4	0.58	<0.5	15	40	78	4.97
286228		3.98	<0.005	<0.2	3.15	12	<10	220	<0.5	<2	0.18	<0.5	35	114	71	5.44
286229		3.04	0.008	<0.2	3.66	28	<10	120	<0.5	<2	0.99	<0.5	33	105	59	4.73
286230		3.73	<0.005	<0.2	3.51	5	<10	180	<0.5	<2	0.47	<0.5	35	102	90	5.98
286231		0.34	<0.005	<0.2	0.03	<2	20	40	<0.5	<2	17.7	<0.5	<1	<1	1	0.08
286232		3.27	<0.005	<0.2	3.18	10	<10	110	<0.5	<2	0.81	<0.5	29	99	77	4.74
286233		3.49	<0.005	<0.2	4.20	26	<10	210	<0.5	<2	1.74	<0.5	23	136	87	4.00
286234		3.81	<0.005	<0.2	3.79	13	<10	70	0.5	<2	2.51	<0.5	13	112	1	2.22
286235		3.74	0.014	<0.2	4.20	17	<10	380	<0.5	<2	0.94	<0.5	32	155	107	5.95
286236		0.14	1.340	1.2	1.34	115	<10	50	0.6	4	0.64	2.0	18	47	100	5.06
286237		4.34	0.012	<0.2	4.49	19	<10	330	<0.5	3	1.11	<0.5	31	146	79	6.12
286238		3.35	0.014	<0.2	3.93	27	<10	390	<0.5	<2	0.70	<0.5	31	149	73	6.02
286239		3.82	0.017	<0.2	3.95	62	<10	290	<0.5	<2	0.95	<0.5	31	141	73	5.56
286240		0.12	8.33	1.1	1.20	116	<10	60	0.6	4	0.55	<0.5	16	41	92	5.13



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**CERTIFICAT D'ANALYSE VO12236188**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
286221		10	<1	0.21	10	1.31	467	1	0.03	62	450	4	0.21	<2	9	9
286222		10	<1	0.80	10	1.55	528	1	0.07	76	530	<2	0.18	2	11	15
286223		10	<1	1.66	10	1.70	572	1	0.05	78	520	2	0.27	3	16	11
286224		10	<1	0.81	10	1.40	631	1	0.15	60	460	4	0.27	2	18	38
286225		10	<1	1.56	10	1.97	705	1	0.06	88	550	2	0.29	3	18	14
286226		10	<1	1.75	10	1.86	607	2	0.03	81	550	<2	0.36	<2	15	7
286227		<10	<1	0.28	10	1.14	346	1	0.45	61	860	29	3.11	<2	1	160
286228		10	<1	1.51	10	1.69	538	2	0.03	76	530	4	0.35	2	16	7
286229		10	<1	0.65	10	1.49	627	1	0.14	67	520	3	0.27	2	17	35
286230		10	<1	1.28	10	1.81	640	2	0.05	78	550	<2	0.36	<2	13	12
286231		<10	<1	0.01	<10	11.65	362	<1	0.01	1	30	<2	0.01	3	<1	209
286232		10	<1	0.78	10	1.45	517	1	0.08	64	650	3	0.29	2	14	20
286233		10	<1	0.65	20	1.58	438	<1	0.30	45	760	4	0.25	4	14	145
286234		10	<1	0.28	20	1.19	302	<1	0.21	15	1360	3	0.01	2	4	123
286235		10	<1	1.17	10	2.05	569	<1	0.22	66	580	<2	0.42	3	28	70
286236		<10	<1	0.32	10	1.48	428	1	0.53	76	970	79	2.69	2	1	158
286237		10	<1	0.98	10	1.91	800	<1	0.29	63	570	2	0.47	3	22	102
286238		10	<1	1.16	10	1.89	781	<1	0.20	63	560	2	0.43	2	25	69
286239		10	<1	0.87	10	1.77	756	<1	0.26	63	570	2	0.46	2	21	85
286240		<10	<1	0.27	10	1.21	349	1	0.45	63	840	30	3.21	<2	1	152





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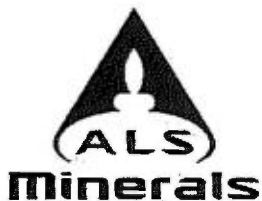
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 Compte: MINVIR

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**CERTIFICAT D'ANALYSE VO12236188**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
286221		<20	0.16	<10	<10	89	<10	64
286222		<20	0.17	<10	<10	104	<10	80
286223		<20	0.25	<10	<10	135	<10	92
286224		<20	0.16	<10	<10	139	<10	74
286225		<20	0.24	<10	<10	155	<10	100
286226		<20	0.25	<10	<10	127	<10	97
286227		<20	0.33	<10	<10	42	<10	86
286228		<20	0.22	<10	<10	135	<10	89
286229		<20	0.13	<10	<10	125	<10	79
286230		<20	0.20	<10	<10	120	<10	100
286231		<20	<0.01	<10	<10	2	<10	10
286232		<20	0.15	<10	<10	117	<10	76
286233		<20	0.13	<10	<10	109	<10	59
286234		<20	0.08	<10	<10	43	<10	34
286235		<20	0.21	<10	<10	196	<10	87
286236		<20	0.38	<10	<10	48	<10	183
286237		<20	0.18	<10	<10	173	<10	93
286238		<20	0.19	<10	<10	186	<10	94
286239		<20	0.15	<10	<10	161	<10	87
286240		<20	0.33	<10	<10	42	<10	93



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**CERTIFICAT VO12236189**

Projet: WABAMISK

Bon de commande #: WB137

Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236189**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Aur- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286241		3.66	0.018	<0.2	3.73	75	<10	220	<0.5	<2	1.07	<0.5	29	139	52	4.91
286242		3.87	0.016	<0.2	4.19	7	<10	320	<0.5	2	1.05	<0.5	27	154	62	5.26
286243		4.15	<0.005	<0.2	3.49	14	<10	470	<0.5	2	0.44	<0.5	35	169	79	5.83
286244		3.56	<0.005	<0.2	3.49	11	<10	560	<0.5	<2	0.47	<0.5	26	146	54	5.52
286245		3.18	0.007	<0.2	5.30	10	<10	280	<0.5	<2	1.96	<0.5	32	165	72	5.36
286246		3.97	<0.005	<0.2	2.66	13	<10	280	<0.5	<2	0.88	<0.5	21	90	44	3.64
286247		0.13	3.95	0.9	1.51	116	<10	70	0.7	4	0.76	<0.5	16	44	81	5.36
286248		4.18	0.010	<0.2	3.93	22	<10	330	<0.5	<2	0.77	<0.5	30	148	64	5.69
286249		4.73	<0.005	<0.2	2.09	6	<10	200	<0.5	<2	0.44	<0.5	30	135	83	4.43
286250		4.18	0.005	<0.2	2.16	6	<10	230	<0.5	<2	0.43	<0.5	28	131	66	4.14
286251		0.52	<0.005	<0.2	0.03	<2	<10	20	<0.5	<2	>25.0	<0.5	<1	<1	2	0.09
286252		3.80	<0.005	<0.2	2.34	7	<10	260	<0.5	2	0.44	<0.5	30	137	64	4.41
286253		4.15	<0.005	<0.2	2.30	2	<10	290	<0.5	2	0.39	<0.5	28	140	63	4.31
286254		4.46	<0.005	<0.2	2.37	14	<10	220	<0.5	<2	0.60	<0.5	26	133	50	4.40
286255		4.46	<0.005	<0.2	2.69	24	<10	290	<0.5	<2	0.50	<0.5	29	142	58	4.81
286256		0.14	1.345	1.4	1.68	119	<10	70	0.8	3	0.91	2.0	20	53	104	5.44
286257		4.12	<0.005	<0.2	2.68	19	<10	260	<0.5	2	0.44	<0.5	29	145	63	4.55
286258		3.79	<0.005	<0.2	2.08	75	<10	40	<0.5	2	0.98	<0.5	25	460	58	3.22
286259		3.88	<0.005	<0.2	2.03	62	<10	30	0.9	<2	1.40	<0.5	26	463	30	2.63
286260		0.12	8.52	1.1	1.60	121	<10	60	0.8	4	0.78	<0.5	16	48	90	5.46



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**CERTIFICAT D'ANALYSE VO12236189**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
286241		10	<1	0.65	10	1.63	729	<1	0.28	61	530	3	0.34	4	11	92
286242		10	<1	0.88	10	1.79	710	<1	0.22	66	530	<2	0.36	2	22	73
286243		10	<1	1.31	10	1.81	662	<1	0.13	78	510	2	0.44	3	27	31
286244		10	<1	1.35	10	1.84	672	1	0.11	59	530	<2	0.19	<2	23	35
286245		10	<1	0.90	10	1.69	624	<1	0.38	74	490	4	0.63	4	16	188
286246		10	<1	0.79	10	1.09	430	1	0.11	46	440	2	0.27	<2	16	52
286247		<10	<1	0.37	10	1.21	380	1	0.53	62	860	32	3.21	<2	1	185
286248		10	<1	0.96	10	1.78	752	<1	0.16	63	560	2	0.32	3	25	56
286249		10	<1	0.57	10	1.49	477	<1	0.06	62	400	2	0.65	<2	7	9
286250		10	<1	0.59	10	1.57	447	<1	0.06	59	410	<2	0.41	2	7	10
286251		<10	<1	0.01	10	0.72	90	<1	0.01	2	80	<2	0.02	2	<1	88
286252		10	<1	0.61	10	1.70	470	<1	0.06	62	420	<2	0.37	2	9	10
286253		10	<1	0.65	10	1.66	460	<1	0.06	59	390	<2	0.37	<2	9	10
286254		10	<1	0.48	10	1.64	494	<1	0.07	56	380	<2	0.25	<2	9	11
286255		10	<1	0.65	10	1.73	567	<1	0.08	60	430	<2	0.27	<2	14	15
286256		<10	<1	0.42	10	1.60	472	1	0.61	81	1010	82	2.70	2	1	196
286257		10	1	0.61	10	1.69	538	<1	0.07	60	420	2	0.31	<2	9	12
286258		10	<1	0.51	50	2.23	393	1	0.01	103	3130	4	0.01	<2	2	55
286259		10	1	0.08	40	1.99	334	<1	0.02	111	2830	9	0.02	<2	2	63
286260		10	<1	0.38	10	1.28	395	2	0.55	64	890	33	3.27	<2	1	183



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**CERTIFICAT D'ANALYSE VO12236189**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286241		<20	0.13	<10	<10	114	<10	81
286242		<20	0.15	<10	<10	156	<10	94
286243		<20	0.20	<10	<10	187	<10	91
286244		<20	0.21	<10	<10	163	<10	90
286245		<20	0.15	<10	<10	141	<10	87
286246		<20	0.14	<10	<10	111	100	56
286247		<20	0.35	<10	<10	45	<10	90
286248		<20	0.15	<10	<10	182	<10	91
286249		<20	0.13	<10	<10	92	<10	81
286250		<20	0.13	<10	<10	91	<10	74
286251		<20	<0.01	<10	<10	<1	<10	<2
286252		<20	0.13	<10	<10	105	<10	77
286253		<20	0.14	<10	<10	104	<10	77
286254		<20	0.14	<10	<10	111	<10	75
286255		<20	0.14	<10	<10	134	<10	78
286256		<20	0.42	<10	<10	54	<10	182
286257		<20	0.13	<10	<10	108	<10	82
286258		<20	0.15	<10	<10	78	<10	48
286259		<20	0.12	<10	<10	60	20	40
286260		<20	0.37	<10	<10	48	<10	97



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**CERTIFICAT VO12236220**

Projet: WABAMISK  
Bon de commande #: WB138  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12236220**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
286261		4.10	<0.005	<0.2	1.64	73	<10	40	0.7	<2	1.27	<0.5	21	273	61	2.35
286262		2.71	<0.005	<0.2	2.99	99	<10	40	0.8	<2	1.41	<0.5	30	371	85	4.62
286263		2.35	<0.005	<0.2	2.43	960	<10	60	0.5	<2	1.00	<0.5	28	286	81	4.04
286264		4.39	<0.005	<0.2	2.46	9	<10	600	<0.5	<2	0.22	<0.5	18	131	40	3.92
286265		3.57	0.008	<0.2	2.59	37	<10	310	<0.5	<2	0.33	<0.5	21	168	49	3.81
286266		5.77	0.008	<0.2	2.39	46	<10	80	<0.5	<2	0.62	<0.5	21	116	52	3.94
286267		0.12	3.86	1.0	1.33	122	<10	50	0.7	3	0.60	<0.5	16	43	86	5.10
286268		3.91	0.007	<0.2	3.42	4	<10	370	<0.5	2	0.22	<0.5	27	110	59	6.11
286269		4.72	0.012	<0.2	2.83	4	<10	410	<0.5	2	0.26	<0.5	24	102	57	5.04
286270		4.21	0.006	<0.2	3.36	8	<10	410	<0.5	<2	0.20	<0.5	30	137	80	5.72
286271		0.35	<0.005	<0.2	0.03	4	<10	20	<0.5	<2	>25.0	<0.5	<1	<1	3	0.12
286272		5.32	0.007	<0.2	2.75	47	<10	200	<0.5	<2	0.48	<0.5	25	132	53	4.31
286273		5.10	<0.005	<0.2	3.24	12	<10	280	<0.5	<2	0.32	<0.5	30	153	74	5.72
286274		1.89	0.005	<0.2	2.98	21	<10	220	<0.5	2	0.35	<0.5	28	153	53	4.82
286275		6.09	<0.005	<0.2	3.02	2	<10	260	<0.5	<2	0.24	<0.5	17	116	46	5.21
286276		0.10	1.215	1.4	1.48	120	<10	50	0.7	5	0.67	2.1	19	49	106	5.12
286277		5.90	<0.005	<0.2	2.62	4	<10	220	<0.5	<2	0.39	<0.5	24	99	72	4.72
286278		2.91	0.005	<0.2	1.87	12	<10	170	<0.5	<2	0.25	<0.5	16	104	26	2.93
286279		3.74	<0.005	<0.2	3.33	9	<10	430	<0.5	<2	0.90	<0.5	28	119	109	4.88
286280		0.10	8.97	1.2	1.33	127	<10	60	0.7	5	0.57	<0.5	16	42	90	5.25



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236220**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
286261		10	<1	0.20	40	1.60	318	1	0.03	73	3020	15	0.02	<2	2	69
286262		10	1	0.10	50	4.07	794	<1	0.03	109	3600	14	0.01	<2	6	54
286263		10	1	0.48	60	2.89	566	<1	0.02	97	3880	15	0.05	<2	2	56
286264		10	<1	1.24	20	1.43	533	1	0.07	50	660	5	0.16	<2	13	13
286265		10	<1	0.66	20	1.90	375	1	0.05	78	760	3	0.09	<2	14	13
286266		10	<1	0.26	10	1.73	468	1	0.06	66	720	5	0.19	<2	8	16
286267		<10	<1	0.29	10	1.16	360	1	0.47	60	910	31	3.27	<2	1	162
286268		10	<1	1.04	10	2.15	816	1	0.04	55	550	3	0.26	2	21	11
286269		10	<1	1.06	10	1.75	740	1	0.07	49	510	2	0.22	<2	16	12
286270		10	1	1.06	10	2.31	658	1	0.05	68	530	3	0.25	<2	24	11
286271		<10	<1	0.01	<10	1.72	127	1	<0.01	<1	80	2	0.01	<2	<1	85
286272		10	<1	0.57	10	1.99	497	1	0.04	104	730	<2	0.17	<2	17	12
286273		10	<1	0.83	10	2.17	732	1	0.05	69	590	3	0.32	<2	19	10
286274		10	<1	0.68	10	2.17	597	1	0.05	75	690	<2	0.15	<2	15	9
286275		10	<1	0.83	10	1.87	725	1	0.05	27	510	3	0.08	<2	15	10
286276		<10	1	0.33	10	1.52	443	1	0.57	77	1040	86	2.73	2	1	165
286277		10	<1	0.85	10	1.63	668	2	0.07	50	480	<2	0.36	<2	11	10
286278		10	1	0.50	10	1.32	258	1	0.04	64	350	3	0.05	<2	12	10
286279		10	1	1.35	10	1.52	656	1	0.14	62	490	3	0.59	<2	18	54
286280		<10	<1	0.29	10	1.23	359	2	0.48	63	900	31	3.39	<2	1	158



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236220**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286261		<20	0.12	<10	<10	55	<10	36
286262		20	0.15	<10	<10	104	<10	54
286263		20	0.17	<10	<10	87	<10	60
286264		<20	0.20	<10	<10	103	<10	75
286265		<20	0.13	<10	<10	110	<10	63
286266		<20	0.13	<10	<10	90	60	136
286267		<20	0.35	<10	<10	45	<10	96
286268		<20	0.19	<10	<10	172	<10	96
286269		<20	0.19	<10	<10	143	<10	80
286270		<20	0.20	<10	<10	178	<10	85
286271		<20	<0.01	<10	<10	1	<10	<2
286272		<20	0.13	<10	<10	131	<10	61
286273		<20	0.17	<10	<10	166	<10	87
286274		<20	0.14	<10	<10	147	<10	76
286275		<20	0.17	<10	<10	150	<10	80
286276		<20	0.40	<10	<10	52	<10	188
286277		<20	0.17	<10	<10	118	<10	75
286278		<20	0.12	<10	<10	89	10	41
286279		<20	0.24	<10	<10	143	<10	83
286280		<20	0.35	<10	<10	45	<10	97



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**CERTIFICAT VO12250771**

Projet: WABAMISK  
Bon de commande #: WB121  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250771**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
285921		6.20	0.418	0.2	1.69	3670	<10	270	<0.5	<2	0.36	<0.5	16	87	43	3.08
285922		2.02	0.018	<0.2	0.44	37	<10	20	<0.5	<2	0.04	<0.5	2	19	5	0.90
285923		4.11	0.012	<0.2	3.46	60	<10	110	<0.5	<2	0.69	<0.5	13	70	29	4.08
285924		4.39	0.013	<0.2	1.59	35	<10	110	<0.5	<2	0.16	<0.5	11	83	23	2.54



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**CERTIFICAT D'ANALYSE VO12250771**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
285921		10	<1	0.80	20	0.88	356	2	0.11	45	560	11	0.80	4	9	33
285922		<10	<1	0.04	<10	0.28	106	<1	0.02	10	70	4	<0.01	<2	1	3
285923		10	<1	0.84	10	1.46	509	2	0.18	35	420	8	0.10	<2	12	68
285924		10	<1	0.65	20	0.80	309	<1	0.07	35	420	5	0.05	<2	7	10





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**CERTIFICAT D'ANALYSE VO12250771**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
285921		<20	0.12	<10	<10	84	<10	55
285922		<20	0.02	<10	<10	8	<10	15
285923		<20	0.13	<10	<10	85	<10	62
285924		<20	0.11	<10	<10	58	<10	43



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**CERTIFICAT VO12250772**

Projet: WABAMISK  
Bon de commande #: WB121  
Ce rapport s'applique aux 16 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12250772**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
285925		3.59	0.027	<0.2	3.37	12	<10	320	<0.5	<2	0.66	<0.5	21	103	37	4.44
285926		3.70	0.020	<0.2	2.43	15	<10	190	<0.5	<2	0.11	<0.5	13	111	31	3.76
285927		0.11	4.00	1.1	1.35	119	<10	60	0.7	4	0.60	<0.5	16	41	84	5.11
285928		4.42	0.019	<0.2	2.37	11	<10	150	<0.5	<2	0.11	<0.5	16	114	46	3.75
285929		5.30	0.011	<0.2	1.97	20	<10	220	<0.5	<2	0.14	<0.5	14	112	41	3.18
285930		3.78	0.059	<0.2	2.49	56	<10	160	<0.5	2	0.14	<0.5	21	114	52	4.13
285931		0.35	<0.005	<0.2	0.02	<2	<10	20	<0.5	<2	>25.0	<0.5	<1	<1	1	0.16
285932		3.78	0.024	<0.2	2.11	18	<10	150	<0.5	<2	0.19	<0.5	18	113	43	3.58
285933		4.67	0.042	<0.2	2.59	32	<10	240	<0.5	<2	0.18	<0.5	22	97	47	4.23
285934		4.70	0.048	<0.2	2.86	29	<10	320	<0.5	<2	0.36	<0.5	20	98	46	4.36
285935		4.45	0.017	<0.2	2.93	20	<10	270	<0.5	<2	0.25	<0.5	22	103	47	4.52
285936		0.14	1.455	1.3	1.45	120	<10	60	0.7	5	0.66	2.1	19	48	102	5.12
285937		5.06	0.015	<0.2	3.30	21	<10	170	<0.5	2	0.47	<0.5	26	104	50	5.06
285938		5.83	0.007	<0.2	3.13	8	<10	230	<0.5	<2	0.63	<0.5	19	69	49	4.50
285939		4.03	<0.005	<0.2	2.29	5	<10	80	0.5	<2	0.19	<0.5	16	81	34	3.91
285940		0.09	8.54	1.1	1.28	128	<10	60	0.7	6	0.60	<0.5	17	45	93	5.32



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**CERTIFICAT D'ANALYSE VO12250772**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
285925		10	<1	1.57	30	1.85	627	1	0.14	54	920	7	0.11	<2	14	41
285926		10	<1	1.24	20	1.35	449	2	0.04	44	500	6	0.08	<2	9	10
285927		10	<1	0.29	10	1.15	362	1	0.47	61	890	31	3.32	<2	1	166
285928		10	<1	1.09	20	1.35	399	1	0.03	55	470	6	0.17	<2	8	9
285929		10	<1	1.05	20	1.08	429	1	0.05	44	440	6	0.17	2	8	11
285930		10	<1	1.16	20	1.46	422	2	0.03	68	520	5	0.19	2	8	9
285931		<10	<1	0.01	<10	2.37	120	<1	0.01	2	110	<2	0.01	2	<1	91
285932		10	<1	1.11	30	1.21	439	1	0.05	57	480	6	0.19	2	7	11
285933		10	1	1.57	20	1.50	509	1	0.04	65	590	2	0.25	<2	9	11
285934		10	<1	1.79	20	1.61	600	1	0.05	63	630	5	0.23	2	12	17
285935		10	1	1.59	20	1.69	537	1	0.05	66	670	2	0.19	2	10	15
285936		10	1	0.34	10	1.46	437	1	0.55	77	1040	78	2.73	4	1	171
285937		10	<1	1.21	20	1.89	547	1	0.08	80	690	5	0.16	4	10	33
285938		10	1	1.01	10	1.99	543	<1	0.11	39	840	9	0.16	3	10	37
285939		10	<1	0.33	10	1.51	410	1	0.05	53	630	5	0.07	<2	6	9
285940		<10	<1	0.29	10	1.23	394	1	0.47	65	910	29	3.41	3	1	162



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CERTIFICAT D'ANALYSE VO12250772

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
285925		<20	0.24	<10	<10	114	<10	79
285926		<20	0.18	<10	<10	72	<10	67
285927		<20	0.35	<10	<10	42	<10	95
285928		<20	0.17	<10	<10	70	<10	67
285929		<20	0.16	<10	<10	66	<10	65
285930		<20	0.17	<10	<10	71	<10	81
285931		<20	<0.01	<10	<10	<1	<10	3
285932		<20	0.17	<10	<10	62	<10	73
285933		<20	0.23	<10	<10	83	<10	79
285934		<20	0.25	<10	<10	99	<10	85
285935		<20	0.24	<10	<10	91	<10	83
285936		<20	0.40	<10	<10	50	<10	181
285937		<20	0.21	<10	<10	99	<10	91
285938		<20	0.18	<10	<10	107	<10	80
285939		<20	0.05	<10	<10	72	<10	52
285940		<20	0.37	<10	<10	47	<10	106



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**CERTIFICAT VO12250773**

Projet: WABAMISK  
Bon de commande #: WB122  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250773**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
285941		1.88	0.006		<0.2	2.42	8	<10	120	<0.5	2	0.22	<0.5	15	77	35
285942		3.84	0.005		<0.2	2.49	7	<10	210	<0.5	2	0.32	<0.5	15	94	35
285943		5.89	0.006		<0.2	2.27	12	<10	210	<0.5	2	0.18	<0.5	22	116	49
285944		5.59	0.005		<0.2	2.70	16	<10	130	<0.5	2	0.14	<0.5	25	115	59
285945		5.62	<0.005		<0.2	2.30	13	<10	90	<0.5	2	0.13	<0.5	20	108	42
285946		4.63	<0.005		<0.2	2.43	14	<10	40	<0.5	2	0.20	<0.5	22	95	45
285947		0.09	4.17		1.1	1.35	130	<10	60	0.7	5	0.64	<0.5	17	45	90
285948		3.94	0.007		<0.2	1.95	17	<10	30	<0.5	2	1.08	<0.5	22	73	55
285949		5.42	0.016		<0.2	2.15	14	<10	30	<0.5	2	0.22	<0.5	20	85	43
285950		5.29	0.022		<0.2	1.80	10	<10	100	<0.5	2	0.32	<0.5	14	85	34
285951		0.86	0.071		<0.2	0.02	<2	<10	10	<0.5	2	>25.0	<0.5	<1	<1	<1
285952		4.80	0.043		<0.2	2.15	26	<10	140	<0.5	2	0.15	<0.5	20	109	40
285953		3.27	<0.005		<0.2	2.46	42	<10	150	<0.5	2	0.17	<0.5	23	118	56
285954		4.74	0.048		<0.2	2.36	36	<10	140	<0.5	2	0.16	<0.5	22	112	54
285955		5.24	0.058		<0.2	2.19	55	<10	150	<0.5	2	0.15	<0.5	22	89	58
285956		0.15	1.320		1.4	1.47	123	<10	60	0.7	5	0.69	2.2	20	49	108
285957		5.46	0.018		<0.2	2.17	21	<10	130	<0.5	2	0.14	<0.5	18	95	40
285958		4.15	0.123		<0.2	2.65	16	<10	260	<0.5	2	0.31	<0.5	21	94	51
285959		5.26	0.015		<0.2	3.12	17	<10	390	<0.5	2	0.39	<0.5	21	100	46
285960		0.09	>10.0	17.30	1.1	1.34	82	<10	50	0.7	19	0.59	0.9	20	46	263



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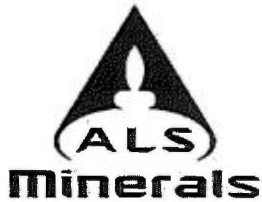
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250773**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
285941		4.07	10	<1	0.56	10	1.62	463	2	0.04	42	640	3	0.09	<2	7
285942		3.71	10	<1	0.95	10	1.55	467	1	0.06	40	710	3	0.08	3	11
285943		3.91	10	1	1.16	20	1.32	445	1	0.04	66	500	5	0.18	2	8
285944		4.76	10	<1	0.80	20	1.66	457	2	0.03	84	540	6	0.20	<2	7
285945		4.03	10	<1	0.60	20	1.44	384	2	0.03	67	510	5	0.12	<2	6
285946		4.52	10	<1	0.26	30	1.48	323	1	0.02	76	520	4	0.12	2	4
285947		5.45	<10	<1	0.31	10	1.21	396	1	0.48	66	960	32	3.49	2	1
285948		3.59	10	<1	0.21	30	1.08	342	1	0.03	67	490	5	0.15	2	3
285949		3.97	10	1	0.18	20	1.35	308	1	0.03	66	440	4	0.10	<2	3
285950		3.09	10	<1	0.59	20	1.07	350	1	0.03	44	410	4	0.06	<2	5
285951		0.10	<10	<1	0.01	<10	1.33	119	<1	0.01	2	90	<2	0.01	2	<1
285952		3.77	10	<1	0.87	20	1.32	421	1	0.03	61	490	5	0.15	2	6
285953		4.35	10	<1	0.97	20	1.52	487	1	0.03	73	590	7	0.23	2	7
285954		4.19	10	<1	0.95	20	1.45	447	1	0.03	70	550	6	0.22	<2	7
285955		3.81	10	1	0.99	30	1.29	385	1	0.02	65	550	5	0.29	<2	5
285956		5.21	10	1	0.34	10	1.49	450	1	0.56	79	1070	81	2.81	2	1
285957		3.48	10	<1	1.12	20	1.31	361	1	0.03	56	470	5	0.15	3	6
285958		4.20	10	<1	1.30	20	1.54	471	1	0.06	61	580	4	0.27	4	9
285959		4.21	10	<1	1.74	20	1.80	586	1	0.10	55	590	4	0.20	<2	12
285960		5.67	<10	1	0.30	10	1.37	396	1	0.49	75	970	31	3.61	2	1



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Projet: WABAMISK

CERTIFICAT D'ANALYSE VO12250773

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
285941		10	<20	0.14	<10	<10	71	<10	68
285942		21	<20	0.17	<10	<10	93	<10	67
285943		9	<20	0.17	<10	<10	73	<10	82
285944		7	<20	0.12	<10	<10	74	<10	99
285945		6	<20	0.10	<10	<10	65	<10	81
285946		7	<20	0.03	<10	<10	52	<10	55
285947		174	<20	0.38	<10	<10	47	<10	98
285948		14	<20	0.01	<10	<10	35	<10	34
285949		6	<20	0.02	<10	<10	45	<10	37
285950		8	<20	0.09	<10	<10	48	<10	55
285951		89	<20	<0.01	<10	<10	1	<10	2
285952		8	<20	0.13	<10	<10	62	<10	75
285953		8	<20	0.15	<10	<10	71	<10	86
285954		8	<20	0.15	<10	<10	68	<10	83
285955		9	<20	0.15	<10	<10	54	<10	76
285956		175	<20	0.41	<10	<10	51	<10	178
285957		8	<20	0.17	<10	<10	57	<10	71
285958		19	<20	0.21	<10	<10	82	<10	78
285959		30	<20	0.24	<10	<10	98	<10	77
285960		166	<20	0.38	<10	<10	48	<10	67



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**CERTIFICAT VO12250774**

Projet: WABAMISK  
Bon de commande #: WB123  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12250774**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
285961		0.02	0.005	0.05	<0.2	2.73	7	<10	130	<0.5	<2	0.84	<0.5	20	38	82
285962		6.06	0.005		<0.2	2.88	11	<10	90	<0.5	<2	0.68	<0.5	26	51	77
285963		4.68	<0.005		<0.2	2.85	10	<10	70	<0.5	<2	0.49	<0.5	29	46	71
285964		6.66	0.008		<0.2	3.25	5	<10	150	<0.5	<2	1.08	<0.5	26	59	69
285965		2.15	<0.005		<0.2	2.92	<2	<10	390	<0.5	<2	1.59	<0.5	26	71	58
285966		8.23	<0.005		<0.2	1.99	<2	<10	260	<0.5	<2	0.52	<0.5	20	61	48
285967		0.10	3.98		1.1	1.30	111	<10	60	0.6	5	0.60	<0.5	16	41	85
285968		3.97	<0.005		<0.2	1.83	<2	<10	210	<0.5	<2	0.87	<0.5	14	37	32
285969		6.80	<0.005		<0.2	2.13	<2	<10	390	<0.5	2	0.41	<0.5	18	55	38
285970		4.71	<0.005		<0.2	2.01	3	<10	510	<0.5	2	0.74	<0.5	24	78	49
285971		0.50	<0.005		<0.2	0.02	<2	20	200	<0.5	2	19.9	<0.5	<1	<1	1
285972		4.11	<0.005		<0.2	1.55	<2	<10	300	<0.5	<2	0.63	<0.5	21	65	53
285973		4.95	<0.005		<0.2	1.58	<2	<10	320	<0.5	2	0.72	<0.5	20	65	45
285974		3.77	<0.005		<0.2	1.97	<2	<10	390	<0.5	<2	0.37	<0.5	14	47	34
285975		4.65	<0.005		<0.2	1.35	<2	<10	240	<0.5	2	0.43	<0.5	26	76	58
285976		0.07	1.295		1.5	1.45	117	<10	60	0.7	6	0.69	2.1	20	49	108
285977		4.25	<0.005		<0.2	1.12	<2	<10	230	<0.5	<2	0.86	<0.5	21	57	50
285978		4.91	<0.005		0.2	1.54	<2	<10	180	<0.5	<2	0.46	<0.5	27	82	55
285979		2.06	<0.005		<0.2	2.73	4	<10	420	<0.5	2	0.68	<0.5	19	89	48
285980		0.08	>10.0	17.40	1.2	1.35	74	<10	40	0.6	23	0.59	<0.5	20	45	252



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**CERTIFICAT D'ANALYSE VO12250774**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
285961		3.73	10	1	0.58	20	1.12	551	1	0.09	39	950	4	0.27	<2	7
285962		4.29	10	<1	0.46	20	1.33	580	1	0.10	47	1030	<2	0.18	3	11
285963		4.83	10	<1	0.31	20	1.43	655	<1	0.07	52	1050	<2	0.16	3	9
285964		4.65	10	<1	0.56	20	1.12	633	<1	0.19	53	1010	<2	0.36	3	11
285965		3.82	10	<1	0.77	10	1.01	534	1	0.24	54	850	5	0.60	<2	12
285966		3.53	10	<1	0.58	10	1.38	343	<1	0.11	43	740	2	0.46	<2	7
285967		5.13	<10	<1	0.28	10	1.15	364	1	0.46	60	890	33	3.17	2	1
285968		2.46	10	<1	0.36	10	0.85	293	1	0.17	30	740	<2	0.21	<2	5
285969		3.59	10	<1	0.71	10	1.29	375	<1	0.10	35	710	2	0.21	<2	10
285970		3.69	10	<1	0.87	10	0.97	444	<1	0.13	49	700	2	0.43	<2	13
285971		0.07	<10	<1	0.01	<10	12.30	353	<1	0.02	2	40	<2	<0.01	<2	<1
285972		3.40	10	<1	0.60	10	0.86	343	<1	0.11	53	740	2	0.55	<2	7
285973		3.01	10	<1	0.60	10	0.89	348	<1	0.14	47	720	2	0.34	<2	8
285974		3.30	10	<1	0.59	10	1.38	296	<1	0.07	31	670	<2	0.18	<2	7
285975		3.35	10	<1	0.40	10	1.00	231	<1	0.09	60	760	2	0.84	2	5
285976		5.25	10	<1	0.33	10	1.52	464	1	0.55	79	1030	83	2.71	4	1
285977		3.10	<10	<1	0.43	10	0.71	363	<1	0.11	50	730	<2	0.72	2	6
285978		4.46	10	<1	0.68	10	1.00	383	<1	0.10	61	710	<2	1.26	<2	8
285979		4.53	10	<1	0.92	10	1.27	545	<1	0.16	39	740	2	0.28	<2	13
285980		5.65	<10	<1	0.30	10	1.37	391	1	0.49	72	950	33	3.49	<2	1





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250774**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
285961		48	<20	0.12	<10	<10	73	<10	70
285962		35	<20	0.12	<10	<10	105	<10	80
285963		21	<20	0.11	<10	<10	89	<10	83
285964		61	<20	0.15	<10	<10	108	<10	76
285965		70	<20	0.17	<10	<10	101	<10	67
285966		19	<20	0.15	<10	<10	82	<10	63
285967		164	<20	0.34	<10	<10	43	<10	91
285968		36	<20	0.11	<10	<10	53	<10	45
285969		18	<20	0.17	<10	<10	91	<10	70
285970		26	<20	0.20	<10	<10	107	<10	72
285971		309	<20	<0.01	<10	<10	2	<10	13
285972		16	<20	0.16	<10	<10	73	<10	57
285973		22	<20	0.17	<10	<10	80	<10	55
285974		15	<20	0.13	<10	<10	74	<10	61
285975		11	<20	0.12	<10	<10	71	<10	52
285976		169	<20	0.40	<10	<10	50	<10	188
285977		13	<20	0.13	<10	<10	68	<10	44
285978		10	<20	0.16	<10	<10	85	<10	62
285979		29	<20	0.19	<10	<10	110	<10	74
285980		167	<20	0.37	<10	<10	45	<10	60



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**CERTIFICAT VO12250775**

Projet: WABAMISK  
Bon de commande #: WB124  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12250775**

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
285981		2.97	<0.005		<0.2	2.70	2	<10	460	<0.5	2	0.49	<0.5	21	86	42
285982		3.83	<0.005		<0.2	2.37	<2	<10	340	<0.5	<2	0.38	<0.5	17	60	34
285983		4.46	<0.005		<0.2	2.87	<2	<10	250	<0.5	2	0.99	<0.5	22	70	44
285984		3.68	<0.005		<0.2	4.75	12	<10	140	<0.5	<2	1.84	<0.5	25	90	51
285985		4.39	<0.005		<0.2	2.92	5	<10	180	<0.5	<2	0.73	<0.5	24	46	62
285986		4.71	<0.005		<0.2	2.93	9	<10	110	<0.5	2	0.70	<0.5	24	47	53
285987		0.11	3.91		1.1	1.57	122	<10	70	0.7	5	0.77	<0.5	17	45	88
285988		5.23	<0.005		<0.2	3.14	3	<10	80	<0.5	3	0.72	<0.5	25	50	67
285989		4.27	0.006		<0.2	3.71	5	<10	190	<0.5	2	1.54	<0.5	23	45	87
285990		4.56	0.007		<0.2	3.23	9	<10	80	<0.5	<2	0.98	<0.5	25	41	66
285991		0.31	<0.005		<0.2	0.03	<2	<10	20	<0.5	4	>25.0	<0.5	1	<1	4
285992		5.01	<0.005		<0.2	3.06	12	<10	70	<0.5	3	1.00	<0.5	20	47	52
285993		3.57	0.010		<0.2	2.56	8	<10	110	<0.5	3	0.76	<0.5	20	36	80
285994		7.18	0.010		<0.2	3.98	21	<10	50	<0.5	3	1.92	<0.5	30	85	78
285995		5.27	<0.005		<0.2	2.73	29	<10	70	<0.5	<2	0.37	<0.5	27	78	72
285996		0.10	1.310		1.5	1.78	120	<10	70	0.8	7	0.93	2.1	21	55	112
285997		3.86	<0.005		<0.2	3.18	27	<10	80	<0.5	3	0.64	<0.5	26	80	56
285998		4.21	<0.005		<0.2	3.83	25	<10	80	<0.5	<2	0.97	<0.5	30	83	71
285999		4.15	<0.005		<0.2	3.41	25	<10	80	<0.5	2	0.58	<0.5	29	86	54
286000		0.07	>10.0	17.15	0.9	1.38	77	<10	50	0.6	27	0.62	0.5	21	46	259



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**CERTIFICAT D'ANALYSE VO12250775**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités L.D.	Fe %	Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
285981		4.24	10	<1	1.03	10	1.28	555	1	0.13	45	690	2	0.23	<2	16
285982		3.50	10	<1	0.99	10	1.50	417	<1	0.11	34	610	<2	0.27	2	10
285983		3.82	10	<1	0.80	10	1.22	455	<1	0.26	48	660	2	0.66	<2	10
285984		4.92	10	<1	0.43	10	1.43	686	<1	0.28	58	740	3	0.53	<2	14
285985		3.93	10	<1	0.84	20	1.31	535	1	0.13	46	1090	4	0.15	<2	10
285986		4.44	10	<1	0.60	20	1.37	550	<1	0.09	47	1050	3	0.15	<2	9
285987		5.54	10	<1	0.36	10	1.24	397	1	0.53	62	920	33	3.33	2	1
285988		4.59	10	<1	0.44	20	1.44	588	1	0.11	47	1040	<2	0.21	<2	10
285989		3.86	10	<1	0.73	20	1.21	583	1	0.18	43	990	3	0.24	3	10
285990		3.81	10	<1	0.49	20	1.24	489	<1	0.12	45	1020	2	0.17	3	7
285991		0.11	<10	<1	<0.01	<10	1.00	96	<1	0.01	2	70	<2	<0.01	2	<1
285992		3.75	10	<1	0.38	10	1.20	543	<1	0.11	40	860	3	0.14	<2	9
285993		3.54	10	<1	0.54	20	1.11	490	1	0.09	37	990	3	0.20	<2	7
285994		5.75	10	<1	0.25	20	1.60	794	<1	0.15	69	670	3	0.56	2	14
285995		4.09	10	<1	0.44	10	1.49	470	1	0.09	61	650	<2	0.29	<2	9
285996		5.60	10	<1	0.42	10	1.64	496	1	0.64	81	1060	87	2.79	2	1
285997		4.27	10	<1	0.60	10	1.40	496	1	0.18	60	580	3	0.39	<2	13
285998		4.91	10	<1	0.54	10	1.54	591	1	0.22	74	810	2	0.55	2	11
285999		4.73	10	<1	0.66	10	1.59	587	<1	0.15	70	610	2	0.33	<2	12
286000		5.74	10	<1	0.31	10	1.39	400	1	0.50	73	960	32	3.54	<2	1



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CERTIFICAT D'ANALYSE VO12250775

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
285981		25	<20	0.19	<10	<10	126	<10	77
285982		21	<20	0.17	<10	<10	86	<10	66
285983		66	<20	0.17	<10	<10	91	<10	60
285984		128	<20	0.15	<10	<10	118	<10	78
285985		47	<20	0.16	<10	<10	100	<10	78
285986		34	<20	0.13	<10	<10	91	<10	81
285987		194	<20	0.37	<10	<10	46	<10	94
285988		41	<20	0.11	<10	<10	98	<10	84
285989		98	<20	0.14	<10	<10	93	<10	80
285990		60	<20	0.11	<10	<10	77	<10	76
285991		94	<20	<0.01	<10	<10	1	<10	4
285992		55	<20	0.10	<10	<10	88	<10	72
285993		35	<20	0.12	<10	<10	74	<10	70
285994		58	<20	0.11	<10	<10	114	<10	94
285995		17	<20	0.11	<10	<10	88	<10	81
285996		206	<20	0.43	<10	<10	55	<10	189
285997		43	<20	0.13	<10	<10	105	<10	79
285998		56	<20	0.12	<10	<10	94	<10	92
285999		34	<20	0.13	<10	<10	104	<10	92
286000		171	<20	0.38	10	<10	47	<10	61



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**CERTIFICAT VO12250776**

Projet: WABAMISK  
Bon de commande #: WB129  
Ce rapport s'applique aux 19 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
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**CERTIFICAT D'ANALYSE VO12250776**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
286081		3.95	0.005		<0.2	4.22	60	<10	60	<0.5	<2	1.08	<0.5	36	105	63
286082		4.83	0.006		0.2	2.70	33	<10	40	<0.5	<2	0.15	<0.5	38	62	83
286083		4.03	<0.005		<0.2	4.48	14	<10	100	<0.5	<2	1.32	<0.5	30	114	49
286084		4.34	<0.005		<0.2	2.79	12	<10	60	<0.5	<2	0.26	<0.5	30	108	63
286085		4.84	0.008		<0.2	2.87	24	<10	50	<0.5	2	0.38	<0.5	28	88	63
286086		4.78	<0.005		<0.2	2.89	34	<10	60	<0.5	<2	0.40	<0.5	29	95	32
286087		0.09	3.97		1.0	1.28	129	<10	60	0.6	6	0.58	<0.5	16	42	81
286089		4.65	<0.005		<0.2	2.64	40	<10	80	<0.5	2	0.30	<0.5	26	68	56
286090		5.11	<0.005		<0.2	6.05	10	<10	130	<0.5	2	2.45	<0.5	29	102	66
286091		0.48	<0.005		<0.2	0.04	<2	<10	10	<0.5	2	>25.0	<0.5	1	<1	1
286092		4.14	<0.005		<0.2	3.21	18	<10	110	<0.5	<2	0.43	<0.5	29	84	58
286093		4.40	<0.005		<0.2	2.61	8	<10	70	<0.5	<2	0.63	<0.5	15	82	49
286094		3.04	<0.005		<0.2	3.46	22	<10	80	<0.5	<2	0.65	<0.5	27	86	49
286095		6.25	<0.005		<0.2	4.35	<2	<10	190	<0.5	<2	2.17	<0.5	26	102	47
286096		0.15	1.340		1.5	1.51	124	<10	60	0.7	7	0.72	2.0	21	51	108
286097		3.73	<0.005		<0.2	2.78	16	<10	50	<0.5	<2	0.30	<0.5	27	85	60
286098		2.38	<0.005		<0.2	3.64	21	<10	40	<0.5	2	0.83	<0.5	30	83	68
286099		3.75	<0.005		<0.2	2.83	12	<10	40	<0.5	<2	0.28	<0.5	29	88	62
286100		0.09	>10.0	17.05	1.1	1.37	75	<10	60	0.6	21	0.60	0.6	21	47	262



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**CERTIFICAT D'ANALYSE VO12250776**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
286081		5.38	10	1	0.62	10	1.55	622	<1	0.15	75	500	5	0.49	2	16
286082		5.26	10	1	0.28	10	1.43	464	1	0.02	86	540	<2	0.62	5	5
286083		5.05	10	1	0.77	10	1.49	668	1	0.24	69	550	<2	0.41	4	20
286084		4.90	10	<1	0.47	10	1.55	583	1	0.05	69	600	<2	0.44	4	14
286085		4.61	10	2	0.40	10	1.43	499	1	0.07	61	610	<2	0.30	2	12
286086		4.41	10	1	0.42	10	1.40	579	1	0.11	62	560	<2	0.17	3	13
286087		5.26	<10	<1	0.28	10	1.16	369	1	0.46	61	910	32	3.34	2	1
286089		4.06	10	1	0.50	10	1.43	464	1	0.07	59	610	<2	0.27	2	8
286090		4.78	20	1	0.73	10	1.54	631	1	0.30	70	570	<2	0.55	4	18
286091		0.12	<10	1	0.01	<10	2.09	125	<1	0.01	2	80	<2	0.01	<2	<1
286092		4.93	10	<1	0.67	10	1.59	542	1	0.10	69	610	<2	0.31	3	11
286093		3.47	10	<1	0.44	10	1.00	405	1	0.16	35	530	<2	0.11	3	11
286094		4.62	10	<1	0.55	10	1.51	577	1	0.14	59	610	<2	0.22	3	11
286095		4.56	10	<1	0.96	10	1.44	547	<1	0.40	65	770	<2	1.12	3	6
286096		5.40	<10	<1	0.35	10	1.55	465	2	0.58	81	1080	77	2.84	5	1
286097		4.55	10	1	0.26	10	1.52	543	1	0.06	56	630	<2	0.18	3	11
286098		4.69	10	<1	0.23	10	1.53	602	<1	0.14	64	610	<2	0.29	2	11
286099		4.70	10	<1	0.26	10	1.54	582	1	0.06	66	610	<2	0.30	3	12
286100		5.75	<10	1	0.30	10	1.41	403	1	0.50	74	990	34	3.56	3	1



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**CERTIFICAT D'ANALYSE VO12250776**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286081		44	<20	0.13	<10	<10	135	<10	100
286082		5	<20	0.07	<10	<10	56	<10	101
286083		56	<20	0.16	<10	<10	158	<10	97
286084		9	<20	0.12	<10	<10	122	<10	108
286085		15	<20	0.10	<10	<10	107	<10	91
286086		18	<20	0.12	<10	<10	113	<10	88
286087		161	<20	0.34	<10	<10	43	<10	94
286089		15	<20	0.10	<10	<10	77	<10	79
286090		123	<20	0.15	<10	<10	139	10	87
286091		86	<20	<0.01	<10	<10	1	<10	3
286092		23	<20	0.13	<10	<10	95	<10	92
286093		37	<20	0.11	<10	<10	89	<10	56
286094		36	<20	0.12	<10	<10	98	<10	87
286095		111	<20	0.16	<10	<10	82	<10	67
286096		175	<20	0.42	<10	<10	52	<10	177
286097		12	<20	0.10	<10	<10	102	<10	84
286098		39	<20	0.09	<10	<10	96	<10	89
286099		13	<20	0.09	<10	<10	103	<10	91
286100		167	<20	0.38	<10	<10	48	<10	62



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**CERTIFICAT VO12250777**

Projet: WABAMISK  
Bon de commande #: WB139  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250777**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
286281		2.62	<0.005	<0.2	2.83	19	<10	40	<0.5	<2	0.41	<0.5	31	46	71	4.89
286282		4.36	<0.005	<0.2	3.24	21	<10	70	<0.5	<2	0.56	<0.5	30	67	71	5.13
286283		4.29	<0.005	<0.2	2.44	8	<10	140	<0.5	<2	0.17	<0.5	22	110	46	4.12
286284		3.78	<0.005	<0.2	2.22	13	<10	110	<0.5	<2	0.17	<0.5	21	101	44	3.63
286285		4.09	0.005	<0.2	2.51	7	<10	70	<0.5	<2	0.23	<0.5	23	94	53	4.17
286286		3.97	<0.005	<0.2	2.36	7	<10	140	<0.5	<2	0.23	<0.5	19	108	48	3.83
286287		0.12	3.89	1.1	1.29	118	<10	50	0.6	6	0.57	<0.5	17	42	82	5.18
286288		4.47	<0.005	<0.2	2.25	5	<10	150	<0.5	<2	0.36	<0.5	18	101	44	3.33
286289		4.87	<0.005	<0.2	2.28	9	<10	130	<0.5	<2	0.16	<0.5	19	90	42	3.61
286290		4.57	<0.005	<0.2	2.38	11	<10	120	<0.5	2	0.15	<0.5	20	89	41	3.81
286291		0.45	<0.005	<0.2	0.02	<2	10	20	<0.5	<2	19.3	<0.5	1	<1	1	0.06
286292		4.39	<0.005	0.2	2.23	10	<10	140	<0.5	<2	0.21	<0.5	19	89	41	3.48
286293		4.76	0.068	<0.2	2.14	24	<10	90	<0.5	<2	0.21	<0.5	16	95	19	3.51
286294		4.57	0.074	<0.2	1.81	35	<10	100	<0.5	<2	0.16	<0.5	14	86	41	3.07
286295		4.01	0.122	0.2	2.43	46	<10	180	<0.5	3	0.24	<0.5	20	101	64	4.01
286296		0.11	1.270	1.4	1.40	117	<10	60	0.6	6	0.64	2.0	20	49	102	5.13
286297		4.17	0.046	<0.2	3.01	20	<10	260	<0.5	<2	0.31	<0.5	24	104	50	4.66
286298		3.61	0.084	<0.2	2.76	32	<10	170	<0.5	2	0.32	<0.5	25	102	55	4.56
286299		3.85	0.033	<0.2	2.70	24	<10	250	<0.5	3	0.41	<0.5	19	99	42	3.83
286300		0.10	8.37	1.1	1.26	123	<10	60	0.6	7	0.58	<0.5	17	42	88	5.38



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**CERTIFICAT D'ANALYSE VO12250777**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
286281		10	<1	0.17	10	1.38	593	1	0.06	61	880	<2	0.35	2	6	24
286282		10	1	0.37	10	1.49	750	<1	0.12	65	900	<2	0.33	3	11	37
286283		10	1	0.81	20	1.53	424	2	0.04	71	540	6	0.18	<2	7	7
286284		10	1	0.73	20	1.40	396	1	0.03	66	560	8	0.16	3	5	7
286285		10	1	0.54	30	1.63	357	1	0.03	78	580	7	0.25	<2	4	8
286286		10	<1	0.78	20	1.42	431	2	0.05	66	560	7	0.19	3	7	11
286287		<10	1	0.28	10	1.16	365	1	0.46	62	900	29	3.25	3	1	162
286288		10	<1	0.80	30	1.23	390	1	0.08	59	510	7	0.23	3	7	25
286289		10	1	0.78	30	1.45	354	1	0.03	65	530	7	0.14	3	5	8
286290		10	1	0.75	30	1.52	371	2	0.04	70	520	9	0.16	2	5	8
286291		<10	<1	0.01	<10	12.00	343	<1	0.02	1	40	<2	<0.01	<2	<1	194
286292		10	<1	0.68	30	1.45	324	2	0.03	61	520	7	0.17	2	5	8
286293		10	1	0.80	20	1.30	375	1	0.04	52	610	5	0.09	2	7	12
286294		10	1	0.72	20	1.06	318	1	0.03	47	340	5	0.15	<2	5	10
286295		10	<1	1.20	20	1.39	415	1	0.05	59	720	6	0.25	3	8	17
286296		<10	1	0.32	10	1.49	442	1	0.55	78	1020	82	2.68	3	1	163
286297		10	<1	1.63	20	1.64	603	1	0.07	69	630	2	0.26	2	13	18
286298		10	<1	1.28	20	1.66	523	2	0.04	81	580	9	0.24	<2	9	13
286299		10	<1	1.38	30	1.46	494	1	0.08	58	470	7	0.17	3	10	25
286300		<10	<1	0.28	10	1.23	374	1	0.46	65	880	31	3.37	3	1	159





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**CERTIFICAT D'ANALYSE VO12250777**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286281		<20	0.08	<10	<10	65	<10	91
286282		<20	0.12	<10	<10	105	<10	95
286283		<20	0.15	<10	<10	67	<10	78
286284		<20	0.14	<10	10	57	<10	75
286285		<20	0.13	<10	<10	52	<10	80
286286		<20	0.14	<10	<10	66	10	74
286287		<20	0.35	<10	<10	43	<10	95
286288		<20	0.14	<10	<10	61	<10	66
286289		<20	0.13	<10	10	53	<10	72
286290		<20	0.12	<10	10	51	<10	74
286291		<20	<0.01	<10	<10	2	<10	11
286292		<20	0.13	<10	10	51	<10	67
286293		<20	0.15	<10	<10	59	<10	72
286294		<20	0.13	<10	<10	51	<10	58
286295		<20	0.19	<10	<10	70	<10	74
286296		<20	0.39	<10	<10	49	<10	182
286297		<20	0.24	<10	<10	104	<10	84
286298		<20	0.21	<10	<10	88	<10	85
286299		<20	0.21	<10	<10	86	<10	69
286300		<20	0.35	<10	<10	43	<10	100



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**CERTIFICAT VO12250778**

Projet: WABAMISK  
Bon de commande #: WB140  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
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**CERTIFICAT D'ANALYSE VO12250778**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
286301		4.63	<0.005		<0.2	3.32	11	<10	80	<0.5	2	0.49	<0.5	27	79	58
286302		4.07	<0.005		<0.2	2.88	24	<10	100	<0.5	2	0.32	<0.5	33	80	72
286303		3.48	<0.005		<0.2	4.29	30	<10	160	<0.5	2	1.05	<0.5	34	103	69
286304		3.82	<0.005		<0.2	3.12	18	<10	90	<0.5	<2	0.35	<0.5	33	96	56
286305		4.30	<0.005		<0.2	2.61	20	<10	40	<0.5	2	0.19	<0.5	29	71	67
286306		4.96	0.014		<0.2	3.42	13	<10	110	<0.5	<2	0.86	<0.5	31	82	73
286307		0.08	3.54		1.3	1.31	121	<10	60	0.6	6	0.60	<0.5	16	42	85
286308		4.37	<0.005		0.2	2.71	24	<10	50	<0.5	3	0.24	<0.5	32	79	74
286309		2.91	<0.005		<0.2	2.75	20	<10	40	<0.5	3	0.32	<0.5	28	71	64
286310		3.94	0.030		0.2	2.99	24	<10	90	<0.5	2	0.15	<0.5	24	102	50
286311		0.48	<0.005		<0.2	0.05	<2	<10	20	<0.5	3	>25.0	<0.5	2	<1	13
286312		3.75	0.020		<0.2	3.06	40	<10	110	<0.5	2	0.18	<0.5	27	111	48
286313		4.21	0.013		<0.2	3.24	10	<10	100	<0.5	3	0.15	<0.5	27	103	53
286314		2.94	0.026		<0.2	2.70	12	<10	100	<0.5	2	0.28	<0.5	19	110	41
286315		4.35	0.019		0.2	2.33	15	<10	140	<0.5	2	0.15	<0.5	20	113	45
286316		0.14	1.300		1.4	1.53	120	<10	60	0.7	7	0.73	1.8	20	49	107
286317		3.25	0.012		<0.2	2.89	24	<10	190	<0.5	3	0.14	<0.5	22	132	51
286318		3.62	0.005		<0.2	2.88	26	<10	140	<0.5	<2	0.13	<0.5	20	110	35
286319		3.68	0.005		<0.2	6.52	12	<10	440	0.8	5	2.94	<0.5	21	100	57
286320		0.10	>10.0	17.35	1.0	1.38	82	<10	30	0.6	23	0.59	0.5	20	46	281



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250778**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
286301		4.94	10	<1	0.67	10	1.58	558	1	0.13	67	570	5	0.33	<2	10
286302		4.59	10	<1	0.70	10	1.49	474	1	0.07	76	620	3	0.30	2	10
286303		4.84	10	<1	1.05	10	1.58	549	<1	0.27	72	640	3	0.28	<2	19
286304		4.88	10	<1	0.73	10	1.60	540	1	0.09	71	640	2	0.27	2	13
286305		4.44	10	<1	0.32	10	1.51	505	<1	0.03	62	600	2	0.26	<2	7
286306		4.22	10	<1	0.68	10	1.36	514	1	0.15	65	640	2	0.41	3	12
286307		5.35	10	<1	0.29	10	1.18	373	1	0.47	62	920	33	3.38	3	1
286308		4.75	10	<1	0.30	10	1.51	607	1	0.05	71	590	2	0.34	3	8
286309		4.44	10	<1	0.22	10	1.51	528	1	0.05	65	610	<2	0.28	<2	8
286310		5.08	10	<1	0.76	20	1.63	422	2	0.03	79	580	5	0.15	<2	7
286311		0.15	<10	<1	0.02	<10	1.00	97	<1	0.01	3	70	<2	0.03	<2	<1
286312		5.04	10	<1	1.08	20	1.65	399	2	0.04	92	550	6	0.15	<2	9
286313		5.36	10	<1	0.96	30	1.77	425	2	0.03	101	560	5	0.23	2	6
286314		4.42	10	<1	0.92	10	1.52	447	1	0.04	59	460	7	0.13	2	8
286315		3.55	10	<1	1.14	10	1.35	417	1	0.04	65	550	6	0.14	<2	7
286316		5.28	10	<1	0.34	10	1.52	454	1	0.57	77	1040	88	2.73	2	1
286317		4.33	10	<1	1.43	10	1.72	518	2	0.04	67	510	7	0.17	2	11
286318		4.26	10	<1	1.15	10	1.75	414	2	0.04	62	470	7	0.09	<2	8
286319		3.98	20	<1	1.55	20	1.63	654	1	0.26	55	740	8	0.20	<2	12
286320		5.75	10	<1	0.31	10	1.41	405	1	0.50	75	970	33	3.55	3	1



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**CERTIFICAT D'ANALYSE VO12250778**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286301		28	<20	0.14	<10	<10	94	<10	94
286302		16	<20	0.13	<10	<10	93	<10	86
286303		67	<20	0.17	<10	<10	142	<10	86
286304		18	<20	0.14	<10	<10	113	<10	92
286305		6	<20	0.08	<10	<10	72	<10	85
286306		40	<20	0.13	<10	<10	104	<10	85
286307		168	<20	0.35	<10	<10	43	<10	92
286308		8	<20	0.09	<10	<10	79	<10	90
286309		11	<20	0.08	<10	<10	77	<10	87
286310		6	<20	0.12	<10	<10	68	<10	84
286311		92	<20	<0.01	<10	<10	1	<10	4
286312		7	<20	0.16	<10	<10	89	<10	83
286313		6	<20	0.15	<10	<10	68	<10	97
286314		8	<20	0.16	<10	<10	74	<10	76
286315		8	<20	0.16	<10	<10	67	<10	71
286316		180	<20	0.41	<10	<10	50	<10	175
286317		7	<20	0.19	<10	<10	93	<10	83
286318		9	<20	0.16	<10	<10	74	<10	77
286319		284	<20	0.21	<10	<10	96	<10	67
286320		170	<20	0.38	<10	<10	47	<10	70



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**CERTIFICAT VO12250779**

Projet: WABAMISK  
Bon de commande #: WB141  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12250779**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
286321		5.07	<0.005		<0.2	5.31	7	<10	480	<0.5	4	1.71	<0.5	23	123	57
286322		3.92	<0.005		<0.2	5.61	2	<10	600	<0.5	3	1.24	<0.5	18	71	42
286323		3.77	<0.005		<0.2	3.25	<2	<10	320	<0.5	2	0.51	<0.5	14	47	26
286324		4.31	0.005		<0.2	3.05	2	<10	230	<0.5	3	0.46	<0.5	25	105	66
286325		3.75	<0.005		<0.2	3.25	8	<10	210	<0.5	3	0.53	<0.5	21	99	49
286326		4.43	<0.005		<0.2	2.81	12	<10	120	<0.5	3	0.15	<0.5	18	79	42
286327		0.02	3.98		1.3	1.35	119	<10	60	0.6	7	0.62	<0.5	17	42	85
286328		5.07	<0.005		<0.2	2.78	8	<10	430	<0.5	2	0.80	<0.5	20	116	48
286329		4.28	<0.005		<0.2	3.47	19	<10	370	<0.5	4	0.87	<0.5	22	115	44
286330		3.36	<0.005		<0.2	3.14	5	<10	380	<0.5	2	0.73	<0.5	20	107	49
286331		0.75	<0.005		<0.2	0.03	<2	<10	20	<0.5	2	>25.0	<0.5	<1	<1	1
286332		4.25	<0.005		<0.2	3.58	13	<10	340	<0.5	3	0.78	<0.5	23	126	52
286333		3.35	<0.005		<0.2	2.62	4	<10	160	<0.5	3	0.17	<0.5	15	91	30
286334		3.03	<0.005		<0.2	2.27	<2	<10	90	<0.5	<2	0.20	<0.5	6	24	12
286335		4.96	<0.005		0.2	2.64	15	<10	100	<0.5	<2	0.14	<0.5	21	92	46
286336		0.10	1.400		1.5	1.43	120	<10	60	0.7	7	0.73	2.7	20	51	109
286337		4.69	<0.005		0.2	2.93	13	<10	140	<0.5	<2	0.23	<0.5	20	81	36
286338		3.47	<0.005		0.2	2.93	7	<10	140	<0.5	<2	0.23	<0.5	19	83	38
286339		3.47	0.005		0.3	3.20	6	<10	150	<0.5	2	0.70	<0.5	21	80	44
286340		0.08	>10.0	17.80	1.3	1.33	76	<10	30	0.7	19	0.62	1.1	21	47	254



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**CERTIFICAT D'ANALYSE VO12250779**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe % 0.01	Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
286321		4.53	20	<1	1.90	20	2.05	648	<1	0.25	54	750	4	0.23	2	16
286322		5.09	20	<1	2.63	10	2.77	770	<1	0.30	29	730	4	0.19	<2	14
286323		3.60	10	<1	1.64	10	2.05	492	<1	0.10	27	670	2	0.21	2	8
286324		4.07	10	<1	1.44	10	1.65	499	1	0.08	71	670	4	0.34	<2	13
286325		4.08	10	<1	1.32	10	1.60	485	1	0.11	57	610	5	0.11	<2	11
286326		4.20	10	<1	1.00	10	1.68	454	2	0.03	48	590	5	0.06	<2	8
286327		5.33	<10	<1	0.29	10	1.18	372	1	0.47	61	910	32	3.33	2	1
286328		4.14	10	<1	1.51	20	1.07	709	1	0.16	55	670	5	0.12	3	14
286329		4.62	10	<1	1.93	20	1.33	667	1	0.13	69	630	5	0.10	2	16
286330		4.23	10	<1	1.61	20	1.16	625	1	0.16	61	670	5	0.12	2	12
286331		0.11	<10	1	0.01	<10	2.06	124	<1	0.01	3	90	<2	<0.01	<2	<1
286332		4.61	10	<1	1.81	20	1.36	582	1	0.12	72	620	5	0.17	<2	15
286333		3.66	10	<1	1.20	10	1.55	418	1	0.05	48	410	9	0.09	<2	8
286334		2.80	10	<1	0.71	20	1.55	294	<1	0.03	21	240	8	0.01	<2	2
286335		3.87	10	<1	0.96	10	1.78	326	1	0.03	63	560	5	0.13	2	6
286336		5.33	<10	<1	0.34	10	1.59	476	<1	0.56	78	1080	82	2.78	2	1
286337		4.23	10	<1	1.24	20	1.76	469	1	0.04	57	580	3	0.20	<2	5
286338		4.24	10	<1	1.26	20	1.76	478	1	0.04	56	580	5	0.20	<2	5
286339		4.08	10	<1	1.15	20	1.56	433	<1	0.09	58	630	3	0.38	<2	8
286340		5.74	10	<1	0.31	10	1.46	409	1	0.50	72	1010	27	3.55	<2	1



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**CERTIFICAT D'ANALYSE VO12250779**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286321		163	<20	0.25	<10	<10	130	<10	76
286322		118	<20	0.29	<10	<10	116	<10	81
286323		35	<20	0.21	<10	<10	70	<10	65
286324		33	<20	0.20	<10	<10	106	<10	87
286325		41	<20	0.18	<10	<10	92	<10	78
286326		6	<20	0.14	<10	<10	72	<10	71
286327		171	<20	0.35	<10	<10	43	<10	95
286328		61	<20	0.26	<10	<10	111	<10	86
286329		67	<20	0.27	<10	<10	124	<10	91
286330		63	<20	0.26	<10	<10	105	<10	99
286331		93	<20	<0.01	<10	<10	1	<10	2
286332		66	<20	0.26	<10	<10	115	<10	92
286333		11	20	0.16	<10	<10	63	<10	66
286334		7	30	0.08	<10	<10	15	<10	45
286335		7	<20	0.14	10	<10	61	<10	75
286336		176	<20	0.42	<10	<10	52	<10	183
286337		13	<20	0.17	<10	<10	52	<10	80
286338		13	<20	0.17	10	<10	53	<10	81
286339		58	<20	0.16	10	<10	71	<10	79
286340		170	<20	0.38	<10	<10	48	<10	62



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**CERTIFICAT VO12250810**

Projet: WABAMISK  
Bon de commande #: WB142  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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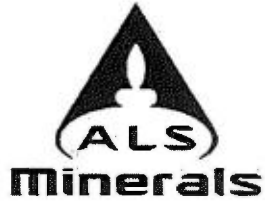
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**CERTIFICAT D'ANALYSE VO12250810**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au-AA23	Au-GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
286341		3.35	0.007		0.2	2.92	4	<10	220	<0.5	↯	0.57	<0.5	19	57	46
286342		5.69	0.009		0.2	3.43	10	<10	320	<0.5	↯	1.02	<0.5	25	104	51
286343		4.03	<0.005		0.2	3.36	13	<10	130	<0.5	↯	0.15	<0.5	27	125	60
286344		6.20	0.540		0.8	3.09	172	<10	80	<0.5	2	0.52	<0.5	25	99	68
286345		1.73	0.190		0.3	3.26	53	<10	220	<0.5	↯	0.27	<0.5	20	103	106
286346		3.29	0.064		0.2	2.29	58	<10	80	<0.5	2	0.47	<0.5	20	106	51
286347		0.08	4.27		1.2	1.33	123	<10	70	0.7	6	0.65	0.7	18	44	86
286348		5.55	5.36		0.9	2.92	423	<10	90	0.5	↯	0.42	<0.5	24	104	69
286349		4.64	0.018		0.2	2.38	17	<10	470	<0.5	2	0.76	<0.5	26	98	82
286350		0.08	>10.0	17.35	1.1	1.32	75	<10	30	0.7	21	0.63	1.0	20	48	254
286351		4.74	0.007		<0.2	2.55	9	<10	50	<0.5	↯	0.25	<0.5	16	78	39
286352		3.26	0.006		<0.2	3.32	11	<10	90	<0.5	↯	0.71	<0.5	20	86	43
286353		4.56	0.005		0.2	2.73	2	<10	50	<0.5	↯	0.20	<0.5	27	81	58
286354		4.32	<0.005		0.2	3.07	8	<10	90	<0.5	↯	0.43	<0.5	20	89	54
286355		4.98	<0.005		<0.2	2.39	10	<10	60	<0.5	↯	0.20	<0.5	21	63	48
286356		0.08	1.335		1.7	1.45	127	<10	60	0.7	8	0.74	2.8	21	52	111
286357		4.87	<0.005		0.2	3.30	12	<10	60	<0.5	↯	0.59	<0.5	31	89	69
286358		2.68	0.010		0.2	3.64	11	<10	180	<0.5	↯	0.08	<0.5	26	200	44
286359		3.04	<0.005		0.2	3.31	7	<10	60	<0.5	↯	0.34	<0.5	30	92	63
286360		0.06	>10.0	16.80	1.2	1.34	79	<10	40	0.7	19	0.63	1.2	20	48	275



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**CERTIFICAT D'ANALYSE VO12250810**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
286341		3.97	10	<1	1.32	20	1.38	492	<1	0.12	42	680	3	0.36	<2	8
286342		4.03	10	1	1.59	20	1.36	638	<1	0.16	66	680	2	0.24	<2	12
286343		5.54	10	<1	1.00	20	1.88	549	<1	0.03	85	620	3	0.14	<2	8
286344		6.47	10	<1	1.52	30	1.43	680	<1	0.14	57	730	7	1.81	<2	12
286345		6.29	10	<1	1.64	30	1.84	755	<1	0.06	66	550	5	1.14	3	8
286346		4.41	10	<1	0.41	30	1.55	565	<1	0.06	60	610	8	0.23	<2	7
286347		5.40	10	<1	0.30	10	1.25	393	1	0.49	61	970	36	3.37	<2	1
286348		5.94	10	<1	1.46	20	1.58	617	<1	0.10	67	730	7	1.64	<2	11
286349		4.32	10	<1	1.29	20	1.45	640	<1	0.16	48	1040	<2	0.52	<2	7
286350		5.64	10	1	0.31	10	1.44	413	<1	0.50	73	1000	30	3.51	2	1
286351		3.97	10	<1	0.37	10	1.44	545	<1	0.07	34	580	<2	0.08	<2	12
286352		4.20	10	<1	0.54	10	1.44	604	<1	0.15	44	600	<2	0.13	<2	14
286353		4.60	10	<1	0.35	10	1.51	556	<1	0.05	55	630	<2	0.26	<2	9
286354		4.46	10	<1	0.52	10	1.52	667	<1	0.13	43	610	<2	0.16	<2	14
286355		3.80	10	<1	0.44	10	1.40	475	<1	0.05	45	600	<2	0.10	<2	8
286356		5.47	10	<1	0.35	10	1.61	496	1	0.58	80	1110	77	2.88	<2	1
286357		4.61	10	<1	0.40	10	1.57	580	<1	0.10	59	660	<2	0.23	<2	12
286358		5.68	20	<1	1.26	20	2.20	626	<1	0.05	86	240	<2	0.10	<2	18
286359		5.33	10	<1	0.40	10	1.76	611	<1	0.06	69	650	<2	0.26	<2	11
286360		5.78	10	<1	0.31	10	1.47	414	<1	0.51	74	1010	29	3.58	<2	1





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**CERTIFICAT D'ANALYSE VO12250810**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286341		49	<20	0.18	10	<10	72	<10	75
286342		95	<20	0.25	<10	<10	106	<10	85
286343		7	<20	0.16	<10	<10	79	<10	97
286344		33	<20	0.24	<10	<10	95	<10	81
286345		15	<20	0.27	<10	10	70	<10	91
286346		13	<20	0.22	<10	<10	71	<10	68
286347		180	<20	0.37	<10	<10	46	<10	96
286348		26	<20	0.25	10	<10	95	<10	81
286349		32	<20	0.30	10	<10	110	<10	81
286350		170	<20	0.39	<10	<10	48	<10	69
286351		13	<20	0.10	10	<10	101	<10	75
286352		37	<20	0.12	<10	<10	115	<10	77
286353		11	<20	0.10	<10	<10	89	<10	87
286354		25	<20	0.13	<10	<10	115	<10	81
286355		7	<20	0.10	<10	<10	75	<10	73
286356		178	<20	0.43	<10	<10	54	<10	205
286357		27	<20	0.11	<10	<10	105	<10	88
286358		9	<20	0.21	<10	<10	133	<10	109
286359		16	<20	0.11	<10	<10	102	<10	102
286360		173	<20	0.39	<10	<10	49	<10	62



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**CERTIFICAT VO12250811**

Projet: WABAMISK  
Bon de commande #: WB143  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12250811**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
286361		4.01	0.019		<0.2	2.67	26	<10	250	<0.5	2	0.13	<0.5	17	148	17
286362		4.55	0.014		0.2	3.56	6	<10	570	<0.5	2	0.48	<0.5	25	125	47
286363		5.01	0.008		0.2	3.55	7	<10	490	<0.5	<2	0.39	<0.5	27	78	20
286364		4.78	<0.005		0.3	4.32	7	<10	590	<0.5	<2	0.96	<0.5	28	88	75
286365		5.31	0.009		0.2	3.50	32	<10	390	<0.5	2	0.10	<0.5	17	209	11
286366		4.01	0.017		<0.2	3.38	24	<10	230	<0.5	2	0.17	<0.5	21	174	40
286367		0.09	4.34		1.2	1.31	117	<10	60	0.7	5	0.64	0.6	17	44	85
286368		3.88	0.017		0.2	3.34	7	<10	180	<0.5	<2	0.60	<0.5	24	142	54
286369		2.64	0.018		<0.2	1.61	4	<10	170	<0.5	<2	0.17	<0.5	14	108	32
286370		2.81	<0.005		0.2	3.97	2	<10	550	<0.5	<2	0.42	<0.5	27	62	20
286371		0.55	<0.005		0.2	0.03	<2	<10	20	<0.5	<2	>25.0	<0.5	1	<1	1
286372		4.52	<0.005		<0.2	0.10	2	<10	10	<0.5	<2	0.04	<0.5	1	13	2
286373		3.15	0.016		0.2	3.40	20	<10	220	<0.5	<2	0.18	<0.5	25	162	39
286374		4.47	<0.005		0.2	2.96	7	<10	410	<0.5	<2	0.64	<0.5	24	118	58
286375		3.55	0.014		0.2	2.98	14	<10	380	<0.5	<2	0.72	<0.5	25	116	54
286376		0.08	1.275		1.6	1.40	120	<10	60	0.7	7	0.71	2.5	21	51	108
286377		3.14	0.008		0.2	2.82	6	<10	120	<0.5	<2	0.40	<0.5	24	101	49
286378		3.92	0.005		0.2	3.12	13	<10	80	<0.5	<2	0.18	<0.5	26	117	50
286379		4.10	0.007		0.2	3.31	8	<10	150	<0.5	<2	0.15	<0.5	27	134	61
286380		0.07	>10.0	17.00	1.3	1.31	77	<10	30	0.7	19	0.60	0.8	20	47	266



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12250811**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
286361		4.20	10	1	1.19	20	1.62	492	<1	0.05	59	420	2	0.04	<2	14
286362		5.14	20	<1	1.90	20	2.32	724	<1	0.15	58	820	3	0.17	<2	18
286363		5.33	20	1	2.11	20	2.65	615	<1	0.12	40	1120	<2	0.07	<2	17
286364		5.80	20	<1	2.43	20	2.48	762	<1	0.25	46	1310	<2	0.41	<2	20
286365		5.15	20	<1	2.23	10	2.08	670	<1	0.07	80	220	4	0.02	<2	21
286366		5.31	10	<1	1.28	10	2.00	604	1	0.08	79	560	<2	0.09	<2	18
286367		5.36	10	<1	0.30	10	1.24	389	1	0.49	60	970	30	3.34	<2	1
286368		4.51	10	<1	0.94	20	1.59	503	<1	0.12	81	560	<2	0.23	<2	11
286369		2.78	10	<1	0.77	10	0.84	333	1	0.06	45	330	<2	0.15	<2	9
286370		5.94	20	<1	2.45	20	3.05	689	<1	0.10	41	1390	2	0.08	<2	18
286371		0.14	<10	<1	0.01	<10	1.98	136	1	0.01	2	80	<2	0.01	<2	<1
286372		0.31	<10	<1	0.02	<10	0.04	29	<1	0.01	1	60	2	<0.01	<2	<1
286373		5.25	10	<1	1.38	20	1.92	551	1	0.08	88	490	<2	0.11	<2	16
286374		4.76	10	<1	1.68	20	1.24	652	<1	0.11	64	730	2	0.23	<2	14
286375		4.43	10	<1	1.56	20	1.30	639	<1	0.12	70	710	<2	0.16	<2	14
286376		5.31	10	<1	0.34	10	1.57	476	1	0.56	77	1080	74	2.79	<2	1
286377		5.00	10	<1	0.50	20	1.52	577	1	0.05	68	680	6	0.16	<2	9
286378		5.44	10	<1	0.65	20	1.81	533	<1	0.02	90	590	2	0.16	<2	8
286379		5.51	10	<1	1.15	20	1.86	524	<1	0.03	93	580	<2	0.21	<2	10
286380		5.71	<10	<1	0.31	10	1.44	408	<1	0.50	70	1000	25	3.57	<2	1



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**CERTIFICAT D'ANALYSE VO12250811**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286361		9	<20	0.19	<10	<10	107	<10	75
286362		44	<20	0.29	10	<10	142	<10	89
286363		29	<20	0.30	<10	<10	155	<10	97
286364		91	<20	0.32	<10	<10	170	<10	105
286365		12	<20	0.30	<10	10	140	<10	98
286366		12	<20	0.20	<10	<10	132	<10	96
286367		178	<20	0.37	<10	<10	45	<10	96
286368		57	<20	0.15	<10	<10	92	<10	84
286369		14	<20	0.13	<10	<10	64	<10	53
286370		26	<20	0.33	<10	<10	170	<10	113
286371		88	<20	<0.01	<10	10	<1	<10	4
286372		3	<20	<0.01	<10	<10	1	<10	4
286373		15	<20	0.21	<10	<10	121	<10	96
286374		44	<20	0.28	<10	<10	120	<10	87
286375		51	<20	0.26	<10	<10	119	<10	94
286376		174	<20	0.42	<10	<10	52	<10	184
286377		12	<20	0.20	<10	<10	89	<10	59
286378		6	<20	0.14	<10	<10	78	<10	101
286379		7	<20	0.17	<10	<10	94	<10	102
286380		172	<20	0.38	<10	<10	48	<10	64



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**CERTIFICAT VO12252584**

Projet: WABAMISK  
Bon de commande #: WB129  
Ce rapport s'applique à 1 échantillon de roche soumis à notre laboratoire de Val d'Or,  
QC, Canada le 22- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 - 106 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12252584**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
286088		3.17	<0.2	0.76	1870	<10	<10	<0.5	<2	0.42	<0.5	4	14	15	1.20	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12252584**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
286088		<1	0.05	10	0.37	178	2	0.02	5	120	<2	0.20	3	2	4	<20



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**CERTIFICAT D'ANALYSE VO12252584**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
286088		0.04	<10	<10	22	<10	21	0.84	0.67	0.85	0.027	40.60	929.4	0.87	0.83



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**CERTIFICAT VO12212001**

Projet: WABAMISK  
Bon de commande #: WB071  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212001**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283601		7.30	<0.2	2.80	62	<10	270	<0.5	2	0.76	<0.5	28	105	61	5.03	10
283602		7.25	<0.2	3.05	46	<10	310	<0.5	2	0.97	<0.5	27	97	58	4.78	10
283603		4.73	<0.2	2.73	36	<10	210	<0.5	2	0.90	<0.5	25	101	58	4.93	10
283604		5.94	<0.2	2.99	74	<10	340	<0.5	<2	1.15	<0.5	25	95	58	4.62	10
283605		5.10	<0.2	3.50	336	<10	400	<0.5	3	1.49	<0.5	27	104	62	5.30	10
283606		4.77	<0.2	2.01	924	<10	260	<0.5	<2	1.10	<0.5	22	86	52	3.92	10
283607		0.08	1.0	1.29	112	<10	60	0.6	6	0.59	<0.5	15	40	87	5.15	10
283608		4.56	<0.2	1.88	416	<10	220	<0.5	3	0.45	<0.5	16	52	50	3.30	10
283609		6.72	<0.2	2.54	65	<10	230	<0.5	2	0.60	<0.5	17	53	41	3.21	10
283610		4.35	<0.2	2.70	39	<10	230	<0.5	2	0.68	<0.5	13	45	30	3.15	10
283611		0.29	<0.2	0.03	<2	30	180	<0.5	<2	17.6	<0.5	<1	<1	1	0.07	<10
283612		4.32	<0.2	2.00	46	<10	110	<0.5	3	0.33	<0.5	16	40	36	3.39	10
283613		6.28	<0.2	2.88	63	<10	220	<0.5	3	0.46	<0.5	16	74	40	3.93	10
283614		5.69	<0.2	2.49	93	<10	160	<0.5	3	0.29	<0.5	17	87	39	3.92	10
283615		6.05	<0.2	2.21	1830	<10	120	<0.5	3	0.78	<0.5	13	65	26	3.26	10
283616		0.09	1.5	1.45	121	<10	60	0.7	7	0.69	2.1	18	47	104	5.27	10
283617		5.56	0.4	2.09	7360	<10	150	<0.5	2	0.93	<0.5	12	47	16	2.95	10
283618		6.47	0.2	2.57	3570	<10	220	0.5	2	1.65	<0.5	22	75	45	3.67	10
283619		4.99	0.2	2.48	39	<10	220	<0.5	3	0.72	<0.5	28	75	61	4.25	10
283620		0.08	1.1	1.30	122	<10	60	0.6	8	0.58	<0.5	16	42	89	5.41	10



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**CERTIFICAT D'ANALYSE VO12212001**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283601		<1	1.09	20	1.77	526	<1	0.18	60	850	2	0.64	<2	12	45	<20
283602		<1	1.23	20	1.57	507	<1	0.26	58	810	2	0.63	2	11	74	<20
283603		<1	0.81	20	1.55	557	<1	0.16	56	770	2	0.54	<2	16	44	<20
283604		<1	1.33	20	1.45	598	<1	0.27	54	800	<2	0.70	<2	15	76	<20
283605		<1	1.65	20	1.58	695	<1	0.32	57	780	3	0.92	<2	18	103	<20
283606		<1	0.92	20	1.41	524	<1	0.11	51	710	2	0.71	<2	13	34	<20
283607		<1	0.28	10	1.15	370	1	0.45	67	880	32	3.17	<2	1	166	<20
283608		<1	0.97	20	1.05	380	3	0.09	42	600	2	0.47	<2	8	28	<20
283609		<1	1.38	20	1.19	444	2	0.15	44	620	2	0.16	<2	7	51	<20
283610		<1	1.35	20	1.30	492	3	0.15	35	680	<2	0.06	<2	6	54	<20
283611		<1	0.02	<10	11.00	383	<1	0.01	<1	30	<2	<0.01	<2	<1	176	<20
283612		<1	0.96	10	0.97	297	62	0.06	43	630	2	0.29	<2	4	24	<20
283613		<1	1.55	20	1.48	520	1	0.10	48	620	3	0.15	<2	8	38	<20
283614		<1	1.43	20	1.37	448	1	0.07	61	460	5	0.19	<2	7	26	<20
283615		<1	0.74	30	1.21	395	1	0.11	46	350	10	0.35	2	5	53	<20
283616		<1	0.32	10	1.52	457	1	0.54	78	1010	70	2.70	<2	1	174	<20
283617		<1	0.63	20	0.89	362	2	0.18	33	340	9	0.62	19	5	83	<20
283618		<1	0.83	20	1.09	831	1	0.14	52	660	7	0.79	5	10	78	<20
283619		<1	0.96	20	1.08	673	1	0.21	80	730	6	1.16	<2	9	65	<20
283620		<1	0.28	10	1.24	386	1	0.46	66	880	30	3.28	<2	1	166	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212001**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283601		0.21	<10	<10	118	<10	102	<0.05	<0.05	<0.05	<0.001	37.06	1165.0	0.02	0.03
283602		0.21	<10	<10	109	<10	87	<0.05	<0.05	<0.05	<0.001	40.58	1107.0	0.02	0.03
283603		0.24	<10	<10	129	<10	91	<0.05	<0.05	<0.05	<0.001	51.82	1094.5	0.02	0.01
283604		0.24	<10	<10	119	<10	84	<0.05	<0.05	<0.05	<0.001	46.42	1188.0	0.02	0.02
283605		0.29	<10	<10	130	<10	99	<0.05	<0.05	0.05	<0.001	33.73	1194.0	0.05	0.04
283606		0.21	<10	<10	98	10	67	0.32	3.11	0.23	0.132	42.44	1183.0	0.20	0.25
283607		0.33	<10	<10	42	<10	91							3.96	3.95
283608		0.16	<10	<10	61	10	59	0.20	2.90	0.15	0.059	20.35	997.6	0.14	0.15
283609		0.20	<10	<10	63	<10	63	<0.05	<0.05	<0.05	<0.001	14.58	1151.0	0.01	0.02
283610		0.18	<10	<10	52	<10	64	<0.05	<0.05	<0.05	<0.001	24.72	1038.5	<0.01	<0.01
283611		<0.01	<10	<10	1	<10	8	<0.05	<0.05	<0.05	<0.001	43.21	246.8	<0.01	0.01
283612		0.16	<10	<10	37	<10	56	<0.05	<0.05	<0.05	<0.001	25.81	998.6	0.02	0.03
283613		0.20	<10	<10	70	<10	68	<0.05	<0.05	<0.05	<0.001	36.12	1129.0	0.04	0.04
283614		0.21	<10	<10	63	<10	64	0.09	<0.05	0.10	<0.001	36.05	1215.5	0.09	0.10
283615		0.13	<10	<10	45	<10	51	0.64	1.46	0.60	0.093	63.85	1195.5	0.55	0.65
283616		0.39	<10	<10	49	<10	179							1.31	1.27
283617		0.09	<10	<10	38	80	41	4.15	8.21	3.90	0.544	66.23	1057.0	4.05	3.74
283618		0.16	<10	<10	89	460	72	1.66	2.41	1.62	0.148	61.44	1147.0	1.60	1.63
283619		0.20	<10	<10	88	<10	81	0.10	<0.05	0.11	<0.001	40.24	1177.5	0.15	0.06
283620		0.34	<10	<10	44	<10	100							8.31	8.45



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**CERTIFICAT VO12212002**

Projet: WABAMISK  
Bon de commande #: WB072  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12212002**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283621		4.29	<0.2	2.49	22	<10	240	<0.5	<2	0.48	<0.5	23	70	52	4.35	10
283622		4.20	<0.2	2.53	56	<10	70	<0.5	<2	0.82	<0.5	29	87	56	4.88	10
283623		4.38	<0.2	3.06	91	<10	160	<0.5	<2	1.48	<0.5	29	82	56	4.35	10
283624		3.06	<0.2	3.73	193	<10	250	<0.5	<2	1.48	<0.5	25	77	48	4.37	10
283625		2.52	0.2	1.59	1250	<10	70	<0.5	<2	0.73	<0.5	14	39	27	2.63	10
283626		5.48	<0.2	2.58	83	<10	230	<0.5	<2	0.74	<0.5	30	67	68	4.42	10
283627		0.07	1.0	1.26	110	<10	60	0.6	5	0.59	<0.5	16	40	82	4.98	<10
283628		4.71	<0.2	3.45	45	<10	300	<0.5	<2	1.10	<0.5	28	94	61	4.73	10
283629		4.59	<0.2	3.64	28	<10	340	<0.5	<2	1.28	<0.5	26	90	57	4.55	10
283630		4.67	<0.2	2.54	123	<10	210	<0.5	<2	1.20	<0.5	22	72	50	3.45	10
283631		0.26	<0.2	0.05	<2	10	30	<0.5	6	19.9	<0.5	<1	<1	1	0.08	<10
283632		5.31	<0.2	2.66	125	<10	240	<0.5	<2	1.36	<0.5	24	82	54	3.69	10
283633		3.15	0.2	1.14	287	<10	30	<0.5	3	1.09	<0.5	5	31	48	1.68	<10
283634		3.09	<0.2	2.35	32	<10	40	<0.5	<2	0.11	<0.5	13	88	24	3.91	10
283635		6.66	<0.2	2.54	114	<10	50	<0.5	<2	0.29	<0.5	19	82	27	3.89	10
283636		0.08	1.4	1.41	114	<10	60	0.7	4	0.66	2.1	19	48	101	5.11	10
283637		6.47	0.3	2.18	347	<10	180	<0.5	<2	0.38	<0.5	17	99	40	3.47	10
283638		7.33	<0.2	2.53	101	<10	140	<0.5	<2	0.18	<0.5	23	110	43	4.30	10
283639		7.74	<0.2	2.36	447	<10	70	<0.5	2	0.26	<0.5	17	67	42	3.78	10
283640		0.08	1.2	1.25	115	<10	60	0.6	6	0.57	<0.5	16	41	89	5.18	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212002**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283621		<1	1.29	10	1.51	505	1	0.09	57	630	4	0.65	<2	12	22	<20
283622		<1	0.29	10	1.93	513	1	0.07	72	610	3	0.48	2	13	22	<20
283623		<1	0.73	10	1.45	490	2	0.12	75	720	5	0.83	2	14	55	<20
283624		<1	1.02	20	1.70	525	2	0.24	62	640	5	0.67	<2	15	119	<20
283625		<1	0.29	10	0.71	270	10	0.10	21	140	5	0.45	2	6	41	<20
283626		<1	1.21	10	1.20	446	1	0.18	64	640	3	1.12	<2	12	62	<20
283627		<1	0.28	10	1.15	349	1	0.45	59	870	29	3.15	<2	1	164	<20
283628		<1	1.25	20	1.37	576	1	0.22	61	740	4	0.68	<2	17	97	<20
283629		<1	1.38	20	1.41	533	<1	0.29	58	770	4	0.54	2	16	106	<20
283630		<1	0.77	20	1.08	393	<1	0.27	48	730	2	0.54	<2	9	84	<20
283631		<1	0.01	<10	12.35	394	<1	0.01	1	40	<2	<0.01	<2	<1	182	<20
283632		<1	0.84	20	1.17	392	<1	0.29	51	780	2	0.65	<2	9	94	<20
283633		<1	0.23	10	0.64	237	4	0.02	17	160	10	0.25	<2	2	19	<20
283634		<1	0.39	20	1.69	416	1	0.03	50	270	4	0.04	<2	9	6	<20
283635		<1	0.37	20	1.99	410	2	0.03	61	630	13	0.12	<2	6	11	<20
283636		<1	0.34	10	1.50	444	1	0.54	76	1010	78	2.67	<2	1	169	<20
283637		<1	0.99	20	1.59	364	3	0.07	56	270	13	0.48	<2	11	27	<20
283638		<1	1.08	20	1.95	410	2	0.03	80	440	10	0.47	<2	10	9	<20
283639		<1	0.47	20	1.77	375	3	0.03	60	360	12	0.36	2	5	8	20
283640		<1	0.29	10	1.23	364	1	0.45	63	870	34	3.28	2	1	160	<20



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**CERTIFICAT D'ANALYSE VO12212002**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283621		0.27	<10	<10	99	<10	82	0.06	<0.05	0.06	<0.001	28.40	1060.0	0.05	0.07
283622		0.23	<10	<10	121	10	107	0.07	<0.05	0.08	<0.001	42.41	1065.0	0.09	0.06
283623		0.22	<10	<10	102	<10	86	0.05	0.13	0.05	0.008	61.39	1092.0	0.05	0.05
283624		0.24	<10	<10	113	10	64	0.26	<0.05	0.28	<0.001	38.01	1002.5	0.23	0.32
283625		0.09	<10	<10	59	1120	52	1.56	6.85	1.28	0.347	50.66	943.9	1.29	1.27
283626		0.23	<10	<10	105	10	77	0.34	1.11	0.32	0.026	23.47	997.8	0.33	0.31
283627		0.34	<10	<10	41	<10	87							3.81	3.82
283628		0.21	<10	<10	123	<10	86	<0.05	<0.05	<0.05	<0.001	44.88	1074.0	0.03	0.03
283629		0.22	<10	<10	120	<10	86	<0.05	<0.05	<0.05	<0.001	40.52	1039.0	0.01	0.01
283630		0.15	<10	<10	83	<10	62	<0.05	0.26	<0.05	0.012	46.68	1056.0	0.01	0.02
283631		<0.01	<10	<10	2	<10	31	<0.05	<0.05	<0.05	<0.001	47.99	255.5	0.01	0.01
283632		0.17	<10	<10	91	10	66	<0.05	<0.05	<0.05	<0.001	50.07	1117.0	0.02	0.03
283633		0.05	<10	<10	21	210	12	3.97	18.65	3.18	0.940	50.42	925.1	3.31	3.04
283634		0.07	<10	<10	67	10	60	<0.05	<0.05	<0.05	<0.001	49.13	1032.0	0.02	0.03
283635		0.08	<10	<10	55	1210	63	0.48	0.72	0.48	0.025	34.77	1050.5	0.47	0.48
283636		0.40	<10	<10	49	10	176							1.35	1.35
283637		0.16	<10	<10	80	960	50	1.67	19.60	1.27	0.475	24.24	1089.0	1.22	1.32
283638		0.19	<10	<10	84	10	75	0.17	0.46	0.16	0.015	32.28	1031.5	0.16	0.16
283639		0.11	<10	<10	44	10	59	0.37	0.56	0.36	0.016	28.59	980.5	0.32	0.40
283640		0.35	<10	<10	43	<10	92							7.44	7.64



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Compte: MINVIR

**CERTIFICAT VO12212003**

Projet: WABAMISK  
Bon de commande #: WB073  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212003**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283641		5.80	<0.2	1.78	19	<10	20	<0.5	2	0.45	<0.5	11	75	26	3.01	10
283642		5.27	0.2	2.01	35	<10	10	<0.5	3	0.26	<0.5	13	74	26	3.81	10
283643		5.73	<0.2	2.14	64	<10	20	<0.5	<2	0.26	<0.5	18	79	33	4.11	10
283644		7.26	<0.2	1.89	21	<10	60	<0.5	2	0.19	<0.5	11	80	21	3.19	10
283645		5.20	<0.2	1.94	34	<10	140	<0.5	<2	0.17	<0.5	13	87	31	3.17	10
283646		8.38	<0.2	2.43	35	<10	50	<0.5	<2	0.18	<0.5	13	72	26	3.82	10
283647		0.09	0.9	1.25	107	<10	60	0.6	5	0.58	<0.5	15	38	81	4.90	10
283648		3.82	<0.2	2.14	36	<10	40	<0.5	2	0.16	<0.5	13	57	12	3.36	10
283649		5.32	<0.2	1.17	22	<10	110	<0.5	<2	0.10	<0.5	9	73	19	1.86	10
283650		6.36	<0.2	1.64	44	<10	140	<0.5	2	0.21	<0.5	11	86	30	2.39	10
283651		0.59	<0.2	0.03	<2	20	90	<0.5	<2	18.0	<0.5	<1	<1	<1	0.06	<10
283652		5.23	<0.2	1.91	28	<10	160	<0.5	<2	0.28	<0.5	13	103	27	3.20	10
283653		5.35	<0.2	2.33	53	<10	110	<0.5	<2	0.24	<0.5	14	94	26	3.78	10
283654		5.56	<0.2	3.49	134	<10	210	<0.5	2	0.19	<0.5	16	138	29	5.50	20
283655		5.39	<0.2	1.57	41	<10	140	<0.5	<2	0.24	<0.5	10	90	23	2.29	10
283656		0.06	1.4	1.43	115	<10	60	0.7	5	0.69	1.9	19	47	100	5.17	10
283657		5.84	<0.2	2.29	81	<10	220	<0.5	3	0.14	<0.5	17	127	43	3.59	10
283658		5.02	<0.2	2.64	11	<10	150	<0.5	2	0.94	<0.5	12	62	26	3.11	10
283659		5.84	<0.2	3.26	451	<10	230	<0.5	2	1.23	<0.5	11	69	25	3.76	10
283660		0.07	1.0	1.25	114	<10	70	0.7	7	0.56	<0.5	16	40	91	5.16	<10



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**CERTIFICAT D'ANALYSE VO12212003**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283641		1	0.10	20	1.45	491	1	0.06	34	610	4	0.22	2	6	19	<20
283642		<1	0.07	10	1.68	456	1	0.02	43	510	6	0.16	<2	5	4	<20
283643		<1	0.10	20	1.60	388	1	0.02	53	510	6	0.26	2	4	5	<20
283644		<1	0.54	20	1.35	458	<1	0.03	34	320	5	0.07	<2	5	6	<20
283645		<1	0.85	20	1.29	502	<1	0.04	36	380	7	0.13	2	5	7	<20
283646		1	0.46	20	1.68	361	<1	0.03	44	450	7	0.04	2	4	6	<20
283647		<1	0.28	10	1.11	333	<1	0.45	56	830	27	2.97	4	1	155	<20
283648		<1	0.39	10	1.53	323	<1	0.02	46	440	6	0.03	3	2	5	<20
283649		<1	0.60	10	0.79	309	<1	0.03	22	220	4	0.11	<2	5	5	<20
283650		<1	0.89	20	0.99	413	<1	0.05	32	320	4	0.15	2	6	11	<20
283651		<1	0.03	<10	11.30	355	<1	0.02	<1	40	3	0.02	6	<1	188	<20
283652		<1	0.83	10	1.23	489	<1	0.05	35	330	6	0.12	<2	7	10	<20
283653		<1	0.77	10	1.62	480	<1	0.04	41	310	6	0.08	<2	7	9	<20
283654		<1	1.28	20	2.65	602	<1	0.04	58	330	6	0.19	<2	12	7	<20
283655		<1	0.62	20	0.98	436	<1	0.06	29	230	6	0.13	2	6	17	<20
283656		<1	0.33	10	1.50	432	<1	0.56	73	990	77	2.64	4	1	164	<20
283657		<1	1.48	20	1.42	604	<1	0.04	47	320	5	0.21	2	9	8	<20
283658		<1	0.85	10	1.15	387	1	0.09	30	450	4	0.16	<2	9	63	<20
283659		<1	1.13	10	1.38	518	<1	0.11	29	380	4	0.20	2	9	88	<20
283660		<1	0.30	10	1.20	360	1	0.47	64	850	33	3.29	<2	1	155	<20



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**CERTIFICAT D'ANALYSE VO12212003**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283641		0.13	<10	<10	70	<10	50	0.07	<0.05	0.07	0.002	55.90	922.6	0.07	0.07
283642		0.16	<10	<10	65	<10	56	0.18	<0.05	0.19	<0.001	36.54	999.1	0.21	0.17
283643		0.13	<10	<10	58	<10	62	<0.05	<0.05	<0.05	<0.001	29.27	974.1	0.03	0.03
283644		0.13	<10	<10	46	<10	50	<0.05	<0.05	<0.05	<0.001	22.81	887.2	0.01	0.01
283645		0.15	<10	<10	51	<10	59	<0.05	<0.05	<0.05	<0.001	47.29	917.8	0.01	<0.01
283646		0.11	<10	<10	45	<10	63	<0.05	<0.05	<0.05	<0.001	48.93	974.5	0.01	<0.01
283647		0.32	<10	<10	40	<10	82							3.87	3.92
283648		0.06	<10	<10	34	<10	58	<0.05	<0.05	<0.05	<0.001	51.33	989.7	0.01	<0.01
283649		0.10	<10	<10	44	<10	37	<0.05	0.08	<0.05	0.004	48.96	962.2	0.01	0.01
283650		0.14	<10	<10	53	<10	48	<0.05	<0.05	<0.05	<0.001	50.99	1081.0	0.01	0.01
283651		<0.01	<10	<10	2	<10	19	<0.05	<0.05	<0.05	<0.001	16.52	573.1	<0.01	<0.01
283652		0.12	<10	<10	62	<10	59	<0.05	<0.05	<0.05	<0.001	15.83	955.5	0.01	0.01
283653		0.11	<10	<10	63	<10	63	<0.05	<0.05	<0.05	<0.001	27.51	902.8	0.01	0.01
283654		0.22	<10	<10	108	<10	86	0.06	<0.05	0.07	<0.001	38.52	1039.5	0.06	0.07
283655		0.12	<10	<10	50	<10	45	<0.05	<0.05	<0.05	<0.001	35.25	1083.5	0.01	0.01
283656		0.39	<10	<10	49	<10	178							1.27	1.28
283657		0.21	<10	<10	78	<10	76	<0.05	<0.05	<0.05	<0.001	18.56	1063.0	0.01	0.01
283658		0.15	<10	<10	76	<10	59	<0.05	<0.05	<0.05	<0.001	30.15	1023.0	0.02	0.02
283659		0.18	<10	<10	75	<10	71	0.20	<0.05	0.20	<0.001	25.58	1021.5	0.20	0.20
283660		0.34	<10	<10	42	<10	95							8.08	8.11





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**CERTIFICAT VO12223114**

Projet: WABAMISK  
Bon de commande #: WB112  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12223114**

Description échantillon	Méthode élément unités I.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
285741		4.46	<0.2	1.68	4	<10	190	<0.5	<2	0.72	<0.5	18	33	111	3.67	10
285742		5.35	<0.2	1.60	4	<10	140	<0.5	3	0.68	<0.5	14	29	40	2.74	10
285743		4.25	<0.2	2.21	17	<10	230	<0.5	2	0.71	<0.5	18	63	46	3.43	10
285744		4.91	<0.2	3.12	21	<10	400	<0.5	2	0.86	<0.5	19	102	40	4.23	10
285745		3.29	<0.2	2.01	55	<10	150	<0.5	2	1.08	<0.5	14	70	51	3.35	10
285746		6.68	<0.2	2.61	376	<10	70	<0.5	3	0.68	<0.5	30	79	70	5.02	10
285747		0.10	1.0	1.30	117	<10	60	0.7	6	0.65	<0.5	15	42	83	5.24	<10
285748		6.54	<0.2	2.18	27	<10	80	<0.5	2	0.35	<0.5	22	79	45	3.37	10
285749		6.40	<0.2	2.98	17	<10	140	<0.5	2	0.57	<0.5	26	130	57	4.11	10
285750		6.69	<0.2	2.81	11	<10	100	<0.5	2	0.27	<0.5	28	114	69	4.49	10
285751		0.63	<0.2	0.03	<2	20	20	<0.5	2	19.2	<0.5	<1	<1	1	0.09	<10
285752		3.55	<0.2	2.83	36	<10	120	<0.5	3	0.45	<0.5	23	94	50	4.71	10
285753		3.42	<0.2	3.03	50	<10	190	<0.5	4	0.45	<0.5	26	107	58	4.77	10
285754		4.41	<0.2	3.94	50	<10	270	<0.5	2	1.30	<0.5	23	108	55	4.45	10
285755		4.42	<0.2	2.73	32	<10	160	<0.5	3	0.50	<0.5	17	82	49	4.31	10
285756		0.12	1.3	1.44	114	<10	60	0.7	7	0.72	2.0	19	49	106	5.28	10
285757		3.27	<0.2	2.94	49	<10	120	<0.5	2	0.21	<0.5	22	79	49	5.36	10
285758		3.87	<0.2	2.70	58	<10	120	<0.5	<2	0.23	<0.5	22	77	49	4.92	10
285759		3.11	2.3	1.29	8750	<10	70	<0.5	2	0.25	<0.5	17	62	37	3.26	10
285760		0.08	1.1	1.34	79	<10	70	0.7	25	0.64	0.5	18	45	262	5.68	10



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**CERTIFICAT D'ANALYSE VO12223114**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285741		<1	0.32	20	1.11	379	<1	0.07	18	840	<2	0.58	<2	7	19	<20
285742		<1	0.31	20	1.08	308	<1	0.09	16	800	<2	0.11	<2	4	20	<20
285743		<1	0.48	10	1.39	394	<1	0.10	33	880	<2	0.09	<2	7	26	<20
285744		<1	0.73	10	1.65	550	<1	0.17	50	510	<2	0.08	<2	14	46	<20
285745		<1	0.35	10	0.86	424	<1	0.07	32	590	2	0.43	<2	10	15	<20
285746		<1	0.35	10	1.36	605	<1	0.09	70	490	2	0.82	<2	10	20	<20
285747		<1	0.30	10	1.18	368	<1	0.48	60	890	31	3.26	<2	1	169	<20
285748		<1	0.45	10	1.34	375	<1	0.05	53	340	<2	0.18	<2	8	11	<20
285749		<1	0.80	10	1.64	427	<1	0.13	63	430	<2	0.37	<2	14	32	<20
285750		<1	0.70	10	1.86	401	<1	0.06	72	490	2	0.41	<2	12	14	<20
285751		<1	0.01	<10	11.90	363	<1	0.03	<1	40	<2	0.01	2	<1	143	<20
285752		<1	0.90	10	1.63	586	<1	0.07	74	610	3	0.18	2	10	17	<20
285753		<1	1.47	10	1.59	579	<1	0.09	74	660	3	0.16	<2	14	25	<20
285754		<1	1.67	20	1.45	639	<1	0.19	68	650	5	0.28	<2	14	107	<20
285755		<1	1.34	20	1.39	474	1	0.09	51	540	5	0.49	<2	9	32	<20
285756		<1	0.35	10	1.55	455	<1	0.57	78	1030	77	2.70	2	1	172	<20
285757		<1	0.97	20	1.73	497	<1	0.04	62	700	5	0.30	<2	8	9	<20
285758		<1	1.10	10	1.57	473	<1	0.05	62	660	3	0.39	<2	8	11	<20
285759		<1	0.52	10	0.82	249	1	0.06	57	410	7	0.90	20	4	18	<20
285760		<1	0.31	10	1.39	391	<1	0.51	72	930	33	3.49	2	1	170	<20



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**CERTIFICAT D'ANALYSE VO12223114**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285741		0.10	<10	<10	93	<10	54	<0.05	0.40	<0.05	0.010	24.92	1088.5	<0.01	0.01
285742		0.10	<10	<10	67	<10	49	<0.05	<0.05	<0.05	<0.001	20.61	1005.0	<0.01	<0.01
285743		0.15	<10	<10	95	<10	64	<0.05	<0.05	<0.05	<0.001	42.28	1001.0	0.04	0.01
285744		0.18	<10	<10	114	<10	74	<0.05	<0.05	<0.05	<0.001	26.68	1060.5	0.01	<0.01
285745		0.14	<10	<10	80	<10	45	<0.05	<0.05	<0.05	<0.001	45.25	1004.0	<0.01	0.01
285746		0.15	<10	<10	90	<10	78	<0.05	<0.05	<0.05	<0.001	41.77	1011.0	0.01	<0.01
285747		0.35	<10	<10	43	<10	89							3.78	3.90
285748		0.11	<10	<10	70	<10	66	0.05	0.79	<0.05	0.043	54.33	1177.5	0.02	0.02
285749		0.15	<10	<10	114	<10	86	<0.05	<0.05	<0.05	<0.001	53.34	1136.5	0.02	<0.01
285750		0.14	<10	<10	100	<10	93	<0.05	<0.05	<0.05	<0.001	60.64	1177.0	<0.01	0.01
285751		<0.01	<10	<10	2	<10	16	<0.05	<0.05	<0.05	<0.001	90.99	566.5	<0.01	<0.01
285752		0.19	<10	<10	93	<10	79	<0.05	<0.05	<0.05	<0.001	40.29	975.9	<0.01	0.01
285753		0.23	<10	<10	113	<10	87	<0.05	<0.05	<0.05	<0.001	44.62	935.8	0.01	0.01
285754		0.24	<10	<10	112	50	78	<0.05	<0.05	<0.05	<0.001	62.08	1021.5	0.01	0.02
285755		0.19	<10	<10	72	10	75	<0.05	<0.05	<0.05	<0.001	53.98	921.1	0.02	0.02
285756		0.41	<10	<10	51	<10	180							1.24	1.30
285757		0.15	<10	<10	76	<10	75	<0.05	0.22	<0.05	0.014	63.17	1052.0	0.01	0.01
285758		0.18	<10	<10	81	<10	79	<0.05	0.07	<0.05	0.004	58.42	975.2	0.03	0.05
285759		0.09	<10	<10	41	60	47	3.78	12.15	3.29	0.856	70.31	1211.0	3.21	3.37
285760		0.37	<10	<10	47	<10	64							17.80	17.40



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**CERTIFICAT VO12223115**

Projet: WABAMISK  
Bon de commande #: WB113  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.  
Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12223115**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
285761		0.93	<0.2	2.29	44	<10	120	<0.5	2	0.19	<0.5	15	75	35	3.57	10
285762		1.07	<0.2	2.77	76	<10	80	<0.5	3	0.15	<0.5	19	88	44	4.40	10
285763		1.03	<0.2	2.17	39	<10	220	<0.5	2	0.23	<0.5	17	108	41	3.44	10
285764		0.97	<0.2	1.91	<2	<10	60	<0.5	2	0.10	<0.5	6	21	6	2.23	10
285765		1.00	<0.2	2.13	115	<10	110	<0.5	<2	0.12	<0.5	12	65	33	3.08	10
285766		1.05	<0.2	2.88	56	<10	90	<0.5	<2	0.20	<0.5	23	73	52	5.52	10
285767		0.10	0.2	2.73	40	<10	190	<0.5	<2	0.26	<0.5	25	78	55	4.84	10
285768		1.14	0.2	2.71	43	<10	190	<0.5	<2	0.26	<0.5	25	76	54	4.76	10
285769		1.07	0.5	2.80	2130	<10	220	<0.5	<2	0.93	<0.5	25	70	56	3.86	10
285770		1.26	0.8	2.27	2720	<10	40	<0.5	<2	0.96	<0.5	24	76	55	3.62	10
285771		0.50	<0.2	0.03	22	20	20	<0.5	<2	18.6	<0.5	<1	<1	<1	0.12	<10
285772		1.02	0.7	2.49	4420	<10	40	0.5	<2	1.25	<0.5	25	69	55	3.85	10
285773		1.06	0.5	2.26	3260	<10	80	<0.5	<2	1.00	<0.5	24	51	52	3.35	10
285774		1.13	0.3	2.36	547	<10	230	<0.5	<2	0.58	<0.5	25	69	46	3.94	10
285775		0.90	<0.2	2.57	280	<10	140	<0.5	<2	0.19	<0.5	26	85	47	4.51	10
285776		0.11	1.4	1.45	118	<10	60	0.7	4	0.70	2.0	20	48	104	5.15	<10
285777		1.07	0.2	2.70	76	<10	170	<0.5	<2	0.21	<0.5	24	98	55	4.73	10
285778		0.99	<0.2	2.60	158	<10	160	<0.5	<2	0.20	<0.5	22	99	45	4.31	10
285779		1.26	<0.2	3.01	41	<10	130	<0.5	<2	0.26	<0.5	22	80	50	5.23	10
285780		0.07	1.0	1.44	80	<10	70	0.7	18	0.65	0.7	21	47	259	5.68	10



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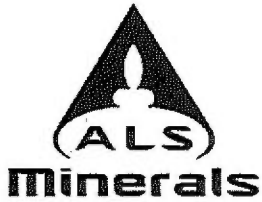
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223115**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285761		<1	1.08	20	1.49	407	<1	0.05	49	560	6	0.19	<2	5	10	<20
285762		<1	1.04	20	1.80	417	<1	0.03	69	480	6	0.12	<2	6	7	<20
285763		<1	1.36	20	1.38	504	<1	0.06	54	560	5	0.20	<2	9	11	<20
285764		<1	0.50	20	1.47	243	<1	0.04	20	210	8	0.01	<2	1	8	20
285765		<1	1.05	10	1.46	300	1	0.04	38	410	8	0.10	2	4	8	20
285766		<1	0.81	20	1.70	495	<1	0.03	66	720	3	0.37	2	7	8	<20
285767		<1	1.66	20	1.50	485	<1	0.05	70	700	6	0.57	<2	9	17	<20
285768		<1	1.62	20	1.47	473	<1	0.06	66	690	5	0.57	<2	9	18	<20
285769		<1	1.27	20	1.22	810	<1	0.23	57	870	7	1.08	6	11	91	<20
285770		<1	0.95	30	0.99	930	<1	0.22	51	900	4	1.28	7	10	79	<20
285771		<1	0.01	<10	11.35	379	<1	0.02	<1	40	<2	0.01	<2	<1	168	<20
285772		<1	0.97	30	1.06	921	<1	0.25	51	930	7	1.47	9	10	92	<20
285773		<1	0.86	20	0.84	691	<1	0.19	49	820	7	1.18	8	7	79	<20
285774		<1	1.26	20	1.18	516	<1	0.12	57	800	4	0.87	<2	10	43	<20
285775		<1	1.74	20	1.52	444	1	0.03	79	590	4	0.56	<2	9	10	<20
285776		<1	0.35	10	1.51	442	<1	0.56	75	1020	79	2.73	<2	1	169	<20
285777		1	1.83	20	1.53	471	1	0.05	71	560	4	0.65	<2	10	14	<20
285778		<1	1.71	20	1.49	489	<1	0.05	68	530	5	0.36	<2	8	12	<20
285779		<1	1.06	20	1.62	555	<1	0.05	59	740	4	0.34	<2	8	15	<20
285780		<1	0.33	10	1.42	399	<1	0.52	72	980	36	3.57	<2	1	176	<20





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223115**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
285761		0.16	<10	<10	46	<10	67	<0.05	<0.05	<0.05	<0.001	25.50	905.8	0.01	0.02
285762		0.16	<10	<10	60	<10	75	0.09	1.37	<0.05	0.086	62.67	1007.0	0.01	0.01
285763		0.20	<10	<10	77	<10	68	<0.05	<0.05	<0.05	<0.001	75.91	954.9	0.01	<0.01
285764		0.06	<10	<10	13	<10	38	<0.05	<0.05	<0.05	<0.001	34.92	936.4	0.01	0.01
285765		0.14	<10	<10	38	<10	57	0.05	<0.05	0.06	<0.001	46.00	954.4	0.06	0.05
285766		0.14	<10	<10	68	<10	73	<0.05	<0.05	<0.05	<0.001	54.98	993.8	0.03	0.02
285767		0.22	<10	<10	85	<10	79							3.84	3.65
285768		0.22	<10	<10	83	<10	76	0.05	<0.05	0.05	<0.001	84.22	1050.5	0.04	0.06
285769		0.19	<10	<10	95	20	90	1.23	2.55	1.16	0.146	57.19	1015.0	1.07	1.25
285770		0.16	<10	<10	102	430	85	2.30	8.36	2.03	0.441	52.76	1202.5	2.01	2.05
285771		<0.01	<10	<10	2	<10	9	<0.05	<0.05	<0.05	<0.001	13.01	483.0	0.02	0.02
285772		0.15	<10	<10	97	160	80	2.47	14.35	2.15	0.383	26.66	988.2	2.19	2.11
285773		0.14	<10	<10	68	30	78	2.38	8.44	2.19	0.269	31.87	1027.0	2.11	2.27
285774		0.20	<10	<10	91	20	79	0.44	0.99	0.43	0.029	29.36	1102.0	0.33	0.52
285775		0.22	<10	<10	82	50	81	0.33	2.11	0.28	0.050	23.66	877.2	0.24	0.32
285776		0.40	<10	<10	50	<10	183							1.29	1.30
285777		0.24	<10	<10	87	<10	82	0.08	<0.05	0.08	<0.001	25.20	1045.0	0.08	0.08
285778		0.22	<10	<10	76	<10	73	0.09	0.87	0.07	0.018	20.77	966.1	0.07	0.07
285779		0.16	<10	<10	75	<10	79	<0.05	<0.05	<0.05	<0.001	63.98	1197.0	0.02	0.03
285780		0.38	<10	<10	48	<10	62							16.60	16.70



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**CERTIFICAT VO12223116**

Projet: WABAMISK  
Bon de commande #: WB114  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12223116**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
285781		4.07	<0.2	2.77	60	<10	160	<0.5	<2	0.26	<0.5	25	79	57	5.07	10
285782		2.40	<0.2	2.68	166	<10	230	<0.5	<2	0.25	<0.5	26	94	53	5.36	10
285783		5.64	0.4	2.14	2250	<10	140	<0.5	<2	0.84	<0.5	22	61	45	3.57	10
285784		3.19	0.5	1.24	1565	<10	60	<0.5	<2	0.43	<0.5	25	31	61	2.92	<10
285785		4.32	0.3	0.56	1390	<10	30	<0.5	<2	0.21	<0.5	13	22	32	2.14	<10
285786		2.20	0.6	2.82	3170	<10	80	0.7	<2	0.87	<0.5	27	87	63	4.60	10
285787		0.10	1.0	1.40	120	<10	70	0.7	<2	0.64	<0.5	17	44	89	5.66	<10
285788		3.20	0.3	2.89	1755	<10	240	<0.5	<2	1.02	<0.5	26	85	50	4.19	10
285789		2.82	<0.2	2.71	159	<10	160	<0.5	<2	0.21	<0.5	22	109	54	4.68	10
285790		3.67	<0.2	2.63	1535	<10	200	<0.5	<2	0.30	<0.5	18	112	50	4.26	10
285791		0.31	<0.2	0.03	10	30	30	<0.5	<2	20.6	<0.5	<1	<1	2	0.11	<10
285792		4.50	<0.2	3.08	58	<10	150	<0.5	<2	0.28	<0.5	25	78	54	5.11	10
285793		2.09	<0.2	3.46	56	<10	200	<0.5	<2	0.62	<0.5	26	85	62	5.28	10
285794		3.41	<0.2	4.41	147	<10	250	0.7	<2	1.96	<0.5	26	74	54	3.66	10
285795		3.32	<0.2	2.88	99	<10	140	<0.5	<2	0.21	<0.5	27	91	49	4.79	10
285796		0.12	1.2	1.43	119	<10	50	0.7	4	0.68	2.0	19	49	104	5.19	10
285797		4.96	<0.2	2.45	97	<10	180	<0.5	<2	0.25	<0.5	16	96	35	3.72	10
285798		3.40	<0.2	2.54	44	<10	90	<0.5	<2	0.15	<0.5	14	71	25	3.76	10
285799		4.27	<0.2	3.14	53	<10	260	<0.5	<2	0.30	<0.5	26	94	62	5.29	10
285800		0.05	0.8	1.33	80	<10	50	0.6	16	0.60	0.6	20	46	253	5.67	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223116**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285781		1	1.42	20	1.55	503	2	0.05	69	640	6	0.51	<2	9	15	<20
285782		<1	1.73	20	1.65	533	2	0.06	74	620	6	1.03	<2	11	17	<20
285783		<1	0.89	20	0.95	740	1	0.18	45	890	8	0.94	6	9	74	<20
285784		1	0.39	20	0.69	416	1	0.06	51	880	10	0.78	4	4	42	<20
285785		<1	0.20	10	0.30	221	2	0.03	29	470	5	0.55	4	2	11	<20
285786		<1	1.05	20	1.53	598	3	0.20	81	540	12	1.50	5	9	91	<20
285787		<1	0.31	10	1.29	384	1	0.52	66	920	31	3.42	<2	1	179	<20
285788		1	1.22	20	1.31	772	1	0.26	56	880	8	0.98	2	12	86	<20
285789		1	1.57	20	1.68	571	2	0.05	73	520	9	0.41	<2	10	12	<20
285790		<1	1.46	20	1.63	499	2	0.09	61	530	9	0.42	4	9	25	<20
285791		1	0.02	<10	12.55	378	<1	0.01	<1	40	<2	0.01	<2	<1	208	<20
285792		1	1.46	20	1.61	525	1	0.07	75	720	6	0.34	3	8	24	<20
285793		1	1.87	20	1.53	525	1	0.18	75	630	4	0.79	<2	9	77	<20
285794		1	1.22	30	1.36	562	<1	0.32	55	830	8	0.78	<2	12	205	<20
285795		1	1.75	20	1.68	462	2	0.04	80	590	3	0.48	<2	9	13	<20
285796		1	0.33	10	1.56	451	1	0.56	78	1040	76	2.73	<2	1	169	<20
285797		1	1.36	20	1.42	469	<1	0.08	51	540	4	0.21	2	7	21	<20
285798		1	0.93	20	1.61	394	<1	0.03	47	550	5	0.05	<2	4	8	<20
285799		1	1.99	20	1.65	540	1	0.08	70	670	<2	0.55	<2	12	24	<20
285800		<1	0.30	10	1.43	390	<1	0.50	72	970	30	3.58	3	1	168	<20



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223116**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
285781		0.21	<10	<10	83	<10	81	0.15	0.05	0.16	0.002	39.05	938.1	0.13	0.18
285782		0.26	<10	<10	100	<10	90	0.10	0.38	0.09	0.011	28.88	982.2	0.09	0.09
285783		0.16	<10	<10	80	1460	71	1.50	4.82	1.37	0.183	37.99	970.8	1.47	1.26
285784		0.12	<10	<10	39	2000	68	1.23	6.59	1.05	0.223	33.84	973.6	1.04	1.05
285785		0.06	<10	<10	21	240	29	1.21	3.41	1.13	0.129	37.85	926.1	1.21	1.04
285786		0.16	<10	<10	85	60	87	1.86	4.75	1.71	0.245	51.58	978.8	1.71	1.70
285787		0.37	<10	<10	45	<10	95							3.96	3.79
285788		0.20	<10	<10	105	530	92	0.68	1.33	0.64	0.071	53.30	867.8	0.62	0.65
285789		0.24	<10	<10	82	<10	82	0.18	0.10	0.18	0.005	51.76	1101.5	0.19	0.17
285790		0.20	<10	<10	73	<10	77	0.76	3.12	0.67	0.112	35.92	911.1	0.64	0.69
285791		<0.01	<10	<10	2	<10	13	<0.05	<0.05	<0.05	<0.001	59.25	887.7	0.02	0.02
285792		0.20	<10	<10	81	<10	87	<0.05	<0.05	<0.05	<0.001	54.61	963.6	0.03	0.03
285793		0.24	<10	<10	89	<10	90	0.05	<0.05	0.05	0.001	44.53	818.0	0.05	0.05
285794		0.17	<10	<10	99	280	84	0.56	0.78	0.56	0.035	44.78	1138.0	0.60	0.51
285795		0.24	<10	<10	80	<10	88	0.10	0.65	0.08	0.034	52.17	1165.5	0.08	0.08
285796		0.40	<10	<10	51	<10	179							1.32	1.27
285797		0.19	<10	<10	60	<10	66	<0.05	<0.05	<0.05	<0.001	33.64	920.3	0.02	0.02
285798		0.13	<10	<10	44	<10	69	<0.05	<0.05	<0.05	<0.001	44.74	1165.5	0.01	0.01
285799		0.27	<10	<10	102	<10	83	<0.05	<0.05	<0.05	<0.001	34.59	1089.5	0.02	0.01
285800		0.37	<10	<10	47	<10	59							16.25	16.55



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**CERTIFICAT VO12223117**

Projet: WABAMISK  
Bon de commande #: WB115  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12223117**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
285801		2.58	<0.2	1.97	932	<10	110	0.5	<2	1.06	<0.5	9	52	11	1.63	10
285802		5.87	<0.2	4.14	96	<10	250	<0.5	<2	0.12	<0.5	25	159	26	6.46	20
285803		4.20	<0.2	6.27	118	<10	590	<0.5	<2	0.46	<0.5	25	182	29	8.71	30
285804		4.56	5.6	2.93	1560	<10	220	<0.5	<2	0.56	<0.5	8	74	10	3.32	10
285805		3.67	<0.2	5.59	127	<10	330	<0.5	<2	0.08	<0.5	27	192	26	8.20	20
285806		3.35	<0.2	3.26	90	<10	180	<0.5	<2	0.09	<0.5	18	106	37	4.80	10
285807		0.09	1.0	1.31	119	<10	60	0.7	3	0.62	<0.5	16	43	83	5.25	10
285808		3.42	<0.2	3.32	81	<10	190	<0.5	<2	0.40	<0.5	27	94	59	5.47	10
285809		3.81	<0.2	6.48	74	<10	450	<0.5	<2	0.17	<0.5	33	196	39	10.15	30
285810		3.59	0.5	2.76	902	<10	220	<0.5	<2	1.07	<0.5	26	81	47	3.74	10
285811		0.51	<0.2	0.04	8	30	30	<0.5	<2	19.1	<0.5	<1	<1	<1	0.09	<10
285812		3.38	<0.2	2.49	104	<10	140	<0.5	<2	0.30	<0.5	26	84	54	4.46	10
285813		1.82	<0.2	2.46	47	<10	140	<0.5	<2	0.19	<0.5	16	82	40	3.86	10
285814		3.47	<0.2	2.44	36	<10	170	<0.5	<2	0.31	<0.5	18	70	41	3.99	10
285815		4.81	<0.2	2.57	91	<10	120	<0.5	<2	0.23	<0.5	23	79	57	5.06	10
285816		0.12	1.3	1.44	120	<10	60	0.7	5	0.70	1.9	20	49	107	5.24	10
285817		4.07	0.3	2.35	2820	<10	150	<0.5	<2	0.69	<0.5	25	84	52	4.26	10
285818		4.22	<0.2	2.19	55	<10	160	<0.5	<2	0.21	<0.5	19	89	43	3.70	10
285819		4.75	<0.2	2.72	17	<10	130	<0.5	<2	0.16	<0.5	20	97	49	4.38	10
285820		0.08	0.8	1.32	78	<10	50	0.7	15	0.60	0.6	19	45	275	5.46	10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223117**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285801		<1	0.52	10	0.68	294	<1	0.09	16	270	4	0.18	<2	5	100	<20
285802		<1	2.79	10	2.72	763	<1	0.02	60	410	3	0.17	<2	12	7	<20
285803		<1	3.65	20	4.08	1160	1	0.06	66	350	3	0.33	<2	24	65	<20
285804		<1	1.40	10	1.89	577	<1	0.08	23	150	3	0.28	<2	12	51	<20
285805		<1	3.70	10	3.84	1090	<1	0.03	64	290	2	0.21	<2	15	6	<20
285806		<1	1.88	10	2.16	528	<1	0.02	46	340	5	0.07	<2	6	4	<20
285807		<1	0.30	10	1.20	377	<1	0.48	61	920	32	3.31	<2	1	168	<20
285808		<1	1.69	20	1.82	575	<1	0.04	73	510	3	0.50	<2	10	25	<20
285809		<1	4.07	20	4.10	1250	<1	0.04	84	410	<2	0.46	<2	25	12	<20
285810		<1	1.10	30	1.23	587	<1	0.19	62	950	6	1.11	<2	13	105	<20
285811		<1	0.02	<10	12.40	373	<1	0.01	<1	40	3	0.01	<2	<1	197	<20
285812		<1	1.63	20	1.65	462	1	0.02	80	560	3	0.60	<2	7	9	<20
285813		<1	1.10	20	1.63	430	<1	0.03	51	570	3	0.13	<2	6	9	<20
285814		1	1.30	30	1.32	468	<1	0.06	45	670	4	0.33	<2	7	20	<20
285815		1	1.03	20	1.60	494	<1	0.02	71	680	2	0.66	<2	8	7	<20
285816		1	0.35	10	1.57	462	<1	0.56	79	1040	79	2.73	<2	1	170	<20
285817		1	0.92	20	1.30	392	4	0.11	68	390	5	1.38	<2	11	51	<20
285818		1	1.24	20	1.40	417	<1	0.03	60	560	3	0.33	<2	7	10	<20
285819		<1	0.95	10	1.71	514	<1	0.02	63	570	2	0.15	<2	8	5	<20
285820		<1	0.31	10	1.38	388	<1	0.49	71	940	30	3.42	<2	1	164	<20



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**CERTIFICAT D'ANALYSE VO12223117**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285801		0.08	<10	<10	47	10	40	3.76	35.7	2.52	1.553	43.51	1117.5	2.38	2.65
285802		0.36	<10	<10	122	<10	124	<0.05	<0.05	<0.05	<0.001	7.48	1051.0	0.04	0.04
285803		0.40	<10	<10	195	<10	177	0.12	<0.05	0.12	<0.001	12.10	996.6	0.12	0.12
285804		0.16	<10	<10	95	10	81	1.44	5.88	1.32	0.182	30.94	1117.0	1.31	1.33
285805		0.43	<10	<10	145	<10	177	<0.05	<0.05	<0.05	<0.001	9.74	790.4	0.04	0.04
285806		0.24	<10	<10	69	<10	99	<0.05	<0.05	<0.05	<0.001	16.19	883.5	0.01	0.01
285807		0.36	<10	<10	45	<10	92							3.76	3.76
285808		0.22	<10	<10	93	<10	100	<0.05	<0.05	<0.05	<0.001	22.02	888.5	0.02	0.03
285809		0.47	<10	<10	220	<10	199	0.05	<0.05	0.06	<0.001	8.72	838.3	0.06	0.05
285810		0.14	<10	<10	102	290	71	10.15	114.5	3.13	6.797	59.35	881.6	3.36	2.89
285811		<0.01	<10	<10	2	<10	15	<0.05	<0.05	<0.05	<0.001	20.62	516.9	0.05	0.02
285812		0.21	<10	<10	72	<10	80	0.08	<0.05	0.09	<0.001	27.48	876.8	0.08	0.09
285813		0.16	<10	<10	53	<10	69	<0.05	<0.05	<0.05	<0.001	19.50	951.8	0.01	0.01
285814		0.18	<10	<10	66	<10	71	<0.05	<0.05	<0.05	<0.001	13.34	869.9	0.02	0.02
285815		0.17	<10	<10	79	<10	82	0.05	<0.05	0.06	<0.001	25.03	946.7	0.06	0.05
285816		0.41	<10	<10	52	<10	181							1.26	1.22
285817		0.13	<10	<10	84	60	60	2.66	10.05	2.27	0.494	49.04	908.8	2.25	2.28
285818		0.18	<10	<10	64	<10	71	0.07	0.26	0.07	0.007	26.84	1000.0	0.06	0.07
285819		0.15	<10	<10	74	<10	76	<0.05	0.47	<0.05	0.014	29.50	973.5	0.02	0.01
285820		0.37	<10	<10	47	<10	71							17.30	17.10



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**CERTIFICAT VO12223118**

Projet: WABAMISK  
Bon de commande #: WB116  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
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LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12223118**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
285821		3.93	<0.2	3.15	10	<10	260	<0.5	<2	0.53	<0.5	21	82	47	4.14	10
285822		4.50	<0.2	3.14	11	<10	210	<0.5	<2	0.51	<0.5	22	80	51	4.17	10
285823		5.17	<0.2	3.57	14	<10	300	<0.5	<2	0.79	<0.5	24	107	56	4.37	10
285824		4.51	<0.2	3.84	8	<10	300	<0.5	<2	1.29	<0.5	19	98	57	3.95	10
285825		4.28	<0.2	2.76	25	<10	110	<0.5	<2	0.22	<0.5	23	95	56	4.46	10
285826		3.58	<0.2	2.77	16	<10	140	<0.5	2	0.21	<0.5	20	94	50	4.54	10
285827		0.13	1.1	1.29	121	<10	40	0.7	5	0.59	<0.5	15	40	86	5.16	<10
285828		4.77	<0.2	2.78	27	<10	110	<0.5	<2	0.28	<0.5	20	91	45	4.45	10
285829		4.56	<0.2	2.79	17	<10	110	<0.5	<2	0.23	<0.5	24	89	53	4.62	10
285830		5.02	<0.2	2.84	13	<10	120	<0.5	2	0.19	<0.5	19	97	44	4.66	10
285831		0.45	<0.2	0.03	<2	20	20	<0.5	<2	19.5	<0.5	<1	<1	1	0.11	<10
285832		4.95	<0.2	2.76	19	<10	100	<0.5	<2	0.20	<0.5	22	91	50	4.56	10
285833		5.77	<0.2	2.76	14	<10	130	<0.5	<2	0.17	<0.5	20	87	49	4.43	10
285834		5.03	<0.2	4.49	8	<10	340	<0.5	<2	0.17	<0.5	28	156	48	7.07	20
285835		4.12	<0.2	3.35	21	<10	1010	<0.5	2	0.26	<0.5	20	44	34	4.82	10
285836		0.08	1.4	1.37	115	<10	30	0.7	5	0.66	2.2	19	46	101	5.10	<10
285837		5.05	<0.2	2.65	30	<10	730	<0.5	<2	0.48	<0.5	20	57	43	3.84	10
285838		6.13	<0.2	2.27	36	<10	1320	<0.5	<2	1.34	<0.5	21	28	48	3.37	10
285839		5.03	<0.2	1.01	84	<10	460	<0.5	<2	0.75	<0.5	13	35	76	2.19	<10
285840		0.06	0.9	1.29	74	<10	50	0.7	17	0.57	0.6	18	43	242	5.57	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223118**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285821		<1	1.42	20	1.47	519	1	0.10	55	640	3	0.19	<2	10	27	<20
285822		<1	1.31	20	1.44	522	1	0.11	61	790	4	0.20	<2	11	27	<20
285823		<1	1.57	20	1.39	575	1	0.17	66	660	<2	0.22	<2	14	52	<20
285824		<1	1.24	20	1.20	517	<1	0.16	57	590	6	0.24	<2	12	73	<20
285825		<1	0.94	10	1.58	521	2	0.05	69	620	6	0.17	<2	11	10	<20
285826		<1	0.97	10	1.62	537	1	0.05	63	590	3	0.14	<2	12	8	<20
285827		<1	0.30	10	1.17	355	1	0.48	61	880	31	3.23	<2	1	159	<20
285828		<1	0.81	20	1.59	525	1	0.06	64	540	3	0.13	<2	11	11	<20
285829		<1	0.88	20	1.67	566	1	0.05	72	640	3	0.19	<2	10	9	<20
285830		<1	1.02	10	1.67	561	1	0.05	56	580	<2	0.13	<2	12	9	<20
285831		<1	0.02	<10	12.50	389	<1	0.01	2	40	2	0.01	<2	<1	191	<20
285832		<1	0.98	10	1.62	519	1	0.04	65	620	2	0.14	<2	10	8	<20
285833		<1	1.07	10	1.60	514	1	0.04	58	590	3	0.15	<2	10	7	<20
285834		<1	2.43	10	2.65	768	1	0.05	77	540	3	0.14	<2	21	9	<20
285835		<1	2.41	20	3.43	519	<1	0.08	35	780	4	0.07	<2	11	14	<20
285836		<1	0.33	10	1.50	431	1	0.55	75	1000	76	2.63	<2	1	159	<20
285837		<1	1.12	30	2.59	317	<1	0.09	35	1020	3	0.05	<2	5	19	<20
285838		<1	1.20	20	2.03	364	<1	0.09	30	1000	2	0.04	<2	5	30	<20
285839		<1	0.34	20	0.80	222	<1	0.11	19	940	2	0.14	<2	3	25	<20
285840		<1	0.31	10	1.37	379	1	0.49	70	920	29	3.47	<2	1	157	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12223118**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME- ICP41	ME-ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285821		0.19	<10	<10	85	<10	74	<0.05	<0.05	<0.05	<0.001	34.52	1054.0	0.02	<0.01
285822		0.18	<10	<10	87	<10	77	<0.05	<0.05	<0.05	<0.001	31.15	1085.0	0.01	0.01
285823		0.23	<10	<10	107	<10	79	<0.05	<0.05	<0.05	<0.001	37.72	1085.5	<0.01	0.01
285824		0.19	<10	<10	93	<10	67	<0.05	<0.05	<0.05	<0.001	27.74	1258.5	<0.01	0.01
285825		0.14	<10	<10	94	<10	83	<0.05	<0.05	<0.05	<0.001	30.43	1118.0	<0.01	<0.01
285826		0.16	<10	<10	96	<10	78	<0.05	<0.05	<0.05	<0.001	33.15	1024.5	0.01	0.01
285827		0.34	<10	<10	42	<10	90							4.03	4.06
285828		0.17	<10	<10	94	<10	68	<0.05	<0.05	<0.05	<0.001	43.14	1118.0	<0.01	<0.01
285829		0.16	<10	<10	87	<10	83	<0.05	<0.05	<0.05	<0.001	24.37	1027.5	<0.01	0.06
285830		0.16	<10	<10	99	<10	81	<0.05	<0.05	<0.05	<0.001	30.68	986.1	<0.01	<0.01
285831		<0.01	<10	<10	2	<10	18	<0.05	<0.05	<0.05	<0.001	28.47	416.7	<0.01	<0.01
285832		0.15	<10	<10	91	<10	79	<0.05	<0.05	<0.05	<0.001	23.08	1065.5	<0.01	<0.01
285833		0.15	<10	<10	89	<10	80	<0.05	<0.05	<0.05	<0.001	28.95	1000.5	<0.01	<0.01
285834		0.31	<10	<10	177	<10	125	0.07	<0.05	0.07	<0.001	28.25	1074.0	0.09	0.05
285835		0.29	<10	<10	147	<10	96	<0.05	<0.05	<0.05	<0.001	30.53	1121.5	0.02	0.01
285836		0.39	<10	<10	48	<10	190							1.18	1.31
285837		0.19	<10	<10	139	<10	73	<0.05	<0.05	<0.05	<0.001	32.84	954.4	<0.01	0.01
285838		0.20	<10	<10	106	<10	58	<0.05	<0.05	<0.05	<0.001	29.84	1016.0	0.01	0.01
285839		0.10	<10	<10	52	<10	27	<0.05	<0.05	<0.05	<0.001	4.90	1083.5	0.02	0.02
285840		0.36	<10	<10	45	<10	63							17.10	17.15



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**CERTIFICAT VO12236042**

Projet: WABAMISK  
Bon de commande #: WB117  
Ce rapport s'applique aux 14 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12236042**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
285841		8.88	0.066	<0.2	3.66	37	<10	20	<0.5	<2	1.00	<0.5	27	76	58	4.84
285842		7.15	0.007	<0.2	0.74	1150	10	<10	<0.5	<2	0.37	<0.5	16	11	65	1.80
285843		7.85	0.030	<0.2	0.39	70	<10	<10	<0.5	<2	0.12	<0.5	2	17	11	1.05
285844		5.20	<0.005	<0.2	1.81	1150	10	30	<0.5	<2	0.27	<0.5	17	35	49	3.13
285845		9.84	<0.005	<0.2	1.95	1735	10	30	<0.5	<2	0.31	<0.5	23	42	68	3.53
285846		7.83	<0.005	<0.2	2.59	34	<10	20	<0.5	<2	0.72	<0.5	19	33	59	3.33
285847		0.15	3.98	1.1	1.63	118	<10	70	0.8	5	0.84	0.5	16	45	87	5.27
285848		7.72	<0.005	<0.2	7.22	42	<10	<10	0.6	<2	3.60	<0.5	21	56	104	4.36
285849		8.65	<0.005	<0.2	2.90	4830	10	40	<0.5	<2	1.20	<0.5	26	27	112	3.63
285850		7.57	0.048	<0.2	2.40	484	<10	30	<0.5	<2	1.13	<0.5	16	22	82	2.73
285851		0.55	<0.005	<0.2	0.05	41	20	20	<0.5	<2	19.3	<0.5	<1	<1	8	0.09
285852		5.36	<0.005	<0.2	2.37	2550	10	10	<0.5	<2	0.55	<0.5	30	55	88	4.70
285853		8.66	<0.005	<0.2	1.11	823	10	<10	<0.5	<2	0.14	<0.5	12	30	51	2.26
285854		8.05	<0.005	<0.2	2.53	1250	10	50	<0.5	<2	0.42	<0.5	29	46	81	4.38



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**CERTIFICAT D'ANALYSE VO12236042**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
285841		10	<1	0.13	10	1.35	747	<1	0.21	63	750	4	0.31	<2	10	66
285842		<10	<1	0.05	10	0.25	188	1	0.08	34	200	3	0.40	<2	3	14
285843		<10	<1	0.02	<10	0.15	150	<1	0.03	7	310	<2	0.01	<2	1	5
285844		10	<1	0.11	10	0.76	443	<1	0.08	37	330	2	0.19	<2	5	16
285845		10	<1	0.12	10	0.93	502	1	0.06	50	520	2	0.30	2	6	13
285846		10	<1	0.08	30	0.98	495	1	0.16	40	810	5	0.21	<2	5	57
285847		10	<1	0.39	10	1.22	385	1	0.55	61	890	33	3.26	<2	1	197
285848		20	<1	0.02	20	1.24	844	<1	0.41	46	840	6	0.44	<2	13	257
285849		10	<1	0.27	20	0.88	497	1	0.20	47	940	5	0.70	5	6	72
285850		10	<1	0.19	10	0.70	368	1	0.16	29	780	3	0.40	<2	4	61
285851		<10	<1	0.01	<10	11.85	367	<1	0.02	2	50	<2	0.01	<2	<1	170
285852		10	<1	0.07	10	1.10	603	1	0.05	68	940	4	0.63	3	8	11
285853		<10	<1	0.04	<10	0.51	353	<1	0.04	33	130	<2	0.18	<2	5	7
285854		10	<1	0.12	20	1.22	635	1	0.07	64	740	2	0.31	<2	6	18



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**CERTIFICAT D'ANALYSE VO12236042**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10
285841		<20	0.10	<10	<10	93	<10
285842		<20	0.03	<10	<10	17	<10
285843		<20	0.01	<10	<10	7	<10
285844		<20	0.04	<10	<10	38	<10
285845		<20	0.04	<10	<10	43	<10
285846		<20	0.04	<10	<10	44	<10
285847		<20	0.36	<10	<10	46	<10
285848		<20	0.05	<10	<10	114	<10
285849		<20	0.07	<10	<10	46	<10
285850		<20	0.07	<10	<10	35	<10
285851		<20	<0.01	<10	<10	1	<10
285852		<20	0.07	<10	<10	50	<10
285853		<20	0.07	<10	<10	37	<10
285854		<20	0.05	<10	<10	54	<10



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**CERTIFICAT VO12236043**

Projet: WABAMISK  
Bon de commande #: WB117  
Ce rapport s'applique aux 6 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236043**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
285855		4.28	<0.2	1.71	6	<10	50	<0.5	<2	0.08	<0.5	6	23	2	2.38	<10
285856		0.11	1.4	1.46	124	<10	60	0.8	3	0.74	2.1	20	51	113	5.37	<10
285857		3.59	<0.2	2.34	18	<10	120	<0.5	<2	0.11	<0.5	10	62	5	3.04	10
285858		2.54	<0.2	2.75	28	<10	100	<0.5	<2	0.09	<0.5	13	85	51	4.19	10
285859		3.95	<0.2	2.78	31	<10	110	<0.5	<2	0.10	<0.5	14	105	46	4.54	10
285860		0.10	0.9	1.37	80	<10	60	0.7	18	0.62	0.5	20	45	255	5.69	<10



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**CERTIFICAT D'ANALYSE VO12236043**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
285855		1	0.38	10	1.27	280	<1	0.02	21	200	5	<0.01	<2	2	6	20
285856		1	0.36	10	1.57	475	1	0.57	80	1050	91	2.77	<2	1	173	<20
285857		1	0.96	20	1.58	324	1	0.04	39	330	8	<0.01	<2	4	8	20
285858		<1	1.03	10	1.83	357	2	0.02	44	410	6	0.04	<2	5	5	20
285859		<1	1.09	10	1.71	439	1	0.02	48	430	3	0.08	<2	6	4	<20
285860		<1	0.32	10	1.43	394	1	0.51	75	960	32	3.47	<2	1	170	<20



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**CERTIFICAT D'ANALYSE VO12236043**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
285855		0.05	<10	<10	15	<10	39	0.06	0.26	0.05	0.010	38.51	992.7	0.05	0.05
285856		0.42	<10	<10	52	<10	191							1.31	1.26
285857		0.11	<10	<10	36	<10	55	<0.05	<0.05	<0.05	0.001	26.98	868.1	0.04	0.03
285858		0.14	<10	<10	49	<10	69	<0.05	<0.05	0.05	<0.001	21.28	973.7	0.04	0.05
285859		0.15	<10	<10	62	<10	83	<0.05	0.16	<0.05	0.006	37.00	840.5	0.03	0.03
285860		0.37	<10	<10	47	<10	60							17.35	17.50





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### CERTIFICAT VO12236044

Projet: WABAMISK  
Bon de commande #: WB118  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

### PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

### PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

\*\*\*\*\* Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat \*\*\*\*\*

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236044**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
285861		4.66	<0.2	4.67	26	<10	340	<0.5	<2	0.09	<0.5	20	222	34	7.48	20
285862		4.43	<0.2	5.01	12	<10	310	<0.5	2	0.07	<0.5	23	217	39	7.92	20
285863		5.79	<0.2	4.81	44	<10	280	<0.5	<2	0.07	<0.5	26	185	40	7.47	20
285864		4.50	<0.2	3.03	11	<10	190	<0.5	<2	0.07	<0.5	16	143	33	4.80	10
285865		4.78	<0.2	3.84	30	<10	320	<0.5	<2	0.07	<0.5	20	169	35	6.05	10
285866		5.98	<0.2	1.19	7	<10	130	<0.5	<2	0.04	<0.5	9	65	18	2.03	10
285867		0.13	1.0	1.33	118	<10	60	0.6	5	0.60	<0.5	15	42	85	5.38	<10
285868		3.19	<0.2	2.27	26	<10	260	<0.5	2	0.07	<0.5	15	115	23	3.62	10
285869		1.79	<0.2	3.65	19	<10	500	<0.5	<2	0.41	<0.5	21	75	39	4.96	10
285870		3.58	<0.2	4.11	14	<10	640	<0.5	<2	0.73	<0.5	17	78	50	5.30	20
285871		0.52	<0.2	0.13	2	10	90	<0.5	<2	19.0	<0.5	<1	<1	4	0.21	<10
285872		4.55	<0.2	5.84	15	<10	1000	<0.5	<2	0.80	<0.5	25	92	48	8.03	20
285873		4.21	<0.2	5.21	52	<10	670	<0.5	<2	1.10	<0.5	27	94	59	7.01	20
285874		3.11	<0.2	1.50	4	<10	170	<0.5	<2	0.47	<0.5	12	80	29	2.83	10
285875		3.62	<0.2	1.32	12	<10	180	<0.5	<2	0.56	<0.5	12	67	35	2.55	10
285876		0.15	1.3	1.36	112	<10	60	0.7	3	0.68	2.0	18	47	106	5.22	10
285877		3.12	<0.2	1.14	15	<10	60	<0.5	<2	0.43	<0.5	14	65	18	1.99	10
285878		3.37	<0.2	1.38	19	<10	110	<0.5	<2	0.37	<0.5	13	71	22	2.42	10
285879		2.74	<0.2	1.02	8	<10	70	<0.5	<2	0.29	<0.5	10	58	27	1.92	10
285880		0.11	0.9	1.25	74	<10	70	0.6	15	0.59	0.6	18	43	254	5.40	10



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**CERTIFICAT D'ANALYSE VO12236044**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
285861		<1	1.91	10	2.73	1020	<1	0.04	64	360	3	0.06	<2	15	7	<20
285862		<1	2.39	20	2.85	1030	1	0.03	74	320	4	0.04	3	14	5	<20
285863		<1	2.81	10	2.61	661	<1	0.03	84	310	<2	0.03	2	13	5	<20
285864		1	1.58	10	1.71	568	<1	0.02	50	250	<2	0.04	<2	11	3	<20
285865		1	2.46	10	2.10	629	<1	0.03	71	300	3	0.06	4	11	4	<20
285866		<1	0.58	10	0.70	294	<1	0.01	32	120	<2	0.11	<2	5	2	<20
285867		<1	0.29	10	1.17	376	<1	0.47	60	890	29	3.29	4	1	163	<20
285868		<1	1.27	10	1.36	513	<1	0.02	46	190	2	0.12	<2	9	3	<20
285869		<1	1.95	20	2.47	691	<1	0.10	43	620	2	0.01	<2	9	32	<20
285870		<1	1.74	20	2.32	733	<1	0.11	34	800	5	0.19	2	14	38	<20
285871		<1	0.07	<10	11.75	340	<1	0.02	4	60	4	0.01	<2	<1	144	<20
285872		<1	3.70	10	3.08	1090	<1	0.16	47	780	<2	0.12	2	24	47	<20
285873		<1	2.91	10	2.12	963	<1	0.24	55	760	5	0.21	<2	23	83	<20
285874		<1	0.33	20	1.20	260	<1	0.09	30	510	<2	0.10	<2	3	17	<20
285875		<1	0.27	10	1.04	219	<1	0.07	32	570	2	0.11	<2	3	17	<20
285876		<1	0.32	10	1.53	446	1	0.54	77	980	75	2.72	<2	1	158	<20
285877		<1	0.19	10	0.98	171	<1	0.04	33	500	<2	0.05	<2	1	11	<20
285878		<1	0.38	10	1.23	173	<1	0.03	32	400	<2	0.06	<2	3	9	<20
285879		<1	0.19	10	0.86	129	<1	0.04	29	380	<2	0.11	<2	1	11	<20
285880		<1	0.29	10	1.34	375	1	0.47	71	900	31	3.35	2	1	156	<20



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**CERTIFICAT D'ANALYSE VO12236044**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
285861		0.25	<10	<10	128	<10	139	0.06	<0.05	0.06	<0.001	17.49	702.8	0.09	0.03
285862		0.29	<10	<10	133	<10	136	<0.05	<0.05	<0.05	<0.001	25.17	686.9	0.02	0.01
285863		0.34	<10	<10	134	<10	133	0.06	<0.05	0.06	<0.001	34.31	632.1	0.09	0.03
285864		0.22	<10	<10	97	<10	87	<0.05	<0.05	<0.05	<0.001	48.83	660.3	0.01	0.05
285865		0.32	<10	<10	115	<10	119	<0.05	<0.05	<0.05	<0.001	38.31	709.7	0.01	<0.01
285866		0.09	<10	<10	39	<10	38	<0.05	<0.05	<0.05	<0.001	66.78	733.4	0.01	0.01
285867		0.35	<10	<10	43	<10	102							3.68	3.75
285868		0.18	<10	<10	71	<10	73	<0.05	<0.05	<0.05	<0.001	34.91	670.0	<0.01	0.01
285869		0.29	<10	<10	125	<10	91	<0.05	<0.05	<0.05	<0.001	41.34	767.5	<0.01	<0.01
285870		0.29	<10	<10	128	<10	95	<0.05	<0.05	<0.05	<0.001	34.55	676.5	<0.01	<0.01
285871		0.01	<10	<10	4	<10	15	<0.05	<0.05	<0.05	<0.001	19.89	463.1	<0.01	0.01
285872		0.57	<10	<10	223	<10	168	<0.05	<0.05	<0.05	<0.001	15.44	726.2	<0.01	<0.01
285873		0.46	<10	<10	211	<10	184	0.23	<0.05	0.24	<0.001	16.48	615.7	<0.01	0.47
285874		0.11	<10	<10	59	<10	48	<0.05	<0.05	<0.05	<0.001	16.61	701.1	0.02	0.01
285875		0.12	<10	<10	53	<10	45	<0.05	<0.05	<0.05	<0.001	21.48	669.1	0.01	0.01
285876		0.39	<10	<10	49	<10	186							1.27	NSS
285877		0.09	<10	<10	36	<10	32	<0.05	<0.05	<0.05	<0.001	28.08	647.2	<0.01	0.01
285878		0.11	<10	<10	57	<10	42	0.11	0.26	0.11	0.008	30.87	679.0	0.06	0.15
285879		0.08	<10	<10	48	<10	32	<0.05	<0.05	<0.05	<0.001	15.84	572.8	<0.01	<0.01
285880		0.35	<10	<10	44	<10	63							17.30	17.10



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CERTIFICAT D'ANALYSE VO12236044

Méthode	COMMENTAIRE DE CERTIFICAT
TOUTES MÉTHODES	NSS est échantillon insuffisant.



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**CERTIFICAT VO12236045**

Projet: WABAMISK

Bon de commande #: WB119

Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236045**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
285881		0.58	<0.2	1.82	16	<10	240	<0.5	↔	0.35	<0.5	13	93	23	3.02	10
285882		0.64	<0.2	2.83	85	<10	470	<0.5	↔	0.40	<0.5	16	122	23	4.51	10
285883		0.46	<0.2	3.63	177	<10	200	<0.5	↔	1.59	<0.5	12	48	27	2.97	10
285884		0.62	<0.2	2.55	96	<10	100	<0.5	↔	1.47	<0.5	10	41	25	2.47	10
285885		0.59	<0.2	1.36	637	<10	60	<0.5	↔	0.73	<0.5	7	26	30	1.56	<10
285886		0.60	<0.2	3.57	22	<10	240	<0.5	↔	1.36	<0.5	15	93	35	3.78	10
285887		1.01	0.9	1.23	115	<10	60	0.6	4	0.61	<0.5	15	39	87	5.16	10
285888		0.53	12.9	0.82	64	<10	20	<0.5	↔	0.33	<0.5	2	46	85	1.36	<10
285889		0.67	<0.2	3.23	118	<10	140	<0.5	↔	0.23	<0.5	31	112	59	5.65	10
285890		0.74	<0.2	2.89	38	<10	220	<0.5	↔	0.47	<0.5	19	91	50	4.35	10
285891		0.45	<0.2	0.06	<2	10	40	<0.5	↔	17.4	<0.5	<1	<1	<1	0.10	<10
285892		0.85	<0.2	3.15	35	<10	180	<0.5	↔	0.24	<0.5	20	99	48	5.35	10
285893		0.49	<0.2	3.39	66	<10	380	<0.5	↔	0.23	<0.5	25	113	45	5.69	10
285894		0.76	<0.2	1.91	30	<10	380	<0.5	↔	0.44	<0.5	15	100	36	2.97	10
285895		0.56	<0.2	2.45	45	<10	410	<0.5	↔	0.44	<0.5	17	55	64	4.10	10
285896		0.10	1.4	1.41	117	<10	60	0.7	3	0.72	2.0	19	48	104	5.29	10
285897		0.66	<0.2	1.85	12	<10	200	<0.5	↔	0.49	<0.5	11	42	38	2.95	10
285898		0.81	<0.2	1.34	4	<10	150	<0.5	↔	0.50	<0.5	10	27	35	2.14	10
285899		0.69	<0.2	1.35	9	<10	190	<0.5	↔	0.78	<0.5	14	28	65	2.25	10
285900		0.65	0.9	1.29	75	<10	70	0.6	14	0.60	0.7	18	43	258	5.54	10





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**CERTIFICAT D'ANALYSE VO12236045**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
285881		<1	0.83	10	1.58	244	<1	0.04	36	350	10	0.09	<2	5	11	<20
285882		<1	1.89	10	2.38	547	<1	0.06	48	330	<2	0.06	<2	10	12	<20
285883		<1	1.18	20	1.26	472	1	0.27	35	490	3	0.11	<2	7	100	<20
285884		<1	0.72	10	1.11	378	1	0.15	26	390	2	0.09	<2	5	69	<20
285885		<1	0.34	10	0.50	222	1	0.10	16	300	2	0.21	<2	3	38	<20
285886		<1	1.27	10	1.29	532	1	0.24	36	470	5	0.38	<2	10	100	<20
285887		<1	0.28	10	1.16	357	1	0.45	60	860	31	3.26	<2	1	156	<20
285888		<1	0.34	<10	0.49	166	1	0.04	10	50	5	0.19	<2	2	16	<20
285889		<1	1.33	20	2.05	659	1	0.02	73	500	3	0.15	<2	11	4	<20
285890		<1	1.30	20	1.70	680	1	0.04	54	540	3	0.17	<2	12	12	<20
285891		<1	0.03	<10	10.50	299	<1	0.01	2	50	<2	<0.01	<2	<1	146	<20
285892		<1	1.50	20	1.96	669	1	0.02	65	540	3	0.18	<2	12	5	<20
285893		<1	2.28	20	2.04	804	1	0.05	64	570	4	0.26	<2	14	7	<20
285894		<1	0.89	20	0.93	523	<1	0.10	40	420	3	0.16	<2	11	19	<20
285895		<1	0.65	20	2.38	318	<1	0.05	24	1230	2	0.13	<2	3	12	<20
285896		<1	0.33	10	1.56	455	1	0.55	78	1010	78	2.77	<2	1	165	<20
285897		<1	0.30	10	1.64	228	<1	0.04	15	1300	<2	0.05	<2	2	10	<20
285898		<1	0.21	20	1.18	203	<1	0.03	15	1130	<2	0.04	<2	2	10	<20
285899		<1	0.22	20	1.17	239	<1	0.04	21	1160	2	0.08	<2	2	13	<20
285900		<1	0.30	10	1.37	387	1	0.48	72	920	31	3.43	<2	1	159	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236045**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
285881		0.16	<10	<10	82	<10	57	0.09	1.17	0.06	0.018	15.43	595.7	0.02	0.10
285882		0.27	<10	<10	104	<10	77	<0.05	<0.05	<0.05	<0.001	28.33	635.6	0.01	0.02
285883		0.18	<10	<10	55	<10	54	<0.05	<0.05	<0.05	<0.001	20.59	471.6	0.01	0.02
285884		0.14	<10	<10	51	10	45	0.12	0.89	0.09	0.020	22.55	630.1	0.12	0.06
285885		0.08	<10	<10	27	<10	25	0.89	10.60	0.38	0.328	30.94	586.3	0.43	0.32
285886		0.24	<10	<10	86	<10	72	0.12	0.62	0.10	0.017	27.58	605.0	0.08	0.11
285887		0.33	<10	<10	41	<10	91							3.97	4.00
285888		0.06	<10	<10	17	10	39	13.45	177.0	9.20	2.499	14.13	543.2	8.65	9.75
285889		0.24	<10	<10	112	<10	95	0.06	0.62	0.05	0.012	19.38	682.1	0.06	0.03
285890		0.19	<10	<10	96	<10	74	<0.05	0.32	<0.05	0.009	28.22	739.5	0.01	0.01
285891		<0.01	<10	<10	2	<10	11	<0.05	<0.05	<0.05	<0.001	12.94	463.9	<0.01	<0.01
285892		0.23	<10	<10	106	<10	96	<0.05	<0.05	<0.05	<0.001	33.28	817.4	0.01	0.01
285893		0.30	<10	<10	123	<10	108	<0.05	<0.05	<0.05	<0.001	14.02	507.7	<0.01	0.01
285894		0.16	<10	<10	89	<10	56	<0.05	<0.05	<0.05	<0.001	42.36	749.5	<0.01	<0.01
285895		0.17	<10	<10	164	<10	66	<0.05	<0.05	<0.05	<0.001	16.86	572.2	0.01	0.01
285896		0.39	<10	<10	50	<10	179							1.31	1.28
285897		0.10	<10	<10	103	<10	47	<0.05	<0.05	<0.05	<0.001	21.99	642.1	0.01	0.01
285898		0.07	<10	<10	58	<10	36	<0.05	<0.05	<0.05	<0.001	40.16	769.0	0.01	0.01
285899		0.08	<10	<10	54	<10	36	<0.05	<0.05	<0.05	<0.001	23.00	668.3	0.01	0.02
285900		0.36	<10	<10	46	<10	66							17.40	17.50



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**CERTIFICAT VO12236046**

Projet: WABAMISK  
Bon de commande #: WB120  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236046**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bl ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ca ppm 10
285901		0.75	<0.2	3.80	11	<10	740	<0.5	<2	0.20	<0.5	17	39	26	4.52	10
285902		0.64	<0.2	3.46	3	<10	610	<0.5	<2	0.37	<0.5	12	41	27	3.92	10
285903		0.71	<0.2	2.18	444	<10	200	<0.5	<2	0.93	<0.5	7	55	16	2.12	10
285904		0.80	<0.2	2.91	956	<10	510	<0.5	<2	0.62	<0.5	17	95	22	3.78	10
285905		0.77	<0.2	5.49	119	<10	310	<0.5	<2	0.07	<0.5	24	161	26	8.56	20
285906		0.70	<0.2	3.30	119	<10	200	<0.5	<2	0.11	<0.5	15	126	29	5.12	10
285907		0.09	1.0	1.31	119	<10	60	0.7	3	0.64	<0.5	16	41	85	5.37	10
285908		0.71	<0.2	3.59	52	<10	190	<0.5	<2	0.12	<0.5	13	102	15	5.31	10
285909		0.75	<0.2	3.12	62	<10	180	<0.5	<2	0.11	<0.5	12	99	25	4.65	10
285910		0.75	<0.2	2.89	9	<10	90	<0.5	<2	0.07	<0.5	11	48	1	3.85	10
285911		0.53	<0.2	0.08	<2	10	180	<0.5	<2	18.8	<0.5	<1	<1	<1	0.15	<10
285912		0.69	<0.2	3.27	42	<10	140	<0.5	<2	0.10	<0.5	15	79	19	4.94	10
285913		0.64	<0.2	2.54	34	<10	40	0.5	<2	0.10	<0.5	13	61	19	4.01	10
285914		0.68	<0.2	2.60	14	<10	40	<0.5	<2	0.10	<0.5	13	42	5	3.83	10
285915		0.78	<0.2	2.51	33	<10	50	<0.5	<2	0.11	<0.5	13	85	20	4.09	10
285916		0.09	1.4	1.45	122	<10	60	0.7	3	0.71	2.0	19	48	109	5.42	10
285917		0.79	<0.2	2.52	53	<10	60	<0.5	<2	0.11	<0.5	11	99	25	4.33	10
285918		0.57	<0.2	5.11	62	<10	270	<0.5	<2	0.12	<0.5	30	212	43	8.28	20
285919		0.63	<0.2	3.56	37	<10	290	<0.5	<2	0.09	<0.5	24	180	39	5.86	10
285920		0.08	1.4	1.31	128	<10	60	0.7	5	0.64	<0.5	17	43	96	5.63	<10



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**CERTIFICAT D'ANALYSE VO12236046**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Tb ppm 20
285901		<1	3.02	20	3.24	796	<1	0.05	32	550	2	0.15	<2	9	8	<20
285902		<1	2.44	20	2.70	720	<1	0.11	27	430	2	0.23	<2	8	28	<20
285903		<1	0.64	10	0.85	297	3	0.12	21	180	3	0.30	<2	8	92	<20
285904		<1	1.52	20	1.67	607	1	0.14	44	420	3	0.48	<2	17	54	<20
285905		<1	3.22	10	3.67	1035	1	0.03	62	340	2	0.21	<2	13	5	<20
285906		<1	1.93	10	2.21	676	1	0.03	50	350	5	0.14	<2	9	5	<20
285907		<1	0.30	10	1.21	375	1	0.47	64	890	31	3.37	<2	1	164	<20
285908		<1	1.96	10	2.36	506	1	0.03	50	420	6	0.02	<2	6	6	<20
285909		<1	1.65	10	2.09	466	1	0.03	45	370	4	0.03	<2	8	5	<20
285910		<1	0.98	10	2.16	443	1	0.02	45	200	9	<0.01	<2	3	5	20
285911		<1	0.05	<10	11.50	352	<1	0.02	1	40	<2	<0.01	<2	<1	184	<20
285912		<1	1.49	20	2.31	493	<1	0.02	58	280	4	0.02	<2	7	4	<20
285913		<1	0.33	20	1.90	403	<1	0.01	55	270	4	<0.01	<2	3	4	20
285914		<1	0.40	10	2.04	442	<1	0.01	52	190	4	<0.01	<2	3	4	<20
285915		<1	0.55	10	1.76	385	<1	0.01	59	300	5	0.01	<2	4	3	<20
285916		<1	0.34	10	1.61	461	1	0.57	81	1030	76	2.82	2	1	170	<20
285917		<1	0.69	10	1.74	404	1	0.01	47	280	5	0.02	<2	5	3	<20
285918		<1	2.87	20	3.19	700	1	0.03	100	400	6	0.16	<2	15	5	<20
285919		<1	2.26	10	2.06	655	<1	0.03	74	290	3	0.11	<2	12	4	<20
285920		<1	0.30	10	1.32	390	1	0.49	67	900	35	3.52	<2	1	163	<20



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**CERTIFICAT D'ANALYSE VO12236046**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285901		0.36	<10	<10	99	<10	150	<0.05	<0.05	<0.05	<0.001	19.11	726.4	0.01	<0.01
285902		0.25	<10	<10	73	<10	87	<0.05	<0.05	<0.05	<0.001	22.79	620.4	0.01	0.01
285903		0.09	<10	<10	74	10	42	0.49	0.42	0.50	0.025	59.83	645.1	0.50	0.49
285904		0.20	<10	<10	147	<10	96	0.09	<0.05	0.09	<0.001	41.35	755.2	0.09	0.09
285905		0.39	<10	<10	134	<10	154	<0.05	<0.05	<0.05	<0.001	25.80	746.5	0.03	0.04
285906		0.25	<10	<10	81	<10	98	0.07	<0.05	0.08	<0.001	15.13	679.9	0.07	0.08
285907		0.35	<10	<10	44	<10	94							3.99	3.97
285908		0.25	<10	<10	69	<10	89	<0.05	<0.05	<0.05	<0.001	18.01	692.2	0.02	0.03
285909		0.22	<10	<10	74	<10	80	<0.05	<0.05	<0.05	<0.001	26.16	727.6	0.03	0.03
285910		0.14	<10	<10	30	<10	73	0.05	<0.05	0.06	<0.001	21.93	724.5	0.05	0.06
285911		<0.01	<10	<10	1	<10	11	<0.05	<0.05	<0.05	<0.001	11.82	516.4	<0.01	0.01
285912		0.20	<10	<10	73	<10	89	<0.05	<0.05	<0.05	<0.001	40.76	649.6	0.04	0.03
285913		0.09	<10	<10	41	<10	67	0.06	<0.05	0.06	<0.001	35.93	604.3	0.03	0.09
285914		0.10	<10	<10	36	<10	70	<0.05	<0.05	<0.05	<0.001	41.99	636.7	0.03	0.04
285915		0.11	<10	<10	50	<10	70	<0.05	<0.05	<0.05	<0.001	47.23	732.6	0.02	0.03
285916		0.40	<10	<10	51	<10	188							1.26	1.25
285917		0.15	<10	<10	61	<10	65	<0.05	<0.05	<0.05	<0.001	33.95	760.3	0.03	0.02
285918		0.39	<10	<10	145	<10	135	<0.05	<0.05	<0.05	<0.001	15.79	556.2	0.04	0.03
285919		0.30	<10	<10	119	<10	105	<0.05	<0.05	<0.05	<0.001	20.35	608.0	0.01	0.01
285920		0.36	<10	<10	46	<10	102							8.28	8.35



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**CERTIFICAT VO12236047**

Projet: WABAMISK  
Bon de commande #: WB125  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER                      FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12236047**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
286001		3.64	<0.2	4.98	83	<10	380	<0.5	<2	0.14	<0.5	24	152	25	7.32	20
286002		3.91	<0.2	2.69	83	<10	190	<0.5	<2	0.10	<0.5	17	84	27	4.57	10
286003		3.76	<0.2	1.82	93	<10	100	<0.5	<2	0.10	<0.5	11	57	23	2.82	10
286004		4.05	<0.2	1.84	80	<10	90	<0.5	<2	0.10	<0.5	13	65	51	2.77	10
286005		3.73	<0.2	2.28	256	<10	120	<0.5	<2	0.11	<0.5	24	72	33	3.32	10
286006		2.82	<0.2	5.56	38	<10	370	0.7	<2	2.56	<0.5	13	78	14	2.85	20
286007		0.14	1.1	1.30	123	<10	70	0.7	4	0.62	<0.5	16	43	88	5.20	10
286008		6.47	<0.2	2.77	197	<10	190	<0.5	<2	0.61	<0.5	32	78	40	3.54	10
286009		3.54	<0.2	2.80	55	<10	150	<0.5	<2	0.11	<0.5	16	95	38	4.02	10
286010		3.61	<0.2	3.34	46	<10	240	<0.5	<2	0.10	<0.5	21	157	39	4.86	20
286011		0.63	<0.2	0.03	<2	20	30	<0.5	<2	18.7	<0.5	<1	<1	<1	0.05	<10
286012		4.42	<0.2	3.14	39	<10	200	<0.5	<2	0.20	<0.5	15	148	26	4.62	10
286013		3.07	<0.2	2.36	2	<10	70	<0.5	<2	0.05	<0.5	9	23	2	2.74	10
286014		4.52	<0.2	3.08	20	<10	80	<0.5	<2	0.05	<0.5	13	59	13	4.18	10
286015		2.10	<0.2	4.11	23	<10	90	<0.5	<2	0.05	<0.5	16	54	18	5.79	10
286016		0.14	1.4	1.41	124	<10	60	0.7	5	0.70	2.1	20	51	106	5.18	10
286017		2.84	0.2	3.84	222	<10	360	<0.5	<2	1.96	<0.5	15	94	53	3.66	10
286018		4.76	20.1	0.99	85	<10	50	<0.5	<2	0.38	<0.5	4	50	34	1.52	<10
286019		4.31	<0.2	3.83	115	<10	360	<0.5	<2	1.23	<0.5	16	106	49	4.47	10
286020		0.11	0.9	1.34	89	<10	80	0.7	21	0.61	0.6	20	47	268	5.66	10



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**CERTIFICAT D'ANALYSE VO12236047**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
286001		<1	3.25	10	2.88	968	1	0.06	56	450	<2	0.07	↕	22	10	<20
286002		<1	1.51	10	1.55	522	1	0.03	39	510	<2	0.18	↕	9	5	<20
286003		<1	0.86	10	1.11	318	<1	0.02	26	340	<2	0.05	↕	6	5	<20
286004		<1	0.88	10	1.12	310	1	0.02	34	380	3	0.07	↕	4	3	<20
286005		<1	1.15	20	1.40	404	1	0.03	56	390	3	0.10	↕	5	5	<20
286006		<1	1.31	30	1.36	581	<1	0.33	32	690	5	0.11	↕	12	272	<20
286007		<1	0.30	10	1.18	368	1	0.47	61	930	31	3.29	2	1	165	<20
286008		<1	0.99	20	1.31	481	1	0.12	69	420	2	0.38	↕	7	61	<20
286009		<1	1.27	20	1.81	486	1	0.04	48	390	3	0.08	↕	6	6	<20
286010		<1	1.67	10	2.22	675	1	0.05	60	310	2	0.12	↕	12	6	<20
286011		<1	0.03	<10	11.95	335	<1	0.02	<1	50	<2	0.05	3	<1	174	<20
286012		<1	1.42	10	2.13	590	1	0.05	49	400	4	0.04	↕	11	8	<20
286013		<1	0.51	10	1.75	311	<1	0.03	30	150	6	0.01	↕	1	4	20
286014		<1	0.79	10	2.32	424	1	0.03	45	180	5	0.01	↕	5	4	<20
286015		<1	0.86	10	3.09	596	<1	0.03	54	150	2	0.02	↕	8	3	<20
286016		<1	0.34	10	1.52	458	1	0.55	78	1040	73	2.72	↕	1	165	<20
286017		<1	1.27	20	1.52	584	2	0.28	37	510	3	0.42	↕	13	124	<20
286018		<1	0.26	<10	0.56	196	2	0.06	12	120	<2	0.11	↕	3	18	<20
286019		<1	1.44	10	1.60	660	1	0.18	41	480	2	0.27	↕	13	88	<20
286020		<1	0.31	10	1.41	398	1	0.50	76	980	29	3.56	2	1	167	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236047**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
286001		0.39	<10	<10	191	<10	153	<0.05	<0.05	<0.05	<0.001	31.05	854.6	0.03	0.02
286002		0.20	<10	<10	83	<10	81	<0.05	<0.05	<0.05	<0.001	31.38	858.3	0.02	0.02
286003		0.13	<10	<10	52	<10	53	<0.05	<0.05	<0.05	<0.001	59.30	1070.0	0.01	0.01
286004		0.13	<10	<10	40	<10	55	<0.05	<0.05	<0.05	<0.001	36.36	928.1	0.03	0.02
286005		0.15	<10	<10	51	<10	66	<0.05	<0.05	0.05	<0.001	58.70	1000.0	0.04	0.05
286006		0.15	<10	<10	99	<10	67	<0.05	<0.05	<0.05	<0.001	80.13	1013.5	0.02	0.02
286007		0.35	<10	<10	45	<10	99							3.94	3.81
286008		0.13	<10	<10	70	<10	74	<0.05	<0.05	<0.05	<0.001	28.65	1112.0	0.03	0.03
286009		0.17	<10	<10	61	<10	84	<0.05	<0.05	<0.05	<0.001	20.14	1058.5	0.01	<0.01
286010		0.23	<10	<10	107	<10	103	<0.05	<0.05	<0.05	<0.001	25.31	1081.5	0.02	0.02
286011		<0.01	<10	<10	2	<10	9	<0.05	<0.05	<0.05	<0.001	24.59	552.8	0.01	0.01
286012		0.24	<10	<10	108	<10	89	<0.05	<0.05	<0.05	<0.001	26.38	943.9	0.01	0.01
286013		0.06	<10	<10	14	<10	53	<0.05	<0.05	<0.05	<0.001	17.91	1149.5	0.04	0.04
286014		0.11	<10	<10	47	<10	80	<0.05	<0.05	<0.05	<0.001	34.16	1037.0	0.04	0.03
286015		0.13	<10	<10	74	<10	119	<0.05	<0.05	0.05	<0.001	37.38	922.4	0.05	0.04
286016		0.41	<10	<10	53	<10	197							1.27	1.24
286017		0.24	<10	<10	125	30	83	0.43	0.36	0.43	0.009	25.11	920.4	0.43	0.43
286018		0.07	<10	<10	35	10	33	21.3	265	13.70	8.245	31.12	1004.0	15.35	12.05
286019		0.28	<10	<10	109	<10	92	0.17	<0.05	0.18	<0.001	24.58	935.3	0.18	0.17
286020		0.38	<10	<10	49	<10	71							18.50	16.65



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**CERTIFICAT VO12236048**

Projet: WABAMISK  
Bon de commande #: WB126  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER                      FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236048**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
286021		2.72	<0.2	4.86	72	<10	290	0.5	4	2.12	<0.5	26	109	71	4.73	10
286022		3.91	<0.2	4.50	24	<10	290	<0.5	2	2.20	<0.5	30	139	57	5.09	10
286023		4.22	<0.2	4.80	22	<10	300	<0.5	2	2.12	<0.5	26	114	56	4.85	10
286024		4.33	<0.2	3.91	28	<10	200	<0.5	<2	1.65	<0.5	18	71	45	3.37	10
286025		4.35	<0.2	3.93	16	<10	170	<0.5	<2	2.02	<0.5	17	52	50	2.83	10
286026		4.41	<0.2	2.82	13	<10	190	<0.5	<2	1.36	<0.5	14	60	40	2.70	10
286027		0.14	1.0	1.33	115	<10	70	0.7	4	0.62	<0.5	17	42	82	5.18	<10
286028		3.46	<0.2	1.84	14	<10	140	<0.5	2	0.66	<0.5	15	79	29	2.70	10
286029		3.63	<0.2	1.80	13	<10	220	<0.5	<2	0.39	<0.5	12	62	29	2.61	10
286030		4.37	<0.2	1.97	11	<10	350	<0.5	<2	0.90	<0.5	12	67	25	2.71	10
286031		0.61	<0.2	0.02	<2	20	20	<0.5	3	19.6	<0.5	<1	<1	<1	0.05	<10
286032		4.80	<0.2	1.71	11	<10	310	<0.5	<2	0.63	<0.5	11	49	48	2.49	10
286033		2.81	<0.2	1.96	15	<10	360	<0.5	<2	0.44	<0.5	12	59	41	2.51	10
286034		4.16	<0.2	2.21	22	<10	370	<0.5	<2	0.34	<0.5	12	51	23	2.84	10
286035		3.73	<0.2	1.82	10	<10	200	<0.5	<2	0.51	<0.5	11	40	35	2.24	10
286036		0.15	1.5	1.42	117	<10	60	0.7	6	0.69	2.1	20	50	107	5.20	10
286037		4.03	<0.2	1.72	16	<10	80	<0.5	<2	1.01	<0.5	16	35	74	2.59	10
286038		3.60	<0.2	1.56	12	<10	40	<0.5	<2	0.94	<0.5	14	34	56	2.36	10
286039		4.34	<0.2	1.09	22	<10	60	<0.5	2	1.08	<0.5	12	45	44	1.75	10
286040		0.12	0.9	1.32	79	<10	70	0.7	22	0.59	0.6	19	45	250	5.47	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236048**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
286021		<1	1.35	10	1.17	621	1	0.35	70	630	6	0.57	<2	13	221	<20
286022		<1	1.35	10	1.29	658	<1	0.23	74	620	6	0.68	<2	18	172	<20
286023		<1	1.44	10	1.33	594	<1	0.28	65	640	5	0.54	<2	16	197	<20
286024		<1	1.10	20	1.24	446	1	0.27	45	570	4	0.21	2	8	153	<20
286025		<1	1.00	20	1.04	388	1	0.36	44	540	3	0.20	<2	6	199	<20
286026		<1	0.91	20	1.12	381	<1	0.22	35	550	3	0.14	<2	6	100	<20
286027		<1	0.30	10	1.17	362	1	0.47	63	910	30	3.18	<2	1	167	<20
286028		<1	0.55	20	1.39	335	<1	0.09	38	560	2	0.02	<2	7	19	<20
286029		<1	0.73	20	1.32	299	<1	0.07	31	610	<2	0.03	<2	6	17	<20
286030		<1	1.04	20	1.40	453	<1	0.11	33	580	<2	0.04	<2	7	26	<20
286031		<1	0.01	<10	12.15	349	<1	<0.01	<1	40	2	<0.01	<2	<1	155	<20
286032		<1	0.88	20	1.15	373	<1	0.10	28	500	3	0.10	<2	6	25	<20
286033		<1	1.10	20	1.16	335	1	0.11	31	540	2	0.08	<2	7	24	<20
286034		<1	1.30	20	1.22	358	1	0.11	31	580	3	0.03	<2	7	27	<20
286035		<1	0.91	20	0.91	304	<1	0.10	27	480	2	0.05	<2	5	35	<20
286036		<1	0.34	10	1.52	453	1	0.55	79	1040	77	2.67	3	1	165	<20
286037		<1	0.07	20	1.33	323	<1	0.10	29	1430	3	0.08	<2	3	25	<20
286038		<1	0.04	20	1.16	260	<1	0.10	21	1450	2	0.07	<2	2	21	<20
286039		<1	0.11	10	0.88	236	<1	0.09	20	1260	<2	0.02	<2	2	23	<20
286040		<1	0.31	10	1.35	383	1	0.49	74	940	32	3.32	2	1	162	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236048**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
286021		0.26	<10	<10	115	<10	81	<0.05	<0.05	<0.05	<0.001	32.49	707.5	0.03	0.03
286022		0.27	<10	<10	147	<10	94	0.06	0.18	0.06	0.005	27.09	838.6	0.07	0.05
286023		0.26	<10	<10	124	<10	85	<0.05	<0.05	<0.05	<0.001	32.67	653.7	0.04	0.03
286024		0.20	<10	<10	72	<10	65	<0.05	<0.05	<0.05	<0.001	30.34	814.1	<0.01	<0.01
286025		0.18	<10	<10	60	<10	60	<0.05	<0.05	<0.05	<0.001	41.98	1052.0	<0.01	0.01
286026		0.17	<10	<10	56	<10	56	<0.05	<0.05	<0.05	<0.001	38.09	859.2	<0.01	<0.01
286027		0.34	<10	<10	44	<10	91							3.83	3.84
286028		0.13	<10	<10	66	<10	52	<0.05	<0.05	<0.05	<0.001	40.13	653.3	<0.01	0.01
286029		0.14	<10	<10	61	<10	46	<0.05	<0.05	<0.05	<0.001	31.24	710.2	<0.01	<0.01
286030		0.15	<10	<10	64	<10	53	<0.05	<0.05	<0.05	<0.001	28.72	706.2	<0.01	<0.01
286031		<0.01	<10	10	2	<10	12	<0.05	<0.05	<0.05	<0.001	42.27	502.2	<0.01	<0.01
286032		0.14	<10	<10	62	<10	46	<0.05	<0.05	<0.05	<0.001	28.48	810.3	<0.01	<0.01
286033		0.16	<10	<10	63	<10	53	<0.05	<0.05	<0.05	<0.001	29.44	730.4	<0.01	<0.01
286034		0.20	<10	<10	67	<10	60	<0.05	0.14	<0.05	0.003	22.02	729.7	0.01	0.02
286035		0.16	<10	<10	46	<10	46	<0.05	<0.05	<0.05	<0.001	13.53	691.6	<0.01	<0.01
286036		0.40	<10	<10	52	<10	183							1.26	1.24
286037		0.08	<10	<10	54	<10	44	<0.05	<0.05	<0.05	<0.001	26.45	866.8	0.01	0.01
286038		0.08	<10	<10	59	<10	41	<0.05	<0.05	<0.05	<0.001	19.68	741.5	0.01	<0.01
286039		0.08	<10	<10	46	<10	27	<0.05	<0.05	<0.05	<0.001	25.10	796.0	0.02	0.02
286040		0.36	<10	<10	47	<10	63							17.85	17.45





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**CERTIFICAT VO12236049**

Projet: WABAMISK  
Bon de commande #: WB127  
Ce rapport s'applique aux 6 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236049**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
286041		4.35	<0.2	1.71	25	<10	200	<0.5	<2	0.43	<0.5	16	65	68	2.57	10
286042		3.50	<0.2	2.13	17	<10	710	<0.5	<2	0.44	<0.5	13	50	48	3.35	10
286043		3.52	<0.2	2.10	33	<10	540	<0.5	<2	0.29	<0.5	25	66	73	3.92	10
286044		3.07	<0.2	2.25	35	<10	480	<0.5	<2	0.48	<0.5	28	52	65	3.74	10
286045		4.10	<0.2	2.54	40	<10	370	<0.5	<2	0.65	<0.5	24	43	60	3.93	10
286046		4.33	<0.2	2.57	31	<10	280	<0.5	<2	0.76	<0.5	22	35	48	3.72	10



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**CERTIFICAT D'ANALYSE VO12236049**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
286041		<1	0.43	10	1.66	158	<1	0.07	27	1490	<2	0.04	<2	3	12	<20
286042		<1	1.13	20	1.71	282	<1	0.08	24	1470	3	0.12	<2	7	13	<20
286043		<1	1.60	10	1.42	417	<1	0.07	42	1000	3	0.58	<2	14	9	<20
286044		<1	1.52	20	1.20	527	<1	0.11	51	1110	<2	0.59	<2	12	19	<20
286045		<1	1.50	20	1.21	530	<1	0.13	45	1010	<2	0.35	<2	9	28	<20
286046		<1	1.31	20	1.08	395	1	0.14	37	840	4	0.31	<2	7	32	<20



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**CERTIFICAT D'ANALYSE VO12236049**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
286041		0.11	<10	<10	98	<10	47	<0.05	<0.05	<0.05	<0.001	41.72	1080.5	0.01	<0.01
286042		0.18	<10	<10	102	<10	63	<0.05	<0.05	<0.05	<0.001	16.40	768.0	<0.01	<0.01
286043		0.26	<10	<10	120	<10	76	<0.05	<0.05	<0.05	<0.001	20.63	987.8	<0.01	<0.01
286044		0.27	<10	<10	113	<10	74	<0.05	<0.05	<0.05	<0.001	20.98	927.3	<0.01	<0.01
286045		0.27	<10	<10	95	<10	79	<0.05	<0.05	<0.05	<0.001	22.42	943.9	<0.01	<0.01
286046		0.22	<10	<10	73	<10	61	<0.05	<0.05	<0.05	<0.001	46.41	1023.0	<0.01	<0.01



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**CERTIFICAT VO12236180**

Projet: WABAMISK  
Bon de commande #: WB127  
Ce rapport s'applique aux 14 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236180**

Description échantillon	Méthode élément unités L.D.	WEF- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286047		0.11	3.99	1.1	1.54	117	<10	70	0.8	3	0.81	<0.5	16	44	85	5.58
286048		4.67	0.015	<0.2	3.87	5	<10	60	<0.5	<2	1.07	<0.5	20	106	52	4.72
286049		3.55	<0.005	<0.2	2.92	17	<10	20	<0.5	<2	0.11	<0.5	20	76	46	5.40
286050		3.94	0.007	<0.2	3.04	20	<10	40	<0.5	<2	0.38	<0.5	29	89	61	5.15
286051		0.84	<0.005	<0.2	0.04	<2	20	60	<0.5	<2	19.7	<0.5	<1	<1	1	0.10
286052		4.84	0.005	<0.2	3.09	9	<10	50	<0.5	<2	0.47	<0.5	28	98	61	5.12
286053		3.85	<0.005	<0.2	2.72	20	<10	40	<0.5	<2	0.20	<0.5	29	86	52	5.02
286054		3.82	<0.005	<0.2	3.05	38	<10	30	<0.5	<2	0.29	<0.5	32	81	58	5.51
286055		2.31	<0.005	<0.2	2.55	30	<10	30	<0.5	<2	0.20	<0.5	26	73	47	4.63
286056		0.08	1.255	1.3	1.71	116	<10	70	0.8	4	0.96	1.9	19	52	105	5.56
286057		3.62	<0.005	<0.2	4.47	29	<10	40	<0.5	<2	1.72	<0.5	21	97	44	4.06
286058		5.18	<0.005	<0.2	3.22	41	<10	40	<0.5	<2	0.76	<0.5	23	80	41	4.24
286059		4.13	<0.005	<0.2	2.76	100	<10	40	<0.5	<2	0.21	<0.5	32	73	70	4.94
286060		0.07	7.98	1.1	1.54	115	<10	60	0.7	3	0.80	<0.5	17	45	89	5.67



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**CERTIFICAT D'ANALYSE VO12236180**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
286047		10	<1	0.36	10	1.26	397	1	0.54	64	890	32	3.39	<2	1	188
286048		10	<1	0.43	10	1.50	631	<1	0.17	45	590	2	0.26	<2	19	36
286049		10	<1	0.15	10	1.65	562	<1	0.02	39	510	<2	0.10	<2	7	4
286050		10	<1	0.24	10	1.57	548	<1	0.06	64	550	<2	0.34	<2	12	15
286051		<10	<1	0.01	<10	12.05	380	<1	0.01	2	40	<2	0.01	<2	<1	177
286052		10	<1	0.34	10	1.65	672	<1	0.09	61	570	3	0.46	<2	15	17
286053		10	<1	0.32	10	1.58	600	<1	0.03	66	550	<2	0.35	<2	11	6
286054		10	<1	0.28	10	1.66	601	<1	0.04	72	560	2	0.36	<2	9	11
286055		10	<1	0.21	10	1.40	520	<1	0.04	59	520	2	0.28	<2	8	7
286056		10	<1	0.42	10	1.61	484	1	0.62	79	990	81	2.72	<2	2	196
286057		10	<1	0.35	10	1.31	517	<1	0.26	50	500	<2	0.32	<2	18	69
286058		10	<1	0.34	10	1.36	501	<1	0.17	54	530	2	0.21	<2	12	36
286059		10	<1	0.37	10	1.56	529	<1	0.04	71	560	<2	0.35	<2	9	10
286060		10	<1	0.38	10	1.31	399	1	0.54	65	850	34	3.31	2	1	182





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**CERTIFICAT D'ANALYSE VO12236180**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th	Tl	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
286047		<20	0.36	<10	<10	46	<10	94
286048		<20	0.11	<10	<10	144	<10	95
286049		<20	0.06	<10	<10	71	<10	92
286050		<20	0.08	<10	<10	100	<10	98
286051		<20	<0.01	<10	<10	2	<10	26
286052		<20	0.10	<10	<10	119	<10	103
286053		<20	0.09	<10	<10	97	<10	98
286054		<20	0.08	<10	<10	89	<10	100
286055		<20	0.08	<10	<10	80	<10	85
286056		<20	0.41	<10	<10	54	<10	179
286057		<20	0.11	<10	<10	137	<10	75
286058		<20	0.10	<10	<10	101	<10	82
286059		<20	0.08	<10	<10	80	<10	96
286060		<20	0.35	<10	<10	46	<10	96



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**CERTIFICAT VO12236181**

Projet: WABAMISK  
Bon de commande #: WB128  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12236181**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
286061		5.40	0.016	<0.2	2.86	75	<10	40	<0.5	<2	0.23	<0.5	29	83	58	5.02
286062		5.53	0.044	<0.2	3.53	144	<10	90	<0.5	<2	0.87	<0.5	31	86	56	4.75
286063		5.77	0.009	<0.2	3.49	58	<10	90	<0.5	<2	0.54	<0.5	29	100	45	5.13
286064		4.97	0.005	<0.2	3.35	41	<10	80	<0.5	<2	0.39	<0.5	29	107	34	5.28
286065		6.11	0.009	<0.2	3.11	32	<10	40	<0.5	<2	0.26	<0.5	30	74	64	5.56
286066		5.02	0.036	<0.2	2.83	33	<10	50	<0.5	<2	0.40	<0.5	26	74	55	4.94
286067		0.12	3.87	1.0	1.80	117	<10	70	0.8	3	0.86	<0.5	16	46	85	5.61
286068		5.89	0.005	<0.2	3.79	25	<10	60	<0.5	<2	0.90	<0.5	26	92	55	5.09
286069		4.35	<0.005	<0.2	3.08	26	<10	30	<0.5	<2	0.25	<0.5	32	81	70	5.29
286070		4.46	0.006	<0.2	3.57	18	<10	50	<0.5	<2	0.74	<0.5	30	101	62	4.85
286071		0.40	<0.005	<0.2	0.12	<2	<10	20	<0.5	<2	>25.0	<0.5	1	<1	4	0.29
286072		3.76	<0.005	<0.2	3.00	34	<10	30	<0.5	<2	0.20	<0.5	24	67	55	5.07
286073		4.35	<0.005	<0.2	2.91	31	<10	30	<0.5	<2	0.17	<0.5	21	81	50	5.08
286074		4.86	<0.005	<0.2	1.81	29	<10	30	<0.5	<2	0.40	<0.5	14	50	26	3.02
286075		4.01	0.728	<0.2	2.87	1565	<10	40	<0.5	<2	0.51	<0.5	33	61	121	5.47
286076		0.12	1.245	1.2	1.71	112	<10	60	0.7	<2	0.89	1.9	18	51	99	5.25
286077		4.12	0.030	<0.2	3.42	244	<10	40	<0.5	<2	0.52	<0.5	30	102	55	5.25
286078		6.12	<0.005	<0.2	3.16	49	<10	40	<0.5	<2	0.23	<0.5	27	77	54	5.37
286079		4.99	<0.005	<0.2	3.70	23	<10	10	<0.5	<2	2.04	<0.5	17	66	40	2.72
286080		0.11	7.88	0.9	1.65	119	<10	70	0.8	3	0.82	<0.5	16	46	87	5.54



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**CERTIFICAT D'ANALYSE VO12236181**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
286061		10	<1	0.49	10	1.56	598	<1	0.06	64	520	<2	0.30	<2	11	11
286062		10	<1	0.84	10	1.44	566	<1	0.18	70	570	3	0.46	<2	13	37
286063		10	<1	0.99	10	1.71	637	<1	0.16	71	550	2	0.35	<2	18	26
286064		10	<1	0.98	10	1.76	585	<1	0.11	66	500	2	0.26	<2	20	17
286065		10	<1	0.43	10	1.71	555	<1	0.04	68	530	<2	0.40	<2	9	9
286066		10	<1	0.48	10	1.43	491	<1	0.07	61	640	<2	0.36	<2	12	14
286067		10	<1	0.39	10	1.25	408	1	0.55	63	870	33	3.30	2	1	193
286068		10	<1	0.55	10	1.49	622	<1	0.18	56	500	2	0.28	<2	14	42
286069		10	<1	0.30	10	1.55	532	1	0.08	80	410	6	0.38	3	11	13
286070		10	<1	0.48	10	1.46	520	<1	0.19	70	580	4	0.44	4	14	41
286071		<10	<1	0.04	<10	2.42	120	<1	0.02	4	90	<2	0.04	2	1	77
286072		10	<1	0.32	10	1.58	557	<1	0.05	48	520	<2	0.16	2	9	10
286073		10	<1	0.33	10	1.49	585	<1	0.06	40	500	<2	0.14	<2	10	11
286074		10	1	0.24	10	0.87	352	<1	0.07	31	320	<2	0.12	<2	7	11
286075		10	<1	0.41	10	1.14	457	<1	0.12	77	490	<2	1.57	5	10	22
286076		10	<1	0.41	10	1.50	457	1	0.61	76	930	74	2.57	4	1	191
286077		10	1	0.41	10	1.55	622	<1	0.15	69	380	<2	0.43	2	15	25
286078		10	1	0.43	10	1.61	551	<1	0.06	58	450	<2	0.33	3	9	12
286079		10	<1	0.13	10	0.71	424	<1	0.16	40	330	2	0.44	<2	10	62
286080		10	<1	0.40	10	1.26	395	<1	0.56	65	820	30	3.28	3	1	188



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**CERTIFICAT D'ANALYSE VO12236181**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286061		<20	0.11	<10	<10	98	<10	97
286062		<20	0.14	<10	<10	112	250	95
286063		<20	0.16	<10	<10	138	20	101
286064		<20	0.17	<10	<10	153	<10	100
286065		<20	0.10	<10	<10	83	<10	103
286066		<20	0.11	<10	<10	94	10	88
286067		<20	0.36	<10	<10	47	<10	93
286068		<20	0.12	<10	<10	115	<10	91
286069		<20	0.10	<10	<10	97	<10	101
286070		<20	0.13	<10	<10	115	<10	102
286071		<20	0.01	<10	<10	5	<10	4
286072		<20	0.10	<10	<10	83	<10	94
286073		<20	0.11	<10	<10	95	<10	86
286074		<20	0.09	<10	<10	63	<10	52
286075		<20	0.08	<10	<10	83	<10	72
286076		<20	0.40	<10	<10	52	<10	170
286077		<20	0.11	<10	<10	121	<10	98
286078		<20	0.10	<10	<10	85	<10	99
286079		<20	0.07	<10	<10	76	<10	39
286080		<20	0.36	<10	<10	46	<10	94



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**CERTIFICAT VO12236182**

Projet: WABAMISK  
Bon de commande #: WB130  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5- OCT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12236182**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
286101		5.84	<0.005		<0.2	3.08	9	<10	80	<0.5	<2	0.60	<0.5	29	94	60
286102		5.85	<0.005		<0.2	2.76	34	<10	30	<0.5	<2	0.39	<0.5	31	78	51
286103		6.56	0.005		<0.2	2.78	21	<10	40	<0.5	<2	0.33	<0.5	29	80	53
286104		4.45	<0.005		<0.2	2.77	35	<10	30	<0.5	<2	0.17	<0.5	30	72	60
286105		4.56	<0.005		<0.2	2.88	30	<10	40	<0.5	<2	0.21	<0.5	29	90	51
286106		6.50	<0.005		<0.2	2.53	39	<10	50	<0.5	<2	0.17	<0.5	26	78	48
286107		0.14	3.88		0.9	1.43	112	<10	70	0.7	2	0.69	<0.5	15	41	77
286108		5.41	0.269		<0.2	3.26	750	<10	50	<0.5	<2	0.55	<0.5	28	90	53
286109		5.79	0.011		<0.2	3.40	156	<10	70	<0.5	<2	0.25	<0.5	36	88	82
286110		6.38	0.006		<0.2	3.79	33	<10	90	<0.5	<2	0.75	<0.5	30	95	58
286111		0.71	<0.005		<0.2	0.04	3	10	30	<0.5	<2	18.0	<0.5	<1	<1	1
286112		4.88	<0.005		<0.2	3.18	31	<10	70	<0.5	<2	0.64	<0.5	31	75	64
286113		5.47	<0.005		<0.2	3.77	21	<10	100	<0.5	<2	1.05	<0.5	28	94	63
286114		5.12	<0.005		<0.2	3.77	18	<10	70	<0.5	<2	0.90	<0.5	27	96	51
286115		4.15	<0.005		<0.2	3.54	23	<10	60	<0.5	<2	0.77	<0.5	28	91	56
286116		0.13	1.305		1.1	1.59	111	<10	60	0.7	2	0.82	1.9	18	49	97
286117		4.35	<0.005		<0.2	3.80	17	<10	100	<0.5	<2	0.84	<0.5	25	96	43
286118		4.30	<0.005		<0.2	4.34	20	<10	100	<0.5	<2	1.24	<0.5	27	106	41
286119		4.14	0.005		<0.2	2.53	20	<10	50	<0.5	<2	0.20	<0.5	28	77	49
286120		0.10	>10.0	15.10	0.7	1.65	74	<10	50	0.7	15	0.82	0.6	19	48	243





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**CERTIFICAT D'ANALYSE VO12236182**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
286101		4.46	10	1	0.57	10	1.44	436	<1	0.08	63	510	<2	0.50	2	14
286102		4.41	10	1	0.28	10	1.27	509	<1	0.11	72	440	<2	0.38	3	10
286103		4.56	10	<1	0.38	10	1.34	558	<1	0.09	63	490	<2	0.43	2	12
286104		4.91	10	<1	0.30	10	1.48	557	<1	0.04	68	490	<2	0.37	2	8
286105		4.78	10	<1	0.45	10	1.46	599	<1	0.06	67	500	<2	0.30	<2	13
286106		4.30	10	<1	0.47	10	1.36	483	<1	0.05	58	480	<2	0.28	3	10
286107		5.03	<10	1	0.33	10	1.11	357	1	0.49	59	810	28	3.05	3	1
286108		4.84	10	<1	0.51	10	1.45	527	<1	0.17	63	450	3	0.59	5	14
286109		6.09	10	<1	0.72	10	1.76	553	<1	0.07	80	470	<2	0.64	2	12
286110		5.33	10	<1	0.85	10	1.47	531	<1	0.21	63	470	2	0.62	<2	17
286111		0.08	<10	<1	0.01	<10	10.95	343	<1	0.02	<1	40	<2	0.01	2	<1
286112		4.43	10	<1	0.61	10	1.31	530	<1	0.13	69	480	<2	0.44	2	11
286113		4.67	10	1	0.78	10	1.30	553	<1	0.15	63	520	2	0.53	3	15
286114		4.61	10	<1	0.55	10	1.45	644	<1	0.22	61	520	2	0.37	2	18
286115		4.68	10	<1	0.50	10	1.40	567	<1	0.14	65	460	<2	0.43	2	15
286116		5.05	10	<1	0.37	10	1.45	440	1	0.57	73	930	74	2.53	4	1
286117		4.65	10	<1	0.70	10	1.42	662	<1	0.22	59	480	<2	0.29	4	18
286118		4.68	10	<1	0.66	10	1.46	629	<1	0.22	57	530	3	0.30	<2	20
286119		4.18	10	<1	0.38	10	1.35	497	<1	0.05	62	540	<2	0.28	3	10
286120		5.60	10	<1	0.40	10	1.37	406	1	0.55	70	870	32	3.30	3	1



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**CERTIFICAT D'ANALYSE VO12236182**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
286101		22	<20	0.13	<10	<10	113	<10	95
286102		22	<20	0.10	<10	<10	87	<10	84
286103		16	<20	0.11	<10	<10	100	<10	91
286104		6	<20	0.09	<10	<10	78	<10	91
286105		9	<20	0.12	<10	<10	111	<10	93
286106		6	<20	0.11	<10	<10	92	<10	85
286107		172	<20	0.33	<10	<10	42	<10	85
286108		30	<20	0.10	<10	<10	113	<10	88
286109		13	<20	0.14	<10	<10	113	<10	110
286110		41	<20	0.16	<10	<10	130	<10	91
286111		178	<20	<0.01	<10	<10	3	<10	14
286112		28	<20	0.12	<10	<10	96	<10	85
286113		43	<20	0.15	<10	<10	121	<10	90
286114		45	<20	0.13	<10	<10	130	<10	88
286115		33	<20	0.12	<10	<10	115	<10	88
286116		181	<20	0.39	<10	<10	50	<10	168
286117		42	<20	0.14	<10	<10	137	<10	85
286118		49	<20	0.15	<10	<10	149	<10	88
286119		7	<20	0.11	<10	<10	89	<10	88
286120		189	<20	0.37	<10	<10	48	<10	60



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### CERTIFICAT VO12175519

Projet: WABAMISK

Bon de commande #:

Ce rapport s'applique aux 41 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27-JUIL- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

MATHIEU SAVARD

### PRÉPARATION ÉCHANTILLONS

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

### PROCÉDURES ANALYTIQUES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12175519**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
281569		0.22	<0.005	<0.2	0.74	14	<10	10	<0.5	<2	0.18	<0.5	5	28	<1	1.56
282751		0.33	<0.005	<0.2	0.12	<2	<10	<10	<0.5	<2	0.05	<0.5	1	8	1	0.52
282752		0.38	<0.005	<0.2	0.50	<2	<10	20	<0.5	<2	0.19	<0.5	3	17	7	1.17
282753		0.28	<0.005	<0.2	0.51	2	<10	10	<0.5	<2	0.20	<0.5	3	20	19	1.37
282754		0.27	0.006	<0.2	0.29	<2	<10	10	<0.5	<2	0.43	<0.5	2	43	18	0.64
282755		0.19	<0.005	<0.2	0.12	3	<10	10	<0.5	<2	0.10	<0.5	1	9	2	0.65
282756		0.45	<0.005	<0.2	3.54	<2	<10	60	<0.5	<2	0.44	<0.5	33	205	113	7.08
282757		0.23	0.005	<0.2	0.61	<2	<10	10	<0.5	<2	0.47	<0.5	3	14	4	1.13
282758		0.19	0.072	<0.2	0.18	<2	<10	10	<0.5	<2	0.19	<0.5	1	10	2	0.72
282759		0.19	<0.005	<0.2	0.08	11	<10	<10	<0.5	<2	0.06	<0.5	1	11	1	0.58
282760		0.59	0.011	<0.2	2.84	2	<10	230	<0.5	<2	0.27	<0.5	12	135	51	5.74
282761		0.40	<0.005	<0.2	0.10	<2	<10	<10	<0.5	<2	0.08	<0.5	<1	18	2	0.55
283149		0.33	0.007	<0.2	0.27	2	<10	20	<0.5	<2	0.04	<0.5	2	23	4	0.83
283150		0.40	<0.005	<0.2	0.20	<2	<10	<10	<0.5	<2	0.25	<0.5	1	16	2	0.67
283507		0.34	<0.005	0.3	5.26	21	<10	60	<0.5	<2	3.75	<0.5	8	53	19	1.67
283508		0.28	0.017	0.2	0.77	41	<10	<10	<0.5	<2	0.57	<0.5	43	80	33	4.28
283509		0.96	0.017	0.2	0.76	41	<10	<10	<0.5	<2	0.55	<0.5	43	78	32	4.18
283510		0.32	0.007	<0.2	0.43	<2	<10	10	<0.5	<2	0.64	<0.5	2	20	2	0.71
283511		0.52	0.007	<0.2	0.61	<2	<10	40	<0.5	<2	0.44	<0.5	3	28	10	1.18
283512		0.60	<0.005	<0.2	2.92	<2	<10	230	<0.5	<2	0.16	<0.5	12	120	39	5.41
283513		0.80	<0.005	0.3	5.37	18	<10	10	0.6	<2	4.36	<0.5	10	32	4	1.07
283514		0.49	<0.005	<0.2	0.51	2	<10	<10	<0.5	<2	0.12	<0.5	3	28	8	1.28
283515		0.20	<0.005	<0.2	3.40	13	<10	20	0.5	<2	1.56	<0.5	21	166	110	5.55
283516		0.37	0.016	<0.2	1.46	2	<10	10	<0.5	<2	0.66	<0.5	13	78	44	2.96
283517		0.24	<0.005	<0.2	0.40	3	<10	<10	<0.5	<2	0.14	<0.5	2	28	3	1.09
283518		0.31	<0.005	<0.2	0.11	<2	<10	<10	<0.5	<2	0.05	<0.5	1	14	<1	0.45
283519		0.25	<0.005	<0.2	0.20	9	<10	<10	<0.5	<2	0.17	<0.5	1	25	7	0.65
283520		0.23	<0.005	<0.2	0.36	5	<10	10	<0.5	<2	0.29	<0.5	1	18	5	0.76
283536		0.20	<0.005	<0.2	3.55	<2	<10	370	<0.5	<2	0.13	<0.5	20	125	41	7.18
283537		0.26	0.019	<0.2	0.08	2	<10	10	<0.5	<2	0.05	<0.5	<1	14	<1	0.35
283538		0.32	0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.03	<0.5	4	37	1	1.12
283539		0.54	0.011	<0.2	3.23	9	<10	620	<0.5	<2	0.10	<0.5	19	131	16	5.18
283540		0.49	<0.005	<0.2	0.06	<2	<10	<10	<0.5	<2	0.03	<0.5	<1	21	<1	0.43
283541		0.28	<0.005	<0.2	0.05	<2	<10	<10	<0.5	<2	0.02	<0.5	1	19	3	0.38
283542		0.74	0.024	<0.2	3.89	18	<10	180	<0.5	<2	0.34	<0.5	37	167	1	5.83
283543		0.48	<0.005	<0.2	0.22	<2	<10	10	<0.5	<2	0.08	<0.5	2	14	2	0.69
283544		0.39	<0.005	<0.2	0.11	2	<10	<10	<0.5	<2	0.03	<0.5	1	27	2	0.65
283545		0.36	<0.005	<0.2	0.27	2	<10	10	<0.5	<2	0.20	<0.5	2	21	1	0.46
283546		0.45	<0.005	0.2	0.09	3	<10	<10	<0.5	<2	0.09	<0.5	1	23	<1	0.37
283547		0.31	<0.005	<0.2	0.12	2	<10	<10	<0.5	<2	0.06	<0.5	1	23	5	0.52



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**CERTIFICAT D'ANALYSE VO12175519**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281569		<10	<1	0.05	<10	0.53	219	<1	<0.01	12	200	<2	<0.01	<2	5	4
282751		<10	<1	0.01	<10	0.05	91	<1	<0.01	1	20	<2	<0.01	<2	<1	2
282752		<10	<1	0.11	<10	0.21	111	4	0.01	4	250	<2	0.02	<2	3	4
282753		<10	<1	0.03	<10	0.27	185	<1	<0.01	5	190	<2	0.02	<2	2	3
282754		<10	<1	0.03	<10	0.19	95	<1	0.03	8	690	<2	<0.01	<2	1	11
282755		<10	<1	0.01	<10	0.03	90	<1	<0.01	2	140	<2	<0.01	<2	<1	3
282756		10	1	0.19	10	2.47	747	<1	0.03	65	500	<2	0.50	4	17	9
282757		<10	<1	0.06	<10	0.21	277	<1	0.02	4	140	<2	<0.01	<2	2	5
282758		<10	<1	0.02	<10	0.06	123	<1	<0.01	2	160	<2	<0.01	<2	1	4
282759		<10	<1	0.01	<10	0.04	64	<1	<0.01	2	40	<2	<0.01	<2	<1	2
282760		10	<1	0.81	20	1.85	677	<1	0.04	19	460	<2	0.12	2	10	12
282761		<10	<1	0.01	<10	0.02	67	<1	<0.01	1	70	<2	<0.01	<2	<1	2
283149		<10	<1	0.07	<10	0.16	86	<1	<0.01	4	20	<2	0.01	<2	2	2
283150		<10	<1	0.01	<10	0.08	116	<1	0.01	2	80	<2	<0.01	<2	1	3
283507		10	<1	0.24	10	0.44	414	<1	0.25	16	780	<2	0.05	2	5	171
283508		<10	<1	0.01	20	0.45	133	<1	0.08	87	520	<2	1.80	2	8	136
283509		<10	<1	0.01	20	0.44	129	<1	0.08	85	510	<2	1.78	3	8	130
283510		<10	<1	0.02	10	0.16	115	<1	0.06	2	920	3	<0.01	<2	2	34
283511		<10	<1	0.17	<10	0.20	184	<1	0.01	6	250	<2	0.02	<2	3	8
283512		10	<1	0.92	10	1.96	707	<1	0.04	17	460	2	0.11	<2	11	9
283513		10	<1	0.02	20	0.24	476	<1	0.24	21	640	<2	<0.01	<2	4	204
283514		<10	<1	0.03	<10	0.26	149	<1	<0.01	5	190	<2	<0.01	<2	2	2
283515		20	<1	0.10	10	1.69	550	1	0.02	47	530	5	0.35	3	19	7
283516		10	<1	0.04	<10	0.85	344	<1	0.04	19	510	3	0.21	2	5	11
283517		<10	<1	0.01	<10	0.24	127	<1	0.01	4	120	<2	0.01	<2	2	7
283518		<10	<1	0.02	<10	0.02	48	<1	0.03	1	90	<2	<0.01	<2	<1	8
283519		<10	<1	0.01	<10	0.15	84	<1	0.01	3	40	<2	<0.01	<2	1	3
283520		<10	<1	0.04	<10	0.11	118	<1	0.01	2	340	<2	0.02	<2	1	7
283536		20	<1	1.71	50	1.99	792	<1	0.05	32	470	4	0.19	3	26	48
283537		<10	<1	0.03	<10	0.03	47	<1	0.01	1	100	<2	<0.01	<2	<1	4
283538		<10	<1	0.13	<10	0.21	116	<1	0.01	7	40	<2	<0.01	<2	3	1
283539		10	<1	1.88	10	1.66	536	5	0.05	28	480	2	0.08	<2	22	8
283540		<10	<1	0.01	<10	0.02	57	<1	0.01	1	50	<2	<0.01	<2	<1	2
283541		<10	<1	0.01	<10	0.01	38	<1	0.01	2	10	<2	<0.01	<2	<1	1
283542		20	<1	0.90	20	2.67	802	<1	0.05	88	600	<2	<0.01	3	32	8
283543		<10	<1	0.04	<10	0.11	83	<1	<0.01	2	220	<2	<0.01	<2	1	1
283544		<10	<1	0.01	<10	0.06	60	<1	0.01	2	<10	<2	<0.01	<2	1	2
283545		<10	<1	0.02	<10	0.06	91	<1	0.02	2	70	<2	<0.01	<2	1	5
283546		<10	<1	0.01	<10	0.05	45	<1	<0.01	4	60	<2	<0.01	<2	<1	8
283547		<10	<1	0.01	<10	0.09	57	1	0.01	3	140	<2	<0.01	<2	1	4



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CERTIFICAT D'ANALYSE VO12175519

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281569		<20	0.04	<10	<10	32	<10	15
282751		<20	<0.01	<10	<10	4	<10	<2
282752		<20	0.03	<10	<10	26	120	8
282753		<20	0.02	<10	<10	20	50	11
282754		<20	0.03	<10	<10	9	20	3
282755		<20	0.02	<10	<10	6	<10	<2
282756		<20	0.19	<10	<10	191	<10	100
282757		<20	0.02	<10	<10	22	20	8
282758		<20	0.01	<10	<10	8	120	2
282759		<20	<0.01	<10	<10	3	20	<2
282760		<20	0.17	<10	<10	129	<10	104
282761		<20	<0.01	<10	<10	4	<10	<2
283149		<20	0.02	<10	<10	16	40	7
283150		<20	0.01	<10	<10	9	10	4
283507		<20	0.13	<10	<10	46	<10	20
283508		<20	0.34	<10	<10	87	<10	16
283509		<20	0.33	<10	<10	86	<10	16
283510		<20	0.05	<10	<10	12	50	7
283511		<20	0.05	<10	<10	26	20	10
283512		<20	0.18	<10	<10	136	<10	82
283513		<20	0.17	<10	<10	28	<10	11
283514		<20	0.02	<10	<10	17	<10	10
283515		<20	0.27	<10	<10	165	<10	48
283516		<20	0.15	<10	<10	71	<10	30
283517		<20	0.03	<10	<10	23	10	7
283518		<20	<0.01	<10	<10	2	<10	<2
283519		<20	0.01	<10	<10	11	<10	3
283520		<20	0.02	<10	<10	11	10	5
283536		<20	0.27	<10	<10	183	<10	77
283537		<20	0.01	<10	<10	2	<10	<2
283538		<20	0.04	<10	<10	28	<10	8
283539		<20	0.28	<10	<10	163	<10	80
283540		<20	<0.01	<10	<10	2	10	<2
283541		<20	<0.01	<10	<10	1	<10	<2
283542		<20	0.20	<10	<10	217	<10	97
283543		<20	0.01	<10	<10	9	10	4
283544		<20	0.01	<10	<10	7	<10	2
283545		<20	0.01	<10	<10	7	30	3
283546		<20	<0.01	<10	<10	1	30	<2
283547		<20	0.01	<10	<10	5	<10	<2



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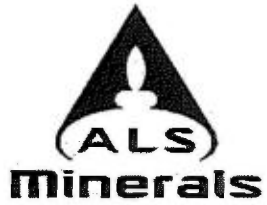
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**CERTIFICAT D'ANALYSE VO12175519**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
283548		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
		0.56	0.007	<0.2	0.06	<2	<10	<10	<0.5	<2	0.03	<0.5	1	19	<1	0.39





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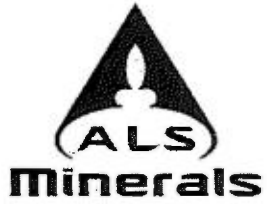
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175519**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
283548		<10	<1	<0.01	<10	0.03	45	<1	0.01	1	40	<2	<0.01	<2	<1	2



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Projet: WABAMISK

CERTIFICAT D'ANALYSE VO12175519

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
283548		<20	<0.01	<10	<10	2	10	<2



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CERTIFICAT VO12186119

Projet: WABAMISK  
Bon de commande #: WB061  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283201		7.09	<0.2	3.17	53	<10	40	<0.5	↔	0.75	<0.5	19	65	22	4.03	10
283202		5.67	<0.2	3.57	46	<10	30	<0.5	↔	0.31	<0.5	24	71	39	5.71	10
283203		6.97	<0.2	3.64	69	<10	50	<0.5	↔	0.40	<0.5	26	96	53	5.53	10
283204		7.85	<0.2	3.53	133	<10	40	<0.5	↔	0.28	<0.5	28	84	44	5.70	10
283205		5.91	<0.2	3.69	196	<10	50	<0.5	↔	0.40	<0.5	31	95	4	5.64	10
283206		1.73	<0.2	3.42	1865	<10	80	<0.5	↔	0.58	<0.5	23	73	36	5.66	10
283207		0.09	1.2	1.47	127	<10	60	0.7	4	0.63	<0.5	15	44	94	5.60	<10
283208		2.37	<0.2	3.34	1900	<10	140	<0.5	↔	0.41	<0.5	32	87	2	5.44	10
283209		3.43	<0.2	1.02	1580	<10	20	<0.5	↔	0.14	<0.5	15	34	25	2.54	<10
283210		4.31	<0.2	2.26	3170	10	30	<0.5	↔	0.26	<0.5	29	58	68	4.47	10
283211		0.49	<0.2	0.03	8	10	20	<0.5	↔	19.7	<0.5	<1	1	<1	0.08	<10
283212		7.12	<0.2	1.17	1525	<10	10	<0.5	↔	0.17	<0.5	12	36	21	2.61	<10
283213		4.46	<0.2	0.23	250	<10	<10	<0.5	↔	0.11	<0.5	3	17	11	0.93	<10
283214		5.42	<0.2	2.57	4650	10	30	<0.5	↔	0.37	<0.5	31	63	24	4.60	10
283215		4.57	0.2	1.67	3250	10	20	<0.5	↔	0.22	<0.5	21	44	32	3.47	10
283216		0.10	1.6	1.57	131	<10	60	0.7	4	0.70	2.2	19	52	111	5.59	10
283217		5.40	<0.2	2.65	1000	<10	50	<0.5	↔	0.57	<0.5	24	52	42	4.43	10
283218		5.61	<0.2	2.68	1370	<10	30	<0.5	↔	0.52	<0.5	20	60	44	4.25	10
283219		6.09	<0.2	3.49	1535	<10	10	<0.5	↔	0.53	<0.5	24	91	3	5.25	10
283220		0.10	1.3	1.40	130	<10	80	0.7	4	0.60	<0.5	16	45	95	5.77	<10



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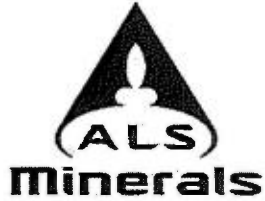
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283201		<1	0.22	20	1.43	700	<1	0.15	52	830	2	0.08	<2	10	39	<20
283202		<1	0.16	20	2.08	827	<1	0.03	73	690	<2	0.11	<2	7	7	<20
283203		1	0.31	20	2.08	813	<1	0.07	76	740	<2	0.12	<2	15	15	<20
283204		<1	0.20	10	2.08	755	<1	0.04	76	720	<2	0.08	<2	11	7	<20
283205		<1	0.27	20	2.02	861	<1	0.07	80	730	<2	0.03	<2	16	15	<20
283206		<1	0.42	20	1.68	873	<1	0.10	53	1380	<2	0.17	3	14	21	<20
283207		<1	0.31	10	1.23	395	<1	0.51	64	950	31	3.54	<2	1	189	<20
283208		<1	0.64	20	1.67	830	<1	0.08	73	810	<2	0.10	<2	14	16	<20
283209		<1	0.07	10	0.47	344	<1	0.03	34	270	<2	0.21	2	4	6	<20
283210		<1	0.10	10	1.02	629	<1	0.05	54	630	2	0.38	3	9	11	<20
283211		<1	0.01	<10	12.50	426	<1	0.02	<1	40	2	0.03	<2	<1	228	<20
283212		<1	0.04	10	0.56	388	<1	0.03	25	400	<2	0.14	2	4	6	<20
283213		<1	0.02	<10	0.08	111	<1	0.01	6	120	<2	0.06	<2	1	2	<20
283214		<1	0.08	10	1.19	716	<1	0.08	61	600	<2	0.27	5	8	18	<20
283215		<1	0.06	10	0.78	500	<1	0.05	35	440	<2	0.19	3	6	10	<20
283216		<1	0.36	10	1.56	484	<1	0.59	80	1070	79	2.99	<2	1	183	<20
283217		<1	0.11	10	1.15	772	<1	0.05	52	630	2	0.15	<2	6	11	<20
283218		<1	0.08	10	1.15	744	<1	0.10	46	650	<2	0.15	2	9	23	<20
283219		1	0.05	10	1.67	928	<1	0.12	64	760	<2	0.08	<2	16	27	<20
283220		<1	0.30	10	1.29	399	<1	0.50	68	930	31	3.64	<2	1	177	<20



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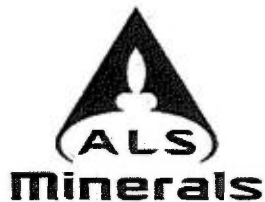
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
283201		0.10	<10	<10	87	<10	69	<0.05	<0.05	<0.05	<0.001	33.86	1141.5	<0.01	0.01
283202		0.07	<10	<10	72	<10	100	<0.05	<0.05	<0.05	<0.001	38.35	1231.5	<0.01	<0.01
283203		0.11	<10	<10	123	<10	100	<0.05	<0.05	<0.05	<0.001	34.11	1221.0	<0.01	0.02
283204		0.08	<10	<10	98	<10	98	<0.05	<0.05	<0.05	<0.001	69.66	1165.0	<0.01	<0.01
283205		0.10	<10	<10	120	<10	107	<0.05	<0.05	<0.05	<0.001	52.69	1064.5	<0.01	<0.01
283206		0.09	<10	<10	99	<10	105	<0.05	<0.05	<0.05	<0.001	49.11	916.9	<0.01	<0.01
283207		0.37	<10	<10	47	<10	101	<0.05	<0.05	<0.05	<0.001			3.94	4.11
283208		0.13	<10	<10	107	<10	106	<0.05	<0.05	<0.05	<0.001	47.46	1047.5	<0.01	<0.01
283209		0.03	<10	<10	27	<10	32	<0.05	<0.05	<0.05	<0.001	52.72	1074.5	<0.01	<0.01
283210		0.06	<10	<10	56	<10	68	<0.05	<0.05	<0.05	<0.001	56.38	1038.5	<0.01	<0.01
283211		<0.01	<10	<10	2	<10	10	<0.05	<0.05	<0.05	<0.001	32.73	475.3	<0.01	0.03
283212		0.03	<10	<10	29	<10	34	<0.05	<0.05	<0.05	<0.001	38.18	988.9	0.01	<0.01
283213		0.01	<10	<10	7	<10	2	<0.05	<0.05	<0.05	<0.001	56.35	1062.0	<0.01	0.06
283214		0.05	<10	<10	61	<10	73	<0.05	<0.05	<0.05	<0.001	42.48	1018.5	0.01	<0.01
283215		0.04	<10	<10	43	<10	47	<0.05	<0.05	<0.05	<0.001	39.67	811.0	<0.01	<0.01
283216		0.42	<10	<10	54	<10	198							1.34	1.30
283217		0.08	<10	<10	55	<10	72	<0.05	<0.05	<0.05	<0.001	64.56	891.9	<0.01	<0.01
283218		0.06	<10	<10	70	<10	71	<0.05	<0.05	<0.05	<0.001	50.59	889.9	0.01	<0.01
283219		0.06	<10	<10	98	<10	96	<0.05	<0.05	<0.05	<0.001	37.49	851.3	<0.01	<0.01
283220		0.37	<10	<10	47	<10	105							8.05	8.20



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**CERTIFICAT VO12186119**

Projet: WABAMISK  
Bon de commande #: WB061  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283201		7.09	<0.2	3.17	53	<10	40	<0.5	<2	0.75	<0.5	19	65	22	4.03	10
283202		5.67	<0.2	3.57	46	<10	30	<0.5	<2	0.31	<0.5	24	71	39	5.71	10
283203		6.97	<0.2	3.64	69	<10	50	<0.5	<2	0.40	<0.5	26	96	53	5.53	10
283204		7.85	<0.2	3.53	133	<10	40	<0.5	<2	0.28	<0.5	28	84	44	5.70	10
283205		5.91	<0.2	3.69	196	<10	50	<0.5	<2	0.40	<0.5	31	95	4	5.64	10
283206		1.73	<0.2	3.42	1865	<10	80	<0.5	<2	0.58	<0.5	23	73	36	5.66	10
283207		0.09	1.2	1.47	127	<10	60	0.7	4	0.63	<0.5	15	44	94	5.60	<10
283208		2.37	<0.2	3.34	1900	<10	140	<0.5	<2	0.41	<0.5	32	87	2	5.44	10
283209		3.43	<0.2	1.02	1580	<10	20	<0.5	<2	0.14	<0.5	15	34	25	2.54	<10
283210		4.31	<0.2	2.26	3170	10	30	<0.5	<2	0.26	<0.5	29	58	68	4.47	10
283211		0.49	<0.2	0.03	8	10	20	<0.5	<2	19.7	<0.5	<1	1	<1	0.08	<10
283212		7.12	<0.2	1.17	1525	<10	10	<0.5	<2	0.17	<0.5	12	36	21	2.61	<10
283213		4.46	<0.2	0.23	250	<10	<10	<0.5	<2	0.11	<0.5	3	17	11	0.93	<10
283214		5.42	<0.2	2.57	4650	10	30	<0.5	<2	0.37	<0.5	31	63	24	4.60	10
283215		4.57	0.2	1.67	3250	10	20	<0.5	<2	0.22	<0.5	21	44	32	3.47	10
283216		0.10	1.6	1.57	131	<10	60	0.7	4	0.70	2.2	19	52	111	5.59	10
283217		5.40	<0.2	2.65	1000	<10	50	<0.5	<2	0.57	<0.5	24	52	42	4.43	10
283218		5.61	<0.2	2.68	1370	<10	30	<0.5	<2	0.52	<0.5	20	60	44	4.25	10
283219		6.09	<0.2	3.49	1535	<10	10	<0.5	<2	0.53	<0.5	24	91	3	5.25	10
283220		0.10	1.3	1.40	130	<10	80	0.7	4	0.60	<0.5	16	45	95	5.77	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283201		<1	0.22	20	1.43	700	<1	0.15	52	830	2	0.08	<2	10	39	<20
283202		<1	0.16	20	2.08	827	<1	0.03	73	690	<2	0.11	<2	7	7	<20
283203		1	0.31	20	2.08	813	<1	0.07	76	740	<2	0.12	<2	15	15	<20
283204		<1	0.20	10	2.08	755	<1	0.04	76	720	<2	0.08	<2	11	7	<20
283205		<1	0.27	20	2.02	861	<1	0.07	80	730	<2	0.03	<2	16	15	<20
283206		<1	0.42	20	1.68	873	<1	0.10	53	1380	<2	0.17	3	14	21	<20
283207		<1	0.31	10	1.23	395	<1	0.51	64	950	31	3.54	<2	1	189	<20
283208		<1	0.64	20	1.67	830	<1	0.08	73	810	<2	0.10	<2	14	16	<20
283209		<1	0.07	10	0.47	344	<1	0.03	34	270	<2	0.21	2	4	6	<20
283210		<1	0.10	10	1.02	629	<1	0.05	54	630	2	0.38	3	9	11	<20
283211		<1	0.01	<10	12.50	426	<1	0.02	<1	40	2	0.03	<2	<1	228	<20
283212		<1	0.04	10	0.56	388	<1	0.03	25	400	<2	0.14	2	4	6	<20
283213		<1	0.02	<10	0.08	111	<1	0.01	6	120	<2	0.06	<2	1	2	<20
283214		<1	0.08	10	1.19	716	<1	0.08	61	600	<2	0.27	5	8	18	<20
283215		<1	0.06	10	0.78	500	<1	0.05	35	440	<2	0.19	3	6	10	<20
283216		<1	0.36	10	1.56	484	<1	0.59	80	1070	79	2.99	<2	1	183	<20
283217		<1	0.11	10	1.15	772	<1	0.05	52	630	2	0.15	<2	6	11	<20
283218		<1	0.08	10	1.15	744	<1	0.10	46	650	<2	0.15	2	9	23	<20
283219		1	0.05	10	1.67	928	<1	0.12	64	760	<2	0.08	<2	16	27	<20
283220		<1	0.30	10	1.29	399	<1	0.50	68	930	31	3.64	<2	1	177	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186119**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283201		0.10	<10	<10	87	<10	69	<0.05	<0.05	<0.05	<0.001	33.86	1141.5	<0.01	0.01
283202		0.07	<10	<10	72	<10	100	<0.05	<0.05	<0.05	<0.001	38.35	1231.5	<0.01	<0.01
283203		0.11	<10	<10	123	<10	100	<0.05	<0.05	<0.05	<0.001	34.11	1221.0	<0.01	0.02
283204		0.08	<10	<10	98	<10	98	<0.05	<0.05	<0.05	<0.001	69.66	1165.0	<0.01	<0.01
283205		0.10	<10	<10	120	<10	107	<0.05	<0.05	<0.05	<0.001	52.69	1064.5	<0.01	<0.01
283206		0.09	<10	<10	99	<10	105	<0.05	<0.05	<0.05	<0.001	49.11	916.9	<0.01	<0.01
283207		0.37	<10	<10	47	<10	101	<0.05	<0.05	<0.05	<0.001			3.94	4.11
283208		0.13	<10	<10	107	<10	106	<0.05	<0.05	<0.05	<0.001	47.46	1047.5	<0.01	<0.01
283209		0.03	<10	<10	27	<10	32	<0.05	<0.05	<0.05	<0.001	52.72	1074.5	<0.01	<0.01
283210		0.06	<10	<10	56	<10	68	<0.05	<0.05	<0.05	<0.001	56.38	1038.5	<0.01	<0.01
283211		<0.01	<10	<10	2	<10	10	<0.05	<0.05	<0.05	<0.001	32.73	475.3	<0.01	0.03
283212		0.03	<10	<10	29	<10	34	<0.05	<0.05	<0.05	<0.001	38.18	988.9	0.01	<0.01
283213		0.01	<10	<10	7	<10	2	<0.05	<0.05	<0.05	<0.001	56.35	1062.0	<0.01	0.06
283214		0.05	<10	<10	61	<10	73	<0.05	<0.05	<0.05	<0.001	42.48	1018.5	0.01	<0.01
283215		0.04	<10	<10	43	<10	47	<0.05	<0.05	<0.05	<0.001	39.67	811.0	<0.01	<0.01
283216		0.42	<10	<10	54	<10	198							1.34	1.30
283217		0.08	<10	<10	55	<10	72	<0.05	<0.05	<0.05	<0.001	64.56	891.9	<0.01	<0.01
283218		0.06	<10	<10	70	<10	71	<0.05	<0.05	<0.05	<0.001	50.59	889.9	0.01	<0.01
283219		0.06	<10	<10	98	<10	96	<0.05	<0.05	<0.05	<0.001	37.49	851.3	<0.01	<0.01
283220		0.37	<10	<10	47	<10	105							8.05	8.20



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**CERTIFICAT VO12186282**

Projet: WABAMISK  
Bon de commande #: WB064  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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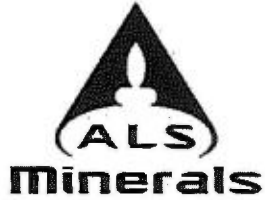
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186282**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283261		1.13	<0.2	2.43	269	<10	30	<0.5	<2	0.45	<0.5	26	36	61	4.15	10
283262		1.15	<0.2	2.52	1355	<10	50	<0.5	<2	0.73	<0.5	23	37	81	3.93	10
283263		1.07	<0.2	2.28	1450	<10	100	<0.5	<2	0.53	<0.5	30	34	132	4.28	10
283264		1.02	<0.2	1.88	>10000	<10	40	<0.5	2	0.57	<0.5	22	37	11	3.48	10
283265		1.14	<0.2	1.17	3710	<10	40	<0.5	<2	0.42	<0.5	14	17	36	2.18	<10
283266		0.94	<0.2	2.06	1470	<10	140	<0.5	2	0.47	<0.5	24	38	53	3.44	10
283267		0.13	1.0	1.29	125	<10	60	0.6	3	0.58	<0.5	16	40	84	5.23	<10
283268		1.03	<0.2	6.99	47	<10	240	0.5	2	2.94	<0.5	23	57	66	4.91	20
283269		0.96	<0.2	2.67	581	<10	130	<0.5	<2	0.61	<0.5	28	41	80	4.17	10
283270		1.16	<0.2	2.59	3770	<10	110	<0.5	<2	0.70	<0.5	27	31	63	3.98	10
283271		0.47	<0.2	0.04	17	20	30	<0.5	<2	17.6	<0.5	1	1	2	0.08	<10
283272		1.04	<0.2	2.37	7630	<10	90	<0.5	<2	0.55	<0.5	33	29	42	4.13	10
283273		1.02	<0.2	2.90	1730	<10	110	<0.5	<2	1.04	<0.5	25	30	107	3.60	10
283274		1.21	<0.2	2.96	2920	<10	130	<0.5	<2	1.28	<0.5	13	23	35	2.69	10
283275		1.02	<0.2	2.54	6580	10	130	<0.5	<2	1.03	<0.5	19	24	13	2.81	10
283276		0.13	1.4	1.49	129	<10	60	0.7	5	0.68	1.2	19	48	105	5.30	10
283277		1.04	<0.2	3.05	5190	<10	120	<0.5	2	1.28	<0.5	27	29	34	3.25	10
283278		1.05	<0.2	3.28	3190	<10	70	<0.5	<2	1.14	<0.5	28	50	120	4.41	10
283279		1.04	<0.2	2.43	8010	<10	40	<0.5	<2	0.98	<0.5	18	29	53	3.21	10
283280		0.14	1.0	1.25	123	<10	70	0.6	6	0.56	<0.5	16	41	87	5.25	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186282**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283261		<1	0.20	20	1.23	533	1	0.08	53	870	4	0.36	<2	4	22	<20
283262		<1	0.38	20	1.05	497	1	0.13	50	740	2	0.50	<2	7	38	<20
283263		<1	0.65	20	1.05	495	1	0.10	55	990	2	0.69	<2	6	23	<20
283264		<1	0.26	20	0.82	433	1	0.12	41	820	<2	0.50	11	7	23	<20
283265		<1	0.17	10	0.48	270	1	0.08	27	600	2	0.30	4	3	16	<20
283266		<1	0.65	20	0.95	470	1	0.10	42	860	<2	0.29	2	7	19	<20
283267		<1	0.28	10	1.18	356	1	0.48	60	860	28	3.21	<2	1	165	<20
283268		<1	1.09	20	1.71	763	1	0.40	45	1080	2	0.47	<2	14	175	<20
283269		<1	0.63	20	1.28	557	1	0.12	54	1150	<2	0.37	<2	7	24	<20
283270		<1	0.56	20	1.12	541	1	0.14	49	1130	4	0.40	3	5	31	<20
283271		<1	0.01	<10	11.90	355	<1	0.04	<1	50	<2	0.02	<2	<1	185	<20
283272		<1	0.48	20	1.17	516	1	0.09	52	1150	2	0.51	7	4	19	<20
283273		<1	0.62	20	0.91	448	1	0.22	48	1060	2	0.54	2	6	57	<20
283274		<1	0.49	10	0.72	413	1	0.28	26	840	2	0.21	2	7	70	<20
283275		<1	0.48	10	0.65	375	1	0.26	30	770	3	0.31	6	5	59	<20
283276		<1	0.33	10	1.57	448	1	0.58	76	1010	81	2.73	<2	1	174	<20
283277		<1	0.74	20	0.81	433	1	0.30	45	1270	2	0.39	5	8	79	<20
283278		<1	0.45	20	1.10	548	2	0.26	52	1240	3	0.71	2	11	69	<20
283279		<1	0.21	10	0.73	425	1	0.21	37	720	2	0.48	7	7	57	<20
283280		<1	0.27	10	1.22	355	1	0.47	62	840	30	3.21	<2	1	156	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186282**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283261		0.06	<10	<10	43	<10	76	<0.05	<0.05	<0.05	<0.001	33.58	350.4	<0.01	0.01
283262		0.08	<10	<10	65	<10	59	<0.05	<0.05	<0.05	<0.001	52.80	894.9	<0.01	0.01
283263		0.12	<10	<10	64	<10	62	<0.05	<0.05	<0.05	<0.001	42.21	883.8	0.01	<0.01
283264		0.06	<10	<10	44	<10	48	<0.05	<0.05	<0.05	<0.001	54.49	801.5	0.01	0.02
283265		0.05	<10	<10	29	<10	26	<0.05	<0.05	<0.05	<0.001	38.51	945.0	<0.01	<0.01
283266		0.11	<10	<10	70	<10	57	<0.05	<0.05	<0.05	<0.001	39.53	763.2	0.01	<0.01
283267		0.33	<10	<10	44	<10	95							3.87	3.83
283268		0.17	<10	<10	118	<10	77	<0.05	<0.05	<0.05	<0.001	49.41	825.3	0.01	0.01
283269		0.11	<10	<10	75	<10	75	<0.05	<0.05	<0.05	<0.001	23.87	779.8	<0.01	<0.01
283270		0.10	<10	<10	57	<10	65	<0.05	0.08	<0.05	0.003	39.44	987.0	0.01	0.01
283271		<0.01	<10	<10	2	<10	18	<0.05	<0.05	<0.05	<0.001	56.70	243.3	<0.01	<0.01
283272		0.07	<10	<10	50	<10	67	<0.05	<0.05	<0.05	<0.001	48.15	945.4	<0.01	0.01
283273		0.10	<10	<10	61	10	57	<0.05	<0.05	<0.05	<0.001	34.42	851.4	0.01	<0.01
283274		0.09	<10	<10	57	<10	39	<0.05	0.47	<0.05	0.026	55.02	995.3	0.02	0.02
283275		0.08	<10	<10	47	<10	36	<0.05	<0.05	<0.05	<0.001	47.77	817.4	0.03	0.01
283276		0.40	<10	<10	52	<10	185							1.33	1.32
283277		0.12	<10	<10	67	<10	50	<0.05	<0.05	<0.05	<0.001	49.36	873.4	0.01	0.01
283278		0.10	<10	<10	79	<10	70	<0.05	<0.05	<0.05	<0.001	51.88	842.5	0.01	0.01
283279		0.06	<10	<10	52	<10	41	<0.05	<0.05	<0.05	<0.001	44.73	820.5	<0.01	0.02
283280		0.33	<10	<10	44	<10	93							8.21	8.32





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**CERTIFICAT VO12175630**

Projet: WABAMISK  
Bon de commande #: WB056  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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À: MINES VIRGINIA INC.  
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**CERTIFICAT D'ANALYSE VO12175630**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Bc ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
283001		5.52	<0.2	2.20	43	<10	100	<0.5	<2	0.18	<0.5	11	88	21	3.43	10
283002		6.63	<0.2	2.38	56	<10	190	<0.5	<2	0.17	<0.5	16	108	36	3.71	10
283003		2.62	<0.2	2.34	3240	<10	150	<0.5	<2	0.79	<0.5	18	75	40	3.74	10
283004		4.61	0.2	4.30	3150	<10	300	0.7	<2	1.75	<0.5	23	101	50	4.40	10
283005		4.14	<0.2	2.57	456	<10	210	<0.5	<2	0.60	<0.5	19	87	50	3.69	10
283006		4.52	0.2	1.81	1190	<10	120	<0.5	<2	0.45	<0.5	13	54	39	3.10	10
283007		0.07	1.0	1.37	122	<10	50	0.7	5	0.61	0.5	16	41	79	5.25	<10
283008		3.47	<0.2	3.09	524	<10	200	<0.5	<2	0.39	<0.5	20	233	33	4.27	10
283009		5.88	<0.2	3.39	977	<10	30	<0.5	<2	0.99	<0.5	29	44	87	4.87	10
283010		6.61	<0.2	2.94	548	<10	40	<0.5	<2	0.58	<0.5	31	41	54	4.55	10
283011		0.28	<0.2	0.06	4	20	20	<0.5	<2	18.0	<0.5	<1	2	<1	0.08	<10
283012		5.78	<0.2	2.60	436	<10	20	<0.5	<2	0.88	<0.5	20	42	49	3.82	10
283013		5.33	<0.2	3.00	465	<10	30	<0.5	<2	0.72	<0.5	29	49	72	5.16	10
283014		2.17	<0.2	0.73	327	<10	<10	<0.5	<2	0.27	<0.5	10	23	26	1.51	<10
283015		6.82	<0.2	2.74	186	<10	40	<0.5	<2	0.43	<0.5	28	39	65	4.90	10
283016		0.08	1.4	1.47	122	<10	50	0.7	7	0.68	2.2	18	48	103	5.20	<10
283017		4.87	<0.2	2.82	230	<10	30	<0.5	<2	0.41	<0.5	27	38	69	4.97	10
283018		5.04	<0.2	4.70	130	<10	10	<0.5	<2	1.92	<0.5	24	59	67	4.34	10
283019		7.81	<0.2	2.64	38	<10	30	<0.5	<2	0.35	<0.5	27	40	64	4.57	10
283020		0.07	1.0	1.41	115	<10	70	0.7	4	0.63	<0.5	16	42	85	5.40	<10



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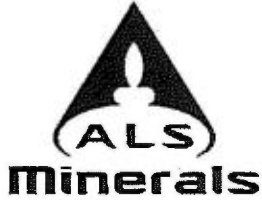
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**CERTIFICAT D'ANALYSE VO12175630**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283001		<1	0.94	20	1.33	412	<1	0.05	44	480	6	0.02	<2	6	11	<20
283002		<1	1.24	10	1.45	471	<1	0.06	49	520	6	0.10	<2	9	13	<20
283003		<1	1.20	20	1.10	369	2	0.14	48	540	6	0.64	4	9	76	<20
283004		<1	1.29	20	1.47	492	2	0.34	61	680	9	1.15	2	16	174	<20
283005		<1	1.10	10	1.17	431	5	0.13	43	600	9	0.35	2	11	45	<20
283006		<1	0.48	10	0.91	353	12	0.12	35	220	5	0.65	<2	8	47	<20
283007		<1	0.28	10	1.15	366	1	0.45	61	900	30	3.32	<2	1	171	<20
283008		1	0.57	20	2.31	469	1	0.06	80	690	6	0.10	<2	14	26	<20
283009		<1	0.08	30	1.23	636	1	0.19	58	970	4	0.39	3	6	76	<20
283010		1	0.09	20	1.29	681	<1	0.10	56	950	2	0.22	2	5	41	<20
283011		<1	0.01	<10	12.55	349	<1	0.02	<1	40	<2	<0.01	<2	<1	150	<20
283012		<1	0.05	10	0.98	664	<1	0.13	40	690	2	0.22	<2	5	54	<20
283013		<1	0.08	10	1.40	940	<1	0.09	57	980	3	0.25	<2	6	26	<20
283014		<1	0.01	10	0.26	300	<1	0.05	16	170	<2	0.07	<2	2	15	<20
283015		1	0.10	20	1.35	777	<1	0.06	58	880	3	0.32	<2	4	19	<20
283016		<1	0.32	10	1.48	450	1	0.53	76	1020	77	2.72	2	1	170	<20
283017		<1	0.10	20	1.26	878	<1	0.06	56	970	3	0.25	<2	4	23	<20
283018		<1	0.01	20	1.12	779	<1	0.31	48	780	4	0.30	<2	12	161	<20
283019		<1	0.12	20	1.34	656	<1	0.06	56	900	2	0.27	<2	4	19	<20
283020		<1	0.30	10	1.22	364	1	0.49	59	900	30	3.43	<2	1	180	<20



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**CERTIFICAT D'ANALYSE VO12175630**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283001		0.16	<10	<10	55	<10	59	<0.05	<0.05	<0.05	<0.001	38.83	865.2	0.03	0.04
283002		0.19	<10	<10	77	<10	65	<0.05	<0.05	<0.05	<0.001	23.94	771.3	0.02	0.03
283003		0.15	<10	<10	70	2870	59	0.91	3.97	0.75	0.180	45.39	891.8	0.72	0.78
283004		0.17	<10	<10	124	4190	74	1.06	1.42	1.05	0.036	25.42	1015.0	0.94	1.16
283005		0.18	<10	<10	85	30	58	0.14	0.07	0.15	0.003	40.04	895.7	0.14	0.15
283006		0.09	<10	<10	54	60	42	1.19	16.50	0.49	0.720	43.68	948.8	0.52	0.45
283007		0.34	<10	<10	43	<10	91							3.77	3.71
283008		0.14	<10	<10	92	<10	64	0.29	<0.05	0.31	0.002	57.88	973.9	0.29	0.33
283009		0.03	<10	<10	48	<10	74	<0.05	<0.05	<0.05	<0.001	36.22	1119.5	0.01	0.01
283010		0.03	<10	<10	47	<10	79	<0.05	<0.05	<0.05	<0.001	36.74	1021.5	0.01	0.01
283011		<0.01	<10	<10	2	<10	20	<0.05	<0.05	<0.05	<0.001	29.78	285.4	0.01	0.01
283012		0.01	<10	<10	47	<10	60	<0.05	<0.05	<0.05	<0.001	43.06	974.2	0.01	0.01
283013		0.01	<10	<10	61	<10	85	<0.05	<0.05	<0.05	<0.001	28.80	1013.5	0.01	0.01
283014		<0.01	<10	<10	12	<10	19	<0.05	<0.05	<0.05	<0.001	55.71	866.7	0.01	0.01
283015		0.02	<10	<10	45	<10	81	<0.05	<0.05	<0.05	<0.001	25.85	916.5	0.01	0.01
283016		0.39	<10	<10	51	<10	184							1.19	1.32
283017		0.01	<10	<10	42	10	82	<0.05	<0.05	<0.05	<0.001	51.10	1060.0	0.01	<0.01
283018		0.03	<10	<10	94	<10	67	<0.05	0.12	<0.05	0.008	64.57	1158.0	0.02	0.01
283019		0.04	<10	<10	47	<10	81	<0.05	<0.05	<0.05	<0.001	37.37	959.3	0.01	0.03
283020		0.35	<10	<10	43	<10	88							3.65	3.83



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**CERTIFICAT VO12175631**

Projet: WABAMISK  
Bon de commande #: WB057  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12175631**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	S ppm 10	Ba ppm 10	Be ppm 0.5	Bl ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
283021		7.09	<0.2	2.96	61	<10	30	<0.5	<2	0.62	<0.5	26	47	64	4.38	10
283022		6.82	<0.2	4.19	36	<10	30	<0.5	2	1.77	<0.5	27	67	63	5.28	10
283023		5.12	<0.2	4.03	26	<10	30	<0.5	2	1.26	<0.5	29	72	76	5.22	10
283024		6.78	<0.2	3.80	30	<10	40	<0.5	<2	0.79	<0.5	27	68	68	5.59	10
283025		6.58	<0.2	4.47	20	<10	30	<0.5	2	1.48	<0.5	28	79	62	4.97	10
283026		7.67	<0.2	3.65	25	<10	30	<0.5	2	0.74	<0.5	29	71	62	5.40	10
283027		0.07	0.9	1.38	122	<10	60	0.7	6	0.62	<0.5	16	42	84	5.48	<10
283028		7.74	<0.2	3.42	26	<10	30	<0.5	<2	0.57	<0.5	28	64	69	5.39	10
283029		6.88	<0.2	2.78	25	<10	30	<0.5	<2	0.65	<0.5	22	39	47	3.64	10
283030		7.23	<0.2	3.78	18	<10	20	<0.5	2	1.10	<0.5	23	53	57	4.33	10
283031		0.57	<0.2	0.05	3	10	20	<0.5	<2	18.9	<0.5	<1	1	1	0.06	<10
283032		6.45	<0.2	3.05	28	<10	30	<0.5	3	0.71	<0.5	27	41	57	4.91	10
283033		6.82	<0.2	2.98	40	<10	30	<0.5	2	0.47	<0.5	26	46	56	4.67	10
283034		7.36	<0.2	4.56	29	<10	20	<0.5	3	1.52	<0.5	25	55	66	4.50	10
283035		7.01	<0.2	2.89	31	<10	30	<0.5	<2	0.53	<0.5	30	45	64	4.40	10
283036		0.07	1.2	1.53	124	<10	60	0.7	9	0.69	2.0	18	49	109	5.39	<10
283037		6.96	<0.2	3.26	7	<10	30	<0.5	<2	0.81	<0.5	17	34	53	4.26	10
283038		4.92	<0.2	5.22	4	<10	10	0.5	2	2.06	<0.5	15	42	59	4.04	10
283039		5.54	<0.2	2.89	13	<10	20	<0.5	3	0.52	<0.5	21	44	48	4.26	10
283040		0.08	1.1	1.38	123	<10	50	0.7	<2	0.62	<0.5	15	43	87	5.44	<10



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**CERTIFICAT D'ANALYSE VO12175631**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283021		1	0.09	20	1.26	685	<1	0.11	48	830	2	0.26	<2	7	45	<20
283022		<1	0.12	10	1.36	806	1	0.19	62	780	7	0.52	<2	9	85	<20
283023		<1	0.11	20	1.36	693	<1	0.19	64	800	6	0.46	<2	10	80	<20
283024		<1	0.14	10	1.46	754	<1	0.18	66	730	3	0.40	<2	6	61	<20
283025		<1	0.18	20	1.32	693	1	0.27	64	830	6	0.37	<2	11	110	<20
283026		<1	0.09	20	1.48	708	<1	0.18	63	790	3	0.39	<2	7	60	<20
283027		<1	0.29	10	1.18	375	1	0.48	61	920	31	3.49	<2	1	177	<20
283028		<1	0.11	10	1.54	651	1	0.12	63	750	3	0.35	<2	5	42	<20
283029		<1	0.09	20	1.11	506	1	0.15	49	780	4	0.13	<2	4	55	<20
283030		<1	0.06	20	1.28	606	<1	0.21	50	750	3	0.17	<2	8	94	<20
283031		<1	0.01	<10	12.15	351	<1	0.02	<1	40	<2	0.01	<2	<1	169	<20
283032		<1	0.15	20	1.38	709	<1	0.08	58	850	3	0.24	<2	4	32	<20
283033		<1	0.11	20	1.34	582	1	0.11	58	810	2	0.22	<2	4	37	<20
283034		<1	0.08	20	1.29	608	<1	0.29	56	810	4	0.27	<2	9	132	<20
283035		<1	0.10	20	1.25	599	1	0.12	61	810	2	0.28	<2	4	41	<20
283036		<1	0.35	10	1.54	458	1	0.58	76	1040	76	2.88	<2	1	183	<20
283037		1	0.09	20	1.20	631	<1	0.16	37	760	4	0.20	<2	5	62	<20
283038		<1	0.04	30	1.17	684	<1	0.36	36	610	6	0.21	<2	9	174	<20
283039		<1	0.07	20	1.23	586	1	0.13	45	720	4	0.16	<2	7	44	<20
283040		<1	0.29	10	1.19	368	1	0.46	64	920	30	3.69	3	1	178	<20





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**CERTIFICAT D'ANALYSE VO12175631**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283021		0.05	<10	<10	68	<10	75	<0.05	0.22	<0.05	0.008	35.87	752.3	0.01	0.01
283022		0.05	<10	<10	84	<10	90	<0.05	<0.05	<0.05	<0.001	41.41	846.8	0.02	0.02
283023		0.07	<10	<10	83	<10	88	<0.05	<0.05	<0.05	<0.001	49.37	910.5	0.01	0.01
283024		0.07	<10	<10	65	<10	93	<0.05	<0.05	<0.05	<0.001	18.74	753.3	0.01	0.01
283025		0.09	<10	<10	101	<10	87	<0.05	<0.05	<0.05	<0.001	42.22	842.2	0.01	0.01
283026		0.06	<10	<10	74	<10	96	<0.05	<0.05	<0.05	<0.001	28.14	871.0	0.01	<0.01
283027		0.35	<10	<10	44	<10	94							3.99	4.00
283028		0.05	<10	<10	58	<10	98	<0.05	<0.05	<0.05	<0.001	11.34	897.1	0.01	0.01
283029		0.05	<10	<10	44	<10	71	<0.05	<0.05	<0.05	<0.001	22.59	947.3	0.01	<0.01
283030		0.04	<10	<10	77	<10	78	<0.05	<0.05	<0.05	<0.001	39.98	697.4	0.01	0.01
283031		<0.01	<10	<10	2	<10	12	<0.05	<0.05	<0.05	0.003	67.48	532.6	<0.01	<0.01
283032		0.02	<10	<10	43	<10	86	<0.05	<0.05	<0.05	<0.001	28.94	748.1	0.01	<0.01
283033		0.05	<10	<10	49	<10	84	0.21	6.25	0.05	0.138	22.09	831.5	0.03	0.06
283034		0.06	<10	<10	81	<10	80	<0.05	<0.05	<0.05	<0.001	14.75	810.4	<0.01	<0.01
283035		0.05	<10	<10	50	<10	81	<0.05	<0.05	<0.05	<0.001	15.74	817.0	0.01	<0.01
283036		0.41	<10	<10	52	<10	178							1.28	1.37
283037		0.04	<10	<10	50	<10	71	<0.05	<0.05	<0.05	<0.001	12.11	794.7	0.01	<0.01
283038		0.04	<10	<10	75	<10	67	<0.05	<0.05	<0.05	<0.001	20.25	780.2	<0.01	<0.01
283039		0.05	<10	<10	63	<10	73	<0.05	0.14	<0.05	0.002	14.47	836.4	<0.01	<0.01
283040		0.35	<10	<10	45	<10	94							3.95	4.12



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**CERTIFICAT VO12175632**

Projet: WABAMISK  
Bon de commande #: WB058  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12175632**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283041		4.01	<0.2	2.23	9	<10	30	<0.5	<2	0.26	<0.5	18	31	48	3.70	10
283042		6.06	<0.2	3.86	13	<10	30	<0.5	<2	1.23	<0.5	22	44	62	4.02	10
283043		5.39	<0.2	3.93	15	<10	20	<0.5	<2	1.20	<0.5	20	48	40	4.03	10
283044		4.41	<0.2	2.64	12	<10	30	<0.5	<2	0.34	<0.5	21	43	47	4.11	10
283045		5.28	<0.2	4.04	21	<10	40	<0.5	<2	1.24	<0.5	27	78	66	4.57	10
283046		6.21	<0.2	3.48	31	<10	40	<0.5	<2	0.87	<0.5	27	68	61	4.60	10
283047		0.08	1.1	1.34	113	<10	70	0.6	5	0.61	<0.5	14	39	80	5.16	<10
283048		4.79	<0.2	4.00	69	<10	40	<0.5	<2	1.15	<0.5	29	76	67	4.73	10
283049		7.87	0.7	4.77	28	<10	60	<0.5	<2	1.49	<0.5	26	99	62	5.17	10
283050		4.53	<0.2	4.17	71	<10	40	<0.5	<2	1.16	<0.5	32	84	75	5.06	10
283051		0.69	<0.2	0.03	<2	20	30	<0.5	<2	16.9	<0.5	1	1	<1	0.04	<10
283052		5.53	<0.2	3.27	26	<10	30	<0.5	<2	0.87	<0.5	23	61	52	4.42	10
283053		5.59	<0.2	3.71	53	<10	30	<0.5	<2	1.04	<0.5	26	78	56	4.85	10
283054		4.41	1.2	2.43	86	<10	20	<0.5	<2	0.45	<0.5	21	54	47	3.91	10
283055		6.90	<0.2	3.07	77	<10	30	<0.5	<2	0.52	<0.5	30	61	67	4.85	10
283056		0.09	1.4	1.49	116	<10	60	0.7	5	0.71	2.0	18	48	98	5.18	10
283057		2.60	<0.2	4.67	57	<10	70	<0.5	<2	1.53	<0.5	21	60	43	4.50	10
283058		5.02	<0.2	5.96	1305	<10	50	<0.5	<2	2.28	<0.5	25	66	48	4.80	20
283059		4.60	<0.2	4.70	728	<10	50	<0.5	<2	0.93	<0.5	15	38	53	6.55	10
283060		0.07	1.0	1.41	118	<10	60	0.7	4	0.65	<0.5	16	42	83	5.26	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175632**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283041		<1	0.08	10	1.10	450	<1	0.05	40	730	<2	0.19	↔	3	16	<20
283042		<1	0.11	10	1.28	517	<1	0.14	46	730	<2	0.27	↔	8	78	<20
283043		<1	0.07	10	1.26	539	<1	0.23	40	710	<2	0.18	↔	10	97	<20
283044		<1	0.11	10	1.26	525	<1	0.08	43	670	<2	0.20	↔	5	24	<20
283045		<1	0.18	20	1.29	627	<1	0.28	55	680	2	0.34	↔	12	98	<20
283046		<1	0.20	20	1.29	592	<1	0.20	54	690	<2	0.33	↔	10	66	<20
283047		<1	0.28	10	1.14	345	<1	0.48	54	870	28	3.32	↔	1	172	<20
283048		<1	0.23	20	1.34	608	<1	0.21	56	710	<2	0.37	↔	11	83	<20
283049		<1	0.43	10	1.50	732	<1	0.29	56	640	2	0.37	↔	17	107	<20
283050		<1	0.22	20	1.46	690	<1	0.23	68	730	3	0.37	↔	12	82	<20
283051		<1	0.02	<10	11.15	344	<1	0.02	<1	50	<2	0.01	↔	<1	149	<20
283052		<1	0.13	10	1.25	668	<1	0.18	49	660	3	0.30	↔	7	54	<20
283053		<1	0.12	10	1.35	741	<1	0.21	51	630	<2	0.34	↔	11	64	<20
283054		<1	0.08	10	1.03	527	<1	0.10	44	530	<2	0.28	↔	5	31	<20
283055		<1	0.12	10	1.32	637	<1	0.13	59	690	<2	0.38	↔	6	36	<20
283056		<1	0.33	10	1.50	433	<1	0.58	72	1010	70	2.78	↔	1	177	<20
283057		<1	0.27	10	1.39	653	<1	0.34	40	690	<2	0.27	↔	11	131	<20
283058		<1	0.21	20	1.51	823	<1	0.34	43	710	2	0.30	4	12	170	<20
283059		<1	0.25	10	2.02	1105	<1	0.19	48	600	<2	0.23	↔	11	71	<20
283060		<1	0.30	10	1.18	356	<1	0.51	58	900	27	3.38	↔	1	179	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175632**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
283041		0.04	<10	<10	37	<10	64	<0.05	<0.05	<0.05	<0.001	21.32	777.1	<0.01	<0.01
283042		0.04	<10	<10	69	<10	71	<0.05	<0.05	<0.05	<0.001	34.60	755.3	0.01	<0.01
283043		0.04	<10	<10	82	<10	67	<0.05	<0.05	<0.05	<0.001	41.14	745.9	<0.01	<0.01
283044		0.05	<10	<10	55	<10	76	<0.05	<0.05	<0.05	<0.001	20.49	902.0	<0.01	<0.01
283045		0.10	<10	<10	110	<10	84	<0.05	<0.05	<0.05	<0.001	26.17	783.6	<0.01	<0.01
283046		0.09	<10	<10	92	<10	84	<0.05	<0.05	<0.05	<0.001	26.97	899.4	<0.01	0.01
283047		0.33	<10	<10	42	<10	86							3.52	3.91
283048		0.08	<10	<10	100	<10	88	<0.05	0.53	<0.05	0.018	33.81	962.2	<0.01	<0.01
283049		0.12	<10	<10	150	<10	96	0.25	3.26	0.13	0.099	30.34	751.1	0.09	0.16
283050		0.10	<10	<10	111	<10	97	<0.05	<0.05	<0.05	<0.001	23.17	786.0	<0.01	<0.01
283051		<0.01	<10	<10	2	<10	14	0.66	8.43	<0.05	0.469	55.64	658.6	<0.01	<0.01
283052		0.09	<10	<10	77	<10	81	<0.05	<0.05	<0.05	<0.001	34.16	991.6	<0.01	0.01
283053		0.09	<10	<10	102	240	85	0.08	0.38	0.07	0.015	39.47	764.7	0.09	0.04
283054		0.05	<10	<10	56	<10	65	0.31	2.92	0.20	0.115	39.40	907.4	0.22	0.18
283055		0.06	<10	<10	65	<10	85	<0.05	<0.05	<0.05	0.001	39.69	908.4	<0.01	0.01
283056		0.39	<10	<10	51	<10	183							1.33	1.32
283057		0.10	<10	<10	101	<10	85	<0.05	<0.05	<0.05	<0.001	24.89	767.6	0.01	<0.01
283058		0.05	<10	<10	111	<10	82	<0.05	<0.05	<0.05	<0.001	54.72	951.6	<0.01	<0.01
283059		0.05	<10	<10	111	<10	118	<0.05	<0.05	<0.05	<0.001	35.02	628.5	0.02	0.01
283060		0.35	<10	<10	45	<10	88							4.03	3.85



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**CERTIFICAT VO12175633**

Projet: WABAMISK  
Bon de commande #: WB059  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12175633**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283061		4.89	<0.2	2.20	471	<10	10	<0.5	<2	0.47	<0.5	12	19	14	3.07	10
283062		4.67	<0.2	2.69	1070	<10	20	<0.5	<2	0.63	<0.5	22	37	30	3.92	10
283063		3.16	<0.2	1.58	1845	<10	10	<0.5	<2	0.19	<0.5	22	25	19	2.87	<10
283064		5.21	<0.2	3.74	138	<10	20	<0.5	<2	1.15	<0.5	18	45	35	4.15	10
283065		6.05	<0.2	2.94	98	<10	30	<0.5	<2	0.73	<0.5	22	60	41	4.05	10
283066		5.84	<0.2	4.12	59	<10	50	<0.5	<2	1.40	<0.5	22	78	50	4.24	10
283067		0.07	1.1	1.36	113	<10	60	0.6	4	0.62	<0.5	15	40	82	5.15	<10
283068		6.72	<0.2	3.08	79	<10	20	<0.5	<2	0.98	<0.5	24	61	44	3.70	10
283069		5.73	<0.2	3.56	39	<10	40	<0.5	<2	1.09	<0.5	24	67	56	4.80	10
283070		5.52	<0.2	3.46	571	<10	20	<0.5	<2	0.85	<0.5	27	48	42	4.21	10
283071		0.30	<0.2	0.10	5	30	30	<0.5	<2	18.4	<0.5	2	2	1	0.12	<10
283072		6.15	<0.2	3.65	724	<10	10	<0.5	<2	0.80	<0.5	37	44	37	4.91	10
283073		5.03	<0.2	2.11	1015	<10	<10	<0.5	<2	0.55	<0.5	13	21	8	2.71	10
283074		4.63	<0.2	2.68	2150	<10	10	<0.5	<2	0.77	<0.5	39	49	47	4.18	10
283075		4.47	<0.2	3.36	2990	<10	10	<0.5	<2	0.85	<0.5	20	33	27	4.66	10
283076		0.08	1.6	1.57	124	<10	60	0.7	5	0.72	1.9	19	49	102	5.36	10
283077		2.09	0.2	1.11	240	<10	<10	<0.5	<2	0.35	<0.5	8	13	16	2.10	<10
283078		4.19	<0.2	3.56	733	<10	20	<0.5	<2	0.63	<0.5	23	51	29	4.89	10
283079		5.07	<0.2	2.74	3520	<10	10	<0.5	<2	0.70	<0.5	27	34	32	3.71	10
283080		0.07	1.1	1.41	119	<10	70	0.7	4	0.65	<0.5	16	43	84	5.38	<10





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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175633**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283061		<1	0.03	10	0.92	567	<1	0.10	19	240	<2	0.07	<2	4	39	<20
283062		<1	0.14	10	1.16	673	<1	0.12	34	350	<2	0.16	2	10	44	<20
283063		<1	0.04	10	0.73	453	<1	0.05	25	280	<2	0.13	2	4	16	<20
283064		<1	0.11	20	1.23	557	<1	0.20	31	690	<2	0.14	<2	9	93	<20
283065		<1	0.17	10	1.20	472	<1	0.15	35	610	<2	0.22	<2	10	52	<20
283066		<1	0.35	20	1.25	560	<1	0.23	39	590	<2	0.27	<2	14	99	<20
283067		<1	0.29	10	1.15	346	<1	0.49	56	880	27	3.29	2	1	174	<20
283068		<1	0.11	20	1.04	510	<1	0.20	38	590	<2	0.21	<2	10	73	<20
283069		<1	0.22	20	1.31	796	<1	0.18	49	660	<2	0.24	<2	10	63	<20
283070		<1	0.07	10	1.32	603	<1	0.17	37	530	<2	0.17	<2	8	72	<20
283071		<1	0.02	<10	12.25	433	<1	0.03	1	40	<2	0.02	<2	<1	195	<20
283072		<1	0.03	20	1.57	713	<1	0.15	47	660	<2	0.19	<2	9	64	<20
283073		<1	0.02	10	0.78	443	<1	0.10	20	190	<2	0.09	2	5	46	<20
283074		<1	0.03	20	1.12	810	<1	0.10	51	810	<2	0.30	3	6	41	<20
283075		<1	0.04	10	1.35	837	<1	0.14	35	450	<2	0.24	5	8	57	<20
283076		<1	0.34	10	1.57	449	<1	0.60	72	1050	70	2.89	2	1	186	<20
283077		<1	0.01	<10	0.52	365	<1	0.02	18	190	<2	0.11	<2	2	6	<20
283078		<1	0.07	20	1.44	863	<1	0.14	45	630	<2	0.08	<2	7	55	<20
283079		<1	0.05	20	0.93	598	<1	0.17	34	650	<2	0.25	5	5	65	<20
283080		<1	0.30	10	1.21	365	<1	0.51	60	920	29	3.41	2	1	182	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175633**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283061		0.01	<10	<10	41	<10	51	<0.05	<0.05	<0.05	<0.001	46.69	926.5	0.01	<0.01
283062		0.05	<10	<10	86	<10	70	<0.05	<0.05	<0.05	<0.001	77.67	971.3	<0.01	<0.01
283063		0.02	<10	<10	37	<10	45	<0.05	0.24	<0.05	0.016	67.76	1031.0	0.03	0.02
283064		0.06	<10	<10	78	<10	73	<0.05	<0.05	<0.05	<0.001	48.60	908.2	<0.01	0.01
283065		0.10	<10	<10	95	<10	75	<0.05	<0.05	<0.05	<0.001	50.98	981.1	0.01	0.02
283066		0.10	<10	<10	122	<10	79	<0.05	<0.05	<0.05	<0.001	53.84	999.0	0.01	0.01
283067		0.33	<10	<10	43	<10	85							3.86	3.81
283068		0.07	<10	<10	92	<10	68	<0.05	<0.05	<0.05	<0.001	62.27	1197.0	0.01	0.01
283069		0.07	<10	<10	99	<10	85	<0.05	<0.05	<0.05	<0.001	26.47	884.3	0.01	0.01
283070		0.03	<10	<10	79	<10	75	<0.05	0.10	<0.05	0.002	20.90	884.9	0.02	0.02
283071		<0.01	<10	<10	4	<10	11	<0.05	<0.05	<0.05	<0.001	20.42	317.3	<0.01	<0.01
283072		0.03	<10	<10	79	<10	94	<0.05	<0.05	<0.05	<0.001	66.12	942.8	<0.01	<0.01
283073		0.01	<10	<10	40	<10	48	<0.05	<0.05	<0.05	<0.001	70.50	864.8	0.01	0.04
283074		0.01	<10	<10	63	<10	77	<0.05	<0.05	<0.05	0.003	90.07	955.5	0.01	0.01
283075		0.01	<10	<10	62	<10	81	<0.05	<0.05	<0.05	<0.001	85.11	771.0	0.03	0.02
283076		0.40	<10	<10	53	<10	168							1.17	1.18
283077		<0.01	<10	<10	21	<10	30	5.95	23.9	5.58	0.542	22.66	1088.0	4.95	6.21
283078		0.02	<10	<10	67	<10	81	<0.05	<0.05	<0.05	<0.001	32.08	895.3	0.01	0.02
283079		0.02	<10	<10	40	<10	57	0.07	0.51	0.05	0.021	41.22	947.4	0.03	0.07
283080		0.35	<10	<10	46	<10	94							3.82	3.74



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Compte: MINVIR

**CERTIFICAT VO12175634**

Projet: WABAMISK  
Bon de commande #: WB060  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175634**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
283081		6.78	<0.2	4.20	812	<10	20	<0.5	3	1.11	<0.5	31	88	83	5.89	10
283082		6.00	<0.2	3.23	89	<10	40	<0.5	2	0.50	<0.5	26	55	67	5.44	10
283083		7.03	<0.2	6.01	1205	<10	40	0.5	<2	2.11	<0.5	34	58	98	5.96	10
283084		6.91	<0.2	6.76	1130	<10	30	0.7	2	2.96	<0.5	35	41	128	4.97	10
283085		4.05	<0.2	6.46	3030	<10	20	0.7	2	2.76	<0.5	33	47	50	4.96	10
283086		6.66	<0.2	4.57	2570	<10	20	0.5	3	1.89	<0.5	31	60	102	5.67	10
283087		0.08	1.5	1.37	125	<10	60	0.7	2	0.62	<0.5	15	43	89	5.65	10
283088		7.00	<0.2	7.81	581	<10	30	0.7	2	3.29	<0.5	31	40	99	6.37	20
283089		6.80	<0.2	3.12	106	<10	30	<0.5	<2	0.87	<0.5	22	43	45	4.07	10
283090		6.31	<0.2	2.66	61	<10	30	<0.5	<2	0.61	<0.5	19	34	33	3.97	10
283091		0.57	<0.2	0.04	<2	20	20	<0.5	<2	18.8	<0.5	<1	1	1	0.06	<10
283092		6.92	<0.2	4.49	75	<10	20	<0.5	<2	1.76	<0.5	24	56	56	4.39	10
283093		5.36	<0.2	3.21	88	<10	30	<0.5	<2	0.70	<0.5	27	50	59	4.95	10
283094		6.67	<0.2	3.36	54	<10	30	<0.5	2	0.69	<0.5	27	55	60	4.71	10
283095		5.87	<0.2	3.29	45	<10	30	<0.5	<2	0.80	<0.5	23	44	51	4.16	10
283096		0.06	1.5	1.45	125	<10	60	0.7	3	0.68	1.6	17	48	102	5.34	10
283097		7.09	<0.2	3.49	25	<10	30	<0.5	2	1.19	<0.5	19	30	48	3.65	10
283098		5.08	<0.2	1.74	1965	10	30	<0.5	<2	0.28	<0.5	29	40	75	3.98	10
283099		5.14	<0.2	1.15	2090	10	<10	<0.5	3	0.28	<0.5	26	30	60	2.97	<10
283100		0.07	1.2	1.33	120	<10	60	0.7	3	0.60	<0.5	15	42	85	5.48	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175634**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283081		<1	0.10	20	1.63	816	<1	0.22	69	1430	6	0.42	<2	15	79	<20
283082		<1	0.13	20	1.44	719	<1	0.11	61	740	4	0.42	<2	5	36	<20
283083		<1	0.14	20	1.66	863	1	0.37	69	1230	7	0.55	<2	9	190	<20
283084		<1	0.11	30	1.30	806	1	0.45	58	1210	8	0.44	<2	8	249	<20
283085		<1	0.10	30	1.36	824	<1	0.42	56	1010	10	0.37	4	9	226	<20
283086		<1	0.10	30	1.46	848	1	0.27	63	1540	6	0.62	<2	9	117	<20
283087		<1	0.29	10	1.20	380	1	0.46	64	930	30	3.76	2	1	177	<20
283088		1	0.15	30	1.87	1075	1	0.38	64	1470	7	0.51	<2	13	222	<20
283089		1	0.19	20	1.16	573	1	0.16	45	840	4	0.23	<2	7	64	<20
283090		1	0.10	20	1.21	572	1	0.14	43	800	8	0.15	<2	5	43	<20
283091		<1	0.01	<10	12.60	355	<1	0.02	<1	30	3	0.03	<2	<1	175	<20
283092		<1	0.09	20	1.30	669	<1	0.33	53	740	5	0.21	<2	11	136	<20
283093		1	0.11	20	1.46	709	<1	0.13	58	830	2	0.28	<2	6	47	<20
283094		<1	0.10	20	1.39	612	<1	0.16	54	820	3	0.28	<2	8	59	<20
283095		1	0.10	20	1.26	587	<1	0.17	49	800	5	0.21	<2	6	67	<20
283096		<1	0.32	10	1.50	445	1	0.53	75	1010	76	2.98	2	1	171	<20
283097		<1	0.13	20	1.08	553	<1	0.18	38	750	3	0.22	<2	4	89	<20
283098		<1	0.20	10	0.82	486	1	0.04	56	670	2	0.63	2	8	10	<20
283099		<1	0.04	10	0.49	344	<1	0.04	39	370	3	0.50	<2	4	8	<20
283100		<1	0.28	10	1.16	363	1	0.45	61	900	30	3.70	2	1	172	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12175634**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283081		0.06	<10	<10	115	<10	103	0.05	0.90	<0.05	0.033	36.76	733.1	0.01	0.01
283082		0.06	<10	<10	59	<10	94	<0.05	0.44	<0.05	0.010	22.91	669.8	0.02	0.01
283083		0.05	<10	<10	85	<10	92	<0.05	<0.05	<0.05	<0.001	33.66	685.3	0.01	<0.01
283084		0.05	<10	<10	59	<10	74	<0.05	<0.05	<0.05	<0.001	51.25	765.6	<0.01	0.01
283085		0.05	<10	<10	70	<10	79	<0.05	<0.05	<0.05	<0.001	45.41	806.4	<0.01	0.01
283086		0.07	<10	<10	76	<10	83	<0.05	<0.05	<0.05	<0.001	27.78	680.8	<0.01	0.01
283087		0.35	<10	<10	45	<10	102							3.67	3.90
283088		0.08	<10	<10	94	<10	109	<0.05	0.06	<0.05	0.005	77.35	715.7	0.01	0.01
283089		0.08	<10	<10	64	<10	73	<0.05	<0.05	<0.05	<0.001	63.02	771.4	<0.01	<0.01
283090		0.06	<10	<10	47	<10	75	<0.05	<0.05	<0.05	<0.001	69.33	680.3	<0.01	0.01
283091		<0.01	<10	<10	1	<10	15	<0.05	<0.05	<0.05	<0.001	58.84	533.5	<0.01	<0.01
283092		0.06	<10	<10	90	<10	75	<0.05	<0.05	<0.05	<0.001	79.42	699.9	<0.01	<0.01
283093		0.03	<10	<10	61	<10	85	<0.05	<0.05	<0.05	<0.001	67.08	644.0	<0.01	<0.01
283094		0.06	<10	<10	73	<10	85	<0.05	<0.05	<0.05	<0.001	69.69	734.9	<0.01	<0.01
283095		0.05	<10	<10	62	<10	78	<0.05	<0.05	<0.05	<0.001	48.99	743.1	<0.01	0.01
283096		0.39	<10	<10	50	<10	172							1.12	1.24
283097		0.05	<10	<10	46	<10	67	0.30	3.83	<0.05	0.216	56.34	670.7	<0.01	0.01
283098		0.07	<10	<10	52	<10	58	0.11	1.35	<0.05	0.083	61.52	742.2	<0.01	0.01
283099		0.04	<10	<10	29	<10	37	0.53	7.73	<0.05	0.388	50.18	684.9	0.01	<0.01
283100		0.34	<10	<10	44	<10	93							3.44	3.73



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Compte: MINVIR

**CERTIFICAT VO12187279**

Projet: WABAMISK  
Bon de commande #: WB019  
Ce rapport s'applique aux 7 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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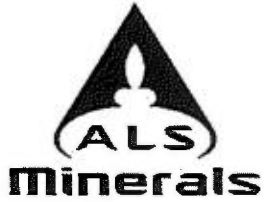
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12187279**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
282361		6.04	0.6	0.90	8750	<10	90	<0.5	<2	0.28	<0.5	13	49	11	2.20	<10
282362		4.73	<0.2	1.20	5700	<10	120	<0.5	<2	0.72	<0.5	15	57	33	2.78	10
282363		6.57	0.3	4.71	399	<10	200	0.6	<2	2.02	<0.5	29	65	62	4.54	10
282364		6.44	0.4	4.49	1630	<10	220	0.5	<2	1.93	<0.5	26	80	57	5.05	10
282365		6.17	<0.2	1.61	2630	<10	220	<0.5	<2	0.72	<0.5	13	63	19	2.61	10
282366		6.06	0.2	0.68	>10000	<10	40	<0.5	<2	0.72	<0.5	9	39	21	2.25	<10
282367		0.07	1.1	1.39	137	<10	60	0.7	6	0.63	<0.5	16	44	86	5.50	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12187279**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg	K	La	Mg	Mn	Mo	Na	NI	P	Pb	S	Sb	Sc	Sr	Th
		ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
282361		<1	0.34	10	0.68	171	<1	0.06	30	380	<2	0.47	10	3	16	<20
282362		<1	0.54	10	0.97	312	<1	0.08	39	510	<2	0.59	3	3	21	<20
282363		<1	1.33	10	1.03	591	<1	0.39	70	720	2	0.98	3	10	240	<20
282364		<1	1.55	10	1.25	694	<1	0.36	53	710	2	1.15	4	12	163	<20
282365		<1	0.97	10	1.26	323	<1	0.10	35	500	<2	0.28	6	6	27	<20
282366		1	0.19	10	0.54	184	<1	0.06	24	300	<2	0.70	13	2	18	<20
282367		<1	0.30	10	1.20	378	<1	0.48	64	930	29	3.37	<2	1	172	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12187279**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282361		0.07	<10	<10	35	10	27	1.53	2.23	1.51	0.092	41.33	993.7	1.47	1.54
282362		0.12	<10	<10	50	10	38	0.46	1.07	0.43	0.057	53.31	1019.0	0.42	0.44
282363		0.24	<10	<10	95	<10	77	0.12	0.56	0.10	0.030	53.26	1053.0	0.09	0.10
282364		0.28	<10	<10	102	<10	95	2.08	12.95	1.65	0.537	41.48	1042.5	1.66	1.64
282365		0.15	<10	<10	53	20	45	1.56	12.90	1.05	0.460	35.73	797.1	0.99	1.11
282366		0.05	<10	<10	25	10	19	2.35	<0.05	2.40	<0.001	23.77	1225.0	2.24	2.56
282367		0.36	<10	<10	46	<10	97							3.97	3.98



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**CERTIFICAT VO12186280**

Projet: WABAMISK  
Bon de commande #: WB062  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12186280**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283221		3.97	<0.2	2.40	1035	<10	20	<0.5	<2	0.22	<0.5	20	57	1	4.32	10
283222		4.25	<0.2	1.85	1835	<10	10	<0.5	<2	0.16	<0.5	12	39	12	3.62	10
283223		4.94	<0.2	3.40	4480	<10	40	<0.5	<2	0.20	<0.5	24	62	19	6.71	10
283224		5.21	<0.2	2.73	2020	<10	20	<0.5	<2	0.14	<0.5	17	44	24	5.38	10
283225		7.59	<0.2	2.70	214	<10	40	<0.5	<2	0.28	<0.5	29	65	49	4.75	10
283226		5.45	<0.2	2.83	2250	<10	30	<0.5	<2	0.25	<0.5	28	63	36	5.16	10
283227		0.09	1.1	1.37	124	<10	50	0.7	5	0.61	<0.5	16	43	84	5.46	<10
283228		6.45	<0.2	1.70	426	<10	<10	<0.5	<2	0.09	<0.5	6	27	3	3.12	10
283229		7.10	<0.2	3.18	2410	<10	20	<0.5	<2	0.16	<0.5	23	54	20	5.84	10
283230		4.56	<0.2	3.06	163	<10	50	<0.5	<2	0.39	<0.5	26	62	58	5.02	10
283231		0.62	0.4	0.06	11	30	70	<0.5	<2	17.3	<0.5	1	2	2	0.07	<10
283232		5.68	<0.2	2.54	3290	<10	20	<0.5	<2	0.26	<0.5	31	55	20	4.77	10
283233		5.18	<0.2	2.67	1885	<10	20	<0.5	<2	0.22	<0.5	19	45	13	4.99	10
283234		5.36	<0.2	3.94	1845	<10	30	<0.5	2	0.36	<0.5	22	69	38	7.09	10
283235		5.97	<0.2	2.70	327	<10	30	<0.5	<2	0.26	<0.5	31	66	42	4.90	10
283236		0.10	1.4	1.54	131	<10	60	0.7	4	0.70	2.1	19	52	111	5.60	10
283237		1.99	<0.2	2.69	2550	<10	40	<0.5	2	0.24	<0.5	35	52	44	5.03	10
283238		2.51	<0.2	2.48	1225	<10	10	<0.5	<2	0.13	<0.5	12	35	15	4.77	10
283239		4.24	<0.2	1.72	402	<10	10	<0.5	<2	0.19	<0.5	7	29	8	3.33	10
283240		0.10	1.2	1.35	127	<10	50	0.7	6	0.60	<0.5	16	44	94	5.58	<10



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**CERTIFICAT D'ANALYSE VO12186280**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283221		<1	0.10	10	1.47	695	<1	0.02	47	520	<2	0.05	<2	11	3	<20
283222		<1	0.04	10	1.01	606	<1	0.04	32	300	<2	0.11	<2	6	7	<20
283223		<1	0.22	10	1.92	1010	<1	0.03	56	320	<2	0.30	5	16	5	<20
283224		<1	0.05	10	1.51	912	<1	0.02	40	360	<2	0.21	2	9	4	<20
283225		1	0.14	10	1.49	622	<1	0.03	52	640	<2	0.25	<2	6	7	<20
283226		<1	0.08	10	1.54	718	<1	0.04	54	570	<2	0.27	2	10	8	<20
283227		<1	0.29	10	1.20	375	<1	0.49	61	940	29	3.38	<2	1	176	<20
283228		<1	0.01	<10	0.98	542	<1	0.01	24	90	<2	0.03	<2	9	1	<20
283229		1	0.09	10	1.81	842	<1	0.03	50	370	<2	0.16	<2	10	5	<20
283230		<1	0.19	10	1.52	687	<1	0.07	56	630	<2	0.22	<2	7	15	<20
283231		1	0.03	<10	12.00	372	<1	0.02	2	40	<2	0.06	<2	<1	201	<20
283232		1	0.07	10	1.39	654	<1	0.04	50	610	<2	0.24	4	6	8	<20
283233		<1	0.07	10	1.42	760	<1	0.04	45	380	<2	0.15	2	7	9	<20
283234		<1	0.11	10	2.03	1145	<1	0.10	60	460	<2	0.26	2	17	21	<20
283235		<1	0.08	10	1.46	734	<1	0.03	55	690	<2	0.21	<2	8	6	<20
283236		<1	0.35	10	1.59	477	<1	0.60	77	1090	80	2.91	<2	1	182	<20
283237		1	0.11	10	1.38	691	<1	0.05	57	550	<2	0.32	2	7	9	<20
283238		<1	0.05	10	1.37	775	<1	0.03	30	230	<2	0.11	<2	6	5	<20
283239		<1	0.03	<10	0.83	567	<1	0.04	24	230	<2	0.04	<2	5	10	<20
283240		<1	0.29	10	1.26	385	<1	0.50	63	930	30	3.45	<2	1	171	<20



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**CERTIFICAT D'ANALYSE VO12186280**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283221		0.07	<10	<10	89	<10	78	<0.05	<0.05	<0.05	<0.001	13.15	839.8	0.01	0.05
283222		0.02	<10	<10	43	<10	58	<0.05	<0.05	<0.05	<0.001	51.67	879.3	0.02	0.01
283223		0.09	<10	<10	116	<10	120	<0.05	0.15	<0.05	0.011	71.17	908.8	0.02	0.02
283224		0.03	<10	<10	72	<10	96	<0.05	<0.05	<0.05	<0.001	77.85	1056.0	0.01	<0.01
283225		0.06	<10	<10	65	<10	97	<0.05	<0.05	<0.05	<0.001	27.68	1190.5	<0.01	0.01
283226		0.04	<10	<10	76	<10	97	<0.05	<0.05	<0.05	<0.001	64.15	946.9	<0.01	<0.01
283227		0.34	<10	<10	44	<10	95							3.86	3.98
283228		0.03	<10	<10	61	<10	59	<0.05	<0.05	<0.05	<0.001	59.19	1366.0	0.01	<0.01
283229		0.04	<10	<10	81	<10	109	<0.05	<0.05	<0.05	<0.001	45.12	1183.0	<0.01	0.01
283230		0.08	<10	<10	72	<10	91	<0.05	<0.05	<0.05	<0.001	24.33	970.7	0.01	0.02
283231		<0.01	<10	<10	2	<10	13	<0.05	<0.05	<0.05	<0.001	21.27	590.7	0.01	0.01
283232		0.04	<10	<10	63	<10	87	<0.05	<0.05	<0.05	<0.001	53.44	<0.1	<0.01	0.01
283233		0.04	<10	<10	65	<10	88	<0.05	<0.05	<0.05	<0.001	49.77	1150.0	0.01	<0.01
283234		0.06	<10	<10	111	<10	127	<0.05	<0.05	<0.05	<0.001	21.79	694.2	<0.01	<0.01
283235		0.05	<10	<10	72	<10	88	<0.05	<0.05	<0.05	<0.001	52.39	1253.5	<0.01	0.03
283236		0.41	<10	<10	54	<10	199							1.33	1.30
283237		0.03	<10	<10	64	<10	87	<0.05	<0.05	<0.05	<0.001	21.86	921.1	<0.01	0.03
283238		0.02	<10	<10	52	<10	87	<0.05	<0.05	<0.05	<0.001	33.18	1152.0	<0.01	0.01
283239		0.02	<10	<10	38	<10	53	<0.05	<0.05	<0.05	<0.001	25.12	982.9	<0.01	0.05
283240		0.35	<10	<10	46	<10	101							8.26	8.17





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**CERTIFICAT VO12186281**

Projet: WABAMISK  
Bon de commande #: WB063  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 10- AOUT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186281**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10										
283241		4.88	0.2	2.73	155	<10	50	<0.5	<2	0.48	<0.5	32	60	56	4.53	10
283242		2.21	<0.2	2.32	234	<10	50	<0.5	<2	0.40	<0.5	35	51	63	4.22	10
283243		5.18	0.2	2.92	635	<10	40	<0.5	<2	1.29	<0.5	20	27	81	3.19	10
283244		1.43	<0.2	3.21	175	<10	40	<0.5	<2	1.48	<0.5	22	27	57	3.32	10
283245		4.39	<0.2	3.95	168	<10	50	<0.5	<2	1.73	<0.5	22	29	65	3.91	10
283246		4.47	<0.2	3.16	64	<10	20	0.5	<2	2.21	<0.5	15	64	81	3.00	10
283247		0.09	1.1	1.45	130	<10	70	0.7	3	0.68	0.5	18	46	89	5.56	<10
283248		4.59	<0.2	4.59	412	<10	130	<0.5	<2	1.70	<0.5	27	77	69	4.83	10
283249		5.20	<0.2	4.34	1755	<10	160	<0.5	<2	1.46	<0.5	37	91	94	5.13	10
283250		4.86	0.2	5.27	468	<10	150	0.6	<2	2.76	<0.5	21	63	45	3.61	10
283251		0.44	<0.2	0.05	5	20	20	<0.5	<2	19.9	<0.5	2	1	<1	0.06	<10
283252		5.37	<0.2	3.31	83	<10	90	<0.5	<2	1.34	<0.5	24	49	51	3.78	10
283253		4.54	<0.2	2.73	2220	<10	90	<0.5	<2	0.96	<0.5	27	52	55	3.97	10
283254		4.17	<0.2	2.74	1710	<10	90	<0.5	<2	1.32	<0.5	22	37	51	3.17	10
283255		4.38	<0.2	2.88	224	<10	40	<0.5	<2	0.97	<0.5	24	43	77	4.19	10
283256		0.09	1.5	1.56	130	<10	60	0.7	5	0.75	2.5	20	53	105	5.49	10
283257		4.56	<0.2	3.18	225	<10	30	<0.5	<2	1.10	<0.5	22	39	46	3.98	10
283258		4.92	<0.2	2.61	250	<10	40	<0.5	<2	0.82	<0.5	23	46	44	3.66	10
283259		4.42	<0.2	3.30	342	<10	40	<0.5	<2	1.28	<0.5	22	36	61	3.67	10
283260		0.09	1.2	1.43	132	<10	60	0.7	4	0.66	<0.5	18	47	97	5.71	<10



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**CERTIFICAT D'ANALYSE VO12186281**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283241		<1	0.38	20	1.27	512	<1	0.09	70	860	<2	0.39	<2	8	27	<20
283242		<1	0.35	20	1.17	514	<1	0.05	71	850	<2	0.47	2	6	15	<20
283243		<1	0.24	20	0.74	399	1	0.22	44	810	<2	0.49	<2	4	81	<20
283244		<1	0.23	20	0.88	448	<1	0.18	48	670	<2	0.37	3	5	72	<20
283245		<1	0.32	20	1.07	502	<1	0.28	43	1180	2	0.45	2	5	105	<20
283246		<1	0.13	10	0.73	555	<1	0.12	37	520	<2	0.66	4	9	70	<20
283247		<1	0.30	10	1.23	391	1	0.51	68	980	30	3.53	3	1	178	<20
283248		<1	0.77	20	1.39	647	<1	0.31	63	630	<2	0.45	3	13	108	<20
283249		<1	1.00	20	1.41	619	<1	0.28	81	780	<2	0.67	4	19	90	<20
283250		<1	0.75	20	1.01	586	<1	0.41	44	820	2	0.38	<2	14	153	<20
283251		<1	0.01	<10	12.20	356	<1	0.02	1	40	<2	0.02	3	<1	161	<20
283252		<1	0.53	20	1.13	567	<1	0.18	52	820	<2	0.32	3	9	58	<20
283253		<1	0.53	20	1.06	521	<1	0.14	60	770	<2	0.41	4	9	35	<20
283254		<1	0.44	20	0.79	452	<1	0.14	42	690	<2	0.34	3	7	43	<20
283255		<1	0.16	20	1.07	592	<1	0.13	50	1030	<2	0.48	<2	7	44	<20
283256		<1	0.34	10	1.56	475	1	0.59	81	1080	80	2.93	3	1	175	<20
283257		1	0.15	20	1.11	559	<1	0.19	47	980	<2	0.33	2	6	67	<20
283258		<1	0.16	20	0.99	546	<1	0.13	47	880	<2	0.29	3	7	44	<20
283259		<1	0.25	20	0.94	491	<1	0.24	44	990	<2	0.41	3	6	90	<20
283260		<1	0.30	10	1.31	398	<1	0.51	68	960	32	3.64	2	1	170	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12186281**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283241		0.10	<10	<10	75	10	86	<0.05	<0.05	<0.05	<0.001	47.08	987.3	<0.01	<0.01
283242		0.09	<10	<10	63	<10	82	<0.05	<0.05	<0.05	<0.001	46.64	989.0	<0.01	<0.01
283243		0.07	<10	<10	34	<10	43	<0.05	<0.05	<0.05	<0.001	48.23	1108.5	<0.01	<0.01
283244		0.08	<10	<10	43	<10	49	<0.05	<0.05	<0.05	<0.001	63.03	922.4	<0.01	<0.01
283245		0.09	<10	<10	49	<10	64	<0.05	<0.05	<0.05	<0.001	54.96	988.3	<0.01	<0.01
283246		0.08	<10	<10	70	50	38	<0.05	<0.05	<0.05	<0.001	57.67	1006.5	<0.01	<0.01
283247		0.37	<10	<10	46	<10	104							4.04	3.93
283248		0.16	<10	<10	100	<10	90	<0.05	<0.05	<0.05	<0.001	44.75	988.9	<0.01	<0.01
283249		0.17	<10	<10	123	<10	90	<0.05	<0.05	<0.05	<0.001	36.12	1148.0	<0.01	<0.01
283250		0.15	<10	<10	104	<10	65	<0.05	<0.05	<0.05	<0.001	61.68	1059.5	<0.01	<0.01
283251		<0.01	<10	<10	2	<10	12	<0.05	<0.05	<0.05	<0.001	64.02	411.4	<0.01	<0.01
283252		0.16	<10	<10	80	<10	66	<0.05	<0.05	<0.05	<0.001	36.56	959.2	<0.01	<0.01
283253		0.14	<10	<10	83	<10	64	<0.05	<0.05	<0.05	<0.001	43.00	951.3	<0.01	<0.01
283254		0.10	<10	<10	59	<10	56	<0.05	<0.05	<0.05	<0.001	40.70	925.6	<0.01	<0.01
283255		0.07	<10	<10	58	<10	76	<0.05	<0.05	<0.05	<0.001	45.35	1012.5	<0.01	<0.01
283256		0.42	<10	<10	53	<10	188							1.29	1.31
283257		0.07	<10	<10	51	<10	72	<0.05	<0.05	<0.05	<0.001	54.47	926.7	<0.01	0.01
283258		0.07	<10	<10	58	<10	64	<0.05	<0.05	<0.05	<0.001	37.08	1072.0	<0.01	<0.01
283259		0.07	<10	<10	50	<10	62	<0.05	<0.05	<0.05	<0.001	52.11	1046.0	<0.01	<0.01
283260		0.37	<10	<10	47	<10	103							8.37	8.24



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## CERTIFICAT VO12210586

Projet: WABAMISK  
Bon de commande #: WB066  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

## PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

## PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12210586**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283301		7.52	<0.2	1.44	1305	<10	80	<0.5	<2	0.25	<0.5	13	46	29	2.75	10
283302		2.02	<0.2	1.55	264	<10	70	<0.5	<2	0.49	<0.5	18	88	49	4.03	10
283303		4.54	<0.2	1.70	52	<10	160	<0.5	<2	0.47	<0.5	14	89	36	3.82	10
283304		4.45	0.2	1.87	527	<10	230	<0.5	<2	0.29	<0.5	18	97	45	3.91	10
283305		5.36	0.2	2.68	2060	<10	180	<0.5	<2	0.79	<0.5	21	94	46	4.14	10
283306		8.41	0.3	2.08	1420	<10	100	<0.5	<2	0.78	<0.5	14	69	31	2.82	10
283307		0.08	1.1	1.26	118	<10	60	0.7	3	0.61	<0.5	16	41	79	5.27	<10
283308		5.60	<0.2	2.12	35	<10	110	<0.5	<2	0.17	<0.5	9	31	20	2.74	10
283309		7.57	<0.2	2.05	33	<10	80	<0.5	<2	0.19	<0.5	8	28	6	2.43	10
283310		8.76	<0.2	1.75	35	<10	60	0.6	<2	0.29	<0.5	7	20	10	2.22	<10
283311		0.37	<0.2	0.04	9	10	1130	<0.5	<2	18.5	<0.5	<1	<1	1	0.10	<10
283312		5.64	<0.2	1.84	6260	<10	120	<0.5	<2	0.76	<0.5	14	64	14	2.57	10
283313		3.64	<0.2	3.24	267	<10	120	0.5	<2	0.55	<0.5	16	98	36	3.97	10
283314		3.36	0.4	0.96	2600	<10	90	<0.5	<2	0.30	<0.5	9	38	29	2.11	<10
283315		4.28	0.3	2.98	600	<10	250	<0.5	<2	0.91	<0.5	26	142	68	5.21	10
283316		0.08	1.5	1.41	120	<10	60	0.7	4	0.70	2.1	19	49	105	5.32	10
283317		4.49	<0.2	1.22	50	<10	100	<0.5	<2	0.27	<0.5	9	68	17	2.14	10
283318		3.19	<0.2	2.76	41	<10	90	<0.5	<2	0.22	<0.5	26	85	46	5.05	10
283319		3.67	<0.2	2.63	49	<10	270	<0.5	<2	0.63	<0.5	23	85	32	3.84	10
283320		0.08	1.2	1.21	117	<10	80	0.6	2	0.58	<0.5	17	41	91	5.26	<10



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**CERTIFICAT D'ANALYSE VO12210586**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283301		<1	0.38	10	1.10	382	<1	0.05	31	490	2	0.22	<2	5	11	<20
283302		<1	0.36	20	1.02	628	<1	0.05	50	570	3	0.55	<2	7	12	<20
283303		<1	0.83	20	0.91	788	<1	0.06	36	500	4	0.28	<2	8	15	<20
283304		<1	1.06	20	1.08	581	<1	0.08	48	580	3	0.53	<2	12	20	<20
283305		<1	1.16	20	1.43	486	2	0.13	74	390	10	0.91	<2	9	61	<20
283306		<1	0.85	20	0.97	327	1	0.09	48	290	12	0.42	<2	6	40	<20
283307		<1	0.29	10	1.17	358	<1	0.46	60	880	29	3.26	<2	1	183	<20
283308		<1	1.13	30	1.33	313	3	0.05	31	270	11	0.14	<2	3	19	30
283309		<1	0.73	40	1.40	278	2	0.05	25	240	13	0.02	<2	2	20	20
283310		<1	0.28	30	1.27	248	2	0.04	23	240	13	0.01	<2	1	14	20
283311		<1	0.02	<10	11.40	381	<1	0.01	<1	30	7	0.04	<2	<1	315	<20
283312		<1	0.67	20	0.80	303	1	0.09	40	140	9	0.42	3	6	44	<20
283313		<1	1.09	30	2.24	506	2	0.09	57	360	20	0.13	<2	12	27	20
283314		<1	0.43	10	0.69	264	1	0.05	22	430	6	0.36	4	3	17	<20
283315		<1	1.54	30	1.58	478	1	0.11	96	510	9	1.37	<2	13	47	<20
283316		<1	0.33	10	1.54	450	<1	0.55	77	1020	86	2.73	<2	1	168	<20
283317		<1	0.50	10	0.65	312	<1	0.04	30	270	7	0.05	<2	5	11	<20
283318		<1	0.77	10	1.73	453	1	0.03	73	630	4	0.25	<2	8	6	<20
283319		<1	1.30	20	1.29	462	<1	0.11	61	710	4	0.24	<2	11	32	<20
283320		<1	0.27	10	1.22	356	<1	0.45	62	850	28	3.23	<2	1	154	<20





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**CERTIFICAT D'ANALYSE VO12210586**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		TI % 0.01	TI ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
283301		0.11	<10	<10	45	10	39	0.51	0.85	0.50	0.043	50.56	1171.5	0.49	0.51
283302		0.16	<10	<10	74	<10	48	0.14	0.46	0.12	0.025	54.29	845.5	0.11	0.13
283303		0.20	<10	<10	81	<10	62	0.10	0.19	0.10	0.009	48.45	1064.5	0.07	0.13
283304		0.22	<10	<10	98	<10	68	0.70	4.09	0.59	0.135	33.02	989.3	0.52	0.66
283305		0.17	<10	<10	69	<10	85	1.29	5.68	1.07	0.291	51.24	983.4	1.08	1.05
283306		0.11	<10	<10	42	<10	46	0.97	7.82	0.46	0.577	73.80	994.6	0.37	0.55
283307		0.34	<10	<10	42	<10	98							3.80	3.85
283308		0.13	<10	10	23	<10	46	0.12	2.18	0.08	0.048	22.01	1075.5	0.07	0.08
283309		0.10	<10	10	18	<10	39	<0.05	<0.05	<0.05	<0.001	45.67	985.5	0.03	0.03
283310		0.04	<10	10	11	<10	35	<0.05	<0.05	<0.05	<0.001	18.24	1006.0	0.02	0.02
283311		<0.01	<10	<10	1	<10	29	<0.05	0.05	<0.05	0.004	74.45	309.4	0.01	<0.01
283312		0.09	<10	<10	42	<10	34	0.16	<0.05	0.18	<0.001	73.83	1045.5	0.18	0.17
283313		0.15	<10	<10	80	10	58	0.12	<0.05	0.13	0.002	84.55	1013.5	0.13	0.13
283314		0.07	<10	<10	35	<10	31	3.43	10.40	3.12	0.471	45.26	1007.5	3.05	3.18
283315		0.21	<10	<10	101	<10	88	1.21	3.33	1.09	0.170	51.08	932.5	1.08	1.10
283316		0.40	<10	<10	50	<10	183							1.29	1.34
283317		0.09	<10	<10	39	<10	31	<0.05	<0.05	<0.05	<0.001	36.64	923.0	0.01	0.02
283318		0.16	<10	<10	79	<10	82	<0.05	<0.05	<0.05	<0.001	53.75	1053.5	0.03	0.05
283319		0.21	<10	<10	100	<10	71	<0.05	<0.05	<0.05	<0.001	39.56	1056.5	0.03	0.03
283320		0.34	<10	<10	42	<10	89							8.08	8.04



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**CERTIFICAT VO12210587**

Projet: WABAMISK  
Bon de commande #: WB067  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7-SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12210587**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283321		3.99	<0.2	3.82	13	<10	270	0.5	<2	1.72	<0.5	25	86	58	3.58	10
283322		3.53	<0.2	2.70	22	<10	220	<0.5	<2	0.93	<0.5	24	84	56	3.65	10
283323		3.74	<0.2	2.32	59	<10	90	<0.5	<2	0.28	<0.5	28	82	48	4.09	10
283324		3.97	<0.2	2.07	42	<10	140	<0.5	<2	0.30	<0.5	25	71	44	3.39	10
283325		5.52	<0.2	2.40	66	<10	80	<0.5	<2	0.30	<0.5	26	83	53	4.44	10
283326		4.08	0.2	2.47	131	<10	80	<0.5	<2	0.32	<0.5	26	81	54	4.50	10
283327		0.08	1.1	1.28	110	<10	60	0.7	4	0.62	<0.5	16	41	80	5.16	<10
283328		5.13	<0.2	2.56	148	<10	110	<0.5	<2	0.46	<0.5	24	84	47	4.39	10
283329		3.71	<0.2	2.34	38	<10	50	<0.5	<2	0.37	<0.5	19	83	46	4.32	10
283330		4.53	<0.2	2.18	40	<10	70	<0.5	<2	0.22	<0.5	18	62	32	3.58	10
283331		0.88	<0.2	0.03	<2	20	30	<0.5	<2	19.5	<0.5	1	<1	<1	0.06	<10
283332		6.49	<0.2	2.14	63	<10	120	<0.5	<2	0.23	<0.5	16	73	31	3.30	10
283333		7.98	<0.2	1.85	209	<10	30	<0.5	<2	0.28	<0.5	15	81	11	3.05	10
283334		5.12	0.3	2.83	3230	<10	180	<0.5	<2	0.85	<0.5	28	98	76	4.62	10
283335		8.53	0.2	2.67	221	<10	240	<0.5	<2	0.50	<0.5	26	99	61	4.18	10
283336		0.10	1.5	1.35	113	<10	50	0.7	4	0.66	2.1	18	46	104	5.11	<10
283337		6.19	0.2	2.61	103	<10	80	<0.5	<2	0.20	<0.5	27	93	55	4.88	10
283338		3.36	<0.2	2.31	82	<10	90	<0.5	<2	0.19	<0.5	17	93	47	4.25	10
283339		3.69	<0.2	2.39	99	<10	220	<0.5	<2	0.73	<0.5	27	70	38	2.76	10
283340		0.11	1.2	1.23	118	<10	70	0.6	4	0.58	<0.5	17	41	90	5.33	<10



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**CERTIFICAT D'ANALYSE VO12210587**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283321		<1	1.00	20	1.13	603	<1	0.33	59	770	10	0.69	<2	13	121	<20
283322		<1	0.92	20	1.18	494	<1	0.16	61	700	6	0.59	<2	11	49	<20
283323		<1	0.77	20	1.44	440	1	0.05	76	640	4	0.38	<2	8	10	<20
283324		<1	1.00	20	1.22	469	<1	0.08	59	750	5	0.35	<2	9	16	<20
283325		<1	0.55	20	1.48	453	1	0.05	72	670	3	0.38	<2	8	11	<20
283326		<1	0.55	20	1.57	452	1	0.05	74	610	5	0.44	<2	8	13	<20
283327		<1	0.29	10	1.16	357	<1	0.46	59	870	30	3.14	3	1	163	<20
283328		<1	0.74	20	1.52	491	1	0.09	66	640	8	0.37	<2	9	24	<20
283329		<1	0.29	20	1.52	442	1	0.05	59	540	12	0.34	<2	6	13	<20
283330		<1	0.46	20	1.33	356	1	0.04	55	470	6	0.19	<2	5	11	<20
283331		<1	0.01	<10	12.05	403	<1	0.01	<1	30	<2	0.01	<2	<1	171	<20
283332		<1	0.86	20	1.29	379	<1	0.04	51	520	5	0.16	<2	5	10	<20
283333		<1	0.28	20	1.11	318	1	0.05	39	390	4	0.08	<2	7	16	<20
283334		<1	1.00	20	1.58	411	1	0.08	80	540	9	0.92	4	12	35	<20
283335		<1	1.37	20	1.47	402	1	0.11	74	600	6	0.57	<2	13	34	<20
283336		<1	0.32	10	1.48	430	<1	0.53	75	980	75	2.60	<2	1	159	<20
283337		<1	0.70	20	1.75	412	1	0.03	86	570	3	0.49	<2	6	8	<20
283338		<1	0.70	10	1.50	430	<1	0.03	59	520	6	0.21	<2	6	7	<20
283339		<1	1.09	30	1.10	424	<1	0.19	60	840	5	0.26	<2	10	55	<20
283340		<1	0.28	10	1.23	359	<1	0.46	63	870	32	3.26	<2	1	155	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12210587**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283321		0.20	<10	<10	108	<10	92	0.06	0.22	<0.05	0.020	90.11	950.8	0.05	0.03
283322		0.18	<10	<10	101	<10	82	<0.05	<0.05	<0.05	<0.001	71.13	919.7	0.03	0.02
283323		0.17	<10	<10	81	<10	74	<0.05	<0.05	<0.05	<0.001	80.73	909.3	0.03	0.03
283324		0.20	<10	<10	88	<10	68	<0.05	<0.05	<0.05	<0.001	86.26	828.6	0.02	0.01
283325		0.18	<10	<10	82	<10	73	0.08	0.26	0.07	0.020	76.76	828.6	0.08	0.05
283326		0.15	<10	<10	76	<10	86	<0.05	<0.05	<0.05	<0.001	57.88	934.6	0.04	0.03
283327		0.34	<10	<10	42	<10	89							3.71	3.75
283328		0.19	<10	<10	87	<10	75	<0.05	<0.05	0.05	<0.001	111.05	998.3	0.04	0.05
283329		0.15	<10	<10	66	<10	92	0.05	<0.05	0.05	<0.001	75.62	848.9	0.05	0.05
283330		0.12	<10	<10	46	<10	60	0.06	<0.05	0.06	<0.001	61.67	953.3	0.06	0.06
283331		<0.01	<10	<10	1	<10	9	<0.05	<0.05	<0.05	<0.001	111.15	1203.5	<0.01	<0.01
283332		0.14	<10	<10	44	<10	62	<0.05	<0.05	<0.05	<0.001	88.87	1226.0	0.04	0.03
283333		0.07	<10	<10	50	<10	51	<0.05	<0.05	<0.05	<0.001	97.08	1126.0	0.04	0.04
283334		0.17	<10	<10	96	30	79	0.86	1.01	0.85	0.109	107.65	1071.0	0.84	0.86
283335		0.20	<10	<10	109	<10	64	0.10	<0.05	0.10	<0.001	28.75	1091.0	0.09	0.11
283336		0.38	<10	<10	48	<10	169							1.35	1.34
283337		0.14	<10	<10	66	<10	84	<0.05	<0.05	<0.05	<0.001	20.04	1134.0	0.04	0.04
283338		0.15	<10	<10	57	<10	70	<0.05	0.05	<0.05	0.002	43.47	940.0	0.03	0.03
283339		0.17	<10	<10	95	<10	77	<0.05	<0.05	<0.05	<0.001	40.12	1042.0	0.01	0.02
283340		0.34	<10	<10	43	<10	96							7.66	7.56



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**CERTIFICAT VO12210588**

Projet: WABAMISK  
Bon de commande #: WB068  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12210588**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
283341		5.82	<0.2	4.02	75	<10	210	<0.5	<2	0.16	<0.5	23	140	32	6.36	10
283342		4.08	<0.2	3.62	38	<10	180	<0.5	<2	0.17	<0.5	18	104	14	5.14	10
283343		6.13	<0.2	3.90	140	<10	30	<0.5	<2	1.04	<0.5	16	91	26	5.46	20
283344		4.13	<0.2	2.96	17	<10	60	<0.5	<2	0.14	<0.5	12	53	18	4.25	10
283345		5.40	<0.2	2.84	52	<10	60	<0.5	<2	0.17	<0.5	20	94	45	4.43	10
283346		6.73	<0.2	2.82	34	<10	50	<0.5	<2	0.19	<0.5	20	96	42	4.54	10
283347		0.08	1.0	1.29	115	<10	60	0.7	4	0.58	<0.5	16	39	84	5.28	<10
283348		5.05	<0.2	3.45	25	<10	200	0.5	<2	1.75	<0.5	15	90	65	3.63	10
283349		4.72	<0.2	3.13	72	<10	50	<0.5	<2	0.29	<0.5	25	92	48	5.83	10
283350		5.64	<0.2	2.63	52	<10	70	<0.5	<2	0.28	<0.5	22	85	39	4.68	10
283351		0.66	<0.2	0.07	<2	20	80	<0.5	<2	18.6	<0.5	1	<1	<1	0.14	<10
283352		5.91	<0.2	3.34	62	<10	190	<0.5	<2	0.22	<0.5	25	109	50	5.67	10
283353		6.40	<0.2	3.44	64	<10	170	<0.5	<2	0.40	<0.5	28	105	54	5.56	10
283354		6.41	<0.2	3.60	152	<10	100	<0.5	<2	0.36	<0.5	20	110	46	6.17	10
283355		4.87	<0.2	3.28	192	<10	30	<0.5	<2	0.36	<0.5	16	53	27	5.44	10
283356		0.10	1.3	1.42	120	<10	60	0.7	4	0.67	1.7	19	47	108	5.36	10
283357		4.81	<0.2	3.44	76	<10	70	<0.5	<2	0.23	<0.5	21	88	46	6.07	10
283358		5.30	<0.2	3.14	51	<10	120	<0.5	<2	0.33	<0.5	24	102	51	5.31	10
283359		5.58	<0.2	3.34	60	<10	150	<0.5	<2	0.30	<0.5	21	95	33	5.53	10
283360		0.08	1.0	1.25	121	<10	70	0.6	3	0.55	<0.5	17	41	93	5.41	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12210588**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283341		<1	1.74	20	2.61	778	<1	0.03	71	340	3	0.14	3	11	8	<20
283342		<1	1.53	30	2.45	550	1	0.04	74	340	9	0.02	<2	9	10	20
283343		<1	0.21	20	2.26	697	1	0.03	51	440	4	0.13	4	15	15	<20
283344		<1	0.34	20	2.13	407	2	0.03	50	290	9	<0.01	<2	3	7	20
283345		1	0.45	20	1.94	367	1	0.03	63	410	7	0.11	3	5	7	20
283346		<1	0.28	30	1.89	352	1	0.03	77	460	7	0.11	3	5	7	<20
283347		<1	0.29	10	1.14	349	<1	0.46	59	890	30	3.25	2	1	162	<20
283348		<1	0.89	20	1.09	488	<1	0.16	39	490	5	0.43	2	15	72	<20
283349		<1	0.28	20	1.98	519	<1	0.04	66	620	2	0.28	<2	8	8	<20
283350		<1	0.46	10	1.58	423	1	0.03	56	480	3	0.17	<2	9	7	<20
283351		<1	0.04	<10	11.45	338	<1	0.01	<1	50	<2	0.05	2	<1	225	<20
283352		<1	1.51	10	1.95	520	1	0.03	59	530	3	0.25	<2	14	8	<20
283353		<1	1.28	20	2.00	644	1	0.08	69	690	3	0.27	<2	13	19	<20
283354		<1	0.69	10	2.27	705	1	0.06	60	560	5	0.25	4	13	16	<20
283355		<1	0.24	10	2.15	652	<1	0.02	42	500	7	0.13	2	7	9	<20
283356		<1	0.34	10	1.51	441	<1	0.55	76	1030	77	2.78	2	1	165	<20
283357		<1	0.58	10	2.17	601	1	0.03	54	560	2	0.25	<2	9	9	<20
283358		<1	0.99	10	1.89	552	1	0.06	61	570	4	0.26	2	12	17	<20
283359		<1	1.14	10	2.05	579	1	0.05	55	510	2	0.19	2	11	13	<20
283360		<1	0.29	10	1.21	361	<1	0.46	63	890	31	3.33	3	1	154	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12210588**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283341		0.25	<10	<10	103	<10	116	<0.05	0.29	<0.05	0.003	10.40	972.7	0.02	0.02
283342		0.22	<10	<10	80	<10	89	0.49	23.5	<0.05	0.474	20.14	977.1	0.02	0.01
283343		0.09	<10	<10	120	<10	87	0.05	<0.05	0.06	0.002	50.23	949.8	0.06	0.05
283344		0.08	<10	<10	31	<10	65	<0.05	<0.05	<0.05	<0.001	20.85	938.6	0.01	0.01
283345		0.12	<10	<10	56	<10	75	<0.05	<0.05	<0.05	<0.001	26.64	998.9	0.01	0.01
283346		0.10	<10	<10	56	<10	79	<0.05	<0.05	<0.05	<0.001	16.80	816.6	0.02	0.01
283347		0.34	<10	<10	41	<10	89							3.80	3.86
283348		0.16	<10	<10	115	<10	63	<0.05	<0.05	<0.05	<0.001	30.17	1010.0	0.05	0.03
283349		0.15	<10	<10	86	<10	76	<0.05	0.14	<0.05	0.003	21.19	899.4	0.02	0.02
283350		0.16	<10	<10	84	<10	69	<0.05	<0.05	<0.05	<0.001	24.40	942.8	0.01	0.01
283351		<0.01	<10	<10	2	<10	16	<0.05	<0.05	<0.05	<0.001	22.74	632.1	<0.01	<0.01
283352		0.23	<10	<10	118	<10	98	<0.05	<0.05	<0.05	<0.001	26.68	1128.0	0.02	0.02
283353		0.24	<10	<10	124	<10	85	<0.05	<0.05	<0.05	<0.001	18.19	899.4	0.03	0.03
283354		0.20	<10	<10	116	<10	97	0.07	0.06	0.07	0.001	18.08	879.4	0.07	0.07
283355		0.09	<10	<10	71	<10	95	0.09	0.11	0.09	0.004	36.98	987.6	0.08	0.09
283356		0.40	<10	<10	49	<10	175							1.20	1.25
283357		0.16	<10	<10	91	<10	98	0.06	0.08	0.06	0.002	26.53	985.1	0.06	0.06
283358		0.21	<10	<10	112	<10	90	0.07	0.35	0.06	0.009	25.39	982.4	0.05	0.07
283359		0.21	<10	<10	107	<10	80	<0.05	<0.05	<0.05	<0.001	17.82	1026.5	0.03	0.03
283360		0.35	<10	<10	43	<10	91							8.11	8.30



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**CERTIFICAT VO12210589**

Projet: WABAMISK  
Bon de commande #: WB069  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filter à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12210589**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283361		9.61	<0.2	2.56	1280	<10	130	<0.5	<2	1.09	<0.5	16	38	35	3.01	10
283362		4.90	<0.2	5.05	12	<10	380	<0.5	<2	2.25	<0.5	18	59	38	3.92	10
283363		5.11	<0.2	4.65	19	<10	400	<0.5	<2	1.77	<0.5	22	66	47	4.40	10
283364		4.47	<0.2	3.10	145	<10	90	<0.5	<2	1.26	<0.5	25	37	50	3.69	10
283365		5.57	<0.2	2.90	206	<10	50	<0.5	<2	1.22	<0.5	26	39	56	4.15	10
283366		5.91	<0.2	2.87	126	<10	50	<0.5	<2	0.97	<0.5	25	40	47	4.01	10
283367		0.07	1.1	1.27	111	<10	60	0.7	4	0.61	<0.5	16	41	82	5.17	<10
283368		4.13	<0.2	2.98	48	<10	70	<0.5	<2	0.91	<0.5	25	49	58	4.35	10
283369		5.12	<0.2	3.57	21	<10	200	<0.5	<2	1.56	<0.5	22	53	75	3.83	10
283370		3.22	<0.2	3.71	21	<10	50	<0.5	<2	1.84	<0.5	21	58	51	4.26	10
283371		0.90	<0.2	0.02	<2	20	90	<0.5	<2	19.0	<0.5	<1	<1	<1	0.06	<10
283372		4.45	<0.2	1.49	18	<10	250	<0.5	<2	0.50	<0.5	15	60	31	2.36	10
283373		5.29	<0.2	2.06	21	<10	370	<0.5	<2	0.44	<0.5	22	90	50	3.72	10
283374		7.24	<0.2	2.24	22	<10	270	<0.5	<2	0.35	<0.5	21	87	52	3.92	10
283375		6.31	<0.2	2.37	21	<10	310	<0.5	<2	0.42	<0.5	22	87	53	4.05	10
283376		0.08	1.4	1.40	118	<10	60	0.7	4	0.68	2.1	19	48	103	5.29	<10
283377		5.14	<0.2	3.69	30	<10	410	<0.5	<2	1.04	<0.5	23	94	51	4.37	10
283378		4.49	<0.2	3.12	24	<10	330	<0.5	<2	0.73	<0.5	21	74	50	4.38	10
283379		5.48	<0.2	3.75	31	<10	360	<0.5	<2	1.11	<0.5	23	81	53	4.50	10
283380		0.07	1.1	1.21	117	<10	60	0.6	4	0.57	<0.5	16	41	88	5.23	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12210589**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
283361		<1	0.74	10	0.78	349	<1	0.17	31	580	3	0.28	<2	7	84	<20
283362		<1	1.29	20	1.41	500	<1	0.42	39	930	3	0.15	<2	7	215	<20
283363		<1	1.33	20	1.65	520	<1	0.38	46	930	<2	0.20	<2	8	165	<20
283364		<1	0.53	20	1.00	472	<1	0.20	46	940	3	0.31	<2	6	104	<20
283365		<1	0.27	20	1.11	594	<1	0.13	50	960	6	0.38	<2	6	61	<20
283366		<1	0.20	20	1.15	629	<1	0.17	47	1020	4	0.27	<2	5	72	<20
283367		<1	0.29	10	1.17	355	<1	0.47	61	890	30	3.15	<2	1	185	<20
283368		<1	0.30	20	1.30	652	<1	0.14	49	1000	4	0.20	<2	8	60	<20
283369		<1	0.67	20	1.17	544	<1	0.24	43	900	11	0.25	<2	9	118	<20
283370		<1	0.13	20	1.42	585	<1	0.32	42	940	8	0.25	<2	5	125	<20
283371		<1	0.01	<10	11.70	343	<1	0.01	<1	30	<2	<0.01	<2	<1	152	<20
283372		<1	0.61	10	1.15	217	<1	0.10	37	660	2	0.13	<2	5	18	<20
283373		<1	1.04	10	1.40	390	<1	0.11	63	850	<2	0.42	<2	10	19	<20
283374		<1	0.88	10	1.67	413	<1	0.08	60	650	2	0.33	<2	8	14	<20
283375		<1	1.10	10	1.63	428	<1	0.12	56	680	<2	0.38	<2	11	22	<20
283376		<1	0.32	10	1.53	443	<1	0.55	76	1010	77	2.73	<2	1	166	<20
283377		<1	1.45	10	1.60	527	<1	0.30	58	690	3	0.31	<2	15	88	<20
283378		<1	1.52	10	1.35	496	<1	0.21	47	770	<2	0.36	<2	13	60	<20
283379		<1	1.62	10	1.40	561	<1	0.31	51	720	2	0.43	<2	14	98	<20
283380		<1	0.28	10	1.20	357	<1	0.45	61	850	29	3.21	<2	1	154	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VOI2210589**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283361		0.13	<10	<10	56	<10	53	<0.05	<0.05	<0.05	<0.001	89.02	974.7	0.01	<0.01
283362		0.19	<10	<10	90	<10	63	<0.05	<0.05	<0.05	<0.001	95.51	1056.0	<0.01	<0.01
283363		0.21	<10	<10	96	<10	71	<0.05	<0.05	<0.05	<0.001	84.98	1104.5	<0.01	<0.01
283364		0.13	<10	<10	64	410	69	<0.05	<0.05	0.05	<0.001	63.61	1044.5	0.05	0.04
283365		0.12	<10	<10	66	<10	71	<0.05	<0.05	<0.05	<0.001	92.64	1050.0	0.04	0.01
283366		0.11	<10	<10	62	<10	73	<0.05	<0.05	<0.05	<0.001	70.79	1081.0	0.02	0.02
283367		0.34	<10	<10	42	<10	89							3.91	3.68
283368		0.14	<10	<10	86	<10	57	<0.05	<0.05	<0.05	<0.001	73.29	908.3	0.01	<0.01
283369		0.18	<10	<10	91	<10	79	<0.05	<0.05	<0.05	<0.001	52.13	1001.5	0.01	<0.01
283370		0.15	<10	<10	76	<10	75	<0.05	<0.05	<0.05	<0.001	83.91	990.2	0.02	0.02
283371		<0.01	<10	<10	1	<10	9	<0.05	<0.05	<0.05	<0.001	99.02	832.8	<0.01	<0.01
283372		0.14	<10	<10	62	<10	46	<0.05	<0.05	<0.05	<0.001	85.33	1004.5	<0.01	<0.01
283373		0.19	<10	<10	94	<10	68	<0.05	0.17	<0.05	0.010	58.13	1045.5	0.02	0.02
283374		0.17	<10	<10	91	<10	72	<0.05	<0.05	<0.05	<0.001	57.37	1010.0	<0.01	<0.01
283375		0.19	<10	<10	101	<10	74	<0.05	<0.05	<0.05	<0.001	71.38	978.0	<0.01	<0.01
283376		0.40	<10	<10	50	<10	181							1.25	1.22
283377		0.22	<10	<10	119	<10	79	<0.05	<0.05	<0.05	<0.001	67.39	1063.0	<0.01	<0.01
283378		0.24	<10	<10	107	<10	87	<0.05	<0.05	<0.05	<0.001	52.27	960.9	<0.01	<0.01
283379		0.27	<10	<10	110	<10	84	<0.05	0.19	<0.05	0.012	64.35	973.9	0.01	<0.01
283380		0.34	<10	<10	42	<10	94							8.35	8.11



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**CERTIFICAT VO12212000**

Projet: WABAMISK  
Bon de commande #: WB070  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or





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**CERTIFICAT D'ANALYSE VO12212000**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283381		4.67	<0.2	3.31	155	<10	260	<0.5	<2	1.37	<0.5	22	68	36	3.61	10
283382		4.63	<0.2	2.45	400	<10	180	<0.5	2	0.99	<0.5	21	62	44	4.08	10
283383		4.72	<0.2	4.26	221	<10	250	0.5	<2	1.84	<0.5	23	74	50	4.00	10
283384		4.83	<0.2	3.71	30	<10	240	<0.5	<2	1.43	<0.5	23	67	39	3.43	10
283385		5.60	<0.2	4.79	134	<10	250	0.7	<2	2.29	<0.5	21	67	40	3.38	10
283386		3.37	0.4	5.03	429	<10	280	0.8	2	2.72	<0.5	26	71	63	4.50	10
283387		0.07	0.9	1.21	111	<10	60	0.6	6	0.61	<0.5	16	40	79	4.99	<10
283388		3.67	<0.2	0.88	304	<10	50	<0.5	<2	13.0	<0.5	4	9	6	1.23	<10
283389		3.00	<0.2	4.39	692	<10	300	0.6	2	3.20	<0.5	20	65	35	3.84	10
283390		5.37	<0.2	5.55	28	<10	410	0.5	2	2.34	<0.5	25	77	58	4.47	10
283391		0.68	<0.2	0.04	<2	20	80	<0.5	<2	19.6	<0.5	<1	<1	<1	0.08	<10
283392		5.91	<0.2	5.31	32	<10	390	<0.5	2	2.05	<0.5	24	72	57	4.80	10
283393		5.65	<0.2	4.81	34	<10	420	<0.5	2	1.99	<0.5	24	77	51	4.14	10
283394		4.58	<0.2	6.23	29	<10	440	0.5	3	2.73	<0.5	26	88	58	5.02	20
283395		6.20	<0.2	6.42	37	<10	450	0.6	2	2.81	<0.5	23	82	47	4.67	20
283396		0.07	1.5	1.41	118	<10	60	0.7	5	0.74	2.1	20	51	112	5.31	<10
283397		4.22	<0.2	4.94	191	<10	400	<0.5	2	2.24	<0.5	22	75	55	4.68	10
283398		4.49	<0.2	5.10	78	<10	330	0.6	2	2.50	<0.5	25	76	42	4.11	10
283399		5.01	0.3	3.09	1160	<10	190	0.5	<2	1.46	<0.5	26	73	49	3.66	10
283400		0.07	1.3	1.26	124	<10	80	0.7	7	0.62	<0.5	17	44	93	5.53	<10



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**CERTIFICAT D'ANALYSE VO12212000**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283381		<1	1.01	20	1.23	663	<1	0.28	47	750	4	0.28	<2	12	101	<20
283382		<1	1.00	20	1.33	663	<1	0.17	44	720	4	0.73	2	9	43	<20
283383		<1	1.49	20	1.41	877	<1	0.42	47	810	5	0.60	<2	12	143	<20
283384		<1	1.40	10	1.13	808	<1	0.39	43	720	2	0.43	<2	10	139	<20
283385		<1	1.45	20	1.10	828	<1	0.43	43	750	3	0.34	<2	11	210	<20
283386		<1	1.67	20	1.40	727	<1	0.44	49	780	3	0.89	<2	13	215	<20
283387		<1	0.28	10	1.16	357	1	0.45	59	890	31	3.05	<2	1	158	<20
283388		<1	0.31	10	0.37	685	<1	0.06	6	90	2	0.09	<2	2	307	<20
283389		<1	1.42	10	1.23	580	<1	0.32	39	650	3	0.45	<2	11	213	<20
283390		<1	1.91	20	1.41	759	<1	0.46	52	850	3	0.44	2	12	212	<20
283391		<1	0.02	<10	12.50	400	<1	0.02	<1	40	4	<0.01	<2	<1	183	<20
283392		<1	2.01	20	1.46	679	<1	0.41	50	830	<2	0.45	<2	13	180	<20
283393		<1	1.68	20	1.31	649	<1	0.36	50	810	3	0.44	<2	15	158	<20
283394		<1	2.00	20	1.61	703	<1	0.40	56	840	4	0.54	<2	15	239	<20
283395		<1	1.89	20	1.50	677	<1	0.53	48	800	4	0.51	2	15	274	<20
283396		<1	0.34	10	1.60	470	1	0.56	78	1070	82	2.72	<2	1	170	<20
283397		<1	1.65	20	1.35	666	<1	0.43	44	770	2	0.70	3	14	180	<20
283398		<1	1.20	20	1.37	795	<1	0.44	49	740	4	0.46	<2	14	213	<20
283399		<1	0.75	20	1.17	547	<1	0.28	55	790	6	0.68	<2	11	105	<20
283400		<1	0.30	10	1.32	389	1	0.48	66	940	34	3.42	<2	1	163	<20



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**CERTIFICAT D'ANALYSE VO12212000**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283381		0.21	<10	<10	101	<10	63	<0.05	<0.05	<0.05	0.004	97.84	990.5	0.04	0.02
283382		0.20	<10	10	73	10	77	0.30	0.23	0.31	0.023	100.95	1015.5	0.34	0.27
283383		0.23	<10	<10	108	<10	84	0.18	0.39	0.16	0.033	85.30	1031.5	0.17	0.15
283384		0.23	<10	<10	91	<10	78	<0.05	<0.05	<0.05	<0.001	65.31	972.8	0.02	0.04
283385		0.22	<10	<10	96	<10	69	<0.05	<0.05	<0.05	<0.001	23.09	1083.0	0.02	0.02
283386		0.22	<10	<10	110	370	91	1.66	14.20	1.21	0.543	38.18	1075.5	1.13	1.29
283387		0.33	<10	<10	42	<10	91							3.72	3.70
283388		0.03	<10	<10	14	980	15	0.34	0.27	0.34	0.018	66.85	1081.0	0.27	0.41
283389		0.20	<10	<10	86	80	66	0.54	3.49	0.40	0.166	47.53	1023.0	0.37	0.43
283390		0.28	<10	<10	107	<10	88	<0.05	<0.05	<0.05	<0.001	30.25	1016.5	0.03	0.02
283391		<0.01	<10	<10	2	<10	16	<0.05	0.05	<0.05	0.003	62.45	652.0	0.01	<0.01
283392		0.28	<10	<10	102	<10	92	<0.05	<0.05	<0.05	<0.001	19.96	1069.5	0.03	0.01
283393		0.25	<10	<10	116	<10	77	<0.05	<0.05	<0.05	<0.001	32.54	1056.0	0.03	0.01
283394		0.27	<10	<10	121	<10	101	<0.05	<0.05	<0.05	<0.001	37.14	1079.0	0.01	0.01
283395		0.26	<10	<10	114	<10	86	0.05	0.56	<0.05	0.027	48.27	1093.5	0.01	0.04
283396		0.41	<10	<10	53	<10	189							1.30	1.26
283397		0.27	<10	<10	104	<10	78	1.10	26.9	0.48	0.581	21.57	899.0	0.48	0.48
283398		0.24	<10	<10	116	<10	79	0.15	1.77	0.11	0.040	22.55	924.6	0.07	0.15
283399		0.20	<10	<10	108	290	86	1.12	4.99	0.98	0.191	38.27	1050.0	1.03	0.93
283400		0.36	<10	<10	46	<10	104							8.20	8.12



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**CERTIFICAT VO12212005**

Projet: WABAMISK  
Bon de commande #: WB077  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.

Les résultats sont transmis à:

PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212005**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283721		6.28	<0.2	4.31	90	<10	550	<0.5	<2	0.60	<0.5	26	144	46	6.30	20
283722		1.21	<0.2	1.77	95	<10	150	<0.5	<2	0.67	<0.5	12	55	29	2.23	10
283723		6.92	<0.2	4.36	54	<10	350	<0.5	<2	0.88	<0.5	22	123	54	5.57	10
283724		3.50	<0.2	4.22	54	<10	290	<0.5	<2	0.78	<0.5	26	92	44	6.16	10
283725		4.46	<0.2	4.67	24	<10	340	0.5	<2	2.10	<0.5	15	85	27	4.06	10
283726		3.25	<0.2	4.39	21	<10	370	<0.5	<2	1.47	<0.5	17	97	43	4.89	10
283727		0.08	1.1	1.36	117	<10	60	0.7	4	0.61	<0.5	16	40	86	5.43	10
283728		4.23	<0.2	4.22	20	<10	340	<0.5	<2	1.63	<0.5	18	94	25	4.52	10
283729		3.31	<0.2	4.96	36	<10	440	<0.5	<2	1.45	<0.5	24	128	48	5.87	20
283730		5.44	<0.2	3.53	33	<10	380	<0.5	<2	0.54	<0.5	21	105	43	5.75	20
283731		0.22	<0.2	0.03	<2	30	30	<0.5	<2	20.0	<0.5	<1	<1	<1	0.06	<10
283732		4.70	<0.2	3.48	41	<10	590	<0.5	<2	0.49	<0.5	25	138	44	5.88	10
283733		5.66	<0.2	2.48	62	<10	440	<0.5	<2	0.43	<0.5	20	141	41	4.84	10
283734		4.91	<0.2	5.55	57	<10	300	<0.5	3	0.16	<0.5	22	169	35	8.93	20
283735		5.18	<0.2	2.55	88	<10	80	<0.5	3	0.21	<0.5	29	89	47	4.51	10
283736		0.13	1.2	1.24	102	<10	50	0.6	4	0.63	1.9	17	45	92	4.69	<10
283737		6.24	<0.2	2.33	56	<10	60	<0.5	<2	0.16	<0.5	18	109	34	4.25	10
283738		3.85	<0.2	2.59	29	<10	220	<0.5	<2	0.23	<0.5	17	123	36	4.25	10
283739		4.35	<0.2	2.54	53	<10	90	<0.5	<2	0.17	<0.5	15	84	32	4.08	10
283740		0.08	1.1	1.23	124	<10	80	0.7	5	0.60	<0.5	17	43	90	5.36	<10



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**CERTIFICAT D'ANALYSE VO12212005**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283721		<1	2.38	10	2.86	696	<1	0.17	59	520	<2	0.39	<2	22	53	<20
283722		<1	0.50	10	0.77	234	13	0.13	27	190	<2	0.22	2	6	54	<20
283723		<1	1.74	10	2.44	633	<1	0.24	65	550	<2	0.25	<2	17	90	<20
283724		<1	2.37	10	2.18	696	<1	0.14	54	610	<2	0.53	2	16	54	<20
283725		<1	1.51	10	1.27	812	<1	0.22	29	710	<2	0.25	<2	13	175	<20
283726		<1	1.69	10	1.38	685	<1	0.26	37	650	<2	0.28	<2	16	137	<20
283727		<1	0.30	10	1.18	361	<1	0.49	60	930	31	3.35	<2	1	170	<20
283728		<1	1.44	10	1.46	708	<1	0.25	40	600	<2	0.11	3	16	146	<20
283729		<1	1.71	10	2.10	703	<1	0.33	47	630	<2	0.19	3	15	166	<20
283730		<1	1.45	10	2.14	677	<1	0.12	48	580	<2	0.15	<2	19	43	<20
283731		<1	0.02	<10	13.05	415	<1	0.01	<1	40	2	<0.01	<2	<1	230	<20
283732		<1	2.24	20	2.49	713	<1	0.13	49	600	<2	0.21	<2	19	32	<20
283733		<1	1.52	10	1.75	509	<1	0.09	39	570	<2	0.31	<2	10	22	<20
283734		<1	3.30	10	3.75	857	1	0.05	63	340	5	0.18	2	16	8	<20
283735		<1	0.78	20	1.77	404	1	0.02	74	600	4	0.29	<2	7	8	<20
283736		<1	0.30	10	1.38	408	1	0.50	69	930	68	2.41	<2	1	147	<20
283737		<1	0.55	20	1.72	479	1	0.03	54	430	5	0.21	<2	6	6	<20
283738		<1	1.24	30	1.76	660	1	0.07	49	520	8	0.16	<2	8	12	<20
283739		<1	0.76	20	1.82	386	1	0.04	46	480	7	0.07	<2	4	7	<20
283740		<1	0.29	10	1.28	377	1	0.47	63	910	32	3.30	<2	1	158	<20



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**CERTIFICAT D'ANALYSE VO12212005**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283721		0.31	<10	<10	174	<10	120	0.34	5.57	0.24	0.129	23.15	1201.0	0.20	0.28
283722		0.09	<10	<10	49	<10	31	0.16	<0.05	0.17	<0.001	39.08	984.7	0.08	0.26
283723		0.25	<10	<10	131	<10	93	0.05	<0.05	0.05	<0.001	38.62	813.4	0.04	0.06
283724		0.33	<10	<10	138	<10	112	0.30	1.73	0.26	0.048	27.68	805.8	0.35	0.16
283725		0.25	<10	<10	101	<10	73	<0.05	<0.05	0.05	<0.001	44.59	1025.0	0.05	0.04
283726		0.28	<10	<10	118	<10	87	<0.05	<0.05	<0.05	<0.001	41.82	1042.5	0.02	0.03
283727		0.35	<10	<10	43	<10	88							3.90	3.96
283728		0.23	<10	<10	124	<10	79	<0.05	<0.05	<0.05	<0.001	33.40	943.2	0.01	<0.01
283729		0.26	<10	<10	145	<10	105	<0.05	<0.05	<0.05	<0.001	22.83	881.6	0.01	0.01
283730		0.25	<10	<10	157	<10	105	<0.05	<0.05	<0.05	<0.001	33.33	1047.0	<0.01	<0.01
283731		<0.01	<10	<10	2	<10	8	<0.05	<0.05	<0.05	<0.001	31.81	215.1	0.01	0.06
283732		0.29	<10	<10	172	<10	125	<0.05	<0.05	<0.05	<0.001	15.30	1013.0	0.01	<0.01
283733		0.23	<10	<10	130	<10	100	<0.05	<0.05	<0.05	<0.001	22.12	1068.5	<0.01	0.01
283734		0.46	<10	10	155	<10	158	<0.05	<0.05	<0.05	<0.001	41.84	919.0	0.01	0.02
283735		0.14	<10	<10	76	<10	83	<0.05	<0.05	<0.05	<0.001	42.93	1092.5	0.04	0.04
283736		0.35	<10	<10	45	<10	169							1.24	1.37
283737		0.11	<10	<10	69	<10	77	<0.05	<0.05	<0.05	<0.001	41.75	1160.5	0.01	0.01
283738		0.20	<10	10	71	<10	82	<0.05	<0.05	<0.05	<0.001	10.85	808.3	<0.01	0.01
283739		0.13	<10	<10	51	<10	71	<0.05	<0.05	<0.05	<0.001	16.64	985.1	<0.01	<0.01
283740		0.35	<10	<10	45	<10	101							8.14	8.24





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Finalisée date: 24- SEPT- 2012  
Compte: MINVIR

CERTIFICAT VO12212006

Projet: WABAMISK  
Bon de commande #: WB079  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212006**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283761		6.18	<0.2	2.86	3900	<10	190	<0.5	<2	0.91	<0.5	24	52	48	4.41	10
283762		4.64	<0.2	3.37	52	<10	260	<0.5	<2	1.08	<0.5	19	61	40	4.40	10
283763		4.81	<0.2	5.66	19	<10	420	0.6	<2	2.77	<0.5	27	102	54	5.10	20
283764		5.49	<0.2	4.50	39	<10	290	<0.5	<2	1.64	<0.5	28	100	70	5.38	10
283765		6.03	<0.2	4.21	53	<10	330	<0.5	<2	1.72	<0.5	27	91	70	4.57	10
283766		5.26	<0.2	3.34	35	<10	370	<0.5	<2	0.99	<0.5	24	89	58	4.19	10
283767		0.05	1.1	1.28	114	<10	60	0.7	4	0.62	<0.5	16	41	86	5.15	10
283768		4.74	<0.2	3.18	40	<10	380	<0.5	<2	0.73	<0.5	26	97	62	4.98	10
283769		4.96	<0.2	2.54	39	<10	220	<0.5	<2	0.25	<0.5	33	93	70	4.43	10
283770		5.63	<0.2	3.09	24	<10	260	<0.5	<2	0.51	<0.5	22	91	45	4.79	10
283771		0.48	<0.2	0.06	<2	20	90	<0.5	3	20.0	<0.5	1	<1	2	0.12	<10
283772		5.78	<0.2	3.01	23	<10	250	<0.5	<2	0.70	<0.5	23	93	50	4.35	10
283773		5.34	<0.2	3.27	20	<10	340	<0.5	<2	1.02	<0.5	20	89	46	3.87	10
283774		5.90	<0.2	3.73	28	<10	310	<0.5	<2	0.87	<0.5	26	95	57	5.04	10
283775		4.82	<0.2	3.15	24	<10	310	<0.5	<2	0.57	<0.5	22	91	42	4.89	10
283776		0.07	1.5	1.45	125	<10	60	0.7	5	0.70	2.3	20	50	109	5.53	10
283777		6.26	<0.2	3.09	31	<10	230	<0.5	<2	0.60	<0.5	24	99	52	4.98	10
283778		5.06	<0.2	3.83	21	<10	310	<0.5	<2	1.22	<0.5	21	89	46	4.33	10
283779		5.43	<0.2	3.92	21	<10	340	<0.5	<2	0.95	<0.5	26	95	63	5.28	10
283780		0.09	1.3	1.30	126	<10	70	0.7	4	0.62	<0.5	17	45	91	5.63	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212006**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283761		1	1.18	10	1.24	463	1	0.19	53	660	6	0.95	4	8	79	<20
283762		<1	1.27	10	1.37	612	1	0.21	48	620	4	0.64	<2	11	91	<20
283763		<1	1.76	20	1.46	890	1	0.37	56	770	7	0.76	<2	18	278	<20
283764		<1	1.30	20	1.53	642	1	0.35	60	760	5	0.70	<2	17	183	<20
283765		<1	1.34	20	1.40	486	<1	0.44	57	800	5	0.73	<2	10	200	<20
283766		<1	1.43	20	1.48	479	<1	0.33	54	780	2	0.42	<2	12	114	<20
283767		<1	0.30	10	1.18	367	1	0.46	59	900	32	3.28	<2	1	169	<20
283768		<1	1.50	20	1.62	499	<1	0.23	57	780	4	0.55	<2	15	74	<20
283769		<1	0.89	10	1.77	397	1	0.06	70	670	<2	0.45	<2	18	10	<20
283770		<1	1.03	10	1.99	596	<1	0.14	56	730	2	0.37	<2	15	33	<20
283771		<1	0.02	<10	12.35	382	<1	0.01	2	60	<2	0.01	<2	<1	230	<20
283772		<1	1.08	10	1.89	590	<1	0.20	59	680	2	0.27	<2	14	48	<20
283773		<1	1.22	20	1.55	578	<1	0.28	56	660	3	0.24	<2	15	82	<20
283774		<1	0.98	20	2.06	675	<1	0.25	64	720	4	0.33	<2	15	79	<20
283775		<1	1.11	20	1.90	596	<1	0.14	56	740	2	0.29	2	15	42	<20
283776		<1	0.34	10	1.61	457	1	0.57	78	1050	88	2.84	4	1	173	<20
283777		<1	0.89	10	2.03	592	<1	0.17	59	650	<2	0.33	<2	14	47	<20
283778		<1	1.24	20	1.72	615	<1	0.36	51	730	3	0.31	<2	13	123	<20
283779		<1	1.50	10	2.05	726	<1	0.31	64	760	<2	0.52	<2	14	100	<20
283780		<1	0.30	10	1.30	378	<1	0.48	62	910	32	3.42	2	1	166	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212006**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283761		0.20	<10	<10	70	40	83	1.35	7.98	1.21	0.152	19.04	892.7	1.19	1.23
283762		0.24	<10	<10	84	10	80	0.07	0.15	0.07	0.005	32.95	1001.5	0.06	0.07
283763		0.31	<10	<10	126	10	93	<0.05	<0.05	0.05	<0.001	35.94	893.5	0.05	0.04
283764		0.26	<10	<10	122	<10	99	<0.05	<0.05	<0.05	<0.001	34.23	893.5	0.01	0.02
283765		0.21	<10	<10	93	<10	87	<0.05	<0.05	<0.05	<0.001	38.42	1100.5	<0.01	0.01
283766		0.21	<10	<10	105	<10	86	<0.05	<0.05	<0.05	<0.001	23.46	1024.5	0.02	0.01
283767		0.35	<10	<10	43	<10	93							3.54	3.64
283768		0.22	<10	<10	116	<10	96	<0.05	<0.05	<0.05	<0.001	33.40	1053.0	0.01	0.01
283769		0.17	<10	<10	131	<10	80	<0.05	<0.05	<0.05	<0.001	23.04	894.5	0.02	0.01
283770		0.18	<10	<10	113	<10	82	<0.05	<0.05	<0.05	<0.001	14.94	912.0	<0.01	0.01
283771		<0.01	<10	<10	3	<10	19	<0.05	<0.05	<0.05	0.002	75.81	414.1	0.01	<0.01
283772		0.20	<10	<10	111	<10	75	<0.05	<0.05	<0.05	<0.001	29.72	867.4	0.01	<0.01
283773		0.20	<10	<10	113	<10	73	<0.05	<0.05	<0.05	<0.001	21.23	923.9	0.01	<0.01
283774		0.21	<10	<10	113	<10	92	<0.05	<0.05	<0.05	<0.001	21.43	953.9	<0.01	<0.01
283775		0.20	<10	<10	113	<10	90	<0.05	<0.05	<0.05	<0.001	22.29	998.1	0.01	<0.01
283776		0.41	<10	<10	51	<10	185							1.43	1.29
283777		0.19	<10	<10	113	<10	84	<0.05	<0.05	<0.05	<0.001	19.05	855.7	<0.01	<0.01
283778		0.19	<10	<10	105	<10	73	<0.05	<0.05	<0.05	<0.001	19.13	955.1	<0.01	<0.01
283779		0.22	<10	<10	113	<10	92	<0.05	<0.05	<0.05	<0.001	25.18	915.2	0.01	0.01
283780		0.36	<10	<10	45	<10	102							8.24	8.38



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Finalisée date: 27- SEPT- 2012  
Compte: MINVIR

**CERTIFICAT VO12212007**

Projet: WABAMISK  
Bon de commande #: WB081  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212007**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283801		5.48	<0.2	1.89	1580	10	30	<0.5	<2	0.27	<0.5	26	49	84	4.70	10
283802		4.79	<0.2	1.39	903	10	20	<0.5	<2	0.26	<0.5	15	31	43	3.28	<10
283803		4.91	<0.2	2.10	1435	10	20	<0.5	<2	0.27	<0.5	23	54	60	4.63	10
283804		3.69	<0.2	1.48	2120	20	10	<0.5	<2	0.28	<0.5	23	35	35	3.54	10
283805		7.05	<0.2	2.75	1700	10	40	<0.5	<2	0.51	<0.5	37	59	68	5.47	10
283806		6.61	<0.2	3.49	572	<10	60	<0.5	<2	1.65	<0.5	27	45	83	5.15	10
283807		0.08	1.1	1.34	126	<10	60	0.7	3	0.64	<0.5	16	43	84	5.52	10
283808		2.94	<0.2	2.41	720	<10	40	<0.5	<2	1.17	<0.5	17	33	38	3.28	10
283809		3.66	<0.2	5.08	200	<10	80	0.5	<2	2.24	<0.5	23	37	88	4.73	10
283810		4.68	<0.2	4.70	504	<10	90	0.6	<2	2.20	<0.5	24	31	81	3.98	10
283811		0.93	<0.2	0.06	6	20	20	<0.5	<2	21.1	<0.5	<1	<1	<1	0.09	<10
283812		4.64	<0.2	2.71	966	<10	40	<0.5	<2	1.26	<0.5	21	31	59	3.28	10
283813		4.02	<0.2	2.29	741	<10	30	<0.5	<2	0.95	<0.5	12	24	38	2.74	10
283814		3.75	<0.2	2.55	327	<10	70	<0.5	<2	0.49	<0.5	26	42	88	4.89	10
283815		4.52	<0.2	3.01	239	<10	70	<0.5	<2	0.50	<0.5	23	43	83	5.98	10
283816		0.07	1.5	1.53	127	<10	60	0.7	4	0.74	2.2	21	53	115	5.73	10
283817		4.70	<0.2	2.69	789	<10	60	<0.5	<2	0.72	<0.5	26	40	84	4.59	10
283818		5.72	<0.2	2.38	789	<10	70	<0.5	<2	0.40	<0.5	28	39	88	4.86	10
283819		2.91	<0.2	0.72	3900	<10	10	<0.5	<2	0.24	<0.5	7	19	6	1.72	<10
283820		0.15	1.3	1.34	129	<10	70	0.7	3	0.63	<0.5	17	44	92	5.72	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212007**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283801		<1	0.22	10	0.91	523	<1	0.04	57	390	2	0.58	<2	9	9	<20
283802		<1	0.07	10	0.62	406	<1	0.04	33	610	<2	0.28	<2	4	9	<20
283803		<1	0.13	20	1.07	591	<1	0.05	52	600	3	0.39	3	10	10	<20
283804		<1	0.06	10	0.71	437	<1	0.05	34	680	3	0.24	<2	6	10	<20
283805		<1	0.16	20	1.38	671	<1	0.04	69	920	3	0.49	2	8	10	<20
283806		<1	0.34	20	1.26	737	<1	0.20	52	1210	3	0.60	<2	9	78	<20
283807		<1	0.30	10	1.23	373	<1	0.49	61	930	29	3.36	2	1	175	<20
283808		<1	0.16	10	0.77	483	<1	0.16	31	650	2	0.31	<2	4	63	<20
283809		<1	0.38	20	1.29	703	<1	0.38	49	950	3	0.54	<2	7	162	<20
283810		<1	0.40	30	1.03	544	<1	0.40	44	1150	4	0.50	<2	6	162	<20
283811		<1	0.01	<10	12.95	370	<1	0.01	<1	40	2	0.02	<2	<1	180	<20
283812		<1	0.28	20	0.88	420	<1	0.20	32	690	3	0.37	<2	6	78	<20
283813		<1	0.13	10	0.64	399	<1	0.17	24	460	3	0.24	<2	4	63	<20
283814		<1	0.38	20	1.30	653	<1	0.08	48	1100	3	0.61	<2	7	22	<20
283815		<1	0.44	20	1.56	781	<1	0.07	44	1100	3	0.71	<2	7	22	<20
283816		<1	0.36	10	1.66	480	1	0.59	81	1090	79	2.90	2	1	183	<20
283817		<1	0.34	20	1.17	620	<1	0.11	49	1110	4	0.64	<2	7	38	<20
283818		<1	0.37	20	1.30	570	<1	0.04	56	1010	2	0.59	<2	5	12	<20
283819		<1	0.06	10	0.30	195	<1	0.03	12	320	<2	0.19	6	2	9	<20
283820		<1	0.30	10	1.31	380	<1	0.49	65	930	33	3.48	<2	1	171	<20





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212007**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283801		0.11	<10	<10	57	<10	65	<0.05	<0.05	<0.05	<0.001	17.21	752.4	0.02	0.02
283802		0.04	<10	<10	29	<10	39	<0.05	<0.05	<0.05	<0.001	26.17	722.5	0.01	0.01
283803		0.07	<10	<10	64	<10	71	<0.05	<0.05	<0.05	<0.001	29.60	809.1	<0.01	0.01
283804		0.04	<10	<10	40	<10	45	<0.05	<0.05	<0.05	<0.001	25.73	736.3	<0.01	0.01
283805		0.07	<10	<10	65	<10	91	<0.05	<0.05	<0.05	<0.001	40.94	848.7	0.01	0.01
283806		0.10	<10	<10	79	<10	96	<0.05	<0.05	<0.05	<0.001	30.85	790.8	0.01	0.01
283807		0.36	<10	<10	45	<10	96	<0.05	<0.05	<0.05	<0.001	30.85	790.8	4.00	3.95
283808		0.05	<10	<10	39	<10	49	<0.05	<0.05	<0.05	<0.001	20.24	803.0	0.01	<0.01
283809		0.12	<10	<10	67	<10	58	<0.05	<0.05	<0.05	<0.001	36.48	829.0	<0.01	0.02
283810		0.09	<10	<10	54	<10	52	<0.05	<0.05	<0.05	<0.001	49.88	883.5	<0.01	0.01
283811		<0.01	<10	10	1	<10	11	<0.05	<0.05	<0.05	<0.001	24.55	888.4	0.02	0.01
283812		0.08	<10	<10	52	<10	44	<0.05	<0.05	<0.05	<0.001	71.45	1213.5	0.02	<0.01
283813		0.05	<10	<10	33	<10	33	<0.05	<0.05	<0.05	<0.001	47.83	978.9	0.01	0.01
283814		0.09	<10	<10	72	<10	76	<0.05	<0.05	<0.05	<0.001	75.98	1077.5	0.01	0.01
283815		0.11	<10	<10	74	<10	87	<0.05	<0.05	<0.05	<0.001	56.39	1018.5	0.01	0.01
283816		0.43	<10	<10	54	<10	191							1.30	1.29
283817		0.08	<10	<10	68	<10	71	<0.05	<0.05	<0.05	<0.001	67.13	915.3	0.01	0.01
283818		0.10	<10	<10	54	<10	86	<0.05	<0.05	<0.05	<0.001	43.53	977.5	<0.01	<0.01
283819		0.02	<10	<10	15	<10	17	<0.05	<0.05	<0.05	<0.001	99.30	1200.0	0.02	0.02
283820		0.36	<10	<10	46	<10	101							7.57	7.56



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À: MINES VIRGINIA INC.  
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**CERTIFICAT VO12212008**

Projet: WABAMISK  
Bon de commande #: WB082  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212008**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283821		4.41	<0.2	3.26	1125	<10	100	<0.5	<2	0.98	<0.5	27	49	76	4.41	10
283822		4.53	<0.2	5.16	25	<10	300	<0.5	3	1.59	<0.5	21	59	53	5.44	10
283823		5.05	<0.2	4.38	25	<10	170	<0.5	2	1.76	<0.5	20	48	70	4.06	10
283824		3.29	<0.2	2.63	35	<10	90	<0.5	<2	0.52	<0.5	18	40	44	3.81	10
283825		5.17	<0.2	2.02	6510	<10	20	<0.5	2	0.97	<0.5	10	32	14	2.71	10
283826		2.54	<0.2	2.67	3020	<10	80	<0.5	3	0.95	<0.5	19	40	32	3.38	10
283827		0.06	1.0	1.25	112	<10	60	0.6	9	0.58	<0.5	15	39	80	5.14	<10
283828		4.20	0.3	1.84	952	<10	30	<0.5	4	1.61	<0.5	19	44	35	3.00	10
283829		4.91	<0.2	3.94	277	<10	180	0.6	3	2.25	<0.5	17	42	38	3.14	10
283830		4.92	0.2	3.96	109	<10	170	<0.5	4	1.48	<0.5	21	39	61	3.88	10
283831		0.58	<0.2	0.06	<2	10	50	<0.5	2	18.3	<0.5	1	<1	2	0.11	<10
283832		5.32	<0.2	4.19	281	<10	200	<0.5	4	1.67	<0.5	20	37	47	3.85	10
283833		4.56	0.2	4.84	718	<10	210	0.5	2	1.97	<0.5	20	36	52	3.97	10
283834		4.67	<0.2	3.74	1080	<10	160	0.5	4	1.56	<0.5	24	35	68	3.99	10
283835		5.39	0.5	1.38	499	<10	100	<0.5	3	0.70	<0.5	8	31	23	2.14	<10
283836		0.06	1.3	1.42	112	<10	60	0.7	8	0.67	1.9	18	45	105	5.30	<10
283837		2.87	0.2	2.87	288	<10	300	<0.5	4	2.01	<0.5	22	71	50	4.80	10
283838		2.06	0.5	2.79	1235	<10	150	<0.5	4	0.94	<0.5	37	59	98	4.87	10
283839		5.95	0.2	4.46	2890	<10	110	0.5	2	1.60	<0.5	23	38	57	4.74	10
283840		0.07	1.1	1.31	117	<10	70	0.7	10	0.60	<0.5	16	41	93	5.64	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212008**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283821		<1	0.53	20	1.22	592	2	0.18	53	980	2	0.46	<2	9	49	<20
283822		<1	1.08	20	1.70	828	<1	0.35	43	1040	5	0.35	<2	14	101	<20
283823		<1	0.70	20	1.22	596	<1	0.23	44	1020	5	0.26	<2	10	93	<20
283824		<1	0.44	10	1.29	497	<1	0.09	40	1080	3	0.09	<2	7	22	<20
283825		<1	0.11	10	0.56	352	1	0.14	27	520	3	0.34	8	5	42	<20
283826		<1	0.36	10	0.81	418	<1	0.18	36	460	2	0.25	5	7	48	<20
283827		<1	0.28	10	1.11	339	<1	0.46	57	850	32	3.06	<2	1	154	<20
283828		<1	0.17	10	0.76	333	<1	0.09	37	600	3	0.59	2	5	34	<20
283829		<1	0.60	20	0.99	404	<1	0.23	33	640	6	0.57	<2	6	157	<20
283830		<1	1.24	20	1.11	431	<1	0.33	40	800	4	0.65	<2	8	155	<20
283831		<1	0.03	<10	11.20	337	<1	0.02	1	50	2	0.02	3	<1	181	<20
283832		<1	1.23	20	1.10	456	<1	0.36	37	750	5	0.55	<2	7	163	<20
283833		<1	1.29	20	1.11	457	<1	0.45	36	790	5	0.65	2	7	203	<20
283834		<1	1.06	20	0.98	363	<1	0.32	45	830	4	0.94	2	6	153	<20
283835		<1	0.46	10	0.54	297	<1	0.12	17	460	<2	0.39	2	3	38	<20
283836		<1	0.34	10	1.50	426	<1	0.56	72	990	76	2.66	<2	1	162	<20
283837		<1	1.55	20	1.52	870	<1	0.20	45	770	2	0.96	2	11	57	<20
283838		<1	1.16	10	0.99	415	<1	0.23	71	640	3	1.60	3	9	79	<20
283839		<1	1.05	20	1.33	561	<1	0.34	44	810	4	0.75	5	7	154	<20
283840		<1	0.29	10	1.26	363	<1	0.49	62	890	30	3.38	2	1	160	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212008**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI % 0.01	TI ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
283821		0.10	<10	<10	84	<10	76	<0.05	<0.05	<0.05	<0.001	29.91	1055.5	0.01	0.01
283822		0.17	<10	<10	116	<10	79	<0.05	<0.05	<0.05	<0.001	27.19	1009.0	0.01	0.01
283823		0.14	<10	<10	91	<10	67	<0.05	<0.05	<0.05	<0.001	34.12	951.1	<0.01	0.01
283824		0.10	<10	<10	73	<10	69	<0.05	<0.05	<0.05	<0.001	15.43	930.7	<0.01	0.01
283825		0.03	<10	<10	35	<10	33	<0.05	<0.05	<0.05	<0.001	40.73	1156.0	0.02	0.01
283826		0.07	<10	<10	57	<10	46	<0.05	<0.05	<0.05	<0.001	34.43	863.1	<0.01	<0.01
283827		0.33	<10	<10	41	<10	86							4.07	3.97
283828		0.11	<10	<10	60	210	48	1.56	4.28	1.47	0.130	30.39	901.5	1.48	1.45
283829		0.14	<10	<10	68	20	53	0.72	2.81	0.62	0.152	54.13	1113.0	0.50	0.64
283830		0.18	<10	<10	71	<10	67	<0.05	<0.05	<0.05	<0.001	29.21	1117.0	0.04	0.04
283831		<0.01	<10	<10	2	<10	12	<0.05	<0.05	<0.05	<0.001	67.00	543.7	<0.01	0.01
283832		0.17	<10	<10	60	<10	65	0.08	<0.05	0.09	<0.001	18.53	1140.0	0.10	0.07
283833		0.16	<10	<10	60	10	66	0.19	0.88	0.18	0.022	25.03	976.3	0.17	0.18
283834		0.14	<10	<10	61	130	66	0.63	8.16	0.47	0.171	20.96	969.4	0.43	0.51
283835		0.08	<10	<10	35	80	25	2.24	15.50	1.80	0.544	35.12	1052.0	1.78	1.82
283836		0.38	<10	<10	48	<10	175							1.26	1.28
283837		0.22	<10	<10	97	30	78	0.18	<0.05	0.19	<0.001	23.70	1010.5	0.20	0.17
283838		0.18	<10	<10	81	320	79	1.36	5.67	1.23	0.155	27.34	901.3	1.23	1.22
283839		0.14	<10	<10	68	<10	75	1.59	2.52	1.56	0.079	31.37	1122.5	1.54	1.58
283840		0.35	<10	<10	44	<10	96							8.45	8.35



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Page: 1  
Finalisée date: 30- SEPT- 2012  
Compte: MINVIR

**CERTIFICAT VO12212009**

Projet: WABAMISK  
Bon de commande #: WB083  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212009**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283841		5.19	<0.2	2.78	1175	<10	80	<0.5	4	0.92	<0.5	14	31	52	3.56	10
283842		5.07	<0.2	4.23	71	<10	110	<0.5	4	1.37	<0.5	14	48	20	4.14	10
283843		5.27	<0.2	3.46	124	<10	110	<0.5	3	0.84	<0.5	12	28	20	4.07	10
283844		5.45	<0.2	3.80	105	<10	210	<0.5	3	1.13	<0.5	19	47	34	4.03	10
283845		6.05	<0.2	3.50	128	<10	150	<0.5	3	0.87	<0.5	17	43	44	4.67	10
283846		5.35	<0.2	2.76	14	<10	200	<0.5	2	1.29	<0.5	12	73	22	3.14	10
283847		0.08	1.1	1.32	110	<10	60	0.7	8	0.61	<0.5	16	40	83	5.35	10
283848		4.59	<0.2	3.84	19	<10	250	<0.5	<2	1.18	<0.5	15	57	33	3.63	10
283849		4.08	<0.2	4.56	16	<10	380	<0.5	3	1.02	<0.5	21	104	38	5.72	20
283850		5.17	<0.2	3.18	14	<10	310	<0.5	3	0.81	<0.5	22	138	50	4.81	10
283851		0.79	<0.2	0.04	<2	10	50	<0.5	3	17.9	<0.5	<1	<1	1	0.06	<10
283852		5.00	<0.2	3.38	10	<10	380	<0.5	3	0.95	<0.5	20	142	41	4.76	10
283853		5.03	<0.2	3.72	40	<10	540	<0.5	<2	0.62	<0.5	24	154	47	5.23	10
283854		5.02	<0.2	2.41	11	<10	230	<0.5	<2	0.77	<0.5	14	89	34	3.08	10
283855		2.69	<0.2	2.06	38	<10	290	<0.5	<2	0.35	<0.5	18	112	36	3.47	10
283856		0.08	1.4	1.42	119	<10	60	0.7	6	0.66	1.9	19	49	102	4.98	<10
283857		5.08	<0.2	4.93	11	<10	630	<0.5	<2	0.88	<0.5	28	208	43	6.55	20
283858		5.46	<0.2	4.70	18	<10	560	<0.5	<2	0.96	<0.5	26	180	44	5.80	20
283859		6.31	<0.2	3.30	27	<10	410	<0.5	<2	0.56	<0.5	22	141	33	4.47	10
283860		0.08	1.0	1.26	117	<10	70	0.6	5	0.55	<0.5	16	41	87	5.05	<10





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**CERTIFICAT D'ANALYSE VO12212009**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283841		<1	0.73	20	1.14	445	<1	0.13	26	710	2	0.39	2	6	60	<20
283842		<1	1.10	10	1.59	542	<1	0.18	29	610	2	0.13	<2	10	107	<20
283843		<1	0.94	20	1.50	716	<1	0.16	23	490	<2	0.09	<2	6	66	<20
283844		<1	1.41	20	1.23	559	<1	0.24	35	740	2	0.18	<2	8	95	<20
283845		<1	1.30	20	1.29	590	<1	0.20	35	750	2	0.26	2	7	74	<20
283846		<1	0.66	10	1.02	291	<1	0.15	26	150	<2	0.11	<2	10	77	<20
283847		<1	0.30	10	1.17	350	<1	0.49	56	880	28	3.20	<2	1	165	<20
283848		<1	1.35	20	1.59	445	<1	0.15	33	490	2	0.10	2	8	147	<20
283849		<1	2.07	20	1.92	643	<1	0.13	49	460	2	0.10	4	14	106	<20
283850		<1	1.25	10	1.29	453	<1	0.17	58	400	<2	0.21	<2	16	87	<20
283851		<1	0.04	<10	11.25	317	<1	0.03	<1	50	<2	<0.01	3	<1	192	<20
283852		<1	1.42	10	1.42	472	<1	0.21	53	360	<2	0.21	<2	14	100	<20
283853		<1	1.78	10	1.73	571	2	0.14	63	370	6	0.21	<2	20	62	<20
283854		<1	0.73	10	1.15	310	1	0.14	37	350	4	0.16	<2	10	78	<20
283855		<1	0.91	10	1.40	306	1	0.05	42	340	<2	0.26	<2	12	21	<20
283856		<1	0.33	10	1.49	444	1	0.54	76	990	82	2.67	<2	1	160	<20
283857		<1	2.51	10	2.20	674	1	0.18	64	340	4	0.22	<2	25	89	<20
283858		<1	2.23	10	1.99	655	1	0.23	66	390	3	0.22	<2	22	106	<20
283859		<1	1.60	10	1.73	511	1	0.15	51	360	2	0.19	<2	15	62	<20
283860		<1	0.28	10	1.19	359	1	0.45	62	860	32	3.24	<2	1	150	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212009**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283841		0.11	<10	<10	57	<10	61	0.88	1.66	0.85	0.076	45.84	1023.0	0.97	0.72
283842		0.15	<10	<10	99	<10	80	<0.05	<0.05	<0.05	<0.001	35.06	1111.5	0.04	0.03
283843		0.13	<10	<10	61	<10	78	<0.05	<0.05	<0.05	<0.001	25.03	993.7	0.04	0.03
283844		0.18	<10	<10	84	<10	76	<0.05	<0.05	<0.05	<0.001	15.68	1040.5	0.03	0.04
283845		0.19	<10	<10	80	<10	87	0.05	2.64	<0.05	0.020	7.57	927.5	0.03	0.02
283846		0.10	<10	<10	91	<10	61	<0.05	<0.05	<0.05	<0.001	26.28	1037.5	<0.01	<0.01
283847		0.34	<10	<10	42	<10	89							3.82	3.86
283848		0.18	<10	<10	70	<10	69	<0.05	<0.05	<0.05	<0.001	16.80	1056.5	<0.01	<0.01
283849		0.26	<10	<10	123	<10	100	<0.05	<0.05	<0.05	<0.001	14.58	1015.5	0.01	0.01
283850		0.19	<10	<10	141	<10	88	<0.05	<0.05	<0.05	<0.001	23.18	1071.5	0.01	<0.01
283851		<0.01	<10	<10	2	<10	8	<0.05	<0.05	<0.05	<0.001	15.97	807.9	<0.01	<0.01
283852		0.20	<10	<10	138	<10	91	<0.05	<0.05	<0.05	<0.001	18.90	1056.5	0.01	<0.01
283853		0.24	<10	<10	170	<10	115	<0.05	<0.05	<0.05	<0.001	20.71	1068.5	<0.01	<0.01
283854		0.12	<10	<10	83	<10	63	<0.05	<0.05	<0.05	<0.001	20.59	1068.5	<0.01	<0.01
283855		0.15	<10	<10	105	<10	77	<0.05	<0.05	<0.05	<0.001	17.55	1146.5	<0.01	<0.01
283856		0.38	<10	<10	50	<10	178							1.37	1.22
283857		0.32	<10	<10	225	<10	146	<0.05	<0.05	<0.05	<0.001	16.82	1025.5	0.01	<0.01
283858		0.28	<10	<10	200	<10	123	<0.05	<0.05	<0.05	<0.001	25.54	979.8	<0.01	<0.01
283859		0.21	<10	<10	137	<10	99	<0.05	<0.05	<0.05	<0.001	26.84	1099.5	0.01	<0.01
283860		0.33	<10	<10	43	<10	95							8.04	8.04



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**CERTIFICAT VO12212010**

Projet: WABAMISK  
Bon de commande #: WB084  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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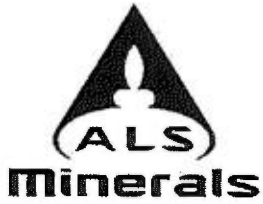
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**CERTIFICAT D'ANALYSE VO12212010**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283901		5.41	0.2	2.13	121	<10	90	<0.5	<2	0.19	<0.5	19	79	45	3.75	10
283902		3.77	<0.2	1.93	85	<10	60	<0.5	<2	0.21	<0.5	19	73	48	3.45	10
283903		4.98	<0.2	2.38	65	<10	410	<0.5	<2	0.45	<0.5	21	80	44	3.41	10
283904		5.31	<0.2	2.37	174	<10	400	<0.5	<2	0.52	<0.5	17	64	37	3.34	10
283905		2.42	<0.2	2.20	69	<10	240	<0.5	<2	0.40	<0.5	19	70	35	3.36	10
283906		4.57	<0.2	2.49	58	<10	140	<0.5	<2	0.30	<0.5	20	71	41	4.12	10
283907		0.08	1.2	1.38	126	<10	60	0.7	4	0.65	<0.5	17	44	85	5.71	10
283908		5.03	0.2	3.38	654	<10	270	<0.5	<2	1.05	<0.5	26	107	62	4.86	10
283909		2.42	0.3	2.51	2830	<10	240	<0.5	<2	0.70	<0.5	23	96	52	4.03	10
283910		6.44	<0.2	1.75	42	<10	70	0.5	<2	0.16	<0.5	6	24	8	2.13	<10
283911		0.55	<0.2	0.03	2	20	70	<0.5	<2	19.1	<0.5	<1	<1	<1	0.09	<10
283912		7.74	<0.2	2.26	121	<10	70	0.5	<2	0.20	<0.5	17	67	58	3.49	10
283913		7.16	<0.2	2.41	16	<10	70	0.5	<2	0.22	<0.5	13	51	13	3.38	10
283914		5.70	<0.2	2.69	50	<10	60	<0.5	<2	0.13	<0.5	16	79	38	4.04	10
283915		7.84	<0.2	2.54	35	<10	90	<0.5	<2	0.16	<0.5	20	101	47	3.97	10
283916		0.08	1.6	1.45	123	<10	60	0.7	6	0.72	2.1	21	50	110	5.44	10
283917		7.84	<0.2	2.87	36	<10	80	<0.5	<2	0.16	<0.5	24	108	46	4.74	10
283918		7.34	<0.2	2.62	36	<10	100	<0.5	<2	0.17	<0.5	22	111	44	4.30	10
283919		5.29	<0.2	2.89	22	<10	70	<0.5	<2	0.23	<0.5	22	83	50	5.38	10
283920		0.08	1.2	1.28	125	<10	80	0.7	4	0.59	<0.5	18	43	90	5.55	<10



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**CERTIFICAT D'ANALYSE VO12212010**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283901		<1	0.90	20	1.43	346	1	0.03	63	580	8	0.46	<2	5	9	<20
283902		<1	0.44	30	1.39	321	1	0.03	60	550	9	0.32	<2	3	8	<20
283903		<1	1.38	10	1.40	438	1	0.12	49	770	<2	0.24	<2	12	25	<20
283904		<1	1.57	20	1.63	550	4	0.11	42	840	2	0.31	<2	9	29	<20
283905		<1	1.11	20	1.58	523	<1	0.08	44	800	3	0.22	<2	10	21	<20
283906		<1	1.65	30	1.47	469	2	0.07	60	550	7	0.50	<2	7	23	<20
283907		<1	0.31	10	1.27	375	1	0.50	61	960	33	3.51	<2	1	182	<20
283908		<1	1.43	30	1.42	589	<1	0.20	68	740	6	1.00	<2	14	89	<20
283909		<1	1.21	20	1.14	495	<1	0.17	59	660	5	0.85	5	10	55	<20
283910		<1	0.43	30	1.27	251	1	0.04	20	230	14	0.01	<2	1	12	20
283911		<1	0.01	<10	11.75	361	<1	0.01	<1	40	<2	0.01	<2	<1	149	<20
283912		<1	0.33	30	1.68	343	1	0.04	57	480	15	0.13	3	3	8	20
283913		<1	0.47	30	1.91	359	<1	0.05	45	350	12	0.01	2	3	9	20
283914		<1	0.50	20	2.00	352	<1	0.04	54	490	8	0.05	3	4	6	20
283915		<1	0.91	20	1.57	400	<1	0.05	70	520	5	0.17	2	6	7	<20
283916		<1	0.34	10	1.57	460	<1	0.58	80	1060	90	2.83	2	1	170	<20
283917		<1	0.81	30	1.92	418	<1	0.04	86	550	5	0.17	2	6	5	<20
283918		<1	0.99	30	1.65	391	<1	0.05	77	600	3	0.17	2	7	7	<20
283919		<1	0.59	20	1.79	498	<1	0.04	64	750	3	0.35	<2	8	6	<20
283920		<1	0.29	10	1.28	374	<1	0.50	65	920	35	3.48	3	1	160	<20



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**CERTIFICAT D'ANALYSE VO12212010**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283901		0.15	<10	<10	44	<10	70	<0.05	<0.05	<0.05	<0.001	15.83	1012.0	0.04	0.02
283902		0.11	<10	<10	35	<10	67	<0.05	<0.05	<0.05	<0.001	31.90	1046.5	0.02	0.01
283903		0.21	<10	<10	100	<10	67	<0.05	<0.05	<0.05	<0.001	25.64	1190.0	0.01	0.01
283904		0.20	<10	<10	71	<10	65	0.06	<0.05	0.06	<0.001	29.48	1099.5	0.08	0.04
283905		0.20	<10	<10	77	<10	63	<0.05	0.55	<0.05	0.016	29.17	1117.0	0.02	0.01
283906		0.21	<10	<10	61	<10	70	0.05	<0.05	0.05	<0.001	33.63	1131.0	0.05	0.05
283907		0.36	<10	<10	46	<10	95							3.84	3.73
283908		0.20	<10	<10	105	10	83	0.96	11.35	0.60	0.444	39.17	1098.0	0.58	0.61
283909		0.17	<10	<10	87	<10	75	1.20	4.98	1.09	0.167	33.55	1169.0	1.13	1.05
283910		0.06	<10	<10	13	<10	34	<0.05	<0.05	0.05	<0.001	23.47	1063.5	0.05	0.04
283911		<0.01	<10	<10	1	<10	12	<0.05	<0.05	<0.05	<0.001	38.34	519.2	0.01	<0.01
283912		0.09	<10	<10	36	<10	65	<0.05	<0.05	<0.05	<0.001	24.71	1083.5	0.03	0.03
283913		0.09	<10	<10	34	<10	62	<0.05	<0.05	<0.05	<0.001	42.16	1043.5	0.02	0.02
283914		0.09	<10	<10	47	<10	66	<0.05	<0.05	<0.05	<0.001	33.87	1061.5	0.01	0.02
283915		0.15	<10	<10	61	<10	76	<0.05	<0.05	<0.05	<0.001	18.76	1089.5	0.01	0.01
283916		0.41	<10	<10	51	<10	189							1.24	1.20
283917		0.13	<10	<10	64	<10	85	<0.05	<0.05	<0.05	<0.001	14.98	1135.0	0.01	<0.01
283918		0.15	<10	<10	67	<10	79	<0.05	<0.05	<0.05	<0.001	40.28	1145.5	<0.01	0.01
283919		0.14	<10	<10	75	<10	81	<0.05	<0.05	<0.05	<0.001	30.25	1029.0	0.02	0.02
283920		0.35	<10	<10	44	<10	99							8.07	8.10



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**CERTIFICAT VO12212011**

Projet: WABAMISK  
Bon de commande #: WB085  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212011**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283921		4.58	<0.2	2.86	25	<10	90	<0.5	<2	0.24	<0.5	23	89	53	5.36	10
283922		4.53	<0.2	3.02	51	<10	120	<0.5	<2	0.57	<0.5	27	105	71	5.18	10
283923		5.54	<0.2	2.90	48	<10	130	<0.5	<2	0.39	<0.5	27	93	47	4.58	10
283924		6.28	<0.2	2.42	60	<10	80	<0.5	<2	0.25	<0.5	34	70	85	4.41	10
283925		5.12	0.2	2.36	36	<10	120	<0.5	<2	0.46	<0.5	28	87	65	4.06	10
283926		5.57	<0.2	2.56	95	<10	50	<0.5	<2	0.27	<0.5	26	84	55	4.84	10
283927		0.09	1.1	1.35	117	<10	70	0.7	4	0.63	<0.5	17	43	88	5.44	<10
283928		5.17	<0.2	2.84	69	<10	60	<0.5	<2	0.24	<0.5	28	81	52	5.03	10
283929		6.11	<0.2	3.17	38	<10	100	<0.5	<2	0.25	<0.5	26	86	53	5.52	10
283930		6.75	<0.2	3.28	97	<10	100	<0.5	<2	0.31	<0.5	25	86	58	5.65	10
283931		0.98	<0.2	0.05	<2	20	30	<0.5	<2	20.3	<0.5	1	<1	<1	0.11	<10
283932		7.09	0.2	3.46	151	<10	120	<0.5	<2	0.37	<0.5	29	91	68	5.93	10
283933		7.27	0.2	3.40	195	<10	130	<0.5	<2	0.60	<0.5	31	93	66	5.51	10
283934		3.66	0.2	3.14	137	<10	140	<0.5	<2	0.39	<0.5	27	83	65	5.83	10
283935		2.01	0.2	3.64	1120	10	90	0.6	<2	2.03	<0.5	16	64	31	3.65	10
283936		0.08	1.7	1.49	122	<10	60	0.7	5	0.72	2.1	20	50	109	5.46	10
283937		5.26	<0.2	2.65	126	<10	110	<0.5	<2	0.40	<0.5	22	102	48	4.49	10
283938		5.15	0.2	2.53	51	<10	90	<0.5	<2	0.25	<0.5	16	68	32	3.86	10
283939		5.28	<0.2	2.48	40	<10	90	<0.5	<2	0.23	<0.5	16	74	40	3.77	10
283940		0.08	1.3	1.30	129	<10	70	0.7	4	0.60	0.5	18	44	99	5.55	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212011**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283921		<1	0.69	10	1.72	522	<1	0.06	66	710	2	0.37	<2	8	9	<20
283922		<1	0.79	20	1.67	535	<1	0.08	76	700	4	0.51	2	13	18	<20
283923		<1	0.73	20	1.68	431	<1	0.09	77	680	3	0.32	<2	9	18	<20
283924		<1	0.56	20	1.51	397	<1	0.06	88	670	5	0.52	4	6	10	<20
283925		<1	0.52	20	1.42	533	<1	0.11	74	800	8	0.61	2	9	19	<20
283926		<1	0.27	20	1.62	495	1	0.07	74	590	7	0.42	<2	7	12	<20
283927		<1	0.30	10	1.22	373	<1	0.51	63	940	32	3.39	3	1	171	<20
283928		<1	0.45	20	1.76	465	1	0.04	83	650	3	0.30	2	7	8	<20
283929		<1	0.78	20	1.84	478	<1	0.06	74	710	4	0.37	<2	8	15	<20
283930		<1	0.81	20	1.83	474	<1	0.08	78	740	2	0.41	2	9	18	<20
283931		1	0.02	<10	12.50	377	<1	0.02	1	50	<2	0.02	<2	<1	213	<20
283932		<1	0.99	30	1.92	489	<1	0.09	87	760	3	0.57	<2	9	25	<20
283933		<1	0.99	30	1.80	501	<1	0.15	89	710	7	0.63	<2	10	46	<20
283934		<1	0.92	30	1.83	508	<1	0.08	77	760	4	0.85	<2	8	20	<20
283935		<1	0.61	20	1.30	425	2	0.17	45	1000	13	0.34	2	10	76	<20
283936		<1	0.35	10	1.59	458	<1	0.60	81	1080	86	2.81	2	1	175	<20
283937		1	0.57	20	1.59	457	1	0.10	69	530	8	0.33	<2	8	22	<20
283938		<1	0.64	30	1.55	402	<1	0.06	53	570	5	0.11	<2	4	12	<20
283939		<1	0.68	30	1.54	401	<1	0.07	51	580	4	0.10	<2	4	11	<20
283940		<1	0.29	10	1.29	377	<1	0.50	67	930	32	3.45	3	1	163	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212011**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
283921		0.16	<10	<10	80	<10	79	0.06	<0.05	0.07	<0.001	75.25	545.0	0.02	0.12
283922		0.16	<10	<10	102	<10	81	0.05	<0.05	0.06	<0.001	96.14	529.1	0.05	0.06
283923		0.16	<10	<10	84	<10	91	<0.05	<0.05	<0.05	<0.001	73.53	547.4	0.03	0.02
283924		0.14	<10	<10	64	<10	77	<0.05	<0.05	<0.05	<0.001	78.59	661.1	0.02	0.03
283925		0.18	<10	<10	91	<10	86	<0.05	<0.05	<0.05	<0.001	71.36	530.5	0.02	0.02
283926		0.13	<10	<10	73	<10	84	0.07	0.05	0.07	0.004	77.98	589.9	0.08	0.06
283927		0.36	<10	<10	44	<10	97							3.79	3.89
283928		0.13	<10	<10	69	<10	90	<0.05	<0.05	0.05	<0.001	111.20	656.9	0.06	0.04
283929		0.15	<10	<10	79	<10	87	<0.05	<0.05	<0.05	<0.001	59.91	558.9	0.04	0.03
283930		0.15	<10	<10	80	<10	85	<0.05	<0.05	0.05	<0.001	103.15	599.0	0.05	0.04
283931		<0.01	<10	<10	3	<10	10	<0.05	<0.05	<0.05	<0.001	125.45	649.8	<0.01	<0.01
283932		0.17	<10	<10	84	<10	91	0.07	<0.05	0.08	<0.001	84.77	727.4	0.08	0.07
283933		0.19	<10	<10	92	<10	87	0.20	0.44	0.16	0.046	103.80	619.1	0.14	0.18
283934		0.19	<10	<10	76	<10	97	0.16	0.11	0.17	0.010	90.60	505.7	0.18	0.16
283935		0.11	<10	<10	76	10	56	3.46	3.70	3.41	0.448	121.10	575.5	3.31	3.50
283936		0.41	<10	<10	51	<10	180							1.32	1.29
283937		0.17	<10	<10	73	<10	75	0.09	<0.05	0.12	<0.001	81.30	377.9	0.12	0.11
283938		0.14	<10	<10	41	<10	73	<0.05	<0.05	0.05	<0.001	79.50	580.4	0.05	0.04
283939		0.14	<10	<10	42	<10	71	<0.05	<0.05	<0.05	<0.001	75.75	506.8	0.02	0.02
283940		0.36	<10	<10	45	<10	103							8.06	8.28



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**CERTIFICAT VO12212012**

Projet: WABAMISK  
Bon de commande #: WB086  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212012**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283941		4.10	<0.2	2.20	31	<10	180	<0.5	∞	0.24	<0.5	16	102	37	3.39	10
283942		5.31	<0.2	2.12	34	<10	270	<0.5	∞	0.23	<0.5	17	125	39	3.28	10
283943		5.45	<0.2	2.30	28	<10	270	<0.5	∞	0.37	<0.5	18	129	45	3.48	10
283944		6.22	<0.2	2.46	51	<10	230	<0.5	∞	0.21	<0.5	18	132	40	3.73	10
283945		5.86	<0.2	2.53	45	<10	110	<0.5	∞	0.17	<0.5	16	102	43	3.88	10
283946		9.81	0.2	4.61	617	<10	150	0.8	∞	2.46	<0.5	25	112	88	4.90	10
283947		0.08	1.0	1.35	118	<10	70	0.7	4	0.60	<0.5	16	42	81	5.07	<10
283948		5.47	<0.2	4.20	7780	<10	170	0.5	∞	2.26	<0.5	29	44	66	4.55	10
283949		5.49	<0.2	7.82	116	<10	500	0.9	∞	3.51	<0.5	28	83	59	5.88	20
283950		7.63	<0.2	6.17	43	<10	400	0.6	∞	2.40	<0.5	21	67	50	4.49	10
283951		0.69	<0.2	0.03	2	20	30	<0.5	∞	19.2	<0.5	<1	<1	<1	0.05	<10
283952		7.43	<0.2	4.03	52	<10	450	<0.5	∞	0.96	<0.5	24	73	69	5.44	10
283953		6.07	<0.2	2.67	43	<10	360	<0.5	∞	0.73	<0.5	18	52	45	3.47	10
283954		4.84	<0.2	2.36	32	<10	300	<0.5	∞	0.44	<0.5	16	51	49	3.37	10
283955		6.24	<0.2	2.59	15	<10	290	<0.5	∞	0.37	<0.5	14	51	39	3.45	10
283956		0.08	1.4	1.46	121	<10	60	0.7	5	0.68	2.1	19	49	103	5.02	10
283957		7.03	<0.2	2.51	50	<10	400	<0.5	∞	0.52	<0.5	21	65	41	3.90	10
283958		5.74	<0.2	2.01	37	<10	350	<0.5	∞	0.54	<0.5	19	56	50	3.26	10
283959		5.00	<0.2	2.57	38	<10	440	<0.5	2	0.56	<0.5	23	68	45	3.85	10
283960		0.08	1.2	1.25	116	<10	70	0.7	6	0.54	<0.5	16	41	86	5.00	<10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212012**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283941		<1	0.91	20	1.31	520	1	0.06	52	440	6	0.18	<2	8	13	<20
283942		<1	1.28	20	1.22	607	1	0.07	46	520	6	0.18	<2	12	12	<20
283943		<1	1.21	30	1.24	641	1	0.10	55	570	7	0.24	<2	11	21	<20
283944		<1	1.24	10	1.48	574	1	0.06	57	530	5	0.14	<2	12	10	<20
283945		<1	0.54	10	1.69	437	2	0.04	57	510	8	0.07	<2	7	7	<20
283946		<1	0.76	30	1.70	503	3	0.15	84	700	14	1.13	<2	17	89	<20
283947		<1	0.29	10	1.17	362	1	0.47	62	890	34	3.22	<2	1	164	<20
283948		<1	0.99	20	1.24	529	1	0.16	52	1280	6	1.00	8	9	116	<20
283949		<1	1.86	20	2.09	888	1	0.38	57	1050	11	0.65	2	17	332	<20
283950		<1	1.37	20	1.76	619	1	0.50	45	940	6	0.20	<2	14	264	<20
283951		<1	0.01	<10	11.95	380	<1	0.02	<1	30	2	0.03	<2	<1	168	<20
283952		<1	1.35	10	1.85	654	1	0.21	48	1000	4	0.50	<2	16	80	<20
283953		<1	0.96	20	1.35	483	1	0.19	33	890	2	0.19	<2	9	50	<20
283954		<1	0.84	20	1.69	447	<1	0.10	30	890	2	0.06	<2	7	22	<20
283955		<1	0.81	20	2.06	463	<1	0.07	33	850	2	<0.01	<2	9	18	<20
283956		<1	0.33	10	1.52	449	1	0.54	76	1000	77	2.67	<2	1	165	<20
283957		<1	1.18	20	1.71	508	1	0.11	42	1010	2	0.15	<2	7	22	<20
283958		<1	0.92	10	1.20	428	1	0.11	35	970	3	0.20	<2	7	23	<20
283959		<1	1.23	20	1.31	489	<1	0.16	42	970	2	0.20	<2	13	36	<20
283960		<1	0.27	10	1.20	356	1	0.45	63	850	30	3.22	<2	1	149	<20



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212012**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283941		0.16	<10	<10	71	<10	62	<0.05	<0.05	<0.05	<0.001	57.02	941.0	<0.01	0.01
283942		0.20	<10	<10	89	<10	71	<0.05	<0.05	<0.05	<0.001	67.35	1162.0	<0.01	<0.01
283943		0.20	<10	<10	91	<10	69	<0.05	<0.05	<0.05	<0.001	55.28	1052.0	<0.01	<0.01
283944		0.20	<10	<10	94	<10	71	<0.05	<0.05	<0.05	<0.001	52.42	1046.5	<0.01	<0.01
283945		0.12	<10	<10	66	<10	71	<0.05	<0.05	<0.05	<0.001	49.39	1025.0	0.01	<0.01
283946		0.15	<10	<10	119	60	79	6.08	31.0	4.16	2.704	87.34	1134.0	4.87	3.45
283947		0.33	<10	<10	43	<10	96							3.99	3.96
283948		0.15	<10	<10	88	10	77	1.54	1.99	1.51	0.147	73.76	1050.5	1.73	1.28
283949		0.27	<10	<10	139	<10	105	0.08	<0.05	0.09	<0.001	77.02	933.3	0.09	0.08
283950		0.20	<10	<10	112	20	80	<0.05	<0.05	<0.05	<0.001	56.00	979.3	0.03	0.02
283951		<0.01	<10	<10	2	<10	9	<0.05	<0.05	<0.05	<0.001	85.28	637.6	<0.01	<0.01
283952		0.22	<10	<10	134	<10	90	<0.05	<0.05	<0.05	<0.001	77.92	1022.5	0.04	0.03
283953		0.16	<10	<10	88	20	58	0.06	0.23	0.05	0.015	63.93	1051.0	0.03	0.07
283954		0.16	<10	<10	83	<10	60	<0.05	<0.05	<0.05	<0.001	73.58	998.8	<0.01	0.01
283955		0.15	<10	<10	88	<10	64	<0.05	<0.05	<0.05	<0.001	70.91	1010.0	<0.01	0.03
283956		0.39	<10	<10	51	<10	180							1.31	1.30
283957		0.19	<10	<10	95	<10	71	<0.05	<0.05	<0.05	<0.001	80.08	1049.0	0.01	<0.01
283958		0.16	<10	<10	89	<10	56	<0.05	<0.05	<0.05	<0.001	57.20	1030.5	0.01	0.01
283959		0.19	<10	<10	120	<10	63	<0.05	<0.05	<0.05	<0.001	60.75	972.4	0.01	<0.01
283960		0.32	<10	<10	42	<10	96							8.26	8.21



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**CERTIFICAT VO12212013**

Projet: WABAMISK  
Bon de commande #: WB087  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212013**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283961		6.21	<0.2	3.90	41	<10	550	<0.5	<2	0.99	<0.5	24	72	56	4.87	10
283962		5.17	<0.2	3.81	31	<10	400	<0.5	<2	1.16	<0.5	24	53	68	4.46	10
283963		5.95	<0.2	3.70	34	<10	520	<0.5	<2	0.75	<0.5	25	53	70	5.03	10
283964		3.26	<0.2	3.22	36	<10	320	<0.5	<2	0.37	<0.5	21	71	40	4.87	10
283965		4.88	<0.2	4.20	102	<10	110	0.6	<2	1.81	<0.5	27	52	33	3.99	10
283966		5.13	<0.2	3.05	821	<10	40	<0.5	<2	1.42	<0.5	16	38	88	4.58	10
283967		0.07	1.1	1.32	123	<10	70	0.7	4	0.62	<0.5	17	43	86	5.44	<10
283968		6.78	<0.2	3.27	141	10	60	0.5	<2	2.00	<0.5	21	48	48	3.50	10
283969		5.86	<0.2	5.34	175	10	100	0.8	<2	2.88	<0.5	29	59	50	4.21	10
283970		5.44	<0.2	5.45	102	<10	190	0.6	<2	2.62	<0.5	24	51	47	4.09	10
283971		0.73	<0.2	0.06	<2	10	30	<0.5	<2	19.0	<0.5	<1	<1	<1	0.07	<10
283972		5.62	<0.2	4.11	121	<10	150	0.5	<2	2.06	<0.5	22	40	38	3.69	10
283973		5.10	<0.2	5.03	350	<10	150	0.7	<2	2.43	<0.5	16	22	22	3.38	10
283974		5.04	<0.2	3.97	200	<10	90	0.5	<2	1.81	<0.5	22	43	47	4.17	10
283975		5.87	<0.2	7.12	102	<10	180	0.9	2	3.59	<0.5	25	58	24	3.62	20
283976		0.07	1.4	1.40	112	<10	60	0.7	6	0.68	1.9	19	46	105	5.13	<10
283977		5.22	<0.2	3.55	92	<10	100	<0.5	2	1.97	<0.5	17	38	59	3.48	10
283978		4.72	0.2	5.17	204	<10	220	0.6	<2	2.33	<0.5	28	51	56	4.27	10
283979		4.99	<0.2	3.76	159	<10	150	0.5	<2	1.77	<0.5	28	38	69	4.00	10
283980		0.08	1.0	1.26	116	<10	60	0.6	6	0.58	<0.5	17	40	87	5.21	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212013**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Tb ppm
283961	1	1.75	20	1.71	675	<1	0.27	48	1030	<2	0.17	<2	16	72	<20	
283962	<1	1.68	20	1.45	584	<1	0.19	46	1040	2	0.33	<2	12	77	<20	
283963	<1	2.07	20	1.66	747	<1	0.20	46	1070	<2	0.36	<2	13	47	<20	
283964	<1	1.51	20	1.76	659	<1	0.12	48	840	2	0.12	<2	13	20	<20	
283965	<1	0.77	20	1.26	609	<1	0.35	51	870	4	0.25	<2	10	172	<20	
283966	<1	0.29	10	1.54	682	<1	0.05	29	860	4	0.65	3	8	28	<20	
283967	<1	0.30	10	1.21	367	<1	0.50	63	930	30	3.41	3	1	169	<20	
283968	<1	0.38	10	1.07	501	<1	0.14	35	820	10	0.49	<2	10	87	<20	
283969	<1	0.67	20	1.25	625	<1	0.37	54	1070	10	0.55	<2	14	189	<20	
283970	<1	0.98	20	1.18	591	<1	0.41	47	900	5	0.39	<2	13	217	<20	
283971	1	0.01	<10	11.40	351	<1	0.01	<1	50	<2	0.02	3	<1	193	<20	
283972	<1	0.74	20	1.29	583	<1	0.21	37	900	3	0.37	<2	9	139	<20	
283973	<1	0.75	30	1.16	569	<1	0.40	28	900	4	0.12	2	5	222	<20	
283974	<1	0.59	20	1.23	550	<1	0.17	36	820	3	0.45	<2	9	121	<20	
283975	1	0.75	20	1.12	535	<1	0.59	47	1110	6	0.15	<2	15	364	<20	
283976	1	0.33	10	1.50	430	<1	0.55	72	1020	76	2.71	2	1	164	<20	
283977	<1	0.41	20	1.01	490	<1	0.16	33	700	4	0.48	<2	7	108	<20	
283978	<1	1.06	20	1.17	593	<1	0.37	52	1020	5	0.45	2	10	213	<20	
283979	1	0.87	20	0.94	524	<1	0.31	51	960	2	0.62	<2	6	156	<20	
283980	<1	0.28	10	1.22	349	<1	0.47	60	880	29	3.30	<2	1	156	<20	



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212013**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283961		0.25	<10	<10	133	<10	76	<0.05	<0.05	<0.05	<0.001	94.05	966.4	0.02	0.01
283962		0.23	<10	<10	107	<10	82	<0.05	<0.05	<0.05	<0.001	132.65	1003.5	0.02	0.01
283963		0.28	<10	<10	116	<10	88	<0.05	<0.05	<0.05	<0.001	95.30	975.1	0.01	0.01
283964		0.22	<10	<10	106	10	81	<0.05	<0.05	<0.05	<0.001	94.63	792.5	0.01	0.02
283965		0.16	<10	<10	95	40	75	0.06	0.07	0.06	0.008	120.65	1008.5	0.07	0.04
283966		0.08	<10	<10	69	110	75	0.25	0.41	0.24	0.041	98.92	877.5	0.21	0.26
283967		0.35	<10	<10	44	<10	95							3.95	3.92
283968		0.10	<10	<10	85	970	66	0.46	0.88	0.41	0.108	122.80	1005.0	0.47	0.35
283969		0.14	<10	<10	118	20	81	<0.05	<0.05	<0.05	<0.001	113.15	918.3	0.04	0.03
283970		0.17	<10	<10	104	10	65	<0.05	<0.05	<0.05	<0.001	132.00	950.1	0.02	0.02
283971		<0.01	<10	<10	2	<10	14	<0.05	<0.05	<0.05	<0.001	103.70	655.7	<0.01	<0.01
283972		0.13	<10	<10	83	1410	60	0.11	0.17	0.11	0.021	126.05	1060.5	0.13	0.08
283973		0.11	<10	<10	45	40	57	0.22	0.88	0.15	0.085	96.78	973.2	0.14	0.16
283974		0.11	<10	<10	78	1770	69	0.51	2.07	0.38	0.169	81.74	975.0	0.34	0.41
283975		0.15	<10	<10	121	20	58	0.06	<0.05	0.07	<0.001	93.39	963.3	0.07	0.07
283976		0.39	<10	<10	48	<10	181							1.27	1.19
283977		0.09	<10	<10	64	570	53	0.49	0.33	0.51	0.031	94.52	1002.0	0.52	0.50
283978		0.17	<10	<10	95	150	74	0.24	0.90	0.16	0.113	125.90	1024.5	0.14	0.17
283979		0.15	<10	<10	66	30	67	<0.05	<0.05	0.05	<0.001	87.98	981.1	0.05	0.04
283980		0.34	<10	<10	42	<10	93							7.49	7.50



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Finalisée date: 29- SEPT- 2012  
Compte: MINVIR

**CERTIFICAT VO12212014**

Projet: WABAMISK  
Bon de commande #: WB088  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
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CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
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Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212014**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283981		5.70	<0.2	4.10	153	<10	140	<0.5	<2	1.26	<0.5	20	56	48	5.96	10
283982		5.79	0.3	3.93	370	<10	70	<0.5	<2	1.31	<0.5	17	43	45	6.01	10
283983		5.12	<0.2	4.00	170	<10	80	<0.5	<2	1.32	<0.5	18	48	44	5.56	10
283984		5.42	<0.2	4.03	141	<10	80	<0.5	<2	1.12	<0.5	20	59	51	6.05	10
283985		5.74	<0.2	4.00	70	<10	200	<0.5	<2	0.84	<0.5	21	57	52	5.72	10
283986		5.57	<0.2	5.28	21	<10	300	<0.5	<2	1.61	<0.5	26	82	65	6.54	20
283987		0.08	1.1	1.44	122	<10	70	0.7	2	0.66	<0.5	16	44	86	5.50	<10
283988		5.32	<0.2	4.61	14	<10	280	<0.5	<2	1.78	<0.5	17	70	47	4.57	10
283989		5.27	<0.2	4.04	34	<10	240	<0.5	<2	1.22	<0.5	20	76	55	5.05	10
283990		5.54	<0.2	3.13	16	<10	420	<0.5	<2	0.68	<0.5	18	79	40	4.50	10
283991		0.78	<0.2	0.04	<2	20	60	<0.5	<2	18.3	<0.5	<1	<1	<1	0.05	<10
283992		5.78	<0.2	2.78	23	<10	350	<0.5	<2	0.53	<0.5	19	75	42	4.40	10
283993		6.25	<0.2	2.80	24	<10	440	<0.5	<2	0.56	<0.5	19	73	43	4.53	10
283994		5.96	<0.2	3.06	22	<10	370	<0.5	<2	0.44	<0.5	19	72	47	5.37	10
283995		1.66	<0.2	4.23	253	<10	90	<0.5	<2	1.14	<0.5	16	49	40	6.39	10
283996		0.06	1.4	1.46	118	<10	60	0.7	5	0.69	1.4	19	48	109	5.28	10
283997		4.84	<0.2	4.79	223	<10	150	<0.5	<2	1.24	<0.5	23	61	63	6.64	10
283998		5.38	<0.2	4.48	57	<10	320	<0.5	<2	1.53	<0.5	22	62	80	4.90	10
283999		5.03	<0.2	5.09	15	<10	550	<0.5	<2	1.96	<0.5	20	75	31	4.20	10
284000		0.08	1.5	1.45	116	<10	60	0.7	5	0.69	1.7	19	48	105	5.33	10



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**CERTIFICAT D'ANALYSE VO12212014**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283981		<1	1.00	20	1.79	801	<1	0.13	37	540	2	0.26	<2	11	68	<20
283982		<1	0.50	20	1.83	880	<1	0.09	35	550	5	0.23	<2	7	54	<20
283983		<1	0.50	20	1.72	724	<1	0.13	37	680	2	0.31	<2	8	66	<20
283984		<1	0.44	20	1.89	741	1	0.14	41	690	2	0.31	<2	8	62	<20
283985		<1	1.27	20	1.75	693	1	0.13	40	800	<2	0.22	<2	9	55	<20
283986		<1	1.44	20	2.05	793	1	0.18	50	810	2	0.20	<2	14	108	<20
283987		<1	0.32	10	1.24	379	1	0.50	63	930	32	3.41	<2	1	173	<20
283988		<1	0.87	20	1.63	540	1	0.30	35	700	<2	0.13	<2	6	152	<20
283989		<1	0.77	20	2.05	591	<1	0.24	42	800	<2	0.16	<2	7	95	<20
283990		<1	1.17	10	2.02	515	<1	0.14	37	750	<2	0.08	<2	6	41	<20
283991		<1	0.03	<10	11.35	323	<1	0.01	<1	40	<2	0.05	<2	<1	191	<20
283992		<1	0.90	20	1.96	514	<1	0.09	39	700	<2	0.10	<2	8	23	<20
283993		<1	1.04	20	1.90	561	1	0.12	42	840	<2	0.12	<2	9	25	<20
283994		<1	0.88	20	1.93	581	1	0.09	41	830	<2	0.15	<2	13	17	<20
283995		<1	0.73	20	2.05	869	<1	0.10	37	570	<2	0.23	2	9	48	<20
283996		<1	0.32	10	1.49	443	1	0.57	77	1010	80	2.73	2	1	172	<20
283997		<1	1.14	20	2.16	806	<1	0.18	49	710	<2	0.35	2	12	80	<20
283998		<1	1.34	20	1.52	703	<1	0.19	43	830	3	0.29	<2	13	109	<20
283999		<1	1.50	20	1.34	687	<1	0.35	43	780	<2	0.08	<2	17	180	<20
284000		<1	0.33	10	1.50	450	1	0.57	78	1020	76	2.79	<2	1	171	<20



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**CERTIFICAT D'ANALYSE VO12212014**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283981		0.24	<10	<10	123	<10	105	<0.05	<0.05	<0.05	<0.001	37.43	953.6	0.03	0.03
283982		0.19	<10	<10	98	<10	97	2.25	4.62	2.15	0.210	45.50	1050.5	2.10	2.19
283983		0.18	<10	<10	95	<10	103	0.13	1.17	0.09	0.046	39.38	949.5	0.08	0.10
283984		0.20	<10	<10	108	<10	108	0.07	0.45	0.06	0.012	26.53	979.2	0.07	0.05
283985		0.23	<10	<10	108	<10	108	<0.05	<0.05	<0.05	<0.001	30.81	1020.0	0.04	0.03
283986		0.28	<10	<10	147	<10	111	<0.05	<0.05	<0.05	<0.001	43.01	999.0	0.01	0.01
283987		0.36	<10	<10	46	<10	99							3.86	3.89
283988		0.19	<10	<10	92	<10	73	<0.05	<0.05	<0.05	<0.001	28.54	1013.5	0.01	0.02
283989		0.21	<10	<10	105	<10	80	<0.05	<0.05	<0.05	<0.001	27.47	931.3	0.01	<0.01
283990		0.22	<10	<10	104	<10	74	<0.05	<0.05	<0.05	<0.001	25.18	1050.0	<0.01	<0.01
283991		<0.01	<10	<10	2	<10	10	<0.05	<0.05	<0.05	<0.001	15.79	795.1	<0.01	<0.01
283992		0.21	<10	<10	109	<10	75	<0.05	<0.05	<0.05	<0.001	22.91	1088.5	0.01	0.01
283993		0.22	<10	<10	121	<10	88	<0.05	<0.05	<0.05	<0.001	21.35	889.1	<0.01	<0.01
283994		0.22	<10	<10	136	<10	93	<0.05	<0.05	<0.05	<0.001	31.55	1024.0	<0.01	<0.01
283995		0.23	<10	<10	109	<10	98	0.13	<0.05	0.14	<0.001	37.02	939.0	0.16	0.11
283996		0.40	<10	<10	49	<10	175							1.31	1.21
283997		0.25	<10	<10	127	<10	116	0.11	<0.05	0.12	<0.001	32.23	861.6	0.11	0.12
283998		0.22	<10	<10	123	<10	95	<0.05	<0.05	<0.05	<0.001	38.57	971.6	0.01	0.02
283999		0.24	<10	<10	140	<10	61	<0.05	<0.05	<0.05	<0.001	16.26	899.0	<0.01	0.01
284000		0.40	<10	<10	49	<10	182							1.26	1.22



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**CERTIFICAT VO12212015**

Projet: WABAMISK  
Bon de commande #: WB089  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212015**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
285001		4.08	<0.2	2.42	16	<10	270	<0.5	<2	0.46	<0.5	14	56	50	3.39	10
285002		3.15	<0.2	2.93	8	<10	280	<0.5	<2	0.63	<0.5	13	50	56	4.13	10
285003		4.42	<0.2	3.76	14	<10	360	<0.5	<2	0.74	<0.5	18	71	46	4.52	10
285004		5.65	<0.2	3.96	13	<10	330	<0.5	2	0.58	<0.5	17	71	44	4.61	10
285005		3.72	<0.2	4.42	5	<10	330	<0.5	2	0.96	<0.5	16	66	45	4.42	20
285006		4.48	<0.2	4.26	9	<10	350	<0.5	<2	1.05	<0.5	15	71	35	4.07	10
285007		0.08	1.1	1.33	114	<10	70	0.7	5	0.62	<0.5	16	41	89	5.23	10
285008		3.85	<0.2	4.61	18	<10	330	<0.5	<2	1.33	<0.5	20	93	43	4.60	10
285009		4.79	<0.2	5.91	12	<10	440	<0.5	<2	1.99	<0.5	24	136	41	5.74	20
285010		2.54	<0.2	4.77	21	<10	410	<0.5	2	0.58	<0.5	27	117	44	6.41	20
285011		0.77	<0.2	0.05	2	10	40	<0.5	2	16.7	<0.5	<1	<1	<1	0.06	<10
285012		4.02	<0.2	2.17	3	<10	180	<0.5	2	0.65	<0.5	12	38	49	2.43	10
285013		4.30	<0.2	1.99	2	<10	200	<0.5	<2	0.43	<0.5	9	33	52	2.32	10
285014		5.01	<0.2	2.39	13	<10	210	<0.5	<2	0.87	<0.5	10	45	45	2.45	10
285015		4.43	<0.2	2.30	15	<10	190	<0.5	<2	0.63	<0.5	10	31	36	2.28	10
285016		0.08	1.5	1.52	121	<10	60	0.7	5	0.72	1.7	20	50	112	5.55	10
285017		3.98	<0.2	2.68	11	<10	210	<0.5	<2	0.68	<0.5	11	38	56	2.96	10
285018		4.53	<0.2	3.66	6	<10	330	<0.5	2	0.73	<0.5	12	48	58	4.10	10
285019		4.41	<0.2	3.62	12	<10	290	<0.5	3	1.23	<0.5	16	85	47	3.49	10
285020		0.09	1.1	1.31	123	<10	80	0.7	6	0.59	<0.5	17	43	97	5.49	<10





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**CERTIFICAT D'ANALYSE VO12212015**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
285001		<1	1.44	20	1.25	433	1	0.11	35	440	2	0.17	<2	6	70	<20
285002		<1	1.54	20	1.52	514	<1	0.11	31	440	<2	0.16	<2	6	91	<20
285003		<1	2.03	20	1.93	569	<1	0.11	41	410	<2	0.13	<2	9	118	<20
285004		<1	2.07	20	2.13	529	<1	0.15	38	420	<2	0.11	<2	10	125	<20
285005		<1	2.14	30	2.36	653	<1	0.14	38	440	<2	0.08	<2	8	181	<20
285006		<1	1.85	20	1.81	519	<1	0.18	36	420	<2	0.09	<2	10	185	<20
285007		<1	0.28	10	1.15	360	1	0.48	61	880	27	3.22	<2	1	171	<20
285008		<1	1.86	20	1.87	578	1	0.16	51	510	<2	0.12	2	13	165	<20
285009		<1	2.28	10	1.83	818	<1	0.18	55	430	2	0.21	<2	20	307	<20
285010		<1	2.43	20	2.28	717	1	0.12	66	490	<2	0.18	<2	19	74	<20
285011		<1	0.02	<10	10.15	310	<1	0.01	<1	30	3	<0.01	<2	<1	190	<20
285012		<1	1.20	20	1.09	402	1	0.15	28	420	<2	0.16	<2	4	88	<20
285013		<1	1.17	20	1.04	362	1	0.11	24	410	<2	0.12	<2	3	66	<20
285014		<1	1.08	20	0.93	364	1	0.15	26	390	<2	0.12	<2	5	127	<20
285015		<1	1.03	20	0.99	310	2	0.14	23	420	<2	0.06	<2	4	132	<20
285016		<1	0.34	10	1.56	463	1	0.60	80	1050	78	2.88	<2	1	180	<20
285017		<1	1.43	20	1.33	410	2	0.15	29	360	<2	0.09	<2	4	138	<20
285018		<1	1.98	20	1.83	526	10	0.11	28	400	<2	0.09	<2	6	151	<20
285019		<1	1.53	20	1.34	400	2	0.16	39	420	<2	0.16	<2	11	217	<20
285020		<1	0.28	10	1.24	370	1	0.49	65	880	29	3.39	<2	1	167	<20



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**CERTIFICAT D'ANALYSE VO12212015**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285001		0.23	<10	<10	61	<10	71	<0.05	<0.05	<0.05	<0.001	9.89	974.5	<0.01	<0.01
285002		0.23	<10	<10	59	<10	76	<0.05	<0.05	<0.05	<0.001	19.90	1053.5	<0.01	<0.01
285003		0.27	<10	<10	86	<10	98	<0.05	<0.05	<0.05	<0.001	45.79	1138.5	0.01	<0.01
285004		0.26	<10	<10	89	<10	100	<0.05	<0.05	<0.05	<0.001	41.46	1040.0	<0.01	<0.01
285005		0.26	<10	<10	71	<10	95	<0.05	<0.05	<0.05	<0.001	24.31	970.3	0.01	<0.01
285006		0.22	<10	<10	82	<10	82	<0.05	<0.05	<0.05	<0.001	26.60	997.4	<0.01	<0.01
285007		0.35	<10	<10	43	<10	94							3.57	3.71
285008		0.24	<10	<10	106	<10	86	<0.05	<0.05	<0.05	<0.001	24.07	1059.5	<0.01	<0.01
285009		0.27	<10	<10	162	<10	119	<0.05	<0.05	<0.05	<0.001	33.84	1092.5	<0.01	<0.01
285010		0.29	<10	<10	159	<10	122	<0.05	<0.05	<0.05	<0.001	13.57	961.4	<0.01	<0.01
285011		<0.01	<10	<10	2	<10	18	<0.05	<0.05	<0.05	<0.001	27.36	767.0	<0.01	<0.01
285012		0.19	<10	<10	39	<10	57	<0.05	<0.05	<0.05	<0.001	19.63	904.9	<0.01	0.01
285013		0.17	<10	<10	34	<10	52	<0.05	<0.05	<0.05	<0.001	23.93	1010.0	<0.01	<0.01
285014		0.18	<10	<10	48	<10	51	<0.05	0.26	<0.05	0.014	54.13	969.8	<0.01	<0.01
285015		0.17	<10	<10	35	<10	51	<0.05	<0.05	<0.05	0.002	50.41	988.9	<0.01	0.01
285016		0.42	<10	<10	52	<10	189							1.20	1.18
285017		0.20	<10	<10	43	<10	67	<0.05	<0.05	<0.05	<0.001	28.51	886.1	<0.01	<0.01
285018		0.27	<10	<10	60	<10	82	<0.05	<0.05	<0.05	<0.001	44.58	1039.5	<0.01	<0.01
285019		0.22	<10	<10	88	<10	82	<0.05	<0.05	<0.05	<0.001	44.06	1039.5	<0.01	0.01
285020		0.35	<10	<10	44	<10	100							8.23	8.04



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**CERTIFICAT VO12212016**

Projet: WABAMISK  
Bon de commande #: WB090  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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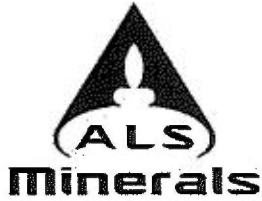
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**CERTIFICAT D'ANALYSE VO12212016**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
285021		5.76	<0.2	2.47	13	<10	220	<0.5	<2	0.56	<0.5	13	47	38	2.54	10
285022		4.16	<0.2	2.60	18	<10	160	<0.5	<2	0.68	<0.5	13	51	37	2.72	10
285023		3.95	<0.2	3.07	20	<10	170	<0.5	<2	1.04	<0.5	18	65	45	2.98	10
285024		4.54	<0.2	4.15	19	<10	260	<0.5	<2	1.97	<0.5	26	102	55	3.81	10
285025		4.17	<0.2	2.82	18	<10	160	<0.5	<2	0.84	<0.5	15	55	41	2.88	10
285026		3.87	<0.2	2.50	17	<10	150	<0.5	<2	0.40	<0.5	17	60	40	3.07	10
285027		0.08	1.0	1.32	118	<10	70	0.7	4	0.59	0.5	16	42	85	5.04	<10
285028		5.50	<0.2	3.68	19	<10	280	<0.5	<2	1.25	<0.5	23	102	56	3.79	10
285029		3.78	<0.2	2.38	14	<10	180	<0.5	<2	0.80	<0.5	22	93	48	3.45	10
285030		4.54	<0.2	2.20	17	<10	250	<0.5	<2	0.52	<0.5	19	90	40	2.94	10
285031		0.78	<0.2	0.04	<2	10	40	<0.5	<2	14.8	<0.5	1	<1	2	0.06	<10
285032		5.91	<0.2	2.44	24	<10	320	<0.5	<2	0.34	<0.5	17	132	28	3.39	10
285033		4.94	<0.2	2.41	84	<10	340	<0.5	<2	0.65	<0.5	22	146	46	3.58	10
285034		4.66	<0.2	1.93	29	<10	220	<0.5	<2	0.43	<0.5	18	105	31	3.19	10
285035		4.65	<0.2	2.84	140	<10	400	<0.5	<2	0.81	<0.5	24	124	46	3.63	10
285036		0.08	1.3	1.35	117	<10	60	0.7	3	0.65	2.1	18	49	100	4.86	10
285037		6.56	<0.2	4.38	17	<10	510	<0.5	<2	1.18	<0.5	19	123	36	4.57	10
285038		6.41	<0.2	4.23	20	<10	450	<0.5	<2	1.15	<0.5	18	122	30	4.51	10
285039		5.81	<0.2	3.33	2420	<10	480	<0.5	<2	0.74	<0.5	16	75	25	4.36	20
285040		0.08	1.1	1.23	117	<10	70	0.6	4	0.55	0.6	16	42	89	5.05	10



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**CERTIFICAT D'ANALYSE VO12212016**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285021		1	1.09	20	1.11	313	3	0.14	32	490	2	0.11	<2	6	101	<20
285022		<1	0.94	10	1.16	339	3	0.11	33	530	2	0.16	<2	6	91	<20
285023		<1	0.93	20	1.11	414	2	0.15	47	560	4	0.24	<2	9	133	<20
285024		<1	1.09	10	1.11	656	1	0.18	64	580	5	0.31	<2	14	243	<20
285025		<1	0.79	10	1.15	371	1	0.11	37	530	3	0.15	2	7	86	<20
285026		<1	0.90	10	1.33	321	1	0.08	41	520	2	0.18	<2	7	42	<20
285027		<1	0.29	10	1.17	363	1	0.46	60	880	30	3.21	2	1	161	<20
285028		<1	1.06	10	1.27	397	1	0.23	61	560	3	0.31	<2	13	111	<20
285029		1	0.69	10	1.19	333	<1	0.17	54	560	2	0.29	<2	11	59	<20
285030		<1	0.80	10	1.26	297	<1	0.15	46	580	<2	0.25	<2	10	60	<20
285031		<1	0.03	<10	9.72	295	<1	<0.01	3	50	<2	<0.01	<2	<1	179	<20
285032		1	1.10	10	1.62	392	<1	0.06	39	310	<2	0.12	2	9	31	<20
285033		1	0.95	10	0.95	396	<1	0.12	51	390	<2	0.30	<2	13	49	<20
285034		<1	0.68	10	1.07	409	<1	0.04	40	320	<2	0.14	2	10	17	<20
285035		1	1.00	10	1.15	416	<1	0.12	54	420	<2	0.28	2	16	65	<20
285036		1	0.33	10	1.44	450	<1	0.52	73	1020	72	2.60	<2	1	162	<20
285037		<1	2.14	10	2.13	598	<1	0.22	45	430	2	0.19	<2	17	110	<20
285038		<1	1.94	10	2.10	546	<1	0.21	44	400	<2	0.17	<2	16	111	<20
285039		<1	1.48	10	1.80	529	<1	0.09	30	290	2	0.46	5	14	49	<20
285040		<1	0.28	10	1.21	364	1	0.45	62	910	28	3.26	<2	1	158	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212016**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285021		0.15	<10	<10	52	<10	53	<0.05	<0.05	<0.05	<0.001	22.80	1021.0	<0.01	<0.01
285022		0.14	<10	<10	53	<10	54	<0.05	<0.05	<0.05	<0.001	21.82	1070.5	0.01	<0.01
285023		0.15	<10	<10	72	<10	59	<0.05	<0.05	<0.05	<0.001	17.63	925.5	<0.01	<0.01
285024		0.17	<10	<10	114	<10	77	<0.05	<0.05	<0.05	<0.001	16.70	977.9	<0.01	0.01
285025		0.12	<10	<10	62	<10	56	<0.05	<0.05	<0.05	<0.001	22.46	958.0	<0.01	<0.01
285026		0.14	<10	<10	63	<10	61	<0.05	<0.05	<0.05	<0.001	14.81	976.5	<0.01	<0.01
285027		0.33	<10	<10	43	<10	94							3.92	3.84
285028		0.17	<10	<10	107	<10	74	<0.05	<0.05	<0.05	<0.001	22.49	958.0	<0.01	<0.01
285029		0.14	<10	<10	92	<10	69	<0.05	<0.05	<0.05	<0.001	7.58	876.2	<0.01	<0.01
285030		0.14	<10	<10	92	<10	63	<0.05	<0.05	<0.05	<0.001	26.65	1033.5	<0.01	0.01
285031		<0.01	<10	<10	2	<10	11	<0.05	<0.05	<0.05	<0.001	15.58	786.9	<0.01	<0.01
285032		0.15	<10	<10	100	<10	77	<0.05	<0.05	<0.05	<0.001	12.25	952.2	<0.01	<0.01
285033		0.16	<10	<10	138	<10	90	<0.05	<0.05	<0.05	<0.001	15.28	946.7	0.02	0.01
285034		0.12	<10	<10	96	<10	71	<0.05	<0.05	<0.05	<0.001	17.65	966.1	<0.01	<0.01
285035		0.16	<10	<10	136	<10	80	<0.05	<0.05	<0.05	<0.001	17.40	985.4	0.01	0.02
285036		0.39	<10	<10	51	<10	181							1.23	1.23
285037		0.27	<10	<10	138	<10	100	<0.05	<0.05	<0.05	<0.001	30.55	952.9	<0.01	0.01
285038		0.25	<10	<10	132	<10	93	<0.05	<0.05	<0.05	<0.001	22.75	881.5	0.04	0.03
285039		0.22	<10	<10	114	<10	85	1.53	3.76	1.43	0.185	49.23	1018.5	1.56	1.29
285040		0.33	<10	<10	44	<10	103							7.91	7.88



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**CERTIFICAT VO12222771**

Projet: WABAMISK  
Bon de commande #: WB091  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.  
Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12222771**

Description échantillon	Méthode élément unités L.D.	WEI- 21 Poids reçu kg	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm	ME- ICP41 Fe %	ME- ICP41 Ga ppm
285041		6.04	<0.2	3.89	721	<10	360	<0.5	<2	2.05	<0.5	17	63	35	3.86	10
285042		6.26	<0.2	3.97	55	<10	420	<0.5	<2	1.00	<0.5	20	71	42	4.35	10
285043		4.49	<0.2	2.28	2000	<10	240	<0.5	<2	1.40	<0.5	24	79	55	3.96	10
285044		5.84	<0.2	2.72	25	<10	190	<0.5	<2	0.83	<0.5	20	79	51	3.81	10
285045		6.50	<0.2	2.38	240	<10	260	<0.5	<2	0.68	<0.5	20	73	42	3.55	10
285046		4.92	<0.2	2.79	15	<10	270	<0.5	<2	0.76	<0.5	22	67	53	4.08	10
285047		0.12	1.0	1.26	118	<10	50	0.7	3	0.59	<0.5	16	40	85	5.15	<10
285048		2.85	<0.2	3.10	16	<10	270	<0.5	<2	0.75	<0.5	21	63	53	4.56	10
285049		2.57	<0.2	2.82	19	<10	160	<0.5	<2	0.54	<0.5	21	60	49	4.93	10
285050		2.93	<0.2	3.15	30	<10	260	<0.5	<2	0.95	<0.5	26	67	78	4.48	10
285051		0.48	<0.2	0.07	3	20	20	<0.5	<2	20.2	<0.5	1	<1	1	0.11	<10
285052		4.18	<0.2	2.80	18	<10	160	<0.5	<2	0.99	<0.5	18	43	43	3.82	10
285053		3.38	<0.2	2.25	26	<10	150	<0.5	<2	0.39	<0.5	23	42	43	3.90	10
285054		3.86	<0.2	3.49	26	<10	290	<0.5	<2	1.16	<0.5	24	71	38	4.11	10
285055		3.72	<0.2	3.71	26	<10	250	<0.5	<2	1.58	<0.5	22	69	51	4.05	10
285056		0.11	1.3	1.44	121	<10	60	0.7	6	0.70	1.9	21	48	110	5.25	<10
285057		4.08	<0.2	6.73	59	<10	460	0.6	<2	2.97	<0.5	27	100	58	4.80	20
285058		3.67	<0.2	4.53	39	<10	430	<0.5	<2	1.86	<0.5	22	81	25	3.89	10
285059		3.69	<0.2	3.89	30	<10	290	<0.5	<2	1.38	<0.5	22	69	63	4.81	10
285060		0.08	1.2	1.27	124	<10	60	0.7	4	0.58	<0.5	18	42	96	5.39	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12222771**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
285041		<1	1.20	10	1.31	489	<1	0.24	34	590	4	0.48	<2	11	115	<20
285042		<1	1.43	10	1.62	473	<1	0.21	43	640	3	0.56	<2	14	67	<20
285043		1	0.86	10	1.43	446	<1	0.10	59	600	2	0.58	2	13	37	<20
285044		<1	0.73	10	1.54	401	<1	0.13	55	650	<2	0.44	<2	8	42	<20
285045		<1	1.02	10	1.29	375	<1	0.15	44	610	2	0.31	<2	11	39	<20
285046		1	1.10	10	1.35	535	<1	0.14	44	720	<2	0.35	<2	11	37	<20
285047		1	0.29	10	1.16	351	1	0.47	57	900	30	3.28	<2	1	163	<20
285048		<1	1.32	10	1.32	540	<1	0.17	45	730	2	0.40	<2	11	52	<20
285049		<1	0.70	10	1.53	588	<1	0.08	48	770	<2	0.29	<2	8	17	<20
285050		1	1.20	10	1.21	505	<1	0.18	62	760	3	0.69	<2	12	56	<20
285051		<1	0.03	<10	12.25	368	<1	0.03	<1	40	<2	0.03	<2	<1	196	<20
285052		<1	0.82	10	1.12	431	<1	0.10	38	750	2	0.43	<2	7	47	<20
285053		1	0.90	10	1.13	421	<1	0.07	46	820	2	0.38	<2	6	20	<20
285054		1	1.19	20	1.15	531	<1	0.23	49	770	2	0.34	<2	13	76	<20
285055		1	1.11	10	1.10	505	<1	0.22	46	670	3	0.55	<2	13	91	<20
285056		<1	0.34	10	1.55	453	1	0.57	77	1040	84	2.75	2	1	171	<20
285057		<1	1.44	20	1.48	663	<1	0.64	59	870	5	0.50	<2	17	284	<20
285058		<1	1.25	20	1.26	593	<1	0.32	45	760	3	0.20	<2	15	153	<20
285059		<1	1.24	10	1.45	644	<1	0.25	47	720	<2	0.58	<2	12	98	<20
285060		1	0.29	10	1.26	370	1	0.49	63	890	31	3.40	3	1	162	<20



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12222771**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
285041		0.18	<10	<10	82	30	69	0.23	0.22	0.23	0.007	31.60	995.5	0.24	0.22
285042		0.20	<10	<10	98	60	78	0.12	0.25	0.12	0.010	40.07	1027.5	0.13	0.10
285043		0.15	<10	<10	94	20	63	0.99	2.16	0.96	0.072	33.36	1239.5	0.88	1.03
285044		0.15	<10	<10	80	<10	65	<0.05	<0.05	<0.05	<0.001	26.20	1147.0	0.02	0.03
285045		0.18	<10	<10	89	<10	67	0.48	3.13	0.39	0.125	39.98	1160.5	0.38	0.40
285046		0.22	<10	<10	92	<10	67	<0.05	<0.05	<0.05	<0.001	40.01	1308.0	0.03	0.01
285047		0.34	<10	<10	42	<10	92							3.97	3.94
285048		0.23	<10	<10	88	<10	79	<0.05	<0.05	<0.05	<0.001	40.11	1202.0	0.03	0.02
285049		0.19	<10	<10	77	<10	76	<0.05	<0.05	<0.05	<0.001	40.28	1122.0	0.01	0.01
285050		0.20	<10	<10	97	<10	79	<0.05	<0.05	<0.05	<0.001	40.06	1149.5	0.02	0.02
285051		<0.01	<10	<10	3	<10	11	<0.05	<0.05	<0.05	<0.001	12.20	463.3	<0.01	<0.01
285052		0.16	<10	<10	66	60	68	<0.05	0.06	<0.05	0.002	32.82	952.0	<0.01	<0.01
285053		0.17	<10	<10	61	<10	71	<0.05	<0.05	<0.05	<0.001	35.91	1042.5	0.01	0.01
285054		0.20	<10	<10	108	<10	80	<0.05	<0.05	<0.05	<0.001	31.74	976.8	0.04	0.03
285055		0.19	<10	<10	102	<10	73	<0.05	<0.05	<0.05	<0.001	31.51	955.3	0.01	0.02
285056		0.41	<10	<10	51	<10	179							1.25	1.34
285057		0.23	<10	<10	136	<10	89	<0.05	<0.05	<0.05	<0.001	40.49	1037.0	<0.01	0.01
285058		0.20	<10	<10	119	<10	74	<0.05	<0.05	<0.05	<0.001	33.32	957.7	<0.01	0.01
285059		0.22	<10	<10	96	<10	75	<0.05	0.57	<0.05	0.020	34.87	893.0	<0.01	<0.01
285060		0.36	<10	<10	44	<10	101							8.19	8.21



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**CERTIFICAT VO12212017**

Projet: WABAMISK  
Bon de commande #: WB074  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212017**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283661		7.94	<0.2	3.23	40	<10	220	<0.5	∅	1.34	<0.5	19	85	41	3.07	10
283662		8.59	<0.2	3.14	14	<10	370	<0.5	∅	0.60	<0.5	17	114	35	4.29	10
283663		7.48	<0.2	3.58	39	<10	480	<0.5	∅	0.55	<0.5	25	131	41	4.92	20
283664		6.07	<0.2	2.79	24	<10	160	<0.5	∅	0.34	<0.5	18	112	30	4.61	10
283665		7.66	<0.2	4.48	17	<10	560	<0.5	∅	0.44	<0.5	22	166	45	6.83	20
283666		6.19	<0.2	3.77	27	<10	420	<0.5	∅	0.90	<0.5	19	111	42	4.59	10
283667		0.07	1.1	1.26	114	<10	60	0.7	5	0.56	<0.5	16	40	79	4.92	10
283668		6.92	<0.2	2.68	34	<10	230	<0.5	∅	0.30	<0.5	20	79	30	4.39	10
283669		7.32	<0.2	3.24	13	<10	160	<0.5	∅	0.67	<0.5	17	89	37	4.66	10
283670		7.99	<0.2	3.36	22	<10	160	<0.5	∅	0.29	<0.5	22	103	31	5.45	10
283671		0.25	<0.2	0.04	<2	30	60	<0.5	∅	18.0	<0.5	1	<1	<1	0.10	<10
283672		6.93	<0.2	3.05	4	<10	120	<0.5	∅	0.37	<0.5	18	93	31	5.12	10
283673		6.35	<0.2	3.90	12	<10	440	<0.5	2	0.50	<0.5	25	137	30	6.33	20
283674		7.60	<0.2	3.80	17	<10	290	<0.5	∅	1.58	<0.5	16	92	34	3.49	10
283675		7.36	<0.2	3.83	28	<10	380	<0.5	∅	0.80	<0.5	19	128	32	5.44	20
283676		0.07	1.4	1.45	122	<10	60	0.7	3	0.69	2.3	20	50	107	5.08	10
283677		6.21	<0.2	3.23	8	<10	290	<0.5	∅	0.85	<0.5	15	85	30	4.34	10
283678		6.67	<0.2	2.59	89	<10	100	<0.5	∅	0.32	<0.5	24	66	36	4.34	10
283679		5.73	<0.2	2.66	63	<10	110	<0.5	∅	0.75	<0.5	15	55	31	3.73	10
283680		0.08	1.2	1.30	126	<10	70	0.7	3	0.58	0.5	17	43	90	5.24	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212017**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283661		<1	0.87	10	1.23	426	<1	0.13	46	510	2	0.15	<2	12	91	<20
283662		<1	1.42	10	1.80	546	<1	0.11	48	510	<2	0.13	<2	16	33	<20
283663		<1	1.71	10	2.10	691	<1	0.13	71	480	<2	0.11	<2	22	36	<20
283664		<1	0.53	10	2.05	599	1	0.03	60	500	<2	0.05	<2	15	8	<20
283665		1	2.15	10	2.90	838	<1	0.09	58	500	<2	0.21	<2	24	23	<20
283666		1	1.31	10	1.74	655	<1	0.16	49	550	<2	0.20	<2	19	52	<20
283667		1	0.29	10	1.12	351	1	0.45	59	910	27	3.18	<2	1	162	<20
283668		<1	1.08	10	1.54	564	<1	0.03	36	530	2	0.23	2	14	10	<20
283669		1	0.81	10	1.56	702	<1	0.10	41	450	4	0.18	<2	12	31	<20
283670		<1	1.17	20	1.97	603	<1	0.03	47	610	<2	0.18	<2	14	9	<20
283671		<1	0.02	<10	11.75	369	<1	0.01	<1	60	2	0.01	<2	<1	177	<20
283672		1	0.79	10	1.80	640	<1	0.02	41	570	2	0.16	<2	13	10	<20
283673		1	2.20	10	2.20	821	<1	0.03	52	550	<2	0.18	<2	23	16	<20
283674		<1	1.02	10	1.14	519	<1	0.18	33	580	<2	0.15	<2	15	110	<20
283675		<1	1.59	10	1.85	666	<1	0.11	38	600	<2	0.17	<2	20	45	<20
283676		<1	0.34	10	1.51	459	1	0.56	78	1090	79	2.70	2	1	176	<20
283677		<1	1.28	10	1.42	594	<1	0.09	34	550	3	0.16	<2	13	52	<20
283678		<1	0.76	10	1.51	514	1	0.03	45	620	3	0.29	<2	8	13	<20
283679		<1	0.65	10	1.38	437	<1	0.05	28	480	4	0.31	<2	9	29	<20
283680		<1	0.29	10	1.26	378	1	0.48	65	950	30	3.41	2	1	168	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212017**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283661		0.16	<10	<10	99	<10	65	<0.05	0.14	<0.05	0.005	34.75	974.5	0.01	<0.01
283662		0.21	<10	<10	131	<10	79	<0.05	<0.05	<0.05	<0.001	28.17	923.9	<0.01	0.01
283663		0.27	<10	<10	179	<10	99	0.10	8.30	<0.05	0.066	7.95	755.7	0.01	0.01
283664		0.20	<10	<10	140	<10	62	<0.05	<0.05	<0.05	<0.001	21.91	1107.5	<0.01	<0.01
283665		0.32	<10	<10	201	<10	132	<0.05	<0.05	<0.05	<0.001	22.34	790.8	<0.01	0.02
283666		0.21	<10	<10	149	<10	93	<0.05	<0.05	<0.05	<0.001	24.62	868.7	<0.01	0.01
283667		0.33	<10	<10	42	<10	88							3.30	3.71
283668		0.19	<10	<10	120	<10	92	<0.05	<0.05	<0.05	<0.001	31.85	1231.5	<0.01	0.01
283669		0.16	<10	<10	112	<10	98	<0.05	<0.05	<0.05	<0.001	13.53	900.0	0.01	0.01
283670		0.25	<10	<10	152	<10	121	<0.05	<0.05	<0.05	<0.001	9.71	834.8	<0.01	0.01
283671		<0.01	<10	<10	2	<10	19	<0.05	<0.05	<0.05	<0.001	13.23	269.3	<0.01	<0.01
283672		0.22	<10	<10	135	<10	102	<0.05	<0.05	<0.05	<0.001	25.77	732.7	<0.01	<0.01
283673		0.32	<10	<10	199	<10	131	<0.05	<0.05	<0.05	<0.001	28.51	1027.0	0.01	0.01
283674		0.17	<10	<10	119	<10	72	<0.05	<0.05	<0.05	<0.001	18.96	824.9	<0.01	<0.01
283675		0.27	<10	<10	160	<10	110	<0.05	<0.05	<0.05	0.001	25.00	809.9	0.01	0.01
283676		0.40	<10	<10	52	<10	199							1.29	1.22
283677		0.21	<10	<10	115	<10	84	<0.05	0.20	<0.05	0.006	29.98	1051.5	<0.01	0.01
283678		0.17	<10	<10	92	<10	86	<0.05	<0.05	<0.05	0.001	27.81	1108.5	0.02	0.01
283679		0.14	<10	<10	89	10	75	<0.05	0.11	<0.05	0.003	27.83	1005.0	0.01	0.01
283680		0.35	<10	<10	45	<10	105							8.23	8.12



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Compte: MINVIR

**CERTIFICAT VO12212018**

Projet: WABAMISK  
Bon de commande #: WB076  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
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PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
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SCR- 21	Filtrer à - 100 - 106 um
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212018**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
283701		4.28	<0.2	2.21	63	<10	280	<0.5	2	0.41	<0.5	22	88	52	4.28	10
283702		4.50	<0.2	2.05	53	<10	230	<0.5	2	0.38	<0.5	20	87	48	4.13	10
283703		4.43	<0.2	1.81	59	<10	340	<0.5	2	0.38	<0.5	23	78	48	3.47	10
283704		4.92	<0.2	1.96	76	<10	330	<0.5	2	0.54	<0.5	20	66	47	3.40	10
283705		6.20	<0.2	2.03	310	<10	250	<0.5	2	0.41	<0.5	19	80	44	3.77	10
283706		4.70	<0.2	0.40	631	<10	10	<0.5	2	0.28	<0.5	4	28	5	1.32	<10
283707		0.08	1.1	1.27	111	<10	60	0.6	5	0.59	<0.5	16	39	80	5.04	<10
283708		1.28	<0.2	1.65	1345	<10	120	<0.5	2	0.33	<0.5	16	61	40	3.25	10
283709		3.10	<0.2	1.54	329	<10	50	<0.5	2	0.31	<0.5	15	46	36	3.09	10
283710		3.71	<0.2	1.90	659	<10	100	<0.5	2	0.44	<0.5	14	44	36	3.20	10
283711		0.25	<0.2	0.03	2	10	30	<0.5	2	18.5	<0.5	1	<1	<1	0.11	<10
283712		3.73	<0.2	2.08	399	<10	210	<0.5	2	0.59	<0.5	16	52	36	3.09	10
283713		5.02	0.5	2.01	5790	<10	70	0.5	2	0.80	<0.5	18	65	43	4.07	10
283714		5.17	0.2	1.61	737	<10	50	<0.5	2	0.52	<0.5	16	65	45	3.43	10
283715		5.35	<0.2	2.55	80	<10	110	<0.5	2	0.26	<0.5	21	96	45	4.73	10
283716		0.09	1.5	1.40	112	<10	60	0.7	6	0.68	1.8	19	46	102	5.14	<10
283717		5.74	0.2	4.27	30	<10	380	<0.5	2	1.24	<0.5	24	85	50	4.67	10
283718		2.36	<0.2	6.00	41	<10	320	0.7	2	3.04	<0.5	23	84	45	4.19	10
283719		5.21	<0.2	3.91	52	<10	380	<0.5	2	1.03	<0.5	23	93	50	4.84	10
283720		0.08	1.1	1.26	113	<10	60	0.6	5	0.57	<0.5	17	39	85	5.17	<10





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**CERTIFICAT D'ANALYSE VO12212018**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283701		<1	1.08	10	1.35	404	<1	0.10	46	720	<2	0.44	<2	8	25	<20
283702		<1	0.90	10	1.32	383	<1	0.08	40	680	<2	0.35	<2	8	19	<20
283703		<1	1.12	10	1.09	361	<1	0.12	46	730	<2	0.39	<2	10	25	<20
283704		1	1.14	20	1.14	381	<1	0.14	42	750	<2	0.35	<2	9	37	<20
283705		<1	1.17	10	1.42	456	1	0.08	44	660	<2	0.41	<2	11	18	<20
283706		<1	0.06	<10	0.31	185	<1	0.02	8	50	<2	0.07	2	2	7	<20
283707		<1	0.29	10	1.15	341	<1	0.46	55	890	29	3.19	<2	1	160	<20
283708		<1	0.47	20	1.24	472	<1	0.06	41	610	5	0.42	<2	8	15	<20
283709		1	0.25	10	1.10	398	3	0.05	34	580	2	0.30	<2	5	11	<20
283710		<1	0.72	10	1.19	430	2	0.09	32	600	2	0.28	<2	5	28	<20
283711		<1	0.01	<10	11.00	366	<1	0.01	<1	50	2	0.01	<2	<1	215	<20
283712		<1	0.94	10	1.16	422	16	0.15	35	620	3	0.43	<2	7	48	<20
283713		1	0.39	20	1.23	462	<1	0.12	51	460	16	1.06	10	6	56	<20
283714		<1	0.23	20	1.09	422	<1	0.06	46	550	5	0.58	<2	4	21	<20
283715		1	1.05	20	1.60	500	<1	0.04	65	530	4	0.35	<2	7	11	<20
283716		<1	0.33	10	1.50	431	<1	0.55	74	1010	85	2.71	<2	1	163	<20
283717		<1	1.90	10	1.69	581	<1	0.33	54	720	<2	0.60	<2	15	142	<20
283718		<1	1.39	20	1.69	524	<1	0.32	57	620	3	0.56	<2	16	275	<20
283719		<1	1.71	10	1.86	537	<1	0.29	57	640	<2	0.51	<2	15	106	<20
283720		1	0.28	10	1.21	347	<1	0.46	61	880	29	3.29	<2	1	156	<20



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**CERTIFICAT D'ANALYSE VO12212018**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283701		0.18	<10	<10	94	<10	81	0.11	1.02	0.07	0.045	44.27	911.1	0.08	0.05
283702		0.17	<10	<10	93	<10	72	0.07	0.90	<0.05	0.037	40.94	954.5	0.04	0.02
283703		0.18	<10	<10	94	<10	69	<0.05	<0.05	<0.05	<0.001	29.20	996.8	0.01	<0.01
283704		0.19	<10	<10	81	<10	61	<0.05	<0.05	<0.05	<0.001	37.96	1025.0	0.02	0.02
283705		0.21	<10	<10	88	<10	68	<0.05	<0.05	0.05	<0.001	31.00	877.9	0.04	0.05
283706		0.04	<10	<10	15	<10	14	0.10	2.13	0.05	0.049	22.98	811.9	0.04	0.05
283707		0.34	<10	<10	41	<10	84							3.84	3.83
283708		0.16	<10	<10	65	10	55	0.07	<0.05	0.08	<0.001	51.54	813.3	0.03	0.12
283709		0.15	<10	<10	47	<10	44	0.26	3.64	0.15	0.092	25.29	786.0	0.13	0.17
283710		0.16	<10	<10	49	<10	61	0.18	<0.05	0.19	<0.001	35.65	809.7	0.19	0.19
283711		<0.01	<10	<10	2	<10	17	<0.05	<0.05	<0.05	<0.001	27.26	223.9	<0.01	0.01
283712		0.16	<10	<10	58	10	55	0.16	<0.05	0.16	<0.001	25.91	947.3	0.16	0.16
283713		0.12	<10	<10	57	10	80	3.13	6.38	2.96	0.288	45.17	843.4	3.02	2.89
283714		0.13	<10	<10	49	<10	112	0.63	0.82	0.62	0.033	40.21	650.5	0.66	0.57
283715		0.21	<10	<10	69	<10	72	<0.05	<0.05	<0.05	<0.001	24.97	606.5	0.03	0.05
283716		0.39	<10	<10	48	<10	175							1.27	1.31
283717		0.28	<10	<10	111	<10	81	0.09	0.55	0.07	0.024	43.90	755.5	0.07	0.06
283718		0.23	<10	<10	123	10	66	0.09	<0.05	0.10	<0.001	34.06	723.8	0.10	0.09
283719		0.24	<10	<10	114	<10	89	0.11	1.71	0.06	0.043	25.19	749.9	0.04	0.08
283720		0.34	<10	<10	41	<10	93							8.31	8.24



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**CERTIFICAT VO12212019**

Projet: WABAMISK  
Bon de commande #: WB078  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212019**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
283741		5.44	<0.2	2.31	30	<10	60	<0.5	<2	0.18	<0.5	13	58	23	3.57	10
283742		4.05	<0.2	2.79	57	<10	120	<0.5	2	0.19	<0.5	20	113	60	4.56	10
283743		5.74	<0.2	2.12	30	<10	200	<0.5	<2	0.35	<0.5	17	105	37	3.35	10
283744		6.27	<0.2	2.34	24	<10	260	<0.5	<2	0.24	<0.5	20	120	52	3.87	10
283745		5.67	<0.2	2.34	46	<10	90	<0.5	<2	0.18	<0.5	19	95	39	3.96	10
283746		6.47	<0.2	2.14	25	<10	60	<0.5	<2	0.14	<0.5	11	44	12	2.96	10
283747		0.08	1.2	1.29	115	<10	60	0.7	3	0.60	<0.5	17	42	82	5.35	<10
283748		6.71	<0.2	2.55	109	<10	90	0.7	<2	0.37	<0.5	7	32	8	2.95	10
283749		6.77	<0.2	2.52	110	<10	100	<0.5	<2	0.21	<0.5	19	73	41	3.85	10
283750		5.52	<0.2	2.79	19	<10	240	<0.5	<2	0.60	<0.5	21	71	39	4.41	10
283751		5.50	<0.2	3.29	45	<10	250	<0.5	<2	1.20	<0.5	30	83	61	4.38	10
283752		6.31	<0.2	2.61	80	<10	120	<0.5	<2	0.66	<0.5	33	71	63	4.61	10
283753		6.17	<0.2	3.06	33	<10	180	<0.5	<2	1.02	<0.5	24	64	57	4.53	10
283754		5.86	<0.2	3.67	42	<10	290	<0.5	<2	1.23	<0.5	28	86	66	5.12	10
283755		7.97	<0.2	3.36	31	<10	310	<0.5	<2	1.19	<0.5	27	80	56	4.79	10
283756		0.08	1.6	1.44	119	<10	60	0.7	6	0.69	2.3	20	50	107	5.44	10
283757		7.07	0.3	2.63	661	<10	190	<0.5	<2	1.39	<0.5	22	65	47	4.06	10
283758		5.67	<0.2	2.66	51	<10	250	<0.5	<2	1.06	<0.5	19	72	31	3.92	10
283759		7.80	<0.2	2.86	54	<10	190	<0.5	<2	1.07	<0.5	29	55	61	4.85	10
283760		0.10	1.3	1.24	125	<10	60	0.7	3	0.58	<0.5	17	43	92	5.46	<10



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**CERTIFICAT D'ANALYSE VO12212019**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
283741	1	0.43	20	1.57	333	<1	0.03	46	550	6	0.05	<2	3	7	<20	
283742	1	0.82	20	1.92	424	<1	0.04	69	510	7	0.18	2	10	7	<20	
283743	<1	1.10	20	1.18	514	<1	0.09	49	500	6	0.20	<2	9	19	<20	
283744	<1	1.57	30	1.46	614	1	0.06	65	620	9	0.27	<2	10	11	<20	
283745	<1	0.71	20	1.71	447	<1	0.03	65	530	8	0.16	<2	6	7	<20	
283746	<1	0.37	30	1.55	289	1	0.03	35	280	12	0.03	<2	2	9	20	
283747	<1	0.29	10	1.20	365	1	0.47	59	910	30	3.24	<2	1	166	<20	
283748	<1	0.72	40	1.75	341	1	0.08	23	260	18	0.01	<2	3	27	30	
283749	<1	0.80	30	1.70	333	1	0.04	64	480	10	0.25	<2	4	13	20	
283750	<1	1.09	10	1.47	579	<1	0.13	45	670	3	0.49	<2	12	42	<20	
283751	<1	1.09	20	1.31	571	<1	0.20	63	620	3	0.64	<2	15	84	<20	
283752	<1	0.74	20	1.35	488	<1	0.10	68	780	4	0.61	<2	10	40	<20	
283753	<1	0.93	10	1.37	561	<1	0.16	51	640	3	0.61	<2	11	67	<20	
283754	<1	1.27	20	1.41	611	<1	0.22	59	710	4	0.70	<2	15	104	<20	
283755	<1	1.29	20	1.36	653	<1	0.18	61	780	2	0.67	<2	12	93	<20	
283756	<1	0.33	10	1.58	453	<1	0.56	76	1050	81	2.78	2	1	172	<20	
283757	<1	0.68	10	1.20	482	1	0.19	45	540	2	0.99	<2	11	73	<20	
283758	<1	0.91	10	1.25	623	<1	0.20	37	550	2	0.67	<2	12	63	<20	
283759	<1	0.97	20	1.30	463	<1	0.19	60	680	4	1.26	<2	8	70	<20	
283760	<1	0.29	10	1.26	368	<1	0.47	62	890	30	3.34	2	1	159	<20	



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**CERTIFICAT D'ANALYSE VO12212019**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
283741		0.08	<10	<10	33	<10	62	<0.05	<0.05	<0.05	<0.001	16.77	951.2	<0.01	0.01
283742		0.15	<10	<10	82	<10	82	<0.05	<0.05	<0.05	<0.001	22.86	1040.0	0.01	0.01
283743		0.19	<10	<10	73	<10	64	<0.05	<0.05	<0.05	<0.001	22.01	1058.0	0.02	0.01
283744		0.22	<10	<10	84	<10	78	<0.05	<0.05	<0.05	<0.001	13.08	1136.0	0.01	0.01
283745		0.14	<10	<10	62	<10	73	<0.05	<0.05	<0.05	<0.001	22.10	1089.0	0.01	0.02
283746		0.06	<10	<10	26	<10	46	<0.05	<0.05	<0.05	<0.001	13.95	952.6	0.02	0.02
283747		0.35	<10	<10	44	<10	90							3.81	3.85
283748		0.10	<10	10	21	<10	46	0.26	0.22	0.26	0.008	36.18	927.4	0.26	0.26
283749		0.12	<10	<10	42	<10	68	<0.05	<0.05	<0.05	<0.001	21.41	955.1	0.04	0.03
283750		0.19	<10	<10	92	<10	82	<0.05	<0.05	<0.05	<0.001	26.98	1075.0	0.01	0.01
283751		0.19	<10	<10	117	<10	74	<0.05	<0.05	<0.05	<0.001	23.58	1040.0	0.01	0.01
283752		0.18	<10	<10	95	<10	89	<0.05	<0.05	<0.05	<0.001	24.45	965.9	0.01	<0.01
283753		0.19	<10	<10	92	<10	80	0.07	1.67	<0.05	0.043	25.81	1035.0	0.03	0.04
283754		0.22	<10	<10	115	<10	93	<0.05	<0.05	<0.05	<0.001	39.71	992.0	0.02	0.01
283755		0.24	<10	<10	106	<10	90	<0.05	<0.05	<0.05	<0.001	30.20	1072.0	0.03	0.03
283756		0.40	<10	<10	51	<10	188							1.30	1.30
283757		0.17	<10	<10	95	50	64	0.89	2.71	0.84	0.087	32.07	984.3	0.91	0.76
283758		0.21	<10	<10	94	20	69	0.09	<0.05	0.09	<0.001	21.55	1028.0	0.09	0.09
283759		0.20	<10	<10	78	10	103	0.08	<0.05	0.09	<0.001	34.22	1041.0	0.08	0.09
283760		0.35	<10	<10	44	<10	98							8.24	8.12



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**CERTIFICAT VO12212040**

Projet: WABAMISK  
Bon de commande #: WB080  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212040**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME-ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
283781		6.05	<0.2	3.65	23	<10	320	<0.5	↕	0.84	<0.5	22	91	53	4.82	10
283782		7.69	<0.2	3.59	16	<10	280	<0.5	↕	0.74	<0.5	25	99	63	5.28	10
283783		8.26	<0.2	3.92	20	<10	310	<0.5	↕	0.99	<0.5	22	103	43	4.78	10
283784		7.29	<0.2	4.06	22	<10	380	<0.5	↕	1.27	<0.5	23	92	39	4.20	10
283785		3.28	<0.2	4.72	48	<10	330	<0.5	↕	2.38	<0.5	22	93	47	4.55	10
283786		5.40	0.3	1.85	728	<10	160	<0.5	↕	0.79	<0.5	21	45	36	3.36	10
283787		0.08	1.0	1.30	118	<10	60	0.7	4	0.62	<0.5	16	41	83	5.36	<10
283788		5.24	0.2	1.92	1950	<10	200	<0.5	↕	1.48	<0.5	27	111	53	4.16	10
283789		5.02	<0.2	1.56	1325	<10	120	<0.5	↕	0.45	<0.5	17	65	38	3.25	10
283790		2.47	0.2	1.40	2220	<10	50	<0.5	↕	0.25	<0.5	14	48	41	2.88	10
283791		0.35	<0.2	0.03	17	20	30	<0.5	↕	20.0	<0.5	1	<1	3	0.08	<10
283792		7.66	2.7	0.52	3200	<10	40	<0.5	↕	0.21	<0.5	4	24	15	1.38	<10
283793		5.02	0.5	2.05	4050	<10	100	<0.5	↕	0.53	<0.5	21	78	44	4.11	10
283794		4.98	0.4	2.55	8000	<10	150	<0.5	↕	0.88	<0.5	27	106	63	4.89	10
283795		3.27	0.4	2.41	5550	<10	80	0.6	↕	1.22	<0.5	26	88	51	4.21	10
283796		0.16	1.5	1.44	129	<10	60	0.7	4	0.70	2.2	20	50	104	5.46	10
283797		8.80	<0.2	2.24	102	<10	100	<0.5	↕	0.28	<0.5	19	93	38	4.13	10
283798		8.32	<0.2	2.11	49	<10	300	<0.5	↕	0.52	<0.5	14	49	28	2.90	10
283799		8.38	<0.2	2.00	71	<10	280	<0.5	↕	0.32	<0.5	16	58	40	3.16	10
283800		0.08	1.2	1.24	124	<10	70	0.6	3	0.58	<0.5	16	42	91	5.44	10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212040**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283781		<1	1.38	10	1.97	595	<1	0.26	52	720	2	0.39	<2	14	89	<20
283782		<1	1.24	10	2.11	605	<1	0.23	57	740	2	0.50	<2	15	73	<20
283783		<1	1.27	10	2.02	602	<1	0.29	61	660	3	0.24	<2	15	102	<20
283784		<1	1.43	10	1.62	611	<1	0.29	57	610	2	0.31	<2	17	120	<20
283785		<1	1.34	10	1.80	633	<1	0.36	62	600	3	0.31	<2	13	180	<20
283786		<1	0.62	10	0.77	316	3	0.14	38	410	3	0.90	<2	7	47	<20
283787		<1	0.29	10	1.20	359	1	0.47	59	910	30	3.29	<2	1	169	<20
283788		<1	0.86	10	1.51	650	<1	0.07	62	720	3	0.76	3	14	32	<20
283789		<1	0.63	10	1.14	458	<1	0.06	40	550	3	0.41	<2	7	18	<20
283790		<1	0.39	10	1.06	398	1	0.05	32	500	6	0.33	<2	5	14	<20
283791		<1	0.01	<10	12.15	353	<1	0.01	<1	40	<2	0.01	<2	<1	150	<20
283792		<1	0.19	10	0.33	161	3	0.03	9	310	16	0.19	3	1	12	<20
283793		<1	0.64	20	1.31	538	1	0.11	60	500	13	0.91	6	8	50	<20
283794		<1	0.72	20	1.71	613	1	0.16	76	550	11	1.35	9	13	70	<20
283795		<1	0.34	30	1.55	688	<1	0.17	60	780	20	0.85	8	8	79	<20
283796		<1	0.33	10	1.57	454	<1	0.56	76	1050	80	2.77	<2	1	172	<20
283797		<1	0.81	30	1.52	499	1	0.05	56	590	6	0.32	<2	6	13	<20
283798		<1	1.34	20	1.27	503	1	0.10	34	750	2	0.11	<2	6	26	<20
283799		<1	1.29	10	1.36	475	2	0.07	36	690	3	0.22	<2	9	15	<20
283800		<1	0.28	10	1.25	361	<1	0.47	62	890	29	3.34	<2	1	158	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12212040**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283781		0.20	<10	<10	108	<10	82	<0.05	<0.05	<0.05	<0.001	21.36	1108.5	0.02	<0.01
283782		0.20	<10	<10	115	<10	86	<0.05	<0.05	<0.05	<0.001	24.58	938.6	<0.01	<0.01
283783		0.20	<10	<10	116	<10	81	<0.05	<0.05	<0.05	<0.001	27.69	1026.5	<0.01	<0.01
283784		0.20	<10	<10	120	<10	64	<0.05	<0.05	<0.05	<0.001	26.91	1030.5	0.01	<0.01
283785		0.20	<10	<10	96	20	75	<0.05	<0.05	<0.05	<0.001	27.43	995.8	0.03	0.02
283786		0.14	<10	<10	77	10	57	2.72	13.00	2.13	0.781	60.04	1043.0	2.23	2.02
283787		0.35	<10	<10	43	<10	93							3.93	3.91
283788		0.21	<10	<10	114	30	84	0.92	1.21	0.91	0.037	30.57	1031.0	0.95	0.87
283789		0.15	<10	<10	61	10	53	0.20	1.43	0.17	0.035	24.43	1062.0	0.14	0.20
283790		0.13	<10	<10	50	10	53	0.68	3.02	0.60	0.093	30.80	859.5	0.72	0.47
283791		<0.01	<10	10	2	<10	10	<0.05	<0.05	<0.05	<0.001	65.40	296.9	<0.01	<0.01
283792		0.03	<10	<10	17	10	14	80.8	1180	31.2	62.451	53.02	1173.5	30.1	32.3
283793		0.16	<10	<10	66	30	60	5.50	55.3	3.55	2.193	39.67	1015.5	3.29	3.81
283794		0.17	<10	<10	106	40	83	2.73	3.09	2.71	0.151	48.81	1161.5	2.65	2.77
283795		0.14	<10	<10	94	<10	85	2.24	2.75	2.22	0.099	36.05	1006.0	2.27	2.17
283796		0.41	<10	<10	51	<10	195							1.34	1.29
283797		0.18	<10	<10	61	<10	72	<0.05	<0.05	<0.05	<0.001	30.64	1125.0	0.03	0.05
283798		0.18	<10	<10	56	<10	60	<0.05	<0.05	<0.05	<0.001	24.24	1026.5	<0.01	0.01
283799		0.19	<10	<10	68	<10	60	<0.05	<0.05	<0.05	<0.001	27.02	1097.5	0.01	0.03
283800		0.34	<10	<10	43	<10	96							8.16	8.23



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**CERTIFICAT VO12222770**

Projet: WABAMISK  
Bon de commande #: WB065  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 20- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO1222770**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
283281		3.58	0.020	<0.2	2.41	30	<10	<0.5	<2	0.17	<0.5	14	87	30	3.82	
283282		3.00	0.038	<0.2	2.39	42	<10	<0.5	<2	0.37	<0.5	15	105	30	3.43	
283283		4.66	0.012	<0.2	2.22	31	<10	<0.5	<2	0.24	<0.5	15	92	13	3.58	
283284		4.13	0.009	<0.2	2.24	24	<10	<0.5	<2	0.22	<0.5	15	91	32	3.58	
283285		3.00	0.014	<0.2	2.09	18	<10	<0.5	<2	0.18	<0.5	13	63	26	3.24	
283286		3.37	0.015	<0.2	2.24	25	<10	<0.5	<2	0.18	<0.5	13	75	25	3.42	
283287		0.08	3.96	1.0	1.28	113	<10	0.6	4	0.58	<0.5	15	40	77	5.03	
283288		3.69	0.015	<0.2	2.36	29	<10	<0.5	<2	0.17	<0.5	17	71	41	3.81	
283289		3.87	0.031	<0.2	2.32	13	<10	<0.5	<2	0.12	<0.5	11	53	12	3.23	
283290		3.26	0.032	<0.2	2.49	17	<10	<0.5	<2	0.14	<0.5	12	68	29	3.78	
283291		0.72	<0.005	<0.2	0.02	<2	20	<0.5	<2	19.2	<0.5	2	<1	<1	0.06	
283292		3.44	0.018	<0.2	2.42	13	<10	<0.5	<2	0.14	<0.5	14	68	26	3.67	
283293		2.97	0.020	<0.2	3.17	31	<10	<0.5	<2	0.13	<0.5	17	85	17	4.64	
283294		3.74	0.018	<0.2	2.85	26	<10	<0.5	<2	0.17	<0.5	19	77	38	4.43	
283295		4.54	0.018	<0.2	2.79	27	<10	<0.5	<2	0.20	<0.5	19	116	40	4.58	
283296		0.08	1.255	1.4	1.48	118	<10	0.7	5	0.69	2.0	19	49	111	5.18	
283297		3.26	0.151	<0.2	3.14	40	<10	<0.5	<2	0.14	<0.5	22	108	40	5.09	
283298		3.60	0.024	<0.2	2.69	18	<10	<0.5	<2	0.19	<0.5	15	69	2	3.79	
283299		3.24	0.016	<0.2	2.41	16	<10	<0.5	<2	0.18	<0.5	13	58	14	3.51	
283300		0.08	8.28	1.2	1.28	113	<10	0.6	4	0.56	<0.5	16	41	88	5.23	



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**CERTIFICAT D'ANALYSE VO12222770**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
283281		10	<1	0.33	10	1.58	367	3	0.04	49	440	5	0.08	<2	6	6
283282		10	<1	0.21	30	1.40	408	3	0.08	56	430	8	0.10	<2	10	18
283283		10	<1	0.38	20	1.47	361	2	0.05	49	480	6	0.05	<2	6	7
283284		10	<1	0.38	20	1.49	398	2	0.05	52	480	5	0.11	<2	6	7
283285		10	<1	0.26	20	1.38	344	3	0.05	44	380	6	0.07	<2	4	7
283286		10	<1	0.30	20	1.48	354	2	0.04	47	400	6	0.06	2	5	5
283287		<10	<1	0.28	10	1.13	352	2	0.46	57	900	30	3.30	<2	1	163
283288		10	<1	0.51	20	1.50	380	2	0.05	51	440	5	0.26	<2	6	7
283289		10	<1	0.31	20	1.51	356	3	0.04	39	310	8	0.02	<2	3	6
283290		10	<1	0.22	10	1.72	292	2	0.03	52	390	5	0.04	2	4	5
283291		<10	<1	0.01	<10	11.75	351	2	0.02	<1	30	5	0.05	<2	<1	165
283292		10	<1	0.25	10	1.59	276	2	0.03	50	350	4	0.05	2	3	5
283293		10	<1	0.16	10	2.12	412	2	0.03	64	410	4	0.04	2	4	5
283294		10	<1	0.40	10	1.87	488	2	0.04	61	510	5	0.10	<2	6	6
283295		10	<1	0.54	20	1.71	624	2	0.06	64	530	8	0.14	4	9	8
283296		<10	<1	0.34	10	1.55	455	2	0.57	75	1060	81	2.74	<2	1	174
283297		10	<1	0.32	20	1.91	558	2	0.04	79	510	7	0.10	<2	6	6
283298		10	<1	0.55	40	1.84	396	2	0.04	56	370	12	0.01	<2	5	9
283299		10	<1	0.18	30	1.62	374	3	0.04	51	330	11	0.04	<2	3	7
283300		<10	<1	0.28	10	1.22	361	3	0.47	60	880	29	3.28	<2	1	159



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Projet: WABAMISK

CERTIFICAT D'ANALYSE VO12222770

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
283281		<20	0.12	<10	<10	58	<10	62
283282		<20	0.08	<10	<10	74	<10	57
283283		<20	0.13	<10	<10	63	<10	61
283284		<20	0.13	<10	<10	64	<10	65
283285		20	0.10	<10	10	41	<10	49
283286		<20	0.11	<10	<10	47	<10	59
283287		<20	0.33	<10	<10	43	<10	84
283288		<20	0.12	<10	<10	55	<10	64
283289		20	0.07	<10	10	34	<10	54
283290		<20	0.08	<10	<10	40	<10	62
283291		<20	<0.01	<10	<10	2	<10	117
283292		<20	0.07	<10	<10	38	<10	61
283293		20	0.06	<10	<10	42	<10	81
283294		<20	0.09	<10	<10	60	<10	70
283295		<20	0.15	<10	<10	92	<10	74
283296		<20	0.40	<10	<10	53	<10	181
283297		<20	0.07	<10	<10	64	<10	82
283298		30	0.12	<10	10	45	<10	64
283299		20	0.07	<10	<10	33	<10	60
283300		<20	0.34	<10	<10	44	<10	93



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**CERTIFICAT VO12163244**

Projet: WABAMISK  
Bon de commande #: WB052  
Ce rapport s'applique aux 16 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163244**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281921		6.04	0.024		<0.2	1.66	2	<10	70	<0.5	<2	0.34	<0.5	15	69	32
281922		2.19	<0.005		<0.2	2.64	<2	<10	210	<0.5	<2	0.33	<0.5	24	99	63
281923		2.69	<0.005		0.2	3.50	<2	<10	320	<0.5	<2	0.47	<0.5	34	113	93
281924		4.84	1.710		0.3	3.73	1210	<10	250	0.5	<2	1.43	<0.5	17	83	36
281925		6.12	0.288		<0.2	3.59	47	<10	140	<0.5	<2	0.66	<0.5	24	98	62
281926		6.91	0.065		<0.2	3.98	98	<10	100	<0.5	<2	0.85	<0.5	29	89	66
281927		0.09	1.865		1.2	1.78	128	<10	80	0.9	4	0.87	<0.5	17	49	89
281928		5.63	0.080		<0.2	3.09	119	<10	70	<0.5	<2	0.61	<0.5	26	88	56
281929		6.17	0.048		<0.2	2.87	73	<10	90	<0.5	<2	0.33	<0.5	22	98	45
281930		5.94	0.032		<0.2	2.78	48	<10	180	<0.5	<2	0.35	<0.5	20	98	46
281931		0.44	<0.005		0.2	0.03	<2	30	30	<0.5	<2	17.6	<0.5	<1	1	4
281932		5.80	0.034		<0.2	3.08	37	<10	140	<0.5	<2	0.30	<0.5	24	85	53
281933		5.41	0.025		<0.2	3.05	23	<10	150	<0.5	<2	0.30	<0.5	20	87	42
281934		3.85	0.048		<0.2	3.07	19	<10	110	<0.5	<2	0.27	<0.5	24	93	68
281936		0.07	0.493		1.4	2.03	137	<10	70	0.9	2	1.06	1.9	21	62	113
281940		0.08	>10.0	16.15	1.1	1.91	87	<10	80	0.8	17	0.93	0.7	20	55	272





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163244**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281921		2.91	10	<1	0.13	10	1.27	339	1	0.05	40	580	2	0.22	<2	5
281922		4.71	10	<1	0.37	10	1.97	457	1	0.06	62	710	4	0.54	<2	12
281923		6.89	10	<1	1.34	10	2.04	655	1	0.11	71	920	6	1.27	<2	19
281924		3.62	10	1	1.05	20	1.46	512	2	0.21	50	540	11	0.42	3	11
281925		5.23	10	<1	0.91	20	1.84	546	2	0.14	77	610	7	0.63	<2	9
281926		5.34	10	<1	0.71	30	1.84	510	2	0.21	84	740	9	0.59	<2	9
281927		5.84	10	<1	0.42	10	1.28	419	1	0.58	65	940	32	3.48	2	1
281928		4.93	10	1	0.45	30	1.75	520	2	0.10	77	700	5	0.50	2	9
281929		4.77	10	<1	0.57	30	1.83	493	2	0.06	70	620	4	0.28	<2	9
281930		4.31	10	<1	0.99	30	1.60	533	1	0.09	60	610	4	0.27	<2	11
281931		0.08	<10	<1	0.01	<10	11.80	352	<1	0.02	2	40	<2	0.02	<2	<1
281932		5.27	10	<1	0.95	30	1.86	548	1	0.06	67	740	5	0.42	<2	9
281933		5.08	10	1	0.97	30	1.81	623	1	0.06	54	780	4	0.30	2	10
281934		5.54	10	<1	0.70	30	1.88	548	2	0.04	75	670	4	0.53	<2	7
281936		6.28	10	<1	0.49	10	1.82	546	1	0.71	87	1120	76	3.10	2	2
281940		6.49	10	<1	0.46	10	1.52	463	1	0.62	76	1040	37	3.85	2	2



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**CERTIFICAT D'ANALYSE VO12163244**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281921		14	<20	0.09	<10	<10	66	<10	56
281922		16	<20	0.12	<10	<10	120	<10	87
281923		27	<20	0.24	<10	<10	145	<10	129
281924		105	<20	0.18	<10	<10	83	150	68
281925		57	<20	0.18	<10	<10	78	<10	99
281926		85	<20	0.16	<10	<10	85	<10	92
281927		206	<20	0.38	<10	<10	48	<10	99
281928		35	<20	0.16	<10	<10	84	<10	90
281929		15	<20	0.16	<10	<10	77	<10	92
281930		20	<20	0.19	<10	<10	84	<10	83
281931		188	<20	<0,01	<10	<10	1	<10	14
281932		12	<20	0.18	<10	<10	80	<10	92
281933		12	<20	0.18	<10	<10	83	<10	84
281934		8	<20	0.17	<10	<10	70	<10	103
281936		218	<20	0.47	<10	<10	60	<10	184
281940		220	<20	0.42	<10	<10	54	<10	72



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**CERTIFICAT VO12163247**

Projet: WABAMISK  
Bon de commande #: WB053  
Ce rapport s'applique aux 10 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163247**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
281942		8.48	<0.2	2.87	225	<10	40	<0.5	<2	0.82	<0.5	27	39	72	4.48	10
281943		7.67	<0.2	3.30	231	<10	50	0.5	<2	1.55	<0.5	28	43	82	4.63	10
281944		4.78	<0.2	2.40	199	<10	40	<0.5	<2	1.24	<0.5	19	32	63	3.96	10
281945		6.05	0.2	3.33	395	<10	50	<0.5	<2	1.25	<0.5	30	38	87	4.99	10
281946		3.79	<0.2	3.29	871	10	50	<0.5	<2	1.31	<0.5	32	35	80	4.64	10
281948		3.22	<0.2	2.45	368	<10	30	0.5	<2	1.59	<0.5	15	24	33	3.52	10
281949		4.78	<0.2	1.61	265	10	30	<0.5	<2	0.70	<0.5	13	29	37	3.03	<10
281950		4.59	<0.2	2.64	215	<10	40	<0.5	<2	1.09	<0.5	16	26	42	3.79	10
281952		10.08	<0.2	1.62	227	<10	30	<0.5	<2	0.38	<0.5	14	30	33	3.24	10
281959		6.38	<0.2	3.48	103	<10	70	<0.5	<2	1.52	<0.5	18	42	19	3.42	10



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**CERTIFICAT D'ANALYSE VO12163247**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281942		<1	0.16	20	1.08	578	<1	0.18	53	1000	4	0.62	<2	4	61	<20
281943		<1	0.28	20	1.05	588	<1	0.18	55	1140	8	0.87	<2	6	70	<20
281944		1	0.20	20	0.78	569	<1	0.09	39	710	5	0.56	<2	4	37	<20
281945		<1	0.26	20	1.17	638	<1	0.17	60	1070	4	0.85	<2	4	67	<20
281946		1	0.25	20	1.10	608	<1	0.17	55	1090	7	0.75	3	4	70	<20
281948		1	0.17	20	0.78	496	<1	0.05	35	960	3	0.36	2	3	17	<20
281949		1	0.13	10	0.51	404	<1	0.11	24	440	3	0.31	<2	3	37	<20
281950		<1	0.22	30	0.90	578	1	0.13	33	750	7	0.43	<2	3	50	<20
281952		<1	0.12	10	0.72	428	<1	0.06	28	430	3	0.20	<2	3	21	<20
281959		1	0.42	20	1.09	445	<1	0.27	40	970	6	0.06	<2	8	104	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163247**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
281942		0.07	<10	<10	51	<10	81	<0.05	<0.05	<0.05	<0.001	17.42	956.6	0.03	0.03
281943		0.11	<10	<10	64	<10	78	0.28	0.58	0.28	0.009	15.49	1114.5	0.31	0.24
281944		0.06	<10	<10	37	<10	58	0.07	<0.05	0.08	<0.001	35.07	1087.0	0.07	0.08
281945		0.10	<10	<10	51	<10	84	0.05	<0.05	0.06	<0.001	19.82	956.7	0.06	0.05
281946		0.08	<10	<10	47	<10	77	0.20	1.12	0.18	0.029	25.93	1011.5	0.20	0.15
281948		0.07	<10	<10	34	<10	32	0.09	0.30	0.08	0.009	30.38	1104.0	0.07	0.09
281949		0.06	<10	<10	28	<10	31	0.70	3.47	0.66	0.055	15.86	1061.0	0.72	0.60
281950		0.07	<10	<10	32	<10	62	0.47	1.09	0.46	0.028	25.71	1084.5	0.46	0.46
281952		0.05	<10	<10	27	<10	50	<0.05	<0.05	<0.05	<0.001	28.89	966.8	0.04	0.04
281959		0.13	<10	<10	75	<10	68	<0.05	<0.05	<0.05	<0.001	28.62	1160.0	0.05	0.03



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**CERTIFICAT VO12163248**

Projet: WABAMISK  
Bon de commande #: WB054  
Ce rapport s'applique aux 12 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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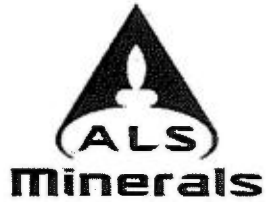
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163248**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281961		7.97	0.072		0.2	4.14	227	<10	60	0.5	<2	1.56	<0.5	29	48	84
281962		6.71	0.147		<0.2	3.40	56	<10	70	<0.5	<2	1.20	<0.5	22	35	72
281963		5.34	1.355		<0.2	3.44	257	<10	40	<0.5	<2	1.15	<0.5	25	40	61
281964		6.82	0.056		<0.2	3.90	109	<10	30	<0.5	<2	1.27	<0.5	24	46	62
281967		0.11	4.05		1.1	1.43	124	<10	70	0.7	2	0.63	<0.5	16	44	84
281971		0.47	0.007		<0.2	0.03	<2	20	20	<0.5	<2	18.4	<0.5	1	1	3
281972		7.46	0.193		<0.2	3.42	428	<10	30	0.5	<2	1.48	<0.5	24	45	76
281974		6.31	0.435		<0.2	2.93	418	<10	30	<0.5	<2	0.78	<0.5	26	37	60
281975		0.11	1.395		1.4	1.63	131	<10	60	0.8	4	0.74	1.9	20	53	107
281977		6.11	0.561		0.3	3.23	681	<10	30	0.5	<2	1.17	<0.5	29	39	72
281979		8.90	0.015		<0.2	3.75	23	<10	20	<0.5	<2	1.24	<0.5	23	44	68
281980		0.11	>10.0	16.45	0.9	1.77	86	<10	90	0.8	18	0.83	0.8	20	51	254





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**CERTIFICAT D'ANALYSE VO12163248**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	2	0.01	2	1	
281961		4.72	10	<1	0.41	20	1.37	615	1	0.26	54	1120	6	0.54	2	7
281962		3.93	10	1	0.47	20	0.99	496	1	0.26	48	990	4	0.54	<2	6
281963		4.04	10	<1	0.24	20	1.11	534	<1	0.25	48	1090	4	0.44	<2	5
281964		4.70	10	<1	0.23	20	1.37	618	<1	0.25	48	990	6	0.50	<2	7
281967		5.49	10	<1	0.32	10	1.20	378	1	0.49	63	940	30	3.42	<2	1
281971		0.06	<10	<1	0.01	<10	12.45	363	<1	0.03	1	60	2	0.02	<2	<1
281972		4.45	10	<1	0.21	20	1.11	595	1	0.16	51	1070	7	0.75	<2	7
281974		4.63	10	1	0.15	20	1.37	645	<1	0.08	52	1050	4	0.46	<2	4
281975		5.66	10	<1	0.36	10	1.68	483	1	0.60	82	1090	70	2.96	<2	1
281977		4.54	10	<1	0.19	20	1.15	604	1	0.14	54	1030	5	0.68	2	5
281979		3.95	10	<1	0.14	20	1.21	626	1	0.28	44	870	3	0.25	<2	7
281980		6.10	10	1	0.43	10	1.42	431	1	0.57	72	980	33	3.63	<2	1



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**CERTIFICAT D'ANALYSE VO12163248**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
281961		104	<20	0.13	<10	<10	77	<10	93
281962		100	<20	0.11	<10	<10	61	<10	70
281963		91	<20	0.08	<10	<10	60	<10	77
281964		93	<20	0.10	<10	<10	74	<10	94
281967		172	<20	0.36	<10	<10	45	<10	94
281971		173	<20	<0.01	<10	<10	2	<10	10
281972		64	<20	0.08	<10	<10	66	10	84
281974		29	<20	0.06	<10	<10	46	<10	86
281975		179	<20	0.43	<10	<10	54	<10	181
281977		52	<20	0.08	<10	<10	52	<10	78
281979		106	<20	0.10	<10	<10	73	<10	78
281980		201	<20	0.39	<10	<10	51	<10	67



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**CERTIFICAT VO12163249**

Projet: WABAMISK  
Bon de commande #: WB054  
Ce rapport s'applique aux 8 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163249**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
281965		6.17	<0.2	4.29	58	<10	70	<0.5	<2	1.38	<0.5	20	47	63	5.16	10
281966		6.83	<0.2	3.93	156	<10	50	<0.5	<2	1.13	<0.5	17	55	54	5.04	10
281968		7.28	0.8	2.58	122	<10	30	<0.5	<2	0.87	<0.5	12	43	41	3.44	10
281969		6.06	<0.2	3.43	451	<10	50	<0.5	<2	0.91	<0.5	20	38	74	4.99	10
281970		8.73	2.1	3.20	281	<10	70	<0.5	<2	0.84	<0.5	18	57	63	4.55	10
281973		7.73	0.2	3.51	289	<10	60	<0.5	<2	1.15	<0.5	22	51	72	4.73	10
281975		5.52	1.1	1.07	64	<10	10	<0.5	<2	0.30	<0.5	7	60	20	2.22	<10
281978		7.76	<0.2	4.49	32	<10	80	<0.5	<2	1.15	<0.5	23	51	51	4.98	10



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**CERTIFICAT D'ANALYSE VO12163249**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
281965		1	0.45	20	1.56	743	1	0.21	41	850	5	0.44	<2	7	77	<20
281966		1	0.33	10	1.49	768	1	0.23	34	650	5	0.44	<2	8	77	<20
281968		<1	0.21	10	0.95	538	1	0.10	27	590	5	0.29	<2	4	40	<20
281969		1	0.27	20	1.39	673	2	0.17	41	860	4	0.55	<2	6	62	<20
281970		1	0.39	20	1.11	596	1	0.17	41	750	3	0.52	<2	5	61	<20
281973		<1	0.30	20	1.21	700	1	0.18	44	870	5	0.59	<2	6	63	<20
281975		<1	0.06	<10	0.44	296	1	0.05	17	240	2	0.13	<2	2	16	<20
281978		<1	0.39	20	1.45	755	1	0.29	48	880	5	0.19	<2	7	94	<20



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**CERTIFICAT D'ANALYSE VO12163249**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
281965		0.15	<10	<10	87	<10	90	0.06	0.29	0.05	0.007	24.17	995.4	0.06	0.04
281966		0.13	<10	<10	89	<10	88	0.28	0.65	0.28	0.009	13.87	971.1	0.26	0.29
281968		0.07	<10	<10	43	<10	65	2.11	18.35	1.66	0.581	31.63	1148.5	1.88	1.44
281969		0.12	<10	<10	73	<10	84	1.60	6.41	1.41	0.316	49.33	1265.0	1.29	1.53
281970		0.10	<10	<10	62	<10	77	1.45	9.71	1.35	0.094	9.68	781.6	1.25	1.44
281973		0.11	<10	<10	69	20	83	0.13	0.37	0.13	0.009	24.02	1065.5	0.12	0.13
281975		0.04	<10	<10	24	<10	28	0.72	13.90	0.63	0.099	7.13	1071.5	0.62	0.64
281978		0.12	<10	<10	74	<10	89	<0.05	0.11	<0.05	0.001	9.08	775.5	0.02	0.02



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**CERTIFICAT VO12163212**

Projet: WABAMISK  
Bon de commande #: WB044  
Ce rapport s'applique aux 13 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163212**

Description échantillon	Méthode élément unités LD.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
281763		3.91	<0.2	1.29	43	<10	<10	<0.5	<2	0.19	<0.5	4	50	10	2.93	10
281764		4.64	<0.2	3.36	402	<10	30	<0.5	<2	0.67	<0.5	16	44	35	5.12	10
281765		1.70	<0.2	0.75	18	<10	<10	<0.5	<2	0.06	<0.5	2	24	4	1.80	<10
281766		4.73	<0.2	3.05	219	<10	40	<0.5	<2	0.91	<0.5	16	37	42	4.24	10
281768		3.89	<0.2	3.77	248	<10	60	<0.5	<2	0.91	<0.5	14	38	42	5.34	10
281769		5.39	<0.2	3.46	214	<10	60	<0.5	<2	0.60	<0.5	13	34	22	5.52	10
281770		3.69	<0.2	3.42	235	<10	70	<0.5	<2	0.79	<0.5	12	55	32	5.12	10
281772		5.20	<0.2	2.85	221	<10	90	<0.5	<2	0.50	<0.5	12	44	30	4.50	10
281773		4.62	<0.2	5.22	375	<10	170	<0.5	<2	0.83	<0.5	19	50	47	7.34	20
281774		3.66	<0.2	1.48	24	<10	20	<0.5	<2	0.21	<0.5	3	47	16	3.12	<10
281775		4.13	<0.2	4.52	1005	<10	100	<0.5	<2	1.01	<0.5	28	60	91	6.50	10
281777		6.14	<0.2	3.11	231	<10	60	<0.5	<2	0.70	<0.5	12	32	28	4.52	10
281778		5.63	<0.2	3.98	372	<10	70	<0.5	<2	1.23	<0.5	24	58	43	5.23	10





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**CERTIFICAT D'ANALYSE VO12163212**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281763		<1	0.05	<10	0.68	426	2	0.04	9	70	2	0.04	<2	3	9	<20
281764		<1	0.19	20	1.59	900	<1	0.10	29	580	2	0.28	<2	7	37	<20
281765		<1	0.02	<10	0.42	294	<1	0.01	5	60	<2	0.02	<2	1	3	<20
281766		<1	0.24	20	1.21	758	<1	0.12	31	610	<2	0.30	2	5	48	<20
281768		<1	0.56	10	1.64	856	<1	0.11	31	570	<2	0.26	<2	9	43	<20
281769		<1	0.51	10	1.76	896	<1	0.06	26	340	<2	0.15	<2	9	23	<20
281770		<1	0.66	10	1.58	739	<1	0.07	29	310	<2	0.18	2	12	26	<20
281772		<1	0.97	10	1.31	601	<1	0.07	20	310	<2	0.21	<2	10	25	<20
281773		<1	2.02	10	2.33	1010	<1	0.13	37	570	<2	0.34	3	15	46	<20
281774		<1	0.23	<10	0.77	431	<1	0.02	10	90	<2	0.08	<2	4	8	<20
281775		<1	1.09	20	1.89	844	<1	0.17	55	920	2	0.72	3	9	65	<20
281777		<1	0.72	10	1.41	662	<1	0.07	24	420	<2	0.20	<2	8	26	<20
281778		<1	0.62	20	1.53	699	<1	0.13	44	690	<2	0.24	<2	11	46	<20



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**CERTIFICAT D'ANALYSE VO12163212**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
281763		0.05	<10	<10	32	<10	59	0.11	<0.05	0.11	<0.001	10.32	943.6	0.10	0.12
281764		0.10	<10	<10	72	<10	97	<0.05	<0.05	<0.05	<0.001	45.55	944.5	0.01	0.01
281765		0.03	<10	<10	18	<10	23	<0.05	<0.05	<0.05	<0.001	13.79	965.3	<0.01	0.03
281766		0.12	<10	<10	62	<10	66	<0.05	<0.05	<0.05	<0.001	28.69	924.7	0.01	0.03
281768		0.17	<10	<10	99	<10	152	<0.05	<0.05	<0.05	<0.001	48.02	1030.0	0.02	0.03
281769		0.17	<10	<10	97	<10	94	0.17	0.21	0.17	0.006	28.82	911.5	0.20	0.13
281770		0.20	<10	<10	107	<10	89	<0.05	<0.05	<0.05	<0.001	29.76	966.9	0.02	0.02
281772		0.19	<10	<10	95	<10	78	<0.05	<0.05	<0.05	<0.001	28.56	1004.5	<0.01	0.05
281773		0.31	10	<10	157	<10	423	<0.05	<0.05	<0.05	<0.001	38.00	903.9	0.04	0.04
281774		0.07	<10	<10	47	<10	46	<0.05	<0.05	0.05	<0.001	7.88	890.1	0.06	0.03
281775		0.21	<10	<10	111	<10	129	0.31	5.80	0.17	0.143	24.66	911.8	0.11	0.22
281777		0.16	<10	<10	87	<10	85	<0.05	<0.05	<0.05	<0.001	39.17	1023.0	0.03	0.02
281778		0.15	<10	<10	113	<10	96	<0.05	<0.05	<0.05	<0.001	40.91	1073.5	0.04	0.03



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**CERTIFICAT VO12163213**

Projet: WABAMISK  
Bon de commande #: WB046  
Ce rapport s'applique aux 11 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163213**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281807		0.09	3.88		0.9	1.68	120	<10	50	0.8	<2	0.82	<0.5	17	46	83
281810		5.62	0.031		<0.2	3.60	330	<10	30	<0.5	<2	1.29	<0.5	27	54	68
281811		0.46	<0.005		<0.2	0.04	3	10	10	<0.5	<2	17.4	<0.5	3	1	2
281813		5.20	0.016		<0.2	5.28	57	<10	320	<0.5	<2	2.09	<0.5	27	66	65
281814		6.77	0.009		<0.2	5.52	19	<10	270	<0.5	<2	1.96	<0.5	23	67	43
281815		5.27	0.009		<0.2	4.94	42	<10	60	<0.5	<2	2.08	<0.5	26	63	63
281816		0.08	1.310		1.5	1.46	116	<10	30	0.7	6	0.64	1.8	20	49	105
281817		5.74	0.011		0.2	4.34	41	<10	70	<0.5	<2	1.52	<0.5	23	61	49
281818		4.73	0.015		<0.2	4.40	45	<10	60	<0.5	<2	1.53	<0.5	27	62	62
281819		6.77	0.011		<0.2	4.29	56	<10	40	<0.5	<2	1.34	<0.5	28	63	62
281820		0.08	>10.0	17.50	1.1	1.41	75	<10	50	0.7	16	0.60	0.6	20	45	252



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**CERTIFICAT D'ANALYSE VO12163213**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281807		5.67	<10	<1	0.39	10	1.22	395	1	0.58	60	900	31	3.41	3	1
281810		4.63	10	1	0.45	20	1.16	608	<1	0.27	53	950	4	0.70	2	8
281811		0.09	<10	<1	0.02	<10	11.60	351	<1	0.04	2	40	<2	0.03	<2	<1
281813		4.19	10	1	1.32	20	1.52	584	<1	0.42	51	1020	3	0.37	<2	13
281814		4.50	10	1	1.05	20	2.19	650	<1	0.41	41	1020	3	0.09	<2	8
281815		4.39	10	<1	0.47	20	1.32	609	<1	0.27	50	900	4	0.40	<2	10
281816		5.39	<10	<1	0.33	10	1.56	444	1	0.57	82	1000	72	2.89	3	1
281817		4.42	10	1	0.61	20	1.28	534	<1	0.24	45	850	4	0.26	<2	9
281818		4.53	10	<1	0.59	20	1.23	568	<1	0.24	54	900	3	0.43	<2	9
281819		4.84	10	<1	0.49	20	1.31	611	<1	0.28	56	910	2	0.47	<2	10
281820		5.74	<10	<1	0.30	10	1.35	387	1	0.52	72	940	29	3.61	3	1



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**CERTIFICAT D'ANALYSE VO12163213**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281807		195	<20	0.36	<10	<10	46	<10	85
281810		84	<20	0.13	<10	<10	84	<10	77
281811		161	<20	<0.01	<10	<10	2	<10	<2
281813		151	<20	0.20	<10	<10	124	<10	57
281814		131	<20	0.17	<10	<10	101	<10	82
281815		128	<20	0.13	<10	<10	95	<10	76
281816		159	<20	0.39	<10	<10	51	<10	161
281817		97	<20	0.13	<10	<10	90	<10	73
281818		102	<20	0.13	<10	<10	94	<10	81
281819		99	<20	0.12	<10	<10	98	<10	84
281820		170	<20	0.36	<10	<10	46	<10	56



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**CERTIFICAT VO12163214**

Projet: WABAMISK  
Bon de commande #: WB046  
Ce rapport s'applique aux 9 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163214**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
281801		5.01	<0.2	4.22	518	<10	60	<0.5	<2	0.92	<0.5	17	46	45	6.11	10
281802		5.21	<0.2	4.65	141	<10	70	<0.5	<2	0.75	<0.5	13	49	31	7.21	20
281803		5.73	<0.2	1.76	134	<10	30	<0.5	<2	0.39	<0.5	7	26	32	3.22	10
281804		5.48	<0.2	2.55	52	<10	80	<0.5	<2	0.29	<0.5	6	49	16	4.61	10
281805		5.20	<0.2	5.52	213	<10	120	<0.5	<2	0.86	<0.5	16	54	48	8.33	20
281806		5.14	<0.2	3.06	327	<10	60	<0.5	<2	0.92	<0.5	11	38	34	4.07	10
281808		5.81	<0.2	3.55	233	<10	50	<0.5	<2	0.82	<0.5	18	60	46	4.95	10
281809		6.30	<0.2	0.84	93	<10	10	<0.5	<2	0.25	<0.5	4	44	13	1.85	<10
281812		6.51	<0.2	4.90	79	<10	190	<0.5	<2	1.35	<0.5	24	84	65	5.68	10





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**CERTIFICAT D'ANALYSE VO12163214**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281801		<1	0.64	10	1.87	920	<1	0.16	34	540	<2	0.29	4	11	60	<20
281802		<1	0.75	10	2.36	1170	<1	0.08	33	370	<2	0.17	<2	12	30	<20
281803		<1	0.20	10	0.81	455	<1	0.04	14	250	<2	0.16	<2	3	14	<20
281804		<1	0.70	<10	1.30	639	<1	0.05	16	140	<2	0.08	<2	11	14	<20
281805		<1	1.14	10	2.73	1305	<1	0.11	38	490	<2	0.31	2	15	40	<20
281806		<1	0.49	10	1.14	603	<1	0.11	24	450	<2	0.21	2	8	44	<20
281808		1	0.39	10	1.47	730	<1	0.16	36	630	<2	0.33	<2	8	56	<20
281809		<1	0.08	<10	0.36	253	<1	0.02	8	110	<2	0.05	<2	2	7	<20
281812		<1	1.25	20	1.72	738	<1	0.29	47	800	<2	0.40	<2	13	96	<20



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**CERTIFICAT D'ANALYSE VO12163214**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
281801		0.18	<10	<10	103	<10	119	<0.05	<0.05	<0.05	<0.001	14.69	622.3	0.01	0.04
281802		0.22	<10	<10	128	<10	137	<0.05	<0.05	<0.05	<0.001	14.27	541.9	0.02	0.03
281803		0.08	<10	<10	39	<10	47	<0.05	<0.05	<0.05	<0.001	12.44	661.1	0.02	0.01
281804		0.18	<10	<10	95	<10	73	<0.05	<0.05	<0.05	<0.001	7.04	598.3	0.02	0.01
281805		0.31	<10	<10	163	<10	151	<0.05	<0.05	<0.05	<0.001	26.69	582.2	0.01	0.02
281806		0.14	<10	<10	75	<10	66	<0.05	<0.05	<0.05	<0.001	11.09	592.8	0.04	0.04
281808		0.14	<10	<10	97	<10	91	0.07	<0.05	0.07	<0.001	11.76	651.5	0.10	0.04
281809		0.03	<10	<10	22	<10	23	0.08	1.12	0.06	0.013	11.60	708.6	0.05	0.07
281812		0.24	<10	<10	140	<10	107	0.05	<0.05	0.06	<0.001	10.62	708.3	0.06	0.05



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**CERTIFICAT VO12163215**

Projet: WABAMISK  
Bon de commande #: WB055  
Ce rapport s'applique aux 8 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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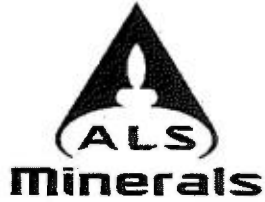
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163215**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281981		7.75	0.007		<0.2	3.32	34	<10	30	<0.5	<2	0.84	<0.5	26	40	61
281982		6.95	<0.005		<0.2	4.04	29	<10	30	<0.5	<2	1.28	<0.5	27	54	57
281983		9.45	0.005		<0.2	3.46	21	<10	30	<0.5	2	0.75	<0.5	26	41	58
281984		6.10	<0.005		<0.2	3.96	20	<10	30	<0.5	<2	1.08	<0.5	25	47	56
281988		9.57	0.028		<0.2	2.69	400	<10	30	<0.5	<2	0.61	<0.5	25	30	67
281991		0.43	<0.005		<0.2	0.05	2	10	310	<0.5	<2	19.1	<0.5	1	1	5
282996		0.08	1.345		1.3	1.49	128	<10	60	0.7	3	0.71	2.0	20	50	106
282000		0.07	>10.0	15.95	0.7	1.44	83	<10	40	0.7	19	0.63	0.7	19	46	270



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**CERTIFICAT D'ANALYSE VO12163215**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281981		4.05	10	<1	0.12	20	1.23	583	<1	0.18	52	930	4	0.22	<2	5
281982		4.29	10	<1	0.21	10	1.22	553	<1	0.23	55	970	<2	0.19	2	9
281983		4.71	10	<1	0.12	20	1.25	596	<1	0.14	51	960	<2	0.21	<2	5
281984		4.71	10	<1	0.18	20	1.25	600	<1	0.24	52	920	<2	0.19	<2	6
281988		4.30	10	<1	0.15	10	1.12	685	<1	0.09	49	940	2	0.59	2	3
281991		0.08	<10	<1	0.02	<10	12.35	362	<1	0.03	<1	50	<2	0.03	<2	<1
282996		5.41	10	<1	0.33	10	1.61	456	<1	0.56	82	1070	70	2.90	3	1
282000		5.75	<10	<1	0.30	10	1.37	387	<1	0.49	71	1000	31	3.68	3	1



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**CERTIFICAT D'ANALYSE VO12163215**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281981		70	<20	0.07	<10	<10	52	<10	80
281982		101	<20	0.09	10	<10	86	<10	87
281983		57	<20	0.06	<10	<10	54	<10	84
281984		103	<20	0.08	<10	<10	68	<10	87
281988		34	<20	0.08	<10	<10	40	<10	78
281991		221	<20	<0.01	<10	<10	2	<10	9
282996		170	<20	0.39	<10	<10	53	<10	184
282000		179	<20	0.36	<10	<10	48	<10	63



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**CERTIFICAT VO12163216**

Projet: WABAMISK  
Bon de commande #: WB055  
Ce rapport s'applique aux 12 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163216**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
281985		3.24	0.2	2.21	335	<10	30	<0.5	<2	0.88	<0.5	24	43	78	4.28	10
281986		6.69	<0.2	3.05	1410	10	40	<0.5	<2	1.22	<0.5	34	28	104	5.28	10
281987		0.10	1.1	1.37	127	<10	80	0.7	4	0.64	<0.5	16	44	86	5.58	10
281989		9.45	<0.2	3.47	301	10	50	<0.5	<2	1.32	<0.5	25	41	87	4.91	10
281990		6.97	0.2	3.35	413	10	40	<0.5	<2	1.24	<0.5	27	38	80	5.23	10
281992		6.88	0.2	3.27	350	<10	50	<0.5	<2	1.02	<0.5	29	45	81	5.34	10
281993		5.17	<0.2	1.47	196	<10	30	<0.5	<2	0.76	<0.5	11	32	25	2.50	<10
281994		7.59	<0.2	2.40	149	<10	40	<0.5	<2	1.13	<0.5	13	45	37	3.59	10
281995		6.97	0.2	1.08	406	<10	30	<0.5	<2	0.38	<0.5	11	33	43	2.73	<10
281997		7.73	<0.2	0.60	77	<10	20	<0.5	<2	0.22	<0.5	5	26	16	2.03	<10
281998		6.22	<0.2	0.12	21	<10	10	<0.5	<2	0.03	<0.5	2	25	10	1.15	<10
281999		5.55	<0.2	1.83	358	<10	30	<0.5	<2	0.59	<0.5	18	41	55	3.92	10





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**CERTIFICAT D'ANALYSE VO12163216**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281985		<1	0.16	10	0.89	602	<1	0.08	43	770	4	0.58	<2	5	26	<20
281986		<1	0.24	20	1.11	897	1	0.04	59	1060	8	0.74	2	4	13	<20
281987		1	0.30	10	1.22	372	<1	0.48	64	940	35	3.40	3	1	170	<20
281989		1	0.26	20	1.20	734	<1	0.14	53	1050	6	0.70	2	6	53	<20
281990		<1	0.23	20	1.25	757	<1	0.10	51	1070	5	0.54	3	5	38	<20
281992		<1	0.21	20	1.29	824	<1	0.11	56	1120	6	0.49	<2	6	45	<20
281993		1	0.10	10	0.45	363	<1	0.08	21	440	2	0.17	<2	4	28	<20
281994		1	0.22	10	0.77	551	<1	0.15	29	800	4	0.28	<2	6	48	<20
281995		1	0.10	10	0.41	352	<1	0.05	23	390	2	0.26	<2	2	15	<20
281997		<1	0.05	<10	0.23	252	<1	0.03	13	220	<2	0.10	<2	1	7	<20
281998		1	0.02	<10	0.05	122	<1	0.01	4	20	<2	0.01	<2	<1	3	<20
281999		1	0.14	10	0.78	524	<1	0.06	38	700	3	0.43	<2	3	19	<20



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**CERTIFICAT D'ANALYSE VO12163216**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
281985		0.11	<10	<10	55	<10	85	<0.05	<0.05	<0.05	<0.001	27.88	999.5	0.03	0.04
281986		0.09	<10	<10	44	<10	101	0.07	<0.05	0.07	<0.001	23.91	1076.0	0.07	0.07
281987		0.35	<10	<10	45	<10	97							3.83	3.53
281989		0.10	<10	<10	58	<10	82	<0.05	<0.05	<0.05	<0.001	29.73	944.0	0.02	0.01
281990		0.09	<10	<10	58	<10	87	<0.05	<0.05	<0.05	<0.001	44.64	1096.5	0.02	0.02
281992		0.12	<10	<10	64	<10	97	<0.05	<0.05	<0.05	<0.001	30.39	1121.0	0.03	0.05
281993		0.06	<10	<10	33	<10	29	<0.05	<0.05	<0.05	<0.001	22.65	1102.5	0.02	0.01
281994		0.10	<10	<10	51	<10	51	<0.05	<0.05	<0.05	<0.001	31.46	1037.0	0.01	0.01
281995		0.05	<10	<10	24	<10	22	<0.05	<0.05	<0.05	<0.001	16.90	1072.0	0.01	0.01
281997		0.03	<10	<10	14	<10	14	<0.05	1.59	<0.05	0.015	9.43	923.0	0.01	0.01
281998		0.01	<10	<10	3	<10	2	<0.05	<0.05	<0.05	<0.001	13.08	1140.0	0.02	0.01
281999		0.08	<10	<10	41	<10	37	0.12	0.79	0.10	0.019	24.00	983.3	0.11	0.09



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**CERTIFICAT VO12163220**

Projet: WABAMISK  
Bon de commande #: WB041  
Ce rapport s'applique aux 7 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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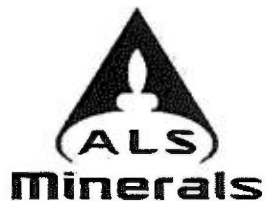
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**CERTIFICAT D'ANALYSE VO12163220**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	S ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	10	0.5	2	0.01	0.5	1	1	0.01	10
281709		6.09	<0.2	2.86	1010	10	50	<0.5	<2	1.06	<0.5	21	34	47	4.10	10
281710		6.41	<0.2	3.79	531	10	40	0.5	<2	1.42	<0.5	25	46	67	4.98	10
281712		5.94	<0.2	3.04	766	10	50	<0.5	<2	1.11	<0.5	27	38	78	4.59	10
281713		1.91	<0.2	1.39	228	<10	20	<0.5	<2	0.57	<0.5	11	30	32	2.74	<10
281715		4.10	<0.2	0.87	191	<10	20	<0.5	<2	0.31	<0.5	12	25	41	2.55	<10
281718		5.77	<0.2	2.69	535	10	50	0.6	<2	1.27	<0.5	25	35	72	3.92	10
281719		5.83	<0.2	4.33	305	10	40	0.8	<2	2.28	<0.5	18	23	39	4.48	10



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163220**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281709		1	0.24	20	1.31	568	<1	0.13	35	1040	7	0.34	3	5	44	<20
281710		<1	0.26	20	1.39	703	<1	0.24	47	1060	4	0.59	3	8	91	<20
281712		<1	0.23	20	1.13	585	<1	0.20	57	1120	4	0.78	<2	6	68	<20
281713		1	0.07	10	0.53	348	<1	0.08	24	510	2	0.19	2	3	26	<20
281715		<1	0.07	10	0.32	265	<1	0.05	26	460	<2	0.30	<2	2	18	<20
281718		1	0.25	20	0.88	528	<1	0.13	45	930	8	0.56	2	5	52	<20
281719		<1	0.28	40	1.32	781	1	0.15	31	800	19	0.37	2	5	69	20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163220**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
281709		0.10	<10	<10	57	500	255	0.10	<0.05	0.10	<0.001	26.34	1103.0	0.11	0.09
281710		0.13	<10	<10	72	10	109	<0.05	<0.05	<0.05	<0.001	32.46	1004.0	0.02	0.04
281712		0.11	<10	<10	56	<10	51	<0.05	<0.05	<0.05	<0.001	23.59	992.2	0.03	0.03
281713		0.04	<10	<10	24	<10	21	0.14	0.56	0.13	0.007	12.60	885.1	0.15	0.11
281715		0.04	<10	<10	14	<10	18	<0.05	<0.05	<0.05	<0.001	9.94	888.2	0.02	0.01
281718		0.10	<10	<10	48	<10	58	0.14	<0.05	0.15	<0.001	32.37	951.4	0.14	0.15
281719		0.08	<10	<10	44	<10	94	0.17	0.27	0.17	0.011	40.16	1066.5	0.16	0.18



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**CERTIFICAT VO12163221**

Projet: WABAMISK  
Bon de commande #: WB042  
Ce rapport s'applique aux 12 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163221**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281723		3.45	0.046		<0.2	2.79	444	<10	<10	<0.5	<2	0.71	<0.5	31	40	74
281725		7.84	0.025		0.2	2.83	101	<10	10	<0.5	<2	0.80	<0.5	25	35	62
281726		4.41	0.029		<0.2	3.53	176	<10	10	<0.5	<2	1.21	<0.5	28	50	60
281727		0.09	3.97		1.2	1.58	142	<10	50	0.8	4	0.69	<0.5	20	48	97
281728		5.90	0.166		<0.2	2.71	103	<10	10	<0.5	<2	0.85	<0.5	22	32	62
281729		6.49	0.100		0.3	3.23	322	<10	10	<0.5	<2	1.07	<0.5	29	41	57
281730		6.58	0.381		0.3	2.77	346	<10	20	<0.5	<2	0.86	<0.5	27	39	69
281731		0.40	<0.005		<0.2	0.04	2	20	130	<0.5	<2	16.9	<0.5	3	1	2
281733		5.47	0.053		<0.2	3.85	625	<10	110	<0.5	<2	1.43	<0.5	33	79	58
281736		0.09	1.245		1.5	1.51	129	<10	30	0.7	4	0.67	1.8	20	51	105
281737		6.11	0.024		<0.2	3.27	78	<10	40	<0.5	<2	0.86	<0.5	26	52	71
281740		0.07	>10.0	15.95	1.0	1.44	85	<10	30	0.7	20	0.61	0.5	21	46	256





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**CERTIFICAT D'ANALYSE VO12163221**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281723		4.91	10	<1	0.16	20	1.35	639	<1	0.11	59	930	3	0.73	<2	4
281725		4.38	10	<1	0.15	20	1.14	601	1	0.15	51	890	7	0.53	<2	4
281726		4.40	10	<1	0.17	20	1.27	683	<1	0.24	52	950	13	0.46	<2	8
281727		6.22	<10	1	0.34	10	1.36	421	1	0.57	71	1040	35	3.95	<2	1
281728		4.03	10	<1	0.15	20	0.98	569	<1	0.17	46	930	3	0.64	<2	4
281729		4.43	10	<1	0.17	20	1.11	625	<1	0.21	53	920	5	0.57	<2	5
281730		4.43	10	1	0.19	20	1.09	618	<1	0.13	52	910	5	0.69	2	4
281731		0.09	<10	<1	0.01	<10	11.25	343	<1	0.04	2	50	2	0.03	<2	<1
281733		4.58	10	<1	1.00	20	1.24	626	1	0.30	58	1060	8	0.55	<2	15
281736		5.56	<10	<1	0.34	10	1.62	461	1	0.59	82	1030	69	2.95	4	1
281737		4.51	10	<1	0.43	10	1.19	582	<1	0.25	51	850	4	0.52	<2	8
281740		5.85	<10	<1	0.32	10	1.37	388	1	0.52	72	960	31	3.72	2	1



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**CERTIFICAT D'ANALYSE VO12163221**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281723		30	<20	0.07	<10	<10	51	<10	70
281725		48	<20	0.08	<10	<10	48	<10	68
281726		78	<20	0.10	<10	<10	82	<10	165
281727		193	<20	0.40	<10	<10	51	<10	101
281728		55	<20	0.07	<10	<10	39	<10	62
281729		66	<20	0.09	<10	<10	57	<10	72
281730		44	<20	0.10	<10	<10	53	<10	73
281731		162	<20	<0.01	<10	<10	2	<10	19
281733		83	<20	0.20	<10	<10	119	<10	76
281736		166	<20	0.41	<10	<10	53	<10	162
281737		67	<20	0.13	<10	<10	79	<10	78
281740		172	<20	0.37	<10	<10	47	<10	61



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### CERTIFICAT VO12163222

Projet: WABAMISK  
Bon de commande #: WB042  
Ce rapport s'applique aux 8 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

### PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

### PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163222**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
281721		7.28	<0.2	3.26	279	<10	40	<0.5	<2	0.74	<0.5	21	39	68	4.95	10
281722		5.49	<0.2	2.10	313	<10	20	<0.5	<2	0.44	<0.5	13	24	39	3.50	10
281724		3.15	<0.2	2.72	435	<10	20	<0.5	<2	0.59	<0.5	16	29	36	4.26	10
281732		7.33	<0.2	4.04	531	<10	60	0.5	<2	1.73	<0.5	15	65	65	4.84	10
281734		5.19	<0.2	2.67	77	<10	60	<0.5	<2	0.75	<0.5	10	62	36	3.82	10
281735		7.16	<0.2	3.37	197	<10	70	<0.5	<2	1.12	<0.5	19	70	60	4.49	10
281738		5.19	<0.2	3.84	98	<10	50	<0.5	<2	1.14	<0.5	21	48	58	4.12	10
281739		5.08	<0.2	4.36	105	<10	90	<0.5	<2	1.18	<0.5	25	49	111	5.01	10



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**CERTIFICAT D'ANALYSE VO12163222**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281721		<1	0.23	20	1.50	694	<1	0.12	45	780	<2	0.55	<2	6	46	<20
281722		<1	0.15	10	1.00	495	<1	0.06	26	470	<2	0.36	<2	4	23	<20
281724		<1	0.14	10	1.32	643	<1	0.06	29	490	<2	0.32	<2	5	23	<20
281732		<1	0.42	20	1.50	831	<1	0.11	41	760	4	0.49	<2	12	42	<20
281734		<1	0.45	10	1.13	577	<1	0.09	26	370	<2	0.22	<2	7	29	<20
281735		<1	0.40	10	1.23	675	<1	0.15	38	580	<2	0.57	<2	9	53	<20
281738		<1	0.28	20	1.44	556	<1	0.26	42	960	<2	0.28	3	7	100	<20
281739		<1	0.58	20	1.69	671	<1	0.26	55	950	4	0.43	<2	7	101	<20



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**CERTIFICAT D'ANALYSE VO12163222**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (+) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
281721		0.13	<10	<10	71	<10	85	0.26	0.29	0.26	0.010	35.02	1054.0	0.28	0.24
281722		0.07	<10	<10	44	<10	61	1.12	3.57	1.04	0.116	32.47	1046.0	1.14	0.94
281724		0.08	<10	<10	64	<10	73	0.23	<0.05	0.25	<0.001	50.09	1062.5	0.26	0.23
281732		0.13	<10	<10	118	<10	87	0.14	<0.05	0.15	<0.001	51.91	1121.0	0.11	0.19
281734		0.13	<10	<10	79	<10	65	<0.05	<0.05	<0.05	<0.001	18.69	1017.5	0.03	0.04
281735		0.14	<10	<10	96	<10	72	0.17	0.54	0.16	0.018	33.44	1139.0	0.13	0.19
281738		0.12	<10	<10	79	<10	69	<0.05	0.27	<0.05	0.011	40.26	1118.0	0.02	0.02
281739		0.15	<10	<10	89	<10	102	<0.05	<0.05	<0.05	<0.001	21.91	960.0	0.04	0.04



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**CERTIFICAT VO12163243**

Projet: WABAMISK  
Bon de commande #: WB051  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163243**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
281902		3.76	<0.2	2.14	5420	<10	140	<0.5	<2	0.91	<0.5	14	45	27	2.91	10
281903		4.48	<0.2	2.75	736	<10	230	<0.5	<2	0.83	<0.5	22	45	58	4.04	10
281904		7.57	<0.2	3.04	85	<10	230	<0.5	<2	0.74	<0.5	24	50	65	4.36	10
281909		2.70	<0.2	1.34	3970	<10	60	<0.5	<2	0.76	<0.5	9	33	38	2.54	<10





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163243**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
281902		1	0.57	10	0.68	295	<1	0.16	29	760	5	0.41	8	5	67	<20
281903		1	1.10	20	1.12	350	<1	0.15	46	940	4	0.71	4	7	43	<20
281904		1	1.47	20	1.21	438	<1	0.18	47	1000	3	0.60	<2	8	51	<20
281909		1	0.29	10	0.44	261	<1	0.05	16	320	<2	0.40	4	3	35	<20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163243**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
281902		0.09	<10	<10	53	20	49	0.73	2.38	0.71	0.036	15.15	1071.5	0.65	0.77
281903		0.17	<10	<10	76	10	82	0.64	2.78	0.61	0.039	14.03	971.4	0.60	0.61
281904		0.21	<10	<10	87	<10	84	<0.05	<0.05	0.05	<0.001	24.31	1087.0	0.05	0.04
281909		0.05	<10	<10	27	<10	25	0.98	2.37	0.96	0.034	14.35	944.8	0.79	1.12



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**CERTIFICAT VO12163245**

Projet: WABAMISK  
Bon de commande #: WB052  
Ce rapport s'applique aux 4 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163245**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
281935		7.60	<0.2	3.56	103	<10	40	<0.5	<2	0.91	<0.5	26	56	51	4.87	10
281937		7.38	<0.2	2.80	266	<10	30	<0.5	<2	0.70	<0.5	24	37	62	4.27	10
281938		7.24	0.2	3.42	86	<10	40	<0.5	<2	1.13	<0.5	20	45	59	4.26	10
281939		8.20	<0.2	3.20	148	<10	40	<0.5	<2	1.01	<0.5	21	39	51	4.22	10



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**CERTIFICAT D'ANALYSE VO12163245**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
281935		<1	0.34	20	1.46	617	<1	0.17	42	930	<2	0.26	<2	7	63	<20
281937		<1	0.15	20	1.23	600	<1	0.10	41	770	2	0.46	<2	5	37	<20
281938		<1	0.26	20	1.26	591	<1	0.19	41	940	3	0.47	<2	7	71	<20
281939		<1	0.22	20	1.20	558	<1	0.14	36	830	2	0.41	<2	6	54	<20



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**CERTIFICAT D'ANALYSE VO12163245**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
281935		0.16	<10	<10	91	<10	93	<0.05	<0.05	<0.05	<0.001	39.09	984.1	0.02	0.03
281937		0.08	<10	<10	57	<10	80	<0.05	<0.05	<0.05	<0.001	35.70	1041.5	0.04	0.04
281938		0.12	<10	<10	73	10	83	<0.05	<0.05	<0.05	<0.001	35.41	988.2	0.02	0.03
281939		0.10	<10	<10	63	<10	81	<0.05	<0.05	<0.05	<0.001	42.20	1061.5	0.02	0.02



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**CERTIFICAT VO12163246**

Projet: WABAMISK  
Bon de commande #: WB053  
Ce rapport s'applique aux 10 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12163246**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281941		6.89	0.022		<0.2	3.53	50	<10	20	<0.5	<2	1.08	<0.5	25	41	62
281947		0.11	3.97		1.1	1.34	123	<10	40	0.7	5	0.60	<0.5	16	42	78
281951		0.55	<0.005		<0.2	0.05	2	30	10	<0.5	<2	16.9	<0.5	3	1	2
281953		7.72	0.197		<0.2	3.40	849	<10	20	<0.5	<2	0.82	<0.5	32	43	71
281954		6.68	0.055		0.3	3.66	9	<10	70	<0.5	<2	1.23	<0.5	7	12	186
281955		6.97	0.025		<0.2	4.15	47	<10	70	0.5	<2	1.57	<0.5	18	32	96
281956		0.11	1.330		1.1	1.43	76	<10	60	0.7	18	0.65	0.6	18	45	246
281957		7.92	0.012		<0.2	4.98	49	<10	70	0.5	<2	1.81	<0.5	26	51	68
281958		5.36	0.008		<0.2	4.28	47	<10	40	<0.5	<2	1.60	<0.5	21	41	67
281960		0.08	>10.0	17.45	0.8	1.43	80	<10	60	0.7	19	0.64	0.7	18	46	243





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**CERTIFICAT D'ANALYSE VO12163246**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	0.01	1	10	2	0.01	2	1	
281941		4.27	10	<1	0.34	20	1.16	573	<1	0.26	51	980	3	0.36	<2	6
281947		5.42	10	<1	0.29	10	1.17	363	<1	0.48	59	910	31	3.41	<2	1
281951		0.09	<10	<1	0.02	<10	11.50	359	<1	0.04	2	40	2	0.03	<2	<1
281953		5.40	10	1	0.24	20	1.51	706	<1	0.13	61	950	3	0.68	<2	5
281954		3.10	10	<1	0.73	30	1.24	493	2	0.29	12	590	5	0.09	<2	2
281955		3.93	10	1	0.67	20	1.16	522	<1	0.37	35	890	4	0.33	<2	5
281956		5.83	<10	<1	0.31	10	1.40	384	<1	0.53	67	960	30	3.57	<2	1
281957		4.74	10	1	0.85	30	1.42	572	<1	0.44	53	1060	5	0.33	<2	8
281958		4.11	10	1	0.54	20	1.32	479	<1	0.37	44	950	4	0.28	<2	7
281960		5.88	<10	1	0.31	10	1.41	387	<1	0.53	68	980	29	3.59	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12163246**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281941		88	<20	0.11	<10	<10	66	<10	71
281947		169	<20	0.34	<10	<10	43	<10	92
281951		168	<20	<0.01	<10	<10	2	<10	4
281953		45	<20	0.07	<10	<10	54	<10	88
281954		112	<20	0.10	<10	<10	19	<10	57
281955		141	<20	0.13	<10	<10	54	<10	69
281956		175	<20	0.36	<10	<10	46	<10	63
281957		176	<20	0.16	<10	<10	91	<10	85
281958		151	<20	0.13	<10	<10	74	<10	79
281960		174	<20	0.36	<10	<10	46	<10	69



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**CERTIFICAT VO12210582**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 78 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME-ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
281165		0.35	<0.005	<0.2	0.46	34	<10	30	<0.5	<2	0.79	<0.5	3	85	83	0.67
281166		0.84	0.005	<0.2	0.13	<2	<10	10	<0.5	<2	0.08	<0.5	1	11	5	0.46
281167		0.71	<0.005	<0.2	0.07	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	13	8	0.42
281168		0.38	<0.005	<0.2	0.14	<2	<10	<10	<0.5	<2	0.04	<0.5	1	12	3	0.43
281169		0.39	0.006	<0.2	1.10	<2	10	30	<0.5	<2	2.33	<0.5	7	28	29	1.16
281170		0.66	0.006	<0.2	0.29	<2	<10	<10	<0.5	<2	0.30	<0.5	1	14	3	0.47
281171		0.64	<0.005	<0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	16	1	0.19
281172		0.35	<0.005	<0.2	0.05	<2	<10	<10	<0.5	<2	0.04	<0.5	<1	11	1	0.21
281173		0.32	<0.005	<0.2	0.15	<2	<10	<10	<0.5	<2	0.01	<0.5	1	20	1	0.46
281174		0.53	<0.005	<0.2	1.16	2	<10	10	<0.5	<2	0.95	<0.5	7	66	1	1.31
281175		0.56	0.005	<0.2	3.98	10	<10	360	<0.5	<2	0.06	<0.5	29	191	2	5.95
281176		0.34	0.977	<0.2	0.38	5	<10	10	<0.5	<2	0.06	<0.5	2	19	13	1.03
281181		0.40	<0.005	<0.2	0.07	<2	<10	<10	<0.5	<2	0.01	<0.5	1	11	2	0.31
281182		0.57	<0.005	<0.2	0.37	<2	<10	20	<0.5	<2	0.14	<0.5	2	31	5	0.72
281515		0.41	<0.005	<0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	11	<1	0.22
281516		0.70	<0.005	<0.2	0.27	<2	<10	10	<0.5	<2	0.28	<0.5	3	35	5	0.60
281517		0.93	<0.005	<0.2	0.03	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	20	1	0.23
281518		0.91	0.010	<0.2	3.30	<2	<10	790	<0.5	<2	0.58	<0.5	42	201	71	8.10
281519		0.90	<0.005	<0.2	0.85	<2	<10	80	<0.5	2	0.17	<0.5	10	103	66	2.33
281520		0.87	<0.005	<0.2	1.86	<2	<10	80	<0.5	<2	0.66	<0.5	38	114	133	5.02
281521		1.24	0.009	<0.2	1.78	48	<10	20	<0.5	<2	2.56	<0.5	33	275	119	3.21
281522		0.57	0.098	<0.2	2.33	4	<10	650	<0.5	<2	1.32	<0.5	27	228	68	5.50
281523		0.51	0.005	<0.2	0.43	1945	<10	20	<0.5	<2	0.05	<0.5	146	39	271	1.80
281524		0.40	0.024	0.3	2.85	>10000	<10	80	0.8	<2	0.23	<0.5	314	297	785	10.50
281525		0.79	0.006	<0.2	3.54	927	<10	10	<0.5	<2	0.88	<0.5	49	162	68	8.35
281526		0.51	0.014	<0.2	2.60	64	<10	10	<0.5	<2	1.46	<0.5	37	120	156	5.34
281527		0.22	<0.005	<0.2	0.44	10	<10	10	<0.5	<2	0.21	<0.5	4	12	22	1.15
281528		0.50	<0.005	<0.2	0.20	4	<10	<10	<0.5	<2	0.11	<0.5	1	12	2	0.73
281529		0.68	0.015	<0.2	1.15	10	<10	10	<0.5	<2	0.40	<0.5	52	21	334	4.08
281530		0.71	<0.005	0.2	5.41	12	<10	20	<0.5	<2	0.88	<0.5	68	88	519	11.10
281531		0.36	<0.005	<0.2	0.19	6	<10	<10	<0.5	<2	0.08	<0.5	2	8	23	0.59
281532		0.58	<0.005	<0.2	1.65	43	<10	10	<0.5	<2	1.12	<0.5	22	59	32	3.03
281533		0.78	<0.005	<0.2	0.71	6	<10	10	<0.5	<2	1.02	<0.5	9	16	8	1.66
281534		0.46	<0.005	<0.2	0.77	3	<10	20	<0.5	<2	0.26	<0.5	7	14	10	1.39
281535		0.78	<0.005	<0.2	1.00	2	<10	10	<0.5	<2	0.29	<0.5	11	9	131	3.14
281536		0.90	<0.005	<0.2	4.21	<2	<10	20	<0.5	<2	0.50	<0.5	39	28	258	8.57
281537		0.46	<0.005	<0.2	0.20	<2	<10	<10	<0.5	2	0.07	<0.5	4	15	11	0.76
281538		0.40	0.009	<0.2	0.18	<2	<10	<10	<0.5	<2	0.10	<0.5	2	15	11	0.52
281539		0.44	<0.005	<0.2	0.14	<2	<10	<10	<0.5	<2	0.07	<0.5	2	18	14	0.70
281540		0.90	<0.005	<0.2	0.20	<2	<10	<10	<0.5	<2	0.25	<0.5	2	14	7	0.54



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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281165		<10	<1	0.13	30	0.32	80	1	0.03	13	1840	32	0.02	<2	1	88
281166		<10	<1	0.02	<10	0.05	58	<1	0.01	1	160	<2	0.01	<2	1	3
281167		<10	<1	0.01	<10	0.02	32	<1	0.01	1	10	<2	0.01	<2	<1	2
281168		<10	<1	0.02	<10	0.06	76	1	0.01	1	70	<2	0.01	<2	1	1
281169		<10	<1	0.15	10	0.26	203	1	0.03	8	6470	2	0.08	<2	3	30
281170		<10	<1	0.02	<10	0.07	91	<1	0.02	2	380	<2	0.01	<2	1	6
281171		<10	<1	<0.01	<10	0.01	19	<1	0.01	1	20	<2	0.01	<2	<1	2
281172		<10	<1	0.01	<10	0.03	26	<1	0.01	1	60	<2	0.01	<2	<1	3
281173		<10	<1	0.02	<10	0.09	57	2	<0.01	4	<10	<2	<0.01	<2	1	<1
281174		<10	<1	0.03	<10	0.80	220	<1	0.05	46	3590	<2	<0.01	<2	2	14
281175		20	<1	2.58	10	2.26	721	2	0.05	99	40	4	0.01	<2	24	6
281176		<10	1	0.03	<10	0.22	114	1	0.02	4	130	<2	0.02	<2	2	4
281181		<10	<1	0.01	<10	0.02	31	<1	0.02	1	10	<2	0.01	<2	<1	2
281182		<10	<1	0.15	<10	0.20	81	<1	0.01	6	600	<2	0.01	<2	2	7
281515		<10	<1	0.01	<10	<0.01	23	<1	0.01	<1	<10	<2	0.01	<2	<1	1
281516		<10	<1	0.17	10	0.23	91	<1	0.05	10	510	7	0.03	<2	1	14
281517		<10	<1	0.02	<10	0.02	26	<1	0.01	1	30	<2	0.01	<2	<1	4
281518		10	<1	1.50	10	1.99	766	1	0.07	101	1330	<2	0.04	<2	15	18
281519		<10	<1	0.34	10	0.48	185	1	0.04	23	280	5	0.25	<2	3	8
281520		10	<1	0.21	10	1.42	359	1	0.07	93	540	<2	0.55	<2	4	11
281521		10	<1	0.02	10	1.85	509	<1	0.06	78	1360	2	0.02	<2	6	57
281522		10	<1	0.75	20	2.08	677	1	0.06	68	1560	2	0.02	<2	17	49
281523		<10	<1	0.12	<10	0.20	66	1	0.02	29	80	<2	0.39	<2	2	14
281524		10	<1	1.02	10	1.26	273	3	0.05	105	440	8	3.48	16	13	27
281525		20	<1	0.09	10	1.80	665	1	0.07	111	650	3	0.23	<2	12	11
281526		10	<1	0.02	10	1.93	411	1	0.07	69	530	2	0.03	<2	7	28
281527		<10	<1	0.02	<10	0.23	131	<1	0.02	6	40	<2	0.03	<2	3	2
281528		<10	<1	<0.01	<10	0.11	81	<1	0.01	2	130	<2	<0.01	<2	2	1
281529		<10	<1	0.02	<10	0.46	243	<1	0.03	35	260	<2	1.50	<2	8	3
281530		20	<1	0.08	<10	2.65	938	1	0.05	90	500	<2	1.59	<2	33	7
281531		<10	<1	0.01	<10	0.12	74	<1	0.02	2	20	<2	0.02	<2	1	1
281532		10	<1	0.03	<10	1.35	382	1	0.09	35	320	<2	0.04	<2	7	4
281533		<10	<1	0.02	<10	0.49	389	<1	0.04	8	200	<2	0.01	<2	4	6
281534		<10	<1	0.05	<10	0.59	128	<1	0.02	8	50	<2	<0.01	<2	2	2
281535		<10	<1	0.02	<10	0.61	249	1	0.04	4	50	<2	0.25	<2	3	1
281536		20	<1	0.04	<10	2.84	748	1	0.05	21	420	<2	0.36	<2	17	4
281537		<10	<1	<0.01	<10	0.12	104	<1	0.01	5	30	2	0.08	<2	1	1
281538		<10	<1	0.01	<10	0.11	105	<1	0.02	4	100	2	0.02	<2	1	2
281539		<10	<1	0.01	<10	0.08	100	<1	0.02	3	20	<2	0.02	2	1	<1
281540		<10	<1	0.01	<10	0.13	78	<1	0.03	3	580	<2	0.03	<2	1	1



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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281165		<20	0.15	<10	<10	18	10	14
281166		<20	0.01	<10	<10	6	<10	3
281167		<20	<0.01	<10	<10	2	<10	<2
281168		<20	0.01	<10	<10	5	<10	4
281169		<20	0.02	<10	<10	23	4130	13
281170		<20	0.01	<10	<10	9	290	3
281171		<20	<0.01	<10	<10	1	10	<2
281172		<20	<0.01	<10	<10	1	20	<2
281173		<20	0.02	<10	<10	7	<10	5
281174		<20	0.01	<10	<10	22	<10	21
281175		<20	0.34	<10	<10	185	<10	107
281176		<20	0.02	<10	<10	13	<10	15
281181		<20	<0.01	<10	<10	2	<10	<2
281182		<20	0.03	<10	<10	15	<10	10
281515		<20	<0.01	<10	<10	<1	<10	<2
281516		<20	0.08	<10	<10	13	<10	11
281517		<20	0.01	<10	<10	2	<10	<2
281518		<20	0.25	<10	<10	185	<10	95
281519		<20	0.18	<10	<10	33	<10	39
281520		<20	0.26	<10	<10	96	<10	65
281521		<20	0.09	<10	<10	77	<10	40
281522		<20	0.14	<10	<10	201	<10	74
281523		<20	0.02	<10	<10	19	<10	10
281524		<20	0.17	<10	<10	127	<10	59
281525		<20	0.17	<10	<10	161	<10	78
281526		<20	0.18	<10	<10	93	<10	67
281527		<20	0.02	<10	<10	29	<10	11
281528		<20	0.01	<10	<10	15	<10	5
281529		<20	0.04	<10	<10	70	<10	25
281530		<20	0.10	<10	<10	309	<10	113
281531		<20	0.01	<10	<10	15	<10	5
281532		<20	0.12	<10	<10	68	20	34
281533		<20	0.04	<10	<10	35	<10	21
281534		<20	0.04	<10	<10	71	<10	14
281535		<20	0.02	<10	<10	62	<10	24
281536		<20	0.15	<10	<10	227	<10	108
281537		<20	0.02	<10	<10	11	<10	5
281538		<20	0.01	<10	<10	5	<10	7
281539		<20	0.01	<10	<10	7	<10	4
281540		<20	0.02	<10	<10	4	<10	5



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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	
281541	0.54	<0.005	<0.2	0.47	6	30	<10	<0.5	<2	0.21	<0.5	5	16	64	1.44	
281543	0.43	<0.005	0.2	3.00	3	<10	10	<0.5	2	0.14	<0.5	30	109	184	5.92	
281544	0.29	0.005	<0.2	0.07	<2	<10	<10	<0.5	<2	0.07	<0.5	<1	13	6	0.32	
281545	0.42	<0.005	<0.2	0.07	<2	<10	<10	<0.5	2	0.05	<0.5	<1	12	1	0.27	
281546	0.59	0.007	<0.2	0.45	12	<10	20	<0.5	<2	0.42	<0.5	2	29	6	0.71	
281547	0.41	0.012	<0.2	0.30	4	<10	<10	<0.5	<2	0.14	<0.5	2	18	4	0.73	
281548	0.62	<0.005	0.2	2.45	21	<10	<10	<0.5	<2	0.25	<0.5	18	210	77	3.70	
281549	0.29	<0.005	<0.2	0.18	21	<10	<10	<0.5	<2	0.06	<0.5	1	12	2	0.42	
281550	0.68	<0.005	0.2	2.74	3	<10	270	<0.5	2	0.18	<0.5	24	123	198	5.43	
281551	0.67	<0.005	<0.2	0.67	<2	<10	<10	<0.5	<2	0.65	<0.5	3	21	26	1.20	
281552	0.30	0.019	0.2	4.05	5	<10	20	<0.5	2	0.69	<0.5	30	165	131	6.54	
281553	0.33	<0.005	<0.2	0.07	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	11	2	0.48	
281554	0.71	0.005	<0.2	0.47	<2	<10	20	<0.5	<2	0.03	<0.5	3	25	23	1.13	
281555	0.25	0.005	<0.2	0.28	5	<10	10	<0.5	2	0.21	<0.5	1	14	6	0.79	
281556	0.67	0.005	<0.2	1.96	7480	<10	300	0.5	2	0.97	<0.5	20	199	10	3.05	
281557	0.37	<0.005	<0.2	0.16	1470	<10	50	<0.5	<2	0.18	<0.5	2	18	9	0.52	
281578	0.61	0.024	0.2	0.49	913	<10	<10	<0.5	2	0.08	<0.5	12	21	186	2.54	
281641	0.44	<0.005	0.2	0.40	13	<10	10	<0.5	2	0.56	<0.5	5	24	24	1.19	
281642	0.71	0.006	<0.2	0.01	4	<10	<10	<0.5	2	0.01	<0.5	<1	16	1	0.23	
281643	0.33	<0.005	0.2	0.06	3	<10	<10	<0.5	2	0.02	<0.5	<1	17	2	0.52	
281644	0.49	0.005	0.3	0.65	5	<10	30	<0.5	2	0.33	<0.5	6	31	22	1.60	
281645	0.54	<0.005	0.2	0.53	3	<10	20	<0.5	<2	0.39	<0.5	5	23	17	1.40	
281646	0.69	0.005	<0.2	0.16	<2	<10	10	<0.5	<2	0.01	<0.5	<1	8	1	0.32	
281647	1.01	<0.005	<0.2	1.43	2	<10	100	<0.5	<2	0.53	<0.5	7	43	17	2.13	
281648	0.50	0.017	<0.2	0.39	2	<10	10	<0.5	2	0.46	<0.5	3	22	3	0.85	
281701	0.46	<0.005	<0.2	0.03	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	13	3	0.52	
281702	0.48	<0.005	<0.2	0.34	<2	<10	<10	<0.5	<2	0.05	<0.5	2	13	4	0.81	
281703	0.60	<0.005	<0.2	0.27	<2	<10	<10	<0.5	2	0.31	<0.5	<1	17	2	0.26	
281704	0.65	0.007	<0.2	3.15	19	<10	550	<0.5	<2	0.15	<0.5	26	117	54	5.92	
281705	0.37	<0.005	<0.2	0.67	33	<10	<10	<0.5	2	0.52	<0.5	4	117	2	1.28	
282846	0.29	0.018	<0.2	0.49	4	<10	<10	<0.5	<2	0.39	<0.5	1	15	11	0.71	
282847	0.28	0.005	<0.2	0.09	2	<10	<10	<0.5	<2	0.06	<0.5	<1	12	2	0.43	
282848	0.56	0.010	<0.2	0.12	<2	<10	<10	<0.5	<2	0.02	<0.5	1	14	6	0.56	
282849	0.37	0.013	<0.2	3.93	2	<10	310	<0.5	2	0.23	<0.5	27	165	82	7.24	
282850	0.35	0.179	<0.2	0.03	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	9	2	0.30	
282784	0.30	<0.005	<0.2	0.19	<2	<10	30	<0.5	<2	0.02	<0.5	<1	6	1	0.32	
282785	0.41	<0.005	<0.2	0.16	<2	<10	<10	<0.5	<2	0.04	<0.5	<1	8	1	0.26	
283600	0.52	<0.005	<0.2	0.04	<2	<10	10	<0.5	<2	<0.01	<0.5	<1	13	1	0.32	



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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	NI ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281541		<10	<1	0.01	<10	0.31	142	<1	0.03	5	170	2	0.05	↔	2	2
281543		10	<1	0.08	10	2.12	881	1	0.04	55	500	4	0.57	↔	22	11
281544		<10	<1	0.01	<10	0.03	36	<1	0.02	1	110	2	0.02	↔	<1	3
281545		<10	<1	0.01	<10	0.05	28	1	0.02	3	120	2	0.01	↔	<1	3
281546		<10	<1	0.11	10	0.33	133	<1	0.07	7	980	3	0.02	↔	2	17
281547		<10	<1	0.03	<10	0.15	127	<1	0.03	4	80	<2	0.02	↔	2	2
281548		10	<1	0.05	20	2.25	592	<1	0.10	98	720	3	0.02	↔	11	9
281549		<10	<1	0.03	<10	0.08	46	<1	0.04	9	10	2	0.02	↔	<1	6
281550		10	<1	0.52	10	2.03	427	<1	0.05	45	500	2	0.52	↔	17	8
281551		<10	<1	0.03	<10	0.24	262	<1	0.02	6	910	<2	0.11	↔	3	22
281552		10	<1	0.21	10	2.53	1115	2	0.08	64	920	5	0.42	↔	26	32
281553		<10	<1	0.02	<10	0.04	54	<1	0.02	2	10	<2	0.02	↔	<1	1
281554		<10	<1	0.14	<10	0.26	144	<1	0.02	10	30	<2	0.07	↔	2	3
281555		<10	<1	0.06	<10	0.08	134	<1	0.02	3	130	2	0.02	↔	1	5
281556		10	<1	1.36	50	1.75	332	6	0.05	51	3190	14	0.31	↔	4	62
281557		<10	<1	0.07	10	0.13	48	6	0.03	5	490	6	0.07	↔	<1	15
281578		<10	<1	0.10	<10	0.20	112	1	0.03	22	150	4	0.78	↔	3	6
281641		<10	<1	0.09	20	0.24	140	<1	0.09	12	1130	41	0.23	↔	1	38
281642		<10	<1	<0.01	<10	<0.01	25	<1	0.02	1	20	2	0.02	↔	<1	1
281643		<10	<1	0.04	<10	0.03	57	<1	0.02	2	50	3	0.04	↔	<1	3
281644		<10	<1	0.30	20	0.51	224	<1	0.07	14	740	32	0.25	↔	2	31
281645		<10	<1	0.21	20	0.35	173	<1	0.11	10	760	12	0.17	↔	2	31
281646		<10	<1	0.19	<10	<0.01	36	<1	0.04	1	50	4	0.02	↔	<1	4
281647		10	<1	0.90	30	0.94	365	<1	0.08	21	840	10	0.06	↔	5	47
281648		<10	<1	0.14	10	0.25	160	1	0.10	9	610	10	0.06	↔	1	34
281701		<10	<1	0.01	<10	0.01	55	<1	0.02	2	10	<2	0.02	↔	<1	1
281702		<10	<1	0.05	<10	0.20	99	<1	0.02	4	190	2	0.02	↔	1	2
281703		<10	<1	0.02	<10	0.03	56	<1	0.03	2	100	2	0.01	↔	<1	24
281704		10	<1	2.38	10	1.98	712	1	0.07	49	550	2	0.13	↔	23	11
281705		<10	<1	0.08	10	0.54	168	<1	0.03	24	820	3	0.02	↔	2	13
282846		<10	<1	0.04	<10	0.13	163	<1	0.07	2	250	2	0.04	↔	1	13
282847		<10	<1	0.01	<10	0.04	65	<1	0.01	1	30	<2	0.02	↔	<1	3
282848		<10	<1	0.01	<10	0.06	64	1	0.01	5	20	4	<0.01	↔	1	1
282849		20	<1	1.25	10	2.56	988	3	0.06	51	600	3	0.10	↔	35	10
282850		<10	<1	0.01	<10	0.02	32	<1	0.01	1	90	<2	<0.01	↔	<1	1
282784		<10	<1	0.21	<10	0.01	35	<1	0.03	1	60	5	<0.01	↔	<1	5
282785		<10	<1	0.10	<10	0.01	35	<1	0.04	1	150	<2	<0.01	↔	<1	2
283600		<10	<1	0.05	<10	<0.01	34	<1	0.01	<1	<10	<2	<0.01	↔	<1	2





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**CERTIFICAT D'ANALYSE VO12210582**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281541		<20	0.03	<10	<10	25	<10	12
281543		<20	0.09	<10	<10	161	<10	83
281544		<20	0.01	<10	<10	2	10	<2
281545		<20	<0.01	<10	<10	2	<10	2
281546		<20	0.04	<10	<10	16	<10	9
281547		<20	0.03	<10	<10	15	<10	6
281548		<20	0.09	<10	<10	106	<10	67
281549		<20	0.01	<10	<10	3	<10	2
281550		<20	0.15	<10	<10	152	<10	69
281551		<20	0.02	<10	<10	17	40	10
281552		<20	0.09	<10	<10	158	110	104
281553		<20	0.01	<10	<10	5	<10	2
281554		<20	0.03	<10	<10	19	<10	12
281555		<20	0.01	<10	<10	9	80	4
281556		20	0.18	<10	<10	71	30	36
281557		<20	0.02	<10	<10	5	20	3
281578		<20	0.04	<10	<10	18	<10	61
281641		<20	0.18	<10	<10	23	<10	17
281642		<20	<0.01	<10	<10	1	<10	<2
281643		<20	0.01	<10	<10	1	<10	<2
281644		<20	0.16	<10	<10	29	10	31
281645		<20	0.18	<10	<10	28	10	19
281646		<20	<0.01	<10	<10	<1	<10	<2
281647		<20	0.20	<10	<10	41	<10	53
281648		<20	0.16	<10	<10	22	40	17
281701		<20	<0.01	<10	<10	2	<10	<2
281702		<20	0.01	<10	<10	9	10	9
281703		<20	<0.01	<10	<10	2	<10	<2
281704		<20	0.34	<10	<10	170	<10	86
281705		<20	0.05	<10	<10	29	190	12
282846		<20	0.02	<10	<10	13	190	5
282847		<20	0.03	<10	<10	3	20	2
282848		<20	0.01	<10	<10	6	<10	5
282849		<20	0.26	<10	<10	259	<10	100
282850		<20	<0.01	<10	<10	1	<10	<2
282784		<20	<0.01	<10	<10	1	<10	<2
282785		<20	<0.01	<10	<10	1	<10	2
283600		<20	<0.01	<10	<10	<1	<10	<2



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**CERTIFICAT VO12212004**

Projet: WABAMISK  
Bon de commande #: WB075  
Ce rapport s'applique aux 20 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 7- SEPT- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 32	Pulvériser 1 000 g à 85 % < 75 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
SCR- 21	Filter à - 100 - 106 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 - 106 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12212004**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	0.01	10	
283681		6.42	<0.2	2.63	42	<10	140	<0.5	<2	1.13	<0.5	12	67	23	3.70	10
283682		6.36	<0.2	2.67	45	<10	180	<0.5	<2	0.82	<0.5	10	59	17	3.47	10
283683		6.12	<0.2	3.59	49	<10	320	<0.5	<2	1.27	<0.5	17	72	29	4.25	10
283684		5.09	<0.2	2.76	901	<10	230	<0.5	<2	1.11	<0.5	11	63	17	2.93	10
283685		7.40	<0.2	2.89	48	<10	260	<0.5	<2	0.99	<0.5	15	69	26	3.57	10
283686		2.18	<0.2	2.11	30	<10	30	<0.5	<2	0.99	<0.5	12	48	38	2.71	10
283687		0.08	1.1	1.33	119	<10	70	0.7	4	0.60	<0.5	16	40	83	5.33	<10
283688		5.37	<0.2	3.18	75	<10	380	<0.5	<2	0.61	<0.5	18	70	37	4.08	10
283689		4.96	<0.2	3.52	39	<10	490	<0.5	<2	0.47	<0.5	18	71	38	4.81	10
283690		5.30	<0.2	3.50	56	<10	540	<0.5	<2	0.71	<0.5	20	81	38	4.72	10
283691		0.85	<0.2	0.04	<2	10	40	<0.5	<2	17.0	<0.5	<1	<1	<1	0.04	<10
283692		5.30	2.4	2.25	1515	<10	310	<0.5	<2	0.50	<0.5	13	61	22	3.23	10
283693		6.54	<0.2	2.68	451	<10	310	<0.5	<2	0.35	<0.5	16	89	32	4.31	10
283694		5.85	2.4	0.36	1885	<10	20	<0.5	<2	0.08	<0.5	3	24	3	0.82	<10
283695		5.91	<0.2	4.03	134	<10	340	<0.5	<2	0.25	<0.5	27	154	48	6.78	20
283696		0.08	1.6	1.45	114	<10	60	0.7	5	0.68	1.7	19	47	108	5.34	10
283697		3.56	1.5	3.77	2020	<10	380	<0.5	<2	0.70	<0.5	23	130	42	5.40	10
283698		5.68	1.9	3.60	1255	<10	240	<0.5	<2	0.46	<0.5	20	144	36	5.46	10
283699		4.42	<0.2	3.41	73	<10	160	<0.5	<2	0.16	<0.5	19	124	35	5.57	10
283700		0.09	1.1	1.28	119	<10	60	0.7	4	0.56	<0.5	17	41	90	5.50	<10



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**CERTIFICAT D'ANALYSE VO12212004**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
283681	<1	1.02	10	1.26	425	<1	0.05	25	390	2	0.25	<2	9	41	<20
283682	<1	1.20	10	1.19	446	<1	0.07	25	420	<2	0.20	2	8	56	<20
283683	<1	1.46	10	1.60	592	<1	0.13	37	540	4	0.43	2	15	67	<20
283684	<1	0.88	10	1.16	419	1	0.15	19	370	2	0.32	3	9	79	<20
283685	<1	1.10	10	1.27	504	<1	0.15	28	500	<2	0.40	2	11	66	<20
283686	<1	0.20	10	1.02	369	<1	0.02	25	440	<2	0.31	3	8	25	<20
283687	<1	0.30	10	1.16	357	<1	0.47	59	910	29	3.28	2	1	166	<20
283688	<1	1.79	20	1.81	601	5	0.11	40	540	<2	0.17	2	10	36	<20
283689	<1	2.54	20	2.37	824	2	0.08	44	540	<2	0.20	2	10	21	<20
283690	<1	2.43	20	2.27	786	2	0.08	47	650	<2	0.18	2	12	27	<20
283691	<1	0.03	<10	10.25	319	<1	0.01	<1	40	<2	0.04	3	<1	161	<20
283692	<1	1.46	10	1.69	505	<1	0.04	28	420	<2	0.25	2	8	16	<20
283693	<1	1.59	20	1.93	646	8	0.05	41	480	3	0.38	<2	13	17	<20
283694	<1	0.13	<10	0.29	97	<1	0.01	7	110	<2	0.10	2	1	3	<20
283695	<1	2.67	20	2.30	886	1	0.06	65	620	2	0.46	<2	17	15	<20
283696	<1	0.35	10	1.52	445	<1	0.56	76	1050	81	2.70	<2	1	167	<20
283697	<1	2.11	20	1.90	764	2	0.15	63	500	3	0.68	4	18	57	<20
283698	<1	2.22	20	2.12	643	1	0.08	67	450	4	0.58	4	13	29	<20
283699	<1	1.95	20	2.24	707	<1	0.03	53	340	4	0.40	<2	11	9	<20
283700	<1	0.29	10	1.24	363	<1	0.47	60	910	30	3.40	<2	1	158	<20



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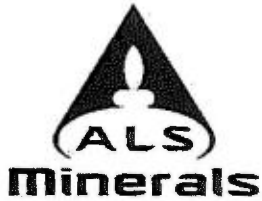
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**CERTIFICAT D'ANALYSE VO12212004**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		TI %	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
283681		0.16	<10	<10	82	10	69	0.08	0.91	0.05	0.028	30.93	958.3	0.05	0.05
283682		0.16	<10	<10	75	<10	60	0.07	0.32	0.06	0.015	46.83	1155.5	0.04	0.07
283683		0.22	<10	<10	118	<10	77	0.06	0.42	0.05	0.019	45.22	1055.5	0.05	0.04
283684		0.13	<10	<10	74	10	51	1.43	5.04	1.26	0.277	54.91	1162.5	1.10	1.42
283685		0.20	<10	<10	87	<10	61	0.08	<0.05	0.08	<0.001	34.91	1073.0	0.07	0.09
283686		0.05	<10	<10	70	<10	53	<0.05	<0.05	<0.05	<0.001	64.98	1170.0	0.01	<0.01
283687		0.35	<10	<10	42	<10	88							3.87	3.87
283688		0.23	<10	<10	85	<10	80	<0.05	<0.05	<0.05	<0.001	26.80	1207.5	0.01	0.02
283689		0.28	<10	<10	88	<10	102	<0.05	<0.05	<0.05	<0.001	24.01	1235.0	0.01	0.02
283690		0.27	<10	<10	98	<10	89	<0.05	<0.05	<0.05	<0.001	38.39	1254.0	0.01	<0.01
283691		<0.01	<10	<10	1	<10	7	<0.05	<0.05	<0.05	<0.001	27.74	861.2	<0.01	0.01
283692		0.17	<10	<10	70	<10	61	1.52	9.87	1.32	0.277	28.07	1163.0	1.18	1.45
283693		0.23	<10	<10	101	<10	77	0.75	5.70	0.65	0.145	25.42	1301.5	0.67	0.83
283694		0.02	<10	<10	11	<10	11	6.21	95.2	2.80	4.649	48.84	1271.0	3.00	2.59
283695		0.37	<10	<10	151	<10	123	0.06	<0.05	0.07	<0.001	20.14	1220.5	0.07	0.06
283696		0.40	<10	<10	50	<10	173							1.35	1.28
283697		0.27	<10	<10	143	<10	92	1.06	4.58	0.98	0.127	27.70	1151.0	0.96	0.99
283698		0.27	<10	<10	105	<10	102	0.64	1.20	0.62	0.048	40.12	932.8	0.62	0.61
283699		0.25	<10	<10	90	<10	102	0.05	<0.05	0.05	<0.001	24.55	1047.0	0.06	0.04
283700		0.35	<10	<10	44	<10	93							8.08	8.39



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**CERTIFICAT TB12148572**

Projet: WABAMISK  
Bon de commande #: WB022  
Ce rapport s'applique aux 15 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 29-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm
LOG- 23	Entrée pulpe - Reçu avec code barre

**PROCÉDURES ANALYTIQUES**

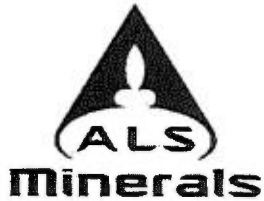
CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12148572**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
282422		4.98	<0.2	4.28	1070	<10	220	0.5	<2	1.63	<0.5	27	70	63	4.63	10
282423		2.81	1.1	0.77	6130	<10	40	<0.5	<2	0.37	<0.5	17	25	33	2.58	<10
282424		4.92	0.2	2.84	421	<10	170	<0.5	<2	0.72	<0.5	26	52	65	4.32	10
282425		4.51	<0.2	4.55	84	<10	250	0.6	<2	1.57	<0.5	23	53	63	4.23	10
282426		3.87	0.7	2.57	1670	<10	180	<0.5	<2	0.86	<0.5	19	55	75	4.64	10
282427		0.14	1.0	1.39	125	<10	70	0.7	3	0.60	<0.5	15	43	84	5.16	10
282428		3.93	0.5	0.93	2600	<10	90	<0.5	<2	0.23	<0.5	12	33	32	2.31	10
282429		3.47	<0.2	0.43	4880	<10	10	<0.5	<2	0.10	<0.5	6	18	13	1.45	<10
282434		3.67	0.5	2.81	3170	<10	210	<0.5	<2	1.43	<0.5	18	63	46	3.79	10
282435		3.69	0.2	0.49	2700	<10	10	<0.5	<2	0.30	<0.5	6	21	19	1.65	<10
282436		0.13	1.4	1.48	126	<10	80	0.7	2	0.65	1.8	19	51	103	5.21	10
282437		3.76	0.9	0.32	4260	<10	10	<0.5	<2	0.10	<0.5	6	18	8	1.33	<10
282438		2.35	<0.2	2.26	3510	<10	130	<0.5	<2	1.60	<0.5	15	34	36	3.23	10
282439		2.16	0.2	2.65	593	<10	220	<0.5	<2	0.69	<0.5	29	64	76	4.09	10
282440		0.14	0.9	1.42	79	<10	90	0.7	22	0.58	0.5	18	46	251	5.47	10



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**CERTIFICAT D'ANALYSE TB12148572**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20
282422		<1	1.40	20	1.11	649	<1	0.35	62	680	4	1.08	<2	11	203	<20
282423		<1	0.28	10	0.42	215	2	0.04	27	350	2	0.74	4	3	14	<20
282424		<1	1.24	20	1.19	455	<1	0.16	59	740	3	0.98	<2	8	67	<20
282425		<1	1.60	20	1.22	599	<1	0.33	52	750	4	0.70	<2	9	170	<20
282426		<1	1.23	10	1.13	551	6	0.15	43	540	2	1.23	4	10	58	<20
282427		<1	0.28	10	1.14	365	1	0.45	58	920	28	3.23	<2	1	168	<20
282428		<1	0.44	10	0.60	250	1	0.04	26	380	<2	0.43	<2	5	13	<20
282429		<1	0.09	<10	0.31	141	19	0.05	14	260	2	0.24	2	1	8	<20
282434		<1	1.02	20	1.18	504	2	0.17	40	860	2	0.81	<2	11	76	<20
282435		<1	0.13	<10	0.33	172	1	0.03	14	340	3	0.31	2	2	8	<20
282436		<1	0.32	10	1.52	449	1	0.53	77	1050	70	2.73	<2	1	162	<20
282437		<1	0.07	<10	0.18	117	1	0.02	13	130	2	0.24	4	1	6	<20
282438		<1	0.76	10	1.08	434	<1	0.10	29	620	3	0.64	3	7	50	<20
282439		<1	1.17	20	1.24	464	<1	0.16	64	750	2	1.05	<2	11	50	<20
282440		<1	0.29	10	1.30	384	<1	0.47	69	980	30	3.40	<2	1	171	<20





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**CERTIFICAT D'ANALYSE TB12148572**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282422		0.25	<10	<10	102	10	93	0.65	4.32	0.60	0.311	72.00	4828	0.61	0.59
282423		0.06	<10	<10	29	10	45	22.3	283	14.35	23.438	82.75	2714	14.90	13.75
282424		0.24	<10	<10	77	10	86	0.32	0.39	0.32	0.025	63.68	4804	0.38	0.25
282425		0.25	<10	<10	84	<10	87	0.20	1.89	0.17	0.178	94.21	4376	0.27	0.06
282426		0.22	<10	<10	85	60	74	5.39	26.0	5.06	1.566	60.35	3774	5.04	5.08
282427		0.33	<10	<10	44	<10	96							4.10	4.15
282428		0.09	<10	<10	43	10	40	2.17	4.84	2.11	0.391	80.87	3819	2.17	2.05
282429		0.03	<10	<10	8	<10	15	0.77	1.01	0.76	0.081	80.08	3241	1.16	0.36
282434		0.19	<10	<10	92	10	77	0.95	3.43	0.89	0.301	87.73	3352	0.93	0.85
282435		0.03	<10	<10	16	100	40	2.74	23.2	2.24	2.016	86.81	3581	2.45	2.03
282436		0.39	<10	<10	52	<10	162							1.34	1.38
282437		0.02	<10	<10	10	10	20	3.36	18.45	2.98	1.685	91.27	3641	3.03	2.93
282438		0.11	<10	<10	66	20	75	3.06	12.10	2.73	1.018	83.98	2255	3.28	2.17
282439		0.23	<10	<10	96	10	84	0.77	4.39	0.72	0.150	34.14	2081	0.80	0.63
282440		0.35	<10	<10	47	<10	64							18.00	17.70



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**CERTIFICAT TB12151359**

Projet: WABAMISK  
Bon de commande #: WB027  
Ce rapport s'applique aux 16 échantillons de channel soumis à notre laboratoire de Thunder Bay, ON, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

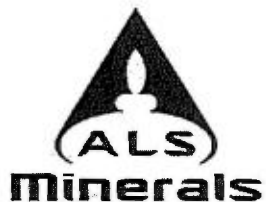
CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- AA23	Au 30 g fini FA- AA	AAS
Au- GRA21	Au 30 g fini FA- GRAV	WST- SIM

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12151359**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282525		3.69	0.111		<0.2	2.49	78	<10	270	<0.5	<2	0.73	<0.5	23	120	58
282526		5.61	0.011		<0.2	3.88	28	<10	250	<0.5	<2	1.37	<0.5	24	104	51
282527		0.12	4.00		0.9	1.40	132	<10	70	0.7	3	0.61	<0.5	16	43	84
282528		5.71	0.108		<0.2	2.95	223	<10	200	<0.5	<2	0.97	<0.5	21	78	56
282529		4.91	0.017		<0.2	3.91	22	<10	280	<0.5	<2	1.06	<0.5	18	77	52
282530		7.70	0.005		<0.2	3.59	21	<10	120	<0.5	<2	1.38	<0.5	14	42	43
282531		0.55	<0.005		<0.2	0.04	2	20	20	<0.5	<2	17.4	<0.5	<1	1	<1
282532		6.96	0.008		<0.2	4.26	38	<10	160	<0.5	<2	1.34	<0.5	22	74	57
282533		6.31	0.018		<0.2	6.91	305	<10	280	0.6	<2	3.68	<0.5	27	125	57
282534		7.70	0.016		<0.2	7.23	49	<10	340	0.6	<2	3.42	<0.5	29	141	65
282535		7.07	0.034		0.2	5.93	46	<10	330	0.5	<2	2.62	<0.5	29	142	68
282536		0.13	1.335		1.4	1.52	123	<10	60	0.7	3	0.67	1.9	19	51	104
282537		7.43	0.023		<0.2	4.52	40	<10	330	<0.5	<2	1.44	<0.5	24	121	52
282538		5.79	0.008		<0.2	4.71	63	<10	380	<0.5	<2	1.72	<0.5	23	106	56
282539		7.07	0.054		<0.2	5.32	96	<10	400	<0.5	<2	2.22	<0.5	31	148	69
282540		0.09	>10.0	17.80	1.1	1.55	86	<10	70	0.7	19	0.63	0.9	19	49	279



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**CERTIFICAT D'ANALYSE TB12151359**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282525		3.94	10	<1	1.17	10	1.17	457	<1	0.16	59	640	<2	0.69	<2	17
282526		4.02	10	<1	1.34	10	1.15	575	2	0.18	60	620	2	0.27	<2	15
282527		5.19	10	<1	0.28	10	1.14	367	<1	0.46	59	930	30	3.26	<2	1
282528		3.32	10	<1	1.14	10	1.16	364	<1	0.13	51	600	<2	0.36	<2	10
282529		3.58	10	<1	1.59	20	1.51	489	<1	0.19	46	620	<2	0.27	<2	12
282530		2.67	10	<1	0.79	20	1.22	357	<1	0.21	33	540	2	0.10	<2	5
282531		0.08	<10	<1	0.01	<10	11.20	362	<1	0.02	<1	50	2	0.03	<2	<1
282532		3.75	10	<1	1.03	20	1.50	366	<1	0.27	53	580	2	0.29	<2	10
282533		4.22	20	1	1.40	10	1.21	671	<1	0.36	68	860	2	0.48	<2	17
282534		4.87	20	<1	1.73	10	1.37	702	<1	0.44	72	670	2	0.59	<2	21
282535		4.83	20	1	1.58	10	1.34	579	<1	0.42	73	660	<2	0.79	<2	20
282536		5.23	10	<1	0.32	10	1.55	455	1	0.54	77	1060	66	2.77	<2	1
282537		4.15	10	<1	1.58	10	1.51	476	1	0.34	58	720	<2	0.39	<2	18
282538		4.16	10	<1	1.59	20	1.37	530	<1	0.32	57	640	<2	0.34	<2	16
282539		5.06	10	<1	1.69	10	1.23	666	<1	0.39	79	690	<2	0.85	<2	21
282540		5.85	10	<1	0.32	10	1.39	408	1	0.51	73	1040	36	3.72	<2	1



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**CERTIFICAT D'ANALYSE TB12151359**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282525		64	<20	0.22	<10	<10	130	10	77
282526		163	<20	0.24	<10	<10	117	<10	88
282527		171	<20	0.34	<10	<10	44	<10	91
282528		93	<20	0.18	<10	<10	86	<10	68
282529		152	<20	0.20	<10	<10	88	<10	80
282530		219	<20	0.14	<10	<10	48	<10	58
282531		194	<20	<0.01	<10	<10	2	<10	16
282532		245	<20	0.17	<10	<10	82	<10	79
282533		555	<20	0.22	<10	<10	133	<10	88
282534		505	<20	0.26	<10	<10	149	10	99
282535		328	<20	0.24	<10	<10	150	10	98
282536		168	<20	0.39	<10	<10	53	<10	165
282537		189	<20	0.24	<10	<10	130	<10	91
282538		200	<20	0.25	<10	<10	118	10	83
282539		248	<20	0.29	<10	<10	160	10	105
282540		183	<20	0.38	<10	<10	50	<10	71



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**CERTIFICAT TB12157552**

Projet: WABAMISK  
Bon de commande #: WB027  
Ce rapport s'applique aux 4 échantillons de channel soumis à notre laboratoire de Thunder Bay, ON, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
BAG- 01	Entreposage pulp de ref.
CRU- 21	Echantillon broyé > 70% - 6 mm
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
SCR- 21	Filtrer à - 100 um

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12157552**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282521		6.93	5.47	19.95	5.31	1.485	74.45	6696	5.11	5.50	0.7	1.37	7760	<10	120	<0.5
282522		4.72	4.61	34.7	4.15	2.452	70.64	4619	3.81	4.49	0.4	0.73	3540	<10	30	<0.5
282523		5.54	1.73	38.4	1.49	1.379	35.91	5474	1.55	1.43	0.3	2.03	167	<10	90	<0.5
282524		6.84	1.30	8.81	1.23	0.618	70.14	6690	1.40	1.05	<0.2	0.36	4480	<10	10	<0.5



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**CERTIFICAT D'ANALYSE TB12157552**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282521		<2	0.38	<0.5	20	43	69	3.77	10	<1	0.70	10	0.85	313	1	0.08
282522		<2	0.34	<0.5	15	23	65	3.35	<10	<1	0.28	10	0.42	206	2	0.03
282523		<2	1.83	<0.5	15	37	67	3.14	10	<1	0.84	10	0.92	403	<1	0.10
282524		<2	0.40	<0.5	6	28	14	1.60	<10	<1	0.06	<10	0.29	155	1	0.05





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12157552**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282521		42	410	4	1.35	3	8	22	<20	0.11	<10	<10	69	<10	72
282522		35	360	<2	1.33	2	2	13	<20	0.06	<10	<10	19	10	47
282523		35	400	3	0.52	<2	5	51	<20	0.14	<10	<10	48	30	65
282524		13	140	<2	0.31	3	1	11	<20	0.03	<10	<10	14	<10	10



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**CERTIFICAT TB12159852**

Projet: WABAMISK  
Bon de commande #: WB016  
Ce rapport s'applique aux 6 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 23	Entrée pulpe - Reçu avec code barre
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12159852**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5
282304		1.91	4.05	5.10	4.02	0.304	59.80	1875.5	4.05	3.99	0.4	3.62	9760	<10	90	0.5
282305		6.01	0.17	0.56	0.17	0.030	53.45	5847	0.16	0.17	<0.2	3.42	278	<10	70	0.5
282306		3.12	0.76	1.30	0.74	0.112	85.92	2962	0.75	0.73	<0.2	4.85	4860	10	80	0.8
282307		0.12							4.06	4.05	1.2	1.40	142	<10	50	0.7
282308		3.10	1.80	24.9	1.20	1.916	76.86	2961	1.09	1.30	<0.2	1.47	2360	<10	10	<0.5
282309		4.37	1.93	7.92	1.85	0.504	63.66	4245	1.94	1.75	0.2	4.50	3560	<10	110	0.7



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**CERTIFICAT D'ANALYSE TB12159852**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282304		<2	1.78	<0.5	24	42	85	3.89	10	<1	0.38	20	0.94	539	<1	0.30
282305		<2	1.55	<0.5	26	40	63	3.79	10	<1	0.46	20	1.02	552	<1	0.24
282306		<2	2.74	<0.5	29	50	50	4.27	10	1	0.48	30	1.27	648	1	0.28
282307		4	0.62	<0.5	15	43	94	5.34	<10	<1	0.29	10	1.20	368	1	0.47
282308		<2	1.23	<0.5	10	22	58	2.51	<10	<1	0.09	10	0.43	244	1	0.02
282309		<2	2.19	<0.5	19	38	57	3.68	10	1	0.65	20	1.08	470	<1	0.31



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**CERTIFICAT D'ANALYSE TB12159852**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282304		44	980	9	1.29	11	6	142	<20	0.09	<10	<10	72	<10	100
282305		50	960	5	0.75	<2	5	117	<20	0.15	<10	<10	66	40	65
282306		61	1230	15	0.75	7	8	159	<20	0.14	<10	<10	93	10	101
282307		66	950	33	3.43	2	1	175	<20	0.35	<10	<10	45	<10	97
282308		27	470	3	0.77	4	3	16	<20	0.07	<10	<10	37	10	24
282309		43	860	8	0.92	5	7	209	<20	0.12	<10	<10	68	20	63



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**CERTIFICAT TB12159853**

Projet: WABAMISK  
Bon de commande #: WB021  
Ce rapport s'applique aux 8 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12159853**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
282406		4.43	0.27	0.79	0.26	0.034	42.93	4217	0.27	0.25	0.2	2.49	513	<10	200	<0.5
282407		0.12							4.09	4.10	1.3	1.41	126	<10	60	0.7
282408		4.09	3.51	8.12	3.44	0.520	64.05	3796	3.46	3.41	0.4	1.83	3590	<10	120	<0.5
282413		5.69	1.44	5.06	1.39	0.374	73.95	5206	1.26	1.51	0.3	4.15	4030	<10	190	0.6
282414		4.43	1.53	6.19	1.47	0.362	58.49	4262	1.34	1.59	0.4	3.27	4000	<10	110	<0.5
282415		3.57	0.61	1.88	0.58	0.126	66.89	3373	0.56	0.60	0.2	3.99	630	<10	170	0.5
282416		0.15							1.39	1.33	1.4	1.47	127	<10	50	0.7
282417		4.74	3.88	15.80	3.61	1.607	101.80	4538	3.38	3.84	0.3	3.37	8260	<10	250	<0.5



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**CERTIFICAT D'ANALYSE TB12159853**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282406		<2	0.95	<0.5	13	55	26	2.95	10	<1	0.81	10	1.06	423	1	0.19
282407		6	0.62	<0.5	15	43	93	5.38	<10	<1	0.29	10	1.20	368	1	0.48
282408		<2	0.66	<0.5	18	63	38	3.35	10	<1	0.72	10	1.05	474	1	0.10
282413		<2	1.64	<0.5	17	59	44	3.89	10	1	1.45	20	1.46	657	<1	0.34
282414		<2	1.72	<0.5	15	53	37	3.38	10	<1	1.09	20	1.21	519	1	0.25
282415		<2	2.25	<0.5	16	149	40	3.60	10	1	1.01	10	1.40	686	<1	0.26
282416		3	0.65	1.9	19	50	110	5.41	<10	<1	0.33	10	1.62	454	1	0.55
282417		<2	1.62	<0.5	16	53	46	3.47	10	<1	0.86	10	1.08	450	<1	0.24





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**CERTIFICAT D'ANALYSE TB12159853**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282406		33	920	4	0.41	<2	9	66	<20	0.16	<10	<10	85	110	56
282407		65	950	30	3.46	2	1	176	<20	0.36	<10	<10	45	<10	99
282408		45	810	3	0.78	5	9	38	<20	0.15	<10	<10	94	4570	75
282413		37	870	5	0.67	7	10	146	<20	0.19	<10	<10	95	90	80
282414		33	880	6	0.71	8	7	114	<20	0.15	<10	<10	69	60	65
282415		59	750	6	0.48	<2	9	133	<20	0.17	<10	<10	85	30	66
282416		84	1070	70	2.93	2	1	166	<20	0.41	<10	<10	51	<10	169
282417		38	640	8	0.69	16	8	136	<20	0.13	<10	<10	75	30	66



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**CERTIFICAT VO12149894**

Projet: WABAMISK  
Bon de commande #: WB014  
Ce rapport s'applique à 1 échantillon de roche soumis à notre laboratoire de Val d'Or,  
QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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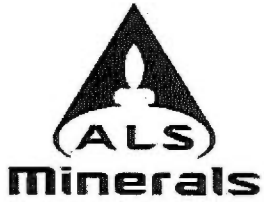
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12149894**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
282274		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	<0.5



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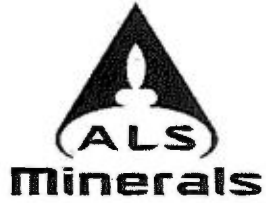
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12149894**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01
282274		<2	2.34	<0.5	7	22	34	2.22	10	<1	0.21	10	0.47	281	1	0.09



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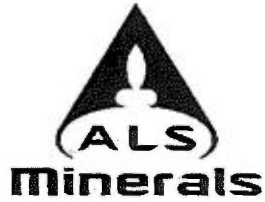
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12149894**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282274		17	530	8	0.56	3	3	192	<20	0.06	<10	<10	26	4710	26



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**CERTIFICAT VO12150957**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 90 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER                      FRANCIS CHARTRAND                      MATHIEU SAVARD

**PRÉPARATION ÉCHANTILLONS**

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

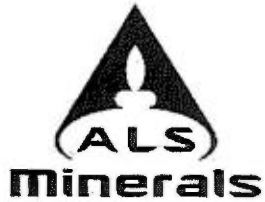
**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30 g fini FA- AA	AAS

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO12150957

Description échantillon	Méthode élément unités LD.	WEI- 21	Au-AA23
		Poids reçu kg 0.02	Au ppm 0.005
281301		0.30	<0.005
281302		0.25	<0.005
281303		0.41	<0.005
281304		0.53	0.006
281305		0.25	<0.005
281306		0.49	<0.005
281307		0.42	<0.005
281308		0.54	<0.005
281309		0.33	<0.005
281310		0.56	0.009
281311		0.40	<0.005
281312		0.24	<0.005
281313		0.43	<0.005
281314		0.36	<0.005
281315		0.37	<0.005
281316		0.53	<0.005
281317		0.57	0.009
281318		0.31	<0.005
281319		0.43	<0.005
281320		0.78	<0.005
281321		0.55	<0.005
281322		0.73	<0.005
281323		0.25	<0.005
281324		0.79	0.012
281325		0.58	<0.005
281484		0.66	<0.005
281485		0.31	0.006
281486		0.38	0.127
281487		0.85	<0.005
281488		0.17	<0.005
281489		0.73	0.007
281490		0.25	0.020
281491		0.38	0.026
281492		0.26	<0.005
281493		0.66	<0.005
281494		0.27	<0.005
281495		0.64	0.023
281496		0.24	0.008
281497		1.10	<0.005
281498		0.48	0.037



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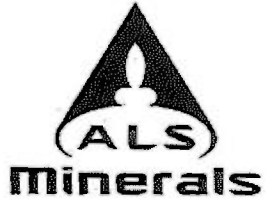
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**CERTIFICAT D'ANALYSE VO12150957**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23
		Poids reçu kg 0.02	Au ppm 0.005
281499		0.36	0.017
281500		0.47	0.008
281665		1.33	0.015
281666		1.08	<0.005
281667		0.49	0.042
281668		0.61	<0.005
281669		0.25	0.010
281670		0.82	0.144
281671		0.55	<0.005
281672		0.28	<0.005
281673		0.90	0.010
281674		0.35	0.008
281675		0.29	0.006
281676		0.28	<0.005
281677		0.20	<0.005
281678		0.48	<0.005
281679		0.21	0.005
281680		0.29	<0.005
281681		0.25	<0.005
281682		0.32	0.009
281683		0.35	0.007
281684		0.30	<0.005
281685		0.50	<0.005
281686		0.23	0.028
281687		0.27	0.005
281688		0.19	<0.005
281689		0.49	0.013
281690		0.24	0.055
281691		0.32	<0.005
281692		0.18	0.186
281693		0.66	<0.005
281694		0.26	0.006
281695		0.44	<0.005
281696		0.25	0.005
281697		0.30	<0.005
281698		0.53	<0.005
281699		0.57	<0.005
281700		0.36	0.008
283101		0.32	<0.005
283102		0.27	0.015





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**CERTIFICAT D'ANALYSE VO12150957**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23
		Poids reçu kg 0.02	Au ppm 0.005
283103		0.23	<0.005
283104		0.42	<0.005
283105		0.44	<0.005
283106		0.58	<0.005
283107		0.22	<0.005
283108		0.25	<0.005
283109		0.37	<0.005
283110		0.24	<0.005
283111		0.62	<0.005
283112		0.32	<0.005



**Minerals**

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**CERTIFICAT VO12153165**

Projet: WABAMISK  
Bon de commande #: WB024  
Ce rapport s'applique aux 13 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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**Signature:**   
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153165**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282461		5.04	0.087		<0.2	2.30	41	<10	140	<0.5	<2	0.78	<0.5	24	57	64
282466		4.66	0.072		<0.2	3.23	70	<10	50	0.6	<2	1.02	<0.5	34	50	46
282467		0.12	4.08		1.3	1.30	118	<10	60	0.7	6	0.57	<0.5	15	40	85
282468		5.90	0.188		<0.2	2.89	101	<10	200	<0.5	<2	0.47	<0.5	21	82	45
282469		4.73	0.045		0.2	2.72	204	<10	160	<0.5	2	0.47	<0.5	19	82	37
282470		4.95	0.030		<0.2	2.73	58	<10	150	<0.5	<2	0.55	<0.5	17	68	41
282471		0.51	<0.005		<0.2	0.02	<2	20	20	<0.5	<2	18.0	<0.5	2	1	1
282472		5.10	0.030		0.2	2.77	32	<10	130	<0.5	2	0.25	<0.5	20	72	50
282473		6.19	0.035		<0.2	2.74	40	<10	70	<0.5	2	0.30	<0.5	22	73	50
282474		5.52	0.050		0.2	2.56	93	<10	140	<0.5	2	0.28	<0.5	26	72	56
282475		5.72	4.48		0.5	2.88	6200	<10	170	<0.5	<2	0.50	<0.5	27	80	45
282476		0.13	1.365		1.4	1.39	127	<10	50	0.7	7	0.61	1.8	19	48	98
282480		0.12	>10.0	17.80	1.0	1.34	80	<10	50	0.6	24	0.56	0.6	18	44	247



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**CERTIFICAT D'ANALYSE VO12153165**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités L.D.	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282461		2.94	10	<1	0.91	30	0.96	1000	<1	0.18	53	840	4	0.70	<2	7
282466		5.89	10	<1	0.22	10	2.41	702	<1	0.13	60	820	<2	0.91	<2	8
282467		5.28	<10	<1	0.28	10	1.14	356	1	0.46	62	880	30	3.27	2	1
282468		4.53	10	<1	1.30	20	1.56	490	1	0.07	59	670	3	0.50	4	11
282469		4.06	10	<1	1.19	20	1.28	413	2	0.11	57	490	4	0.48	3	8
282470		3.77	10	1	1.26	20	1.26	463	<1	0.13	48	630	2	0.35	<2	7
282471		0.05	<10	1	0.01	<10	12.35	374	<1	0.02	2	20	<2	0.01	<2	<1
282472		5.02	10	<1	1.07	20	1.55	499	<1	0.04	56	710	2	0.44	4	8
282473		5.13	10	<1	0.69	20	1.63	482	<1	0.03	67	680	<2	0.42	4	7
282474		4.51	10	1	1.24	20	1.42	472	<1	0.07	66	690	<2	0.53	2	8
282475		4.78	10	<1	1.55	20	1.62	456	1	0.11	79	510	3	1.01	5	11
282476		5.34	<10	<1	0.32	10	1.54	440	1	0.55	79	990	63	2.79	4	1
282480		5.66	<10	<1	0.29	10	1.31	377	<1	0.48	69	930	28	3.51	3	1



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**CERTIFICAT D'ANALYSE VO12153165**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282461		61	<20	0.24	<10	<10	80	<10	87
282466		45	<20	0.35	<10	<10	114	<10	69
282467		164	<20	0.34	<10	<10	42	<10	94
282468		29	<20	0.20	<10	<10	89	10	80
282469		43	<20	0.17	<10	<10	70	10	73
282470		48	<20	0.19	<10	<10	63	<10	72
282471		156	<20	<0.01	<10	<10	2	<10	37
282472		15	<20	0.17	<10	<10	69	<10	74
282473		11	<20	0.14	<10	<10	66	<10	76
282474		22	<20	0.19	<10	<10	80	<10	73
282475		44	<20	0.21	<10	<10	95	<10	80
282476		159	<20	0.39	<10	<10	50	<10	166
282480		166	<20	0.36	<10	<10	44	<10	62



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**CERTIFICAT VO12153166**

Projet: WABAMISK  
Bon de commande #: WB024  
Ce rapport s'applique aux 7 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
CRU- 21	Echantillon broyé > 70% - 6 mm
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier


**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

  
Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153166**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282462		6.53	3.84	899	2.61	8.039	8.95	6501	2.68	2.53	0.3	2.12	5540	<10	160	<0.5
282463		6.21	7.44	11.75	7.39	0.993	84.66	6065	7.28	7.49	0.9	1.72	>10000	<10	80	<0.5
282464		4.95	28.7	588	19.55	46.550	79.11	4831	18.60	20.5	2.2	0.41	2940	<10	10	<0.5
282465		7.64	1.39	6.77	1.33	0.540	79.74	7540	1.11	1.55	1.0	1.57	1955	<10	80	<0.5
282477		10.27	1.21	1.43	1.21	0.117	81.64	10120	1.22	1.20	0.6	2.47	2390	<10	150	<0.5
282478		6.73	5.27	95.5	4.43	5.886	61.61	6598	4.62	4.23	0.4	0.24	3170	<10	10	<0.5
282479		7.14	0.28	0.28	0.28	0.024	85.45	6995	0.30	0.26	0.3	2.11	1025	<10	80	<0.5



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153166**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282462		<2	0.30	<0.5	25	77	112	4.70	10	<1	1.11	20	1.32	436	2	0.07
282463		<2	0.47	<0.5	24	89	93	5.00	10	<1	0.37	20	1.22	459	2	0.09
282464		<2	0.17	<0.5	4	24	23	1.68	<10	<1	0.09	<10	0.22	159	16	0.03
282465		<2	0.88	<0.5	25	65	56	3.38	10	<1	0.35	20	0.99	642	4	0.10
282477		<2	0.36	<0.5	24	92	64	5.22	10	<1	1.08	20	1.70	460	14	0.09
282478		<2	0.07	<0.5	4	22	10	1.24	<10	<1	0.04	<10	0.15	122	9	0.02
282479		<2	0.68	<0.5	26	65	96	3.92	10	<1	0.40	30	1.21	747	1	0.16





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153166**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Ti	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282462		68	680	10	1.29	3	8	20	<20	0.17	<10	<10	81	<10	86
282463		86	470	20	2.04	5	9	32	<20	0.10	<10	<10	89	20	66
282464		12	140	23	0.45	2	1	14	<20	0.02	<10	<10	6	700	19
282465		52	810	13	0.86	2	7	50	<20	0.14	<10	<10	83	70	95
282477		69	600	9	1.39	2	10	29	<20	0.21	<10	<10	94	10	89
282478		8	140	15	0.21	2	1	5	<20	0.01	<10	<10	6	410	22
282479		67	960	19	1.26	<2	6	51	<20	0.17	<10	<10	77	60	95



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**CERTIFICAT VO12153168**

Projet: WABAMISK  
Bon de commande #: WB025  
Ce rapport s'applique aux 10 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
CRU- 21	Echantillon broyé > 70% - 6 mm
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153168**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282481		5.40	0.52	0.55	0.52	0.048	87.21	5243	0.57	0.46	0.2	1.98	1540	<10	50	0.5
282482		6.44	0.15	0.14	0.16	0.013	91.93	6268	0.14	0.17	0.3	2.92	151	<10	230	<0.5
282483		5.43	3.23	6.61	3.18	0.567	85.80	5334	3.18	3.18	0.9	3.40	6290	<10	230	0.5
282484		5.04	4.49	69.2	3.31	6.196	89.51	4930	3.19	3.43	0.8	2.03	>10000	<10	110	0.5
282485		2.90	0.08	0.11	0.08	0.007	65.21	2825	0.08	0.08	0.3	2.62	348	<10	150	<0.5
282486		3.47	0.26	0.27	0.26	0.025	91.24	3389	0.25	0.27	0.3	3.29	127	<10	160	0.5
282488		4.90	0.15	0.34	0.15	0.029	85.88	4784	0.15	0.14	<0.2	3.50	64	<10	150	0.5
282489		4.46	0.98	1.29	0.97	0.101	78.14	4322	0.98	0.96	0.2	1.57	2760	<10	40	<0.5
282490		3.35	90.3	864	70.0	73.928	85.61	3264	67.0	73.0	4.8	1.89	>10000	<10	140	<0.5
282493		3.15	0.22	2.13	0.17	0.185	86.70	3023	0.18	0.16	<0.2	2.66	3570	<10	180	<0.5



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**CERTIFICAT D'ANALYSE VO12153168**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	
	unités	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	
	LD.	2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	
282481		<2	0.43	<0.5	25	49	81	3.51	10	<1	0.20	20	1.51	494	1	0.10
282482		<2	0.92	<0.5	24	88	49	4.84	10	1	0.98	30	1.46	575	1	0.13
282483		2	1.69	<0.5	22	67	67	4.81	10	1	0.99	20	1.24	635	2	0.25
282484		<2	1.23	<0.5	17	54	40	3.45	10	<1	0.37	10	0.66	330	1	0.11
282485		<2	0.38	<0.5	30	67	56	4.56	10	<1	1.44	20	1.28	382	1	0.09
282486		<2	1.12	<0.5	19	57	51	3.86	10	<1	0.88	20	1.26	446	2	0.17
282488		<2	1.27	<0.5	15	44	17	3.10	10	<1	0.98	30	1.20	431	2	0.22
282489		<2	0.35	<0.5	29	44	202	4.77	10	<1	0.15	20	1.15	506	3	0.07
282490		<2	0.40	<0.5	25	86	66	4.29	10	<1	0.83	20	1.26	417	2	0.11
282493		<2	1.05	<0.5	17	50	32	2.81	10	<1	1.07	20	1.13	379	1	0.21



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**CERTIFICAT D'ANALYSE VO12153168**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282481		62	770	18	0.84	↻	5	28	<20	0.11	<10	<10	65	10	111
282482		74	700	12	1.12	↻	12	57	<20	0.22	<10	<10	98	10	84
282483		65	640	15	1.60	6	10	210	<20	0.15	<10	<10	83	3960	75
282484		38	130	11	1.22	18	6	82	<20	0.07	<10	<10	56	20	51
282485		104	630	5	0.75	↻	7	31	<20	0.22	<10	<10	73	10	73
282486		53	470	10	0.68	↻	9	84	<20	0.15	<10	<10	64	<10	45
282488		33	500	13	0.16	↻	6	100	20	0.15	<10	<10	55	<10	51
282489		96	720	22	2.16	3	4	22	<20	0.09	<10	<10	51	110	63
282490		66	360	12	1.26	8	12	35	<20	0.12	<10	<10	105	100	53
282493		37	600	3	0.36	3	7	120	<20	0.16	<10	<10	58	10	58



Minerals

CERTIFICAT VO12155348

Projet: WABAMISK

Bon de commande #:

Ce rapport s'applique aux 123 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 4-JUIL-2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

MATHIEU SAVARD

PRÉPARATION ÉCHANTILLONS

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

PROCÉDURES ANALYTIQUES

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or

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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	élément	Poids reçu	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
unités		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
L.D.		0,02	0,005	0,2	0,01	2	10	10	0,5	2	0,01	0,5	1	1	1	0,01
281326		0,35	<0,005	<0,2	0,38	4	<10	<10	<0,5	<2	0,15	<0,5	3	18	32	0,89
281327		0,52	<0,005	<0,2	6,57	129	10	10	<0,5	<2	2,51	<0,5	46	255	84	6,98
281328		0,47	<0,005	<0,2	0,54	<2	<10	<10	<0,5	<2	0,22	<0,5	6	17	34	1,15
281329		0,37	<0,005	<0,2	4,61	26	<10	<10	<0,5	<2	0,74	<0,5	23	145	22	6,23
281330		0,53	<0,005	<0,2	3,28	17	<10	170	<0,5	<2	0,20	<0,5	34	109	71	5,78
281331		0,54	<0,005	<0,2	0,29	7	<10	<10	<0,5	<2	0,17	<0,5	2	17	8	0,64
281332		0,35	<0,005	<0,2	3,92	<2	<10	210	<0,5	2	0,47	<0,5	26	230	73	5,77
281333		0,65	<0,005	<0,2	0,48	<2	<10	<10	<0,5	<2	0,21	<0,5	3	22	25	1,00
281334		0,29	<0,005	<0,2	6,75	<2	10	140	<0,5	<2	2,22	<0,5	41	287	149	7,72
281335		0,37	<0,005	<0,2	0,27	<2	<10	<10	<0,5	<2	0,15	<0,5	2	16	4	0,58
281336		0,30	0,006	<0,2	6,30	<2	<10	370	<0,5	<2	1,18	<0,5	40	284	85	7,54
281337		0,30	0,008	<0,2	0,35	<2	<10	10	<0,5	<2	0,07	<0,5	3	18	7	0,80
281338		0,44	0,012	<0,2	0,55	<2	<10	<10	<0,5	<2	0,05	<0,5	3	18	4	1,22
281339		0,39	<0,005	<0,2	0,28	<2	<10	<10	<0,5	<2	0,15	<0,5	2	18	3	0,89
281340		0,84	0,009	<0,2	2,96	16	<10	290	<0,5	<2	0,19	<0,5	14	113	37	4,50
281341		0,73	0,005	<0,2	0,90	<2	<10	30	<0,5	<2	0,10	<0,5	5	62	15	1,60
281342		0,27	<0,005	<0,2	0,41	<2	<10	<10	<0,5	2	0,06	<0,5	3	21	7	1,31
281343		0,23	<0,005	<0,2	0,14	2	<10	<10	<0,5	<2	0,02	<0,5	2	18	13	0,64
281344		0,86	<0,005	<0,2	0,13	4	<10	<10	<0,5	2	0,01	<0,5	2	23	4	0,59
281345		0,59	0,005	<0,2	3,95	22	<10	<10	<0,5	<2	0,15	<0,5	16	156	51	6,15
281346		0,52	<0,005	<0,2	1,88	205	<10	<10	<0,5	<2	0,60	<0,5	10	319	1	2,76
281347		0,52	<0,005	<0,2	0,11	5	<10	<10	<0,5	<2	0,12	<0,5	3	15	1	0,39
281348		0,48	<0,005	<0,2	2,78	18	<10	310	<0,5	<2	0,13	<0,5	21	132	181	5,19
281349		0,56	0,717	<0,2	0,62	2	<10	<10	<0,5	<2	0,27	<0,5	3	25	25	1,08
281350		0,65	0,046	0,2	0,20	<2	<10	<10	<0,5	3	0,10	<0,5	2	14	18	0,64
281365		0,26	0,033	<0,2	7,51	18	<10	80	0,6	<2	2,74	<0,5	36	240	192	7,10
281366		0,26	<0,005	<0,2	3,23	30	<10	120	<0,5	<2	0,24	<0,5	28	121	58	5,33
281367		0,15	0,007	<0,2	0,42	4	<10	<10	<0,5	<2	0,15	<0,5	6	16	40	1,65
281368		0,45	0,017	<0,2	5,25	9	<10	120	<0,5	<2	1,11	<0,5	24	111	54	6,31
281369		0,80	0,054	<0,2	1,47	70	<10	<10	<0,5	2	0,29	<0,5	7	33	2	2,61
281370		0,33	0,196	<0,2	0,44	5	<10	<10	<0,5	<2	0,07	<0,5	2	18	2	1,01
283113		0,17	0,012	<0,2	6,15	11	<10	340	0,5	5	1,97	<0,5	19	117	26	5,76
283114		0,23	<0,005	<0,2	0,30	3	<10	10	<0,5	2	0,11	<0,5	1	21	4	0,77
283115		0,19	<0,005	<0,2	1,00	2	<10	10	<0,5	2	0,29	<0,5	4	23	26	1,87
283116		0,19	<0,005	<0,2	0,37	<2	<10	<10	<0,5	2	0,32	<0,5	1	13	17	0,95
283117		0,36	0,007	<0,2	3,77	2	<10	300	<0,5	5	0,49	<0,5	28	178	79	5,72
283118		0,25	<0,005	<0,2	0,32	2	<10	10	<0,5	2	0,05	<0,5	1	22	5	0,80
283119		0,55	0,007	<0,2	0,67	16	<10	<10	<0,5	2	0,71	<0,5	6	17	65	1,50
283120		0,23	<0,005	<0,2	0,23	2	<10	20	<0,5	2	0,03	<0,5	2	25	13	0,76
283121		0,28	<0,005	<0,2	0,83	4	<10	<10	<0,5	3	0,11	<0,5	4	28	8	1,67



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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281326		<10	<1	0.04	<10	0.18	98	<1	0.02	5	60	5	0.07	<2	2	6
281327		20	<1	0.25	20	2.38	1050	<1	0.12	103	620	9	0.39	<2	30	58
281328		<10	<1	0.03	<10	0.24	121	<1	0.01	10	170	<2	0.12	<2	3	4
281329		10	<1	0.13	10	2.06	843	<1	0.13	52	200	4	0.04	<2	23	44
281330		10	<1	0.91	10	1.72	602	<1	0.04	72	500	3	0.36	<2	15	6
281331		<10	<1	0.02	<10	0.12	66	<1	0.01	7	100	2	0.01	<2	1	6
281332		10	<1	0.75	<10	2.26	584	<1	0.15	63	410	2	0.32	<2	24	34
281333		<10	<1	0.03	<10	0.17	63	<1	0.02	5	50	2	0.04	<2	4	10
281334		20	<1	0.58	10	2.75	860	<1	0.19	102	390	7	0.87	<2	35	142
281335		<10	<1	0.02	<10	0.13	74	<1	0.01	5	50	<2	0.02	<2	1	5
281336		20	<1	1.39	10	2.88	847	<1	0.37	98	690	6	0.38	<2	34	94
281337		<10	<1	0.07	<10	0.19	76	<1	0.02	5	100	<2	0.01	<2	1	4
281338		<10	<1	0.03	<10	0.35	111	1	0.01	6	140	2	<0.01	<2	1	3
281339		<10	<1	0.04	<10	0.15	95	<1	0.02	4	440	<2	<0.01	<2	1	4
281340		10	<1	1.40	10	1.52	494	<1	0.05	40	670	4	0.05	<2	8	9
281341		<10	<1	0.28	<10	0.43	169	<1	0.05	12	10	2	<0.01	<2	6	10
281342		<10	<1	0.03	<10	0.22	119	<1	0.02	5	130	2	0.01	<2	1	3
281343		<10	<1	0.01	<10	0.09	56	<1	0.01	5	30	<2	0.02	<2	<1	1
281344		<10	<1	0.01	<10	0.09	52	<1	0.01	4	10	<2	<0.01	<2	<1	2
281345		10	<1	0.02	<10	2.88	875	<1	0.05	38	500	<2	0.07	<2	22	10
281346		10	<1	0.01	20	1.59	394	<1	0.04	61	1230	<2	<0.01	<2	3	9
281347		<10	<1	<0.01	<10	0.08	46	<1	0.02	5	230	<2	<0.01	<2	<1	4
281348		10	<1	0.44	10	2.03	458	<1	0.06	41	420	<2	0.26	<2	18	13
281349		<10	<1	0.05	<10	0.29	128	1	0.04	5	720	2	0.01	<2	3	10
281350		<10	<1	0.01	<10	0.12	71	<1	0.01	3	100	6	0.02	<2	<1	3
281365		20	<1	0.38	20	2.95	1110	<1	0.15	83	440	8	0.27	<2	33	110
281366		10	<1	0.54	10	1.69	616	<1	0.04	53	530	2	0.14	<2	14	8
281367		<10	<1	0.05	<10	0.18	124	<1	0.02	10	290	2	0.08	<2	1	5
281368		20	1	0.60	10	2.07	964	<1	0.28	55	440	2	0.23	<2	20	88
281369		10	<1	0.03	10	0.95	436	<1	0.04	17	120	<2	<0.01	<2	4	5
281370		<10	<1	0.02	<10	0.24	144	<1	0.02	5	60	<2	<0.01	<2	2	3
283113		20	<1	1.28	10	1.73	784	<1	0.26	41	410	7	0.07	<2	23	145
283114		<10	<1	0.03	<10	0.17	83	<1	0.01	3	90	<2	<0.01	<2	1	3
283115		<10	<1	0.05	<10	0.50	246	<1	0.01	8	130	<2	0.06	<2	4	7
283116		<10	<1	0.03	<10	0.07	104	<1	0.02	2	340	<2	<0.01	<2	1	9
283117		10	<1	1.31	10	1.92	695	<1	0.14	65	500	2	0.31	<2	22	29
283118		<10	<1	0.04	<10	0.18	104	<1	0.01	4	40	<2	<0.01	<2	2	3
283119		<10	<1	0.04	<10	0.15	130	<1	0.02	22	620	<2	0.55	<2	1	26
283120		<10	<1	0.07	<10	0.10	72	<1	0.01	5	10	<2	0.01	<2	1	2
283121		<10	<1	0.02	<10	0.53	263	<1	0.01	10	90	<2	0.03	<2	4	3





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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281326		<20	0.04	<10	<10	20	<10	74
281327		<20	0.07	<10	<10	191	<10	133
281328		<20	0.04	<10	<10	20	<10	15
281329		<20	0.09	<10	<10	190	<10	108
281330		<20	0.19	<10	<10	131	<10	95
281331		<20	0.03	<10	<10	8	<10	10
281332		<20	0.18	<10	<10	174	<10	101
281333		<20	0.04	<10	<10	18	<10	9
281334		<20	0.20	<10	<10	252	<10	131
281335		<20	0.03	<10	<10	11	<10	7
281336		<20	0.25	<10	<10	228	<10	133
281337		<20	0.04	<10	<10	12	<10	11
281338		<20	0.04	<10	<10	14	<10	17
281339		<20	0.04	<10	<10	10	<10	8
281340		<20	0.24	<10	<10	76	<10	77
281341		<20	0.08	<10	<10	43	<10	22
281342		<20	0.04	<10	<10	13	<10	16
281343		<20	0.03	<10	<10	7	<10	124
281344		<20	0.02	<10	<10	4	<10	4
281345		<20	0.10	<10	<10	150	<10	101
281346		<20	0.06	<10	<10	44	<10	52
281347		<20	0.02	<10	<10	3	<10	3
281348		<20	0.15	<10	<10	161	<10	74
281349		<20	0.04	<10	<10	21	<10	13
281350		<20	0.02	<10	<10	3	<10	5
281365		<20	0.17	<10	<10	185	<10	114
281366		<20	0.18	<10	<10	131	<10	91
281367		<20	0.04	<10	<10	16	<10	11
281368		<20	0.16	<10	<10	154	<10	108
281369		<20	0.06	<10	<10	48	<10	40
281370		<20	0.04	<10	<10	12	<10	12
283113		<20	0.22	<10	<10	163	<10	89
283114		<20	0.02	<10	<10	17	<10	8
283115		<20	0.02	<10	<10	32	<10	23
283116		<20	<0,01	<10	<10	10	<10	4
283117		<20	0.22	<10	<10	154	<10	100
283118		<20	0.01	<10	<10	12	<10	10
283119		<20	0.01	<10	<10	8	<10	7
283120		<20	0.02	<10	<10	12	<10	6
283121		<20	0.02	<10	<10	31	<10	22



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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
283122		0.67	<0.005	<0.2	5.18	<2	<10	430	<0.5	4	0.35	<0.5	22	189	28	7.87
283123		0.22	0.017	<0.2	5.38	<2	<10	160	<0.5	5	0.69	<0.5	24	167	57	9.04
283124		0.32	<0.005	<0.2	0.41	1475	<10	10	<0.5	3	0.23	<0.5	2	19	10	0.78
283125		0.26	0.005	<0.2	0.27	724	<10	30	<0.5	2	0.16	<0.5	1	40	3	0.70
283126		0.43	<0.005	<0.2	0.10	18	<10	<10	<0.5	2	0.04	<0.5	1	18	2	0.40
283127		0.17	<0.005	<0.2	1.70	43	<10	10	<0.5	3	0.27	<0.5	6	26	2	2.81
283128		0.23	<0.005	<0.2	0.28	6	<10	10	<0.5	3	0.02	<0.5	2	17	2	1.00
283129		0.27	<0.005	<0.2	0.63	5	<10	10	<0.5	2	0.02	<0.5	3	19	3	1.29
283130		0.17	<0.005	<0.2	0.06	15	<10	<10	<0.5	2	0.05	<0.5	<1	11	1	0.55
283131		0.21	<0.005	<0.2	0.45	2	<10	10	<0.5	2	0.08	<0.5	2	17	5	1.42
283132		0.36	<0.005	<0.2	0.43	<2	<10	10	<0.5	2	0.07	<0.5	2	16	1	0.87
283133		0.34	<0.005	<0.2	0.20	<2	<10	<10	<0.5	2	0.03	<0.5	1	21	5	0.96
283134		0.21	<0.005	<0.2	0.26	<2	<10	10	<0.5	3	0.03	<0.5	1	18	7	0.76
283135		0.24	<0.005	<0.2	0.69	<2	<10	20	<0.5	2	0.04	<0.5	3	18	2	1.43
283136		0.27	<0.005	<0.2	0.14	<2	<10	10	<0.5	2	0.02	<0.5	1	16	3	0.85
283137		0.53	0.012	0.2	3.55	<2	<10	90	<0.5	4	0.14	<0.5	14	113	34	5.84
283138		0.54	0.012	<0.2	0.46	2	<10	30	<0.5	3	0.10	<0.5	2	35	6	0.99
283139		0.52	<0.005	<0.2	0.16	<2	<10	<10	<0.5	3	0.06	<0.5	1	18	3	0.72
283140		0.55	0.011	0.2	6.27	<2	<10	520	<0.5	5	0.96	<0.5	20	144	99	8.03
283141		0.33	<0.005	<0.2	0.78	3	<10	40	<0.5	3	0.04	<0.5	3	16	4	1.55
283142		0.34	<0.005	<0.2	0.17	<2	<10	20	<0.5	2	0.01	<0.5	1	19	1	0.76
283143		0.20	<0.005	<0.2	0.40	5	<10	10	<0.5	2	0.02	<0.5	2	14	2	1.05
283144		0.29	<0.005	<0.2	0.44	2	<10	10	<0.5	3	0.09	<0.5	2	18	3	1.08
283145		0.50	0.005	0.2	6.33	2	<10	270	<0.5	4	1.56	<0.5	34	253	110	7.69
283146		0.98	0.017	0.9	0.11	45	<10	<10	<0.5	4	0.09	19.7	7	11	36	7.02
283147		0.52	<0.005	<0.2	3.46	20	<10	70	<0.5	4	0.24	<0.5	25	133	52	5.94
283148		0.24	0.006	<0.2	1.03	30	<10	<10	<0.5	2	0.13	<0.5	3	63	2	1.88
283401		0.58	<0.005	<0.2	2.68	3	<10	30	<0.5	<2	0.91	<0.5	8	39	29	2.93
283402		0.32	0.006	<0.2	3.57	86	<10	90	<0.5	<2	0.39	<0.5	16	141	28	5.37
283403		0.51	<0.005	<0.2	0.17	<2	<10	<10	<0.5	<2	0.02	<0.5	1	21	1	0.75
283404		0.46	<0.005	<0.2	0.11	<2	<10	<10	<0.5	3	0.14	<0.5	<1	13	1	0.37
283405		0.22	<0.005	<0.2	0.07	2	<10	<10	<0.5	2	0.10	<0.5	<1	6	1	0.42
283406		0.35	0.018	<0.2	0.08	3	<10	<10	<0.5	3	0.03	<0.5	1	9	5	0.69
283407		0.22	<0.005	<0.2	0.14	4	<10	10	<0.5	2	0.04	<0.5	1	10	4	0.62
283408		0.30	<0.005	0.2	0.14	<2	<10	<10	<0.5	2	0.05	<0.5	1	10	4	0.69
283409		0.21	0.015	<0.2	0.67	<2	<10	<10	<0.5	2	0.68	<0.5	3	7	21	1.15
283410		0.21	<0.005	<0.2	0.50	<2	<10	<10	<0.5	2	0.07	<0.5	2	14	10	1.48
283411		0.15	0.014	<0.2	5.82	9	<10	100	<0.5	<2	1.24	<0.5	26	188	47	7.59
283412		0.38	<0.005	<0.2	0.29	3	<10	10	<0.5	<2	0.22	<0.5	2	9	9	1.01
283413		0.29	<0.005	<0.2	0.30	4	<10	10	<0.5	2	0.24	<0.5	2	8	13	0.81



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		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
283122		20	<1	2.16	<10	2.40	1040	<1	0.13	35	630	3	0.08	<2	35	26
283123		20	<1	0.84	10	2.33	1045	<1	0.21	55	590	4	0.64	<2	28	62
283124		<10	<1	0.03	10	0.24	87	<1	0.04	3	520	2	0.04	<2	1	18
283125		<10	<1	0.02	<10	0.23	80	1	0.02	6	170	<2	<0.01	<2	1	8
283126		<10	<1	<0.01	<10	0.05	45	<1	0.02	1	30	<2	<0.01	<2	<1	4
283127		10	<1	0.05	<10	1.13	512	1	0.04	18	190	2	<0.01	<2	4	12
283128		<10	<1	0.05	<10	0.17	122	<1	0.01	6	40	<2	<0.01	<2	1	<1
283129		<10	<1	0.11	<10	0.38	130	<1	0.01	8	70	<2	<0.01	<2	1	1
283130		<10	<1	<0.01	<10	0.06	61	<1	0.01	2	60	<2	<0.01	<2	<1	2
283131		<10	<1	0.05	<10	0.25	166	<1	0.01	5	160	<2	<0.01	<2	2	3
283132		<10	<1	0.04	<10	0.28	149	<1	0.01	3	100	<2	<0.01	<2	1	1
283133		<10	<1	0.01	<10	0.12	98	<1	0.01	2	130	<2	<0.01	<2	1	1
283134		<10	<1	0.06	<10	0.15	78	<1	0.01	4	90	<2	<0.01	<2	1	1
283135		<10	<1	0.06	<10	0.46	230	1	0.01	5	80	<2	<0.01	<2	3	2
283136		<10	<1	0.04	<10	0.07	75	<1	0.01	3	20	<2	<0.01	<2	1	1
283137		10	<1	0.59	10	2.22	606	<1	0.03	19	550	2	0.04	<2	12	7
283138		<10	<1	0.10	<10	0.26	120	<1	0.02	5	310	<2	<0.01	<2	2	4
283139		<10	<1	0.02	<10	0.08	83	<1	0.01	2	120	<2	<0.01	<2	1	1
283140		20	<1	2.75	10	2.31	892	<1	0.31	33	570	6	0.39	<2	29	98
283141		<10	<1	0.16	<10	0.52	198	<1	0.01	7	130	<2	<0.01	<2	2	1
283142		<10	<1	0.08	<10	0.08	79	<1	0.01	2	20	<2	<0.01	<2	1	2
283143		<10	<1	0.03	<10	0.27	145	2	0.01	4	60	<2	<0.01	<2	2	1
283144		<10	<1	0.06	<10	0.30	154	<1	0.01	3	340	<2	<0.01	<2	2	1
283145		20	<1	1.14	10	2.50	998	<1	0.37	72	400	4	0.66	<2	20	106
283146		<10	<1	0.01	<10	0.03	145	4	0.01	13	30	6	5.50	<2	<1	3
283147		10	<1	0.27	10	2.11	714	<1	0.03	52	570	3	0.13	<2	13	7
283148		<10	<1	0.03	<10	0.84	286	<1	0.01	23	190	<2	<0.01	<2	3	3
283401		10	<1	0.16	<10	1.03	378	<1	0.11	13	260	2	0.11	2	9	62
283402		10	1	0.45	10	2.10	628	1	0.08	39	520	2	0.03	<2	20	28
283403		<10	<1	<0.01	<10	0.15	78	<1	<0.01	5	<10	<2	<0.01	<2	<1	2
283404		<10	<1	<0.01	<10	0.05	52	<1	<0.01	2	150	<2	0.01	<2	<1	5
283405		<10	<1	<0.01	<10	0.01	43	<1	<0.01	2	10	<2	<0.01	<2	<1	3
283406		<10	<1	0.01	<10	0.05	60	<1	0.01	3	20	<2	0.01	<2	1	3
283407		<10	<1	0.04	<10	0.07	63	<1	0.01	3	40	<2	0.01	<2	1	2
283408		<10	<1	0.02	<10	0.08	68	<1	0.01	2	10	<2	<0.01	<2	<1	1
283409		<10	<1	0.05	<10	0.12	186	1	0.01	3	460	2	0.09	<2	2	15
283410		<10	<1	0.03	<10	0.26	153	<1	<0.01	4	90	<2	0.02	<2	3	4
283411		20	<1	0.88	20	2.21	885	1	0.32	50	500	3	0.18	<2	32	116
283412		<10	<1	0.03	<10	0.10	124	<1	0.02	3	180	<2	0.03	<2	1	6
283413		<10	<1	0.04	<10	0.10	106	<1	0.02	4	200	<2	0.03	2	2	6



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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
283122		<20	0.31	<10	<10	251	<10	121
283123		<20	0.16	<10	<10	200	<10	95
283124		<20	0.01	<10	<10	9	<10	6
283125		<20	0.01	<10	<10	7	<10	6
283126		<20	0.01	<10	<10	3	<10	3
283127		<20	0.04	<10	<10	54	10	43
283128		<20	0.01	<10	<10	8	<10	9
283129		<20	0.02	<10	<10	15	<10	19
283130		<20	<0.01	<10	<10	2	<10	2
283131		<20	0.01	<10	<10	13	20	12
283132		<20	0.01	<10	<10	11	30	12
283133		<20	<0.01	<10	<10	8	<10	6
283134		<20	0.02	<10	<10	13	<10	7
283135		<20	0.02	<10	<10	23	<10	20
283136		<20	0.01	<10	<10	8	<10	4
283137		<20	0.13	<10	<10	116	<10	89
283138		<20	0.02	<10	<10	14	<10	16
283139		<20	0.01	<10	<10	5	<10	4
283140		<20	0.35	<10	<10	193	<10	116
283141		<20	0.03	<10	<10	22	<10	27
283142		<20	0.01	<10	<10	7	<10	4
283143		<20	0.01	<10	<10	16	<10	13
283144		<20	0.02	<10	<10	19	<10	12
283145		<20	0.21	<10	<10	189	<10	137
283146		<20	0.01	<10	<10	2	<10	2890
283147		<20	0.11	<10	<10	124	<10	121
283148		<20	0.02	<10	<10	28	<10	22
283401		<20	0.06	<10	<10	61	<10	73
283402		<20	0.12	<10	<10	133	<10	89
283403		<20	<0.01	<10	<10	4	<10	4
283404		<20	0.01	<10	<10	3	10	4
283405		<20	<0.01	<10	<10	1	<10	<2
283406		<20	0.01	<10	<10	5	<10	2
283407		<20	0.01	<10	<10	9	<10	5
283408		<20	0.01	<10	<10	7	<10	4
283409		<20	0.01	<10	<10	20	410	7
283410		<20	0.01	<10	<10	25	<10	13
283411		<20	0.19	<10	<10	228	<10	108
283412		<20	0.01	<10	<10	12	<10	6
283413		<20	0.01	<10	<10	13	<10	6



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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	élément unités L.D.	Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
283414		0.39	0.016	<0.2	0.19	2	<10	10	<0.5	3	0.07	<0.5	1	12	4	0.69
283415		0.44	<0.005	<0.2	0.73	<2	<10	10	<0.5	2	0.54	<0.5	5	15	27	1.58
283416		0.39	<0.005	<0.2	0.14	<2	<10	<10	<0.5	2	0.11	<0.5	1	8	4	0.47
283417		0.28	<0.005	0.2	0.08	2	<10	<10	<0.5	2	0.12	<0.5	<1	6	1	0.38
283418		0.37	<0.005	<0.2	1.36	4	<10	20	<0.5	<2	1.67	<0.5	3	7	26	0.83
283419		0.31	0.005	<0.2	0.98	7	<10	10	<0.5	2	1.17	<0.5	2	9	34	0.78
283420		0.36	<0.005	<0.2	0.44	3	<10	20	<0.5	3	0.13	<0.5	2	14	74	1.38
283421		0.24	0.006	<0.2	0.20	<2	<10	10	<0.5	2	0.07	<0.5	1	8	4	0.92
283422		0.35	<0.005	<0.2	0.78	3	<10	30	<0.5	2	0.12	<0.5	5	25	11	1.74
283423		0.33	0.007	<0.2	5.91	17	<10	90	<0.5	<2	0.25	<0.5	31	83	23	10.05
283424		0.68	0.029	<0.2	1.96	3	<10	80	<0.5	2	0.23	<0.5	10	33	52	3.53
283425		0.20	<0.005	0.2	0.08	<2	<10	<10	<0.5	2	0.01	<0.5	1	5	3	0.55
283426		0.28	0.016	<0.2	0.32	<2	<10	<10	<0.5	3	0.07	<0.5	2	8	3	0.82
283427		0.60	0.084	<0.2	0.08	<2	<10	<10	<0.5	2	0.04	<0.5	1	10	3	0.59
283428		0.48	<0.005	<0.2	0.23	2	<10	<10	<0.5	2	0.22	<0.5	1	11	28	0.72
283429		0.56	0.009	<0.2	3.77	2	<10	20	<0.5	<2	0.25	<0.5	22	112	34	7.16
283430		0.21	<0.005	<0.2	0.28	2	<10	<10	<0.5	2	0.07	<0.5	1	9	11	1.23
283431		0.36	<0.005	<0.2	4.30	18	<10	250	<0.5	<2	0.16	<0.5	23	174	27	7.41
283432		0.84	0.020	<0.2	3.54	<2	<10	10	<0.5	<2	3.11	<0.5	5	24	2	1.34
283433		0.71	<0.005	<0.2	4.61	<2	<10	190	<0.5	<2	0.35	<0.5	39	222	124	8.12
283434		0.44	<0.005	<0.2	0.08	<2	<10	<10	<0.5	2	0.03	<0.5	<1	8	1	0.42
283435		0.11	0.015	0.8	5.36	2	<10	20	<0.5	<2	1.48	<0.5	84	297	731	13.00
283436		0.27	0.009	<0.2	0.26	8	<10	10	<0.5	3	0.16	<0.5	1	16	11	0.81
283437		0.25	<0.005	<0.2	0.12	<2	<10	<10	<0.5	<2	0.10	<0.5	1	10	10	0.60
283438		0.50	<0.005	<0.2	0.16	2	<10	<10	<0.5	<2	0.06	<0.5	2	16	13	0.84
283439		0.32	0.008	<0.2	0.15	2	<10	10	<0.5	<2	0.02	<0.5	1	16	9	0.71
283440		0.88	0.017	<0.2	2.95	3	<10	240	<0.5	<2	0.22	<0.5	10	137	84	5.68
283441		0.38	0.029	<0.2	0.38	231	<10	20	<0.5	<2	0.20	<0.5	<1	8	5	1.41
283442		0.47	0.005	<0.2	0.22	186	<10	<10	<0.5	<2	0.28	<0.5	2	12	22	0.45
283443		0.48	0.023	0.9	1.82	2730	<10	350	<0.5	<2	0.49	<0.5	6	10	344	3.51
283444		0.45	0.006	<0.2	3.05	2900	<10	300	<0.5	<2	0.70	<0.5	21	121	20	4.79
283445		0.39	0.011	<0.2	0.90	33	<10	10	<0.5	<2	1.47	<0.5	8	31	23	1.16
283446		0.95	<0.005	0.6	0.81	7	<10	10	<0.5	<2	1.04	<0.5	53	23	1115	8.15
283447		0.57	<0.005	0.2	2.63	15	<10	110	<0.5	<2	0.57	<0.5	19	91	76	4.95
283448		0.75	<0.005	<0.2	0.20	11	<10	10	<0.5	<2	0.25	<0.5	1	13	8	0.64
283449		0.71	<0.005	<0.2	0.30	16	<10	10	<0.5	<2	0.79	<0.5	1	13	8	0.49
283450		0.26	<0.005	<0.2	1.06	438	<10	20	<0.5	<2	1.46	<0.5	5	9	7	0.87
283501		0.36	0.009	<0.2	4.29	1710	<10	680	0.5	<2	1.45	<0.5	17	44	44	4.56
283502		0.21	0.468	<0.2	0.59	27	<10	20	<0.5	<2	0.54	<0.5	2	11	12	0.87
283503		0.34	<0.005	<0.2	0.02	7	<10	<10	<0.5	<2	0.03	<0.5	<1	10	1	0.64



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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
283414		<10	<1	0.04	<10	0.10	65	<1	0.01	3	90	<2	0.01	<2	1	2
283415		<10	<1	0.04	<10	0.31	223	<1	0.02	8	300	<2	0.07	<2	3	8
283416		<10	<1	0.01	<10	0.05	50	<1	<0.01	2	130	<2	0.01	<2	1	2
283417		<10	<1	<0.01	<10	0.01	60	<1	<0.01	2	120	<2	0.01	<2	<1	5
283418		<10	<1	0.10	10	0.07	217	<1	0.08	9	2020	2	0.03	<2	3	50
283419		<10	<1	0.06	<10	0.11	104	<1	0.01	4	750	<2	0.01	<2	2	22
283420		<10	<1	0.06	<10	0.20	90	<1	0.02	4	290	2	0.05	<2	2	4
283421		<10	<1	0.03	<10	0.08	88	<1	0.01	2	40	<2	0.01	<2	1	4
283422		<10	<1	0.22	<10	0.43	176	1	0.01	10	330	<2	0.01	<2	3	3
283423		20	<1	0.57	<10	3.53	1220	3	0.02	59	750	3	0.05	<2	15	8
283424		10	<1	0.61	<10	0.92	312	1	0.08	17	180	3	0.02	<2	12	16
283425		<10	<1	0.01	<10	0.04	51	1	<0.01	1	20	<2	0.01	<2	<1	1
283426		<10	<1	0.01	<10	0.17	102	<1	0.01	4	70	<2	0.01	<2	2	2
283427		<10	<1	0.01	<10	0.02	59	<1	0.01	2	90	<2	0.01	<2	<1	2
283428		<10	<1	<0.01	<10	0.07	89	<1	0.01	2	80	2	0.05	<2	<1	4
283429		10	<1	0.11	<10	2.16	858	<1	0.02	42	450	<2	0.04	<2	13	7
283430		<10	<1	0.02	<10	0.14	131	<1	0.01	2	70	<2	0.01	<2	1	2
283431		20	<1	1.60	<10	2.39	740	1	0.04	50	580	4	0.05	<2	31	6
283432		10	<1	0.08	20	0.45	285	<1	0.25	3	1470	3	0.01	<2	4	135
283433		20	<1	0.83	<10	2.72	966	<1	0.10	86	520	2	0.56	<2	31	18
283434		<10	<1	0.02	<10	0.03	40	<1	0.01	2	<10	<2	0.01	<2	1	1
283435		20	<1	0.20	10	2.21	998	1	0.13	87	460	6	2.93	<2	21	74
283436		<10	<1	0.04	<10	0.11	86	1	0.01	2	180	<2	0.04	<2	1	5
283437		<10	<1	0.01	<10	0.04	72	<1	0.01	4	110	2	0.01	<2	<1	3
283438		<10	<1	0.01	<10	0.08	109	<1	0.01	4	90	2	0.04	<2	1	6
283439		<10	<1	0.03	<10	0.08	69	<1	0.01	2	40	<2	0.02	<2	1	3
283440		10	<1	0.81	10	1.85	717	1	0.06	16	470	<2	0.22	<2	14	13
283441		<10	<1	0.05	<10	0.26	159	<1	0.01	2	830	3	0.03	<2	1	6
283442		<10	<1	0.02	10	0.11	64	5	0.05	4	550	3	<0.01	<2	1	26
283443		10	<1	0.83	30	1.31	200	<1	0.10	3	1790	6	0.20	2	4	58
283444		10	<1	0.81	30	2.73	378	<1	0.07	42	2180	6	0.12	<2	7	34
283445		<10	<1	0.06	<10	0.25	278	<1	0.05	20	180	<2	0.08	<2	3	20
283446		<10	<1	0.04	<10	0.15	1710	2	0.04	92	150	<2	4.43	<2	2	6
283447		10	<1	0.44	10	1.68	697	<1	0.06	38	650	2	0.26	<2	8	12
283448		<10	<1	0.02	<10	0.12	93	<1	0.02	5	200	3	0.01	<2	1	12
283449		<10	<1	0.03	<10	0.17	109	<1	0.02	5	1530	4	0.03	<2	<1	17
283450		<10	<1	0.04	10	0.09	175	<1	0.09	3	630	<2	0.06	<2	1	75
283501		10	<1	1.69	20	1.69	812	<1	0.37	13	1470	9	0.30	<2	9	205
283502		<10	<1	0.06	<10	0.15	154	<1	0.04	5	200	2	0.04	<2	1	23
283503		<10	<1	<0.01	<10	0.01	69	<1	<0.01	1	10	<2	<0.01	<2	<1	3



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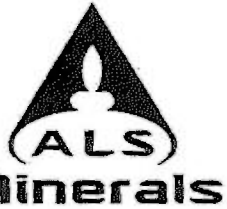
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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
283414		<20	0.02	<10	<10	12	<10	5
283415		<20	0.02	<10	<10	25	<10	16
283416		<20	0.01	<10	<10	5	<10	3
283417		<20	0.01	<10	<10	2	10	2
283418		<20	0.01	<10	<10	14	40	5
283419		<20	0.01	<10	<10	14	60	5
283420		<20	0.02	<10	<10	18	<10	10
283421		<20	0.02	<10	<10	15	<10	4
283422		<20	0.05	<10	<10	29	<10	21
283423		<20	0.11	<10	<10	148	<10	161
283424		<20	0.12	<10	<10	87	<10	49
283425		<20	0.01	<10	<10	4	<10	2
283426		<20	0.01	<10	<10	15	<10	7
283427		<20	<0.01	<10	<10	2	<10	<2
283428		<20	0.01	<10	<10	5	10	3
283429		<20	0.16	<10	<10	128	<10	93
283430		<20	0.01	<10	<10	12	<10	7
283431		<20	0.25	<10	<10	216	<10	110
283432		<20	0.08	<10	<10	37	<10	20
283433		<20	0.17	<10	<10	216	<10	133
283434		<20	0.01	<10	<10	5	<10	2
283435		<20	0.19	<10	<10	200	<10	111
283436		<20	0.02	<10	<10	9	<10	6
283437		<20	0.01	<10	<10	5	<10	3
283438		<20	0.02	<10	<10	6	<10	8
283439		<20	0.01	<10	<10	7	<10	4
283440		<20	0.17	<10	<10	147	<10	83
283441		<20	0.01	<10	<10	15	210	12
283442		<20	0.02	<10	<10	5	40	2
283443		<20	0.16	<10	<10	74	20	27
283444		<20	0.15	<10	<10	124	<10	64
283445		<20	0.06	<10	<10	23	50	14
283446		<20	0.04	<10	<10	18	<10	13
283447		<20	0.10	<10	<10	105	<10	67
283448		<20	0.01	<10	<10	7	40	3
283449		<20	0.01	<10	<10	4	<10	9
283450		<20	0.04	<10	<10	11	1610	5
283501		<20	0.28	<10	<10	116	60	63
283502		<20	0.03	<10	<10	12	80	7
283503		<20	<0.01	<10	<10	1	10	<2





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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
283504		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
283505		0.17	<0.005	0.3	3.28	13	<10	10	<0.5	2	0.17	<0.5	27	152	298	6.13
283506		0.37	<0.005	<0.2	1.02	49	<10	<10	<0.5	<2	0.27	<0.5	3	188	2	1.35
		0.15	0.015	<0.2	1.51	3870	<10	280	<0.5	<2	0.27	<0.5	16	100	69	3.96





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**CERTIFICAT D'ANALYSE VO12155348**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
283504		10	<1	0.02	10	2.65	526	1	0.04	54	590	4	0.67	<2	30	24
283505		<10	<1	0.02	10	1.12	160	<1	0.02	31	770	<2	<0.01	<2	2	9
283506		10	<1	0.79	20	1.06	281	1	0.13	33	500	3	0.82	2	8	32



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Projet: WABAMISK

CERTIFICAT D'ANALYSE VO12155348

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
283504		<20	0.11	<10	<10	221	<10	86
283505		<20	0.02	<10	<10	24	<10	18
283506		<20	0.14	<10	<10	105	<10	42



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**CERTIFICAT VO12153204**

Projet: WABAMISK  
Bon de commande #: WB033  
Ce rapport s'applique aux 18 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre


**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

  
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153204**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282641		5.93	0.007		<0.2	0.83	538	<10	70	<0.5	<2	0.43	<0.5	14	42	29
282642		5.03	0.425		<0.2	2.56	1490	<10	170	<0.5	<2	1.20	<0.5	13	35	48
282643		3.95	0.844		0.2	2.14	1290	<10	180	<0.5	<2	1.61	<0.5	16	55	27
282645		4.81	<0.005		<0.2	2.52	18	<10	280	<0.5	<2	0.46	<0.5	21	87	51
282646		5.66	<0.005		0.2	3.59	18	<10	310	<0.5	<2	0.92	<0.5	21	111	56
282647		0.11	3.93		1.0	1.37	127	<10	60	0.7	4	0.63	<0.5	16	43	85
282648		5.86	0.017		<0.2	4.36	29	<10	280	0.5	<2	1.61	<0.5	23	118	64
282649		7.90	0.079		0.2	2.84	308	<10	140	<0.5	<2	0.72	<0.5	17	54	40
282651		0.49	<0.005		<0.2	0.03	<2	20	20	<0.5	<2	18.5	<0.5	1	<1	<1
282652		7.54	<0.005		<0.2	2.94	19	<10	150	<0.5	<2	0.38	<0.5	25	101	54
282653		6.32	0.007		<0.2	2.76	11	<10	240	<0.5	<2	0.94	<0.5	21	95	55
282654		7.09	0.006		<0.2	2.27	11	<10	170	<0.5	<2	0.28	<0.5	18	58	37
282655		7.72	<0.005		<0.2	2.56	3	<10	580	<0.5	<2	0.45	<0.5	22	127	44
282656		0.13	1.310		1.4	1.49	123	<10	50	0.7	5	0.69	1.8	20	52	105
282657		2.63	<0.005		<0.2	2.02	4	<10	400	<0.5	<2	0.37	<0.5	20	117	42
282658		6.29	<0.005		<0.2	4.31	7	<10	230	<0.5	<2	1.53	<0.5	17	64	58
282659		7.32	<0.005		<0.2	2.52	10	<10	330	<0.5	<2	0.51	<0.5	11	92	31
282660		0.14	>10.0	18.10	1.0	1.46	81	<10	40	0.7	19	0.64	0.6	19	48	256



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**CERTIFICAT D'ANALYSE VO12153204**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
282641		1.72	<10	<1	0.27	10	0.66	139	<1	0.08	31	540	2	0.25	<2
282642		2.81	10	<1	0.97	20	1.11	347	5	0.19	29	610	2	0.45	<2
282643		2.76	10	<1	1.04	10	1.22	470	4	0.10	37	400	3	0.31	<2
282645		3.66	10	<1	1.34	20	1.23	482	2	0.13	54	670	4	0.49	<2
282646		4.09	10	<1	1.47	20	1.41	587	1	0.25	60	650	5	0.40	<2
282647		5.37	<10	<1	0.29	10	1.20	369	1	0.47	61	910	29	3.37	<2
282648		4.01	10	<1	1.44	20	1.31	704	<1	0.28	65	690	6	0.46	<2
282649		3.59	10	<1	1.28	20	1.22	410	2	0.18	46	560	9	0.50	<2
282651		0.07	<10	<1	0.01	<10	12.25	366	<1	0.02	1	50	2	0.02	<2
282652		4.95	10	<1	1.01	20	1.58	537	1	0.06	80	620	7	0.21	2
282653		4.22	10	<1	1.20	20	1.22	676	<1	0.11	62	640	5	0.16	<2
282654		3.56	10	<1	1.27	10	1.37	435	1	0.05	47	590	5	0.41	<2
282655		3.55	10	<1	1.24	10	1.34	382	1	0.14	53	580	<2	0.18	2
282656		5.40	10	<1	0.34	10	1.61	462	1	0.56	81	1030	67	2.82	2
282657		2.97	10	<1	1.02	10	1.16	298	<1	0.09	50	540	2	0.17	<2
282658		3.70	10	<1	1.46	20	1.35	410	7	0.31	42	550	4	0.22	2
282659		3.13	10	<1	1.21	10	1.04	379	2	0.16	29	510	3	0.07	2
282660		5.82	<10	<1	0.31	10	1.39	401	1	0.51	73	980	34	3.65	2



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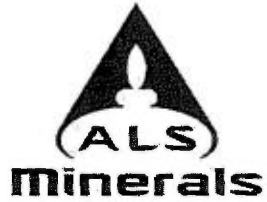
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**CERTIFICAT D'ANALYSE VO12153204**

Description échantillon	Méthode élément unités LD.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282641		21	<20	0.08	<10	<10	38	<10	35
282642		105	<20	0.14	<10	<10	40	10	63
282643		54	<20	0.16	<10	<10	66	30	65
282645		28	<20	0.21	<10	<10	106	<10	68
282646		70	<20	0.22	<10	<10	117	<10	80
282647		179	<20	0.36	<10	<10	44	<10	97
282648		152	<20	0.23	<10	<10	117	<10	84
282649		74	<20	0.18	<10	<10	60	10	71
282651		210	<20	<0.01	<10	<10	2	<10	26
282652		16	<20	0.20	<10	<10	86	<10	91
282653		36	<20	0.22	<10	<10	95	<10	75
282654		12	<20	0.20	<10	<10	63	<10	70
282655		38	<20	0.23	<10	<10	147	<10	78
282656		175	<20	0.43	<10	<10	53	<10	165
282657		24	<20	0.18	<10	<10	138	<10	63
282658		93	<20	0.25	<10	<10	76	<10	72
282659		57	<20	0.20	<10	<10	105	<10	65
282660		187	<20	0.39	<10	<10	48	<10	70



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**CERTIFICAT VO12153205**

Projet: WABAMISK  
Bon de commande #: WB033  
Ce rapport s'applique aux 2 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
CRU- 21	Echantillon broyé > 70% - 6 mm
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier

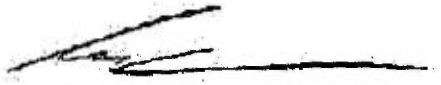
**PROCÉDURES ANALYTIQUES**

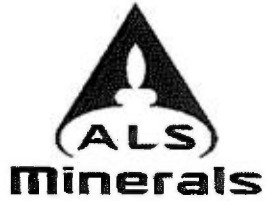
CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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Signature:

  
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153205**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
282644		4.86	<0.05	<0.05	<0.05	<0.001	25.31	4785	0.01	0.01	<0.2	2.40	1045	<10	110	<0.5
285650		4.17	<0.05	<0.05	<0.05	<0.001	29.69	4114	0.01	0.01	0.5	2.61	12	<10	90	<0.5





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153205**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282644		<2	1.76	<0.5	11	24	18	2.09	10	<1	0.77	20	0.89	311	<1	0.15
285650		<2	0.61	<0.5	18	64	87	8.24	<10	<1	1.19	20	1.14	444	<1	0.16



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153205**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
282644	1	30	200	5	0.20	<2	4	123	<20	0.09	<10	<10	30	10	21
285650	10	58	610	13	3.75	<2	7	59	<20	0.17	<10	<10	59	<10	69



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**CERTIFICAT VO12162419**

Projet: WABAMISK  
Bon de commande #: WB029  
Ce rapport s'applique aux 19 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 12-JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12162419**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282562		7.30	0.547		<0.2	2.33	2040	10	270	<0.5	<2	0.89	<0.5	17	60	22
282563		5.40	<0.005		<0.2	2.64	117	<10	360	<0.5	<2	1.43	<0.5	15	73	34
282564		5.64	<0.005		<0.2	1.82	15	<10	290	<0.5	<2	0.62	<0.5	16	83	34
282565		5.76	0.016		<0.2	1.74	18	<10	210	<0.5	<2	0.89	<0.5	15	76	38
282566		5.55	<0.005		<0.2	1.74	12	<10	180	<0.5	<2	0.69	<0.5	12	36	26
282567		0.11	3.94		1.0	1.59	115	<10	70	0.8	3	0.77	<0.5	16	44	88
282568		5.13	0.005		<0.2	1.30	8	40	180	<0.5	<2	1.56	<0.5	12	33	42
282569		4.01	<0.005		<0.2	1.16	12	<10	140	<0.5	<2	0.83	<0.5	12	50	21
282570		5.38	0.015		<0.2	1.07	17	<10	100	<0.5	<2	0.75	<0.5	13	57	19
282571		0.37	<0.005		<0.2	0.02	<2	30	50	<0.5	<2	17.8	<0.5	<1	1	2
282572		3.63	<0.005		<0.2	1.42	9	<10	200	<0.5	<2	0.72	<0.5	11	44	15
282573		5.87	<0.005		<0.2	1.03	6	<10	200	<0.5	<2	0.72	<0.5	9	34	20
282574		4.41	<0.005		<0.2	1.10	8	<10	190	<0.5	<2	0.35	<0.5	10	35	19
282575		6.32	<0.005		<0.2	1.32	6	<10	200	<0.5	<2	0.31	<0.5	10	37	14
282576		0.10	1.315		1.3	1.75	121	<10	60	0.8	3	0.92	1.7	19	55	104
282577		4.82	0.013		<0.2	1.40	8	<10	200	<0.5	<2	0.31	<0.5	10	37	18
282578		4.76	0.009		<0.2	1.38	9	<10	120	<0.5	<2	0.46	<0.5	10	38	16
282579		2.70	0.031		<0.2	1.72	14	<10	180	<0.5	<2	0.80	<0.5	16	77	38
282580		0.12	>10.0	18.25	1.0	1.66	80	<10	60	0.7	17	0.79	0.6	18	50	251



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12162419**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		0.01	10	1	0.01	10	0.01	5	0.01	1	10	2	0.01	2	1
282562		2.92	10	<1	0.92	20	1.51	410	<1	0.09	33	660	2	0.13	7
282563		2.94	10	<1	1.18	10	1.72	469	<1	0.09	29	670	<2	0.07	8
282564		2.66	10	<1	0.88	20	1.39	296	<1	0.09	30	800	<2	0.03	4
282565		2.54	10	<1	0.78	10	1.29	314	2	0.09	32	720	2	0.06	5
282566		2.63	10	<1	0.61	10	1.24	380	<1	0.08	21	520	<2	0.06	7
282567		5.39	10	<1	0.38	10	1.22	386	1	0.53	69	880	35	3.28	1
282568		2.63	10	<1	0.56	10	0.88	382	<1	0.09	25	530	4	0.35	4
282569		1.83	10	<1	0.39	10	0.83	259	<1	0.09	25	620	2	0.07	2
282570		1.64	10	<1	0.32	10	0.82	186	<1	0.08	27	670	3	0.03	2
282571		0.05	<10	<1	0.01	<10	11.65	350	<1	0.02	<1	20	<2	0.02	<1
282572		2.04	10	<1	0.46	10	1.09	235	<1	0.07	24	550	<2	0.03	4
282573		1.58	10	<1	0.48	10	0.73	194	<1	0.09	21	500	<2	0.06	2
282574		1.65	10	<1	0.54	10	0.84	155	<1	0.09	20	530	<2	0.03	3
282575		1.93	10	<1	0.53	10	1.09	182	<1	0.07	21	510	<2	0.03	4
282576		5.53	10	<1	0.43	10	1.64	483	1	0.63	81	1010	71	2.80	1
282577		2.09	10	<1	0.50	10	1.11	214	1	0.07	22	510	<2	0.03	4
282578		1.95	10	<1	0.39	10	1.08	260	<1	0.07	21	480	<2	0.02	4
282579		2.63	10	1	0.68	20	1.42	322	<1	0.08	36	780	2	0.10	5
282580		5.91	10	<1	0.38	10	1.40	419	<1	0.55	73	950	34	3.63	1



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**CERTIFICAT D'ANALYSE VO12162419**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282562		34	<20	0.18	<10	<10	64	<10	61
282563		38	<20	0.19	<10	<10	75	<10	60
282564		21	<20	0.19	<10	<10	78	<10	51
282565		25	<20	0.17	<10	<10	70	10	50
282566		19	<20	0.16	<10	<10	64	<10	51
282567		192	<20	0.36	<10	<10	46	<10	96
282568		32	<20	0.13	<10	<10	52	<10	45
282569		26	<20	0.11	<10	<10	41	<10	36
282570		25	<20	0.10	<10	<10	40	<10	36
282571		256	<20	<0.01	<10	<10	2	<10	9
282572		24	<20	0.10	<10	<10	45	<10	49
282573		27	<20	0.11	<10	<10	39	<10	34
282574		24	<20	0.11	<10	<10	42	<10	35
282575		20	<20	0.11	<10	<10	46	<10	41
282576		200	<20	0.43	<10	<10	55	<10	166
282577		20	<20	0.11	<10	<10	50	10	44
282578		19	<20	0.12	<10	<10	49	<10	36
282579		22	<20	0.17	<10	<10	64	<10	51
282580		201	<20	0.38	<10	<10	49	<10	66



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**CERTIFICAT VO12153203**

Projet: WABAMISK  
Bon de commande #: WB032  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153203**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282621		4.80	0.015		<0.2	4.60	65	<10	400	<0.5	<2	3.07	<0.5	18	76	30
282622		4.71	0.265		<0.2	3.01	1695	<10	330	<0.5	<2	1.24	<0.5	15	61	21
282623		4.68	0.058		0.2	2.25	278	<10	210	<0.5	<2	0.88	<0.5	15	47	48
282624		3.69	0.517		0.2	2.14	226	<10	210	<0.5	<2	0.79	<0.5	15	53	40
282625		3.79	3.08		<0.2	0.67	276	<10	30	<0.5	<2	0.92	<0.5	8	35	17
282626		4.85	0.404		<0.2	2.18	440	<10	210	<0.5	<2	1.01	<0.5	17	80	32
282627		0.12	<0.005		0.6	2.15	72	<10	70	<0.5	<2	0.97	<0.5	19	82	67
282628		4.11	0.085		<0.2	1.79	218	<10	120	<0.5	<2	0.40	<0.5	14	48	20
282629		4.47	0.019		<0.2	1.59	333	<10	230	<0.5	<2	0.69	<0.5	14	57	27
282630		5.75	0.143		<0.2	2.74	770	<10	290	<0.5	<2	1.60	<0.5	14	63	25
282631		0.48	0.008		<0.2	0.02	3	30	20	<0.5	<2	17.8	<0.5	<1	1	<1
282632		5.24	0.118		<0.2	2.89	617	<10	290	<0.5	<2	1.08	<0.5	15	53	44
282633		5.92	0.588		<0.2	2.13	1860	<10	160	<0.5	<2	1.14	<0.5	13	35	38
282634		6.09	0.155		<0.2	2.59	328	<10	250	<0.5	<2	1.21	<0.5	19	63	55
282635		6.62	0.033		<0.2	2.41	35	<10	330	<0.5	<2	1.53	<0.5	15	69	29
282636		0.12	1.320		1.3	1.49	126	<10	50	0.7	2	0.67	1.6	18	50	106
282637		6.77	0.099		<0.2	2.18	263	<10	360	<0.5	<2	0.99	<0.5	14	61	25
282638		6.02	0.037		<0.2	1.34	318	<10	220	<0.5	<2	0.37	<0.5	12	49	21
282639		5.28	0.013		<0.2	1.07	488	<10	140	<0.5	<2	0.35	<0.5	12	47	21
282640		0.13	>10.0	18.15	1.0	1.38	80	<10	50	0.6	16	0.58	0.5	17	44	260





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153203**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282621		3.50	10	<1	1.72	10	1.63	672	1	0.36	45	580	2	0.24	<2	11
282622		2.96	10	<1	1.41	20	1.54	390	1	0.18	36	620	<2	0.19	2	9
282623		2.76	10	<1	0.94	20	1.18	343	2	0.15	37	630	2	0.34	<2	6
282624		2.92	10	<1	1.07	20	1.24	402	1	0.13	39	620	<2	0.42	<2	8
282625		1.51	<10	<1	0.21	10	0.56	203	1	0.05	22	500	<2	0.34	<2	3
282626		3.10	10	<1	0.91	10	1.37	376	1	0.12	44	550	<2	0.36	<2	10
282627		4.57	10	<1	0.77	10	1.03	422	2	0.33	66	720	15	1.82	<2	8
282628		2.90	10	<1	0.39	10	1.50	293	1	0.05	35	430	<2	0.10	<2	5
282629		2.62	10	<1	0.83	10	1.33	277	1	0.08	36	540	<2	0.23	<2	4
282630		2.85	10	<1	1.32	10	1.47	419	1	0.18	34	590	<2	0.19	<2	8
282631		0.05	<10	<1	0.01	<10	11.35	328	<1	0.02	<1	30	<2	0.03	<2	<1
282632		2.86	10	<1	1.19	20	1.22	327	2	0.24	37	640	2	0.35	<2	7
282633		2.37	10	<1	0.87	20	0.96	291	1	0.17	32	680	<2	0.41	2	4
282634		3.02	10	<1	1.20	20	1.23	418	6	0.17	46	630	<2	0.48	<2	9
282635		3.18	10	<1	1.39	10	1.52	536	1	0.12	37	630	<2	0.30	<2	10
282636		5.35	10	<1	0.33	10	1.59	444	2	0.56	84	1020	66	2.85	2	1
282637		2.95	10	<1	1.26	10	1.54	367	1	0.09	34	610	2	0.27	<2	9
282638		2.16	10	<1	0.72	10	1.07	187	1	0.08	29	570	<2	0.14	<2	3
282639		1.92	10	<1	0.45	10	0.88	150	<1	0.07	30	570	<2	0.16	<2	2
282640		5.48	10	<1	0.30	10	1.31	389	2	0.48	71	940	32	3.47	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153203**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282621		243	<20	0.22	<10	<10	87	10	74
282622		96	<20	0.19	<10	<10	71	10	58
282623		72	<20	0.16	<10	<10	56	<10	62
282624		53	<20	0.18	<10	<10	65	<10	58
282625		19	<20	0.05	<10	<10	33	<10	32
282626		52	<20	0.15	<10	<10	86	<10	67
282627		121	<20	0.26	<10	<10	88	<10	88
282628		18	<20	0.11	<10	<10	55	<10	49
282629		25	<20	0.17	<10	<10	64	<10	54
282630		97	<20	0.17	<10	<10	70	20	61
282631		142	<20	<0.01	<10	<10	2	<10	17
282632		127	<20	0.17	<10	<10	63	<10	62
282633		89	<20	0.12	<10	<10	39	10	52
282634		86	<20	0.18	<10	<10	74	10	65
282635		51	<20	0.21	<10	<10	82	10	62
282636		169	<20	0.40	<10	<10	51	<10	172
282637		38	<20	0.19	<10	<10	73	<10	60
282638		22	<20	0.13	<10	<10	53	<10	45
282639		21	<20	0.11	<10	<10	47	<10	39
282640		170	<20	0.36	<10	<10	45	<10	63



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**CERTIFICAT VO12153202**

Projet: WABAMISK  
Bon de commande #: WB031  
Ce rapport s'applique aux 5 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
BAG- 01	Entreposage pulp de ref.
PUL- 21	Pulvériser échantillon entier
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 21	Echantillon broyé > 70% - 6 mm
SCR- 21	Filtrer à - 100 um
CRU- QC	Test concassage QC

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153202**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01	Ga ppm 10
282603		1.24	<0.2	1.71	6150	<10	210	<0.5	<2	1.27	<0.5	18	67	11	2.84	10
282604		5.03	<0.2	0.28	5030	<10	20	<0.5	2	0.10	<0.5	5	25	5	1.34	<10
282605		2.99	<0.2	1.10	2990	<10	120	<0.5	<2	1.17	<0.5	11	45	16	2.33	<10
282606		3.78	<0.2	0.57	2730	<10	40	<0.5	<2	0.73	<0.5	10	33	9	2.28	<10
282608		3.07	0.2	1.10	1550	<10	150	<0.5	<2	1.20	<0.5	13	49	11	2.35	10



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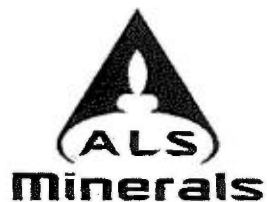
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153202**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
282603		1	0.95	10	1.23	462	<1	0.06	39	580	<2	0.35	4	7	28	<20
282604		<1	0.08	<10	0.20	114	1	0.02	10	150	<2	0.24	5	1	8	<20
282605		1	0.45	10	0.85	286	<1	0.08	24	320	<2	0.33	4	4	34	<20
282606		<1	0.15	<10	0.45	228	<1	0.07	21	580	<2	0.49	5	2	22	<20
282608		<1	0.59	10	0.89	296	<1	0.07	30	500	<2	0.39	2	5	28	<20



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**CERTIFICAT D'ANALYSE VO12153202**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282603		0.15	<10	<10	68	20	31	0.19	0.16	0.19	0.006	37.20	889.5	0.22	0.16
282604		0.02	<10	<10	8	<10	7	0.44	0.65	0.43	0.037	56.78	891.2	0.47	0.38
282605		0.08	<10	<10	49	10	36	0.85	0.62	0.85	0.007	11.25	923.5	0.74	0.96
282606		0.04	<10	<10	24	10	20	2.44	4.55	2.41	0.064	14.07	967.7	2.71	2.11
282608		0.12	<10	<10	50	30	34	0.68	0.42	0.69	0.005	11.80	958.7	0.64	0.73



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**CERTIFICAT VO12153201**

Projet: WABAMISK  
Bon de commande #: WB031  
Ce rapport s'applique aux 15 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12153201**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282601		3.06	0.006		<0.2	2.76	970	10	250	<0.5	<2	2.20	<0.5	15	28	30
282602		1.48	0.083		<0.2	0.35	2680	<10	20	<0.5	<2	0.11	<0.5	6	16	5
282607		0.13	4.00		1.1	1.36	127	<10	60	0.7	2	0.61	<0.5	15	41	86
282609		3.98	0.051		<0.2	1.64	1415	<10	270	<0.5	<2	0.89	<0.5	13	56	23
282610		5.77	0.007		<0.2	1.46	53	<10	210	<0.5	<2	0.63	<0.5	12	50	19
282611		0.46	0.006		<0.2	0.03	3	10	30	<0.5	<2	19.0	<0.5	1	1	<1
282612		4.77	0.008		<0.2	3.15	42	<10	200	<0.5	<2	0.67	<0.5	20	79	49
282613		3.36	0.007		<0.2	3.88	105	<10	290	<0.5	<2	1.76	<0.5	22	108	52
282614		4.43	0.013		<0.2	2.85	45	<10	270	<0.5	<2	0.91	<0.5	23	110	52
282615		5.60	<0.005		<0.2	2.27	25	<10	220	<0.5	<2	0.48	<0.5	18	94	41
282616		0.13	1.325		1.3	1.40	116	<10	50	0.7	3	0.64	1.7	18	47	102
282617		4.20	<0.005		<0.2	2.04	423	<10	200	<0.5	<2	0.96	<0.5	16	74	31
282618		5.06	0.010		0.6	2.39	79	<10	80	<0.5	<2	1.07	<0.5	22	91	74
282619		4.19	0.006		<0.2	3.40	45	<10	270	<0.5	<2	1.42	<0.5	25	128	55
282620		0.12	>10.0	17.50	0.9	1.41	79	<10	60	0.7	15	0.60	0.5	18	45	263





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**CERTIFICAT D'ANALYSE VO12153201**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282601		2.49	10	<1	1.10	10	1.26	479	2	0.17	46	90	7	0.18	<2	7
282602		0.92	<10	<1	0.07	<10	0.24	112	1	0.02	14	20	<2	0.13	<2	1
282607		5.24	10	<1	0.29	10	1.16	352	2	0.47	63	900	31	3.32	<2	1
282609		2.68	10	<1	1.02	10	1.30	301	1	0.08	34	580	<2	0.39	<2	7
282610		2.45	10	<1	0.87	10	1.08	228	<1	0.09	32	550	<2	0.16	<2	5
282611		0.06	<10	<1	0.02	<10	12.30	358	<1	0.02	<1	50	<2	0.03	<2	<1
282612		3.78	10	<1	1.22	20	1.60	359	2	0.13	53	610	2	0.26	2	11
282613		3.81	10	<1	1.21	10	1.24	485	1	0.29	63	610	2	0.48	<2	15
282614		3.89	10	<1	1.04	10	1.18	398	1	0.21	64	600	<2	0.40	<2	13
282615		3.69	10	<1	0.79	10	1.42	344	1	0.09	51	660	<2	0.21	<2	12
282616		5.07	10	<1	0.31	10	1.49	418	2	0.52	78	970	68	2.67	2	1
282617		2.95	10	<1	0.86	10	1.29	356	1	0.10	43	540	<2	0.35	<2	9
282618		5.05	10	<1	0.86	10	1.14	468	1	0.37	73	790	16	2.02	<2	9
282619		4.59	10	<1	1.05	10	1.16	599	1	0.26	71	600	<2	0.40	<2	15
282620		5.69	10	<1	0.30	10	1.33	380	2	0.49	72	960	30	3.60	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153201**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282601		144	<20	0.12	<10	<10	42	10	35
282602		10	<20	0.02	<10	<10	8	<10	9
282607		171	<20	0.35	<10	<10	43	<10	94
282609		26	<20	0.17	<10	<10	64	10	53
282610		22	<20	0.15	<10	<10	56	<10	49
282611		183	<20	<0.01	<10	<10	2	<10	11
282612		81	<20	0.18	<10	<10	90	<10	78
282613		187	<20	0.18	<10	<10	115	<10	76
282614		93	<20	0.18	<10	<10	115	<10	77
282615		32	<20	0.16	<10	<10	101	<10	76
282616		160	<20	0.38	<10	<10	48	<10	166
282617		46	<20	0.13	<10	<10	80	<10	62
282618		135	<20	0.29	<10	<10	98	<10	97
282619		109	<20	0.22	<10	<10	132	<10	86
282620		174	<20	0.37	<10	<10	47	<10	65



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**CERTIFICAT VO12154669**

Projet: WABAMISK  
Bon de commande #: WB035  
Ce rapport s'applique aux 2 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 4- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
CRU- 21	Echantillon broyé > 70% - 6 mm
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12154669**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282682		7.85	3.88	7.94	3.85	0.508	63.97	7759	3.86	3.83	1.6	1.06	8100	<10	80	<0.5
282683		2.75	1.41	6.14	1.37	0.164	26.70	2687	1.29	1.44	<0.2	3.32	2720	<10	250	<0.5



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12154669**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282682		<2	0.34	<0.5	15	39	29	2.67	10	1	0.32	10	0.87	246	<1	0.03
282683		<2	0.64	<0.5	18	114	24	4.84	20	<1	1.26	20	2.81	702	<1	0.11



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12154669**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Ti	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282682		24	370	2	0.71	14	3	10	<20	0.07	<10	<10	39	<10	52
282683		42	510	<2	0.22	7	11	31	<20	0.26	<10	<10	113	10	82



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**CERTIFICAT VO12154668**

Projet: WABAMISK  
Bon de commande #: WB035  
Ce rapport s'applique aux 18 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 4- JUIL- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12154668**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282681		4.09	1.155		0.2	2.28	2860	<10	330	<0.5	<2	0.82	<0.5	16	66	29
282684		6.40	0.010		<0.2	3.29	108	<10	350	<0.5	<2	1.13	<0.5	20	95	30
282685		6.40	0.063		<0.2	1.40	545	10	150	<0.5	<2	0.55	<0.5	14	42	27
282686		3.32	0.423		<0.2	2.39	762	10	360	<0.5	<2	0.81	<0.5	16	69	43
282687		0.10	4.08		0.9	1.36	113	<10	60	0.7	5	0.63	<0.5	15	39	77
282688		5.64	<0.005		<0.2	1.27	9	<10	70	<0.5	<2	0.60	<0.5	13	54	31
282689		4.75	<0.005		<0.2	0.95	17	<10	50	<0.5	<2	0.88	<0.5	14	39	30
282690		5.05	0.006		<0.2	2.04	553	10	300	<0.5	<2	0.59	<0.5	17	40	36
282691		0.52	<0.005		<0.2	0.03	<2	10	30	<0.5	<2	18.6	<0.5	3	<1	<1
282692		5.97	<0.005		<0.2	1.68	11	<10	190	<0.5	<2	0.78	<0.5	15	53	22
282693		4.07	0.006		<0.2	1.85	14	<10	210	<0.5	<2	0.74	<0.5	14	46	20
282694		5.52	1.745		<0.2	2.38	1050	<10	360	<0.5	<2	0.67	<0.5	14	47	18
282695		5.27	0.024		<0.2	2.26	46	<10	200	<0.5	<2	0.63	<0.5	14	48	17
282696		0.08	1.330		1.2	1.55	126	<10	60	0.7	6	0.74	1.9	21	51	103
282697		3.74	<0.005		<0.2	1.98	16	<10	100	<0.5	<2	0.35	<0.5	12	37	13
282698		3.60	<0.005		<0.2	2.52	6	<10	310	<0.5	<2	1.27	<0.5	15	50	19
282699		5.96	<0.005		<0.2	2.62	4	<10	340	<0.5	<2	0.78	<0.5	15	47	19
282700		0.08	>10.0	17.85	1.0	1.44	78	<10	70	0.7	27	0.64	0.6	18	44	245





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**CERTIFICAT D'ANALYSE VO12154668**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282681		2.99	10	<1	1.21	20	1.42	392	<1	0.11	34	650	3	0.26	6	7
282684		3.78	10	<1	1.90	20	2.35	575	<1	0.11	42	670	2	0.08	2	12
282685		2.11	10	<1	0.80	10	1.00	328	<1	0.05	24	550	<2	0.13	<2	5
282686		2.80	10	<1	0.96	10	1.25	346	<1	0.13	26	580	3	0.10	4	7
282687		5.22	<10	<1	0.29	10	1.14	355	1	0.49	58	850	32	3.46	4	1
282688		2.04	10	<1	0.26	10	0.90	226	<1	0.17	26	690	2	0.09	<2	4
282689		1.52	<10	<1	0.11	20	0.60	220	<1	0.18	28	680	2	0.08	<2	3
282690		3.03	10	<1	0.86	10	1.31	355	<1	0.20	26	590	2	0.25	<2	7
282691		0.06	<10	<1	0.01	<10	11.90	353	<1	0.03	<1	40	<2	0.01	<2	<1
282692		2.26	10	<1	0.72	10	1.13	303	<1	0.19	26	580	<2	0.04	<2	3
282693		2.37	10	<1	0.72	10	1.22	337	<1	0.18	25	540	<2	0.03	<2	6
282694		2.72	10	<1	1.21	10	1.54	407	<1	0.17	25	540	<2	0.11	3	7
282695		2.69	10	<1	0.68	10	1.49	423	<1	0.13	25	480	2	0.01	2	7
282696		5.63	10	<1	0.36	10	1.65	472	1	0.61	85	1030	74	3.12	3	1
282697		2.51	10	<1	0.37	10	1.38	349	<1	0.12	23	520	<2	0.01	<2	4
282698		2.82	10	<1	1.25	10	1.58	497	<1	0.19	26	560	2	0.06	<2	8
282699		2.86	10	<1	1.38	10	1.68	416	<1	0.18	27	530	<2	0.04	2	8
282700		5.68	10	<1	0.32	10	1.34	386	1	0.52	70	920	34	3.79	<2	1



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**CERTIFICAT D'ANALYSE VO12154668**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Ti	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282681		35	<20	0.20	<10	<10	67	10	52
282684		46	<20	0.28	<10	<10	92	10	70
282685		19	<20	0.13	<10	<10	39	<10	29
282686		48	<20	0.19	<10	<10	66	10	43
282687		168	<20	0.35	<10	<10	41	<10	89
282688		38	<20	0.12	<10	<10	47	<10	33
282689		41	<20	0.10	<10	<10	27	<10	25
282690		45	<20	0.18	<10	<10	58	10	50
282691		192	<20	<0.01	<10	10	2	<10	15
282692		47	<20	0.16	<10	<10	55	<10	45
282693		39	<20	0.17	<10	<10	54	<10	46
282694		40	<20	0.19	<10	<10	61	20	49
282695		27	<20	0.19	<10	<10	60	10	46
282696		176	<20	0.46	<10	<10	53	<10	181
282697		22	<20	0.13	<10	<10	42	<10	40
282698		40	<20	0.21	<10	<10	62	<10	54
282699		43	<20	0.20	<10	<10	62	<10	55
282700		176	<20	0.39	<10	<10	45	<10	63



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**CERTIFICAT TB12159985**

Projet: WABAMISK  
Bon de commande #: WB010  
Ce rapport s'applique aux 5 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 21	Echantillon broyé > 70% - 6 mm
PUL- 21	Pulvériser échantillon entier

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159985**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Bc ppm 0.5
282185		6.25	0.14	<0.05	0.14	0.002	62.18	5938	0.09	0.19	0.3	4.75	199	<10	130	0.5
282186		3.29	1.29	0.94	1.30	0.062	65.82	3195	1.28	1.32	<0.2	3.95	5430	<10	70	0.8
282187		0.11							4.13	4.18	1.2	1.44	126	<10	70	0.7
282188		6.42	1.17	3.49	1.14	0.290	83.19	6217	1.25	1.02	0.2	2.89	3670	<10	60	0.5
282189		4.97	<0.05	1.13	<0.05	0.085	75.26	4490	0.02	0.03	0.2	2.82	108	<10	40	0.5



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159985**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282185		<2	1.97	<0.5	23	42	54	4.14	10	<1	1.07	20	1.21	606	<1	0.33
282186		<2	2.76	<0.5	30	37	37	2.72	10	<1	0.37	20	0.60	347	1	0.24
282187		5	0.64	<0.5	16	41	81	5.51	<10	<1	0.30	10	1.19	370	1	0.48
282188		<2	1.33	<0.5	19	34	43	3.50	10	1	0.34	10	0.91	443	1	0.18
282189		<2	1.23	<0.5	16	28	24	3.46	10	1	0.25	20	1.24	546	<1	0.10



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**CERTIFICAT D'ANALYSE TB12159985**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	
	unités	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	
	L.D.	1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	
282185		45	880	6	0.53	<2	8	157	<20	0.18	<10	<10	76	<10	78
282186		49	750	9	0.68	6	6	126	<20	0.08	<10	<10	54	<10	71
282187		59	910	31	3.36	<2	1	167	<20	0.35	<10	<10	43	<10	95
282188		34	410	10	0.73	3	6	87	<20	0.11	<10	<10	58	<10	48
282189		34	970	5	0.28	<2	4	46	<20	0.14	<10	<10	53	<10	36



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**CERTIFICAT TB12159986**

Projet: WABAMISK  
Bon de commande #: WB012  
Ce rapport s'applique à 1 échantillon de carotte forage soumis à notre laboratoire de Val d'Or, QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

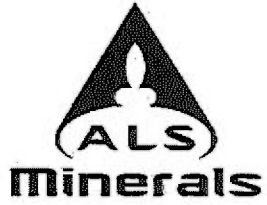
CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159986**

Description échantillon	Méthode élément unités L.D.	WEI- 21 Poids reçu kg 0.02
282234		Not Recvd





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À: MINES VIRGINIA INC.  
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Compte: MINVIR

**CERTIFICAT VO12145565**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 97 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

MATHIEU SAVARD

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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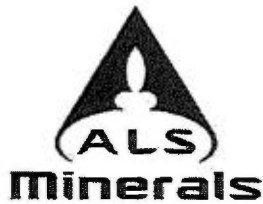
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**CERTIFICAT D'ANALYSE VO12145565**

Description échantillon	Méthode	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	élément unités LD.	Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
281079		0.43	<0.005	<0.2	0.07	4	<10	<10	<0.5	<2	0.05	<0.5	2	11	3	0.61
281080		0.28	<0.005	<0.2	3.36	11	<10	60	<0.5	<2	0.43	<0.5	38	113	93	6.51
281081		0.50	<0.005	<0.2	0.70	4	<10	10	<0.5	<2	0.42	<0.5	4	22	17	1.16
281082		0.23	<0.005	<0.2	0.07	7	<10	<10	<0.5	<2	0.03	<0.5	2	11	4	0.65
281083		0.40	<0.005	<0.2	3.41	8	<10	30	<0.5	<2	0.92	<0.5	22	88	58	4.40
281084		0.21	<0.005	<0.2	0.29	5	<10	10	<0.5	<2	0.07	<0.5	3	15	10	1.11
281085		0.18	<0.005	<0.2	0.60	8	<10	10	<0.5	<2	0.06	<0.5	4	30	5	1.45
281086		0.58	<0.005	<0.2	0.12	4	<10	<10	<0.5	<2	0.04	<0.5	1	18	2	0.50
281087		0.53	<0.005	<0.2	1.58	17	<10	30	<0.5	<2	0.66	<0.5	4	14	10	4.13
281088		0.62	0.016	<0.2	4.69	15	<10	200	0.7	2	1.48	<0.5	25	90	52	6.73
281089		0.96	0.045	<0.2	8.49	21	<10	330	0.7	<2	3.45	<0.5	22	79	55	6.56
281090		0.34	0.077	<0.2	0.73	6	<10	10	<0.5	<2	0.15	<0.5	5	18	49	1.88
281091		0.67	0.634	<0.2	0.50	593	<10	20	<0.5	2	0.07	<0.5	3	25	28	1.32
281092		0.48	1.315	<0.2	2.43	41	10	60	<0.5	<2	0.98	<0.5	21	66	62	3.97
281093		0.57	0.111	<0.2	3.80	<2	<10	460	<0.5	<2	0.38	<0.5	13	130	40	6.76
281094		0.33	0.010	<0.2	0.72	8	<10	10	<0.5	<2	0.06	<0.5	3	18	9	1.61
281095		0.24	0.008	<0.2	0.31	60	<10	10	<0.5	<2	0.09	<0.5	2	19	2	0.73
281096		0.85	<0.005	<0.2	3.32	8	<10	70	0.7	2	1.45	<0.5	17	48	39	8.04
281097		0.38	<0.005	<0.2	1.67	11	<10	50	<0.5	<2	0.23	<0.5	8	96	15	3.13
281098		0.29	<0.005	<0.2	0.57	9	<10	20	<0.5	<2	0.06	<0.5	4	26	5	1.24
281099		0.57	<0.005	<0.2	1.13	<2	<10	20	<0.5	<2	0.32	<0.5	9	48	33	2.41
281100		0.53	<0.005	<0.2	1.52	3	<10	40	<0.5	<2	0.93	<0.5	31	130	78	3.56
281145		0.51	<0.005	<0.2	0.54	4	<10	<10	<0.5	<2	0.28	<0.5	3	23	12	0.93
281146		0.56	0.035	<0.2	3.11	24	<10	120	<0.5	<2	0.20	<0.5	17	97	34	5.24
281295		0.27	0.005	<0.2	0.14	<2	<10	10	<0.5	<2	0.50	<0.5	2	12	5	0.51
281296		0.48	<0.005	<0.2	2.30	15	<10	130	<0.5	<2	0.48	<0.5	21	88	73	4.68
281297		0.17	<0.005	<0.2	0.79	21	<10	30	<0.5	<2	0.02	<0.5	5	30	6	1.67
281298		0.39	0.019	0.2	3.29	76	<10	150	<0.5	2	0.71	<0.5	31	95	87	5.87
281299		0.39	0.038	0.2	6.16	2	<10	160	1.5	<2	2.07	<0.5	16	84	41	7.24
281300		0.22	<0.005	<0.2	0.94	<2	<10	30	<0.5	<2	0.27	<0.5	4	36	3	1.85
281401		0.32	0.036	<0.2	1.14	7	<10	20	<0.5	<2	0.08	<0.5	5	30	3	2.20
281402		0.21	<0.005	<0.2	0.09	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	10	2	0.60
281403		0.19	<0.005	<0.2	0.03	<2	<10	<10	<0.5	<2	0.04	<0.5	1	11	2	0.56
281404		0.25	<0.005	<0.2	0.12	<2	<10	<10	<0.5	<2	0.06	<0.5	1	12	5	0.55
281405		0.45	<0.005	<0.2	5.73	5	<10	470	0.5	<2	2.52	<0.5	23	97	83	4.08
281406		0.25	<0.005	<0.2	0.59	<2	<10	30	<0.5	<2	0.19	<0.5	2	18	5	0.87
281407		0.09	<0.005	<0.2	0.23	<2	<10	<10	<0.5	<2	0.25	<0.5	1	21	3	1.21
281408		0.37	0.006	<0.2	1.20	11	<10	50	<0.5	<2	0.07	<0.5	6	31	29	2.47
281409		0.59	0.006	<0.2	5.23	3	<10	110	0.9	<2	1.47	<0.5	31	101	43	8.16
281410		0.45	0.007	<0.2	0.50	<2	<10	40	<0.5	<2	0.13	<0.5	2	12	4	1.17



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**CERTIFICAT D'ANALYSE VO12145565**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités L.D.	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281079		<10	<1	0.01	<10	0.02	75	<1	0.01	1	70	2	0.02	<2	<1	4
281080		10	<1	0.31	10	1.65	813	<1	0.06	87	620	<2	0.40	2	14	17
281081		<10	<1	0.08	<10	0.34	149	<1	0.02	8	90	<2	0.09	<2	3	9
281082		<10	<1	0.01	<10	0.03	54	<1	0.02	1	30	<2	0.02	<2	<1	5
281083		10	<1	0.28	10	1.54	436	<1	0.23	52	500	2	0.40	<2	14	81
281084		<10	<1	0.05	<10	0.14	84	<1	0.01	4	10	<2	0.03	<2	1	4
281085		<10	<1	0.06	<10	0.34	153	2	0.03	11	140	2	0.02	<2	2	5
281086		<10	<1	0.02	<10	0.06	48	<1	0.01	2	120	<2	0.02	<2	<1	3
281087		10	<1	0.21	<10	0.60	438	<1	0.01	14	350	4	0.18	2	4	5
281088		10	1	1.83	20	1.11	630	2	0.24	52	650	7	1.19	<2	16	104
281089		20	<1	2.62	20	1.86	908	<1	0.33	45	980	5	0.57	<2	16	227
281090		<10	<1	0.05	<10	0.42	166	<1	0.02	11	160	2	0.10	<2	2	5
281091		<10	<1	0.09	<10	0.33	154	<1	0.02	5	180	2	0.10	<2	2	6
281092		10	<1	0.44	10	1.17	520	2	0.02	47	780	6	1.20	2	9	22
281093		20	<1	1.74	20	2.21	858	5	0.12	43	440	7	0.70	<2	13	28
281094		<10	<1	0.04	<10	0.54	190	2	0.01	7	220	<2	0.02	<2	1	4
281095		<10	<1	0.05	<10	0.17	90	<1	0.01	1	50	<2	0.02	<2	1	6
281096		10	1	0.30	10	0.98	486	1	0.19	29	650	2	2.30	<2	10	52
281097		10	<1	0.26	10	1.07	356	1	0.06	23	840	9	0.04	<2	6	7
281098		<10	<1	0.12	<10	0.36	135	<1	0.03	8	140	2	0.03	<2	1	4
281099		10	<1	0.10	<10	0.75	233	<1	0.02	26	540	3	0.14	<2	4	7
281100		10	<1	0.11	10	1.09	344	<1	0.11	62	470	<2	0.69	<2	7	15
281145		<10	<1	0.04	<10	0.21	84	<1	0.02	7	50	<2	0.03	<2	1	6
281146		10	<1	0.99	10	1.87	546	1	0.04	39	690	7	0.15	<2	9	12
281295		<10	<1	0.03	<10	0.07	89	<1	0.01	2	370	<2	0.03	<2	1	6
281296		10	<1	0.65	20	0.91	518	2	0.14	43	530	5	1.05	<2	16	34
281297		<10	<1	0.14	<10	0.46	158	<1	0.02	11	30	<2	0.04	<2	1	4
281298		10	<1	1.50	10	1.04	599	3	0.25	53	550	14	1.29	<2	18	46
281299		20	1	1.95	30	1.42	939	1	0.42	31	1010	21	1.08	<2	15	175
281300		<10	<1	0.17	<10	0.61	226	<1	0.01	15	620	4	0.03	<2	3	6
281401		<10	<1	0.11	10	0.79	242	<1	0.01	16	270	3	0.01	<2	3	4
281402		<10	<1	0.01	<10	0.06	56	<1	0.01	2	30	<2	0.01	<2	<1	2
281403		<10	<1	<0.01	<10	0.01	54	<1	0.01	2	10	2	0.01	<2	<1	4
281404		<10	<1	0.03	<10	0.04	62	<1	0.01	2	20	2	0.02	<2	<1	2
281405		20	1	1.33	20	1.11	1100	1	0.63	53	860	8	0.11	<2	17	251
281406		<10	<1	0.13	<10	0.22	98	<1	0.07	6	30	2	0.01	<2	2	16
281407		<10	<1	0.02	<10	0.13	134	1	0.01	5	590	3	0.01	<2	1	2
281408		10	<1	0.25	<10	0.85	340	<1	0.02	13	90	4	0.08	<2	3	4
281409		20	<1	1.96	20	1.12	417	3	0.31	60	540	15	1.37	<2	14	183
281410		<10	<1	0.23	<10	0.31	146	<1	0.01	4	450	3	0.01	<2	2	4



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**CERTIFICAT D'ANALYSE VO12145565**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Tl	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281079	<20	<0.01	<10	<10	3	<10	3	
281080	<20	0.18	<10	<10	135	<10	108	
281081	<20	0.02	<10	<10	22	<10	19	
281082	<20	0.01	<10	<10	5	<10	3	
281083	<20	0.11	<10	<10	123	<10	51	
281084	<20	0.03	<10	<10	15	<10	10	
281085	<20	0.02	<10	<10	18	<10	16	
281086	<20	0.01	<10	<10	4	<10	3	
281087	<20	0.08	<10	<10	50	<10	44	
281088	<20	0.25	<10	<10	118	<10	80	
281089	<20	0.30	<10	<10	123	<10	94	
281090	<20	0.04	<10	<10	21	<10	16	
281091	<20	0.02	<10	<10	14	100	14	
281092	<20	0.06	<10	<10	85	<10	44	
281093	<20	0.27	<10	<10	98	<10	127	
281094	<20	0.02	<10	<10	16	<10	19	
281095	<20	0.01	<10	<10	7	230	7	
281096	<20	0.20	<10	<10	90	<10	98	
281097	<20	0.10	<10	<10	60	<10	48	
281098	<20	0.03	<10	<10	14	<10	18	
281099	<20	0.09	<10	<10	34	<10	28	
281100	<20	0.14	<10	<10	67	<10	46	
281145	<20	0.02	<10	<10	13	<10	11	
281146	<20	0.19	<10	<10	81	<10	86	
281295	<20	0.01	<10	<10	3	<10	4	
281296	<20	0.16	<10	<10	129	<10	74	
281297	<20	0.03	<10	<10	15	<10	23	
281298	<20	0.24	<10	<10	127	<10	75	
281299	<20	0.30	<10	<10	116	<10	97	
281300	<20	0.07	<10	<10	34	<10	24	
281401	<20	0.04	<10	<10	27	<10	36	
281402	<20	0.01	<10	<10	3	<10	6	
281403	<20	<0.01	<10	<10	1	<10	3	
281404	<20	<0.01	<10	<10	5	<10	3	
281405	<20	0.28	<10	<10	148	<10	81	
281406	<20	0.03	<10	<10	15	<10	9	
281407	<20	0.01	<10	<10	8	<10	5	
281408	<20	0.06	<10	<10	32	90	33	
281409	<20	0.31	<10	<10	122	<10	73	
281410	<20	0.04	<10	<10	16	<10	15	



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**CERTIFICAT D'ANALYSE VO12145565**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
281411		0.47	<0.005	0.2	1.87	<2	<10	60	<0.5	<2	0.26	<0.5	7	30	21	3.37
281412		0.36	<0.005	<0.2	0.05	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	10	2	0.37
281413		0.54	0.005	<0.2	1.54	8	<10	40	<0.5	<2	0.14	<0.5	7	34	8	2.78
281414		0.64	<0.005	<0.2	0.71	<2	<10	<10	<0.5	<2	0.17	<0.5	2	13	21	1.40
281415		0.57	0.015	<0.2	3.60	115	<10	240	<0.5	<2	0.26	<0.5	27	188	57	5.73
281416		0.45	<0.005	<0.2	0.06	<2	<10	<10	<0.5	<2	0.03	<0.5	1	12	2	0.51
281417		0.17	0.015	<0.2	0.49	<2	<10	10	<0.5	<2	0.31	<0.5	1	11	2	1.12
281418		0.16	0.050	<0.2	5.17	<2	<10	310	<0.5	<2	0.38	<0.5	7	40	8	12.00
281419		0.09	0.019	0.3	4.50	<2	<10	90	<0.5	<2	0.14	<0.5	6	55	272	17.9
281420		0.21	<0.005	<0.2	0.21	<2	<10	<10	<0.5	<2	0.09	<0.5	2	13	7	0.95
281421		0.25	0.005	0.2	3.87	2	<10	90	<0.5	<2	1.73	<0.5	29	145	83	5.97
281422		0.27	<0.005	<0.2	0.06	<2	<10	<10	<0.5	<2	0.03	<0.5	1	16	2	0.44
281423		0.26	<0.005	<0.2	0.05	<2	<10	<10	<0.5	<2	0.04	<0.5	1	13	3	0.43
281424		0.25	<0.005	<0.2	4.96	20	<10	40	<0.5	<2	1.07	<0.5	25	141	23	6.61
281425		0.33	<0.005	<0.2	0.06	<2	<10	<10	<0.5	<2	0.01	<0.5	1	11	1	0.39
281426		0.44	<0.005	<0.2	0.27	2	<10	<10	<0.5	<2	0.34	<0.5	3	30	10	0.80
281427		0.42	<0.005	<0.2	1.19	34	10	20	<0.5	<2	1.82	<0.5	14	69	36	1.25
281428		0.54	<0.005	<0.2	1.79	3	<10	40	<0.5	<2	0.83	<0.5	17	99	42	3.04
281429		0.29	<0.005	<0.2	0.80	2	<10	10	<0.5	<2	0.32	<0.5	5	25	15	1.55
281430		0.13	<0.005	<0.2	0.46	<2	<10	20	<0.5	<2	0.15	<0.5	3	17	6	1.20
281431		0.45	<0.005	<0.2	3.57	4	<10	100	<0.5	<2	1.15	<0.5	19	22	39	5.06
281432		0.33	0.010	0.2	1.85	5	<10	70	<0.5	<2	0.40	<0.5	14	127	74	14.8
281433		0.24	0.038	0.3	1.71	2	<10	60	<0.5	<2	0.33	0.5	50	85	98	16.7
281434		0.51	<0.005	<0.2	0.54	2	<10	20	<0.5	<2	0.09	<0.5	2	28	11	1.69
281435		0.15	<0.005	<0.2	0.25	2	<10	<10	<0.5	<2	0.03	<0.5	2	11	3	1.02
281436		0.39	<0.005	0.3	3.01	22	<10	180	<0.5	<2	0.46	<0.5	10	81	49	8.07
281437		0.70	<0.005	<0.2	5.08	33	<10	170	<0.5	<2	1.62	<0.5	44	270	81	6.69
281438		0.20	<0.005	<0.2	0.40	3	<10	10	<0.5	<2	0.03	<0.5	2	16	7	1.47
281439		0.28	<0.005	<0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	1	10	1	0.44
281440		0.41	0.006	<0.2	3.01	11	<10	90	<0.5	<2	0.11	<0.5	14	91	47	4.73
281441		0.53	0.041	<0.2	1.96	3360	<10	80	<0.5	<2	0.13	<0.5	9	58	23	3.79
281442		0.33	<0.005	<0.2	0.02	13	<10	<10	<0.5	<2	0.01	<0.5	2	13	1	0.37
281443		0.37	<0.005	<0.2	2.46	49	<10	40	<0.5	<2	0.25	<0.5	23	55	47	4.20
281444		0.70	<0.005	0.2	3.05	12	<10	20	<0.5	<2	0.15	<0.5	27	109	106	6.48
281451		0.38	<0.005	<0.2	0.04	<2	<10	<10	<0.5	<2	0.01	<0.5	2	9	1	0.36
281452		0.77	<0.005	<0.2	2.08	4	<10	280	<0.5	<2	0.35	<0.5	11	15	26	4.62
281453		0.80	<0.005	<0.2	4.58	<2	<10	220	<0.5	<2	1.48	<0.5	39	158	78	5.67
281454		0.67	<0.005	<0.2	1.21	3	<10	10	<0.5	<2	0.24	<0.5	6	29	7	1.98
281455		0.41	0.009	<0.2	2.92	29	<10	280	<0.5	<2	0.24	<0.5	22	203	49	4.45
281456		0.54	<0.005	<0.2	0.13	3	<10	<10	<0.5	<2	0.08	<0.5	2	15	3	0.49



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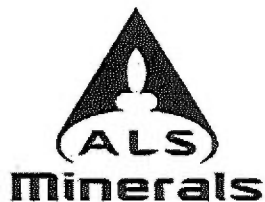
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Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	
unités		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	
L.D.		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
281411		10	<1	1.19	10	1.05	477	1	0.09	15	530	6	0.39	<2	5	17
281412		<10	<1	0.03	<10	0.02	35	<1	0.01	1	40	2	0.01	<2	<1	2
281413		10	<1	0.36	<10	0.96	245	1	0.01	15	590	2	0.02	<2	3	3
281414		<10	<1	0.04	<10	0.43	152	<1	0.02	5	500	4	0.04	<2	2	5
281415		20	1	1.35	20	2.17	539	2	0.04	88	620	10	0.14	<2	19	11
281416		<10	<1	0.01	<10	0.03	48	<1	0.01	2	30	2	0.01	<2	<1	2
281417		<10	<1	0.09	<10	0.13	122	2	0.01	3	250	2	0.01	<2	1	16
281418		10	1	0.92	10	1.64	696	<1	0.02	21	930	3	0.10	<2	6	8
281419		20	<1	0.56	10	1.51	768	1	0.01	11	330	8	1.62	<2	10	17
281420		<10	<1	0.02	<10	0.08	84	<1	0.01	4	60	<2	0.01	<2	1	2
281421		10	<1	0.43	10	1.63	723	1	0.15	60	520	4	1.31	<2	17	48
281422		<10	<1	0.01	<10	0.02	44	<1	0.01	2	10	2	0.02	<2	<1	3
281423		<10	<1	0.02	<10	0.01	43	<1	0.01	1	30	<2	0.01	<2	<1	3
281424		20	<1	0.18	10	2.62	896	1	0.02	58	510	4	0.07	<2	17	8
281425		<10	<1	0.01	<10	0.03	42	<1	<0.01	2	<10	<2	<0.01	<2	<1	1
281426		<10	<1	0.03	<10	0.17	123	<1	0.01	6	500	2	0.01	<2	2	4
281427		<10	<1	0.15	40	0.51	213	<1	0.04	23	2240	4	0.07	<2	7	40
281428		10	<1	0.11	10	1.04	355	<1	0.10	32	560	3	0.21	<2	9	22
281429		<10	<1	0.05	<10	0.44	217	<1	0.02	10	220	2	0.02	<2	2	5
281430		<10	<1	0.11	<10	0.21	148	2	0.02	6	150	3	0.02	<2	1	4
281431		10	1	1.00	10	1.04	706	1	0.33	26	970	6	0.66	<2	8	73
281432		10	1	0.44	10	0.86	480	1	0.05	9	450	4	1.54	<2	14	20
281433		10	<1	0.38	<10	0.82	509	1	0.03	10	490	7	2.57	<2	10	15
281434		<10	<1	0.12	<10	0.22	141	1	0.02	6	20	2	0.06	<2	3	4
281435		<10	<1	0.03	<10	0.12	115	1	0.01	4	40	<2	0.01	<2	1	1
281436		10	<1	0.87	10	1.30	677	1	0.10	12	800	6	1.18	<2	14	43
281437		20	<1	0.73	10	1.48	765	1	0.38	98	430	3	1.10	<2	30	170
281438		<10	<1	0.08	<10	0.23	129	1	0.01	4	110	<2	0.01	<2	1	3
281439		<10	<1	<0.01	<10	0.01	42	1	0.01	1	10	<2	<0.01	<2	<1	2
281440		10	<1	0.98	10	1.80	413	2	0.02	32	560	7	0.29	<2	6	9
281441		10	<1	0.45	10	1.19	337	2	0.02	16	490	4	0.24	<2	4	12
281442		<10	<1	<0.01	<10	0.01	33	1	<0.01	1	<10	<2	<0.01	<2	<1	1
281443		10	<1	0.13	10	1.17	616	1	0.03	36	950	4	0.14	<2	5	13
281444		10	<1	0.09	<10	1.60	692	1	0.03	62	450	3	1.01	<2	10	10
281451		<10	<1	<0.01	<10	0.01	47	1	0.01	1	10	<2	<0.01	<2	<1	2
281452		10	<1	0.72	20	0.97	445	1	0.08	11	950	<2	0.34	<2	14	10
281453		10	<1	0.64	10	1.04	607	1	0.34	73	770	2	0.35	<2	25	115
281454		10	<1	0.07	<10	0.74	311	1	0.03	14	820	6	0.01	<2	5	11
281455		10	<1	1.57	10	1.61	492	2	0.07	65	730	8	0.17	<2	16	12
281456		<10	<1	0.02	<10	0.05	46	1	0.01	2	320	<2	<0.01	<2	<1	3



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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281411		<20	0.17	<10	<10	46	<10	55
281412		<20	0.01	<10	<10	2	<10	2
281413		<20	0.07	<10	<10	31	<10	44
281414		<20	0.01	<10	<10	17	10	20
281415		<20	0.23	<10	<10	143	<10	102
281416		<20	0.01	<10	<10	2	<10	2
281417		<20	0.02	<10	<10	7	<10	7
281418		<20	0.17	<10	<10	62	<10	71
281419		<20	0.19	<10	<10	77	<10	65
281420		<20	0.02	<10	<10	16	<10	6
281421		<20	0.19	<10	<10	134	<10	86
281422		<20	<0.01	<10	<10	2	<10	2
281423		<20	<0.01	<10	<10	1	<10	3
281424		<20	0.08	<10	<10	162	<10	103
281425		<20	<0.01	<10	<10	3	<10	2
281426		<20	0.02	<10	<10	11	<10	7
281427		<20	0.16	<10	<10	36	<10	16
281428		<20	0.13	<10	<10	99	<10	51
281429		<20	0.03	<10	<10	31	<10	22
281430		<20	0.01	<10	<10	10	<10	13
281431		<20	0.26	<10	<10	70	<10	124
281432		<20	0.13	<10	<10	119	<10	50
281433		<20	0.09	<10	<10	97	<10	64
281434		<20	0.04	<10	<10	24	<10	13
281435		<20	0.01	<10	<10	9	<10	8
281436		<20	0.17	<10	<10	115	<10	64
281437		<20	0.23	<10	<10	219	<10	105
281438		<20	0.01	<10	<10	11	<10	13
281439		<20	<0.01	<10	<10	1	<10	<2
281440		<20	0.16	<10	<10	63	<10	84
281441		<20	0.08	<10	<10	43	<10	52
281442		<20	<0.01	<10	<10	1	<10	<2
281443		<20	0.08	<10	<10	52	<10	82
281444		<20	0.09	<10	<10	97	<10	115
281451		<20	<0.01	<10	<10	1	<10	2
281452		<20	0.20	<10	<10	85	<10	89
281453		<20	0.18	<10	<10	208	<10	87
281454		<20	0.03	<10	<10	36	<10	34
281455		<20	0.25	<10	<10	116	<10	83
281456		<20	0.01	<10	<10	4	<10	3



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Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
281457		0.29	<0.005	<0.2	0.12	<2	<10	10	<0.5	↔	0.01	<0.5	1	11	11	1.24
281458		0.33	<0.005	0.2	2.52	3	<10	230	<0.5	↔	0.19	<0.5	6	81	45	4.10
281459		0.48	<0.005	<0.2	0.23	<2	<10	20	<0.5	↔	0.03	<0.5	1	18	7	0.97
281460		0.36	0.029	0.2	1.79	7	<10	130	<0.5	↔	0.08	<0.5	11	78	73	13.86
281551		0.47	<0.005	0.2	0.05	<2	<10	<10	<0.5	↔	0.02	<0.5	2	18	2	0.52
281552		0.64	<0.005	<0.2	3.14	5	<10	100	<0.5	↔	0.70	<0.5	28	133	84	6.07
281553		0.37	<0.005	<0.2	2.44	<2	<10	10	<0.5	↔	0.51	<0.5	27	104	85	5.17
281554		0.26	<0.005	<0.2	0.31	<2	<10	10	<0.5	↔	0.24	<0.5	6	10	21	1.66
281555		0.20	<0.005	<0.2	0.29	2	<10	<10	<0.5	↔	0.43	<0.5	2	12	2	0.49
281556		0.46	<0.005	<0.2	1.59	10	<10	10	<0.5	↔	1.10	<0.5	31	71	87	3.40
281557		0.47	<0.005	<0.2	4.52	6	<10	30	<0.5	↔	1.61	<0.5	25	107	80	4.50
281558		0.39	<0.005	<0.2	3.53	10	<10	40	<0.5	↔	0.31	<0.5	31	80	75	6.17
281559		0.30	<0.005	<0.2	0.30	4	<10	10	<0.5	↔	0.31	<0.5	2	17	2	0.52
281560		0.69	<0.005	<0.2	3.52	13	<10	140	<0.5	↔	1.66	<0.5	27	125	106	5.68
281561		0.36	0.028	<0.2	0.25	9	<10	<10	<0.5	↔	0.13	<0.5	5	17	17	0.84
281562		0.31	1.615	0.4	3.20	1575	<10	110	0.6	2	0.63	<0.5	20	107	91	6.81
281563		0.58	<0.005	<0.2	0.63	27	<10	20	<0.5	↔	0.18	<0.5	5	47	7	1.31





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	élément	Ga	Hg	K	La	Mg	Mn	Mo	Na	NI	P	Pb	S	Sb	Sc
	unités	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
	L.D.	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
281457		<10	<1	0.05	<10	0.05	52	1	0.01	1	50	<2	0.01	<2	1
281458		10	<1	1.40	10	1.10	502	3	0.11	6	420	6	0.32	<2	12
281459		<10	<1	0.10	<10	0.13	77	1	0.01	2	60	<2	0.01	<2	1
281460		10	<1	0.52	10	1.00	475	2	0.07	3	510	6	1.23	2	14
281551		<10	<1	0.01	<10	0.03	51	1	0.01	2	10	<2	<0.01	<2	<1
281552		10	<1	0.24	<10	2.34	717	1	0.12	60	430	2	0.47	<2	6
281553		10	<1	0.05	10	2.13	486	1	0.06	57	460	2	0.35	<2	6
281554		<10	<1	0.02	<10	0.26	203	1	0.02	4	60	2	0.04	<2	<1
281555		<10	<1	<0.01	<10	0.03	57	1	0.01	2	170	<2	<0.01	<2	<1
281556		10	<1	0.06	10	0.95	416	1	0.13	56	500	<2	0.38	<2	10
281557		10	<1	0.24	10	1.36	678	1	0.23	43	620	3	0.28	<2	23
281558		10	<1	0.13	<10	1.88	800	1	0.03	60	640	<2	0.24	<2	9
281559		<10	<1	0.03	<10	0.09	85	1	0.01	3	330	<2	<0.01	<2	1
281560		10	<1	0.56	10	1.39	886	1	0.16	70	590	4	1.00	<2	16
281561		<10	<1	0.02	<10	0.13	101	1	0.01	7	40	<2	0.05	<2	1
281562		10	<1	0.95	10	1.39	626	2	0.17	56	760	11	2.28	2	15
281563		<10	<1	0.12	10	0.37	154	1	0.02	18	620	5	0.01	<2	2



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**CERTIFICAT D'ANALYSE VO12145565**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Tl	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281457		<20	0.01	<10	<10	9	<10	4
281458		<20	0.22	<10	<10	97	<10	47
281459		<20	0.02	<10	<10	9	<10	5
281460		<20	0.14	<10	<10	117	<10	47
281551		<20	<0.01	<10	<10	2	<10	10
281552		<20	0.20	<10	<10	105	<10	64
281553		<20	0.15	<10	<10	93	<10	54
281554		<20	0.01	<10	<10	5	<10	10
281555		<20	<0.01	<10	<10	2	<10	2
281556		<20	0.15	<10	<10	84	<10	35
281557		<20	0.11	<10	<10	166	<10	76
281558		<20	0.11	<10	<10	97	<10	96
281559		<20	0.03	<10	<10	5	<10	7
281560		<20	0.30	<10	<10	146	<10	46
281561		<20	0.02	<10	<10	8	<10	32
281562		<20	0.23	<10	<10	118	40	57
281563		<20	0.05	<10	<10	19	<10	19



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**CERTIFICAT VO12147456**

Projet: WABAMISK  
Bon de commande #: WB012  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Commentaire: \*\*\*Corrected copy with sample ID prefix 2823 corrected to 2822. Also, PO# WB017 corrected to WB012\*\*\*

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12147456**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282221		3.86	0.010		<0.2	4.95	52	<10	250	<0.5	∅	1.63	<0.5	20	58	11
282222		2.74	0.015		<0.2	4.67	38	<10	190	0.5	∅	1.51	<0.5	18	39	39
282223		2.98	0.010		<0.2	5.06	40	<10	270	<0.5	2	1.74	<0.5	22	62	47
282224		1.92	0.015		<0.2	3.79	142	<10	180	<0.5	2	1.33	<0.5	26	53	48
282225		3.43	0.027		<0.2	4.73	86	<10	230	<0.5	∅	1.59	<0.5	25	71	43
282226		2.76	0.020		<0.2	4.29	162	<10	200	<0.5	∅	1.37	<0.5	23	55	56
282227		0.15	3.94		1.0	1.35	115	<10	60	0.6	4	0.60	<0.5	16	38	84
282228		3.04	0.022		<0.2	4.58	43	<10	230	<0.5	∅	1.40	<0.5	23	63	48
282229		2.95	0.013		0.2	4.62	55	<10	180	<0.5	∅	1.51	<0.5	26	60	59
282230		1.78	0.014		<0.2	5.04	26	<10	190	<0.5	∅	1.90	<0.5	23	61	73
282231		0.39	<0.005		<0.2	0.03	<2	30	30	<0.5	∅	17.1	<0.5	<1	1	<1
282232		4.19	0.031		<0.2	4.94	18	<10	220	<0.5	∅	1.63	<0.5	21	56	55
282233		5.08	0.050		<0.2	4.60	32	<10	220	<0.5	∅	1.85	<0.5	27	79	59
282234		3.25	>10.0	15.70	0.8	3.11	5010	<10	140	<0.5	∅	2.13	<0.5	27	35	54
282235		2.80	0.142		<0.2	8.22	53	<10	420	0.7	∅	3.91	<0.5	27	102	64
282236		0.14	1.365		1.3	1.48	118	<10	50	0.7	4	0.68	1.6	20	50	111
282237		3.38	0.018		<0.2	5.64	29	<10	330	<0.5	∅	2.27	<0.5	24	92	65
282238		3.57	0.011		<0.2	5.39	27	<10	360	<0.5	∅	2.13	<0.5	23	95	60
282239		4.09	0.011		<0.2	4.74	39	<10	330	<0.5	∅	1.52	<0.5	27	93	65
282240		0.13	>10.0	18.30	0.9	1.45	82	<10	50	0.7	21	0.63	0.5	19	46	269

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**CERTIFICAT D'ANALYSE VO12147456**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282221		3.44	10	<1	1.69	20	1.64	546	1	0.33	42	650	<2	0.04	2	10
282222		3.32	10	<1	1.61	20	1.56	474	1	0.30	38	780	<2	0.17	2	6
282223		3.61	10	<1	1.70	20	1.65	517	1	0.33	47	750	3	0.19	2	12
282224		4.25	10	<1	1.36	20	1.68	496	1	0.07	59	990	2	0.25	2	8
282225		4.11	10	<1	1.53	20	1.28	523	1	0.31	52	750	2	0.31	2	11
282226		3.88	10	<1	1.49	20	1.25	447	3	0.28	50	700	3	0.43	2	9
282227		5.13	<10	<1	0.28	10	1.11	349	1	0.44	59	870	29	3.08	3	<1
282228		3.97	10	<1	1.57	20	1.30	481	1	0.33	51	740	<2	0.27	2	10
282229		3.88	10	<1	1.45	20	1.19	464	1	0.31	55	690	<2	0.26	2	10
282230		4.95	10	<1	1.33	20	1.47	546	1	0.25	55	730	7	0.42	<2	11
282231		0.07	<10	<1	0.01	<10	11.55	370	<1	0.02	2	30	11	0.08	<2	<1
282232		5.39	10	<1	1.57	20	1.58	645	1	0.27	48	740	4	0.36	<2	11
282233		4.56	10	<1	1.63	10	1.33	540	1	0.30	64	770	3	0.43	<2	13
282234		4.12	10	<1	0.61	10	0.88	403	2	0.27	58	700	8	1.29	7	6
282235		5.29	20	<1	2.19	20	1.68	886	<1	0.51	59	840	3	0.42	<2	19
282236		5.58	<10	<1	0.34	10	1.62	455	1	0.57	83	1020	70	2.79	<2	1
282237		5.02	10	<1	1.92	10	1.46	697	1	0.40	56	780	2	0.40	2	16
282238		4.71	10	<1	1.77	10	1.52	579	<1	0.43	52	780	3	0.40	<2	16
282239		5.07	10	<1	1.69	20	1.49	587	1	0.29	59	840	2	0.35	<2	17
282240		6.07	10	<1	0.31	10	1.41	397	1	0.52	75	980	33	3.65	<2	1

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**CERTIFICAT D'ANALYSE VO12147456**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282221		164	<20	0.22	<10	<10	77	<10	65
282222		170	<20	0.19	<10	<10	55	<10	62
282223		173	<20	0.22	<10	<10	93	20	72
282224		47	<20	0.22	<10	<10	76	10	82
282225		148	<20	0.21	<10	<10	99	<10	79
282226		122	<20	0.19	<10	<10	80	<10	74
282227		162	<20	0.31	<10	<10	40	<10	91
282228		132	<20	0.20	<10	<10	89	<10	74
282229		131	<20	0.19	<10	<10	89	<10	73
282230		128	<20	0.20	<10	<10	100	<10	91
282231		157	<20	<0.01	<10	10	2	<10	17
282232		119	<20	0.23	<10	<10	97	<10	95
282233		136	<20	0.23	<10	<10	117	<10	88
282234		159	<20	0.11	<10	<10	58	90	71
282235		361	<20	0.29	<10	<10	140	<10	99
282236		165	<20	0.41	<10	<10	52	<10	173
282237		197	<20	0.29	<10	<10	125	<10	96
282238		203	<20	0.25	<10	<10	123	<10	89
282239		131	<20	0.23	<10	<10	134	<10	106
282240		178	<20	0.37	<10	<10	47	<10	65

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**CERTIFICAT VO12147457**

Projet: WABAMISK  
Bon de commande #: WB018  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIN- 2012.

Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
PUL- 31d	Pulvériser fractionné - dupliquer
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12147457**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282341		5.60	0.064		<0.2	2.00	377	<10	260	<0.5	<2	1.11	<0.5	14	60	26
282342		5.95	0.010		<0.2	1.86	60	<10	220	<0.5	<2	0.79	<0.5	14	57	27
282343		6.84	0.005		<0.2	1.70	86	<10	210	<0.5	<2	0.75	<0.5	12	54	21
282344		5.40	0.075		<0.2	2.38	138	<10	280	<0.5	<2	1.01	<0.5	13	52	33
282345		5.88	0.086		0.2	2.11	39	<10	230	<0.5	<2	0.52	<0.5	15	56	42
282346		3.99	0.026		<0.2	2.25	66	<10	250	<0.5	<2	0.66	<0.5	14	57	38
282347		0.13	4.05		1.2	1.43	124	<10	60	0.7	5	0.64	<0.5	16	43	90
282348		4.02	0.020		<0.2	3.91	50	<10	220	<0.5	<2	1.32	<0.5	17	62	35
282349		4.98	1.435		<0.2	4.69	243	<10	240	<0.5	<2	1.61	<0.5	24	57	59
282350		5.20	0.078		0.3	4.51	691	<10	200	<0.5	<2	1.65	<0.5	23	52	67
282351		0.59	<0.005		<0.2	0.03	7	20	20	<0.5	<2	18.0	<0.5	<1	1	<1
282352		4.02	0.164		<0.2	6.60	368	<10	280	0.6	<2	3.15	<0.5	23	75	54
282353		4.22	0.027		0.2	5.68	57	<10	280	0.5	<2	2.36	<0.5	27	75	67
282354		3.41	0.102		<0.2	4.87	416	<10	240	0.6	<2	2.07	<0.5	29	74	58
282355		5.71	3.09		0.6	1.97	3940	<10	70	<0.5	<2	0.92	<0.5	28	42	60
282356		0.14	1.320		1.5	1.53	131	<10	60	0.7	6	0.69	1.9	19	51	106
282357		4.99	0.715		<0.2	3.82	898	<10	190	0.5	<2	2.16	<0.5	22	49	60
282358		4.52	0.132		0.3	3.93	1320	<10	160	<0.5	<2	1.45	<0.5	26	70	73
282359		4.20	0.395		<0.2	2.17	897	<10	310	<0.5	<2	0.73	<0.5	15	65	27
282360		0.13	>10.0	18.20	1.0	1.39	80	<10	50	0.7	20	0.59	0.6	17	44	252





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**CERTIFICAT D'ANALYSE VO12147457**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282341		2.76	10	<1	1.17	20	1.38	471	1	0.07	36	580	<2	0.36	<2	9
282342		2.61	10	<1	1.02	10	1.29	451	1	0.07	36	550	<2	0.16	<2	8
282343		2.43	10	<1	1.04	10	1.27	456	1	0.07	31	540	<2	0.17	<2	6
282344		3.13	10	<1	1.27	10	1.46	520	1	0.12	33	510	<2	0.39	3	8
282345		2.90	10	<1	1.18	20	1.22	387	2	0.10	37	600	2	0.34	<2	7
282346		2.94	10	<1	1.32	20	1.37	431	1	0.11	36	540	<2	0.21	<2	8
282347		5.42	<10	<1	0.30	10	1.23	384	1	0.48	66	910	30	3.45	<2	1
282348		3.57	10	1	1.49	20	1.66	572	5	0.22	47	770	4	0.25	<2	9
282349		4.97	10	<1	1.79	20	1.54	651	<1	0.29	55	760	3	0.87	<2	11
282350		5.29	10	1	1.63	20	1.47	649	<1	0.26	54	620	3	1.11	<2	11
282351		0.07	<10	<1	0.02	10	11.75	366	<1	0.01	3	40	<2	0.02	<2	<1
282352		5.36	20	<1	1.74	20	1.44	899	<1	0.38	53	710	4	0.75	<2	14
282353		5.25	10	1	1.80	20	1.19	813	<1	0.38	62	800	5	0.72	<2	12
282354		4.85	10	<1	1.57	20	1.20	741	<1	0.40	67	780	4	0.91	<2	11
282355		4.01	10	<1	0.54	10	0.78	393	2	0.12	52	510	3	1.09	7	5
282356		5.49	<10	<1	0.33	10	1.64	470	1	0.56	85	1010	67	2.97	<2	1
282357		4.45	10	1	1.45	20	1.30	629	<1	0.29	51	650	3	1.04	<2	9
282358		5.18	10	<1	1.81	20	1.47	743	<1	0.29	58	720	2	1.27	<2	14
282359		3.02	10	<1	1.45	20	1.69	453	1	0.07	41	610	<2	0.29	2	8
282360		5.57	<10	<1	0.30	10	1.34	385	1	0.48	73	910	31	3.56	3	1



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12147457**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282341		34	<20	0.18	<10	<10	68	10	58
282342		27	<20	0.17	<10	<10	70	<10	55
282343		24	<20	0.16	<10	<10	58	<10	50
282344		51	<20	0.18	<10	<10	62	10	58
282345		37	<20	0.19	<10	<10	61	<10	67
282346		40	<20	0.20	<10	<10	66	<10	64
282347		178	<20	0.36	<10	<10	45	<10	98
282348		123	<20	0.23	<10	<10	76	<10	75
282349		158	<20	0.25	<10	<10	93	<10	90
282350		151	<20	0.24	<10	<10	91	<10	86
282351		159	<20	<0.01	<10	<10	2	<10	14
282352		301	<20	0.29	<10	<10	119	<10	89
282353		255	<20	0.32	<10	<10	107	<10	96
282354		232	<20	0.29	<10	<10	104	10	106
282355		63	<20	0.13	<10	<10	53	260	65
282356		174	<20	0.42	<10	<10	52	<10	175
282357		150	<20	0.23	<10	<10	79	30	75
282358		131	<20	0.30	<10	<10	114	10	93
282359		27	<20	0.20	<10	<10	67	60	62
282360		171	<20	0.36	<10	<10	45	<10	65



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**CERTIFICAT VO12147458**

Projet: WABAMISK  
Bon de commande #: WB019  
Ce rapport s'applique aux 15 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12147458**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282361		4.39	1.855		<0.2	0.97	8980	<10	100	<0.5	↔	0.31	<0.5	13	52	22
282362		3.65	0.216		0.3	1.30	5950	<10	140	<0.5	↔	0.76	<0.5	15	58	33
282363		5.15	0.087		<0.2	5.06	470	<10	210	0.6	↔	2.42	<0.5	28	64	66
282364		4.76	5.48		0.6	4.59	1880	<10	160	0.6	↔	1.90	<0.5	27	78	62
282370		3.59	<0.005		<0.2	1.78	9	<10	160	<0.5	↔	0.44	<0.5	13	49	50
282371		0.67	<0.005		<0.2	0.03	<2	10	20	<0.5	↔	17.5	<0.5	1	1	<1
282372		5.04	<0.005		<0.2	1.48	2	<10	160	<0.5	↔	0.37	<0.5	10	38	38
282373		4.71	<0.005		<0.2	1.75	14	<10	190	<0.5	↔	0.59	<0.5	14	43	49
282374		5.09	<0.005		<0.2	1.87	7	<10	170	<0.5	↔	0.46	<0.5	13	36	46
282375		6.12	<0.005		<0.2	2.11	22	<10	190	<0.5	↔	0.58	<0.5	14	42	44
282376		0.11	1.335		1.3	1.45	108	<10	50	0.6	5	0.58	1.6	19	46	95
282377		5.16	<0.005		<0.2	3.32	20	<10	260	<0.5	↔	0.84	<0.5	16	62	29
282378		4.67	<0.005		<0.2	3.34	49	<10	190	<0.5	↔	0.80	<0.5	25	55	51
282379		4.81	<0.005		<0.2	3.74	48	<10	210	<0.5	↔	1.00	<0.5	24	53	44
282380		0.12	>10.0	18.10	0.9	1.42	70	<10	60	0.6	20	0.54	0.5	18	41	227



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12147458**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282361		2.27	<10	<1	0.36	10	0.79	183	<1	0.07	33	340	3	0.47	8	4
282362		2.76	10	<1	0.61	20	1.08	306	<1	0.09	40	570	2	0.56	3	4
282363		4.70	10	<1	1.38	20	1.15	691	1	0.44	65	770	5	0.91	<2	11
282364		5.01	10	1	1.52	20	1.28	640	1	0.40	58	740	5	1.17	2	12
282370		2.23	10	<1	0.88	20	0.89	294	<1	0.11	31	490	<2	0.17	<2	5
282371		0.05	<10	<1	0.01	<10	11.85	369	<1	0.03	<1	40	<2	0.02	<2	<1
282372		2.03	10	<1	0.78	20	0.83	287	<1	0.07	25	470	<2	0.12	<2	5
282373		2.41	10	<1	0.94	20	1.01	350	1	0.08	31	540	<2	0.16	<2	5
282374		2.31	10	<1	1.01	20	0.93	321	1	0.10	27	510	<2	0.14	<2	4
282375		2.31	10	<1	1.10	20	0.98	402	<1	0.13	33	580	<2	0.12	<2	5
282376		4.91	<10	<1	0.33	10	1.51	429	<1	0.54	73	970	61	2.70	<2	1
282377		2.93	10	<1	1.48	20	1.33	559	<1	0.22	40	540	<2	0.06	<2	6
282378		3.53	10	1	1.42	20	1.30	459	<1	0.16	52	720	<2	0.23	<2	9
282379		3.18	10	<1	1.48	20	1.25	425	<1	0.25	50	730	<2	0.26	<2	8
282380		5.16	<10	<1	0.31	10	1.29	367	<1	0.48	64	910	27	3.35	2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12147458**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282361		16	<20	0.09	<10	<10	40	10	38
282362		25	<20	0.13	<10	<10	53	10	43
282363		266	<20	0.25	<10	<10	99	<10	86
282364		173	<20	0.28	<10	<10	103	10	98
282370		27	<20	0.15	<10	<10	42	<10	49
282371		212	<20	<0.01	<10	<10	2	<10	15
282372		15	<20	0.15	<10	<10	42	<10	43
282373		20	<20	0.17	<10	<10	54	<10	51
282374		24	<20	0.16	<10	<10	42	<10	52
282375		38	<20	0.17	<10	<10	49	<10	50
282376		168	<20	0.37	<10	<10	48	<10	150
282377		71	<20	0.19	<10	<10	56	<10	56
282378		72	<20	0.21	<10	<10	78	<10	71
282379		132	<20	0.19	<10	<10	75	<10	64
282380		175	<20	0.33	<10	<10	43	<10	55



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**CERTIFICAT TB12151359**

Projet: WABAMISK  
Bon de commande #: WB027  
Ce rapport s'applique aux 16 échantillons de channel soumis à notre laboratoire de Thunder Bay, ON, Canada le 30- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

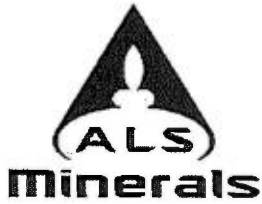
CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- AA23	Au 30 g fini FA- AA	AAS
Au- GRA21	Au 30 g fini FA- GRAV	WST- SIM

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

Signature:

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**CERTIFICAT D'ANALYSE TB12151359**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bl ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282525		3.69	0.111		<0.2	2.49	78	<10	270	<0.5	↔	0.73	<0.5	23	120	58
282526		5.61	0.011		<0.2	3.88	28	<10	250	<0.5	↔	1.37	<0.5	24	104	51
282527		0.12	4.00		0.9	1.40	132	<10	70	0.7	3	0.61	<0.5	16	43	84
282528		5.71	0.108		<0.2	2.95	223	<10	200	<0.5	↔	0.97	<0.5	21	78	56
282529		4.91	0.017		<0.2	3.91	22	<10	280	<0.5	↔	1.06	<0.5	18	77	52
282530		7.70	0.005		<0.2	3.59	21	<10	120	<0.5	↔	1.38	<0.5	14	42	43
282531		0.55	<0.005		<0.2	0.04	2	20	20	<0.5	↔	17.4	<0.5	<1	1	<1
282532		6.96	0.008		<0.2	4.26	38	<10	160	<0.5	↔	1.34	<0.5	22	74	57
282533		6.31	0.018		<0.2	6.91	305	<10	280	0.6	↔	3.68	<0.5	27	125	57
282534		7.70	0.016		<0.2	7.23	49	<10	340	0.6	↔	3.42	<0.5	29	141	65
282535		7.07	0.034		0.2	5.93	46	<10	330	0.5	↔	2.62	<0.5	29	142	68
282536		0.13	1.335		1.4	1.52	123	<10	60	0.7	3	0.67	1.9	19	51	104
282537		7.43	0.023		<0.2	4.52	40	<10	330	<0.5	↔	1.44	<0.5	24	121	52
282538		5.79	0.008		<0.2	4.71	63	<10	380	<0.5	↔	1.72	<0.5	23	106	56
282539		7.07	0.054		<0.2	5.32	96	<10	400	<0.5	↔	2.22	<0.5	31	148	69
282540		0.09	>10.0	17.80	1.1	1.55	86	<10	70	0.7	19	0.63	0.9	19	49	279





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**CERTIFICAT D'ANALYSE TB12151359**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282525		3.94	10	<1	1.17	10	1.17	457	<1	0.16	59	640	<2	0.69	<2	17
282526		4.02	10	<1	1.34	10	1.15	575	2	0.18	60	620	2	0.27	<2	15
282527		5.19	10	<1	0.28	10	1.14	367	<1	0.46	59	930	30	3.26	<2	1
282528		3.32	10	<1	1.14	10	1.16	364	<1	0.13	51	600	<2	0.36	<2	10
282529		3.58	10	<1	1.59	20	1.51	489	<1	0.19	46	620	<2	0.27	<2	12
282530		2.67	10	<1	0.79	20	1.22	357	<1	0.21	33	540	2	0.10	<2	5
282531		0.08	<10	<1	0.01	<10	11.20	362	<1	0.02	<1	50	2	0.03	<2	<1
282532		3.75	10	<1	1.03	20	1.50	366	<1	0.27	53	580	2	0.29	<2	10
282533		4.22	20	1	1.40	10	1.21	671	<1	0.36	68	660	2	0.48	<2	17
282534		4.87	20	<1	1.73	10	1.37	702	<1	0.44	72	670	2	0.59	<2	21
282535		4.83	20	1	1.58	10	1.34	579	<1	0.42	73	660	<2	0.79	<2	20
282536		5.23	10	<1	0.32	10	1.55	455	1	0.54	77	1060	66	2.77	<2	1
282537		4.15	10	<1	1.58	10	1.51	476	1	0.34	58	720	<2	0.39	<2	18
282538		4.16	10	<1	1.59	20	1.37	530	<1	0.32	57	640	<2	0.34	<2	16
282539		5.06	10	<1	1.69	10	1.23	666	<1	0.39	79	690	<2	0.85	<2	21
282540		5.85	10	<1	0.32	10	1.39	408	1	0.51	73	1040	36	3.72	<2	1



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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12151359

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282525		64	<20	0.22	<10	<10	130	10	77
282526		163	<20	0.24	<10	<10	117	<10	88
282527		171	<20	0.34	<10	<10	44	<10	91
282528		93	<20	0.18	<10	<10	86	<10	68
282529		152	<20	0.20	<10	<10	88	<10	80
282530		219	<20	0.14	<10	<10	48	<10	58
282531		194	<20	<0.01	<10	<10	2	<10	16
282532		245	<20	0.17	<10	<10	82	<10	79
282533		555	<20	0.22	<10	<10	133	<10	88
282534		505	<20	0.26	<10	<10	149	10	99
282535		328	<20	0.24	<10	<10	150	10	98
282536		168	<20	0.39	<10	<10	53	<10	165
282537		189	<20	0.24	<10	<10	130	<10	91
282538		200	<20	0.25	<10	<10	118	10	83
282539		248	<20	0.29	<10	<10	160	10	105
282540		183	<20	0.38	<10	<10	50	<10	71



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**CERTIFICAT VO12148540**

Projet: WABAMISK  
Bon de commande #: WB022  
Ce rapport s'applique aux 5 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12148540**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	
		0.02	0.005	0.2	0.01		2	10		2	0.01		0.5	1	1	1	0.01
282421		4.76	0.030	0.2	6.16	267	<10	240	0.5	<2	3.32	<0.5	26	75	58	4.99	
282430		3.91	0.901	0.2	1.25	>10000	10	120	<0.5	<2	0.80	<0.5	17	24	4	2.90	
282431		0.40	<0.005	<0.2	0.03	32	10	20	<0.5	<2	17.5	<0.5	1	1	1	0.06	
282432		1.98	0.040	0.2	4.66	85	<10	240	<0.5	<2	1.45	<0.5	22	63	45	4.81	
282433		4.06	0.277	0.2	5.41	306	<10	230	0.5	<2	2.45	<0.5	23	66	52	5.25	



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12148540**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
282421		10	<1	1.60	20	1.08	862	<1	0.48	54	770	6	0.89	<2	13	312
282430		10	<1	0.44	20	0.74	296	118	0.10	37	450	4	1.01	11	4	49
282431		<10	<1	0.01	<10	11.25	314	<1	0.01	<1	30	<2	0.02	<2	<1	155
282432		10	1	1.75	20	1.40	598	<1	0.28	46	680	3	0.43	<2	11	163
282433		10	<1	1.53	10	1.38	762	<1	0.33	47	690	6	0.83	<2	12	224



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12148540**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282421		<20	0.29	<10	<10	111	<10	88
282430		<20	0.07	<10	<10	30	20	23
282431		<20	<0.01	<10	<10	1	<10	9
282432		<20	0.27	<10	<10	102	<10	86
282433		<20	0.29	<10	<10	104	<10	87



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**CERTIFICAT VO12148541**

Projet: WABAMISK  
Bon de commande #: WB023  
Ce rapport s'applique aux 9 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12148541**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282450		1.56	0.110		<0.2	2.26	124	<10	340	<0.5	<2	0.37	<0.5	26	66	52
282451		0.49	<0.005		<0.2	0.03	<2	20	30	<0.5	<2	17,3	<0.5	<1	1	<1
282452		4.95	0.752		<0.2	2.98	979	<10	270	<0.5	<2	0.84	<0.5	26	58	56
282453		4.86	0.564		<0.2	3.98	1090	<10	240	<0.5	<2	1.40	<0.5	24	53	54
282454		2.97	0.349		0.3	4.14	948	<10	210	<0.5	<2	1.80	<0.5	23	58	72
282455		3.57	0.076		<0.2	3.13	21	<10	250	<0.5	<2	0.42	<0.5	22	97	54
282456		0.18	1.345		1.4	1.54	126	<10	60	0.7	5	0.71	1.7	19	52	108
282459		6.23	0.065		<0.2	2.72	364	<10	60	<0.5	<2	1.19	<0.5	24	85	47
282460		0.14	>10.0	18.35	0.9	1.42	79	<10	40	0.7	16	0.61	0.7	18	45	257





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**CERTIFICAT D'ANALYSE VO12148541**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	NI	P	Pb	S	Sb	Sc
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282450		3.94	10	<1	1.51	20	1.34	452	1	0.10	59	740	<2	0.56	<2	12
282451		0.06	<10	<1	0.02	<10	12.05	353	<1	0.02	1	40	<2	0.06	<2	<1
282452		3.99	10	1	1.45	20	1.34	503	1	0.23	58	760	2	0.69	<2	9
282453		4.27	10	<1	1.57	20	1.37	558	1	0.35	58	790	3	0.75	<2	8
282454		5.60	10	<1	1.66	10	1.45	683	<1	0.27	52	670	3	1.27	<2	11
282455		5.89	10	<1	1.92	20	1.80	634	1	0.08	68	720	4	0.78	<2	13
282456		5.72	10	<1	0.35	10	1.68	469	1	0.59	85	1050	69	2.88	2	1
282459		3.47	10	<1	0.73	30	1.17	1115	1	0.22	53	960	11	0.60	<2	10
282460		5.91	10	<1	0.31	10	1.39	390	1	0.51	72	960	31	3.57	<2	1



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**CERTIFICAT D'ANALYSE VO12148541**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282450		24	<20	0.27	<10	<10	104	10	80
282451		236	<20	<0.01	<10	10	3	<10	13
282452		79	<20	0.25	<10	<10	87	10	76
282453		140	<20	0.25	<10	<10	78	<10	80
282454		137	<20	0.28	<10	<10	100	<10	83
282455		23	<20	0.30	<10	<10	106	<10	82
282456		174	<20	0.42	<10	<10	53	<10	184
282459		79	<20	0.24	<10	<10	110	10	98
282460		173	<20	0.37	<10	<10	46	<10	62



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**CERTIFICAT VO12148542**

Projet: WABAMISK  
Bon de commande #: WB026  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 27-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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**CERTIFICAT D'ANALYSE VO12148542**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282501		5.05	0.008		<0.2	4.21	21	<10	260	<0.5	<2	1.44	<0.5	23	92	58
282502		6.82	0.043		0.2	5.86	101	<10	330	<0.5	<2	2.55	<0.5	25	94	71
282503		1.92	0.075		0.2	6.89	143	<10	290	0.7	<2	3.55	<0.5	29	104	62
282504		2.61	1.435		0.2	4.33	1360	<10	300	0.5	<2	2.59	<0.5	22	72	50
282505		5.53	0.804		0.2	2.96	255	<10	330	<0.5	2	2.00	<0.5	17	46	39
282506		5.54	0.015		<0.2	3.44	21	<10	330	<0.5	<2	1.11	<0.5	22	74	52
282507		0.14	3.98		1.0	1.44	127	<10	70	0.7	4	0.63	<0.5	16	44	93
282508		6.94	0.020		<0.2	2.79	17	<10	290	<0.5	<2	0.96	<0.5	22	87	55
282509		4.56	0.015		<0.2	2.85	28	<10	280	<0.5	<2	0.77	<0.5	24	98	58
282510		5.27	0.009		0.2	2.91	17	<10	310	<0.5	<2	0.54	<0.5	20	63	51
282511		0.40	<0.005		<0.2	0.02	<2	10	20	<0.5	<2	19.6	<0.5	1	1	1
282512		4.64	0.011		<0.2	2.79	27	<10	320	<0.5	<2	0.63	<0.5	24	97	57
282513		5.39	0.005		<0.2	2.54	22	<10	280	<0.5	2	1.08	<0.5	24	87	58
282514		5.38	<0.005		<0.2	3.11	31	<10	350	<0.5	<2	1.44	<0.5	26	95	63
282515		2.89	0.470		<0.2	3.50	44	<10	260	<0.5	<2	1.24	<0.5	13	39	3
282516		0.16	1.290		1.4	1.54	127	<10	60	0.7	5	0.88	1.9	20	53	105
282517		2.08	7.59		0.4	5.21	2330	<10	310	0.7	<2	2.68	<0.5	19	72	63
282518		4.41	0.790		<0.2	2.09	3060	<10	80	<0.5	<2	1.58	<0.5	16	35	31
282519		7.75	0.015		0.3	5.06	63	<10	340	<0.5	2	1.84	<0.5	30	98	86
282520		0.13	>10.0	18.10	1.1	1.41	81	<10	60	0.7	19	0.60	0.6	17	44	234



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**CERTIFICAT D'ANALYSE VO12148542**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282501		4.29	10	<1	1.13	20	1.71	457	<1	0.37	59	810	3	0.43	<2	14
282502		4.70	10	1	1.51	20	1.68	484	<1	0.52	52	820	4	0.63	<2	14
282503		4.40	10	1	1.40	20	1.51	428	<1	0.59	59	900	4	0.89	<2	14
282504		3.60	10	<1	1.09	10	1.32	434	<1	0.40	41	740	3	0.78	<2	12
282505		2.98	10	<1	1.16	10	1.44	430	<1	0.25	32	610	3	0.41	<2	10
282506		3.62	10	<1	1.34	20	1.67	406	<1	0.31	44	800	<2	0.40	<2	12
282507		5.55	<10	<1	0.30	10	1.26	379	1	0.50	60	950	31	3.45	<2	1
282508		4.07	10	<1	1.06	20	1.66	514	<1	0.17	45	780	2	0.48	<2	13
282509		4.18	10	<1	0.99	20	1.65	458	<1	0.19	49	720	3	0.46	<2	15
282510		4.13	10	<1	1.31	20	2.05	465	<1	0.15	40	700	<2	0.40	<2	12
282511		0.06	<10	<1	0.01	<10	12.70	371	<1	0.02	<1	40	3	<0.01	<2	<1
282512		4.31	10	<1	1.20	20	1.61	406	1	0.17	52	790	2	0.50	<2	15
282513		3.80	10	<1	0.94	20	1.22	446	<1	0.22	51	810	<2	0.62	<2	9
282514		4.04	10	<1	0.99	20	1.19	493	1	0.25	54	810	2	0.57	<2	15
282515		3.10	10	<1	1.33	20	1.42	441	<1	0.21	26	850	<2	0.02	<2	9
282516		5.57	<10	<1	0.35	10	1.69	463	2	0.59	79	1060	68	2.89	<2	1
282517		4.35	10	<1	1.31	10	1.29	519	1	0.39	41	790	3	1.09	<2	13
282518		2.37	10	<1	0.34	10	0.54	197	4	0.12	30	360	3	0.63	2	6
282519		5.43	10	<1	1.74	10	1.33	599	1	0.26	65	810	3	1.08	<2	17
282520		5.53	<10	<1	0.31	10	1.32	372	1	0.49	67	950	31	3.47	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12148542**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282501		141	<20	0.18	<10	<10	114	<10	93
282502		288	<20	0.21	<10	<10	113	<10	94
282503		422	<20	0.19	<10	<10	117	10	89
282504		226	<20	0.17	<10	<10	107	10	66
282505		124	<20	0.17	<10	<10	80	10	52
282506		116	<20	0.20	<10	<10	107	<10	81
282507		172	<20	0.36	<10	<10	46	<10	102
282508		52	<20	0.18	<10	<10	113	<10	86
282509		63	<20	0.19	<10	<10	123	<10	84
282510		44	<20	0.20	<10	<10	103	<10	88
282511		177	<20	<0.01	<10	<10	2	<10	23
282512		43	<20	0.20	<10	<10	127	<10	99
282513		61	<20	0.17	<10	<10	98	<10	77
282514		87	<20	0.18	<10	<10	122	<10	85
282515		123	<20	0.19	<10	<10	71	<10	76
282516		167	<20	0.42	<10	<10	54	<10	168
282517		342	<20	0.20	<10	<10	97	660	80
282518		83	<20	0.08	<10	<10	51	430	41
282519		184	<20	0.25	<10	<10	132	<10	102
282520		174	<20	0.35	<10	<10	45	<10	61



**Minerals**

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**CERTIFICAT VO12148543**

Projet: WB  
Bon de commande #:  
Ce rapport s'applique aux 43 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER | FRANCIS CHARTRAND | MATHIEU SAVARD

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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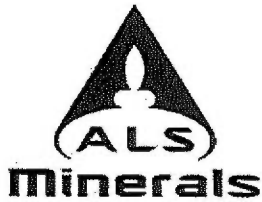
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**CERTIFICAT D'ANALYSE VO12148543**

Description échantillon	Méthode	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Poids reçu	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu
L.D.	kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
281445		0.15	0.010		<0.2	0.23	8	<10	<10	<0.5	<2	0.19	<0.5	2	10	16
281446		0.38	0.018		0.2	1.20	322	<10	30	<0.5	<2	0.40	<0.5	15	14	41
281447		0.60	<0.005		<0.2	0.69	47	<10	20	<0.5	<2	0.42	<0.5	3	14	33
281448		0.91	0.032		<0.2	0.54	1475	<10	30	<0.5	<2	0.16	<0.5	6	21	42
281449		0.87	0.005		0.2	2.79	133	<10	150	<0.5	<2	0.39	<0.5	39	112	53
281450		0.24	0.005		<0.2	0.16	123	<10	10	<0.5	<2	0.14	<0.5	2	25	3
281461		0.86	<0.005		<0.2	1.47	8	<10	40	<0.5	<2	0.45	<0.5	23	223	35
281462		0.31	0.009		<0.2	2.71	165	<10	120	<0.5	<2	1.16	<0.5	16	35	44
281463		0.63	3.12		<0.2	1.18	27	<10	60	<0.5	<2	0.52	<0.5	1	7	7
281464		0.40	>10.0	13.75	1.7	1.72	>10000	10	30	0.5	<2	1.27	<0.5	62	20	12
281465		0.18	0.012		<0.2	0.14	834	20	10	<0.5	<2	0.10	<0.5	5	16	2
281466		0.26	0.053		<0.2	0.13	34	<10	<10	<0.5	<2	0.18	<0.5	<1	17	2
281467		0.31	0.018		0.2	1.81	79	<10	20	<0.5	<2	0.63	<0.5	18	30	41
281468		0.36	0.006		<0.2	2.33	8	<10	100	<0.5	<2	0.80	<0.5	18	98	27
281469		0.37	<0.005		<0.2	0.02	7	<10	<10	<0.5	<2	0.09	<0.5	<1	15	2
281470		0.21	0.010		<0.2	2.20	9	<10	10	<0.5	<2	0.48	<0.5	17	447	44
281471		0.70	0.007		<0.2	1.29	7	<10	320	<0.5	<2	0.69	<0.5	14	109	41
281472		0.24	<0.005		<0.2	0.13	6	<10	10	<0.5	<2	0.11	<0.5	1	13	2
281473		0.31	0.011		0.2	4.78	9	<10	180	<0.5	<2	0.76	<0.5	32	230	89
281474		0.22	0.053		1.1	1.21	7	<10	20	<0.5	<2	0.58	<0.5	96	43	282
281475		0.35	<0.005		<0.2	0.03	<2	<10	<10	<0.5	<2	0.01	<0.5	1	12	4
281476		0.22	0.008		<0.2	3.93	8	<10	20	<0.5	<2	0.46	<0.5	32	285	94
281477		0.48	<0.005		<0.2	0.02	3	<10	<10	<0.5	<2	0.01	<0.5	<1	16	1
281478		0.22	0.007		<0.2	0.57	6	<10	10	<0.5	<2	0.14	<0.5	3	40	10
281479		0.63	<0.005		<0.2	0.01	3	<10	<10	<0.5	<2	0.01	<0.5	<1	20	<1
281480		0.83	<0.005		0.2	5.12	4	<10	20	<0.5	<2	1.44	<0.5	34	217	27
281481		0.28	0.005		0.7	2.21	5	<10	30	<0.5	<2	0.51	<0.5	7	85	140
281482		0.21	<0.005		<0.2	0.22	3	<10	<10	<0.5	<2	0.02	<0.5	1	13	2
281483		0.27	<0.005		<0.2	3.11	18	<10	30	<0.5	<2	0.24	<0.5	12	62	14
281651		0.45	0.013		0.2	2.36	45	<10	120	<0.5	<2	0.39	<0.5	34	125	91
281652		0.82	0.005		<0.2	0.71	84	<10	20	<0.5	<2	0.55	<0.5	2	16	11
281653		0.46	0.008		<0.2	0.11	6230	10	<10	<0.5	<2	0.03	<0.5	4	32	3
281654		0.61	0.014		0.3	2.74	165	<10	70	<0.5	<2	1.19	<0.5	39	58	65
281655		0.34	<0.005		<0.2	0.04	223	<10	<10	<0.5	<2	0.03	<0.5	1	12	1
281656		0.64	0.009		<0.2	3.54	45	<10	70	<0.5	<2	0.99	<0.5	31	106	64
281657		0.88	0.066		<0.2	0.24	>10000	30	40	<0.5	2	0.09	<0.5	20	9	51
281658		0.55	<0.005		<0.2	1.89	69	<10	190	<0.5	<2	0.17	<0.5	16	216	24
281659		0.62	0.007		0.2	3.62	44	<10	120	<0.5	<2	0.80	<0.5	41	95	65
281660		0.16	0.011		0.4	2.57	153	<10	140	<0.5	<2	0.59	<0.5	10	43	78
281661		0.27	<0.005		<0.2	0.10	6	<10	10	<0.5	<2	0.04	<0.5	2	14	4





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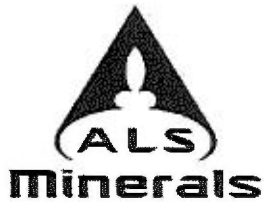
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**CERTIFICAT D'ANALYSE VO12148543**

Description échantillon	Méthode	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	élément unités L.D.	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
281445		2.10	<10	<1	0.02	<10	0.09	104	<1	0.01	2	70	3	0.14	<2	1
281446		4.75	10	<1	0.13	10	0.74	555	<1	0.05	13	670	4	1.77	<2	5
281447		1.81	<10	<1	0.09	<10	0.38	264	<1	0.03	3	510	2	0.21	<2	2
281448		2.01	<10	<1	0.18	10	0.36	260	<1	0.03	7	90	2	0.54	<2	2
281449		7.27	10	<1	1.11	10	1.38	657	1	0.08	69	610	4	1.71	<2	22
281450		0.77	<10	<1	0.03	<10	0.16	104	<1	0.01	5	110	<2	0.05	<2	1
281461		6.29	10	<1	0.18	10	1.47	991	<1	0.05	62	630	3	3.69	<2	12
281462		4.43	10	<1	0.44	10	0.77	513	1	0.24	30	710	4	1.92	<2	11
281463		2.02	<10	<1	0.05	<10	0.36	236	<1	0.08	4	320	<2	0.89	<2	5
281464		7.21	10	<1	0.20	20	0.58	480	<1	0.01	30	1180	<2	3.01	13	6
281465		0.79	<10	<1	0.02	<10	0.12	121	<1	0.01	6	50	<2	0.05	<2	1
281466		0.45	<10	<1	0.01	<10	0.02	57	<1	0.01	1	10	<2	0.02	<2	<1
281467		5.23	10	<1	0.12	10	0.81	604	1	0.08	28	640	4	1.73	2	5
281468		4.21	10	<1	0.33	20	1.90	647	<1	0.04	57	620	3	0.10	<2	10
281469		0.40	<10	<1	0.01	<10	0.01	51	<1	0.01	1	10	4	0.01	<2	<1
281470		2.19	10	<1	0.03	10	2.60	274	1	0.02	139	1050	<2	0.04	<2	1
281471		2.93	10	<1	0.51	10	0.93	344	<1	0.08	40	580	<2	0.12	<2	5
281472		0.55	<10	<1	0.02	<10	0.11	89	<1	0.01	4	20	<2	0.01	<2	<1
281473		6.21	20	<1	0.38	20	4.18	806	<1	0.07	108	560	4	0.11	<2	9
281474		17.6	<10	<1	0.17	10	0.45	510	2	0.05	112	310	6	>10.0	<2	4
281475		0.52	<10	<1	0.01	<10	0.01	39	<1	<0.01	1	10	<2	0.03	<2	<1
281476		8.33	20	<1	0.12	10	2.00	858	<1	0.03	86	860	3	0.65	3	23
281477		0.40	<10	<1	<0.01	<10	0.01	38	<1	<0.01	1	10	<2	<0.01	<2	<1
281478		1.42	<10	<1	0.04	<10	0.20	146	<1	<0.01	7	50	<2	0.03	<2	3
281479		0.37	<10	<1	<0.01	<10	<0.01	35	<1	<0.01	1	<10	<2	<0.01	<2	<1
281480		6.82	10	<1	0.04	10	1.64	769	<1	0.21	67	540	<2	0.32	<2	17
281481		8.96	10	<1	0.06	<10	0.74	620	1	0.08	14	520	<2	0.76	<2	5
281482		0.98	<10	<1	0.01	<10	0.07	97	<1	<0.01	2	30	<2	0.02	<2	<1
281483		6.45	10	<1	0.12	<10	0.77	796	<1	0.01	28	1010	<2	0.08	<2	4
281651		5.91	10	<1	0.66	10	1.25	634	<1	0.08	58	390	2	2.36	<2	26
281652		1.77	<10	<1	0.07	<10	0.53	356	<1	0.01	2	110	<2	0.33	<2	2
281653		1.18	<10	<1	0.01	<10	0.11	85	<1	<0.01	6	50	<2	0.24	2	<1
281654		6.59	10	<1	0.56	10	0.97	952	1	0.21	58	400	2	3.73	<2	13
281655		0.49	<10	<1	0.01	<10	0.02	50	<1	<0.01	1	50	<2	0.04	<2	<1
281656		7.73	10	<1	0.42	10	1.23	637	1	0.15	52	680	2	1.66	<2	22
281657		4.02	<10	<1	0.05	<10	0.05	45	<1	0.02	10	290	2	0.72	3	3
281658		3.40	10	<1	1.14	10	1.34	233	<1	0.06	64	500	2	0.04	<2	7
281659		6.80	10	<1	1.00	10	1.24	612	<1	0.20	80	480	3	1.39	<2	19
281660		9.86	10	<1	0.78	10	0.88	523	<1	0.21	20	670	2	1.68	<2	7
281661		0.59	<10	<1	0.03	<10	0.05	60	<1	<0.01	2	50	<2	0.04	<2	<1



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CERTIFICAT D'ANALYSE VO12148543

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281445		5	<20	0.03	<10	<10	11	<10	21
281446		10	<20	0.14	<10	<10	48	<10	75
281447		10	<20	0.06	<10	<10	14	10	22
281448		6	<20	0.05	<10	<10	15	10	21
281449		14	<20	0.28	<10	<10	186	<10	96
281450		5	<20	0.02	<10	<10	7	<10	6
281461		10	<20	0.13	<10	<10	82	<10	95
281462		37	<20	0.16	<10	<10	85	<10	68
281463		17	<20	0.03	<10	<10	14	<10	9
281464		10	<20	0.04	<10	<10	44	<10	36
281465		3	<20	0.01	<10	<10	6	<10	5
281466		2	<20	<0.01	<10	<10	1	<10	4
281467		18	<20	0.12	<10	<10	54	<10	108
281468		21	<20	0.22	<10	<10	97	<10	67
281469		9	<20	<0.01	<10	<10	1	<10	2
281470		17	<20	0.06	<10	<10	26	<10	31
281471		32	<20	0.12	<10	<10	70	<10	38
281472		4	<20	<0.01	<10	<10	3	<10	3
281473		73	<20	0.25	<10	<10	110	<10	101
281474		9	<20	0.06	<10	<10	39	<10	52
281475		1	<20	<0.01	<10	<10	2	<10	2
281476		14	<20	0.18	<10	<10	221	<10	108
281477		1	<20	<0.01	<10	<10	1	<10	<2
281478		2	<20	0.02	<10	<10	25	<10	14
281479		1	<20	<0.01	<10	<10	<1	<10	<2
281480		94	<20	0.10	<10	<10	172	<10	112
281481		43	<20	0.07	<10	<10	66	<10	80
281482		2	<20	0.01	<10	<10	5	<10	7
281483		14	<20	0.08	<10	<10	50	<10	86
281651		18	<20	0.21	<10	<10	192	<10	83
281652		6	<20	0.04	<10	<10	16	<10	15
281653		1	<20	0.01	<10	<10	3	<10	4
281654		55	<20	0.16	<10	<10	106	<10	85
281655		2	<20	<0.01	<10	<10	1	<10	<2
281656		58	<20	0.17	<10	<10	184	<10	92
281657		6	<20	0.08	<10	<10	10	<10	3
281658		15	<20	0.26	<10	<10	85	<10	48
281659		67	<20	0.24	<10	<10	156	<10	105
281660		48	<20	0.15	<10	<10	62	<10	47
281661		4	<20	0.01	<10	<10	3	<10	2



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**CERTIFICAT D'ANALYSE VO12148543**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	S ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
281662		0.54	<0.005		0.2	1.44	8	<10	40	<0.5	<2	0.85	<0.5	15	37	20
281663		0.46	0.006		<0.2	0.04	17	<10	<10	<0.5	<2	0.03	<0.5	1	13	1
281664		0.17	0.005		<0.2	0.08	4	<10	<10	<0.5	<2	0.07	<0.5	1	14	1



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Projet: WB

**CERTIFICAT D'ANALYSE VO12148543**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
281662		2.94	10	<1	0.19	20	0.93	392	<1	0.03	26	530	3	0.39	<2
281663		0.50	<10	<1	0.01	<10	0.02	49	<1	<0.01	1	40	<2	0.01	<2
281664		0.64	<10	<1	0.01	<10	0.05	69	<1	<0.01	1	10	<2	0.01	<2



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Projet: WB

**CERTIFICAT D'ANALYSE VO12148543**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281662		46	<20	0.17	<10	<10	37	<10	71
281663		2	<20	<0.01	<10	<10	1	<10	<2
281664		2	<20	<0.01	<10	<10	2	<10	2



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**CERTIFICAT VO12169638**

Projet: WABAMISK  
Bon de commande #: WB017  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
116 RUE ST- PIERRE  
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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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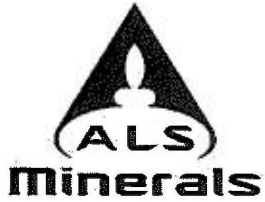
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12169638**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282321		0.02	0.063	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282322		3.84	0.104		<0.2	3.78	262	<10	170	<0.5	<2	1.29	<0.5	20	35	65
282323		4.96	0.025		<0.2	4.38	91	<10	220	<0.5	<2	1.70	<0.5	20	138	41
282324		3.07	0.031		<0.2	3.47	46	<10	130	<0.5	<2	1.01	<0.5	23	44	56
282325		5.06	0.012		<0.2	4.19	49	<10	230	<0.5	<2	1.37	<0.5	20	59	48
282326		6.17			<0.2	2.57	27	<10	140	<0.5	<2	0.98	<0.5	14	48	40
282327		6.73	0.187		<0.2	2.48	368	<10	240	<0.5	<2	0.98	<0.5	19	69	39
282328		0.14	4.09		1.0	1.37	118	<10	60	0.7	5	0.61	<0.5	16	42	82
282329		6.38	0.019		<0.2	2.19	76	<10	230	<0.5	<2	0.61	<0.5	15	63	27
282330		5.29	0.009		<0.2	2.76	55	<10	260	<0.5	<2	0.88	<0.5	16	69	29
282331		7.56	0.013		<0.2	3.45	65	<10	300	<0.5	<2	1.70	<0.5	17	85	34
282332		0.56	<0.005		0.2	0.04	<2	30	20	<0.5	<2	18.5	<0.5	<1	2	1
282333		5.28	0.020		<0.2	2.83	136	<10	290	<0.5	<2	1.00	<0.5	17	75	40
282334		5.96	<0.005		<0.2	2.27	38	<10	210	<0.5	<2	0.87	<0.5	12	56	34
282335		6.40	0.012		<0.2	2.19	63	<10	250	<0.5	<2	1.47	<0.5	15	63	42
282336		5.10	1.260		<0.2	2.50	395	<10	280	<0.5	<2	1.23	<0.5	20	78	48
282337		0.12	1.360		1.4	1.53	123	<10	60	0.7	3	0.68	1.7	20	52	103
282338		4.04	0.011		<0.2	2.58	316	<10	310	<0.5	<2	1.02	<0.5	14	62	21
282339		4.32	0.083		<0.2	2.23	668	<10	280	<0.5	<2	0.79	<0.5	18	85	30
282340		5.25	0.127		0.2	2.32	580	<10	260	<0.5	<2	0.83	<0.5	19	86	33
282340		0.12	>10.0	17.85	0.9	1.45	81	<10	50	0.7	18	0.61	0.5	19	46	263



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12169638**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	0.01	1	10	2	0.01	2	1	
282321		3.66	10	1	1.30	20	1.15	504	<1	0.28	42	790	4	0.64	<2	7
282322		3.54	10	1	1.34	20	1.27	628	1	0.32	70	930	4	0.35	<2	8
282323		3.90	10	<1	1.02	20	1.22	551	<1	0.23	49	800	3	0.36	<2	6
282324		3.76	10	1	1.36	20	1.32	625	<1	0.30	41	870	3	0.26	<2	11
282325		2.63	10	<1	0.96	20	1.07	409	2	0.19	34	570	2	0.22	<2	6
282326		3.14	10	<1	1.03	10	1.15	403	3	0.12	41	510	<2	0.37	<2	11
282327		5.50	<10	<1	0.28	10	1.20	366	1	0.48	60	930	32	3.44	<2	1
282328		2.93	10	<1	1.12	20	1.36	393	<1	0.12	36	580	<2	0.13	<2	9
282329		3.21	10	<1	1.31	20	1.55	487	<1	0.17	37	620	2	0.09	<2	10
282330		3.44	10	<1	1.54	20	1.74	630	<1	0.24	42	700	2	0.12	<2	11
282331		0.07	<10	<1	0.01	<10	12.65	372	<1	0.03	<1	40	<2	0.01	<2	<1
282332		3.29	10	<1	1.25	20	1.38	398	2	0.18	45	720	<2	0.21	<2	11
282333		2.66	10	<1	0.86	20	1.27	343	2	0.15	31	680	<2	0.13	<2	7
282334		3.06	10	<1	1.02	20	1.37	476	4	0.11	36	680	<2	0.30	<2	8
282335		3.11	10	<1	1.08	20	1.22	373	6	0.19	47	740	2	0.51	<2	11
282336		5.56	<10	<1	0.34	10	1.68	460	1	0.59	79	1070	74	2.90	<2	1
282337		3.09	10	<1	1.47	10	1.71	464	<1	0.12	34	570	<2	0.21	<2	8
282338		3.30	10	1	1.16	20	1.64	393	3	0.12	43	700	<2	0.28	<2	9
282339		3.37	10	<1	1.15	20	1.61	362	5	0.10	46	700	2	0.50	<2	10
282340		5.91	<10	<1	0.31	10	1.40	390	1	0.51	69	980	30	3.69	<2	1





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**CERTIFICAT VO12169638**

Projet: WABAMISK  
Bon de commande #: WB017  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE VO12169638**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282321		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	65
282322		3.84	0.063		<0.2	3.78	262	<10	170	<0.5	<2	1.29	<0.5	20	35	41
282323		4.96	0.104		<0.2	4.38	91	<10	220	<0.5	<2	1.70	<0.5	20	138	41
282324		3.07	0.025		<0.2	3.47	46	<10	130	<0.5	<2	1.01	<0.5	23	44	56
282325		5.06	0.031		<0.2	4.19	49	<10	230	<0.5	<2	1.37	<0.5	20	59	48
282326		6.17	0.012		<0.2	2.57	27	<10	140	<0.5	<2	0.98	<0.5	14	48	40
282327		6.73	0.187		<0.2	2.48	368	<10	240	<0.5	<2	0.96	<0.5	19	69	39
282328		0.14	4.09		1.0	1.37	118	<10	60	0.7	5	0.61	<0.5	16	42	82
282329		6.38	0.019		<0.2	2.19	76	<10	230	<0.5	<2	0.61	<0.5	15	63	27
282330		5.29	0.009		<0.2	2.76	55	<10	260	<0.5	<2	0.88	<0.5	16	69	29
282331		7.56	0.013		<0.2	3.45	65	<10	300	<0.5	<2	1.70	<0.5	17	85	34
282332		0.56	<0.005		0.2	0.04	<2	30	20	<0.5	<2	18.5	<0.5	<1	2	1
282333		5.28	0.020		<0.2	2.83	136	<10	290	<0.5	<2	1.00	<0.5	17	75	40
282334		282333	<0.005		<0.2	2.27	38	<10	210	<0.5	<2	0.87	<0.5	12	56	34
282335		282334	0.012		<0.2	2.19	63	<10	250	<0.5	<2	1.47	<0.5	15	63	42
282336		282335	1.260		<0.2	2.50	395	<10	280	<0.5	<2	1.23	<0.5	20	78	48
282337		282336	1.360		1.4	1.53	123	<10	60	0.7	3	0.68	1.7	20	52	103
282338		282337	0.011		<0.2	2.58	316	<10	310	<0.5	<2	1.02	<0.5	14	62	21
282339		282338	0.083		<0.2	2.23	668	<10	280	<0.5	<2	0.79	<0.5	18	85	30
282340		282339	0.127		0.2	2.32	580	<10	280	<0.5	<2	0.83	<0.5	19	86	33
		282340	>10.0	17.85	0.9	1.45	81	<10	50	0.7	18	0.61	0.5	19	46	263



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**CERTIFICAT D'ANALYSE VO12169638**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités L.D.	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282321		3.66	10	1	1.30	20	1.15	504	<1	0.28	42	790	4	0.64	<2	7
282322		3.54	10	1	1.34	20	1.27	628	1	0.32	70	930	4	0.35	<2	8
282323		3.90	10	<1	1.02	20	1.22	551	<1	0.23	49	800	3	0.36	<2	6
282324		3.76	10	1	1.36	20	1.32	625	<1	0.30	41	870	3	0.26	<2	11
282325		2.63	10	<1	0.96	20	1.07	409	2	0.19	34	570	2	0.22	<2	6
282326		3.14	10	<1	1.03	10	1.15	403	3	0.12	41	510	<2	0.37	<2	11
282327		5.50	<10	<1	0.28	10	1.20	366	1	0.48	60	930	32	3.44	<2	1
282328		2.93	10	<1	1.12	20	1.36	393	<1	0.12	36	580	<2	0.13	<2	9
282329		3.21	10	<1	1.31	20	1.55	487	<1	0.17	37	620	2	0.09	<2	10
282330		3.44	10	<1	1.54	20	1.74	630	<1	0.24	42	700	2	0.12	<2	11
282331		0.07	<10	<1	0.01	<10	12.65	372	<1	0.03	<1	40	<2	0.01	<2	<1
282332		3.29	10	<1	1.25	20	1.38	398	2	0.18	45	720	<2	0.21	<2	11
282333		2.66	10	<1	0.86	20	1.27	343	2	0.15	31	680	<2	0.13	<2	7
282334		3.06	10	<1	1.02	20	1.37	476	4	0.11	36	680	<2	0.30	<2	8
282335		3.11	10	<1	1.08	20	1.22	373	6	0.19	47	740	2	0.51	<2	11
282336		5.56	<10	<1	0.34	10	1.68	460	1	0.59	79	1070	74	2.90	<2	1
282337		3.09	10	<1	1.47	10	1.71	464	<1	0.12	34	570	<2	0.21	<2	8
282338		3.30	10	1	1.16	20	1.64	393	3	0.12	43	700	<2	0.28	<2	9
282339		3.37	10	<1	1.15	20	1.61	362	5	0.10	46	700	2	0.50	<2	10
282340		5.91	<10	<1	0.31	10	1.40	390	1	0.51	69	980	30	3.69	<2	1



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Projet: WABAMISK -

**CERTIFICAT D'ANALYSE VO12169638**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282321		124	<20	0.18	<10	<10	67	<10	70
282322		164	<20	0.19	<10	<10	70	<10	64
282323		105	<20	0.18	<10	<10	68	<10	77
282324		130	<20	0.20	<10	<10	94	<10	86
282325		90	<20	0.17	<10	<10	53	<10	58
282326		50	<20	0.19	<10	<10	81	<10	82
282327		173	<20	0.34	<10	<10	44	<10	95
282328		40	<20	0.17	<10	<10	78	<10	60
282329		62	<20	0.20	<10	<10	83	<10	62
282330		103	<20	0.22	<10	<10	89	<10	69
282331		193	<20	<0.01	<10	<10	2	<10	19
282332		71	<20	0.19	<10	<10	92	<10	65
282333		60	<20	0.13	<10	<10	60	<10	50
282334		49	<20	0.16	<10	<10	75	<10	61
282335		98	<20	0.18	<10	<10	94	10	72
282336		173	<20	0.41	<10	<10	55	<10	178
282337		45	<20	0.20	<10	<10	74	10	61
282338		42	<20	0.19	<10	<10	87	<10	65
282339		43	<20	0.20	<10	<10	84	10	65
282340		179	<20	0.37	<10	<10	48	<10	70



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**CERTIFICAT VO12153167**

Projet: WABAMISK  
Bon de commande #: WB025  
Ce rapport s'applique aux 10 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 30-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153167**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282487		0.17	3.95		1.2	1.31	114	<10	60	0.7	3	0.57	<0.5	15	40	86
282491		0.60	<0.005		<0.2	0.03	2	20	30	<0.5	∅	18.0	<0.5	<1	1	<1
282492		4.22	0.025		<0.2	2.62	102	<10	220	<0.5	∅	1.12	<0.5	11	45	19
282494		2.91	0.051		<0.2	3.30	188	<10	160	<0.5	∅	1.34	<0.5	18	57	46
282495		3.56	1.865		0.3	0.59	1620	<10	40	<0.5	∅	0.57	<0.5	9	24	11
282496		0.14	1.290		1.6	1.49	135	<10	50	0.7	3	0.65	1.8	19	49	106
282497		5.35	1.630		0.2	0.13	5690	<10	<10	<0.5	∅	0.08	<0.5	2	16	6
282498		2.28	0.379		<0.2	2.26	913	<10	310	<0.5	∅	0.45	<0.5	19	78	30
282499		4.28	0.131		<0.2	3.02	1280	<10	210	<0.5	∅	1.38	<0.5	19	53	34
282500		0.12	>10.0	17,85	0.9	1.44	84	<10	40	0.7	16	0.63	<0.5	19	47	248



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153167**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282487		5.17	<10	<1	0.28	10	1.16	360	1	0.46	62	930	30	3.35	<2	1
282491		0.06	<10	<1	0.02	10	12.45	384	<1	0.02	4	40	<2	0.09	<2	<1
282492		2.46	10	<1	1.04	10	1.23	403	<1	0.18	29	400	2	0.16	2	6
282494		2.94	10	1	1.23	20	1.20	373	2	0.28	47	630	2	0.45	<2	8
282495		1.81	<10	<1	0.16	10	0.50	225	1	0.06	20	480	2	0.37	2	2
282496		5.43	<10	<1	0.33	10	1.63	460	1	0.57	85	1100	73	2.98	3	1
282497		0.97	<10	<1	0.01	<10	0.09	68	1	0.02	8	260	6	0.23	2	<1
282498		3.00	10	<1	1.08	20	1.36	410	<1	0.11	42	320	<2	0.14	<2	10
282499		3.02	10	<1	1.11	20	1.41	442	1	0.14	39	540	3	0.32	<2	8
282500		5.78	10	<1	0.31	10	1.37	396	1	0.50	71	970	28	3.64	3	1



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12153167**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282487		170	<20	0.34	<10	<10	42	<10	87
282491		198	<20	<0.01	<10	<10	2	<10	21
282492		103	<20	0.16	<10	<10	52	10	42
282494		170	<20	0.19	<10	<10	65	10	62
282495		16	<20	0.05	<10	<10	21	10	21
282496		175	<20	0.41	<10	<10	51	<10	172
282497		5	<20	<0.01	<10	<10	2	<10	5
282498		44	<20	0.21	<10	<10	90	30	53
282499		98	<20	0.18	<10	<10	66	10	54
282500		185	<20	0.39	<10	<10	48	<10	67





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**CERTIFICAT TB12158761**


Projet: WABAMISK  
Bon de commande #: WB006  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS	
CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

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

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282101		3.10	0.007		<0.2	4.46	27	<10	160	<0.5	<2	2.24	<0.5	19	62	23
282102		2.24	0.019		<0.2	4.34	97	<10	150	<0.5	<2	3.11	<0.5	13	42	41
282103		2.75	0.022		<0.2	5.04	68	<10	220	0.5	<2	3.27	<0.5	12	44	27
282104		2.71	0.029		<0.2	6.76	47	<10	290	0.6	<2	3.54	<0.5	22	68	42
282105		2.45	0.357		0.2	7.57	707	<10	300	0.8	<2	4.20	<0.5	18	66	44
282106		4.58	2.99		<0.2	6.38	8340	<10	290	0.7	<2	3.98	<0.5	21	57	40
282107		0.11	4.06		1.1	1.46	133	<10	60	0.7	3	0.65	<0.5	17	45	90
282108		3.50	0.142		<0.2	5.06	143	<10	180	0.5	<2	2.25	<0.5	18	51	41
282109		3.44	0.517		<0.2	6.03	2260	<10	250	0.6	<2	2.39	<0.5	22	62	67
282110		4.03	0.049		<0.2	5.11	48	<10	180	0.5	<2	1.73	<0.5	26	62	55
282111		0.43	<0.005		0.2	0.04	2	20	30	<0.5	<2	19.1	<0.5	<1	1	<1
282112		2.04	0.912		0.3	6.75	3080	<10	280	0.8	<2	3.40	<0.5	23	75	56
282113		3.82	0.042		0.2	6.23	19	<10	230	0.7	<2	3.06	<0.5	25	70	59
282114		4.09	0.037		<0.2	7.07	135	<10	330	0.7	<2	3.34	<0.5	23	79	54
282115		4.18	0.048		<0.2	6.68	230	<10	370	0.6	<2	2.63	<0.5	22	84	53
282116		0.15	1.350		1.4	1.52	126	<10	60	0.7	4	0.68	1.8	19	52	105
282117		2.54	0.061		0.2	6.70	25	<10	370	0.5	<2	2.50	<0.5	28	116	80
282118		2.78	0.028		0.2	4.87	20	<10	300	<0.5	<2	1.78	<0.5	24	95	64
282119		2.28	0.030		<0.2	3.88	21	<10	220	<0.5	<2	1.66	<0.5	23	89	47
282120		0.12	>10.0	17.90	0.9	1.44	84	<10	80	0.7	15	0.62	0.6	19	47	256



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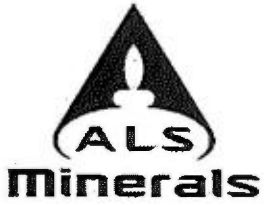
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**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités L.D.	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282101		3.85	10	1	0.81	20	1.66	569	<1	0.24	46	930	5	0.07	<2	8
282102		3.42	10	<1	0.72	20	1.52	511	<1	0.17	31	690	5	0.18	<2	7
282103		3.69	10	<1	1.01	20	1.60	605	<1	0.20	32	870	6	0.10	<2	6
282104		4.14	20	1	1.58	20	1.80	635	1	0.34	51	860	6	0.22	2	12
282105		3.58	20	1	1.35	20	1.39	500	<1	0.47	46	830	7	0.26	2	12
282106		3.85	20	1	1.13	20	1.51	571	<1	0.29	46	690	6	0.71	13	11
282107		5.65	<10	<1	0.32	10	1.25	390	1	0.50	65	960	30	3.52	<2	1
282108		3.97	10	1	1.27	20	1.97	599	<1	0.25	41	760	6	0.28	<2	9
282109		4.52	20	1	1.76	20	1.93	609	<1	0.40	49	880	6	0.58	6	10
282110		4.26	10	1	1.67	20	1.56	497	1	0.34	60	780	4	0.27	2	8
282111		0.02	<10	<1	0.01	<10	12.50	370	<1	0.01	2	40	4	0.02	<2	<1
282112		4.13	20	1	1.41	20	1.43	580	1	0.41	56	790	8	0.49	5	12
282113		4.02	10	1	1.48	20	1.34	569	1	0.39	57	840	6	0.50	2	10
282114		4.69	20	1	2.01	20	1.55	876	<1	0.40	53	860	4	0.50	<2	13
282115		4.98	20	1	2.14	20	1.64	770	<1	0.44	55	840	4	0.51	<2	14
282116		5.51	10	<1	0.35	10	1.65	468	1	0.59	81	1040	76	2.87	3	1
282117		5.72	20	1	2.01	20	1.80	716	<1	0.47	59	830	4	0.66	2	20
282118		4.74	10	1	1.50	20	1.55	530	<1	0.41	53	820	3	0.56	<2	15
282119		4.24	10	<1	1.15	10	1.38	557	<1	0.27	50	700	2	0.45	<2	14
282120		5.78	10	<1	0.32	10	1.37	394	1	0.50	71	960	31	3.59	2	1



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**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282101		161	<20	0.19	<10	<10	79	<10	58
282102		182	<20	0.13	<10	<10	60	40	68
282103		209	<20	0.15	<10	<10	56	10	72
282104		314	<20	0.21	<10	<10	101	<10	84
282105		415	<20	0.17	<10	<10	99	<10	69
282106		275	<20	0.16	<10	<10	89	10	66
282107		177	<20	0.36	<10	<10	47	<10	98
282108		145	<20	0.20	<10	<10	75	10	73
282109		219	<20	0.22	<10	<10	88	10	88
282110		173	<20	0.23	<10	<10	84	<10	82
282111		192	<20	<0.01	<10	10	1	<10	13
282112		315	<20	0.21	<10	<10	106	40	81
282113		288	<20	0.23	<10	<10	91	10	79
282114		302	<20	0.28	<10	<10	107	10	97
282115		255	<20	0.30	<10	<10	110	<10	98
282116		167	<20	0.41	<10	<10	54	<10	176
282117		260	<20	0.27	<10	<10	143	10	112
282118		170	<20	0.21	<10	<10	121	<10	90
282119		126	<20	0.22	<10	<10	115	<10	79
282120		172	<20	0.37	<10	<10	48	<10	72



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Finalisée date: 21-JUIL-2012  
Compte: MINVIR

**CERTIFICAT TB12159782**

Projet: WABAMISK  
Bon de commande #: WB016  
Ce rapport s'applique aux 14 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12159782**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282301		4.87	0.025		<0.2	4.15	41	<10	120	0.5	<2	1.64	<0.5	22	38	51
282302		3.93	0.044		<0.2	4.18	79	<10	120	0.5	<2	1.57	<0.5	28	40	73
282303		7.28	0.033		<0.2	3.89	176	<10	160	<0.5	<2	1.44	<0.5	26	45	84
282310		2.84	0.410		0.2	3.83	240	<10	70	0.5	<2	1.69	<0.5	24	38	81
282311		0.57	<0.005		<0.2	0.04	<2	10	20	<0.5	<2	18.1	<0.5	<1	1	<1
282312		5.45	0.162		0.2	3.20	207	<10	70	0.5	<2	1.30	<0.5	26	35	69
282313		6.44	0.100		<0.2	3.09	296	<10	100	<0.5	<2	1.05	<0.5	29	37	72
282314		6.18	0.127		<0.2	4.05	245	<10	130	0.5	<2	1.57	<0.5	24	52	56
282315		6.85	0.084		0.2	3.35	68	<10	90	<0.5	<2	1.05	<0.5	25	39	70
282316		0.14	1.065		1.5	1.49	116	<10	50	0.7	6	0.71	1.7	18	48	106
282317		5.49	0.403		0.2	5.04	1910	<10	170	0.7	2	2.24	<0.5	22	50	53
282318		2.27	0.102		<0.2	1.80	353	<10	110	<0.5	<2	0.69	<0.5	14	45	11
282319		2.95	0.027		0.2	3.74	162	<10	170	<0.5	<2	1.26	<0.5	18	45	45
282320		0.12	>10.0	17.55	1.0	1.35	74	<10	40	0.6	19	0.60	0.6	16	42	257



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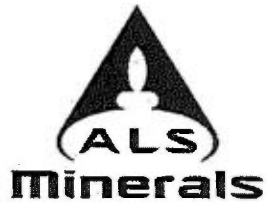
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159782**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282301		3.85	10	1	1.02	20	1.08	540	<1	0.33	46	930	4	0.35	3	6
282302		4.26	10	<1	1.23	20	1.08	557	<1	0.31	55	930	6	0.61	2	7
282303		4.09	10	<1	1.22	20	1.06	543	<1	0.32	52	920	6	0.78	3	8
282310		4.39	10	<1	0.58	20	1.12	480	<1	0.32	53	960	5	1.19	2	5
282311		0.08	<10	<1	0.01	<10	11.60	346	<1	0.02	1	40	2	0.03	3	<1
282312		4.24	10	1	0.74	20	1.05	495	<1	0.25	55	920	5	1.08	2	5
282313		4.44	10	<1	1.05	20	1.15	536	<1	0.22	58	930	5	0.94	3	6
282314		4.29	10	<1	1.08	20	1.30	630	<1	0.28	50	890	7	0.56	3	10
282315		4.28	10	<1	0.84	20	1.14	537	1	0.24	55	910	10	0.49	<2	6
282316		5.41	10	<1	0.34	10	1.63	425	1	0.57	78	990	68	2.97	<2	1
282317		3.78	10	<1	1.23	10	1.11	393	1	0.46	44	700	5	0.75	3	8
282318		1.75	10	<1	0.57	10	0.53	242	<1	0.17	19	320	2	0.08	<2	5
282319		3.76	10	<1	1.35	20	1.25	450	<1	0.32	39	780	4	0.50	<2	6
282320		5.49	<10	<1	0.29	10	1.31	348	1	0.48	66	880	30	3.59	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159782**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282301		155	<20	0.17	<10	<10	69	<10	74
282302		149	<20	0.19	<10	<10	72	10	82
282303		138	<20	0.19	<10	<10	81	<10	82
282310		165	<20	0.16	<10	<10	62	<10	87
282311		196	<20	<0.01	<10	<10	2	<10	14
282312		123	<20	0.16	<10	<10	60	<10	77
282313		96	<20	0.18	<10	<10	66	<10	86
282314		134	<20	0.19	<10	<10	97	<10	76
282315		97	<20	0.16	<10	<10	66	<10	86
282316		172	<20	0.41	<10	<10	50	<10	162
282317		252	<20	0.19	<10	<10	81	<10	70
282318		60	<20	0.09	<10	<10	41	<10	30
282319		118	<20	0.20	<10	<10	68	<10	74
282320		169	<20	0.35	<10	<10	43	<10	58





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**CERTIFICAT TB12159783**

Projet: WABAMISK  
Bon de commande #: WB021  
Ce rapport s'applique aux 12 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

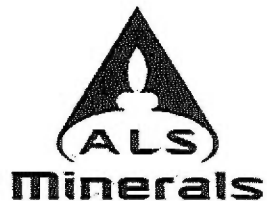
CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- AA23	Au 30 g fini FA- AA	AAS
Au- GRA21	Au 30 g fini FA- GRAV	WST- SIM

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12159783**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282401		5.15	0.040		0.2	3.39	39	<10	200	<0.5	<2	0.91	<0.5	23	56	68
282402		4.71	0.031		0.2	2.97	61	<10	170	<0.5	<2	0.76	<0.5	25	61	63
282403		5.21	0.035		<0.2	4.87	44	<10	310	<0.5	<2	1.69	<0.5	22	72	69
282404		2.35	0.024		0.2	3.86	15	<10	320	<0.5	<2	1.37	<0.5	20	64	53
282405		1.48	0.027		0.2	4.79	7	<10	340	0.5	<2	1.81	<0.5	21	80	57
282409		5.04	0.064		<0.2	3.22	146	<10	80	0.5	<2	1.40	<0.5	17	46	47
282410		4.64	0.268		0.2	3.31	288	<10	140	<0.5	<2	1.33	<0.5	19	47	38
282411		0.39	<0.005		0.2	0.03	<2	10	20	<0.5	<2	19.6	<0.5	<1	1	1
282412		3.08	0.152		0.2	3.73	264	<10	150	0.5	<2	1.56	<0.5	21	88	56
282418		6.06	0.069		<0.2	5.78	318	<10	270	0.6	<2	2.53	<0.5	18	135	43
282419		10.21	0.037		<0.2	4.37	35	<10	180	<0.5	<2	1.65	<0.5	18	48	39
282420		0.13	>10.0	17.80	0.9	1.40	73	<10	50	0.6	20	0.63	0.5	16	43	252



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**CERTIFICAT D'ANALYSE TB12159783**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	NI	P	Pb	S	Sb	
	unités	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	
	L.D.	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	
282401		4.14	10	<1	1.48	20	1.27	474	1	0.24	48	780	3	0.47	<2	9
282402		4.11	10	<1	1.36	20	1.20	436	1	0.17	56	810	3	0.51	<2	8
282403		4.61	10	<1	1.79	20	1.44	615	<1	0.35	49	810	4	0.53	<2	12
282404		3.87	10	<1	1.33	20	1.23	713	<1	0.36	44	750	4	0.55	<2	11
282405		4.40	10	<1	1.50	20	1.36	936	<1	0.48	45	820	5	0.84	<2	14
282409		3.76	10	<1	0.66	10	1.14	582	<1	0.30	38	710	4	0.70	<2	7
282410		3.31	10	<1	0.98	10	1.02	539	<1	0.30	41	710	4	0.48	<2	7
282411		0.05	<10	<1	0.02	<10	12.60	343	<1	0.02	<1	50	<2	0.01	<2	<1
282412		3.74	10	<1	1.17	20	1.18	548	1	0.31	56	780	4	0.76	<2	7
282418		4.06	10	<1	1.56	20	1.48	584	1	0.42	66	830	5	0.40	<2	10
282419		3.79	10	<1	1.33	20	1.30	481	<1	0.35	41	830	4	0.28	<2	8
282420		5.65	10	<1	0.30	10	1.34	359	1	0.49	67	900	31	3.68	<2	1



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**CERTIFICAT D'ANALYSE TB12159783**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282401		76	<20	0.20	<10	<10	81	<10	81
282402		57	<20	0.21	<10	<10	78	<10	76
282403		134	<20	0.26	<10	<10	96	<10	83
282404		119	<20	0.23	<10	<10	90	<10	75
282405		161	<20	0.26	<10	<10	106	<10	77
282409		110	<20	0.20	<10	<10	70	30	81
282410		124	<20	0.21	<10	<10	68	<10	66
282411		195	<20	<0.01	<10	<10	2	<10	9
282412		147	<20	0.21	<10	<10	71	<10	68
282418		233	<20	0.21	<10	<10	87	<10	75
282419		155	<20	0.20	<10	<10	75	<10	70
282420		176	<20	0.36	<10	<10	44	<10	62



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**CERTIFICAT VO12138432**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 22 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 15- JUIN- 2012.

Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

MATHIEU SAVARD

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

À: MINES VIRGINIA INC.  
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Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12138432**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
281074		0.44	<0.005	<0.2	1.52	3	<10	10	<0.5	<2	2.07	<0.5	8	24	174	2.15
281075		0.16	<0.005	<0.2	4.70	29	10	20	0.5	<2	2.14	<0.5	33	189	133	5.13
281076		0.33	<0.005	<0.2	0.09	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	15	3	0.64
281077		0.16	<0.005	<0.2	0.50	2	<10	<10	<0.5	<2	0.46	<0.5	2	18	10	0.90
281078		0.49	<0.005	<0.2	2.33	<2	<10	10	<0.5	<2	0.80	<0.5	13	60	103	4.16
281144		0.35	0.010	<0.2	2.85	<2	<10	340	<0.5	<2	0.29	<0.5	7	112	24	5.21
281147		0.23	0.009	<0.2	0.04	2	<10	<10	<0.5	<2	0.03	<0.5	<1	12	<1	0.52
281148		0.28	<0.005	<0.2	0.20	2	<10	<10	<0.5	<2	0.12	<0.5	1	14	3	0.53
281149		0.79	0.006	<0.2	1.28	9	<10	20	<0.5	<2	4.20	<0.5	11	42	27	1.88
281150		0.89	<0.005	<0.2	0.08	<2	<10	<10	<0.5	<2	0.05	<0.5	1	18	1	0.70
281601		0.58	0.005	<0.2	2.52	24	<10	20	<0.5	<2	0.42	<0.5	15	70	22	3.60
281602		0.32	<0.005	<0.2	0.28	2	<10	10	<0.5	<2	0.24	<0.5	1	14	1	0.67
281603		0.72	0.102	<0.2	0.09	2	<10	<10	<0.5	<2	0.05	<0.5	1	18	5	0.62
281604		0.47	<0.005	<0.2	4.02	4	<10	80	<0.5	<2	2.44	<0.5	30	115	108	4.69
281605		0.68	0.075	0.4	3.48	>10000	20	60	<0.5	<2	1.60	<0.5	70	79	117	6.64
281606		0.54	0.995	0.3	5.62	98	<10	20	<0.5	<2	0.70	<0.5	45	137	37	7.69
281607		0.72	0.005	<0.2	0.06	7	<10	<10	<0.5	<2	0.02	<0.5	<1	13	<1	0.37
281608		0.39	<0.005	<0.2	0.02	19	<10	<10	<0.5	<2	0.01	<0.5	1	13	<1	0.47
281609		0.35	0.045	<0.2	2.65	7	<10	60	<0.5	<2	1.58	<0.5	26	13	38	4.76
281610		0.34	<0.005	0.2	0.05	7	10	<10	<0.5	<2	0.04	<0.5	<1	11	<1	0.39
281611		0.23	0.025	<0.2	1.28	505	<10	20	<0.5	<2	2.49	<0.5	29	90	17	1.56
281612		0.56	<0.005	0.5	0.04	3	<10	<10	<0.5	<2	0.20	<0.5	<1	7	25	12.20



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE VO12138432**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
281074		<10	<1	0.08	<10	0.35	318	<1	0.01	9	870	7	0.27	↔	9	13
281075		10	1	0.33	20	1.72	894	<1	0.09	67	800	4	0.46	↔	26	32
281076		<10	<1	0.02	<10	0.03	60	<1	<0.01	<1	20	<2	<0.01	↔	<1	2
281077		<10	<1	0.02	<10	0.10	103	<1	0.01	2	80	<2	0.02	↔	2	3
281078		10	<1	0.08	<10	1.22	543	<1	0.01	27	280	2	0.57	↔	9	7
281144		10	<1	1.30	10	1.73	497	<1	0.13	15	640	5	0.13	↔	13	24
281147		<10	<1	0.01	<10	0.02	54	<1	<0.01	<1	20	<2	<0.01	↔	<1	1
281148		<10	<1	0.03	<10	0.07	72	<1	<0.01	<1	60	<2	0.01	↔	1	3
281149		<10	<1	0.10	10	0.43	667	<1	0.01	19	240	<2	0.37	↔	5	43
281150		<10	<1	0.01	<10	0.03	74	<1	<0.01	<1	10	<2	0.01	↔	<1	2
281601		10	<1	0.08	10	1.45	401	<1	0.05	37	490	5	0.05	↔	6	16
281602		<10	<1	0.04	<10	0.11	82	<1	0.01	<1	110	<2	0.01	↔	1	6
281603		<10	<1	0.01	<10	0.03	53	<1	<0.01	<1	20	2	0.03	↔	<1	2
281604		10	1	0.40	10	1.32	771	<1	0.08	85	530	5	0.72	↔	17	60
281605		10	1	0.25	10	1.16	615	<1	0.04	115	540	4	1.50	2	17	20
281606		20	<1	0.19	10	2.59	1135	<1	0.20	78	570	2	0.09	↔	19	62
281607		<10	<1	0.01	<10	0.02	39	<1	<0.01	<1	10	<2	<0.01	↔	<1	1
281608		<10	<1	<0.01	<10	0.01	47	<1	<0.01	<1	<10	<2	0.01	↔	<1	<1
281609		10	<1	0.20	10	0.85	385	<1	0.24	31	830	3	0.17	↔	3	53
281610		<10	<1	0.01	<10	0.02	42	<1	<0.01	<1	80	<2	0.01	↔	<1	3
281611		<10	<1	0.09	60	0.66	318	<1	0.11	30	2590	3	0.10	↔	9	75
281612		<10	<1	0.01	<10	0.08	510	1	0.01	<1	40	<2	1.09	2	<1	2



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**CERTIFICAT D'ANALYSE VO12138432**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Tl	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281074		<20	0.02	<10	<10	70	<10	14
281075		<20	0.08	<10	<10	192	<10	74
281076		<20	<0.01	<10	<10	3	<10	<2
281077		<20	0.01	<10	<10	14	<10	3
281078		<20	0.03	<10	<10	89	<10	60
281144		<20	0.24	<10	<10	129	<10	102
281147		<20	<0.01	<10	<10	2	<10	<2
281148		<20	0.01	<10	<10	5	<10	2
281149		<20	0.06	<10	<10	46	<10	28
281150		<20	<0.01	<10	<10	2	<10	<2
281601		<20	0.05	<10	<10	57	<10	72
281602		<20	0.02	<10	<10	12	<10	3
281603		<20	<0.01	<10	<10	3	<10	2
281604		<20	0.18	<10	<10	141	<10	83
281605		<20	0.08	<10	<10	67	<10	80
281606		<20	0.07	<10	<10	171	<10	120
281607		<20	<0.01	<10	<10	2	<10	<2
281608		<20	<0.01	<10	<10	1	<10	<2
281609		<20	0.28	<10	<10	192	<10	58
281610		<20	0.01	<10	<10	3	<10	<2
281611		<20	0.14	<10	<10	41	<10	17
281612		<20	<0.01	<10	<10	4	<10	4





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**CERTIFICAT VO12138433**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 170 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 15- JUIN- 2012.  
Les résultats sont transmis à:

PAUL ARCHER

FRANCIS CHARTRAND

MATHIEU SAVARD

**PRÉPARATION ÉCHANTILLONS**

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

**PROCÉDURES ANALYTIQUES**

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

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

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281001		0.28	<0.005		<0.2	0.22	2	<10	10	<0.5	↕	0.10	<0.5	2	13	5
281002		0.77	0.259		<0.2	0.88	1180	<10	20	<0.5	↕	0.43	<0.5	4	11	12
281003		0.69	0.008		<0.2	4.79	391	<10	240	<0.5	↕	1.37	<0.5	51	112	102
281004		0.40	0.006		<0.2	7.34	14	<10	260	0.6	↕	3.17	<0.5	26	121	55
281005		0.65	0.093		<0.2	3.17	1280	<10	30	<0.5	↕	0.70	<0.5	28	33	63
281006		0.30	0.015		<0.2	0.88	27	<10	10	<0.5	↕	0.44	<0.5	1	11	10
281007		0.42	0.116		<0.2	1.91	868	<10	20	<0.5	↕	0.47	<0.5	12	21	39
281008		0.30	0.367		<0.2	1.16	92	<10	10	<0.5	↕	0.29	<0.5	4	12	23
281009		0.17	0.134		0.2	5.02	183	<10	260	0.7	↕	1.96	<0.5	30	91	93
281010		0.38	0.512		<0.2	5.11	202	<10	410	0.8	↕	2.07	<0.5	33	122	64
281011		0.52	>10.0	35.1	25.2	1.12	741	<10	10	<0.5	3	0.21	<0.5	5	21	5
281012		0.62	0.124		0.2	2.99	248	<10	100	<0.5	↕	0.21	<0.5	24	79	52
281013		1.03	<0.005		<0.2	3.71	26	<10	110	<0.5	↕	0.86	<0.5	26	70	68
281014		0.44	0.033		<0.2	0.21	2	<10	<10	<0.5	↕	0.33	<0.5	2	11	5
281015		1.03	<0.005		<0.2	2.49	<2	<10	60	<0.5	↕	0.36	<0.5	6	25	26
281016		0.55	<0.005		0.2	3.15	16	<10	170	<0.5	↕	0.68	<0.5	21	95	80
281017		0.22	<0.005		<0.2	0.12	16	<10	10	<0.5	↕	0.06	<0.5	2	7	5
281018		0.30	<0.005		<0.2	0.12	2	<10	<10	<0.5	↕	0.11	<0.5	1	9	2
281019		0.30	<0.005		<0.2	3.35	7	<10	240	<0.5	↕	2.32	<0.5	12	67	29
281020		0.25	0.006		<0.2	1.78	8	<10	90	<0.5	↕	0.15	<0.5	7	69	14
281021		0.26	<0.005		<0.2	0.11	<2	<10	<10	<0.5	↕	0.04	<0.5	1	7	3
281022		0.19	0.023		0.3	3.71	1365	<10	80	<0.5	↕	1.00	<0.5	16	79	101
281023		0.40	0.007		<0.2	5.46	177	<10	40	<0.5	↕	2.37	<0.5	43	182	228
281024		0.24	<0.005		<0.2	0.10	8	<10	<10	<0.5	↕	0.10	<0.5	1	8	5
281025		0.19	0.532		0.4	3.47	>10000	10	20	<0.5	↕	0.26	<0.5	61	83	79
281026		0.23	0.428		<0.2	0.21	936	<10	10	<0.5	↕	0.09	<0.5	2	7	6
281027		0.41	0.007		<0.2	0.25	361	30	<10	<0.5	↕	0.14	<0.5	2	6	35
281028		0.48	<0.005		<0.2	1.73	33	<10	50	<0.5	↕	0.68	<0.5	13	74	58
281029		0.53	0.020		<0.2	1.50	9	<10	10	<0.5	↕	0.54	<0.5	8	78	31
281030		0.68	0.008		<0.2	1.64	4	<10	100	<0.5	↕	1.08	<0.5	33	64	120
281031		0.52	0.636		<0.2	0.35	3	<10	<10	<0.5	↕	0.15	<0.5	3	17	11
281032		0.36	<0.005		<0.2	3.01	<2	<10	250	<0.5	↕	1.15	<0.5	21	111	39
281033		0.45	0.020		<0.2	3.00	21	<10	20	<0.5	↕	0.34	<0.5	25	106	52
281034		0.48	<0.005		<0.2	0.21	22	<10	<10	<0.5	↕	0.03	<0.5	1	13	5
281035		0.32	0.017		<0.2	4.43	<2	<10	350	<0.5	2	0.33	<0.5	27	235	48
281036		0.27	<0.005		<0.2	0.41	<2	<10	10	<0.5	↕	0.15	<0.5	2	13	4
281037		0.34	<0.005		<0.2	2.39	<2	<10	90	<0.5	↕	0.14	<0.5	16	98	14
281038		0.45	0.053		<0.2	0.29	<2	<10	10	<0.5	↕	0.04	<0.5	2	17	5
281039		0.36	<0.005		<0.2	3.52	7	<10	150	<0.5	↕	0.26	<0.5	32	192	133
281040		0.40	0.008		<0.2	2.07	<2	<10	40	<0.5	↕	0.16	<0.5	7	96	36



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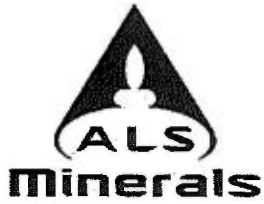
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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	élément unités L.D.	Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
281001		0.64	<10	<1	0.02	<10	0.08	68	<1	0.02	4	40	<2	0.02	<2	<1
281002		1.73	<10	<1	0.13	<10	0.33	200	<1	0.02	6	230	<2	0.17	<2	4
281003		6.35	10	<1	1.50	10	1.41	683	<1	0.34	110	580	3	1.26	<2	21
281004		5.05	20	1	0.98	20	1.37	614	<1	0.46	56	550	5	0.48	<2	22
281005		4.85	10	<1	0.19	10	1.28	650	<1	0.08	37	1260	5	0.32	<2	4
281006		0.91	<10	<1	0.07	<10	0.11	103	<1	0.11	4	70	6	0.02	<2	1
281007		3.34	10	<1	0.12	10	0.87	460	<1	0.07	23	540	4	0.29	<2	3
281008		1.95	<10	<1	0.09	<10	0.55	239	<1	0.07	8	160	4	0.09	<2	1
281009		3.95	20	<1	1.26	20	1.19	583	<1	0.55	75	760	10	0.99	<2	15
281010		3.82	20	<1	1.26	10	1.18	505	<1	0.40	71	470	9	0.64	<2	21
281011		2.08	<10	<1	0.04	<10	0.72	247	<1	0.01	9	250	3	0.04	<2	3
281012		5.25	10	<1	0.83	10	1.72	469	2	0.04	78	600	3	0.48	2	7
281013		4.66	10	<1	0.70	10	1.81	454	<1	0.18	74	630	4	0.41	<2	11
281014		0.66	<10	<1	0.03	<10	0.08	86	<1	0.01	3	50	<2	0.03	<2	1
281015		3.45	10	<1	0.36	10	1.56	449	<1	0.06	11	450	4	0.12	<2	4
281016		4.95	10	<1	1.24	10	1.32	629	<1	0.16	48	630	3	0.85	<2	16
281017		0.67	<10	<1	0.02	<10	0.04	74	<1	0.01	2	30	<2	0.03	<2	<1
281018		0.41	<10	<1	<0.01	<10	0.06	59	<1	0.01	3	80	<2	0.01	<2	1
281019		3.46	10	<1	0.77	10	0.84	517	<1	0.15	24	670	7	0.16	<2	11
281020		3.40	10	<1	0.35	10	1.21	303	<1	0.05	13	460	3	0.07	<2	9
281021		0.76	<10	<1	0.02	<10	0.04	49	<1	0.01	1	70	<2	0.02	<2	<1
281022		7.65	10	1	0.62	10	1.56	536	1	0.02	21	470	4	0.47	<2	8
281023		8.64	20	<1	0.33	10	2.12	1025	<1	0.03	90	710	3	1.58	<2	21
281024		0.52	<10	<1	0.01	<10	0.04	54	<1	0.01	2	20	<2	0.03	<2	<1
281025		9.45	10	1	0.16	10	2.04	927	1	0.01	32	300	3	0.98	<2	15
281026		1.16	<10	<1	0.03	<10	0.08	90	<1	<0.01	2	80	<2	0.06	<2	1
281027		1.39	<10	<1	0.01	<10	0.06	36	2	0.05	1	40	<2	0.07	<2	1
281028		3.69	10	<1	0.12	<10	1.19	379	<1	0.08	17	480	3	0.12	<2	8
281029		3.51	10	<1	0.03	<10	1.09	322	<1	0.07	18	430	<2	0.10	<2	4
281030		3.88	10	<1	0.36	10	0.96	420	<1	0.12	69	730	<2	0.88	<2	8
281031		0.88	<10	<1	0.03	<10	0.15	104	<1	0.01	3	130	<2	0.04	<2	2
281032		4.70	10	<1	0.46	10	1.08	682	<1	0.22	46	500	4	0.57	<2	17
281033		5.93	10	<1	0.08	10	1.65	829	<1	0.03	47	540	3	0.27	<2	11
281034		0.89	<10	<1	0.01	<10	0.11	81	<1	<0.01	2	40	<2	0.02	<2	1
281035		7.17	20	<1	1.40	<10	2.57	779	<1	0.11	50	500	2	0.10	<2	31
281036		0.81	<10	<1	0.03	<10	0.16	82	<1	0.02	3	110	<2	0.03	<2	1
281037		4.45	10	<1	0.59	10	1.34	466	<1	0.03	25	540	<2	0.11	<2	10
281038		0.87	<10	<1	0.06	<10	0.14	73	<1	0.01	3	80	<2	0.03	<2	2
281039		7.43	10	<1	0.62	10	2.12	645	<1	0.04	63	750	2	0.95	<2	21
281040		4.96	10	1	0.13	10	1.25	457	<1	0.05	12	610	<2	0.35	<2	14



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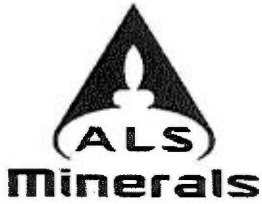
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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281001		4	<20	0.01	<10	<10	5	<10	4
281002		5	<20	0.03	<10	<10	28	<10	21
281003		112	<20	0.25	<10	<10	157	<10	104
281004		214	<20	0.18	<10	<10	153	<10	82
281005		37	<20	0.06	<10	<10	46	<10	71
281006		34	<20	0.02	<10	<10	5	<10	9
281007		28	<20	0.08	<10	<10	33	<10	46
281008		20	<20	0.03	<10	<10	11	<10	169
281009		214	<20	0.18	<10	<10	121	<10	60
281010		188	<20	0.19	<10	<10	144	<10	75
281011		4	<20	0.02	<10	<10	23	10	31
281012		12	<20	0.15	<10	<10	70	<10	86
281013		42	<20	0.17	<10	<10	93	<10	83
281014		4	<20	0.01	<10	<10	7	<10	4
281015		16	<20	0.08	<10	<10	37	<10	60
281016		35	<20	0.24	<10	<10	121	<10	81
281017		2	<20	0.01	<10	<10	4	<10	2
281018		1	<20	0.01	<10	<10	3	<10	3
281019		104	<20	0.15	<10	<10	88	<10	64
281020		11	<20	0.13	<10	<10	93	<10	53
281021		1	<20	0.01	<10	<10	4	<10	3
281022		22	<20	0.16	<10	<10	89	<10	80
281023		26	<20	0.14	<10	<10	179	<10	110
281024		2	<20	<0.01	<10	<10	3	<10	2
281025		8	<20	0.10	<10	<10	108	<10	87
281026		3	<20	0.01	<10	<10	11	<10	6
281027		28	<20	0.14	<10	<10	4	<10	<2
281028		10	<20	0.16	<10	<10	92	<10	36
281029		9	<20	0.09	<10	<10	49	<10	35
281030		12	<20	0.13	<10	<10	81	10	44
281031		4	<20	0.01	<10	<10	16	10	8
281032		51	<20	0.20	<10	<10	143	<10	67
281033		8	<20	0.12	<10	<10	109	<10	96
281034		1	<20	0.01	<10	<10	8	<10	5
281035		19	<20	0.22	<10	<10	219	<10	105
281036		3	<20	0.01	<10	<10	13	<10	9
281037		9	<20	0.13	<10	<10	103	<10	77
281038		2	<20	0.02	<10	<10	15	<10	7
281039		10	<20	0.16	<10	<10	165	<10	123
281040		22	<20	0.07	<10	<10	118	<10	75



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément	Poids reçu	Au	Au	Ag	Al	As	B	Ba	Be	Bl	Ca	Cd	Co	Cr	Cu
	unités	kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	L.D.	0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
281041		0.82	0.005		<0.2	3.08	<2	<10	40	<0.5	<2	1.37	<0.5	10	50	24
281042		0.37	0.007		<0.2	2.84	<2	<10	30	<0.5	<2	0.30	<0.5	24	57	71
281043		0.33	<0.005		<0.2	0.57	<2	<10	10	<0.5	<2	0.06	<0.5	2	12	7
281044		0.70	0.009		<0.2	2.79	<2	<10	190	<0.5	<2	0.25	<0.5	36	111	54
281045		0.69	0.009		<0.2	1.60	10	<10	<10	<0.5	<2	2.73	<0.5	6	20	12
281046		0.28	<0.005		<0.2	0.17	<2	<10	10	<0.5	<2	0.07	<0.5	1	6	4
281047		0.63	0.009		<0.2	5.68	26	<10	320	<0.5	<2	1.14	<0.5	26	176	44
281048		0.41	<0.005		<0.2	0.71	2	<10	10	<0.5	<2	0.24	<0.5	3	17	8
281049		0.47	<0.005		<0.2	2.71	54	<10	250	<0.5	<2	0.21	<0.5	22	62	47
281050		0.36	<0.005		<0.2	0.53	<2	<10	10	<0.5	<2	0.24	<0.5	3	10	2
281051		0.74	<0.005		<0.2	2.68	17	<10	160	<0.5	<2	0.31	<0.5	14	132	27
281052		0.41	<0.005		<0.2	0.08	<2	<10	10	<0.5	<2	0.05	<0.5	1	15	1
281053		0.32	<0.005		<0.2	1.47	2	<10	70	<0.5	<2	0.98	<0.5	3	17	4
281054		0.21	<0.005		<0.2	4.71	<2	<10	330	<0.5	<2	1.55	<0.5	27	161	101
281055		0.72	<0.005		<0.2	0.21	<2	<10	<10	<0.5	<2	0.08	<0.5	2	20	5
281056		0.20	<0.005		<0.2	0.35	6	<10	<10	<0.5	<2	0.13	<0.5	3	16	38
281057		1.01	<0.005		<0.2	0.03	7	<10	10	0.5	<2	0.80	<0.5	<1	7	3
281058		0.39	0.015		<0.2	2.96	12	<10	30	<0.5	<2	0.15	<0.5	10	44	6
281059		0.14	0.007		<0.2	2.09	3	<10	170	<0.5	<2	0.93	<0.5	7	36	22
281060		0.06	0.005		<0.2	0.67	5	<10	20	<0.5	<2	0.52	<0.5	3	19	7
281061		0.13	<0.005		<0.2	4.78	<2	<10	130	<0.5	<2	1.45	<0.5	27	115	70
281062		0.43	<0.005		<0.2	7.22	5	<10	160	0.5	<2	3.29	<0.5	31	118	83
281063		0.20	<0.005		<0.2	0.79	4	<10	<10	<0.5	<2	0.16	<0.5	4	14	11
281064		0.66	<0.005		<0.2	0.81	4	<10	<10	<0.5	<2	0.21	<0.5	5	20	19
281065		0.19	<0.005		<0.2	1.55	18	<10	10	<0.5	<2	0.51	<0.5	8	22	9
281066		0.27	0.016		<0.2	0.11	3	<10	<10	<0.5	<2	0.01	<0.5	1	12	1
281067		0.10	0.008		<0.2	0.36	7	<10	<10	<0.5	<2	0.03	<0.5	1	12	3
281068		0.40	<0.005		<0.2	0.50	82	<10	<10	<0.5	<2	0.07	<0.5	2	16	5
281069		0.27	<0.005		<0.2	3.60	4	<10	30	<0.5	<2	0.69	<0.5	19	37	38
281070		0.15	<0.005		<0.2	0.48	6	<10	<10	<0.5	<2	0.11	<0.5	2	11	5
281071		0.24	2.61		<0.2	0.10	3	<10	<10	<0.5	<2	0.04	<0.5	<1	10	2
281072		0.26	<0.005		<0.2	1.30	4	<10	10	<0.5	<2	0.30	<0.5	6	18	16
281073		0.42	<0.005		<0.2	1.29	<2	<10	80	<0.5	<2	1.53	<0.5	17	4	18
281101		0.29	<0.005		<0.2	1.24	4	<10	310	<0.5	<2	2.42	<0.5	18	21	117
281102		0.28	<0.005		<0.2	0.64	3	<10	<10	<0.5	<2	0.23	<0.5	3	16	14
281103		0.17	0.007		<0.2	0.15	4	<10	10	<0.5	<2	0.02	<0.5	2	16	5
281104		0.58	<0.005		<0.2	3.17	3	<10	40	<0.5	<2	1.57	<0.5	30	17	36
281105		0.73	0.007		<0.2	0.98	4	<10	410	<0.5	<2	0.77	<0.5	19	42	163
281106		0.75	0.005		<0.2	2.85	10	<10	210	<0.5	<2	0.79	<0.5	28	92	73
281107		0.63	<0.005		<0.2	0.05	2	<10	<10	<0.5	<2	0.12	<0.5	1	9	40



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unités LD.	Fe %	Ga ppm 10	Hg ppm 1	K %	La ppm 10	Mg %	Mn ppm 5	Mo ppm 1	Na %	Ni ppm 1	P ppm 10	Pb ppm 2	S %	Sb ppm 2	Sc ppm 1
281041		2.71	10	<1	0.31	10	0.69	325	<1	0.20	22	210	2	0.14	<2	10
281042		5.19	10	<1	0.11	<10	1.41	686	<1	0.06	58	690	<2	0.26	<2	5
281043		1.72	<10	<1	0.09	<10	0.29	154	<1	0.01	4	20	<2	0.03	<2	4
281044		5.74	10	<1	0.88	10	1.86	549	<1	0.05	81	600	<2	0.86	<2	17
281045		0.98	<10	<1	0.02	<10	0.18	251	<1	0.04	15	180	2	0.12	<2	2
281046		0.56	<10	<1	0.03	<10	0.08	58	<1	<0.01	2	220	<2	0.02	<2	1
281047		6.53	20	<1	1.88	10	1.99	712	<1	0.32	75	490	4	0.18	<2	26
281048		1.22	<10	<1	0.07	<10	0.21	146	<1	0.05	6	110	<2	0.04	<2	3
281049		4.97	10	<1	1.18	10	1.50	488	<1	0.02	46	850	2	0.38	<2	7
281050		1.00	<10	<1	0.03	<10	0.24	130	<1	0.01	4	280	<2	0.02	<2	2
281051		4.01	10	<1	0.64	<10	1.68	434	<1	0.08	37	390	2	0.08	<2	18
281052		0.43	<10	<1	0.02	<10	0.03	45	<1	<0.01	1	80	<2	0.02	<2	<1
281053		0.91	10	<1	0.15	<10	0.29	185	<1	0.13	6	130	<2	0.02	<2	1
281054		4.41	10	<1	0.99	10	1.74	617	<1	0.44	72	470	3	0.47	<2	14
281055		0.45	<10	<1	0.02	<10	0.06	46	<1	0.02	4	40	<2	0.04	<2	1
281056		0.85	<10	<1	0.03	<10	0.15	79	<1	0.01	9	120	3	0.07	<2	1
281057		33.5	<10	<1	0.01	<10	0.08	3600	<1	0.01	<1	120	5	0.06	<2	<1
281058		5.25	10	<1	0.34	10	2.23	564	<1	0.01	36	570	3	0.02	<2	7
281059		2.28	10	<1	0.47	10	0.60	257	<1	0.17	13	330	2	0.10	<2	5
281060		2.79	<10	<1	0.07	<10	0.24	450	<1	0.08	5	220	2	0.02	<2	3
281061		5.67	10	<1	0.41	10	2.10	619	<1	0.41	62	770	2	0.64	<2	17
281062		6.81	20	<1	0.77	10	1.70	659	<1	0.44	70	750	3	1.59	<2	12
281063		1.79	<10	<1	0.02	<10	0.37	253	<1	0.02	5	20	<2	0.03	<2	3
281064		1.49	<10	<1	0.02	<10	0.34	166	<1	0.03	7	90	<2	0.04	<2	4
281065		2.49	10	<1	0.03	<10	0.63	366	<1	0.07	14	850	<2	0.02	<2	5
281066		0.64	<10	<1	<0.01	<10	0.06	79	<1	<0.01	1	10	<2	0.01	<2	<1
281067		1.36	<10	<1	0.01	<10	0.18	174	<1	0.01	4	50	<2	0.01	<2	1
281068		1.16	<10	<1	0.01	<10	0.24	153	<1	0.02	4	130	<2	0.01	<2	1
281069		4.89	10	<1	0.10	10	1.43	670	<1	0.18	35	810	<2	0.14	<2	3
281070		1.21	<10	<1	0.01	<10	0.20	159	<1	0.03	5	140	<2	0.02	<2	1
281071		0.41	<10	<1	0.01	<10	0.02	39	<1	0.01	1	10	<2	0.01	<2	<1
281072		2.15	<10	<1	0.06	<10	0.45	281	<1	0.08	12	90	<2	0.03	<2	2
281073		7.55	10	<1	0.23	10	0.60	600	<1	0.16	<1	1080	2	0.07	<2	11
281101		2.64	10	1	0.58	20	0.77	481	<1	0.08	12	1180	2	0.48	<2	5
281102		1.49	<10	<1	0.03	<10	0.35	151	<1	<0.01	5	40	<2	0.14	<2	2
281103		0.79	<10	<1	0.03	<10	0.08	72	<1	0.01	4	20	2	0.01	<2	<1
281104		5.04	10	<1	0.23	10	1.81	540	<1	0.34	50	770	<2	0.11	<2	2
281105		2.26	<10	<1	0.22	30	0.70	162	<1	0.10	27	1460	3	0.46	<2	3
281106		5.42	10	<1	0.88	10	1.28	467	<1	0.21	53	870	<2	0.97	<2	15
281107		12.05	<10	<1	0.01	<10	0.04	399	<1	0.01	7	40	2	4.54	<2	<1



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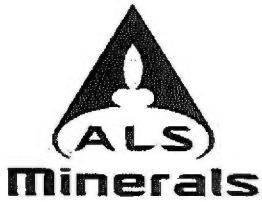
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Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281041		82	<20	0.08	<10	<10	79	<10	40
281042		17	<20	0.06	<10	<10	56	<10	90
281043		3	<20	0.04	<10	<10	42	<10	16
281044		8	<20	0.18	<10	<10	137	<10	113
281045		92	<20	0.05	<10	<10	15	40	9
281046		2	<20	0.01	<10	<10	6	<10	5
281047		139	<20	0.27	<10	<10	184	<10	98
281048		14	<20	0.03	<10	<10	22	<10	12
281049		8	<20	0.20	<10	<10	82	<10	79
281050		5	<20	0.01	<10	<10	15	<10	11
281051		17	<20	0.17	<10	<10	137	<10	66
281052		2	<20	<0.01	<10	<10	2	<10	<2
281053		51	<20	0.03	<10	<10	19	<10	15
281054		114	<20	0.18	<10	<10	123	<10	99
281055		6	<20	0.01	<10	<10	6	<10	3
281056		4	<20	<0.01	<10	<10	9	<10	16
281057		14	<20	<0.01	<10	<10	13	<10	<2
281058		8	<20	0.06	<10	<10	57	<10	93
281059		59	<20	0.09	<10	<10	41	<10	32
281060		15	<20	0.03	<10	<10	20	<10	13
281061		112	<20	0.18	<10	<10	133	<10	104
281062		191	<20	0.16	<10	<10	118	<10	93
281063		8	<20	0.03	<10	<10	40	<10	21
281064		10	<20	0.03	<10	<10	35	<10	18
281065		21	<20	0.02	<10	<10	46	<10	40
281066		4	<20	<0.01	<10	<10	3	<10	4
281067		4	<20	<0.01	<10	<10	11	<10	11
281068		6	<20	0.01	<10	<10	13	<10	14
281069		76	<20	0.04	<10	<10	42	<10	82
281070		9	<20	0.01	<10	<10	11	<10	13
281071		5	<20	<0.01	<10	<10	3	<10	<2
281072		27	<20	0.02	<10	<10	25	<10	29
281073		9	<20	0.31	<10	<10	137	<10	56
281101		47	<20	0.19	<10	<10	68	<10	37
281102		3	<20	0.01	<10	<10	21	<10	14
281103		3	<20	0.02	<10	<10	5	<10	10
281104		87	<20	0.33	<10	<10	57	<10	65
281105		29	<20	0.13	<10	<10	61	<10	33
281106		53	<20	0.21	<10	<10	130	<10	91
281107		2	<20	0.01	<10	<10	6	<10	17





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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281108		0.31	<0.005		<0.2	3.15	3	<10	100	<0.5	<2	0.54	<0.5	18	41	34
281109		0.74	<0.005		<0.2	4.07	<2	<10	170	<0.5	<2	0.96	<0.5	29	175	112
281110		0.19	0.027		<0.2	0.71	8	<10	20	<0.5	<2	0.18	<0.5	4	28	24
281111		0.55	<0.005		<0.2	2.87	41	<10	30	<0.5	<2	0.25	<0.5	13	80	32
281112		0.33	0.026		<0.2	2.89	7	<10	220	<0.5	<2	0.36	<0.5	11	132	16
281113		0.24	0.025		<0.2	0.26	3	<10	<10	<0.5	<2	0.07	<0.5	1	11	3
281114		0.27	0.005		<0.2	0.20	6	<10	<10	<0.5	<2	0.14	<0.5	1	13	2
281115		0.53	0.012		<0.2	1.01	34	<10	80	<0.5	<2	0.43	<0.5	5	48	19
281116		0.32	5.02		7.0	0.10	4	<10	10	<0.5	<2	0.03	<0.5	1	13	6
281117		0.62	0.019		<0.2	1.27	11	<10	160	<0.5	<2	0.86	<0.5	8	36	34
281118		0.61	0.052		0.7	1.32	69	<10	<10	<0.5	<2	0.55	<0.5	29	431	2
281119		0.69	0.020		<0.2	1.15	<2	<10	20	<0.5	<2	0.84	<0.5	10	94	48
281120		0.54	0.039		<0.2	2.05	10	<10	220	<0.5	<2	0.15	<0.5	9	139	13
281121		0.45	0.019		<0.2	3.26	93	<10	220	<0.5	<2	0.18	<0.5	12	187	7
281122		0.20	<0.005		<0.2	0.22	<2	<10	10	<0.5	<2	0.03	<0.5	1	11	2
281123		0.36	<0.005		<0.2	0.14	<2	<10	10	<0.5	<2	0.01	<0.5	1	9	1
281124		0.64	<0.005		<0.2	4.23	226	<10	30	<0.5	<2	2.55	<0.5	42	654	54
281125		0.74	<0.005		<0.2	0.19	<2	<10	10	<0.5	<2	0.10	<0.5	1	10	<1
281126		0.58	0.006		<0.2	3.16	24	<10	170	<0.5	<2	0.32	<0.5	14	136	22
281127		0.47	0.007		<0.2	0.36	<2	<10	10	<0.5	<2	0.25	<0.5	1	17	3
281128		0.83	0.008		<0.2	6.75	3	<10	40	1.2	<2	3.75	<0.5	17	60	55
281129		0.25	<0.005		<0.2	2.18	36	<10	160	<0.5	<2	0.46	<0.5	11	106	52
281130		0.28	<0.005		<0.2	0.32	<2	<10	30	<0.5	<2	0.07	<0.5	1	11	3
281131		0.25	<0.005		<0.2	0.33	<2	<10	<10	<0.5	<2	0.05	<0.5	2	8	6
281132		0.49	<0.005		<0.2	2.20	<2	<10	160	<0.5	<2	1.06	<0.5	22	155	35
281133		0.37	<0.005		<0.2	0.02	20	<10	40	<0.5	<2	0.01	<0.5	<1	2	3
281134		0.51	0.027		<0.2	4.28	2	<10	80	<0.5	<2	0.92	<0.5	25	43	39
281135		0.30	0.021		<0.2	0.12	<2	<10	<10	<0.5	<2	0.03	<0.5	1	12	7
281136		0.38	0.007		<0.2	1.93	<2	<10	360	<0.5	<2	0.42	<0.5	9	86	26
281137		0.14	0.012		<0.2	0.94	20	<10	10	<0.5	<2	0.05	<0.5	4	8	5
281138		0.29	0.008		<0.2	3.92	27	<10	100	<0.5	<2	1.17	<0.5	29	84	53
281139		0.38	<0.005		<0.2	2.21	82	<10	270	<0.5	<2	0.38	<0.5	18	156	27
281140		0.34	<0.005		<0.2	0.74	<2	<10	20	<0.5	<2	0.17	<0.5	3	24	8
281141		0.41	<0.005		<0.2	6.59	5	<10	20	<0.5	<2	3.23	<0.5	17	102	53
281142		0.36	<0.005		<0.2	0.08	<2	<10	<10	<0.5	<2	0.04	<0.5	1	10	1
281143		0.50	0.069		<0.2	3.27	6	<10	140	<0.5	<2	0.73	<0.5	29	68	55
281251		0.19	0.219		<0.2	0.08	<2	<10	<10	<0.5	<2	0.11	<0.5	1	10	2
281252		0.24	0.009		<0.2	0.03	<2	<10	<10	<0.5	<2	0.04	<0.5	1	10	1
281253		0.49	<0.005		<0.2	1.17	<2	<10	100	<0.5	<2	0.72	<0.5	11	55	11
281254		0.24	0.005		<0.2	1.14	<2	<10	50	<0.5	<2	0.58	<0.5	7	29	15





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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
281108		5.21	10	<1	0.81	20	1.23	623	<1	0.14	39	990	2	0.15	<2	8
281109		5.13	10	<1	0.84	10	1.89	566	<1	0.26	70	520	<2	0.69	<2	19
281110		1.53	<10	<1	0.08	<10	0.49	168	<1	0.01	11	100	3	0.08	<2	2
281111		4.89	10	<1	0.27	<10	1.87	421	<1	0.03	27	440	<2	0.04	<2	9
281112		4.18	10	<1	0.71	10	1.78	475	<1	0.10	22	450	<2	0.11	<2	18
281113		0.61	<10	<1	0.02	<10	0.16	69	<1	<0.01	2	20	<2	0.01	<2	1
281114		0.63	<10	<1	0.02	<10	0.12	88	<1	0.01	2	190	<2	0.01	<2	1
281115		1.93	10	<1	0.30	10	0.68	227	<1	0.09	7	560	<2	0.07	<2	3
281116		0.37	<10	1	0.03	<10	0.05	40	<1	0.01	2	20	<2	0.01	<2	<1
281117		1.86	10	<1	0.48	10	0.93	261	<1	0.07	16	500	<2	0.10	<2	4
281118		1.50	<10	<1	0.02	20	1.42	167	<1	0.03	113	1190	<2	0.01	<2	2
281119		2.56	<10	<1	0.07	10	0.76	303	<1	0.10	9	500	2	0.18	<2	6
281120		3.31	10	<1	1.33	10	1.08	485	<1	0.06	20	510	6	0.04	<2	11
281121		5.14	10	<1	2.03	10	1.86	550	1	0.05	66	550	7	0.03	<2	20
281122		0.73	<10	<1	0.08	<10	0.13	72	<1	<0.01	4	80	<2	0.02	<2	1
281123		0.61	<10	<1	0.06	<10	0.07	59	<1	<0.01	1	10	<2	0.03	<2	1
281124		4.75	10	<1	0.21	20	2.22	715	<1	0.03	133	1490	3	0.37	<2	7
281125		0.50	<10	<1	0.04	<10	0.08	58	<1	0.01	1	220	<2	0.02	<2	1
281126		5.02	10	1	0.94	10	1.63	627	<1	0.10	35	570	2	0.05	<2	25
281127		0.51	<10	<1	0.03	<10	0.08	62	<1	0.01	2	110	<2	0.03	<2	1
281128		3.98	20	1	0.30	10	1.11	571	<1	0.38	32	1290	6	0.51	<2	17
281129		3.44	10	<1	0.37	10	1.55	343	<1	0.07	17	690	<2	0.09	<2	5
281130		0.51	<10	<1	0.14	<10	0.12	60	<1	0.04	2	50	3	0.03	<2	1
281131		1.23	<10	<1	0.02	<10	0.16	132	<1	0.01	1	110	<2	0.04	<2	1
281132		3.86	10	<1	0.48	10	1.59	563	<1	0.09	49	500	<2	0.14	<2	7
281133		2.29	<10	<1	0.01	<10	0.03	543	<1	<0.01	<1	30	<2	0.07	<2	<1
281134		6.37	10	<1	0.44	20	1.55	775	<1	0.20	48	1100	4	0.28	<2	5
281135		0.47	<10	<1	0.01	<10	0.04	44	<1	<0.01	4	10	<2	0.02	<2	<1
281136		3.58	10	<1	0.83	<10	1.19	380	<1	0.10	14	760	2	0.17	<2	9
281137		2.43	<10	<1	0.03	<10	0.56	379	<1	<0.01	4	160	<2	0.04	<2	3
281138		4.78	10	<1	0.87	10	1.24	614	<1	0.29	61	780	4	0.51	<2	12
281139		2.96	10	<1	1.22	30	1.13	421	1	0.06	53	140	15	0.10	<2	12
281140		1.31	<10	<1	0.19	<10	0.30	152	<1	0.05	6	210	<2	0.03	<2	3
281141		4.00	20	1	0.15	10	1.16	632	<1	0.34	48	530	3	0.40	<2	19
281142		0.49	<10	<1	0.01	<10	0.03	47	<1	0.01	1	10	<2	0.03	<2	<1
281143		4.83	10	<1	0.91	10	1.23	435	<1	0.18	69	700	<2	0.35	<2	8
281251		0.41	<10	<1	0.01	<10	0.03	48	<1	<0.01	1	40	<2	0.02	<2	<1
281252		0.43	<10	<1	<0.01	<10	0.01	47	<1	<0.01	1	10	<2	0.02	<2	<1
281253		1.73	10	<1	0.31	10	0.91	196	<1	0.11	22	590	<2	0.08	<2	2
281254		1.60	10	<1	0.11	<10	0.83	207	<1	0.06	15	290	2	0.07	<2	2



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CERTIFICAT D'ANALYSE VO12138433

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281108		47	<20	0.14	<10	<10	81	<10	87
281109		68	<20	0.16	<10	<10	129	<10	99
281110		11	<20	0.03	<10	<10	21	<10	41
281111		8	<20	0.13	<10	<10	85	<10	86
281112		25	<20	0.15	<10	<10	136	<10	73
281113		3	<20	0.01	<10	<10	8	<10	6
281114		5	<20	0.01	<10	<10	6	<10	4
281115		18	<20	0.09	<10	<10	38	<10	31
281116		5	<20	0.01	<10	<10	3	<10	3
281117		21	<20	0.09	<10	<10	44	10	36
281118		70	<20	0.07	<10	<10	17	<10	19
281119		11	<20	0.11	<10	<10	50	<10	27
281120		12	<20	0.21	<10	<10	85	<10	60
281121		11	<20	0.29	<10	<10	131	<10	84
281122		1	<20	0.02	<10	<10	7	<10	6
281123		1	<20	0.01	<10	<10	10	<10	5
281124		19	<20	0.10	<10	<10	87	<10	84
281125		2	<20	0.01	<10	<10	9	<10	4
281126		20	<20	0.18	<10	<10	181	<10	83
281127		9	<20	0.01	<10	<10	7	<10	3
281128		158	<20	0.07	<10	<10	106	<10	68
281129		20	<20	0.13	<10	<10	84	<10	62
281130		17	<20	0.02	<10	<10	7	<10	8
281131		2	<20	0.01	<10	<10	11	<10	9
281132		16	<20	0.18	<10	<10	86	<10	57
281133		1	<20	<0.01	<10	<10	1	<10	<2
281134		73	<20	0.12	<10	<10	67	<10	68
281135		2	<20	0.01	<10	<10	4	<10	2
281136		18	<20	0.16	<10	<10	96	<10	64
281137		1	<20	0.01	<10	<10	29	<10	33
281138		89	<20	0.17	<10	<10	114	<10	82
281139		21	<20	0.19	<10	<10	101	30	47
281140		12	<20	0.04	<10	<10	24	<10	16
281141		99	<20	0.09	<10	<10	143	<10	77
281142		1	<20	<0.01	<10	<10	4	<10	<2
281143		40	<20	0.18	<10	<10	84	<10	92
281251		2	<20	<0.01	<10	<10	1	<10	<2
281252		1	<20	<0.01	<10	<10	1	<10	<2
281253		35	<20	0.15	<10	<10	36	<10	29
281254		15	<20	0.08	<10	<10	34	<10	50



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281255		0.44	<0.005		<0.2	0.85	<2	<10	80	<0.5	<2	0.24	<0.5	4	19	18
281256		0.37	<0.005		<0.2	0.03	<2	<10	<10	<0.5	<2	0.01	<0.5	1	13	<1
281257		0.29	<0.005		<0.2	0.12	<2	<10	<10	<0.5	<2	0.03	<0.5	1	16	2
281258		0.26	<0.005		<0.2	0.10	<2	<10	<10	<0.5	<2	0.04	<0.5	1	13	2
281259		0.63	<0.005		<0.2	0.17	53	<10	<10	<0.5	<2	0.05	<0.5	1	24	2
281260		0.30	<0.005		<0.2	2.02	2	<10	50	<0.5	<2	0.58	<0.5	12	68	16
281261		0.32	<0.005		<0.2	0.58	<2	<10	10	<0.5	<2	1.20	<0.5	1	8	1
281262		0.47	<0.005		<0.2	1.10	<2	<10	60	<0.5	<2	0.47	<0.5	6	43	15
281263		0.45	<0.005		<0.2	2.97	<2	<10	20	<0.5	<2	1.33	<0.5	37	16	58
281264		0.16	0.006		<0.2	3.36	2	10	20	<0.5	<2	1.73	<0.5	28	14	62
281265		0.12	0.046		<0.2	0.08	2	<10	<10	<0.5	<2	0.03	<0.5	<1	10	1
281266		0.25	<0.005		<0.2	2.99	3	<10	20	<0.5	<2	1.29	<0.5	37	13	60
281267		0.17	<0.005		<0.2	0.12	<2	<10	<10	<0.5	<2	0.05	<0.5	1	8	3
281268		0.17	<0.005		<0.2	0.08	7	<10	<10	<0.5	<2	0.08	<0.5	<1	13	1
281269		0.19	<0.005		<0.2	0.16	<2	<10	<10	<0.5	<2	0.06	<0.5	2	13	4
281270		0.14	<0.005		<0.2	0.24	<2	<10	<10	<0.5	<2	0.01	<0.5	2	10	1
281271		0.29	0.018		<0.2	0.64	17	<10	30	<0.5	<2	0.05	<0.5	3	36	10
281272		0.73	>10.0	24.9	3.6	0.03	91	<10	<10	<0.5	<2	0.54	<0.5	1	17	<1
281273		0.18	0.103		<0.2	1.34	71	<10	10	<0.5	<2	0.21	<0.5	2	19	15
281274		0.26	<0.005		<0.2	1.00	20	<10	140	<0.5	<2	0.30	<0.5	7	37	8
281275		0.82	0.063		0.2	4.05	117	<10	210	<0.5	<2	1.12	<0.5	13	81	62
281276		0.51	<0.005		<0.2	2.23	7	<10	<10	<0.5	<2	0.22	<0.5	8	15	3
281277		0.17	0.224		<0.2	2.43	4	<10	30	<0.5	2	0.18	<0.5	4	24	<1
281278		0.07	0.027		<0.2	0.50	2	<10	10	<0.5	<2	0.10	<0.5	2	16	6
281279		0.28	<0.005		<0.2	2.30	2	<10	10	<0.5	<2	0.32	<0.5	17	49	38
281280		0.23	<0.005		<0.2	0.22	249	<10	<10	<0.5	<2	0.03	<0.5	1	12	3
281281		0.33	0.005		<0.2	1.46	1000	<10	20	<0.5	<2	0.18	<0.5	7	37	17
281282		0.18	<0.005		<0.2	0.08	12	<10	<10	<0.5	<2	0.03	<0.5	<1	10	1
281283		0.30	0.057		<0.2	1.04	608	10	100	<0.5	<2	0.16	<0.5	18	56	151
281284		0.49	<0.005		<0.2	3.51	11	<10	40	<0.5	<2	0.71	<0.5	21	40	43
281285		0.13	0.018		<0.2	1.04	606	<10	50	<0.5	<2	0.20	<0.5	3	14	12
281286		0.39	<0.005		<0.2	3.29	21	<10	20	<0.5	<2	0.96	<0.5	38	32	55
281287		0.47	<0.005		<0.2	3.05	17	<10	10	<0.5	<2	1.02	<0.5	36	38	64
281288		0.19	<0.005		<0.2	0.29	6	10	10	<0.5	<2	0.39	<0.5	1	9	5
281289		0.37	<0.005		<0.2	0.17	5	<10	<10	<0.5	<2	0.05	<0.5	1	20	2
281290		0.30	0.033		<0.2	0.19	8	<10	<10	<0.5	<2	0.04	<0.5	1	12	21
281501		0.40	<0.005		0.2	0.14	3	<10	<10	<0.5	<2	0.03	<0.5	1	10	2
281502		0.76	<0.005		0.2	4.04	3	<10	100	<0.5	<2	0.34	<0.5	36	152	78
281503		0.43	<0.005		0.4	0.04	<2	<10	<10	<0.5	<2	0.09	<0.5	<1	5	167
281504		0.54	0.070		<0.2	0.22	10	<10	<10	<0.5	<2	0.08	<0.5	1	15	6



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
281255		1.42	<10	<1	0.32	<10	0.58	158	<1	0.03	7	150	<2	0.07	<2	1
281256		0.36	<10	<1	0.01	<10	0.01	34	<1	0.01	1	20	<2	0.02	<2	<1
281257		0.45	<10	<1	0.01	<10	0.06	45	<1	<0.01	2	120	<2	0.02	<2	<1
281258		0.55	<10	<1	0.01	<10	0.05	57	<1	<0.01	1	30	<2	0.02	<2	<1
281259		0.52	<10	<1	0.02	<10	0.10	54	<1	0.02	3	50	<2	0.03	<2	1
281260		3.06	10	<1	0.15	10	1.20	415	<1	0.05	29	440	<2	0.06	<2	9
281261		0.49	<10	<1	0.09	<10	0.11	137	<1	0.04	1	1310	<2	0.03	<2	1
281262		1.81	10	<1	0.16	<10	0.65	233	<1	0.03	18	280	4	0.01	<2	4
281263		6.18	10	<1	0.05	10	1.76	646	<1	0.15	59	900	4	0.33	<2	3
281264		6.27	10	<1	0.06	10	1.68	520	<1	0.24	59	850	3	0.09	<2	2
281265		0.79	<10	<1	0.01	<10	0.03	84	<1	0.02	2	20	<2	<0.01	<2	<1
281266		6.56	10	<1	0.07	10	1.80	589	<1	0.12	64	930	5	0.18	<2	2
281267		0.78	<10	<1	0.01	<10	0.05	83	<1	0.01	3	40	<2	<0.01	<2	<1
281268		0.54	<10	<1	0.01	<10	0.05	67	<1	0.01	2	120	<2	<0.01	<2	<1
281269		0.66	<10	1	0.02	<10	0.09	84	<1	0.01	3	60	<2	<0.01	<2	1
281270		1.06	<10	<1	0.02	<10	0.15	113	<1	<0.01	2	20	<2	<0.01	<2	<1
281271		1.35	<10	<1	0.16	<10	0.36	150	<1	0.01	11	150	3	<0.01	<2	2
281272		0.28	<10	<1	0.01	<10	0.01	56	<1	<0.01	<1	20	14	<0.01	<2	<1
281273		2.72	10	<1	0.06	<10	1.27	356	<1	0.01	7	130	3	0.01	<2	2
281274		1.65	10	<1	0.42	10	0.70	142	<1	0.06	17	350	<2	<0.01	<2	2
281275		5.37	10	1	0.48	20	1.69	706	<1	0.18	22	1030	2	0.25	<2	9
281276		3.61	10	1	0.01	<10	1.55	487	<1	<0.01	20	910	6	<0.01	<2	5
281277		2.50	10	<1	0.16	20	1.74	348	<1	0.08	17	190	9	<0.01	<2	3
281278		1.57	<10	<1	0.02	<10	0.33	209	<1	<0.01	6	420	<2	<0.01	<2	1
281279		3.67	10	<1	0.03	10	0.99	511	<1	0.08	31	460	<2	0.17	<2	9
281280		0.72	<10	<1	0.01	<10	0.09	85	<1	0.01	2	40	<2	<0.01	<2	1
281281		2.80	10	<1	0.04	<10	0.66	440	<1	0.03	18	510	2	0.03	<2	5
281282		0.67	<10	<1	0.01	<10	0.03	81	<1	<0.01	1	40	<2	<0.01	<2	<1
281283		2.14	<10	<1	0.18	10	0.66	214	1	0.03	39	530	5	0.34	<2	9
281284		4.73	10	<1	0.23	20	1.31	714	<1	0.17	44	1120	<2	0.12	<2	6
281285		2.87	<10	<1	0.31	<10	0.46	344	<1	0.04	5	460	<2	0.05	<2	4
281286		6.63	10	<1	0.10	10	2.37	589	<1	0.09	72	960	4	0.23	<2	3
281287		7.35	10	<1	0.03	10	2.45	760	<1	0.05	68	850	3	0.15	<2	2
281288		0.65	<10	<1	0.02	<10	0.07	92	<1	0.01	3	290	3	<0.01	<2	<1
281289		0.54	<10	<1	0.02	<10	0.09	52	<1	0.01	3	80	<2	<0.01	<2	1
281290		0.66	<10	<1	0.01	<10	0.14	74	1	<0.01	2	110	3	<0.01	<2	<1
281501		0.45	<10	<1	0.02	<10	0.06	50	<1	<0.01	1	70	<2	<0.01	<2	1
281502		7.55	20	<1	1.31	10	2.06	977	<1	0.08	90	830	2	1.24	<2	24
281503		21.7	<10	<1	0.01	<10	0.09	1040	2	<0.01	<1	50	<2	1.65	<2	<1
281504		0.81	<10	<1	0.02	<10	0.13	78	1	<0.01	3	260	2	<0.01	<2	<1



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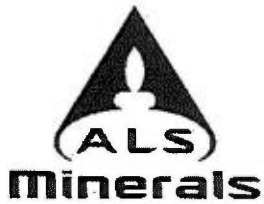
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CERTIFICAT D'ANALYSE VO12138433

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281255		10	<20	0.03	<10	<10	15	<10	17
281256		1	<20	<0.01	<10	<10	1	<10	<2
281257		1	<20	0.01	<10	<10	3	<10	3
281258		1	<20	<0.01	<10	<10	3	<10	2
281259		2	<20	0.01	<10	<10	7	<10	6
281260		19	<20	0.08	<10	<10	78	<10	52
281261		12	<20	<0.01	<10	<10	13	<10	9
281262		33	<20	0.06	<10	<10	38	<10	36
281263		32	<20	0.50	<10	<10	141	<10	42
281264		55	<20	0.52	<10	<10	162	<10	56
281265		3	<20	0.01	<10	<10	5	<10	<2
281266		32	<20	0.46	<10	<10	146	<10	63
281267		2	<20	0.01	<10	<10	5	<10	2
281268		3	<20	<0.01	<10	<10	2	<10	2
281269		4	<20	0.01	<10	<10	6	10	3
281270		2	<20	<0.01	<10	<10	6	<10	7
281271		5	<20	0.04	<10	<10	17	<10	17
281272		20	<20	<0.01	<10	<10	1	70	2
281273		2	<20	0.02	<10	<10	33	10	30
281274		14	<20	0.09	<10	<10	26	10	29
281275		64	<20	0.14	<10	<10	113	10	78
281276		3	<20	0.01	<10	<10	42	<10	102
281277		23	30	0.02	<10	<10	18	<10	47
281278		2	<20	0.01	<10	<10	13	<10	16
281279		24	<20	0.02	<10	<10	81	<10	64
281280		2	<20	0.01	<10	<10	6	<10	5
281281		8	<20	0.03	<10	<10	34	<10	41
281282		1	<20	<0.01	<10	<10	3	<10	2
281283		23	<20	0.08	<10	<10	43	<10	31
281284		55	<20	0.09	<10	<10	63	<10	76
281285		11	<20	0.06	<10	<10	39	<10	29
281286		18	<20	0.39	<10	<10	121	<10	56
281287		8	<20	0.47	<10	<10	164	<10	48
281288		5	<20	0.01	<10	<10	5	<10	84
281289		2	<20	0.01	<10	<10	6	<10	4
281290		1	<20	0.01	<10	<10	4	<10	5
281501		1	<20	0.01	<10	<10	6	<10	3
281502		12	<20	0.23	<10	<10	171	10	147
281503		<1	<20	0.01	<10	<10	7	<10	273
281504		2	<20	<0.01	<10	<10	4	<10	7



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
281505		1.01	0.015	0.05	<0.2	3.08	49	<10	110	<0.5	<2	0.37	<0.5	25	108	49
281506		0.37	<0.005		<0.2	0.23	5	<10	<10	<0.5	<2	0.10	<0.5	1	11	6
281507		0.65	0.009		<0.2	3.59	89	<10	30	<0.5	<2	0.91	<0.5	25	49	53
281508		0.47	<0.005		<0.2	0.15	2	<10	10	<0.5	<2	0.06	<0.5	1	13	2
281509		0.73	<0.005		<0.2	2.60	4	<10	50	<0.5	<2	0.17	<0.5	16	61	41
281510		0.52	<0.005		0.2	3.64	14	<10	110	<0.5	<2	0.74	<0.5	19	105	43
281511		0.56	0.035		<0.2	0.13	2	<10	<10	<0.5	<2	0.13	<0.5	1	12	4
281512		0.47	0.024		<0.2	0.66	<2	<10	20	<0.5	<2	0.62	<0.5	4	19	20
281513		0.35	<0.005		<0.2	0.88	6	<10	10	<0.5	<2	0.74	<0.5	5	25	22
281514		0.51	<0.005		<0.2	2.14	21	<10	20	<0.5	<2	0.24	<0.5	15	105	36



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	
281505		4.55	10	<1	0.80	10	1.64	456	1	0.08	64	600	4	0.34	<2	13
281506		0.77	<10	<1	0.01	<10	0.07	85	<1	0.02	2	50	<2	0.01	<2	<1
281507		4.69	10	<1	0.13	20	1.56	809	<1	0.19	48	1010	3	0.26	<2	6
281508		0.49	<10	<1	0.03	<10	0.05	54	<1	0.02	3	60	<2	0.03	<2	<1
281509		3.86	10	<1	0.40	10	1.74	401	1	0.04	36	410	3	0.12	<2	6
281510		6.03	10	<1	0.42	10	1.81	602	<1	0.05	32	670	<2	0.16	<2	16
281511		0.50	<10	<1	0.01	<10	0.07	67	<1	0.01	2	20	<2	0.02	<2	<1
281512		1.43	<10	<1	0.05	<10	0.24	276	<1	0.02	8	100	<2	0.13	<2	2
281513		1.07	<10	<1	0.08	10	0.31	138	<1	0.01	10	140	<2	0.10	<2	3
281514		3.39	10	<1	0.13	10	1.45	410	<1	0.04	41	470	2	0.06	<2	9



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**CERTIFICAT D'ANALYSE VO12138433**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
281505		24	<20	0.15	<10	<10	105	<10	84
281506		8	<20	0.01	<10	<10	5	<10	4
281507		69	<20	0.11	<10	<10	77	<10	73
281508		4	<20	0.01	<10	<10	4	<10	3
281509		8	<20	0.10	<10	<10	55	<10	81
281510		23	<20	0.13	<10	<10	132	<10	86
281511		2	<20	<0.01	<10	<10	4	<10	6
281512		12	<20	0.03	<10	<10	19	<10	16
281513		9	<20	0.03	<10	<10	24	<10	16
281514		12	<20	0.11	<10	<10	84	<10	68





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**CERTIFICAT VO12146798**

Projet: WABAMISK  
Bon de commande #: WB014  
Ce rapport s'applique aux 12 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Commentaire: \*\*\*Corrected copy with samples 282261 to 282267 removed\*\*\*

Signature: *Nacera Amara*  
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO12146798

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282268		3.54	0.024		<0.2	5.52	42	<10	340	<0.5	<2	2.81	<0.5	26	99	60
282269		5.12	0.023		0.2	4.18	43	<10	250	<0.5	<2	1.79	<0.5	24	88	62
282270		0.11	>10.0	17.40	0.9	1.93	86	<10	40	0.8	19	0.97	0.6	19	55	272
282271		3.11	0.013		<0.2	3.93	29	<10	230	<0.5	<2	1.69	<0.5	23	80	53
282272		3.46	0.018		<0.2	4.94	27	<10	360	<0.5	<2	1.56	<0.5	24	96	65
282273		7.05	0.119		<0.2	4.85	361	<10	260	0.5	<2	2.10	<0.5	19	51	38
282275		5.85	0.385		0.2	4.24	937	<10	130	0.6	<2	2.85	<0.5	17	36	39
282276		0.25	1.380		1.4	1.85	132	<10	70	0.8	5	0.97	1.7	19	57	112
282277		7.69	0.025		<0.2	5.37	145	<10	260	0.5	<2	2.11	<0.5	26	51	69
282278		6.05	0.063		<0.2	4.08	87	<10	200	<0.5	<2	1.38	<0.5	27	46	75
282279		8.29	0.029		<0.2	4.25	40	<10	150	<0.5	<2	1.50	<0.5	25	41	67
282280		0.04	>10.0	17.35	1.0	1.93	85	<10	50	0.8	20	0.96	0.5	19	54	267

Commentaire: \*\*\*Corrected copy with samples 282261 to 282267 removed\*\*\*



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**CERTIFICAT D'ANALYSE VO12146798**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282268		4.25	10	<1	1.21	20	1.34	633	1	0.47	55	850	4	0.49	2	16
282269		4.42	10	<1	0.92	20	1.40	550	1	0.37	56	860	3	0.46	<2	12
282270		6.53	10	<1	0.48	10	1.55	454	2	0.63	77	990	39	3.77	2	2
282271		3.80	10	<1	0.81	20	1.28	470	1	0.38	51	830	4	0.28	<2	12
282272		5.07	10	1	1.46	20	1.78	491	<1	0.46	55	850	2	0.40	<2	14
282273		3.36	10	1	1.14	20	1.14	403	1	0.42	42	850	5	0.27	<2	9
282275		2.86	10	<1	0.45	20	1.08	445	1	0.13	33	660	6	0.57	3	7
282276		5.86	10	<1	0.44	10	1.77	492	2	0.68	85	1060	74	2.94	<2	2
282277		4.19	10	1	1.40	20	1.21	560	1	0.46	53	930	7	0.53	<2	10
282278		4.43	10	<1	1.41	20	1.16	481	1	0.32	55	950	4	0.59	2	8
282279		4.55	10	1	1.24	20	1.23	564	1	0.30	53	940	4	0.52	<2	8
282280		6.51	10	<1	0.47	10	1.53	450	2	0.62	76	980	37	3.75	<2	2

Commentaire: \*\*\*Corrected copy with samples 282261 to 282267 removed\*\*\*



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**CERTIFICAT D'ANALYSE VO12146798**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282268		211	<20	0.20	<10	<10	130	<10	88
282269		133	<20	0.18	<10	<10	107	<10	84
282270		222	<20	0.41	<10	<10	54	<10	70
282271		128	<20	0.17	<10	<10	106	<10	78
282272		149	<20	0.21	<10	<10	122	<10	102
282273		197	<20	0.17	<10	<10	82	<10	69
282275		163	<20	0.10	<10	<10	67	970	48
282276		211	<20	0.44	<10	<10	57	<10	177
282277		219	<20	0.20	<10	<10	98	<10	85
282278		135	<20	0.20	<10	<10	86	<10	89
282279		138	<20	0.20	<10	<10	77	<10	87
282280		220	<20	0.40	<10	<10	53	<10	68

Commentaire: \*\*\*Corrected copy with samples 282261 to 282267 removed\*\*\*



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**CERTIFICAT TB12142689**

Projet: WABAMISK  
Bon de commande #: WB001  
Ce rapport s'applique aux 13 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28-JUIN-2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12142689**

Description échantillon	Méthode élément unités LD.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282002		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282003		5.89	4.76		0.3	3.68	8900	<10	150	<0.5	↕	2.18	<0.5	22	40	40
282004		6.79	1.270		0.3	3.18	1365	<10	150	<0.5	↕	2.51	<0.5	19	41	44
282005		4.17	6.26		0.3	2.14	3200	<10	90	<0.5	↕	2.30	<0.5	16	26	45
282006		3.18	7.78		0.3	1.79	5540	<10	100	<0.5	↕	0.92	<0.5	10	18	28
		2.19	0.113		0.3	4.75	53	<10	190	0.5	↕	1.68	<0.5	17	32	52
282007		5.06	0.052		<0.2	3.24	26	<10	170	<0.5	↕	0.83	<0.5	21	47	49
282008		4.79	0.005		0.2	3.05	39	<10	190	<0.5	2	0.61	<0.5	23	51	51
282009		0.11	>10.0	17.55	1.0	1.35	79	<10	30	0.6	20	0.55	0.6	17	43	247
282010		2.90	0.013		<0.2	2.85	22	<10	170	<0.5	↕	0.60	<0.5	16	35	42
282011		0.56	<0.005		0.2	0.02	3	10	20	<0.5	↕	16.1	<0.5	<1	1	<1
282012		3.23	<0.005		<0.2	3.22	26	<10	220	<0.5	↕	0.74	<0.5	18	45	48
282013		4.60	0.008		<0.2	3.66	37	<10	180	<0.5	↕	1.31	<0.5	19	50	36
282014		0.86	<0.005		<0.2	1.45	13	<10	10	<0.5	2	0.94	<0.5	7	15	<1



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**CERTIFICAT D'ANALYSE TB12142689**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	0.01	1	10	2	0.01	2	1	
282002		4.02	10	1	1.43	20	1.53	637	<1	0.32	50	740	5	1.20	16	7
282003		3.24	10	<1	1.09	20	1.70	567	<1	0.22	40	690	6	0.50	3	7
282004		3.00	10	<1	0.70	20	0.89	336	<1	0.13	34	790	6	0.82	5	4
282005		2.34	<10	<1	0.62	10	0.70	246	<1	0.14	21	580	3	0.75	10	3
282006		3.99	10	1	1.61	20	1.56	457	<1	0.42	36	890	5	0.82	<2	6
282007		3.57	10	<1	1.51	20	1.48	345	<1	0.22	46	780	4	0.45	<2	7
282008		3.43	10	<1	1.53	10	1.55	305	<1	0.18	47	710	3	0.34	<2	8
282009		5.42	<10	<1	0.30	10	1.29	355	1	0.48	65	910	36	3.49	<2	1
282010		3.10	10	<1	1.29	10	1.52	338	<1	0.18	37	730	3	0.21	<2	6
282011		0.05	<10	<1	0.01	<10	11.05	310	<1	0.02	<1	30	4	0.02	<2	<1
282012		3.12	10	<1	1.55	20	1.58	345	<1	0.23	44	720	3	0.25	<2	8
282013		3.35	10	<1	1.25	20	1.83	426	<1	0.14	42	870	6	0.10	<2	9
282014		1.60	<10	<1	0.10	10	0.73	191	<1	0.03	15	190	2	0.01	<2	3



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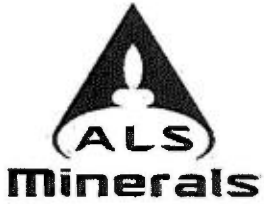
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**CERTIFICAT D'ANALYSE TB12142689**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282002		224	<20	0.16	<10	<10	58	10	67
282003		128	<20	0.19	<10	<10	67	70	66
282004		98	<20	0.11	<10	<10	42	140	56
282005		89	<20	0.08	<10	<10	30	10	37
282006		243	<20	0.22	<10	<10	56	<10	80
282007		100	<20	0.24	<10	<10	70	<10	84
282008		71	<20	0.21	<10	<10	79	<10	78
282009		173	<20	0.35	<10	<10	43	<10	58
282010		61	<20	0.18	<10	<10	56	<10	64
282011		168	<20	<0.01	<10	<10	1	<10	11
282012		78	<20	0.20	<10	<10	71	<10	73
282013		67	<20	0.20	<10	<10	81	<10	69
282014		16	<20	0.06	<10	<10	27	<10	15





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**CERTIFICAT TB12148574**

Projet: WABAMISK  
Bon de commande #:  
Ce rapport s'applique aux 5 échantillons de carotte forage soumis à notre laboratoire de Val d'Or, QC, Canada le 27- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
CRU- 21	Echantillon broyé > 70% - 6 mm
PUL- 21	Pulvériser échantillon entier
LOG- 22	Entrée échantillon - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12148574**

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
282365		Not Recvd														
282366		Not Recvd														
282367		Not Recvd														
282368		5.51	<0.2	1.55	1085	<10	220	<0.5	<2	0.70	<0.5	14	53	17	2.39	10
282369		5.92	<0.2	1.13	654	<10	170	<0.5	<2	0.48	<0.5	13	56	30	2.34	10



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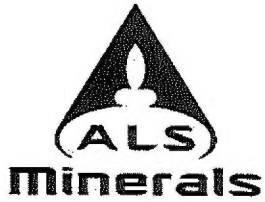
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**CERTIFICAT D'ANALYSE TB12148574**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
282365		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	
282366																
282367																
282368		<1	0.87	10	1.21	346	<1	0.09	32	520	<2	0.19	2	5	29	<20
282369		<1	0.67	20	0.89	230	1	0.08	36	700	<2	0.30	<2	5	18	<20



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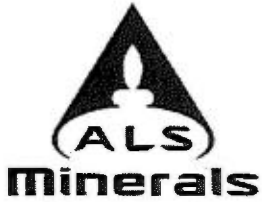
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**CERTIFICAT D'ANALYSE TB12148574**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
282365		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282366															
282367															
282368		0.15	<10	<10	49	40	40	0.11	0.26	0.11	0.011	42.30	5158	0.12	0.09
282369		0.14	<10	<10	53	<10	41	0.07	<0.05	0.07	<0.001	51.00	5639	0.06	0.08



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**CERTIFICAT TB12158763**

Projet: WABAMISK  
Bon de commande #: WB008  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158763**

Description échantillon	Méthode	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
	élément unités L.D.	Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282141		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282142		5.63	0.236		<0.2	3.18	1260	<10	240	<0.5	<2	1.09	<0.5	20	51	53
282143		5.63	0.410		<0.2	3.07	371	<10	240	<0.5	<2	1.03	<0.5	23	60	61
282144		3.55	0.586		0.2	2.87	240	<10	210	<0.5	<2	0.65	<0.5	14	45	38
282145		5.69	0.806		0.2	2.61	1955	<10	200	<0.5	<2	0.48	<0.5	20	48	49
282146		3.85	0.011		0.2	4.30	40	<10	290	<0.5	<2	2.25	<0.5	21	93	39
282147		5.07	0.009		<0.2	3.13	30	<10	250	<0.5	<2	0.74	<0.5	17	90	28
282148		0.17	3.96		0.9	1.40	125	<10	60	0.7	3	0.64	<0.5	15	43	85
282149		1.41	0.013		<0.2	1.76	15	<10	190	<0.5	<2	1.05	<0.5	10	41	16
282150		2.23	<0.005		<0.2	2.71	31	<10	230	<0.5	<2	0.57	<0.5	14	74	6
282151		2.53	<0.005		<0.2	2.81	42	<10	220	<0.5	<2	0.87	<0.5	14	57	29
282152		3.11	0.005		<0.2	2.57	25	<10	180	<0.5	<2	0.52	<0.5	17	60	38
282153		3.89	0.008		<0.2	4.85	28	<10	230	<0.5	<2	1.84	<0.5	20	64	57
282154		0.44	<0.005		0.2	0.04	2	20	20	<0.5	<2	19.5	<0.5	<1	1	<1
282155		2.56	<0.005		<0.2	3.58	32	<10	170	<0.5	<2	1.57	<0.5	17	50	38
282156		3.11	<0.005		<0.2	4.59	43	<10	210	<0.5	<2	1.94	<0.5	23	62	63
282157		0.14	1.335		1.2	1.58	132	<10	60	0.8	4	0.72	2.0	20	53	109
282158		3.33	0.008		<0.2	3.88	52	<10	200	<0.5	<2	1.29	<0.5	21	60	51
282159		1.80	0.008		<0.2	5.00	33	<10	170	<0.5	<2	2.21	<0.5	23	69	65
282160		5.02	0.019		<0.2	4.29	44	<10	180	<0.5	<2	1.43	<0.5	23	64	56
282160		0.13	>10.0	17.95	0.8	1.27	74	<10	80	0.6	14	0.55	0.6	16	41	231



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158763**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282141		3.77	10	<1	1.09	20	1.58	374	<1	0.15	43	880	3	0.28	<2	10
282142		3.62	10	<1	1.06	10	1.55	362	1	0.13	48	760	3	0.25	<2	11
282143		3.69	10	<1	1.15	20	1.78	415	<1	0.11	33	800	3	0.16	<2	8
282144		3.64	10	<1	1.30	10	1.60	313	<1	0.08	45	880	2	0.36	3	8
282145		3.28	10	1	1.38	10	1.27	636	<1	0.44	47	620	3	0.21	<2	15
282146		3.46	10	<1	1.58	10	1.62	491	<1	0.21	42	640	<2	0.10	<2	13
282147		5.38	10	<1	0.30	10	1.18	370	1	0.48	61	910	30	3.34	2	1
282148		2.12	10	<1	0.88	20	1.01	354	1	0.14	26	610	2	0.04	<2	6
282149		3.06	10	<1	1.46	10	1.64	457	<1	0.19	38	670	2	0.03	<2	9
282150		3.12	10	<1	1.12	10	1.40	449	<1	0.13	37	590	2	0.08	<2	8
282151		3.43	10	1	1.06	20	1.59	451	1	0.09	43	680	2	0.10	<2	8
282152		4.20	10	1	1.52	20	1.70	628	<1	0.24	50	880	4	0.29	<2	11
282153		0.03	<10	<1	0.02	<10	12.85	388	<1	0.02	<1	40	3	0.02	<2	<1
282154		3.36	10	1	1.06	20	1.48	512	1	0.19	41	790	3	0.10	<2	7
282155		3.65	10	1	1.33	20	1.54	573	<1	0.29	54	770	4	0.25	<2	10
282156		5.65	10	<1	0.36	10	1.69	478	1	0.61	82	1070	66	2.97	3	1
282157		3.77	10	1	1.37	20	1.56	501	<1	0.22	50	820	4	0.22	<2	10
282158		4.02	10	<1	1.32	20	1.41	511	<1	0.29	55	810	3	0.36	<2	12
282159		4.35	10	1	1.55	20	1.53	550	<1	0.25	56	790	3	0.27	<2	10
282160		5.14	10	<1	0.28	10	1.20	348	1	0.45	62	850	26	3.21	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158763**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282141		58	<20	0.18	<10	<10	86	10	74
282142		53	<20	0.19	<10	<10	98	30	72
282143		28	<20	0.21	<10	<10	76	10	68
282144		25	<20	0.20	<10	<10	76	20	77
282145		146	<20	0.22	<10	<10	121	<10	71
282146		61	<20	0.23	<10	<10	102	<10	74
282147		170	<20	0.34	<10	<10	45	<10	95
282148		37	<20	0.14	<10	<10	49	<10	43
282149		46	<20	0.21	<10	<10	78	<10	64
282150		46	<20	0.19	<10	<10	67	<10	64
282151		26	<20	0.18	<10	<10	68	<10	70
282152		116	<20	0.21	<10	<10	93	<10	92
282153		259	<20	<0.01	<10	10	1	<10	16
282154		70	<20	0.20	<10	<10	68	<10	60
282155		134	<20	0.21	<10	<10	89	<10	71
282156		175	<20	0.42	<10	10	56	<10	182
282157		85	<20	0.20	<10	<10	83	<10	80
282158		141	<20	0.20	<10	<10	100	20	79
282159		111	<20	0.24	<10	<10	94	<10	81
282160		152	<20	0.33	<10	<10	42	<10	55





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**CERTIFICAT TB12159780**

Projet: WABAMISK  
Bon de commande #: WB004  
Ce rapport s'applique aux 3 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
CRU- 21	Echantillon broyé > 70% - 6 mm
BAG- 01	Entreposage pulp de ref.
PUL- 21	Pulvériser échantillon entier
LOG- 22	Entrée échantillon - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159780**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282073		8.84	0.33	0.72	0.33	0.053	73.28	8547	0.32	0.34	<0.2	5.07	1110	<10	270	0.5
282074		6.62	0.36	0.91	0.36	0.065	71.82	6438	0.40	0.31	0.2	5.14	638	<10	190	0.6
282075		5.84	0.11	0.30	0.11	0.021	70.14	5680	0.12	0.10	<0.2	3.77	60	<10	170	<0.5



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159780**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282073		<2	2.04	<0.5	23	50	60	4.12	20	<1	1.51	20	1.58	468	<1	0.37
282074		<2	2.56	<0.5	19	54	69	5.01	20	<1	1.23	20	1.95	607	<1	0.25
282075		<2	1.23	<0.5	20	38	46	3.80	10	<1	1.09	20	1.78	455	<1	0.22



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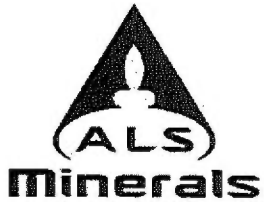
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159780**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
282073		52	780	4	0.89	3	9	230	<20	0.21	<10	<10	80	<10	83
282074		42	780	7	1.03	3	9	199	<20	0.21	<10	<10	79	<10	95
282075		43	840	3	0.51	2	6	126	<20	0.21	<10	<10	60	<10	74



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**CERTIFICAT TB12159781**

Projet: WABAMISK  
Bon de commande #: WB007  
Ce rapport s'applique aux 5 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 21	Echantillon broyé > 70% - 6 mm
PUL- 21	Pulvériser échantillon entier

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
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Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159781**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5
282124		1.63	2.68	16.10	2.56	0.222	13.78	1572.0	2.56	2.56	0.2	2.65	>10000	<10	130	<0.5
282125		1.80	3.78	14.00	3.58	0.480	34.28	1736.5	3.50	3.66	0.2	0.41	724	<10	20	<0.5
282126		3.53	4.11	78.1	3.08	3.759	48.16	3474	2.96	3.20	0.3	2.37	2500	<10	140	<0.5
282127		0.12							4.17	4.08	1.1	1.41	122	<10	70	0.7
282128		0.96	0.94	5.65	0.84	0.105	18.60	907.1	0.72	0.96	<0.2	1.97	1415	<10	90	<0.5



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**CERTIFICAT D'ANALYSE TB12159781**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
		2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01
282124		<2	0.84	<0.5	29	59	75	4.79	10	<1	1.02	20	1.07	620	<1	0.24
282125		<2	0.29	<0.5	9	11	65	2.84	<10	<1	0.18	10	0.10	147	1	0.04
282126		<2	1.24	<0.5	23	57	49	4.09	10	<1	1.06	20	1.11	610	1	0.16
282127		2	0.61	<0.5	15	44	83	5.27	<10	<1	0.28	10	1.15	370	1	0.46
282128		<2	0.70	<0.5	18	43	42	3.09	10	<1	0.71	10	0.71	410	<1	0.18



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159781**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282124		59	690	3	1.76	23	9	93	<20	0.17	<10	<10	84	<10	79
282125		28	660	2	1.43	3	1	12	<20	0.02	<10	<10	4	<10	22
282126		48	580	2	1.18	4	10	76	<20	0.18	<10	<10	81	10	82
282127		60	950	28	3.33	<2	1	173	<20	0.34	<10	<10	45	<10	94
282128		39	500	3	0.51	<2	7	91	<20	0.14	<10	<10	60	<10	47





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**CERTIFICAT TB12159850**

Projet: WABAMISK  
Bon de commande #: WB013  
Ce rapport s'applique à 1 échantillon de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12159850**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
282250		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	10
		0.74	15.50	350	9.36	4.602	13.15	716.8	9.46	9.26	0.9	3.08	5230	<10	240	<0.5



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**CERTIFICAT D'ANALYSE TB12159850**

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282250		<2	0.85	<0.5	33	53	73	3.88	10	<1	1.17	10	1.30	330	1	0.21



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**CERTIFICAT D'ANALYSE TB12159850**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Tl	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
282250	1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	66	



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**CERTIFICAT TB12159851**

Projet: WABAMISK  
Bon de commande #: WB015  
Ce rapport s'applique à 1 échantillon de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm


**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
ATTN: PAUL ARCHER  
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Signature:

  
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12159851**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
282285		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	10
		7.63	0.38	6.38	0.31	0.580	90.91	7349	0.40	0.22	0.2	3.95	942	<10	130	0.6



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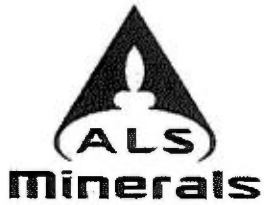
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**CERTIFICAT D'ANALYSE TB12159851**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282285		<2	2.02	<0.5	18	39	41	3.25	10	1	0.69	10	0.85	432	<1	0.29



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**CERTIFICAT D'ANALYSE TB12159851**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
282285	1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2	
		34	650	5	0.55	<2	8	152	<20	0.12	<10	<10	69	340	54





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**CERTIFICAT TB12159984**

Projet: WABAMISK  
Bon de commande #: WB009  
Ce rapport s'applique aux 6 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 28-JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 24	Entrée pulpe - Reçu sans code barre
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 21	Echantillon broyé > 70% - 6 mm
PUL- 21	Pulvériser échantillon entier

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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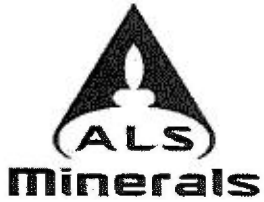
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**CERTIFICAT D'ANALYSE TB12159984**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5
282161		4.44	1.31	3.19	1.29	0.207	64.97	4345	1.29	1.28	0.3	5.11	3160	<10	180	0.8
282166		5.41	3.06	10.50	2.95	0.733	69.91	4580	3.08	2.81	0.4	2.88	2960	<10	130	<0.5
282167									4.02	4.05	1.3	1.59	141	<10	60	0.8
282168		2.64	4.21	11.00	4.09	0.689	62.74	3277	3.88	4.29	0.4	2.57	5900	<10	50	<0.5
282169		5.49	0.42	1.90	0.40	0.108	56.87	5393	0.39	0.41	<0.2	4.05	1350	<10	120	0.5
282170		2.45	0.17	0.64	0.16	0.046	71.97	2348	0.17	0.14	0.3	4.69	47	<10	110	0.6



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**CERTIFICAT D'ANALYSE TB12159984**

Description échantillon	Méthode élément unités LD.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282161		<2	2.48	<0.5	22	54	56	4.12	10	1	1.03	20	1.22	487	1	0.33
282166		<2	1.41	<0.5	20	35	57	3.48	10	1	0.67	20	0.84	409	1	0.22
282167		5	0.74	<0.5	16	44	89	5.48	<10	<1	0.34	10	1.24	381	1	0.53
282168		<2	1.98	<0.5	21	35	83	3.60	10	1	0.32	20	0.83	435	<1	0.05
282169		<2	1.77	<0.5	22	40	59	3.87	10	<1	0.82	20	1.18	511	<1	0.30
282170		<2	2.49	<0.5	26	47	107	4.08	10	1	0.75	20	1.29	682	1	0.18



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**CERTIFICAT D'ANALYSE TB12159984**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282161		53	790	8	0.78	7	8	236	<20	0.18	<10	<10	76	10	79
282166		49	1020	6	0.93	8	6	108	<20	0.12	<10	<10	61	690	51
282167		65	950	32	3.48	2	1	194	<20	0.36	<10	<10	46	<10	97
282168		40	710	8	1.43	12	6	48	<20	0.07	<10	<10	56	500	63
282169		47	920	9	0.75	2	7	154	<20	0.15	<10	<10	73	10	73
282170		55	880	7	1.21	<2	10	155	<20	0.15	<10	<10	91	10	67



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CERTIFICAT D'ANALYSE SD12149640

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
281291		0.48	<0.005	<0.2	1.21	2	<10	300	<0.5	<2	0.44	<0.5	15	60	20	2.30
281292		0.38	0.011	<0.2	0.99	5	<10	110	<0.5	<2	0.14	<0.5	7	42	22	1.92
281293		0.70	0.005	<0.2	2.75	3	<10	420	<0.5	<2	1.05	<0.5	24	162	12	3.62
281294		0.43	<0.005	<0.2	1.75	<2	<10	30	<0.5	<2	0.53	<0.5	17	119	39	3.22



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE SD12149640**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
281291		10	<1	0.58	10	0.87	190	<1	0.11	25	480	<2	0.26	<2	3	34
281292		<10	<1	0.49	<10	0.50	188	1	0.04	16	220	2	0.18	<2	5	10
281293		10	<1	1.57	20	1.91	458	<1	0.13	53	580	4	0.46	<2	8	62
281294		10	<1	0.08	10	1.33	387	<1	0.08	31	480	3	0.16	<2	6	17



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Projet: WABAMISK

CERTIFICAT D'ANALYSE SD12149640

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Tl	Tl	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
281291		<20	0.14	<10	<10	57	<10	46
281292		<20	0.08	<10	<10	30	<10	24
281293		<20	0.28	<10	<10	97	<10	63
281294		<20	0.12	<10	<10	67	<10	46



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**CERTIFICAT TB12142683**

Projet: WABAMISK  
Bon de commande #: WB009  
Ce rapport s'applique aux 14 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:



Colin Ramshaw, Vancouver Laboratory Manager





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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12142683

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282162		4.78	0.332		0.2	5.66	169	<10	210	0.7	<2	2.25	<0.5	27	63	61
282163		4.89	0.019		0.3	3.48	75	<10	130	<0.5	2	1.20	<0.5	27	40	59
282164		6.69	0.050		0.3	4.06	67	<10	120	<0.5	2	1.38	<0.5	28	44	68
282165		4.32	0.026		0.2	3.44	150	<10	110	0.5	<2	1.20	<0.5	28	37	59
282171		0.35	<0.005		<0.2	0.05	3	10	30	<0.5	<2	20.0	<0.5	1	1	1
282172		6.80	0.050		0.2	4.14	33	<10	120	<0.5	<2	1.63	<0.5	21	40	48
282173		5.06	0.031		<0.2	2.95	82	<10	60	<0.5	<2	1.20	<0.5	23	31	53
282174		6.14	0.091		0.2	2.55	163	<10	40	<0.5	<2	0.73	<0.5	22	36	61
282175		5.32	0.078		0.2	3.23	190	<10	60	<0.5	<2	1.23	<0.5	26	40	72
282176		0.15	1.335		1.2	1.51	131	<10	50	0.7	4	0.68	1.8	20	52	107
282177		6.75	0.063		0.3	3.29	88	<10	90	<0.5	<2	1.17	<0.5	24	35	70
282178		6.40	0.050		<0.2	3.56	109	<10	90	<0.5	<2	1.29	<0.5	30	40	85
282179		6.48	0.035		0.2	3.43	80	<10	100	<0.5	<2	1.17	<0.5	26	39	70
282180		0.14	>10.0	17.60	0.9	1.42	82	<10	70	0.7	16	0.61	0.6	18	46	248



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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12142683

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe % 0.01	Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
282162		4.34	10	1	1.50	20	1.40	584	1	0.39	61	820	7	0.49	<2	11
282163		4.22	10	<1	1.08	20	1.08	562	<1	0.26	56	1030	21	0.58	<2	6
282164		4.70	10	<1	1.16	30	1.27	609	<1	0.30	58	990	10	0.70	<2	8
282165		4.44	10	<1	0.92	20	1.14	505	1	0.27	53	1040	7	0.82	<2	5
282171		0.06	<10	<1	0.02	<10	12.90	385	<1	0.03	<1	30	3	0.03	<2	<1
282172		4.04	10	<1	1.08	20	1.21	568	<1	0.35	41	930	4	0.56	<2	7
282173		4.00	10	<1	0.48	20	1.12	579	1	0.17	48	940	5	0.61	<2	4
282174		4.49	10	<1	0.21	20	1.18	630	<1	0.07	47	1000	2	0.62	<2	4
282175		4.53	10	<1	0.36	20	1.12	631	1	0.21	50	990	4	0.70	2	5
282176		5.55	10	<1	0.35	10	1.65	469	1	0.58	82	1040	68	2.90	2	1
282177		4.27	10	<1	0.66	20	1.06	520	1	0.21	47	1010	3	0.64	<2	5
282178		4.49	10	<1	0.65	20	1.09	553	1	0.24	65	1000	3	0.68	<2	6
282179		4.22	10	<1	0.73	20	1.10	588	1	0.22	53	1010	3	0.48	<2	6
282180		5.70	<10	<1	0.32	10	1.34	392	1	0.50	69	960	30	3.51	<2	1



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CERTIFICAT D'ANALYSE TB12142683

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Ti	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282162		214	<20	0.26	<10	<10	94	10	87
282163		96	<20	0.20	<10	<10	70	<10	289
282164		126	<20	0.21	<10	<10	80	<10	110
282165		110	<20	0.19	<10	<10	64	<10	94
282171		173	<20	<0.01	<10	<10	2	<10	26
282172		151	<20	0.19	<10	<10	73	<10	83
282173		79	<20	0.17	<10	<10	54	<10	77
282174		28	<20	0.13	<10	<10	53	<10	43
282175		94	<20	0.16	<10	<10	64	<10	89
282176		164	<20	0.41	<10	<10	54	<10	169
282177		98	<20	0.15	<10	<10	59	<10	80
282178		111	<20	0.15	<10	<10	67	<10	81
282179		101	<20	0.16	<10	<10	69	<10	81
282180		168	<20	0.36	<10	<10	47	<10	65



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CERTIFICAT TB12142684

Projet: WABAMISK  
Bon de commande #: WB010  
Ce rapport s'applique aux 15 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICAT D'ANALYSE TB12142684

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282181		6.15	0.020		<0.2	4.01	51	<10	100	<0.5	<2	1.43	<0.5	23	35	59
282182		3.71	0.038		<0.2	4.14	68	<10	100	<0.5	<2	1.49	<0.5	26	42	62
282183		4.46	0.063		<0.2	3.59	278	<10	110	<0.5	<2	1.43	<0.5	26	42	65
282184		8.00	0.094		<0.2	4.80	114	<10	150	0.5	<2	1.95	<0.5	25	44	67
282190		4.17	0.030		<0.2	3.79	53	<10	70	0.5	<2	1.68	<0.5	22	35	43
282191		0.55	<0.005		<0.2	0.03	<2	10	40	<0.5	<2	18.2	<0.5	<1	1	<1
282192		4.67	0.220		0.3	3.85	234	<10	80	0.5	<2	1.60	<0.5	28	37	63
282193		4.79	0.138		0.2	3.01	185	<10	60	<0.5	<2	1.32	<0.5	24	32	80
282194		4.71	0.135		0.2	3.54	242	<10	90	0.5	<2	1.27	<0.5	26	38	55
282195		4.77	0.470		1.4	4.20	416	<10	140	0.6	<2	2.23	<0.5	15	27	37
282196		0.14	1.350		1.3	1.50	125	<10	50	0.7	3	0.69	1.8	20	51	102
282197		6.00	0.161		<0.2	4.19	78	<10	180	<0.5	<2	1.43	<0.5	20	44	41
282198		4.86	0.026		<0.2	5.12	51	<10	160	0.5	<2	1.99	<0.5	25	50	40
282199		3.60	0.031		0.2	4.68	55	<10	130	0.5	<2	1.83	<0.5	26	48	68
282200		0.11	>10.0	17.85	0.9	1.43	83	<10	50	0.7	16	0.63	0.6	19	48	253



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**CERTIFICAT D'ANALYSE TB12142684**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe % 0.01	Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
282181		3.98	10	<1	0.89	20	1.06	524	<1	0.33	44	890	3	0.41	<2	5
282182		4.23	10	<1	0.89	20	1.13	562	<1	0.32	50	890	3	0.45	<2	7
282183		4.01	10	<1	0.97	20	0.99	497	<1	0.26	50	900	3	0.55	<2	7
282184		4.11	10	<1	1.29	20	1.08	558	<1	0.42	48	930	4	0.60	<2	7
282190		3.53	10	<1	0.55	20	1.09	546	<1	0.34	39	870	15	0.58	<2	6
282191		0.05	<10	<1	0.01	<10	11.60	335	<1	0.02	<1	30	<2	0.02	<2	<1
282192		4.08	10	<1	0.68	20	1.06	501	<1	0.34	51	870	5	0.89	<2	6
282193		4.10	10	<1	0.52	20	0.98	490	<1	0.25	49	880	5	1.03	<2	4
282194		4.30	10	<1	0.98	20	1.13	545	<1	0.27	44	950	2	0.70	<2	6
282195		3.50	10	<1	0.80	30	1.06	527	<1	0.27	29	870	5	0.58	<2	6
282196		5.39	10	<1	0.35	10	1.60	438	1	0.57	78	1000	65	2.80	<2	1
282197		4.14	10	<1	1.39	20	1.20	545	<1	0.31	41	920	3	0.33	<2	9
282198		4.03	10	<1	1.31	20	1.22	576	<1	0.41	44	870	3	0.27	<2	10
282199		4.72	10	<1	1.09	30	1.25	623	1	0.37	59	960	10	0.45	<2	9
282200		6.04	<10	<1	0.32	10	1.41	406	2	0.54	73	1020	34	3.71	<2	1



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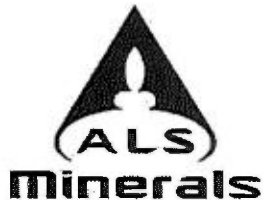
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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12142684

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Tl % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282181		139	<20	0.15	<10	<10	63	<10	79
282182		137	<20	0.16	<10	<10	73	<10	82
282183		109	<20	0.18	<10	<10	76	<10	76
282184		183	<20	0.19	<10	<10	79	<10	79
282190		159	<20	0.16	<10	<10	67	<10	78
282191		177	<20	<0.01	<10	<10	2	<10	10
282192		170	<20	0.16	<10	<10	63	<10	81
282193		115	<20	0.15	<10	<10	54	<10	68
282194		119	<20	0.19	<10	<10	65	<10	81
282195		149	<20	0.13	<10	<10	55	70	56
282196		168	<20	0.40	<10	<10	52	<10	171
282197		131	<20	0.20	<10	<10	84	<10	79
282198		185	<20	0.20	<10	<10	95	<10	75
282199		165	<20	0.19	<10	<10	88	<10	101
282200		173	<20	0.39	<10	<10	49	<10	66



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**CERTIFICAT TB12142685**

Projet: WABAMISK  
Bon de commande #: WB011  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12142685**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282201		7.22	0.025		<0.2	3.70	21	<10	360	<0.5	<2	0.86	<0.5	26	107	66
282202		5.09	0.039		0.2	4.51	26	<10	380	<0.5	<2	2.08	<0.5	28	115	78
282203		3.50	<0.005		<0.2	4.39	21	<10	480	<0.5	<2	1.73	<0.5	24	136	68
282204		5.27	0.007		<0.2	2.50	20	<10	330	<0.5	<2	0.67	<0.5	20	104	48
282205		2.86	<0.005		<0.2	2.09	13	<10	170	<0.5	<2	0.51	<0.5	14	75	21
282206		2.59	0.014		<0.2	2.48	18	<10	310	<0.5	<2	0.45	<0.5	18	92	54
282207		0.10	3.94		1.0	1.42	122	<10	60	0.7	5	0.63	<0.5	15	42	87
282208		4.06	<0.005		<0.2	3.02	10	<10	240	<0.5	<2	1.22	<0.5	14	73	22
282209		1.62	0.009		<0.2	3.67	18	<10	260	<0.5	<2	1.00	<0.5	19	55	52
282210		4.71	<0.005		<0.2	3.92	23	<10	250	<0.5	<2	1.27	<0.5	17	61	48
282211		0.52	<0.005		<0.2	0.03	3	20	30	<0.5	<2	18.4	<0.5	1	<1	<1
282212		3.70	<0.005		<0.2	3.12	8	<10	150	<0.5	<2	0.81	<0.5	12	40	27
282213		4.07	<0.005		<0.2	3.01	17	<10	220	<0.5	<2	0.80	<0.5	13	50	24
282214		3.29	<0.005		<0.2	4.30	21	<10	260	<0.5	<2	1.37	<0.5	17	63	52
282215		3.81	<0.005		<0.2	3.34	46	<10	190	<0.5	<2	1.36	<0.5	20	58	46
282216		0.13	1.305		1.3	1.44	120	<10	60	0.7	2	0.62	1.9	19	50	105
282217		4.12	0.019		<0.2	3.51	40	<10	160	<0.5	<2	0.81	<0.5	23	64	52
282218		5.10	0.024		<0.2	3.42	37	<10	170	<0.5	<2	0.75	<0.5	24	60	53
282219		2.79	0.030		<0.2	5.01	51	<10	200	0.5	<2	1.87	<0.5	22	55	69
282220		0.13	>10.0	17.85	0.9	1.34	74	<10	80	0.7	14	0.54	0.7	17	44	242



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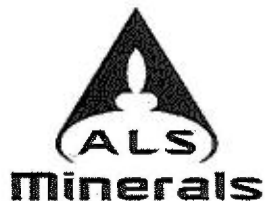
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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12142685**

Description échantillon	Méthode	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
	élément unltés LD.	Fe %	Ca ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282201		5.54	10	<1	1.45	10	1.65	601	<1	0.25	62	820	3	0.74	↔	16
282202		4.86	10	1	1.68	20	1.51	827	<1	0.36	62	810	2	0.77	↔	19
282203		4.31	10	1	1.59	10	1.23	572	<1	0.42	61	680	<2	0.59	↔	18
282204		3.41	10	1	1.25	10	1.14	382	<1	0.15	49	570	3	0.17	↔	15
282205		2.94	10	1	0.89	10	1.34	400	<1	0.09	36	600	<2	0.02	↔	7
282206		3.39	10	1	1.22	10	1.21	330	<1	0.16	44	550	2	0.20	↔	13
282207		5.36	<10	<1	0.29	10	1.19	365	1	0.48	61	920	31	3.40	↔	1
282208		3.07	10	1	1.23	20	1.54	408	<1	0.20	41	570	2	0.03	↔	8
282209		3.46	10	<1	1.47	20	1.62	404	<1	0.22	41	640	2	0.19	↔	11
282210		3.32	10	1	1.38	20	1.46	426	<1	0.28	41	680	2	0.20	↔	12
282211		0.06	<10	<1	0.01	10	11.75	372	<1	0.03	4	40	<2	0.02	↔	<1
282212		2.93	10	<1	1.04	20	1.63	440	<1	0.14	34	710	<2	<0.01	↔	6
282213		2.83	10	<1	1.12	20	1.47	396	<1	0.12	35	690	5	0.03	↔	8
282214		3.44	10	<1	1.20	20	1.68	491	<1	0.23	40	940	3	0.10	↔	11
282215		3.24	10	<1	1.10	20	1.31	445	<1	0.11	44	770	<2	0.20	↔	9
282216		5.13	10	<1	0.31	10	1.50	443	1	0.52	76	1020	61	2.68	↔	1
282217		3.81	10	<1	1.10	10	1.54	425	<1	0.17	49	710	2	0.24	↔	10
282218		3.71	10	<1	1.27	20	1.48	385	<1	0.19	52	790	<2	0.32	↔	9
282219		3.38	10	1	1.47	20	1.40	419	<1	0.33	51	730	2	0.32	↔	10
282220		5.18	<10	<1	0.28	10	1.22	364	<1	0.44	65	920	27	3.23	↔	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12142685**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282201		61	<20	0.23	<10	<10	133	<10	105
282202		121	<20	0.25	<10	<10	139	<10	107
282203		140	<20	0.28	<10	<10	135	<10	90
282204		39	<20	0.23	<10	<10	123	<10	70
282205		20	<20	0.14	<10	<10	67	<10	54
282206		35	<20	0.22	<10	<10	102	<10	65
282207		175	<20	0.35	<10	<10	44	<10	93
282208		54	<20	0.19	<10	<10	69	<10	62
282209		79	<20	0.20	<10	<10	83	<10	71
282210		107	<20	0.20	<10	<10	90	<10	67
282211		151	<20	<0.01	<10	<10	2	<10	13
282212		55	<20	0.16	<10	<10	51	<10	55
282213		49	<20	0.16	<10	<10	65	<10	63
282214		107	<20	0.18	<10	<10	88	<10	66
282215		66	<20	0.18	<10	<10	78	<10	62
282216		159	<20	0.38	<10	<10	51	<10	167
282217		70	<20	0.18	<10	<10	92	<10	80
282218		74	<20	0.19	<10	<10	85	<10	84
282219		185	<20	0.19	<10	<10	87	<10	74
282220		160	<20	0.33	<10	<10	44	<10	64



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CERTIFICAT TB12142687

Projet: WABAMISK  
Bon de commande #: WB013  
Ce rapport s'applique aux 19 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.

Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

PROCÉDURES ANALYTIQUES

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

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12142687**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
282241		3.96	0.028	<0.2	4.23	18	<10	310	<0.5	3	2.67	<0.5	26	99	63	4.43
282242		4.53	0.012	<0.2	4.16	30	<10	370	<0.5	<2	1.20	<0.5	29	113	76	6.17
282243		5.08	0.020	<0.2	3.83	16	<10	290	<0.5	<2	1.82	<0.5	24	95	63	4.70
282244		4.01	0.024	0.2	3.43	24	<10	260	<0.5	2	0.67	<0.5	26	110	60	5.76
282245		3.68	0.017	<0.2	3.42	22	<10	300	<0.5	2	0.97	<0.5	18	70	44	4.27
282246		3.96	0.014	<0.2	4.49	18	<10	290	<0.5	<2	1.68	<0.5	14	37	50	3.80
282247		0.12	3.96	1.1	1.37	128	<10	60	0.7	7	0.64	<0.5	17	45	85	5.70
282248		2.26	0.013	<0.2	2.36	23	<10	110	<0.5	<2	0.36	<0.5	16	45	37	3.70
282249		2.12	0.049	<0.2	3.18	22	<10	190	<0.5	<2	0.80	<0.5	14	36	34	3.53
282251		2.58	0.024	0.2	2.40	27	<10	130	<0.5	<2	0.28	<0.5	21	50	51	3.72
282252		3.30	0.018	<0.2	2.96	29	<10	230	<0.5	<2	0.57	<0.5	20	46	52	3.95
282253		5.71	0.014	0.2	3.07	35	<10	220	<0.5	<2	0.68	<0.5	19	48	54	3.63
282254		4.50	<0.005	<0.2	3.80	41	<10	360	<0.5	<2	1.09	<0.5	15	37	30	3.40
282255		4.45	0.005	<0.2	3.45	25	<10	350	<0.5	<2	0.99	<0.5	14	39	33	3.16
282256		3.44	0.006	<0.2	2.88	30	<10	330	<0.5	2	0.79	<0.5	14	38	24	3.02
282257		0.15	3.85	1.1	1.40	127	<10	70	0.7	7	0.65	<0.5	17	45	85	5.81
282258		3.86	0.119	<0.2	3.72	35	<10	360	<0.5	<2	0.78	<0.5	13	37	32	3.75
282259		3.73	0.013	<0.2	2.67	37	<10	230	<0.5	<2	0.51	<0.5	15	47	38	3.00
282260		4.59	<0.005	<0.2	3.96	21	<10	330	<0.5	2	1.13	<0.5	14	47	40	3.57



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**CERTIFICAT D'ANALYSE TB12142687**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
282241		10	<1	1.42	20	1.30	699	1	0.24	61	840	3	0.37	<2	17	127
282242		10	<1	1.63	20	1.90	624	1	0.23	75	890	2	0.55	<2	18	83
282243		10	<1	1.04	20	1.47	590	<1	0.33	54	870	3	0.50	<2	13	116
282244		10	<1	1.07	20	2.02	560	<1	0.18	58	850	2	0.44	<2	16	43
282245		10	<1	1.17	20	1.69	479	<1	0.23	44	800	<2	0.29	<2	13	63
282246		10	<1	1.10	20	1.75	542	1	0.23	31	800	4	0.16	<2	9	119
282247		<10	<1	0.30	10	1.23	383	2	0.51	63	940	32	3.51	<2	1	169
282248		10	<1	0.58	20	1.77	395	1	0.06	37	780	2	0.14	<2	8	15
282249		10	<1	1.18	10	1.70	454	<1	0.16	34	800	2	0.19	<2	7	61
282251		10	<1	0.94	20	1.72	328	1	0.06	44	790	2	0.25	<2	8	13
282252		10	<1	1.31	20	1.77	414	1	0.14	45	880	<2	0.35	<2	8	42
282253		10	<1	1.05	20	1.81	402	1	0.15	42	730	3	0.15	<2	10	56
282254		10	<1	1.59	20	2.18	455	<1	0.20	34	940	4	0.02	<2	8	97
282255		10	<1	1.52	20	2.04	400	<1	0.19	33	870	3	0.01	<2	9	90
282256		10	<1	1.37	30	1.85	387	1	0.13	33	910	3	0.02	<2	8	56
282257		<10	<1	0.30	10	1.26	390	1	0.52	79	960	31	3.56	<2	1	174
282258		10	<1	1.75	20	2.26	439	<1	0.23	31	1080	3	0.05	<2	9	85
282259		10	<1	1.32	10	1.69	349	1	0.14	34	780	3	0.06	<2	9	47
282260		10	<1	1.42	10	1.88	469	1	0.27	32	860	3	0.09	<2	11	114



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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12142687

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Ti	U	V	W	Zn
		ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282241		<20	0.24	<10	<10	139	<10	92
282242		<20	0.24	<10	<10	144	<10	122
282243		<20	0.18	<10	<10	114	<10	88
282244		<20	0.19	<10	<10	133	<10	102
282245		<20	0.18	<10	<10	101	<10	82
282246		<20	0.16	<10	<10	71	<10	79
282247		<20	0.37	<10	<10	46	<10	101
282248		<20	0.15	<10	<10	73	<10	73
282249		<20	0.17	<10	<10	62	<10	76
282251		<20	0.15	<10	<10	74	<10	83
282252		<20	0.19	<10	<10	74	<10	85
282253		<20	0.17	<10	<10	84	<10	78
282254		<20	0.20	<10	<10	73	<10	67
282255		<20	0.20	<10	<10	70	<10	64
282256		<20	0.20	<10	<10	63	<10	56
282257		<20	0.37	<10	<10	47	<10	97
282258		<20	0.22	<10	<10	75	<10	84
282259		<20	0.18	<10	<10	77	<10	61
282260		<20	0.19	<10	<10	90	<10	68



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Compte: MINVIR

**CERTIFICAT TB12142688**

Projet: WABAMISK  
Bon de commande #: WB015  
Ce rapport s'applique aux 19 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature:   
Colin Ramshaw, Vancouver Laboratory Manager





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CERTIFICAT D'ANALYSE TB12142688

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282281		8.11	0.031		0.2	4.02	136	<10	160	0.5	<2	1.43	<0.5	27	42	65
282282		8.66	0.047		0.2	3.99	107	<10	90	0.6	2	1.69	<0.5	26	46	70
282283		6.37	0.166		<0.2	3.31	171	<10	80	0.5	<2	1.62	<0.5	19	37	46
282284		8.22	0.232		<0.2	5.23	962	<10	190	0.7	<2	2.38	<0.5	29	48	90
282286		6.23	0.052		0.2	5.76	151	<10	200	0.8	<2	2.28	<0.5	29	63	53
282287		0.14	4.09		1.4	1.39	125	<10	70	0.7	6	0.64	<0.5	16	45	87
282288		4.70	0.038		<0.2	4.33	227	<10	140	0.7	<2	1.81	<0.5	21	44	41
282289		3.94	0.010		<0.2	3.99	58	<10	220	<0.5	2	1.41	<0.5	24	66	60
282290		4.47	0.158		<0.2	3.17	47	<10	160	<0.5	<2	0.77	<0.5	24	58	64
282291		0.33	<0.005		<0.2	0.04	2	20	20	<0.5	<2	20.1	<0.5	1	1	<1
282292		2.99	0.169		<0.2	3.27	1010	<10	90	0.6	<2	1.34	<0.5	18	47	36
282293		4.53	6.30		0.6	2.06	7030	<10	50	<0.5	<2	0.81	<0.5	21	63	37
282294		4.93	1.440		0.2	5.26	5480	<10	190	1.0	2	2.44	<0.5	24	75	46
282295		4.29	0.085		0.2	2.75	110	<10	60	0.5	2	1.27	<0.5	24	62	74
282296		0.14	1.330		1.3	1.47	131	<10	60	0.7	8	0.70	1.8	20	53	102
282297		4.67	0.339		0.3	3.73	2000	<10	130	0.6	<2	1.55	<0.5	20	84	46
282298		5.27	0.306		0.3	4.69	1370	<10	160	0.7	<2	1.87	<0.5	19	72	46
282299		5.63	0.769		0.4	5.92	1640	<10	230	0.8	2	2.38	<0.5	19	49	47
282300		0.13	>10.0	17.80	1.0	1.31	80	<10	50	0.6	21	0.54	0.5	17	41	228



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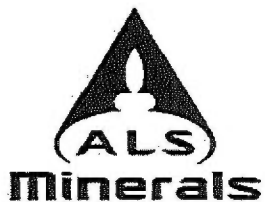
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**CERTIFICAT D'ANALYSE TB12142688**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	0.01	1	10	2	0.01	2	1	
282281		4.49	10	<1	1.33	20	1.09	525	1	0.36	55	1040	5	0.49	<2	7
282282		4.91	10	<1	0.64	20	1.15	606	1	0.35	55	1010	6	0.76	<2	7
282283		3.54	10	<1	0.45	20	0.98	541	1	0.29	38	740	13	0.50	<2	6
282284		4.50	10	<1	1.17	20	1.12	579	1	0.51	57	1020	6	0.93	<2	9
282286		4.92	10	<1	1.73	30	1.53	661	1	0.47	58	1000	7	0.63	<2	13
282287		5.79	<10	<1	0.30	10	1.24	391	1	0.52	65	960	30	3.54	2	1
282288		3.99	10	<1	1.20	20	1.14	513	1	0.37	41	870	4	0.56	<2	8
282289		4.21	10	<1	1.55	20	1.33	556	1	0.28	51	960	4	0.40	<2	13
282290		4.68	10	<1	1.46	30	1.39	524	1	0.21	58	930	2	0.46	<2	7
282291		0.07	<10	<1	0.02	10	13.25	400	1	0.03	2	40	2	0.01	2	<1
282292		4.00	10	<1	0.58	20	1.40	585	1	0.26	37	820	5	0.44	2	7
282293		3.61	10	<1	0.34	10	1.21	458	1	0.14	43	650	6	0.66	11	8
282294		4.54	10	<1	1.11	20	1.57	710	1	0.47	42	810	7	0.99	8	13
282295		4.40	10	<1	0.63	20	1.24	525	1	0.19	54	890	3	1.17	<2	8
282296		5.71	<10	<1	0.34	10	1.65	469	1	0.60	83	1060	75	2.93	<2	1
282297		3.52	10	<1	0.89	20	1.21	553	<1	0.29	48	850	6	0.56	3	7
282298		3.55	10	<1	1.20	20	1.27	639	<1	0.39	46	860	7	0.62	2	6
282299		3.82	10	1	1.46	20	1.26	605	<1	0.55	36	830	8	0.69	3	7
282300		5.40	<10	1	0.29	10	1.29	357	1	0.48	64	900	28	3.45	3	1



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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12142688

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282281		143	<20	0.20	<10	<10	73	<10	82
282282		146	<20	0.21	<10	<10	79	10	81
282283		117	<20	0.13	<10	<10	63	250	89
282284		230	<20	0.18	<10	<10	89	40	83
282286		248	<20	0.23	<10	<10	116	<10	96
282287		172	<20	0.37	<10	<10	47	<10	100
282288		184	<20	0.18	<10	<10	79	<10	78
282289		105	<20	0.22	<10	<10	105	<10	81
282290		63	<20	0.25	<10	<10	76	<10	89
282291		208	<20	<0.01	<10	<10	2	<10	11
282292		88	<20	0.19	<10	<10	70	10	128
282293		37	<20	0.14	<10	<10	84	80	76
282294		207	<20	0.19	<10	<10	112	10	96
282295		63	<20	0.21	<10	<10	84	120	74
282296		165	<20	0.42	<10	<10	54	<10	178
282297		127	<20	0.17	<10	<10	79	10	72
282298		204	<20	0.19	<10	<10	71	<10	76
282299		310	<20	0.21	<10	<10	74	<10	78
282300		169	<20	0.34	<10	<10	42	<10	63



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CERTIFICAT TB12148571

Projet: WABAMISK  
Bon de commande #: WB020  
Ce rapport s'applique aux 4 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
PUL- 21	Pulvériser échantillon entier
CRU- 21	Echantillon broyé > 70% - 6 mm

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS

À: MINES VIRGINIA INC.  
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Commentaire: \*\*\*Corrected copy with sample ID 282400 corrected to 282399 for sample #4\*\*\*

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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**CERTIFICAT D'ANALYSE TB12148571**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Poids reçu kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01	0.2	0.01	2	10	10	0.5
282388		5.21	3.00	6.72	2.95	0.416	61.90	5058	2.87	3.03	0.3	4.54	4560	<10	230	0.6
282397		8.15	0.09	0.06	0.10	0.003	49.94	8030	0.09	0.10	0.3	3.53	1210	<10	260	<0.5
282398		6.83	1.99	32.4	1.73	1.865	57.65	6612	1.66	1.79	0.2	2.23	4940	<10	120	0.5
282399		5.54	0.10	0.11	0.10	0.006	53.95	5396	0.10	0.10	<0.2	2.45	134	<10	160	<0.5

Commentaire: \*\*\*Corrected copy with sample ID 282400 corrected to 282399 for sample #4\*\*\*



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**CERTIFICAT D'ANALYSE TB12148571**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
282388		<2	4.10	<0.5	20	61	61	4.08	10	<1	1.00	10	1.19	633	6	0.31
282397		2	0.63	<0.5	31	118	82	6.28	10	<1	1.74	20	1.79	545	2	0.14
282398		3	1.09	<0.5	14	52	32	2.76	10	<1	0.56	10	0.80	500	1	0.18
282399		2	0.73	<0.5	28	64	56	3.51	10	1	0.92	30	1.21	920	1	0.19

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CERTIFICAT D'ANALYSE TB12148571

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
		1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2
282388		43	750	4	0.99	3	13	301	<20	0.18	<10	<10	107	260	86
282397		85	730	10	1.39	<2	14	57	<20	0.31	<10	<10	122	<10	121
282398		34	390	12	0.67	8	6	108	<20	0.11	<10	<10	60	140	61
282399		58	880	7	0.78	<2	8	59	<20	0.24	<10	<10	87	<10	102

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**CERTIFICAT TB12148573**

Projet: WABAMISK  
Bon de commande #: WB023  
Ce rapport s'applique aux 11 échantillons de carotte forage soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.

Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
SCR- 21	Filtrer à - 100 um
BAG- 01	Entreposage pulp de ref.
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 21	Echantillon broyé > 70% - 6 mm
PUL- 21	Pulvériser échantillon entier
LOG- 23	Entrée pulpe - Reçu avec code barre

**PROCÉDURES ANALYTIQUES**

CODE ALS	DESCRIPTION	INSTRUMENT
Au- SCR21	Au essai pyro filtre - 100 um	WST- SIM
Au- AA25	Teneur marchande Au 30 g fini FA AA	AAS
Au- AA25D	Teneur marchande Au 30 g FA AA dup	AAS
ME- ICP41	Aqua regia ICP- AES 35 éléments	ICP- AES

À: MINES VIRGINIA INC.  
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager





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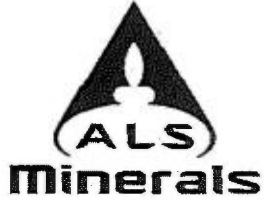
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CERTIFICAT D'ANALYSE TB12148573

Description échantillon	Méthode élément unités L.D.	WEI- 21 Poids reçu kg	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm	ME- ICP41 Fe %	ME- ICP41 Ga ppm
282441		2.25	0.7	3.73	713	<10	240	<0.5	<2	1.15	<0.5	24	67	61	5.25	10
282442		5.16	0.5	4.87	1930	<10	230	0.6	2	1.94	<0.5	33	86	96	5.27	10
282443		4.80	<0.2	5.44	3440	<10	230	0.7	2	2.81	<0.5	29	69	59	4.85	20
282444		1.67	0.3	2.22	7290	<10	110	<0.5	2	0.63	<0.5	23	41	66	3.90	10
282445		6.50	0.2	5.57	67	<10	260	0.5	<2	2.06	<0.5	32	79	69	5.13	10
282446		3.45	0.5	4.13	5270	<10	220	<0.5	2	2.86	<0.5	33	85	83	6.01	10
282447		0.15	1.1	1.48	130	<10	60	0.8	6	0.69	<0.5	17	45	85	5.58	10
282448		2.76	<0.2	0.41	2440	<10	<10	<0.5	4	0.42	<0.5	7	14	9	1.05	<10
282449		2.72	0.4	1.47	1460	<10	160	<0.5	<2	0.83	<0.5	14	44	29	2.52	10
282457		3.68	0.2	1.76	51	<10	120	<0.5	2	0.55	<0.5	22	70	47	3.00	10
282458		2.62	0.4	1.60	290	<10	50	<0.5	2	0.87	<0.5	17	37	53	2.93	10

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**CERTIFICAT D'ANALYSE TB12148573**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
282441		<1	1.65	20	1.60	590	1	0.18	55	810	3	0.79	<2	13	73	<20
282442		<1	1.72	20	1.47	631	<1	0.43	70	830	3	1.35	<2	15	186	<20
282443		<1	1.77	20	1.43	926	1	0.48	64	740	4	0.86	6	13	231	<20
282444		1	0.89	10	0.75	327	<1	0.18	42	630	<2	0.79	24	5	67	<20
282445		1	1.83	20	1.28	717	<1	0.40	68	870	<2	0.67	<2	13	251	<20
282446		<1	1.38	20	1.66	756	2	0.19	68	960	3	1.83	3	15	115	<20
282447		<1	0.31	10	1.26	382	1	0.50	65	1000	31	3.61	<2	1	181	<20
282448		<1	0.09	<10	0.24	139	1	0.03	15	250	4	0.22	3	1	9	<20
282449		1	0.67	10	0.90	395	1	0.09	31	530	2	0.37	<2	8	25	<20
282457		<1	0.69	20	0.90	800	1	0.11	44	720	7	0.43	<2	9	33	<20
282458		<1	0.42	10	0.67	426	1	0.11	41	390	11	0.63	2	5	72	<20

Commentaire: \*\*\*Corrected copy with PO# WB023 added to workorder\*\*\*



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Projet: WABAMISK

CERTIFICAT D'ANALYSE TB12148573

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
		0.01	10	10	1	10	2	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
282441		0.32	<10	<10	113	70	101	5.69	85.1	3.05	6.095	71.61	2148	3.11	2.98
282442		0.31	<10	<10	136	10	101	1.23	6.85	1.14	0.560	81.72	4998	1.20	1.08
282443		0.31	<10	<10	118	<10	92	0.91	2.17	0.89	0.159	73.24	4667	0.92	0.86
282444		0.16	<10	<10	54	50	64	5.18	18.95	4.62	1.168	61.70	1488.5	4.70	4.53
282445		0.31	<10	<10	119	<10	103	<0.05	<0.05	<0.05	0.002	63.74	6266	0.03	0.03
282446		0.27	<10	<10	122	10	112	1.03	1.60	1.02	0.094	58.93	3341	1.04	1.00
282447		0.36	<10	<10	47	<10	97							4.12	3.98
282448		0.02	<10	<10	10	340	29	1.41	8.92	1.19	0.700	78.49	2602	1.17	1.20
282449		0.12	<10	<10	77	<10	66	2.38	25.8	1.91	1.364	52.81	2607	1.54	2.27
282457		0.20	<10	<10	98	10	75	0.08	0.10	0.08	0.004	38.52	3581	0.07	0.09
282458		0.11	<10	<10	48	1300	55	2.11	2.46	2.11	0.157	63.92	2516	2.21	2.00

Commentaire: \*\*\*Corrected copy with PO# WB023 added to workorder\*\*\*



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**CERTIFICAT TB12156986**

Projet: WABAMISK  
Bon de commande #: WB001  
Ce rapport s'applique aux 7 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % <2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % <75 um
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre


**PROCÉDURES ANALYTIQUES**

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

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

Signature:

  
Colin Ramshaw, Vancouver Laboratory Manager



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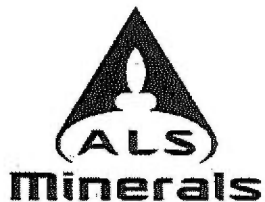
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156986**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282001		3.89	0.380		0.4	5.59	272	<10	250	0.5	2	3.27	<0.5	25	89	64
282015		5.19	<0.005		<0.2	3.71	15	<10	270	<0.5	<2	0.84	<0.5	15	38	26
282016		0.12	1.280		1.4	1.41	122	<10	50	0.7	6	0.61	1.6	19	48	98
282017		3.33	0.036		<0.2	3.22	21	<10	80	<0.5	<2	0.94	<0.5	15	39	33
282018		3.58	0.014		<0.2	3.78	59	<10	370	<0.5	2	1.03	<0.5	23	70	67
282019		3.33	0.899		0.3	4.50	183	<10	330	<0.5	<2	1.49	<0.5	22	86	68
282020		0.12	>10.0	17.80	0.9	1.36	77	<10	50	0.6	18	0.57	0.5	17	43	242



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156986**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
282001		4.44	10	1	1.58	10	1.42	1205	<1	0.55	55	800	6	1.09	<2	12
282015		3.45	10	1	1.46	20	2.21	454	<1	0.17	35	910	4	0.02	<2	8
282016		5.12	<10	<1	0.33	10	1.52	418	1	0.55	76	970	63	2.73	<2	1
282017		3.70	10	<1	0.45	20	2.17	537	<1	0.12	36	930	3	0.02	<2	8
282018		4.44	10	1	1.59	10	1.60	564	<1	0.20	50	760	3	0.41	<2	14
282019		4.39	10	<1	1.53	10	1.51	482	<1	0.28	47	710	6	0.48	<2	15
282020		5.46	10	<1	0.30	10	1.31	361	1	0.49	65	920	29	3.45	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156986**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Ti	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282001		326	<20	0.26	<10	<10	104	10	94
282015		65	<20	0.20	<10	<10	71	<10	71
282016		167	<20	0.39	<10	<10	49	<10	166
282017		53	<20	0.18	<10	<10	72	<10	68
282018		73	<20	0.24	<10	<10	114	<10	89
282019		125	<20	0.22	<10	<10	117	<10	88
282020		175	<20	0.35	<10	<10	44	<10	58



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**CERTIFICAT TB12156987**

Projet: WABAMISK  
Bon de commande #: WB002  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager





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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156987**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
282021		3.97	0.104		0.2	3.20	36	<10	290	<0.5	<2	1.09	<0.5	21	63	42
282022		3.35	2.30		0.5	2.11	3400	<10	270	<0.5	<2	0.45	<0.5	24	95	49
282023		4.28	0.013		<0.2	4.41	26	<10	230	<0.5	<2	1.78	<0.5	20	60	40
282024		5.11	0.064		<0.2	4.58	46	<10	240	<0.5	<2	1.72	<0.5	24	89	53
282025		3.59	0.014		<0.2	4.98	20	<10	290	<0.5	2	1.75	<0.5	17	68	42
282026		0.13	2.49		1.0	1.32	120	<10	60	0.6	5	0.58	<0.5	17	39	80
282027		2.81	0.005		<0.2	3.69	22	<10	230	<0.5	<2	1.25	<0.5	18	60	45
282028		2.91	0.008		<0.2	5.03	29	<10	200	<0.5	<2	2.07	<0.5	17	53	46
282029		4.87	0.005		<0.2	4.67	25	<10	180	<0.5	<2	1.65	<0.5	18	52	52
282030		3.71	0.027		<0.2	2.89	45	<10	110	<0.5	<2	0.71	<0.5	27	65	49
282031		0.63	<0.005		<0.2	0.03	2	20	20	<0.5	<2	17.0	<0.5	2	<1	1
282032		3.45	0.039		<0.2	2.68	91	<10	120	<0.5	<2	0.73	<0.5	18	56	29
282033		4.53	0.017		<0.2	3.00	37	<10	160	<0.5	<2	0.77	<0.5	22	58	46
282034		3.72	0.010		<0.2	4.17	29	<10	200	<0.5	<2	1.56	<0.5	21	59	45
282035		3.32	0.036		0.2	5.49	30	<10	240	0.5	<2	2.92	<0.5	24	76	54
282036		0.12	1.255		1.2	1.41	113	<10	50	0.6	6	0.64	1.7	19	45	97
282037		4.12	0.006		<0.2	5.57	23	<10	320	0.5	<2	2.21	<0.5	19	55	50
282038		9.95	0.028		<0.2	3.51	62	<10	190	<0.5	<2	1.13	<0.5	30	68	55
282039		3.44	2.63		0.3	5.54	2480	<10	220	0.5	<2	2.36	<0.5	29	81	63
282040		0.13	>10.0	17.80	1.0	1.34	76	<10	80	0.6	19	0.57	0.6	19	41	235



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156987**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	2	0.01	2	1	
282021		3.39	10	<1	1.07	20	1.24	446	1	0.23	41	700	<2	0.32	2	12
282022		4.09	10	<1	1.16	10	1.37	369	<1	0.08	50	710	3	0.92	8	15
282023		3.46	10	<1	1.22	20	1.42	549	1	0.22	43	820	2	0.25	2	10
282024		3.46	10	<1	1.24	10	1.36	469	1	0.23	46	610	3	0.35	2	12
282025		3.62	10	<1	1.46	10	1.54	551	1	0.25	38	660	2	0.21	2	13
282026		5.12	<10	<1	0.28	10	1.09	348	1	0.43	58	860	29	3.03	3	<1
282027		3.20	10	<1	1.14	10	1.45	412	1	0.14	44	680	<2	0.16	3	10
282028		3.49	10	<1	1.10	20	1.57	549	1	0.19	36	860	2	0.15	<2	9
282029		3.54	10	<1	1.21	20	1.53	556	1	0.22	39	810	3	0.09	<2	9
282030		3.81	10	<1	0.92	10	1.28	407	1	0.11	59	630	<2	0.26	2	10
282031		0.06	<10	<1	0.01	<10	11.10	355	<1	0.02	<1	40	<2	0.02	2	<1
282032		3.30	10	<1	0.78	10	1.10	400	1	0.11	44	520	<2	0.11	2	8
282033		3.54	10	<1	1.23	10	1.28	437	1	0.11	48	640	<2	0.15	3	9
282034		3.84	10	<1	1.28	20	1.26	510	1	0.17	51	710	<2	0.25	2	9
282035		4.01	10	<1	1.29	20	1.16	660	1	0.29	49	740	3	0.53	2	12
282036		5.10	10	<1	0.31	10	1.46	425	1	0.51	76	950	79	2.53	4	1
282037		3.76	10	<1	1.59	20	1.47	689	1	0.30	41	1080	3	0.16	2	9
282038		3.78	10	<1	1.28	20	1.26	475	1	0.19	65	720	<2	0.36	2	11
282039		4.71	10	<1	1.46	20	1.66	523	1	0.28	63	820	5	0.62	5	13
282040		5.30	<10	<1	0.28	10	1.21	357	1	0.44	65	890	30	3.11	4	<1



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 Finalisée date: 18- JUIL- 2012  
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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156987**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
282021		77	<20	0.17	<10	<10	94	10	68
282022		24	<20	0.17	<10	<10	115	20	89
282023		142	<20	0.18	<10	<10	83	<10	61
282024		140	<20	0.18	<10	<10	100	<10	60
282025		155	<20	0.18	<10	<10	101	<10	65
282026		159	<20	0.32	<10	<10	41	<10	85
282027		77	<20	0.17	<10	<10	86	<10	59
282028		146	<20	0.15	<10	<10	73	<10	63
282029		130	<20	0.16	<10	<10	73	<10	63
282030		45	<20	0.17	<10	<10	95	<10	69
282031		163	<20	<0.01	<10	<10	2	<10	9
282032		44	<20	0.17	<10	<10	80	<10	44
282033		43	<20	0.18	<10	<10	84	<10	66
282034		106	<20	0.19	<10	<10	79	<10	69
282035		233	<20	0.23	<10	<10	101	<10	73
282036		154	<20	0.36	<10	<10	48	<10	153
282037		163	<20	0.19	<10	<10	73	<10	62
282038		86	<20	0.21	<10	<10	102	<10	71
282039		199	<20	0.22	<10	<10	104	10	97
282040		159	<20	0.32	<10	<10	42	<10	58



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**CERTIFICAT TB12156988**

Projet: WABAMISK  
Bon de commande #: WB003  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156988**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg 0.02	Au ppm 0.005	Au ppm 0.05	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1
282041		3.32	0.006		<0.2	0.06	89	<10	<10	<0.5	<2	0.04	<0.5	1	10	2
282042		2.11	0.132		0.2	2.32	1350	<10	70	<0.5	<2	1.74	<0.5	14	49	59
282043		5.71	0.026		<0.2	4.29	45	<10	250	<0.5	2	1.40	<0.5	25	80	58
282044		3.49	0.134		0.2	4.91	49	<10	280	<0.5	<2	1.83	<0.5	25	84	52
282045		4.60	0.016		0.2	4.43	36	<10	250	<0.5	2	1.69	<0.5	25	82	56
282046		5.37	0.009		0.2	7.21	30	<10	280	0.5	<2	3.09	<0.5	27	94	64
282047		0.11	3.96		1.0	1.33	121	<10	60	0.7	6	0.58	<0.5	16	40	87
282048		5.37	0.014		<0.2	7.29	26	<10	280	0.6	<2	3.84	<0.5	23	92	55
282049		3.38	0.028		0.3	6.63	33	<10	250	0.6	<2	3.51	<0.5	22	80	53
282050		2.83	0.059		0.2	3.88	35	<10	130	<0.5	<2	2.17	<0.5	25	80	60
282051		0.51	<0.005		0.2	0.03	6	20	60	<0.5	<2	18.4	<0.5	<1	1	<1
282052		4.06	1.695		0.2	1.79	6040	<10	40	<0.5	2	0.88	<0.5	20	43	47
282053		8.37	0.128		0.2	5.25	56	<10	250	0.5	<2	2.17	<0.5	26	103	68
282054		5.28	0.077		0.2	4.15	270	<10	260	<0.5	<2	1.71	<0.5	25	100	68
282055		3.31	0.590		0.3	2.64	2340	<10	230	<0.5	<2	0.59	<0.5	25	96	56
282056		0.13	1.405		1.5	1.51	121	<10	50	0.7	3	0.68	1.9	18	48	97
282057		5.19	0.064		0.3	3.41	16	<10	270	<0.5	<2	0.88	<0.5	26	108	67
282058		3.18	0.040		0.2	3.98	37	<10	340	<0.5	<2	1.14	<0.5	23	90	58
282059		3.83	0.021		<0.2	2.59	40	<10	230	<0.5	<2	0.39	<0.5	16	53	47
282060		0.12	>10.0	17.65	0.9	1.40	77	<10	50	0.6	15	0.59	0.6	17	44	260



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156988**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
282041		0.31	<10	<1	0.01	<10	0.03	32	<1	<0.01	1	30	<2	0.02	<2	<1
282042		2.45	10	<1	0.41	10	0.70	298	<1	0.06	28	870	5	0.43	<2	8
282043		4.50	10	<1	1.72	10	1.38	541	<1	0.25	52	770	3	0.49	2	13
282044		4.52	10	1	1.66	10	1.38	589	<1	0.34	50	790	6	0.50	<2	15
282045		4.19	10	1	1.69	10	1.27	583	<1	0.23	50	730	6	0.34	<2	14
282046		5.27	20	<1	1.72	10	1.71	739	<1	0.52	56	790	7	0.34	<2	15
282047		5.21	<10	<1	0.29	10	1.15	345	1	0.47	57	870	30	3.30	<2	1
282048		4.85	20	1	1.77	10	1.55	861	<1	0.46	48	830	7	0.32	<2	15
282049		4.42	10	<1	1.53	10	1.30	705	<1	0.36	44	770	7	0.47	<2	13
282050		4.02	10	1	0.79	10	1.25	619	1	0.25	50	800	7	0.50	<2	12
282051		0.05	<10	<1	0.01	<10	12.60	351	<1	0.02	<1	40	4	0.03	<2	<1
282052		3.65	10	<1	0.22	10	0.91	321	<1	0.06	40	560	4	1.05	14	4
282053		5.25	10	<1	1.56	20	1.82	633	<1	0.37	63	880	7	0.88	<2	17
282054		4.63	10	<1	1.16	10	1.54	574	<1	0.36	58	800	3	0.58	<2	18
282055		4.83	10	<1	1.09	10	1.63	432	<1	0.11	55	810	3	0.86	5	15
282056		5.39	<10	<1	0.33	10	1.62	458	1	0.57	79	1080	69	2.99	<2	1
282057		5.52	10	<1	1.31	10	1.82	593	<1	0.19	59	850	<2	0.81	<2	16
282058		4.75	10	<1	1.57	10	1.54	632	<1	0.30	54	820	3	0.61	<2	15
282059		3.70	10	<1	1.08	10	1.58	445	<1	0.07	37	770	<2	0.11	<2	10
282060		5.68	<10	<1	0.30	10	1.34	383	1	0.50	69	1000	32	3.78	<2	1



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156988**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		1	20	0.01	10	10	1	10	2
282041		3	<20	<0.01	<10	<10	2	<10	2
282042		53	<20	0.09	<10	<10	63	<10	43
282043		130	<20	0.26	<10	<10	114	<10	92
282044		172	<20	0.25	<10	<10	119	<10	91
282045		140	<20	0.26	<10	<10	118	<10	95
282046		279	<20	0.24	<10	<10	123	<10	95
282047		174	<20	0.34	<10	<10	42	<10	91
282048		330	<20	0.25	<10	<10	120	<10	98
282049		310	<20	0.24	<10	<10	107	<10	83
282050		153	<20	0.23	<10	<10	108	10	88
282051		220	<20	<0.01	<10	<10	2	<10	11
282052		43	<20	0.10	<10	<10	45	20	27
282053		230	<20	0.29	<10	<10	131	10	107
282054		149	<20	0.23	<10	<10	141	10	86
282055		39	<20	0.18	<10	<10	118	10	86
282056		167	<20	0.39	<10	<10	50	<10	158
282057		53	<20	0.22	<10	<10	134	10	106
282058		89	<20	0.24	<10	<10	125	<10	95
282059		16	<20	0.19	<10	<10	87	<10	66
282060		169	<20	0.36	<10	<10	45	<10	58



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**CERTIFICAT TB12156989**

Projet: WABAMISK  
Bon de commande #: WB004  
Ce rapport s'applique aux 17 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.

Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**


CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:   
Colin Ramshaw, Vancouver Laboratory Manager





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**CERTIFICAT D'ANALYSE TB12156989**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282061		3.73	0.013		<0.2	7.32	17	<10	350	0.7	<2	3.55	<0.5	24	100	65
282062		3.29	0.014		0.2	5.27	35	<10	260	<0.5	<2	2.71	<0.5	21	82	48
282063		3.65	0.062		0.3	4.55	57	<10	310	<0.5	<2	1.32	<0.5	26	78	64
282064		4.68	0.008		<0.2	4.71	48	<10	340	<0.5	<2	1.57	<0.5	31	96	64
282065		4.62	0.005		<0.2	5.80	36	<10	310	0.5	<2	2.92	<0.5	28	94	61
282066		5.09	0.008		0.3	5.99	39	<10	430	<0.5	<2	2.56	<0.5	26	106	59
282067		0.10	4.00		1.3	1.47	131	<10	60	0.7	4	0.66	<0.5	17	46	98
282068		3.66	0.017		0.2	5.38	45	<10	380	<0.5	<2	1.81	<0.5	27	102	75
282069		5.51	0.024		<0.2	3.39	25	<10	270	<0.5	<2	0.84	<0.5	16	44	42
282070		3.40	0.031		<0.2	3.47	40	<10	210	<0.5	<2	0.71	<0.5	20	44	54
282071		0.65	<0.005		0.2	0.03	2	30	30	<0.5	<2	19.8	<0.5	<1	1	<1
282072		3.28	0.041		<0.2	3.50	31	<10	250	<0.5	<2	0.80	<0.5	20	45	52
282076		0.11	1.315		1.4	1.55	131	<10	60	0.8	3	0.71	1.9	20	53	109
282077		3.13	0.019		<0.2	2.90	26	<10	220	<0.5	<2	0.82	<0.5	14	34	31
282078		2.94	0.020		<0.2	2.55	29	<10	210	<0.5	<2	0.38	<0.5	20	40	50
282079		3.63	0.025		<0.2	2.62	28	<10	180	<0.5	<2	0.39	<0.5	19	35	61
282080		0.13	>10.0	17.75	0.9	1.49	85	<10	50	0.7	23	0.63	0.7	19	48	268



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TBI2156989**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe % 0.01	Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1
282061		5.18	20	<1	1.86	20	1.49	683	<1	0.31	56	890	4	0.53	<2	16
282062		4.05	10	1	1.31	10	1.15	759	<1	0.19	48	770	4	0.26	<2	13
282063		5.27	10	<1	1.73	20	1.49	648	1	0.19	56	820	2	0.34	<2	15
282064		4.73	10	1	1.73	10	1.34	621	1	0.25	65	800	2	0.34	2	18
282065		4.59	10	1	1.37	10	1.28	706	<1	0.28	59	820	3	0.36	<2	17
282066		4.91	20	1	1.91	20	1.42	704	<1	0.36	55	870	2	0.34	<2	19
282067		5.75	10	<1	0.32	10	1.27	395	1	0.51	66	970	33	3.56	2	1
282068		5.73	20	<1	2.06	20	1.63	770	<1	0.29	58	880	2	0.51	<2	19
282069		3.84	10	<1	1.42	10	1.52	465	<1	0.15	34	770	3	0.22	<2	9
282070		4.05	10	<1	1.42	20	1.79	442	1	0.13	42	780	3	0.29	2	8
282071		0.03	<10	<1	0.01	<10	13.30	430	<1	0.01	1	40	4	0.01	<2	<1
282072		4.03	10	<1	1.78	20	1.74	442	1	0.16	43	890	2	0.39	<2	8
282076		5.66	10	<1	0.36	10	1.69	479	1	0.59	85	1070	69	2.95	2	1
282077		2.77	10	<1	1.36	20	1.64	370	<1	0.15	34	780	2	0.13	<2	6
282078		3.22	10	1	1.49	20	1.62	395	1	0.09	46	750	2	0.25	<2	6
282079		3.21	10	<1	1.59	10	1.61	373	1	0.10	44	750	2	0.37	<2	5
282080		5.97	10	1	0.33	10	1.43	409	1	0.53	73	1000	36	3.70	2	1



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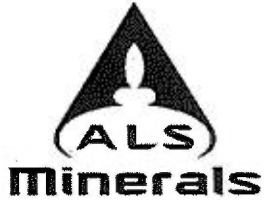
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 Compte: MINVIR

Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12156989**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm	Th ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
282061		267	<20	0.25	<10	<10	131	<10	97
282062		184	<20	0.20	<10	<10	115	<10	74
282063		98	<20	0.24	<10	<10	128	<10	98
282064		118	<20	0.25	<10	<10	148	<10	94
282065		201	<20	0.22	<10	<10	140	<10	88
282066		178	<20	0.26	<10	<10	147	<10	99
282067		177	<20	0.37	<10	<10	48	<10	102
282068		127	<20	0.33	<10	<10	146	<10	118
282069		53	<20	0.19	<10	<10	77	<10	77
282070		51	<20	0.19	<10	<10	72	<10	87
282071		211	<20	<0.01	<10	10	1	<10	18
282072		68	<20	0.22	<10	<10	78	<10	88
282076		170	<20	0.42	<10	<10	56	<10	174
282077		65	<20	0.18	<10	<10	57	<10	56
282078		25	<20	0.21	<10	<10	64	<10	80
282079		34	<20	0.20	<10	<10	55	<10	77
282080		177	<20	0.38	<10	10	50	<10	69



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**CERTIFICAT TB12158760**

Projet: WABAMISK  
Bon de commande #: WB005  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158760**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
282081		0.02	0.013	<0.2	3.29	20	<10	260	<0.5	<2	0.77	<0.5	16	44	41	3.38
282082		0.02	0.013	<0.2	2.62	28	<10	230	<0.5	<2	0.46	<0.5	16	47	46	3.09
282083		0.02	0.010	<0.2	2.30	35	<10	120	<0.5	<2	0.28	<0.5	18	44	41	3.02
282084		0.02	0.005	<0.2	2.92	27	<10	200	<0.5	<2	0.58	<0.5	11	31	28	2.95
282085		0.02	<0.005	<0.2	2.71	26	<10	160	<0.5	<2	0.62	<0.5	13	32	35	2.76
282086		0.02	<0.005	<0.2	2.84	28	<10	180	<0.5	<2	0.49	<0.5	13	32	35	2.96
282087		0.02	3.96	1.0	1.38	120	<10	60	0.7	4	0.61	0.5	15	42	86	5.38
282088		0.02	<0.005	<0.2	3.15	17	<10	220	<0.5	<2	0.65	<0.5	14	35	41	3.40
282089		0.02	0.007	<0.2	3.87	28	<10	290	<0.5	<2	0.99	<0.5	15	44	36	3.60
282090		0.02	0.008	<0.2	2.76	71	<10	130	<0.5	<2	0.89	<0.5	15	46	57	3.07
282091		0.02	<0.005	<0.2	0.04	2	20	40	<0.5	<2	17.5	<0.5	<1	1	<1	0.07
282092		0.02	0.013	<0.2	4.04	20	<10	270	<0.5	<2	1.54	<0.5	17	48	52	4.02
282093		0.02	<0.005	<0.2	3.28	37	<10	210	<0.5	<2	0.93	<0.5	17	50	41	3.57
282094		0.02	<0.005	<0.2	2.79	13	<10	250	<0.5	<2	0.50	<0.5	12	31	36	2.99
282095		0.02	<0.005	<0.2	4.11	21	<10	230	<0.5	<2	1.31	<0.5	15	46	38	3.92
282096		0.02	1.335	1.5	1.50	124	<10	50	0.7	5	0.67	1.8	18	51	106	5.39
282097		0.02	0.048	<0.2	5.65	38	<10	250	<0.5	<2	2.07	<0.5	25	101	77	5.18
282098		0.02	0.005	<0.2	2.46	78	<10	130	<0.5	<2	0.56	<0.5	20	55	42	3.74
282099		0.02	0.008	<0.2	2.81	212	<10	160	<0.5	<2	0.97	<0.5	20	47	52	3.68
282100		0.02	0.008	<0.2	3.34	258	<10	160	<0.5	<2	1.18	<0.5	22	62	35	3.94



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Projet: WABAMISK

**CERTIFICAT D'ANALYSE TB12158760**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
282081		10	<1	1.65	20	1.75	445	<1	0.19	59	790	3	0.32	4	8	77
282082		10	<1	1.30	10	1.62	373	<1	0.11	42	690	3	0.22	2	9	33
282083		10	<1	0.90	10	1.67	308	1	0.06	43	670	3	0.14	2	7	17
282084		10	<1	1.25	20	1.75	345	<1	0.13	31	720	3	0.04	2	6	49
282085		10	<1	1.10	10	1.57	363	<1	0.13	31	630	2	0.08	2	6	58
282086		10	1	1.18	20	1.89	350	<1	0.13	32	820	3	0.02	3	6	41
282087		<10	<1	0.30	10	1.19	364	1	0.48	61	910	30	3.45	3	1	178
282088		10	<1	1.26	20	2.10	423	<1	0.12	36	940	<2	0.02	3	8	44
282089		10	<1	1.49	20	1.91	487	<1	0.22	37	850	3	0.05	3	11	95
282090		10	<1	0.67	10	1.28	409	<1	0.14	34	590	5	0.20	3	10	56
282091		<10	<1	0.02	<10	11.10	309	<1	0.02	<1	30	22	0.03	<2	<1	188
282092		10	<1	1.22	20	1.46	554	<1	0.25	36	730	5	0.36	3	12	125
282093		10	<1	1.08	20	1.64	459	<1	0.14	40	700	4	0.14	<2	11	59
282094		10	1	1.47	20	1.79	423	<1	0.13	30	780	<2	0.01	2	7	36
282095		10	<1	1.13	20	2.06	580	<1	0.21	37	960	3	0.07	3	10	107
282096		10	<1	0.34	10	1.61	454	1	0.57	81	1030	76	2.89	2	1	174
282097		20	1	1.39	20	1.81	614	<1	0.35	57	810	6	0.65	5	18	167
282098		10	<1	0.99	20	1.35	451	<1	0.08	50	660	2	0.21	2	7	22
282099		10	<1	1.05	20	1.23	460	<1	0.09	51	700	2	0.24	2	7	34
282100		10	<1	1.02	20	1.39	510	<1	0.15	53	560	3	0.17	3	10	51



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**CERTIFICAT D'ANALYSE TB12158760**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Th	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
282081		<20	0.21	<10	<10	73	<10	73
282082		<20	0.18	<10	<10	80	<10	65
282083		<20	0.15	<10	<10	67	<10	67
282084		<20	0.17	<10	<10	55	<10	63
282085		<20	0.15	<10	<10	56	<10	57
282086		<20	0.16	<10	<10	57	<10	64
282087		<20	0.35	<10	<10	44	<10	96
282088		<20	0.20	<10	<10	68	<10	66
282089		<20	0.20	<10	<10	85	<10	71
282090		<20	0.12	<10	<10	75	<10	60
282091		<20	<0.01	<10	<10	2	<10	21
282092		<20	0.20	<10	<10	95	<10	74
282093		<20	0.19	<10	<10	91	<10	67
282094		<20	0.19	<10	<10	58	<10	62
282095		<20	0.22	<10	<10	86	<10	57
282096		<20	0.41	<10	<10	53	<10	170
282097		<20	0.22	<10	<10	132	<10	108
282098		<20	0.20	<10	<10	70	<10	82
282099		<20	0.17	<10	<10	61	<10	69
282100		<20	0.18	<10	<10	85	<10	75



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**CERTIFICAT TB12158761**

Projet: WABAMISK  
Bon de commande #: WB006  
Ce rapport s'applique aux 20 échantillons de channel soumis à notre laboratoire de Val d'Or, QC, Canada le 22- JUIN- 2012.  
Les résultats sont transmis à:  
PAUL ARCHER

**PRÉPARATION ÉCHANTILLONS**

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
LOG- 24	Entrée pulpe - Reçu sans code barre

**PROCÉDURES ANALYTIQUES**

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

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager





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**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode élément unités L.D.	WEI- 21	Au- AA23	Au- GRA21	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
282101		3.10	0.007		<0.2	4.46	27	<10	160	<0.5	<2	2.24	<0.5	19	62	23
282102		2.24	0.019		<0.2	4.34	97	<10	150	<0.5	<2	3.11	<0.5	13	42	41
282103		2.75	0.022		<0.2	5.04	68	<10	220	0.5	<2	3.27	<0.5	12	44	27
282104		2.71	0.029		<0.2	6.76	47	<10	290	0.6	<2	3.54	<0.5	22	68	42
282105		2.45	0.357		0.2	7.57	707	<10	300	0.8	<2	4.20	<0.5	18	66	44
282106		4.58	2.99		<0.2	6.38	8340	<10	290	0.7	<2	3.98	<0.5	21	57	40
282107		0.11	4.06		1.1	1.46	133	<10	60	0.7	3	0.65	<0.5	17	45	90
282108		3.50	0.142		<0.2	5.06	143	<10	180	0.5	<2	2.25	<0.5	18	51	41
282109		3.44	0.517		<0.2	6.03	2260	<10	250	0.6	<2	2.39	<0.5	22	62	67
282110		4.03	0.049		<0.2	5.11	48	<10	180	0.5	<2	1.73	<0.5	26	62	55
282111		0.43	<0.005		0.2	0.04	2	20	30	<0.5	<2	19.1	<0.5	<1	1	<1
282112		2.04	0.912		0.3	6.75	3080	<10	280	0.8	<2	3.40	<0.5	23	75	56
282113		3.82	0.042		0.2	6.23	19	<10	230	0.7	<2	3.06	<0.5	25	70	59
282114		4.09	0.037		<0.2	7.07	135	<10	330	0.7	<2	3.34	<0.5	23	79	54
282115		4.18	0.048		<0.2	6.68	230	<10	370	0.6	<2	2.63	<0.5	22	84	53
282116		0.15	1.350		1.4	1.52	126	<10	60	0.7	4	0.68	1.8	19	52	105
282117		2.54	0.061		0.2	6.70	25	<10	370	0.5	<2	2.50	<0.5	28	116	80
282118		2.78	0.028		0.2	4.87	20	<10	300	<0.5	<2	1.78	<0.5	24	95	64
282119		2.28	0.030		<0.2	3.88	21	<10	220	<0.5	<2	1.66	<0.5	23	89	47
282120		0.12	>10.0	17.90	0.9	1.44	84	<10	80	0.7	15	0.62	0.6	19	47	256



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**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	10	2	0.01	2	1	
282101		3.85	10	1	0.81	20	1.66	569	<1	0.24	46	930	5	0.07	<2	8
282102		3.42	10	<1	0.72	20	1.52	511	<1	0.17	31	690	5	0.18	<2	7
282103		3.69	10	<1	1.01	20	1.80	605	<1	0.20	32	870	6	0.10	<2	6
282104		4.14	20	1	1.58	20	1.80	635	1	0.34	51	860	6	0.22	2	12
282105		3.58	20	1	1.35	20	1.39	500	<1	0.47	46	830	7	0.26	2	12
282106		3.85	20	1	1.13	20	1.51	571	<1	0.29	46	690	6	0.71	13	11
282107		5.65	<10	<1	0.32	10	1.25	390	1	0.50	65	960	30	3.52	<2	1
282108		3.97	10	1	1.27	20	1.97	599	<1	0.25	41	760	6	0.28	<2	9
282109		4.52	20	1	1.76	20	1.93	609	<1	0.40	49	880	6	0.58	6	10
282110		4.26	10	1	1.67	20	1.56	497	1	0.34	60	780	4	0.27	2	8
282111		0.02	<10	<1	0.01	<10	12.50	370	<1	0.01	2	40	4	0.02	<2	<1
282112		4.13	20	1	1.41	20	1.43	580	1	0.41	56	790	8	0.49	5	12
282113		4.02	10	1	1.48	20	1.34	569	1	0.39	57	840	6	0.50	2	10
282114		4.69	20	1	2.01	20	1.55	876	<1	0.40	53	860	4	0.50	<2	13
282115		4.98	20	1	2.14	20	1.64	770	<1	0.44	55	840	4	0.51	<2	14
282116		5.51	10	<1	0.35	10	1.65	468	1	0.59	81	1040	76	2.87	3	1
282117		5.72	20	1	2.01	20	1.80	716	<1	0.47	59	830	4	0.66	2	20
282118		4.74	10	1	1.50	20	1.55	530	<1	0.41	53	820	3	0.56	<2	15
282119		4.24	10	<1	1.15	10	1.38	557	<1	0.27	50	700	2	0.45	<2	14
282120		5.78	10	<1	0.32	10	1.37	394	1	0.50	71	960	31	3.59	2	1



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**CERTIFICAT D'ANALYSE TB12158761**

Description échantillon	Méthode élément unités L.D.	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr	Th	Ti	Ti	U	V	W	Zn
		ppm 1	ppm 20	% 0.01	ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
282101		161	<20	0.19	<10	<10	79	<10	58
282102		182	<20	0.13	<10	<10	60	40	68
282103		209	<20	0.15	<10	<10	56	10	72
282104		314	<20	0.21	<10	<10	101	<10	84
282105		415	<20	0.17	<10	<10	99	<10	69
282106		275	<20	0.16	<10	<10	89	10	66
282107		177	<20	0.36	<10	<10	47	<10	98
282108		145	<20	0.20	<10	<10	75	10	73
282109		219	<20	0.22	<10	<10	88	10	88
282110		173	<20	0.23	<10	<10	84	<10	82
282111		192	<20	<0.01	<10	10	1	<10	13
282112		315	<20	0.21	<10	<10	106	40	81
282113		288	<20	0.23	<10	<10	91	10	79
282114		302	<20	0.28	<10	<10	107	10	97
282115		255	<20	0.30	<10	<10	110	<10	98
282116		167	<20	0.41	<10	<10	54	<10	176
282117		260	<20	0.27	<10	<10	143	10	112
282118		170	<20	0.21	<10	<10	121	<10	90
282119		126	<20	0.22	<10	<10	115	<10	79
282120		172	<20	0.37	<10	<10	48	<10	72

### Appendix 4 : Outcrop and boulder description

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012AMB-001	392471	5781416	S3		LI GF AP GR		QZ(40) PG(40) BO(10) SR(10)	SIL								
Outcrop	WB2012AMB-002	392424	5781445	S3	Affleurement fait rapidement, j'ai seulement échantillonné.					PY	1	DI	PEN				
Outcrop	WB2012AMB-003	392338	5781549	I3A	Affleurement de 1 m par 1 m décapé à la pelle. Peu de surface d'observation. Semble être un gabbro avec une foliation très fortement définie, mais pourrait être un sédiment à GM avec des WISP.	HJ FO GM GS		PG(50) HB(50)									
Outcrop	WB2012AMB-004	392431	5781624	S3	Présence de plusieurs veines de quartz boudinées à N260. Une importante veine de quartz placarde la surface de l'affleurement. Elle est métrique et 1% de PY. Amas (en relief positif) de PG+HB (peut être cœur de CPX) aux bordures métasomatisées.	AP HJ		PG(58) BO(10) QZ(15) SR(15) GR(2)		PY	2	SS	PSC	AS	1	SS	PSC
Outcrop	WB2012AMB-005	392445	5781619	S3	Buton bien métamorphisé de 2 m par 1 m	GT AP LI HJ	Quelques amas (qui semble être métamorphique) en relief positif composé de HB+CPX? Sur certains secteurs de l'affleurement il y a es grenats millimétriques en relief positif.	BO(10) PG(59) QZ(30) GT(1)		PY	2	SS	PSC	AS	1	SS	PSC

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012AMB-006	392757	5781029	S3	Regroupement de plusieurs butons d'affleurements (environ 6) qui couvre une superficie d'environ 100m par 50m (voir contour AMB-006). Il s'agit majoritairement d'un S3 aphanitique à GF bien litée qui recouvre 70% de l'affleurement.	LI HJ GT AP	20% de l'affleurement est couverte par des veines et veinules de quartz (N70 et N95) et il y a 10% de dyke de diabase. Les veines sont mm à 0,4m espacées au 10 cm sur un des butons.	QZ(40) PG(50) BO(5) CL(5)	HEM	EPI		PY	1	SS	PSC				
Outcrop	WB2012AMB-007	392665	5781102	S3	Wacke aphanitique avec veines de QZ cm à mm avec beaucoup d'endroits rouillés. 2 secteurs de l'affleurement sont conducteur. On a été capable d'échantillonner seulement 1 secteur.	AP HJ		PG(50) QZ(40) CL(5) BO(5)	SIL			AS	2	SS	PSC				
Outcrop	WB2012AMB-008	392641	5781100	S3	Idem à 007. Wacke aphanitique avec veines de QZ cm à mm avec beaucoup d'endroits rouillés. 2 secteurs de l'affleurement sont conducteur. On a été capable d'échantillonner seulement 1 secteur.	AP HJ		PG(50) QZ(40) CL(5) BO(5)	SIL			AS	2	SS	PSC				
Outcrop	WB2012AMB-009	392600	5781228	S3	Gros affleurement 30 m par 30 m. Quelques veines et boudins de QZ plissotés recouvrent 2% de l'affleurement. Quelques bandes métasomatisées composées de HB+PG.	AP HJ VN		QZ(30) PG(40) BO(10) CL(10) SR(10)	ALB	ALT		PO	1	SS	PSC				
Outcrop	WB2012AMB-010	392475	5781447	S3		AP HJ CI	Cisaillé par endroit. Quelques amas métasomatisés de HB+PG.												
Outcrop	WB2012AMB-011	392757	5781029		Il s'agit du même affleurement que WB2012AMB-006.														
Outcrop	WB2012AMB-012	392434	5781483	S3	Affleurement de 30 m par 30 m à proximité de plusieurs autres. Au nord, il y a un contact diffus avec un banc plus grenu à PG-HB (plus ou moins CL). Le contact est diffus mais semble orienté à N60.	AP GT HJ	Injecté de VN de QZ cm à dm. Le S3 est schisteux à proximité des VN.	PG(50) QZ(20) CL(25) BO(5)	CHL			PO	2	SS	PSC				

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012AMB-013	392393	5781489	S3	À proximité de 012 à seulement 20 m à l'ouest. On est encore capable de suivre les veines et les boudins de QZ cm à dm.	AP SH HJ	Schisteux localement. Au nord, on semble retrouver le même contact avec un banc plus grenu de PG-HB-CL sans VN de QZ mais avec beaucoup de veinules de PG associées à des petites failles mm à cm. On retrouve aussi quelques bandes de HB+PG en relief positif.	QZ(20) PG(50) CL(25) BO(5)	CHL	SF	2	SS	PSC					
Outcrop	WB2012AMB-014	392533	5781545	M10	Affleurement sur le bord de la route déjà échantillonné. Affleurement très rouillé et schisteux.	ZR SC GF		CL(60) BO(5) PG(5) QZ(5) MV(25)										
Outcrop	WB2012AMB-015	392567	5781597	S3	Affleurement sous la ligne d'Hydro, plus ou moins intéressant dans le contexte. Zone de 50 m par 30 m approx. (voir contour). Moins de 1% de boudins et de veines de QZ couvre l'affleurement.	GM GF HJ MA		PG(50) QZ(10) HB(30) BO(10)										
Outcrop	WB2012AMB-016	392530	5781617	S3	Affleurement sous la ligne d'Hydro (50 m par 50 m) recouvert par beaucoup de lichen noir qui empêche de voir la surface altérée.	AP SC HJ	Les VN + boudins de QZ sont parallèles à la S1 (couvrent 1% de l'aff). Présence de quelques bandes de HB+PG en relief positif parallèles à la S1, parfois on peut reconnaître des fragments amphibolitisés.	PG(45) BO(5) CL(25) QZ(15) MV(10)		PO	1	SS	PSC					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012AMB-017	392511	5781633	S3	Affleurement sous la ligne d'Hydro (50 m par 50 m) recouvert par beaucoup de lichen noir qui empêche de voir la surface altérée. À proximité de 016 et il s'agit de la même description que 016.	AP SC HJ	Les VN + boudins de QZ sont parallèles à la S1 (couvrent 1% de l'aff). Présence de quelques bandes de HB+PG en relief positif parallèles à la S1, parfois on peut reconnaître des fragments amphibolitisés.	PG(45) BO(5) CL(25) QZ(15) MV(10)				AS	2	DI	PEN				
Outcrop	WB2012AMB-018	392440	5782029	S3	Petit affleurement sous la ligne d'Hydro, peu de surface d'observation (10m par 10m). Il s'agit du faciès à GM. Peu de veinules de quartz (inf. à 1%)	GM HJ MA	L'affleurement est recoupé par un petit dyke de diabase à GF.	PG(50) HB(5) BO(10) QZ(35)											
Outcrop	WB2012AMB-019	392419	5782206	S4D	Belle zone d'affleurement (voir contour). La zone couvre environ 100 m par 100m, mais les affleurements sont espacés.	PM GM GF SC FU	Matrice supported. Il y a environ 25% de clastes et 75% de matrice. La matrice est à GM, parfois GF et schisteuse. Voici les compositions des clastes observés : wacke à GF, arkose, tuf et clastes de quartz.	PG(50) QZ(10) HB(20) BO(20)				MG							
Outcrop	WB2012AMB-020	392500	5782235	S4D	Bloc super rouillé de conglomérat juste à côté d'un affleurement. Il s'est probablement détaché de l'affleurement.	PM GF	Matrice supported. Il y a environ 25% de clastes et 75% de matrice. La matrice est à GM, parfois GF et schisteuse. Voici les compositions des clastes observés : wacke à GF, arkose, tuf et clastes de quartz.	PG(50) QZ(10) HB(20) BO(20)				PO	1	SS	PSC	MG			
Outcrop	WB2012AMB-021	392630	5781697	S3	Très gros affleurement qui couvre une superficie de 200m par 200m environ en dessous de la ligne d'Hydro. Environ 20% de la surface est couverte par un dyke de diabase dans lequel on retrouve des fragments de S3 et des amas de quartz.	AP SC	Contact entre les 2 unités net et irrégulier. Présence de 1-2% de veines/veinule/boudins de quartz rouillés.		CHL	ALB									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Boulder	WB2012AMB-022	391509	5779544	I1N	Petit bloc subanguleux de 0,5 par 0,5 m de VN de QZ rouillé	LI SC HJ			CHL	BIO									
Outcrop	WB2012AMB-023	391697	5779416	S3	Affleurement un peu à l'extérieur du GRID couvert de végétation, quelques fenêtres d'observation seulement. Le S3 est bien lité. On voit une alternance de lits blanchâtre et de lits griseâtre.	LI HJ GT AP	Il y a seulement 1 veinules de quartz de 5 cm qui est associée avec de la hB et du PG à GM aux épontes. Présence de rubans de PG et de HB parallèles à la schistosité et qui sont à grain moyen.	PG(40) CL(15) SR(10) BO(15) QZ(20)	HEM			PY	1	DI	PEN				
Outcrop	WB2012AMB-024	391622	5779879	S3	Il y a quelques zones hétérogènes où il y a des amas ou des poches de HB et PG.	GT AP LI	Il y a alternance de bandes de S3 et dans tuf à phénocristaux de PG et de QZ.		CHL										
Outcrop	WB2012AMB-025	391760	5779856	S3	Affleurement intéressant avec quelques VN et amas de QZ qui couvre 1% de l'affleurement. Affleurement de 3m par 15 m.	GT AP LI HJ	Il y a alternance de bandes de S3 et dans tuf à phénocristaux de PG et de QZ à aspect poreux. Les bandes sont de l'ordre du cm.	PG(60) BO(10) QZ(30)				PY	2	DI	PEN				
Outcrop	WB2012AMB-026	391749	5779805	S3	Affleurement couvert de mousse et de végétation. Légèrement rouillé. Affleurement douteux car il y a plusieurs blocs à proximité. Affleurement visible de 5m carré, peu de surface d'observation.	SC HJ AP ZR GF	Bonne schistosité	PG(40) BO(5) QZ(55)	SIL			PY	1	DI	PEN				
Outcrop	WB2012AMB-027	391815	5780011	S3	Affleurement recouvert de mousse, quelques fenêtres d'observation (6m par 7m). Lou ets venue ici mais elle m'a pas échantillonné l'affleurement, juste des blocs dans le champ à proximité.	HJ GF GM	Quelques spots rouillés. 1 à 2 % d'amas de HB+PG en relief positif selon la SC.	QZ PG BO	SIL	SER		PY	1	SSM	PSC				
Outcrop	WB2012AMB-028	391832	5779930	S3	Affleurement 10m par 5m. Belles surfaces d'observation.	SC CI HJ GF AP	Affleurement caractérisé par une bonne SC e par le microplissement intense et un début de cisaillement	PG QZ BO CL SR	CHL	BIO									



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012AMB-029	391877	5779866	S3	Affleurement 10m par 5m. Belles surfaces d'observation.	SC CI HJ GF AP	Affleurement caractérisé par une bonne SC e par le microplissement intense et un début de cisaillement. Peu à pas de VN de QZ. Quelques bandes à GM et quelques bandes de HB + PG à GM.	PG QZ BO CL SR												
Outcrop	WB2012AMB-030	391880	5779400	S3	Les coordonnées GPS sont approximatives car j'ai oublié de les prendre. Mais j'étais localisé entre la L7 et 8, piquet 1100S. Affleurement intéressant à proximité de plusieurs autres	GF GM SC	J'ai vu seulement 2 veines de quartz cm. Quelques amas de HB+PG (probablement Cpx). Bonne SC.	QZ(40) PG(50) BO(5) HB(5)				PY	1	SS	PSC					
Outcrop	WB2012AMB-031	391891	5779463	S3	Affleurement légèrement à l'extérieur du GRID. Super grand affleurement 100m par 100m avec de belles surfaces d'observation. Beaux secteurs injectés de veines de quartz. Voir contour sur MapInfo.	SC HJ GT AP	Très bonne SC. Environ 5 à 10% de l'affleurement est couvert par des VN de QZ. L'affleurement le plus au sommet est injecté de plus de veine de quartz de 0,5m à 1cm mais surtout des veinules mm à cm.	QZ(40) PG(20) HB(2) BO(10) CL(8) SR(20)	SIL	CHL		PO	1	DI	PSC					
Outcrop	WB2012AMB-032	391880	5779517	S3	Il s'agit d'un affleurement à proximité 031. Il fait parti du même contour. Il y a 5% d'injections/dykes de grabbo verdâtre à HB-PG légèrement CHL. Le gabbro contient des veinules de QZ (mouv. Senestre). Il y a beaucoup d'endroits rouillés près du I3A.	SC HJ GT AP	Très bonne SC. Environ 5 à 10% de l'affleurement est couvert par des VN de QZ. L'affleurement le plus au sommet est injecté de plus de veine de quartz de 0,5m à 1cm mais surtout des veinules mm à cm.	QZ(40) PG(20) HB(2) BO(10) CL(8) SR(20)				PY	1	DI	PEN					
Outcrop	WB2012AMB-033	391850	5779459	I3A	Grand affleurement à proximité de 032.	GM GG HJ FO	Les textures écrites sont celle du I3A. Le I3A est injecté de 1-2% de VN de QZ. Le S3 (GF, SC, HJ avec moins de 1% de VN de QZ)	PG(35) CL(45) HB(20)												

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012AMB-034	391762	5779553	S3	Affleurement en bas de la bute qui ressemble beaucoup aux affleurement AMB-031 à 033, sauf qu'ici il n'y a pas d'injection de gabbro et il y a quelques VN de quartz.	SC HJ GF GT AA	5% de l'affleurement est couvert de VN et veinules de QZ de 1mm à 0,5 m. Quelques amas de PG+HB étirés selon S1 possède un hale métasomatique.			PY	1	AI	PEN	AS				
Boulder	WB2012AMB-035	391780	5779893	S9	Petit bloc arrondi de 0,2 par 0,3 mètres. Le bloc n'est pas flaggé car je ne pensais pas l'envoyer à l'analyse.	RU HJ ZR	Légèrement RU.	CH(50) OP(50)		MG	50			PY	1	DI	PEN	
Outcrop	WB2012AMB-036	392689	5781233	S3	Affleurement de 5m par 6m fait vraiment rapidement à proximité de la tranchée. Wacke gris pâle avec quelques lits de HB dans le litage. Peu à pas de VN de QZ.	AP HJ LI		BO(10) QZ(40) PG(30) CL(20)	SIL									
Outcrop	WB2012AMB-037	392715	5781181	S3	Affleurement à proximité de JFD-046. L'affleurement de JFD possède de plus beaux secteurs d'altération, de veines et il y a un dyke de diabase.	HJ LA AP	Wacke gris pâle à moyen finement laminé avec quelques amas de HB-CL-PG Plusieurs secteurs où il y a des épaissements de VN, des VN plissotés, et quelques boudins.	QZ(40) CL(5) PG(35) SR(10) BO(10)	CHL SIL	PO	1	SS	PSC					
Outcrop	WB2012AMB-038	392725	5781100	S3	Coordonnées incertaines, j'ai oublié de le prendre au GPS. Affleurement à côté de plusieurs tranchées (20m par 20m) caractérisé par le plissement.	AA SC HJ LI AP GT	dyke de diabase (N288 et N190), veine de QZ cm N260. Quelques bandes métasomatisées de HB-CL-PG avec auréoles métasomatiques.	QZ(40) PG(35) BO(10) CL(5) SR(10)	CHL SIL	PO	1	SS	PSC					
Outcrop	WB2012AMB-039	392622	5781250	S3	Affleurement fait très rapidement. Contexte peu intéressant. Beaucoup de lichen noir, peu de surface d'observation. Peu de VN de Qz, pas de rouille.	HJ GF SC		QZ(40) PG(40) HB(5) BO(15)										
Outcrop	WB2012AMB-040	392606	5781270	S3	Petit affleurement qu'on a découpé 6m par 4m.	LA HJ SC	Affleurement caractérisé par le plissement. Sur une fenêtre à côté on voit un faciès à GM et de bandes de HB-PG-CL en relief positif selon S1.	PG QZ BO HB										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012AMB-041	392533	5781474	S3	Affleurement plus ou moins intéressant, fait rapidement. Alternance de plusieurs bandes. Il a du S3 finement laminé aux lits horizontaux, du finement laminé plissé (plis qui semblent primaires dans le sédiment) et des tufs à cristaux et des bandes S3 GM.	LA GT	Présence de quelques amas de HB-CL-PG étiré selon S1. Peu à pas de VN de QZ, pas vraiment d'altération mais beau contexte sédimentaire.	PG BO QZ HB				PO	1	SS	PSC				
Outcrop	WB2012AMB-042	392605	5781662	S3	Fait parti de la même suite d'affleurement que AMB-021 mais j'ai rééchantillonné d'autres secteurs. Il y a plusieurs veines de quartz épaisses de 0,5 à 1 m.	AP GT GM HGI	VOIR LA DESCRIPTION GÉO DE AMB-021, ICI C'EST LA MÊME DESCRIPTION. Vu que c'est en dessous de la ligne d'Hydro il y a de super belles surfaces d'observation.		CHL	HEM									
Outcrop	WB2012AMB-043	392714	5781553	S3	Alternance de bandes finement laminées à des bandes plus grossières où l'on ne reconnaît plus les laminations. Présence de bancs de tuf à cristaux de PG et de quelques bandes cm de PG+HB+CL avec halo métasomatique.	SC HJ	Présence de plissement en Z. Bel affleurement avec plusieurs VN de QZ qui d'épaississent mm à métrique.	BO(10) QZ(38) PG(40) CL(10) EP(2)	CHL	EPI		PO	1	DI					
Outcrop	WB2012AMB-044	392800	5781166	S3	Affleurement à proximité de plusieurs. JFD a déjà fait un contour au GPS. L'affleurement fait environ 100m par 50m. Mais j'ai juste observé la surface de 20m par 20m autour de moi.		S3 gris moyen avec une bonne SC aux épontes des veines. 4-5% de l'affleurement couvert par des veines et des veinules boudinées de quartz.	QZ(15) PG(40) BO(5) SR(20) CL(20)	CHL			PO	1	SS	PSC				
Outcrop	WB2012AMB-045	392799	5781586	S3	Grand affleurement à proximité de AMB-043. Belles veines rouillées de 0,5m. Beaux contextes : on a de belles relations entre le I3A, le I3B et le S3. On devrait revenir rainurer ou faire du détail. C'est en dessous de la ligne d'Hydro.	DC MA ZC VN HJ AP GT	En fait, il y a environ 68% de S3, 3% de I1N, 5% de tuf à cristaux de Qz et PG, 15% de I3A ; a HB-CL injecté de VN QZ et 10% de dyke de I3B de direction N-S. Le I3A est a PG-HB-CL légèrement FA, MA, HJ, GM avec qq veinules de qz boudinées.		CHL	EPI		PO	1	SS	PSC				

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012AMB-046	392799	5781586	S3	Suite de l'affleurement 045 (voir la description). Belles veines rouillées de 0,5m. Beaux contextes : on a de belles relations entre le I3A, le I3B et le S3. On devrait revenir rainurer ou faire du détail. C'est en dessous de la ligne d'Hydro.	DC MA ZC VN HJ AP GT	En fait, il y a environ 68% de S3, 3% de I1N, 5% de tuf à cristaux de Qz et PG, 15% de I3A ; a HB-CL injecté de VN QZ et 10% de dyke de I3B de direction N-S. Le I3A est a PG-HB-CL légèrement FA, MA, HJ, GM avec qq veinules de qz boudinées.			PO	1	SS	PSC				
Outcrop	WB2012AMB-047	392718	5781680	S3	Grand affleurement à proximité de 045-046 de 20m par 10m qui s'étend. J'ai vu une seule veine de qz de 3 cm et 2 amas de veines coincés dans des plis.	HJ SC MA AP		QZ(40) BO(10) PG(32) HB(3) SR(15)		PO	1	SS	PSC				
Outcrop	WB2012AMB-048	392683	5781674	S3	Grande zone d'affleurement sous la ligne d'Hydro. Localement l'affleurement est caractérisé par du S3 où l'on voit bien S1. Présence d'une veine de Qz de 5 m de long par 0,4m de large. Affleurement fait rapidement (seulement échantillonné).	SC HJ AP		QZ PG BO CL SR		PO	1	DI	PEN				
Outcrop	WB2012AMB-049	392609	5782148	I3B	Bute de 100m par 100m. Super gros affleurement couvert majoritairement un dyke de diabase. Largeur du dyke environ 30-40m de direction N-S.	GM MA HJ OP		PG(60) HB(24) CX(10) RL(1) OP(5)		MG				PO	1	DI	PEN
Outcrop	WB2012AMB-050	392587	5782141	S3	Affleurement en contact à l'ouest du dyke de diabase. Tuf à cristaux : 30%, S3 aphanitique GT lité : 50%, I3A MA, HJ à HB-CL : 20%, pas vraiment de veine de QZ à proximité	li	L'affleurement a déjà été échantillonné a plusieurs endroits, fait rapidement.										
Outcrop	WB2012AMB-051	392609	5782045	S3	Affleurement à l'ouest de l'imposant dyke de diabase. Fait très rapidement, j'ai seulement échantillonné. Présence de dyke de diabase et de gabbro très déformé.	GM GF HJ MA		QZ(50) PG(40) BO(5) CL(5)									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Boulder	WB2012AMB-052	392627	5782045	S9	Super bloc rouillé de 0,5 par 0,4 par 0,3 mètres subarrondi.	HJ GF GM LI		QZ(60) BO(10) OP(30)		MG	30			PY	1	DI	PEN
Outcrop	WB2012AMB-076	372813	5764156	IIC	Petit affleurement, fait rapidement. Surface visible 3 par 1m.	GM HJ MA localement PO		QZ(35) PG(35) FK(17) BO(10) HB(3)		PY	1	DI	PEN				
Outcrop	WB2012AMB-077	372783	5764153	IIC	Affleurement à proximité de plusieurs autres. 1% de veines de quartz.	GM HJ MA localement PO		QZ(34) PG(35) FK(17) BO(10) HB(3) OP(1)									
Outcrop	WB2012AMB-078	372898	5764080	IIG	Grand affleurement sur le sommet du buton.	HJ MA GG PG GP LX		QZ(34) PG(35) FK(17) BO(10) HB(3) OP(1)									
Outcrop	WB2012AMB-079	372917	5764019	IIC	95% IIC, 5%, Enclave de I2A/amphibolite subarrondie, 5% veines de quartz. Affleurement qui est collé à l'indice de Ag-Pb-Bi.	PO HJ FO MA		BO(5) HB(5) QZ(35) PG(35) FK(15) CL(5)		PY	2						
Outcrop	WB2012AMB-080	372906	5764011	IIC	95% IIC, 5%, Enclave de I2A/amphibolite subarrondie, 5% veines de quartz. Affleurement qui est collé à l'indice de Ag-Pb-Bi.	PO HJ FO MA		BO(5) HB(5) QZ(35) PG(35) FK(15) CL(5)		SF	2						
Outcrop	WB2012AMB-081	372911	5764030	IIC	95% IIC, 5%, Enclave de I2A/amphibolite subarrondie, 5% veines de quartz. Affleurement qui est collé à l'indice de Ag-Pb-Bi.	PO HJ FO MA		BO(5) HB(5) QZ(35) PG(35) FK(15) CL(5)		PO	1						
Outcrop	WB2012ARL-001	392275	5781368	S3	Wacke avec des veines de qz et de veinules de qz millimétriques. Présence de bandes composées d'amphiboles, de plagioclases et de chlorite, à grains moyens, en relief et parallèles au litage.	HJ AP SA		QZ(60) PG(20) BO(10) SR(10)	SIL	PY	1	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-002	392362	5781487	S3	Le dyke de diabase recoupe le wacke avec un contact franc, épaisseur de 2.5m. Bcp de veinules de qz, particulièrement près du diabase, subparallèles au diabase. Affleurement sur un buton, environ 50X50m.	HJ AP SA		QZ(60) PG(20) BO(10) SR(10)									
Outcrop	WB2012ARL-003	392322	5780860	S3	Wacke avec bandes de plagio, amphiboles et chlorite dans le même sens que le litage. Recoupé par deux dykes de diabase subparallèle. Wacke plus grossier au sud de l'affleurement. Affleurement d'environ 20X25m.	SA AP CS	Cisaillé près du contact avec le diabase.	QZ(75) PG(10) BO(10) SR(5)	SIL	KSP		PY	1	DI			
Outcrop	WB2012ARL-004	392331	5780831	S3	Présence des même bandes de plagio, amphiboles et chlorite dans le sens du litage. Contact avec un siltstone. Affleurement d'environ 30 X 30m.	SA AP	Schisto plus marquée que 003.	QZ(65) PG(10) BO(20) SR(5)	SIL			PY	1	DI	PSC		
Boulder	WB2012ARL-005	392594	5780002	S9	Bloc de 30 X 40cm. Trouvé avec le beepmat, sous 30cm de mort terrain. Beepmat: HFR : 2500 MAG: 4600.	SA AP	Schisto plus marquée que 003.	QZ(65) PG(10) BO(20) SR(5)	SIL			PY	5	DI	MG	10	AI
Outcrop	WB2012ARL-006	392166	5781290	S3	Plusieurs affleurements de wacke avec quelques veines ou amas (plaquage) de quartz altéré en FP-K	AP HJ SA FO		QZ(75) PG(10) BO(5) SR(10)	SIL	KSP		PY	1	DI			
Outcrop	WB2012ARL-007	392067	5781281	S3	Peu de veinules de quartz.	AP HJ	Peu lité et très silicifié.	QZ(70) PG(20) BO(5) SR(5) OP(1)	SIL			PY	1	DI			
Outcrop	WB2012ARL-008	392101	5781329	S3	Wacke avec deux veines de qz subparallèles boudinées, une d'environ 1cm et l'autre 5-6 cm.	AP HJ SA		QZ(75) PG(10) BO(5) SR(10) OP(1)	SIL								
Outcrop	WB2012ARL-009	392023	5781264	S3	Wacke avec petites veines de qz (2-3).	AP HJ SA		QZ(65) PG(20) BO(10) SR(5)	SIL			PY	1	DI			

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-010	392050	5781187	S3	Wacke avec une veine de qz échantillonnée altérée en FP-K, millimétrique à environ 4cm, granulométrie plutôt fine.	AP HJ SA		QZ(65) PG(15) BO(15) SR(5)	SIL KSP								
Boulder	WB2012ARL-011	392162	5781175	S9	Bloc de formation de fer de 20 X 50cm trouvé avec le beepmat, peu profond.		Très friable.	QZ(100)		MG	50						
Outcrop	WB2012ARL-012	392135	5779953	S3	Wacke recoupé par des dykes de gabbro de 1 à 3m d'épaisseur subparallèle au litage du wacke. Gabbro à grains plutôt fins, altéré en chlorite.	AP SA HJ		QZ(30) PG(40) BO(5) SR(5) HB(10) PX(10)	SIL CHL								
Outcrop	WB2012ARL-013	392084	5779949	S3	Même wacke que 012. Affleurement d'environ 20 X 15m.			QZ(40) PG(40) BO(10) SR(10)									
Outcrop	WB2012ARL-014	392093	5779896	S3	Présence d'une petite bande de gabbro au Nord de l'affleurement. Présence de deux veines de qz chloritisées et boudinées. Présence d'un peu d'épidote dans les veines. Beaucoup de bandes de PG, AM et CL, près de la veine et subparallèle à la veine.	AP HJ ZR			CHL	PY	2	DI					
Outcrop	WB2012ARL-015	392158	5779897	S3	2 affleurements de 20 X 10m chaque avec veines de qz.					PY	2	DI					
Outcrop	WB2012ARL-016	392208	5779821	S3	Beaucoup de veines de qz millimétriques à 10cm. Déformées, boudinées avec CL, BO et PG. Le wacke est aussi déformés avec différents litage	SA HJ AP FO											
Outcrop	WB2012ARL-017	392212	5779788	S3	Wacke non minéralisé avec veines de qz boudinées et déformées, de 1 à 8cm, localisées à un endroit de l'affleurement.												

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-018	392252	5779795	S3	Plusieurs grosse veines de qz très déformées et boudinées dans une zone de cisaillement. Les veines ont une épaisseur jusqu'à 70cm. Présence de séricite dans les veines. Présence d'un réseau de veinules. Wacke très déformé et non minéralisé.	AP SA HJ FO CS		QZ(45) PG(35) BO(10) SR(10)									
Outcrop	WB2012ARL-019	392263	5779786	S3	Veinules plissotées, de millimétriques à environ 1cm. Moins déformées que 18. Affleurement de 10 X 8m.	AP SA HJ ZR	Zones rouillées localisée, dans les plans de fractures.	QZ(45) PG(35) BO(10) SR(10)		PY	1	DI	PEN				
Outcrop	WB2012ARL-020	392260	5779771	S3	Wacke avec quelques veines de qz à l'est de l'affleurement de millimétriques à 4cm. Les veines n'ont pas de direction claire. À l'ouest de l'affleurement, réseau de grosses veines de qz jusqu'à 7cm, pas de direction précise.	AP SA HJ ZR		QZ(50) PG(30) BO(10) SR(10)									
Outcrop	WB2012ARL-021	392219	5779772	S3	Wacke avec veine de qz dans une zone cisailée. Wacke avec beaucoup de séricite. Présence d'amas de CL et BO dans la veine. Zones rouillées dans le wacke et dans la veine. Veine de 3-4cm boudinée et plissotée.			QZ(50) PG(30) BO(10) SR(10)									
Outcrop	WB2012ARL-022	392121	5779723	S3	Wacke recouvert de mousse. Granulométrie un peu plus grossière. Très friable.	HJ SA AP		QZ(35) PG(45) BO(12) SR(3) HB(5)									
Boulder	WB2012ARL-023	393238	5780569	S9	Bloc de formation de fer trouvé avec le beepmat. 30 X 70cm.			QZ(90) BO(5) PG(5)		MG	40						
Outcrop	WB2012ARL-024	392053	5780884	S3	Wacke sous mousse. Affleurement de 2 X 1m.			QZ(40) PG(55) BO(3) SR(2)									
Outcrop	WB2012ARL-025	392033	5780889	S3	Affleurement ou bloc sub en place de 2 X 3m. Avec petits amas de qz ou veinules de qz.			QZ(45) PG(50) BO(3) SR(2)									



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-026	391653	5781983	S3	Wacke avec plusieurs veines de qz de 2-4 cm. Grains de qz plutôt grossiers. Quelques fois avec du PG. Altéré en FP-K à quelques endroits et quelques zones rouillées sur les bordures de veines et quelques endroits dans le wacke.	AP SA HJ ZR		QZ(40) PG(45) BO(10) SR(5)	HEM	PO	1	AI		PY	1	DI	
Outcrop	WB2012ARL-027	391634	5781982	S3	Même affleurement que 26. Présence de grosses veines de qz jusqu'à 1m. Quelques fois avec du PG et veines seulement de PG aussi. Beaucoup de grains de qz gris foncé. Présence aussi d'épidote.	ZR CS AP SA	Zones rouillées sur les bordures et dans le wacke.	QZ(40) PG(45) BO(10) SR(5)	HEM	PY	1	DI					
Outcrop	WB2012ARL-028	391527	5781933	S3	Wacke lité avec une veine de qz de 2-3 cm. Wacke silicifié, qz à grains plutôt fins. Affleurement de 5 X 2m.	SA AP HJ		QZ(80) BO(15) SR(5)		PO	2						
Outcrop	WB2012ARL-029	392083	5780886	S3	Wacke avec bandes de PG et HB. Silicifié. Affleurement de 2 X 1m.			QZ(50) PG(40) BO(5) HB(5)									
Outcrop	WB2012ARL-030	392779	5781715	S3	Affleurement de 3 X 3m.	AP SA HJ	Très mou	QZ(20) PG(55) BO(20) SR(5)									
Outcrop	WB2012ARL-031	392779	5781715	S3	Wacke avec des bandes de PG+HB centimétriques dans le même sens que le litage. Présence aussi de veinules de qz dans le même sens que le litage. Présence de deux veines de qz d'environ 2-3cm orientées à N240.	SA AP HJ	Peu de rouille sur l'affleurement.	QZ(30) PG(40) BO(20) SR(10)	SIL	PY	1	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-032	392916	5781586	S3	Dyke de diabase d'environ 3m d'épaisseur recoupe le wacke dans une direction N-S puis se sépare en plusieurs bras. Présence de beaucoup de veines de qz dans l'affleurement. Très plissées et cisailées près du dyke de diabase. Affleurement de 20 X 10m.												
Outcrop	WB2012ARL-033	392901	5781567	S3	Même affleurement que 32. Avec une bande d'environ 1m de plusieurs veinules de qz. Moins de veines de qz que 32. Mieux lité et moins déformé que 32. Affleurement de 10 X 5m.												
Outcrop	WB2012ARL-034	393063	5781060	S3	(Nord de l'affleurement) Wacke avec quelques veines de qz centimétriques de qz. La plupart suivent le litage. Quelques veines ont un direction d'environ N135. Présence également de veines plissées.												
Outcrop	WB2012ARL-035	393056	5781048	S3	Même affleurement que 34. Portion beaucoup plus déformée. Dans le Sud de l'affleurement, bande de wacke très rouillée. Avec du plissement. Continue sur environ 15m, jusqu'à 1.5m d'épaisseur. La zone rouillée est très foncée et aphanitique avec veinules qz.					PY	1						
Outcrop	WB2012ARL-036	393127	5781086	S3	Plusieurs affleurements sur 100m de longueur et environ 50m de largeur. Avec quelques veines de millimétriques à centimétriques. Quelques fois plissées. Présence d'un dyke de gabbro d'environ 10cm d'épaisseur. Grosse veine de qz parallèle au gabbro.	AP HJ	Le wacke est rouillé en bordure du gabbro. Le gabbro est continu sur environ 25-30m. Plus à l'est, il s'agit de deux bandes de gabbro de 1-2cm d'épaisseur, le wacke est rouillé entre les deux. Présence de bandes de PG + HB (plissées à N100?)	QZ(40) PG(35) BO(20) SR(5)	HEM	PY	1						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-037	393184	5781092	S3	Suite de l'affleurement 36. Peu de veine de qz. Pas de rouille.			QZ(30) PG(50) BO(15) SR(5)									
Outcrop	WB2012ARL-038	393168	5781092	S3	Affleurement avec veines de qz centimétriques. Au Sud de l'affleurement : Veines sans direction claire, déformées. Présence de qz gris foncé. Quelques fois rouillées et hématisées. Amas de BO dans la veine.												
Outcrop	WB2012ARL-039	393236	5781012	S3	Continuité de l'affleurement JFD-059. Présence de veines de qz déformées centimétriques. PG en bordure des veines. Présence d'une bande rouillée d'environ 10cm avec une petite veine de qz.	HJ SA ZR		QZ(30) PG(50) BO(15) SR(5)		PO	1						
Outcrop	WB2012ARL-040	393193	5781013	S3	Continuité de 39. Veine de qz d'1m d'épaisseur décapée. Pince au SW et se divise en veinules déformées au NE. Le wacke est plissé autour de la veine. Présence d'un amas de CL dans la veine.	ZR											
Boulder	WB2012ARL-041	393623	5780620	S3	Petit bloc très rouillé et friable. Dans la ligne d'hydro.	AP				PY	2						
Outcrop	WB2012ARL-042	394386	5781470	S3	Wacke avec quelques veines de qz de millimétriques à centimétriques déformées. Affleurement de 10 X 3m en partie recouvert de terre.	AP SA HJ		QZ(30) PG(50) BO(15) SR(5)									
Outcrop	WB2012ARL-043	396112	5782060	S3	Petit affleurement sous mousse d'environ 3 X 1m. Très friable sur le dessus. Présence de grosses veines de qz (difficile de voir la continuité). Présence aussi de veinules de qz dans le wacke.			PG(50) QZ(30) SR(15) BO(5)									
Boulder	WB2012ARL-044	394264	5781372	S4D				QZ(30) PG(20) HB(20) CL(30)									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Boulder	WB2012ARL-045	395226	5781914		Champ de blocs sub-arrondis/sub-anguleux de wacke, conglomérat, tonalite. Déjà échantillonné par DV dans un wacke et un conglomérat.												
Outcrop	WB2012ARL-046	396297	5782152	S3	Présence d'intrusion de gabbro dans le wacke, pas de contact franc avec une direction de N300, présence de veinules déformées de qz. Présence d'une bande rouillée dans le wacke avec une direction de N295, contact franc à l'est, mais diffus à l'ouest.												
Outcrop	WB2012ARL-047	396324	5782159	S3	Présence de quelques veines de qz déformées dans le wacke. Présence de gros bancs rouillés qui sonne au beepmat (formation de fer?) à 3000 de HFR. Présence d'un dyke de gabbro d'environ 3m d'épaisseur en contact avec un siltstone au Nord.	ZR ZD				PY	1						
Outcrop	WB2012ARL-048	396575	5782173	S10D	Affleurement sous mousse qui sonne au beepmat (HFR :1000). Présence de bandes de chert et beaucoup de qz.	AP SA AE		QZ(85) BO(10) SR(5)		AS	3		VEI				
Outcrop	WB2012ARL-049	396544	5782153	S3	Formation de fer bien litée (et/ou S10D S6A) avec présence de bancs plus foncés, quelques plissements. Présence d'un gros pli avec gabbro à l'intérieur et deux bandes rouillées de part et d'autre. Présence de bcp de veines de qz plissées dans le gabbro.	AP SA ZD ZR	Unité litée (S6A ou S10D?). Unité litée, rouillée et plissée (même unité?) (S9 ou S10D?).			AS	7	DI					
Outcrop	WB2012ARL-050	396548	5782147	S3	Même affleurement que 49. Le wacke est moins déformée que la formation de fer, il est rouillé à quelques endroits. 3 échantillons déjà pris dans le wacke, donc non-échantillonné.												

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-051	395882	5783695	S4D	Grosse butte de S4D en contact diffus avec un S3. Le S4D a des fragments arrondis de 5mm à 5cm environ. Polygénique. Matrix-supported. Pas de granoclassement visible. Présence d'une coulée de basalte d'environ 2.5m. Présence aussi d'une veine de qz.												
Outcrop	WB2012ARL-052	395881	5783716	S4D	Même affleurement que 51. Présence de bandes (et/ou fragments) magnétiques dans le S4D avec une certaine continuité (5-6m) de 10-20cm d'épaisseur. Présence aussi d'une veine de qz avec des amas de CL d'environ 1-3cm. L'éponte de la veine contient HB.					PY	1						
Outcrop	WB2012ARL-053	395311	5783028	S4D	S4D à gros fragments arrondis alignés. Présence aussi d'un S4A à petits fragment (millimétriques) distancés d'environ 4m d'épaisseur qui se transforme en wacke. Présence d'une bande rouillée (S9E) d'environ 80cm d'épaisseur, continue sur au moins 30m.	SA ZR	S9E dans le S4A. Présence de veines de qz jusqu'à 1m d'épaisseur déformées et boudinées à QZ grossiers. Présence de QZ fumés. Et présence de veine de QZ hématisées avec amas de PG. Dyke de diabase aussi qui recoupe le S4D et les veines de QZ.		HEM	PO	30	AI		PY	3		
Outcrop	WB2012ARL-054	395337	5783017	S4A	Continuité de l'affleurement 53. Présence de grosses veines de qz dans le S4A, déformées, boudinées, jusqu'à 1m d'épaisseur. Avec amas de PG et CL. Rouillée et hématisée. La matrice du S4A est verdâtre et aphanitique. Les fragments dans le S4 sont mmétri	ZR AP SA	Présence aussi de GR dans le S4 près des veines de qz.		HEM	PO	2	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-055	395381	5783032	S3	Continuité de l'affleurement 53-54. Présence d'une bande rouillée, S9E, probablement la même que 53. Fragments petits dans le S4D. Bcp de veinules de QZ dans le wacke. Présence aussi d'une veine de QZ sub-parallèle à la S9E rouillée et hématisée.	ZR SA	L'éponte de la veine est très déformée, CL, PG, BO. Présence autour de la veine de batonnets noirs, HB?, TL? Tout le long de la veine dans l'éponte. Amas de PG dans la veine.		HEM	PO	1						
Outcrop	WB2012ARL-056	395294	5783029	S4D	Même affleurement que 53 (4 échantillons)												
Erratic block	WB2012ARL-057	391095	5779770	S3	Bloc de wacke d'environ 2 X 1.5m avec une partie siliciée (70% QZ) avec bcp de HB.			QZ(55) PG(20) BO(10) SR(3) HB(12)	SIL	PO	1						
Outcrop	WB2012ARL-058	390722	5780186	S3	Wackes avec quelques veines millimétriques à centimétriques. Les veines de QZ ont souvent des amas de CL en bordure. Présence aussi d'épidote.		Le wacke est plus ou moins bien lité et déformé près des veines.	QZ(50) PG(40) BO(7) SR(3)	SIL	PO	3						
Outcrop	WB2012ARL-059	390746	5780165	S3	Même affleurement que 58. Avec veines de qz avec amas de CL et un peu rouillée. Veine subparallèle au litage, continue.												
Outcrop	WB2012ARL-060	390397	5779797	S3	Avec beaucoup de veines de QZ. Quelques veinules sont millimétriques sans direction particulière (souvent perpendiculaire à S0). Quelques veinules centimétriques à métriques subparallèles à S0). Les veines et l'éponte sont quelques fois rouillées.	AP SA ZR HJ	La plupart des veines sont continues et sont parfois déformées. Elles se défont souvent en plusieurs veines déformées (cisailées?). Le wacke à quelques fois des amas de SR (près des veines).	QZ(35) PG(50) BO(5) SR(10)	HEM	PO	1						
Outcrop	WB2012ARL-061	390360	5779799	S3	Même affleurement que 60.												
Outcrop	WB2012ARL-062	390334	5779788	S3	Même affleurement que 60-61. Présence de veinules de QZ et de veines cmétriques. Présence aussi de bandes plus blanches à granulométrie plus grossière et déformées. Voir photo. Wacke très séricitisé par endroit et minéralisé.					PO	1						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-063	390489	5779289	S3	Bien lité. Couleur verdâtre en surface (voir photo). Avec grains noirs à la surface, HB? Présence de veinules de QZ et de veines cmétriques. Elles peuvent être très blanches ou hématisées.	SA AP		QZ(30) PG(50) BO(7) HB(10) BO(3)										
Outcrop	WB2012ARL-064	390498	5779296	S3	Même affleurement que 63. Wacke moins verdâtre et moins bien lité. Mais avec plus de veines de QZ et plus grosses. Présence de zone rouillée dans le wacke et dans les veines. Les veines sont aussi hématisées. Le wacke est séformé en bordure des veines.	ZR		QZ(35) PG(50) BO(5) SR(10)										
Outcrop	WB2012ARL-065	390378	5779545	S3	Wacke avec quelques veines de QZ de millimétriques à centimétriques. Présence de QZ fumé dans les veines et hématisée à quelques endroits. Déjà échantillonné dans une veine et dans le wacke.	LA SA				PO	1							
Outcrop	WB2012ARL-066	390337	5779502	S3	Même affleurement que 65. Wacke déformé et laminé. Un peu plus de veines que 65. Un peu plus de rouille et de veines hématisées aussi.	SA LA ZR												
Outcrop	WB2012ARL-067	390011	5779595	S3	Wacke laminé et déformé avec des zones rouillées. Présence d'une grosse veine de QZ centimétrique jusqu'à 1m d'épaisseur. Hématisée <a un seul endroit. Présence de CL dans la veine et amas de PG. Le wacke est très déformé près de la veine. Déjà rainuré	AP SA ZR LA	La veine de QZ est mnélangée avec du siltstone.	QZ(40) PG(50) BO(3) SR(7)	HEM	PO	1							

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-068	390003	5779658	S3	Wacke avec un dyke de I3A d'environ 1.5m d'épaisseur. Présence de veines de QZ déformées de millimétriques à centimétriques dans le I3A. Présence aussi d'une veine de QZ d'environ 70cm d'épaisseur, très déformée, au contact entre le I3A et le S3.	ZR AP	Les veines de QZ sont souvent mélangées avec du siltstone. Beaucoup de BO (30%) à certains endroits (près des veines de QZ). Affleurement déjà rainuré.	QZ(30) PG(45) BO(15) SR(10)		PO	4						
Outcrop	WB2012ARL-069	390003	5779658	S3	Même affleurement que 68 (5 échantillons).												
Outcrop	WB2012ARL-070	389940	5779719	S3	S3 avec plusieurs veine de QZ centimétriques. Zones rouillées dans le S3 et dans les veines. Veines plus ou moins continues. Déjà rainuré.	ZR SA AP		QZ(35) PG(50) BO(5) SR(10)									
Outcrop	WB2012ARL-071	389954	5779826	S3	Présence de bandes de HB+PG qui suivent le litage. Zones rouillées dans le S3. Présence de veines de QZ mélangées avec du siltstone et un peu rouillées (dont deux veines rainurées). Elles sont déformées et vont jusqu'à 60cm d'épaisseur.	SA ZR	Les veines de QZ ont aussi des amas de PG surtout en bordure. Alternance de bandes plus pâles et plus foncées dans le S3.	QZ(35) PG(50) BO(5) SR(10)									
Outcrop	WB2012ARL-072	389954	5779826	S3	Même affleurement que 71.												
Outcrop	WB2012ARL-073	389845	5779946	S3	Cap de roche de wacke avec zones rouillées. Quelques veinules de QZ et quelques veines centimétriques très déformées et un peu rouillées.	ZR		QZ(40) PG(45) BO(5) SR(10)		PO	1						
Outcrop	WB2012ARL-074	389832	5779929	S3	Même affleurement que 73, à l'ouest. Beaucoup de zones rouillées, moins de veines de QZ.												
Outcrop	WB2012ARL-075	389857	5779966	S3	Même affleurement que 73-74, à l'est. Avec plusieurs veines de QZ centimétriques déformées et rouillées, souvent intercalées de siltstone. Quelques fois alternance de bandes plus foncées et plus pâles dans le S3.		20% de BO près des veines de QZ et présence d'amas de BO+HB.										



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-076	389879	5779953	S3	Même affleurement que 75, plus à l'est. Le S3 contient des bandes de PG+HB dans le sens du litage. Il contient des zones rouillées et des veines de QZ millimétriques et de 2 à 50cm. Elles sont quelquefois hématisées et souvent rouillées.		Les veines de QZ sont quelquefois associées à des bandes de siltstones déformé. Les veines sont plutôt continues.	QZ(30) BO(50) BO(10) SR(10)				PO	1	DI					
Outcrop	WB2012ARL-077	389883	5779951	S3	Même affleurement que 76. Veine de QZ rouillée avec siltstone. Le siltstone ne semble pas minéralisé, mais l'éponte, S3, est minéralisé.														
Outcrop	WB2012ARL-078	389890	5779938	S3	Même affleurement que 76-77. Veine assez rouillée avec de la CL en amas. Pinch and swell. Le wacke a aussi des zones rouillées.														
Outcrop	WB2012ARL-079	389889	5779932	S3	Même affleurement que 76-78. 3-4 veines de QZ d'environ 6-7cm intercalées par du siltstone un peu rouillé.														
Outcrop	WB2012ARL-080	389858	5779962	S3	Même affleurement que 76-79. Veine de QZ blanche à flanc de falaise.														
Outcrop	WB2012ARL-081	389948	5779974	S3	Gros affleurement de 100 X 75m. Suite des affleurements 73-80. Avec un peu moins de veines de QZ. Les veines et le wacke sont aussi un peu moins rouillés et le wacke est moins minéralisé. Les bandes de PG+HB sont aussi moins fréquentes.		Le wacke présente à quelques endroits une alternance de bandes plus foncées et plus pâles avec plusieurs veinules de QZ qui le recoupe sans direction particulière.	QZ(35) PG(45) BO(10) SR(10)											
Outcrop	WB2012ARL-082	389964	5779984	S3	Même affleurement que 81. Plusieurs veines d'environ 2-3cm avec un "cœur" de QZ d'environ 40-50cm. Quelques zones rouillées et présence de siltstone à travers les veines.														

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-083	389984	5779844	S3	S3 avec un peu de bandes de PG+HB. Peu de veines de QZ. Veines entre 1 et 6cm, déformées et un peu rouillées et hématissées. Présence aussi d'une plus grosse veine de QZ blanche d'1m d'épaisseur. Quelques zones rouillées dans le wacke.												
Outcrop	WB2012ARL-084	390070	5779252	S3	Avec bandes de HB+PG. Pas de veines de QZ, pas rouillé.			QZ(40) PG(45) BO(10) SR(5)									
Outcrop	WB2012ARL-085	389943	5779403	S3	Affleurement décapé, rainuré et échantillonné à plusieurs endroits. Un dyke de I3A recoupe le S3. Des veines de QZ sont recoupées par le I3A et d'autres veines recouperont le I3A. Zones rouillées dans le wacke.		Plusieurs bandes de PG+HB qqfois dans le sens du litage, qqfois non. Présence de veines de QZ I3A aussi. Les veines de QZ sont blanches et peu altérées. Pas de contact franc entre le S3 et le I3A. I3A non-homogène, bandes plus foncées.										
Outcrop	WB2012ARL-086	389943	5779403	S3	Même affleurement que 85. Veines de QZ déformées dans le I3A. Présence de gros amas de HB dans le I3A en bordure. Bcp d'amas de PG dans les veines de QZ.												
Outcrop	WB2012ARL-087	389320	5779858	S3	Affleurement de 20 X 4m. Présence d'un cap de wacke puis d'un champ de gros blocs sub-en place. Wacke avec ZR. Plusieurs bandes de PG+HB à peu près dans le sens du litage. Présence de deux dykes de I3A subparallèles d'environ 60cm chacun d'épaisseur.		Les deux dykes de I3A recouperont perpendiculairement le S3. Présence de veinules de QZ dans le I3A, Quelques veines de QZ dans les blocs aussi avec BO et CL. Le wacke est généralement très altéré et pas minéralisé.	QZ(20) PG(55) BO(20) SR(5)									
Outcrop	WB2012ARL-088	389297	5779847	S3	Même affleurement que 87.												

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-089	389319	5779812	S3	Affleurement de 25 X 15m avec bandes de PG+HB dans le sens du litage. Présence de deux dykes de I3A (les même que 87) avec la même direction. Il y a présence d'un gros plissement dans le wacke et avec les deux dykes de I3A et des bandes de S6A aussi.		Les veines de QZ dans le gabbro suivent également le plissement. Le wacke est encore altéré et ne semble pas minéralisé.											
Outcrop	WB2012ARL-090	389201	5779710	S3	Petits affleurements de wacke avec quelques veines de QZ centimétriques. Avec quelques bandes de PG+HB. Le S3 est encore altéré et le litage peu évident.			QZ(15) PG(50) BO(30) SR(5)										
Outcrop	WB2012ARL-091	389208	5779685	S3	Plusieurs affleurement de S3 sans particularité. Avec quelques veines de QZ centimétriques.													
Outcrop	WB2012ARL-092	389170	5779650	S3	Même série d'affleurements que 90-91. Présence d'une veine de S3 plus grossière avec des veines de QZ perpendiculaires (qui indiquent du cisaillement?). Quelques veines de QZ centimétriques dans l'affleurement.													
Outcrop	WB2012ARL-093	389245	5779623	S3	Même affleurements que 90-92. Quelques bandes de PG+HB et quelques veines de QZ. Quelques ZR, mais non minéralisé.													
Outcrop	WB2012ARL-094	389298	5779647	S3	même affleurements que 90 et +. Avec quelques veines de QZ. Les veines sont quelques fois en bandes et déformées.													
Outcrop	WB2012ARL-095	389288	5779695	S3	Même affleurement que 90 et +. Présence d'un dyke de I3A d'environ 50cm. Quelques bandes de PG+HB. Quelques veines centimétriques de QZ hématisées et rouillées.													
Outcrop	WB2012ARL-096	389507	5779930	S3	Affleurement de 10 X 15m Avec quelques veinules subparallèles, Présence de quelques ZR et le S3 est plissé localement.	AP SA ZR		QZ(35) PG(45) BO(15) SR(5)										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-097	389470	5779648	S3	Avec des veines de QZ divisées en bras intercalées de siltstone. Les veines sont très plissées et peuvent être de centimétriques à 1m d'épaisseur. Les veines de QZ sont un peu rouillées et hématisées. Le S3 a aussi des ZR surtout près des veines.		Présence aussi d'amas de CL dans les veines. Présence de quelques bandes de PG+HB près de la zone rouillée. Présence aussi d'une veine de PG+BO à grains grossiers très déformées envaissée dans du S6A	QZ(35) PG(45) BO(15) SR(5)										
Outcrop	WB2012ARL-098	389470	5779648	S3	Même affleurement que 097.													
Outcrop	WB2012ARL-099	389340	5779579	S3	Affleurement fracturé et blocs sub-en place à quelques endroits. Présence d'un dyke de I3A d'environ 30cm d'épaisseur avec des veines de QZ subparallèles dans le I3A. Présence de quelques bandes de PG+HB. Wacke altéré avec des zones rouillées.	ZR	Présence de quelques veines de QZ centimétriques quelquefois rouillées et hématisées. Déjà échantillonnées.	QZ(35) PG(45) BO(15) SR(5)										
Outcrop	WB2012ARL-100	389340	5779579	S3	Même affleurement que 99.													
Outcrop	WB2012ARL-101	389367	5779594	S3	Gros cap de roche. Quelques bandes de PG+HB dont une un peu plus grosse (20cm) avec des veines de QZ à l'intérieur. Pas beaucoup de veines de QZ dans l'affleurement. Quelques unes sont déjà échantillonnées. Quelques zones rouillées.													
Outcrop	WB2012ARL-102	389432	5779572	S3	Wacke fracturé un peu partout. Minéralisé à quelques endroits (traces). Très peu de bandes de PG+HB. Peu de veine de QZ.			QZ(40) PG(45) BO(10) SR(5)		PO	1							
Outcrop	WB2012ARL-103	389474	5779539	S3	Affleurement de 10 X 4m. Avec quelques veines de QZ centimétriques.			QZ(35) PG(40) BO(20) SR(5)										
Outcrop	WB2012ARL-104	389449	5779509	S3	Affleurement de 10 X10m Avec quelques ZR, mais non minéralisé. Peu de veines de QZ centimétriques.													

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-105	389479	5779478	S3	Plusieurs petits affleurement ou blocs sub-en place. Avec quelques bandes de PG+HB. Présence aussi d'un amas de CL+HB avec un peu de PG(matrice). Présence de quelques veines de QZ blanches ou hématisées.												
Outcrop	WB2012ARL-106	389480	5779405	S3	Affleurement majoritairement sous mousse. Avec une veine de QZ affleurante d'environ 40cm, déformée.												
Boulder	WB2012ARL-107	389545	5779354	S3	Blocs sub-en place de wacke avec quelques amas de HB+PG			QZ(40) PG(40) BO(15) SR(5)									
Boulder	WB2012ARL-108	389619	5779320	I3A	Blocs sub-en place (ou affleurement) Quelques veines de QZ dans le I3A. S3 avec quelques ZR et quelques amas de PG+HB												
Outcrop	WB2012ARL-109	389566	5779216	S3	Moitié champ de blocs, moitié affleurement. L'affleurement de S3 est très altéré. Les blocs de S3 se retrouvent ensemble et les blocs de I3A aussi se retrouvent à peu près au même endroit. Ils sont aussi anguleux. Quelques blocs de tonalite ronds aussi.		Les blocs de I3A ont souvent des grosses veines de QZ grises avec de la CL. Présence de quelques amas de PG aussi. Les blocs de S3 sont très altérés avec beaucoup de BO et quelques uns sont rouillés et minéralisés.										
Outcrop	WB2012ARL-110	389428	5779228	S3	Présence de bandes et d'amas de PG+HB+CL. Présence d'une petite veine de QZ de 3-4cm.			QZ(30) PG(45) BO(15) SR(3) HB(7)									
Outcrop	WB2012-ARL-111	389251	5780033	S3	Affleurement de 10 X 2m avec des bandes de PG +HB (wisp). Les bandes de wisp ont souvent du CL au milieu. Présence d'une veinule de QZ de max 1cm. Avec de HB et PG en bordure. Wacke altéré avec beaucoup de BO.	SA SC		PG(60) QZ(10) BO(20) HB(10)									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-112	389197	5780100	S3	Les proportions entre le S3 et le I3A sont incertaines car l'affleurement est recouvert de mousse. Le S3 contient beaucoup de wisp, mais aucune veine de QZ.												
Outcrop	WB2012ARL-113	389224	5780124	S3	Petit affleurement de S3 sous mousse avec de petites bandes de wisp.			QZ(10) PG(60) BO(20) HB(10)									
Outcrop	WB2012ARL-114	389197	5780100	S3	Gros affleurement de 15 X 10m qui se termine en champ de blocs. Beaucoup d'amas de wisp qui présente souvent un cœur silicifié avec de GR (ou FK?), petits grains roses pâles, mais quelques fois en relief. Présent aussi dans le S3 près des amas de wisp.		S3 gresseux plutôt altéré et une petite partie à granulométrie plus fine. (*J'ai oublié de noter les coordonnées GPS...près de l'affleurement WB-112)	QZ(8) PG(55) BO(20) FK(2) HB(15)									
Outcrop	WB2012ARL-115	389019	5780121	S3	5 petits affleurements. Le S3 contient quelques amas ou bandes de wisp. Quelques zones rouillées/hématisées. Silicifié à quelques endroits. Le S3 est généralement altéré. Présence de dykes de I3A (1 dyke de 1.2m et 4 autres de 5 à 20cm) subparallèles.		Présence d'une veinule de QZ dans le I3A.	PG(55) QZ(20) BO(20) HB(5)		PY	1						
Outcrop	WB2012ARL-116	389039	5780080	S3	Dyke de I3A de 1.5m d'épaisseur. Dans le dyke il y a présence d'un amas de QZ. Présence aussi d'une veine de PG+QZ dans le S3 d'environ 2cm d'épaisseur, plissotée.												
Outcrop	WB2012ARL-117	389198	5779897	S6A	Petit affleurement de 3 X 1m. Veines de QZ déformées, rouillées, assez épaisses (jusqu'à 30cm) ou en plusieurs bras. Encaissées dans du S6A altéré et schisteux. Présence d'un peu de CL et de petits amas de PG. L'éponte peut être silicifiée localement.	AE SC AP		PG(45) QZ(20) BO(15) SR(20)		PY	1						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-118	389198	5779869	S3	S3 avec amas de wisp, parfois avec un cœur blanchâtre (PG). Le S3 est un peu altéré et hématisé, peu lité. Présence de veinules de PG et quelques unes de QZ.	AP AE		PG(50) QZ(35) BO(5) HB(10)		PO	1						
Outcrop	WB2012ARL-119	389138	5779849	S3	S3 avec amas de wisp. Parfois en bandes plus ou moins bien définies avec une direction de N20. Altéré, hématisé, homogène, litage peu évident.		Champ de blocs de S3 un peu plus loin (389143, 5779825). Quelques blocs semblent sub-en place et ils sont rouillés et hématisés. Présence de 13A affleurant au travers du champ de blocs.	PG(60) QZ(20) BO(10) SR(10)									
Outcrop	WB2012ARL-120	389108	5779863	S3	Affleurement de 40 X 8m de S3 avec des amas de wisp. Présence de plusieurs veinules de PG avec une direction moyenne de N50. Présence de bandes à granulométrie plus grossière avec un litage (ou S1?) de N260.			PG(55) QZ(25) BO(5) SR(15)									
Outcrop	WB2012ARL-121	389048	5779885	S3	S3 avec quelques amas de wisp, litage peu évident. Présence de dykes un peu déformés avec une direction approximative de N365. Présence d'une veine de QZ dans un des dykes.												
Outcrop	WB2012ARL-122	389015	5779871	S3	Affleurement d'environ 10 X 5m avec quelques petites bandes de wisp dans le même sens que S1 à N341 et quelques amas de wisp aussi. Présence de quelques petites veines de QZ (jusqu'à 5cm) localement sur l'affleurement.	ZR											

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-123	389110	5779711	S3	Gros affleurement de S3 (contour GPS) avec quelques bandes ou amas de wisp avec une direction de N350. Peu de veinules de QZ avec une direction de N50. Les veinules de QZ ont souvent de la HB et du PG en bordure.		Présence localement d'une alternance de bandes à grains plus grossiers et plus fins avec une direction d'environ N340. Présence d'un dyke de I3A d'environ 1.3m d'épaisseur avec quelques veines de QZ et d'une veine de PG dans le I3A.													
Outcrop	WB2012ARL-124	388864	5779910	S3	Quelques bandes de wisp un peu déformées et fragmentées avec une orientation d'environ N347. Présence de bandes à granulométrie plus fine (S6A). Présence aussi de bandes plus gresseuses.	SA FG	Présence de quelques petites veines de QZ d'environ 1 à 5cm. Présence d'une autre veine de QZ de 2-3cm, "pinch and swell". Présence aussi de quelques veinules mmétriques. Zones fracturées.													
Outcrop	WB2012ARL-125	388748	5779828	S3	Quelques bandes ou amas de wisp quelques fois avec du QZ à l'intérieur. Direction approximative des bandes : N240. L'affleurement se termine en bloc sub-en places.	ZR	Quelques zones légèrement rouillées.	PG(45) QZ(40) BO(10) SR(5)												
Outcrop	WB2012ARL-126	388724	5779924	S3	S3 avec une grosse bande de S6A d'environ 1m d'épaisseur. Avec une ZR au sommet de la bande, la bande pince après la ZR. Quelques autres bandes de S6A cmétriques dans l'affleurement. Présence de quelques bandes de wisp dans le même sens que le S6A.	ZR SA ZD FG	Les bandes de wisp et de S6A sont déformées avec quelques plissements. Affleurement fracturé, particulièrement près de la ZR.													



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-127	388698	5779941	S3	Présence aussi de bandes de S6A et de bandes de wisp. Présence d'un gros plis et de quelques zones déformées avec beaucoup de veinules de PG et un peu de veinules de QZ en reseau (surtout dans les bandes de S6A).	ZD													
Outcrop	WB2012ARL-128	388674	5779951	S3	S3 avec un peu de veines de QZ mmétriques et une de 2-3cm. Présence de bandes de wisp et quelques bandes de S6A avec une direction de N320. Présence de dykes de I3A jusqu'à 1.7m d'épaisseur. Avec plusieurs veines de QZ de mmétriques à 2-3cm.	ZD AE ZR	Présence de zones légèrement rouillées. Présence d'une zone déformée (entre deux dykes de I3A) avec presque juste du S6A. La veine de QZ est dans cette zone de déformation, mais non déformée.												
Outcrop	WB2012ARL-129	388687	5780037	S3	Avec des bandes de wisp avec une direction de N255. Présence aussi de quelques bandes fines de S6A. Présence de dyke de I3A recouvert par la mousse, donc direction incertaine.		Présence de zones légèrement rouillées. Présence d'un autre dyke de I3A, mais qui suit la S1 avec une bande de S6A à côté (sub-parallèle) recoupée par de petites failles perpendiculaire au S1.												
Outcrop	WB2012ARL-130	388687	5780037	S3	Même affleurement que 129.														
Outcrop	WB2012ARL-131	288655	5780040	S3	S3 avec des bandes de wisp. Présence de 2 dykes de I3A en alternance avec des bandes de S6A. Veinules de PG. Présence d'une veine de QZ dans le même sens que S1.														
Outcrop	WB2012ARL-132	388827	5780028	S3	S3 avec des amas ou des bandes souvent fragmentées de wisp. Présence d'une veine de QZ d'environ 2-3cm avec une direction de N250.						BIO								

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-133	388820	5780071	S3	Présence de quelques bandes de wisp. Présence de 3 veines de QZ dans le sens du litage, max 2-3cm. Présence aussi de petites bandes de S6A et aussi de bandes de S3 plus greuseux. Présence d'un dyke de I3A d'environ 1m d'épaisseur avec quelques veines de QZ.	SA ZR	S3 bien lité avec des zones légèrement rouillées.										
Outcrop	WB2012ARL-134	388750	5780124	S3	Avec des bandes de wisp. Présence d'un dyke de I3A d'environ 1m d'épaisseur. Présence d'une veine de QZ dans le I3A et dans le S3 près du contact. Veine déformée et sans direction particulière.		Présence aussi de bandes de S6A et de veines de QZ déformées près du contact.										
Outcrop	WB2012ARL-135	388833	5780107	S3	Affleurement de 10 X 15m. Présence de a=bandes de wisp dans le même sens que S1. Présence d'une veine de QZ.			PG(63) QZ(20) BO(15) SR(2)									
Outcrop	WB2012ARL-136	388834	5780173	S3	Affleurement de 25 X 15m. Présence de veinules mmétriques de PG. Présence aussi de quelques bandes de wisp dans le même sens que S1. Présence de quelques veines de QZ mmétriques et cmétriques de QZ aussi dans le même sens que S1.	ZR	Présence d'une bande plus rouillée d'environ 40cm, mais qui ne sonne pas au becpmat.										
Outcrop	WB2012ARL-137	388795	5780181	S3	Affleurement de 10 X 10m. Avec peu de bandes de wisp. Présence de veine de QZ cmétriques avec une direction moyenne de N272 et quelques unes dans le même sens que le S1. Présence de quelques veinules de PG.					PO	1						
Outcrop	WB2012ARL-138	388704	5780145	S3	Présence de bandes de wisp. Présence aussi de petites bandes de S6A. Présence de veinules de PG, quelques fois dans le même sens que le S1, faillé (mvt dextre). Présence de quelques veines de QZ cmétriques.		Plusieurs affleurements (contour GPS).	PG(45) QZ(35) BO(10) SR(10)	HEM								

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-139	388615	5780137	S3	Affleurement de 10 X 30m. S3 avec des veinules de PG et quelques amas ou bandes de wisp déformées. L'affleurement est séparé en deux par un gros dyke de I3A.	ZR	ZR dans le S3 et présence de S6A surtout près des contacts avec I3A. Le dyke de I3A contient plein de veines de QZ sub-parallèles en grande densité d'en moyenne 7-8 cm d'épaisseur sur environ 4 X 5m.			AS	1							
Outcrop	WB2012ARL-140	373431	5764450	I1G	Buton de I1G. Affleurement de 100 X 50m avec veines de QZ.													
Boulder	WB2012ARL-141	373317	5764295	I1C	2 blocs erratiques anguleux à côté du buton de I1G. Présence d'une grosse veine de QZ à granulométrie grossière d'environ 20cm dans un des deux blocs. Présence de petites veines de QZ d'environ 2-3cm avec traces de PO.		Présence d'un fragment de diorite à BO près des petites veines de QZ.			PO	1							
Boulder	WB2012ARL-142	396383	5779424	S4D	Bloc de S4D d'environ 1.2 X 1m plutôt anguleux. Avec une matrice magnétique ( MAG : 900) avec des lits de magnétite. Les fragments sont grossiers et surtout formés de I1G.													
Boulder	WB2012ARL-143	397516	5780568	S3	Bloc de S3 d'environ 1 X 0,5m sub-anguleux. Présence de lits de BO.			PG(70) QZ(20) BO(7) SR(3)		PY	1							
Boulder	WB2012ARL-144	397516	5780579	V3B	Bloc de 2 X 1.5m. Schisteux, apahnitique, avec HB?					PO	1							
Outcrop	WB2012ARL-145	396341	5779133	V3B	Basalte avec quelques veines de QZ millimétriques à centimétriques orientées à N136.	ZR				CP	1							
Outcrop	WB2012ARL-146	396341	5779133	S4D	Présence de fragments surtout de PG, QZ et I1G. Gros fragments jusqu'à 50cm, matrix-supported. Avec une matrice magnétique (MAG : 1400) avec des bandes de magnétite.	ZR	ZR avec traces de PO. Présence d'une grosse veine de QZ d'environ 30cm dans une ZR. Déjà échantillonnée.			PO	1							
Outcrop	WB2012ARL-147	396329	5779042	V3B	Pas de veine de QZ, mais 1% PO dans le basalte.					PO	1							

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-148	396482	5779027	V3B	Présence de veinules de QZ. Présence aussi d'une bande avec de petits fragments ronds de QZ dans basalte plus grossier.					PY	1						
Outcrop	WB2012ARL-149	396772	5778762	V3B	Série d'affleurements de V3B avec quelques veines de QZ centimétriques.					PY	1						
Outcrop	WB2012ARL-150	396729	5778716	V3B	Même série d'affleurements que 149. V3B déformé avec plusieurs veines de QZ centimétriques sub-parallèles sur environ 1m de largeur, déformées.	ZR ZD AE	Présence aussi de fragments avec de l'épidote. Ou bandes d'épidote avec une veine de QZ au centre.			PO	1			PY	1		
Outcrop	WB2012ARL-151	396544	5778593	V3B	Encore une série d'affleurements. Quelques zones rouillées avec traces de PY. Présence encore des fragments d'épidote ou des bandes. Présence aussi de veines de QZ de millimétriques à centimétriques.	ZR				PY	1						
Outcrop	WB2012ARL-152	396415	5778573	V3B	Série d'affleurement de V3B. Présence de quelques veines de QZ boudinées centimétriques.												
Outcrop	WB2012ARL-153	396450	5778452	V3B	Présence d'une veine de QZ centimétrique à peu près dans le même sens que la schistosité. La veine est rouillée et à granulométrie grossière. Présence de bcp de CL en bordure de la veine.					PO	1						
Outcrop	WB2012ARL-154	396400	5778313	V3B	Série d'affleurement de V3B sur 100 X 50m. Présence de quelques fragments d'épidote avec des veinules de QZ à l'intérieur. Présence de laves en coussins avec une polarité vers le Nord.	CO ZR FA	Présence de quelques zones rouillées, entre autres entre les coussins. Présence de quelques veines de QZ dont 2-3 déjà échantillonnées. Fracturé localement. Présence d'un amas qui sonne au beepmat(MAG:6000) d'environ 30 X 5cm.			PY	1						
Outcrop	WB2012ARL-155	396278	5778199	V3B	Même série d'affleurements que 154.												

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012ARL-156	396297	5778121	V3B	Présence de deux bandes de 10 à 40cm plus blanchâtres avec beaucoup de de QZ et PG et présence de BO à peu près dans le même sens que la schistosité.		Présence aussi de quelques veines de QZ centimétriques à grains grossiers à peu près dans le même sens que la schisto aussi.											
Outcrop	WB2012ARL-157	388641	5779824	S3	(Affleurement flagué 156 et 157) Présence de bandes de wisp dans le même sens que le S1. Présence de plusieurs veinules de PG aussi. Présence de deux dykes de I3A. Présence d'une veine de QZ qui traverse le S3 et le I3A.	ZR AE		PG(65) QZ(15) BO(7) SR(3) HB(10)										
Outcrop	WB2012ARL-158	388665	5779900	S3	Présence d'un dyke de I3A, mais sans contact franc et sans direction particulière. Présence d'un réseau de veines de PG avec un peu de HB,CL et un peu de QZ dans le I3A. Présence aussi d'amas (ou veines) de QZ avec PG et CL en bordure.	ZR	Présence de S6A entre le I3A (ou de S3 plus foncé et plus fin?) avec ZR et aussi des veinules de PG. Dans le S3 présence de quelques bandes de wisp. Fracturé près du contact avec le I3A. Présence de quelques bandes plus greseuses et quelques veinules PG.			PO	1							
Outcrop	WB2012ARL-159	388623	5779895	S3	Présence de bandes de wisp intercalées au 30 à 100cm. Présence aussi de bandes plus greseuses et d'autres à grains plus fins. Présence de 3-4 veines de QZ de millimétriques à 2-3cm.	ZR AE		PG(62) QZ(15) BO(15) SR(3) HB(5)										
Outcrop	WB2012ARL-160	388601	5779926	S3	Peu de bandes de wisp. Présence de bandes plus greseuses. Quelques veinules de PG. Présence d'un dyke de I3A.		S3 silicifié près du contact.											

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012ARL-161	388654	5779981	S3	Présence de 4 dykes de I3A d'environ 20-30cm dont deux sont dans le même sens que le S1 et deux autres sont déformés. Présence d'amas de QZ dans les dykes de I3A entourés de PG. Présence de deux veines de QZ, une d'environ N84 et l'autre déformée.	ZR	Présence de ZR dans le S3 et un peu en bordure des veines. Présence de quelques bandes de wisp dans le sens de S1. S3 plus aphanitique et plus foncé autour des dykes de I3A.					PO	1	DI					
Outcrop	WB2012ARL-162	388599	5780027	S3	Dans un cap de roche. Présence de quelques bandes de wisp. Présence aussi de bandes plus greseuses. Présence d'une veine de QZ déformée d'environ 3-4cm.	ZR													
Outcrop	WB2012ARL-163	388545	5780005	S3	Série de petits affleurements non intéressants. Incluant le cap de roche. Avec des bandes de wisp. Altéré. Quelques ZR, fracturé. Présence d'une veine de QZ.	AE ZR FA		PG(65) QZ(15) BO(10) SR(3) HB(7)											
Outcrop	WB2012ARL-164	388583	5780067	S3	I3A assez grossier. Présence de bandes plus foncées et plus aphanitiques. Présence aussi de bandes de wisp.	SC ZR													
Outcrop	WB2012ARL-165	388718	5779805	S3	Présence de quelques bandes de wisp. Présence de veinules de QZ déformées.														
Outcrop	WB2012ARL-166	388727	5779686	S3	Quelques zones rouillées, quelques bandes de wisp, Présence de bandes plus greseuses et d'autres plus fines. Présence de plusieurs veinules de PG avec une direction moyenne de N165 ou dans le même sens que le S1.	ZR	Présence d'un petit dyke de 15-20cm de I3A avec une veine de QZ de 5cm.												
Outcrop	WB2012JFD-001	392295	5781046	S3		AP		QZ(45) PG(45) FK(5) BO(5)	SIL	SUL									
Outcrop	WB2012JFD-002	392301	5781060	S3	Relativement frais, peu altéré	GM	Grain moyens - roche sédimentaire	QZ(40) PG(30) FK(15) BO(10) HB(5)	SIL	CAR	PY	1	DI						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-003	392298	5781068	S3		GT		QZ(50) PG(35) FK(5) BO(8) HB(2)	SIL			PY	1	DI					
Outcrop	WB2012JFD-004	392310	5781073	S3		GF	Grains fins à moyens	QZ(40) PG(30) FK(15) BO(10) HB(5)	SIL	KSP	SER								
Outcrop	WB2012JFD-005	392218	5781296	S3		GF		QZ(40) PG(40) FK(10) BO(5) HB(5)	SIL										
Outcrop	WB2012JFD-006	392220	5781310	S3		GM GF	Grains fins à moyens	QZ(40) PG(40) BO(10) FK(5) HB(5)	SIL										
Outcrop	WB2012JFD-007	392219	5781332	S3	Whisp présent localement	GG GF		QZ(45) PG(40) FK(5) BO(5) HB(5)	SIL	KSP									
Outcrop	WB2012JFD-008	392215	5781359	S3		GF LQ		QZ(40) PG(40) FK(5) BO(8) HB(7)	SER	SIL									
Outcrop	WB2012JFD-009	392215	5781396	S3		GF GM	Minéraux ferro magnésien de taille moyen	QZ(40) PG(40) FK(5) BO(10) HB(5)	CHL	SIL									
Boulder	WB2012JFD-010	392180	5781401	S3		GF GM GG		FK(45) PG(40) QZ(5) BO(7) HB(3)	SIL										
Boulder	WB2012JFD-011	392165	5781398	S3		GF GM		QZ(45) PG(40) FK(5) BO(8) HB(2)	SIL										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-012	392269	5781477	S3		GF		PG(45) QZ(35) BO(15) HB(5)	SIL	SER									
Outcrop	WB2012JFD-013	392281	5781483	S3		GF		QZ(45) PG(40) FK(5) BO(8) HB(2)	SIL	SUL		PY	1	DI					
Outcrop	WB2012JFD-014	392266	5781444	S3		GF GM		QZ(40) PG(40) FK(7) HB(8) BO(5)	SIL	SUL		PY	1	DI		MG	1	AI	
Outcrop	WB2012JFD-015	392280	5781406	S3		GF GM		QZ(37) PG(45) HB(8) BO(7) FK(3)	SIL	SUL		MG	1	AI					
Outcrop	WB2012JFD-016	392294	5781386	S3		GF		PG(45) QZ(35) BO(10) FK(5) HB(5)	SIL										
Outcrop	WB2012JFD-017	392390	5781145	S3		GF GM		PG(45) QZ(40) BO(8) FK(5) HB(2)	SIL	CHL									
Boulder	WB2012JFD-018	392773	5780169	I3B	I3B? Whisp?	GM		HB(60) PG(30) FK(5) QZ(5)	SUL										
Outcrop	WB2012JFD-019	392694	5780084	S3	S3 très altéré			PG(45) QZ(40) BO(10) FK(3) HB(2)	SIL	SUL	SER	AS	1	DI					
Outcrop	WB2012JFD-020	392347	5780927	S3	S3 très altéré	GF		PG(40) QZ(40) BO(10) FK(7) HB(3)	SUL	SIL	CHL								



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-021	392354	5780953	S3	85% S3, 13B 10% (dykes) et 5% Tuf en couches centimétriques plissées	GF GM		PG(45) QZ(35) HB(10) FK(7) BO(3)	SIL	SUL										
Outcrop	WB2012JFD-022	392338	5781027	S3		GM		PG(40) QZ(40) FK(10) BO(7) HB(3)	SIL											
Outcrop	WB2012JFD-023	392111	5780884	S3	S3 avec quelques bandes à HB à grains moyens (whisp)	GF GM		PG(40) QZ(30) HB(9) BO(11) FK(10)	SIL											
Outcrop	WB2012JFD-024	392056	5780860	S3	Couleur gris rosé	GF		PG(40) QZ(40) FK(13) BO(7)	SIL	KSP										
Outcrop	WB2012JFD-025	392063	5780830	S3	40% S3, 60% bandes de Whisp, à HB-PG à grains moyens	GF GM		PG(45) QZ(30) HB(15) FK(5) BO(5)	SIL	SUL	SER									
Outcrop	WB2012JFD-026	392084	5780797	S3	S3 à grains fins peu altéré	GF		PG(40) QZ(40) FK(8) BO(8) HB(4)	SIL	SUL										
Outcrop	WB2012JFD-027	392084	5780777	S3	S3 à grains fins, gris moyen	GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL										
Outcrop	WB2012JFD-028	392109	5780748	S3	Gris pâle à moyen	GF GG	Grains grossiers de biotite dans un horizon centimétrique	PG(45) QZ(45) BO(7) FK(3)	SIL											
Outcrop	WB2012JFD-029	392312	5780222	S3	Zone de whisp (HB grossière) en bordure des veines de QZ	GF GG		PG(40) QZ(35) FK(12) HB(8) BO(5)	SIL	SER										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-030	392338	5780147	S3	Quelques bandes de whisp (HB grains moyens), couleur gris moyen	GF GM		PG(45) QZ(40) HB(7) BO(5) FK(3)	SER	SIL										
Outcrop	WB2012JFD-031	392419	5779840	S3		GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		AS	1	DI						
Outcrop	WB2012JFD-032	392436	5779826	S3	S3, gris foncé	GF		PG(45) QZ(40) BO(8) FK(5) HB(2)	SER											
Outcrop	WB2012JFD-033	392490	5779746	S3	S3, avec de petits horizon de tufs plissés	GF GM		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		AS	1	DI						
Outcrop	WB2012JFD-034	392456	5779746	S3		GF		PG(45) QZ(43) BO(8) FK(4)	SER											
Outcrop	WB2012JFD-035	392350	5779810	S3	S3 gris pâle grains fins	GF		PG(45) QZ(45) FK(5) BO(5)	SER											
Outcrop	WB2012JFD-036	392079	5780737	S3	Wacke gris moyen à grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SER											
Outcrop	WB2012JFD-037	392014	5780731	I3A	95% Gabbro gris verdâtre à grains moyen et 5% de Wacke gris foncé à grains aphanitique	GM AP		PX(32) HB(30) PG(20) BT(15) QZ(3)	SUL	KSP		PY	2	DI						
Outcrop	WB2012JFD-038	392079	5780139	S3	Wacke gris moyen à grains fins	GF		PG(45) QZ(40) BT(8) FK(7)	SER											
Outcrop	WB2012JFD-039	392124	5780127	S3		GF		PG(45) QZ(40) FK(8) BO(7)	SER	SIL										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-040	392091	5780117	S3	Wacke gris pâle à moyen à grains fins	GF		QZ(45) PG(40) BO(9) FK(6)	SIL								
Outcrop	WB2012JFD-041	392074	5780041	S3	Wacke gris moyen à foncé, à grains aphanitique	AP		PG(45) QZ(40) BO(9) FK(6)	SIL	SUL	SER	PY	1	DI			
Outcrop	WB2012JFD-042	392014	5780025	S3	2% bandes de whips à HB-PG d'environ 5 cm d'épais	GF GM		PG(45) QZ(40) BO(7) FK(5) HB(3)	SIL	SER							
Outcrop	WB2012JFD-043	392055	5780011	S3	Wacke gris moyen à grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SER	SIL							
Outcrop	WB2012JFD-044	392046	5780048	S3	Wacke gris moyen à grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SER								
Outcrop	WB2012JFD-045	392032	5780093	S3	Wacke à gris moyen et grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SIL								
Outcrop	WB2012JFD-046	392751	5781204	S3	Wacke gris verdâtre à grains fins entrecoupé de 30% de dyke de diabase	GF GM		PG(45) QZ(35) BO(10) HB(7) FK(3)	SUL	SIL	CHL	PY	2	AI	PO	1	DI
Outcrop	WB2012JFD-047	392770	5781176	S3	Même affleurement que WB2012-JFD-046												
Boulder	WB2012JFD-048	393077	5780393	S3	2 boulders de S3	GF GM		PG(50) QZ(35) BO(9) FK(6)	SUL			PY	2	DI			
Boulder	WB2012JFD-049	393012	5780321	S3	Boulder S3 a grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SUL			PY	1	DI			
Boulder	WB2012JFD-050	391796	5780988	S3	S3 "whisp" à HB, de couleur gris moyen	GF GM		PG(40) QZ(35) HB(15) FK(7) BO(3)	SUL			PY	1	DI			
Boulder	WB2012JFD-051	391534	5780755	S3	Wacke gris moyen à grains fins	GF		PG(45) QZ(38) BO(9) FK(8)	SUL								

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Boulder	WB2012JFD-052	391260	5781598	S4D	Conglomérat à fragments de diverses compositions - boulder	FU	Matrix supported	QZ(40) PG(40) BO(10) HB(6) FK(4)	SIL SUL								
Boulder	WB2012JFD-053	391548	5781408	S3	Wacke gris moyen	GF		PG(45) QZ(40) BO(8) FK(7)	SUL	PY	1	DI					
Boulder	WB2012JFD-054	391414	5780759	S3	Wacke gris moyen-foncé à grains fins	GF		PG(45) QZ(35) BO(10) FK(10)	SER SIL								
Boulder	WB2012JFD-055	393362	5781156	S6A	Gris foncé, minéraux indifférenciable, en raison de la taille trop fine des grains	AP	Boulders sub-arrondis		SUL	PO	2	DI					
Outcrop	WB2012JFD-056	393369	5781138	S3	Wacke? à grains aphanitiques à fins, de couleur gris moyen	AP GF		PG(45) QZ(25) FK(15) BO(10) HB(5)	SUL SIL								
Boulder	WB2012JFD-057	393368	5781118	S6A	Siltstone gris foncé à grains aphanitiques, minéraux impossible à déterminer	AP	Boulders anguleux sub en place		SUL	PO	2	DI					
Outcrop	WB2012JFD-058	393354	5781101	S3	S3 gris moyen à grains fins à moyens	GF GM		PG(45) QZ(35) FK(12) BO(8)	SUL SIL	PO	2	DI					
Outcrop	WB2012JFD-059	393202	5781050	S3	60% S3 gris moyen, à grains aphanitiques à fins, 40% diabase à grains fins à moyens	AP GF GM		PG(45) QZ(25) HB(15) FK(10) BO(5)	SIL SUL	MG	1	DI					
Outcrop	WB2012JFD-060	393193	5781203	S3	S3 gris verdâtre moyen avec 20% I3B (même dyke que WB2012JFD-059)	AP GF GM		PG(40) QZ(35) HB(10) BO(8) FK(7)	SIL CHL								
Outcrop	WB2012JFD-061	393001	5781741	S3	S3 de couleur gris moyen à foncé	AP GF		PG(45) QZ(40) BO(8) FK(7)	CHL SIL SUL	PO	1	DI					
Outcrop	WB2012JFD-062	393008	5781765	S3	S3 gris moyen à grains fins à moyens	GF GM		PG(45) QZ(40) FK(10) BO(5)	SIL								

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-063	393357	5781131	S3	S3 de couleur gris moyen à grains fins	GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL									
Boulder	WB2012JFD-064	393384	5781115	S6A	Boulder très rouillé et anguleux de siltstone gris foncé	AP			SUL			PO	3	DI					
Outcrop	WB2012JFD-065	393338	5781122	S6A	65% siltstone à grains aphanitiques de couleur gris foncé et 35% de wacke gris moyen à grains fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		PO	2	DI					
Outcrop	WB2012JFD-066	393400	5781052	S6A	100% siltstone gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(9) FK(6)	SIL										
Outcrop	WB2012JFD-067	393399	5781032	S3	S3 gris clair à grains fins à aphanitique	AP GF		PG(55) QZ(25) BO(10) FK(10)	SUL	SIL									
Outcrop	WB2012JFD-068	393428	5781050	S3	60% S3 gris moyen à grains fins, 20% siltstone gris foncé à grains aphanitiques et 20% de formation de fer (S9D, S9E)	AP GF		PG(35) QZ(25) CH(15) BO(12) HB(10) FK(3)	BIO	SIL	SUL								
Outcrop	WB2012JFD-069	393043	5782571	S3	Wacke de couleur gris moyen	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SER									
Outcrop	WB2012JFD-070	393047	5782580	S4D	Conglomérat polygénique matrix supporté avec environ 40% de clastes. Clastes composés de volcanites mafiques, PG, QZ, et intrusion felsique à intermédiaire		Claste ayant des rapports d'allongement variant de 2:1 à 8:1	PG(65) HB(20) FK(10) QZ(5)	HEM										
Outcrop	WB2012JFD-071	393080	5782598	S4D	Conglomérat polygénique matrix supporté, 40% de clastes de composition PG-HB, PG, QZ, volcanites mafiques, intrusions intermédiaire	AP GF GM	Allongement des clastes variant entre 2:1 à 6:1	PG(65) HB(20) FK(10) QZ(5)	SER	SUL									
Outcrop	WB2012JFD-072	393072	5782689	S3	Wacke gris moyen à foncé	AP GF		PG(45) QZ(35) BO(8) FK(7) HB(5)	SIL	SUL	CHL	PO	1						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-073	393141	5782717	S3	88% Wacke gris moyen, 7% Gabbro gris verdâtre et 5% conglomérat polygénique matrix supported, 10% clastes	GF AP		PG(45) QZ(35) BO(9) FK(5) HB(4) PX(2)	SUL	SIL	CHL								
Outcrop	WB2012JFD-074	393131	5782622	S3	85% Wacke gris foncé et 15% conglomérat polygénique matrix supported avec 35% de clastes de composition PG, QZ, PG-HB, volcanites mafiques, intrusions intermédiaire	AP GF	Allongement des clastes variant entre 1,5:1 à 7:1	PG(45) QZ(35) BO(12) FK(5) HB(3)	BIO	SIL									
Outcrop	WB2012JFD-075	393300	5782748	S3	Wacke à gris moyen entrecoupé d'un petit dyke de gabbro gris verdâtre	AP GF		PG(45) QZ(40) BO(8) FK(6) HB(1)	CHL	SIL									
Outcrop	WB2012JFD-076	393258	5782739	S3	98% Wacke gris moyen à foncé avec un petit dyke de gabbro qui recoupe	AP GF GM		PG(45) QZ(40) BO(7) FK(5) HB(3)	SUL	SIL	SER	PO	1						
Outcrop	WB2012JFD-077	394710	5781919	S3	Wacke gris moyen	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	CHL									
Boulder	WB2012JFD-078	394724	5781934	S3	Wacke gris moyen	GF AP		PG(45) QZ(40) BO(8) FK(7)	SUL			PO	2	SS					
Boulder	WB2012JFD-079	394732	5781925	S3	Whisp à PG-HB	GF GM		PG(65) HB(25) QZ(10)	SUL										
Outcrop	WB2012-JFD-080	396214	5782170	S3	Wacke gris moyen à foncé avec bandes de chert sulfuré, quelques bandes de silstone?	AP GF GM		PG(45) QZ(35) BO(8) FK(7) HB(5)	SIL	SUL	SER	PY	1	DI					
Outcrop	WB2012JFD-081	396214	5782170		Même affleurement que WB2012-JFD-080 (plus échantillons)														
Outcrop	WB2012JFD-082	396250	5782163	S3	Wacke gris moyen entrecoupé d'un dyke de gabbro gris verdâtre	AP GF GM		PG(45) QZ(33) HB(9) BO(7) FK(6)	SER	SIL	CHL								
Boulder	WB2012JFD-083	396482	5781490	S3	Bloc de wacke gris moyen à grains fins à aphanitiques	GF AP		QZ(45) PG(40) BO(8) FK(7)	SIL	SER		AS	1	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-084	396316	5782109	S3	Affleurement de wacke très déformé, gris moyen à foncé	GF AP		PG(45) QZ(40) BO(8) FK(7)	SUL	SIL		PO	1	DI					
Outcrop	WB2012JFD-085	396395	5782180	S3	90% Wacke gris moyen à foncé, 7% gabbro gris verdâtre à grains moyens à fins, 3% de chert sulfuré gris foncé	AP GF GM		QZ(42) PG(40) BO(8) FK(7) HB(3)	SIL	SUL		AS	1	DI		PO	1	DI	
Outcrop	WB2012JFD-086	396395	5782180		Même affleurement que WB2012-JFD-085														
Outcrop	WB2012JFD-087	396388	5782171	S3	75% Wacke gris moyen à foncé et 25% de chert sulfuré de couleur gris foncé, quelques bandes de siltstone?	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		PO	1	DI					
Outcrop	WB2012JFD-088	396423	5782167	S3	65% wacke gris moyen à foncé avec 35% de chert sulfuré gris foncé, quelques bandes de siltstone?	AP GF		PG(45) QZ(45) BO(6) FK(4)	SIL	SUL		PO	2	DI					
Outcrop	WB2012JFD-089	396427	5782157	S10D	50% chert sulfuré gris foncé, 45% wacke gris moyen à foncé et 5% de gabbro gris verdâtre à grains moyens à fins	AP GF			SIL	SUL		PO	1	DI					
Boulder	WB2012JFD-090	396404	5782151	S4D	Roche composé de grains moyens de QZ-BT dans une matrice (5%) de PG? conglomérat clasts supported? Couleur blanc tacheté noir et jaunâtre en altération	GM GF		QZ(75) BO(20) PG(5)	BIO	SIL									
Outcrop	WB2012JFD-091	396422	5782107	S3	90% wacke gris moyen à grains fins à aphanitique, 10% siltstone gris foncé à grains aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL										
Outcrop	WB2012JFD-092	396473	5782134	S3	80% wacke gris moyen à foncé, 20% de chert sulfuré gris foncé	AP GF		PG(45) QZ(40) BO(8) FK(6) HB(1)	SUL	SIL		PO	1	DI		AS	2	DI	
Outcrop	WB2012JFD-093	395726	5783599	S3	Wacke de couleur gris moyen à grains fins à aphanitique	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		PO	2	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-094	395045	5783139	S3	Wacke gris moyen à grains fins avec 20% de fines bandes de whisp à PG-HB à grains fins à moyens	GF GM		PG(45) QZ(35) BO(8) FK(7) HB(5)	CHL SIL									
Outcrop	WB2012JFD-095	395150	5783147	S3	Wacke gris moyen à grains aphanitique à fins avec 15% de bandes de whisp à PG-HB à grains fins à moyens	AP GF GM		PG(45) QZ(35) BO(8) HB(6) FK(6)	SIL CHL									
Outcrop	WB2012JFD-096	395163	5783246	S3	Wacke gris moyen à grains fins avec quelques bandes a grains moyens de PG parallèle au litage	AP GF GM		PG(45) QZ(40) BO(8) FK(7)	SIL									
Outcrop	WB2012JFD-097	395269	5783115	S3	Wacke gris moyen à grains fins avec 20% bandes whisp PG-HB à grains fins à moyens	GF GM		PG(45) QZ(35) BO(8) FK(6) HB(6)	SIL CHL									
Outcrop	WB2012JFD-098	395354	5783066	S4D	Conglomérat polygénique avec 15% de clastes variant entre 1 et 5 cm de grosseur. Claste à composition de : PG, PG-HB, QZ. Matrix supported.	GF AP	Allongement des claste variant entre 1,5:1 à 4:1	PG(60) HB(25) QZ(7) FK(5) BO(3)	CHL									
Outcrop	WB2012JFD-099	395283	5782924	S3	Wacke gris moyen à grains aphanitiques à fins avec 25% bandes de whisp PG-HB à grains fins à moyens	AP GF GM		PG(45) QZ(35) HB(8) BO(6) FK(6)	SIL									
Boulder	WB2012JFD-100	390864	5781637	S3	Boulder sub arrondi de wacke gris moyen verdâtre à grains fins à aphanitique	AP GF		QZ(50) PG(37) BO(10) FK(3)	SER SUL CHL	PO	6	AI		MG	2	DI		
Boulder	WB2012JFD-101	390903	5781356	V1	Volcanite felsique??? très amphibolitisée, boulder arrondi	GF		AM	SER									
Outcrop	WB2012JFD-102	390200	5779760	S3	Wacke gris moyen avec forte densité de VQZ - ancien décapage + rainures	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL SUL	PY	1	DI		PO	1	DI		
Outcrop	WB2012JFD-103	390200	5779760	S3	Wacke- Même affleurement que WB2012-JFD-102													



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-104	390198	5779805	S3	Wacke gris moyen avec environ 10% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(37) BO(8) FK(6) HB(4)	SIL	SER		PO	1	SS					
Outcrop	WB2012JFD-105	390136	5779871	S3	Wacke gris moyen avec 12% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(35) BO(7) FK(7) HB(6)	SIL	SUL	CHL								
Outcrop	WB2012JFD-106	390106	5779902	S3	Wacke gris moyen avec 6% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(37) BO(10) FK(5) HB(3)	SIL										
Outcrop	WB2012JFD-107	389988	5780039	S3	Wacke gris moyen à grains fins à aphanitiques avec 7% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(37) BO(9) FK(6) HB(3)	SIL	SUL		PO	1	DI					
Outcrop	WB2012JFD-108	389978	5780014	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL										
Outcrop	WB2012JFD-109	389956	5780016	S3	Wacke gris moyen clair à grains fins à aphanitiques	AP GF		PG(45) QZ(40) FK(8) BO(7)	SIL	SUL									
Outcrop	WB2012JFD-110	390011	5779980	S3	Wacke gris moyen à grains fins à aphanitiques avec 4% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(38) BO(8) FK(7) HB(2)	SIL	SUL									
Outcrop	WB2012JFD-111	390000	5779959	S3	Wacke gris moyen à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL										
Outcrop	WB2012JFD-112	390068	5779999	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL										

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-113	390047	5779965	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(10) FK(5)	SIL	BIO									
Outcrop	WB2012JFD-114	390079	5779916	S3	Wacke (avec 3% bandes de tuf???) de couleur gris moyen à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL									
Outcrop	WB2012JFD-115	390291	5779600	S3	97% Wacke de couleur gris moyen à grains fins à aphanitiques et 3% de gabbro gris verdâtre à grains fins à moyens	AP GF GM		PG(45) QZ(39) BO(8) FK(7) HB(1)	SIL	SUL									
Outcrop	WB2012JFD-116	390258	5779531	S3	96% wacke gris moyen à grains fins à aphanitiques avec 4% gabbro de couleur gris verdâtre à grains fins à moyens	AP GF GM		PG(45) QZ(38) BO(8) FK(7) HB(2)	SIL	SUL	CHL								
Outcrop	WB2012JFD-117	390308	5779519	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL										
Outcrop	WB2012JFD-118	390352	5779494	S3	Wacke gris moyen à foncé à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		PO	1	DI					
Outcrop	WB2012JFD-119	390339	5779429	S3	Wacke gris moyen à grains fins à aphanitiques avec 2% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(39) BO(8) FK(7) HB(1)	SIL	SUL	CHL								
Outcrop	WB2012JFD-120	390375	5779327	S3	Wacke gris moyen verdâtre à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	CHL	SUL								
Outcrop	WB2012JFD-121	390435	5779301	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL									
Outcrop	WB2012JFD-122	390445	5779250	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	CHL									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-123	390195	5779620	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL									
Outcrop	WB2012JFD-124	390211	5779637	S3	Wacke de couleur gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL	CHL							
Outcrop	WB2012JFD-125	390184	5779634	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL									
Outcrop	WB2012JFD-126	390116	5779829	S3	Wacke gris moyen à foncé à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SUL			PO	1	DI				
Outcrop	WB2012JFD-127	390063	5779880	S3	Wacke gris moyen avec 15% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(35) BO(7) HB(7) FK(6)	SIL	CHL								
Outcrop	WB2012JFD-128	390063	5779904	S3	Wacke gris moyen à grains aphanitiques à fins avec 2% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(40) BO(8) FK(6) HB(1)	SIL			PO	1	DI				
Outcrop	WB2012JFD-129	390023	5779898	S3	Wacke de couleur gris moyen à foncé à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL	CHL							
Outcrop	WB2012JFD-130	390019	5779913	S3	Wacke gris moyen à foncé avec 5% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(38) BO(8) FK(7) HB(2)	SIL	CHL								
Outcrop	WB2012JFD-131	390096	5779841	S3	Wacke gris foncé à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(10) FK(5)	SUL			PO	1	DI				
Outcrop	WB2012JFD-132	389721	5779843	S3	60% wacke gris moyen à grains fins à aphanitiques avec 40% de gabbro gris verdâtre à grains fins à moyens	AP GF GM		PG(50) QZ(25) HB(15) BO(7) FK(3)	CHL	SIL	SUL	PO	1	DI		AS	1	DI

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-133	389716	5779824	S3	65% wacke de couleur gris moyen à grains fins à aphanitiques et 35% de gabbro gris verdâtre à grains fins à moyens	AP GF GM		PG(50) QZ(28) HB(12) BO(7) FK(3)	SIL CHL									
Outcrop	WB2012JFD-134	389733	5779797	S3	70% wacke gris moyen et 30% gabbro gris verdâtre, avec 25-30% de bandes de whisp PG-HB dans le wacke	AP GF		PG(58) HB(18) QZ(13) BO(6) FK(5)	SIL									
Outcrop	WB2012JFD-135	389711	5779797	I3A	100% gabbro gris verdâtre à grains fins à moyens	GF GM		PG(60) HB(35) PX(5)	CHL									
Outcrop	WB2012JFD-136	389675	5779778	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL CHL									
Outcrop	WB2012JFD-137	389698	5779843	S3	Wacke gris moyen à foncé à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL SER									
Outcrop	WB2012JFD-138	389691	5779863	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL SUL									
Outcrop	WB2012JFD-139	389734	5779890	S3	75% wacke gris moyen avec 25% de gabbro gris verdâtre	AP GF GM		PG(50) QZ(25) HB(12) BO(8) FK(5)	SIL SUL CHL									
Outcrop	WB2012JFD-140	389683	5779932	S3	Wacke de couleur gris foncé à grains fin à aphanitiques	AP GF		PG(45) QZ(40) BO(10) FK(5)	SIL SUL CHL									
Outcrop	WB2012JFD-141	389676	5779955	S3	Wacke gris moyen-foncé à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL SUL									
Outcrop	WB2012JFD-142	389654	5779945	S3	Wacke gris moyen à foncé à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL SUL									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration			Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012JFD-143	389607	5779836	S3	Wacke gris foncé à moyen à grains aphanitiques à fins	AP GF		PG(45) QZ(40) BO(10) FK(5)	SIL	SUL	BIO								
Outcrop	WB2012JFD-144	389650	5779794	S3	Wacke gris moyen à grains fins à aphanitiques avec 2% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(39) BO(8) FK(7) HB(1)	SIL										
Outcrop	WB2012JFD-145	389569	5779592	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL									
Outcrop	WB2012JFD-146	389648	5779620	I3A	85% Gabbro gris verdâtre avec 15% de wacke gris moyen biotisé et séricitisé	GF GM GA		PG(60) HB(23) QZ(10) BO(4) FK(3)	CHL	SER	BIO								
Outcrop	WB2012JFD-147	389707	5779617	S3	93% wacke gris moyen à foncé avec 7% de gabbro/whisp PG-HB	AP GF GM		PG(45) QZ(37) BO(8) FK(6) HB(4)	SIL	SUL		PO	1	DI					
Boulder	WB2012JFD-148	389797	5779253	S3	Wacke gris moyen avec 30% bandes de whisp PG-HB	AP GF GM		PG(45) QZ(30) HB(10) BO(8) FK(7)			BIO								
Outcrop	WB2012JFD-149	389872	5779438	S3	Wacke gris moyen avec 3% de bandes de whisp PG-HB	AP GF GM		PG(45) QZ(39) BO(8) FK(7) HB(1)	SIL										
Outcrop	WB2012JFD-150	389770	5779735	S3	Wacke gris moyen avec 2% de bandes de whisp à PG-HB	AP GF GM		PG(45) QZ(39) BO(8) FK(7) HB(1)	SIL	SER									
Boulder	WB2012JFD-151	390096	5781457	I1	Boulder sub arrondi d'intrusion felsique ultra rouillé	GM GF	Minéralogie difficile à estimer en raison de la rouille intense, composition de QZ-PG-BO					PY	6	AI					
Outcrop	WB2012JFD-152	389924	5780291	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(8) FK(7)	SIL	SUL		PO	1	DI					

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-153	388820	5779897	S3	Wacke gris moyen avec 4% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(40) BO(13) FK(6) HB(1)	SIL BIO									
Outcrop	WB2012JFD-154	388805	5779826	S3	Wacke gris moyen avec 6% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(40) BO(11) FK(6) HB(3)	SIL									
Outcrop	WB2012JFD-155	388780	5779851	S3	Wacke gris moyen avec 5% de bandes de whisp, entrecoupé par un petit dyke de gabbro	AP GF GM		PG(45) QZ(33) BO(9) HB(7) FK(6)	SIL SUL									
Outcrop	WB2012JFD-156	388704	5779825	S3	Wacke gris moyen	AP GF GM		PG(41) QZ(40) BO(9) FK(6) HB(4)	SIL		PO	1	DI					
Outcrop	WB2012JFD-157	388755	5779835	S3	Wacke gris moyen avec 7% de bandes de whisp PG-HB	AP GF GM		PG(42) QZ(40) BO(9) FK(6) HB(3)	SIL									
Outcrop	WB2012JFD-158	388825	5779917	S3	Wacke gris moyen avec des bandes de siltstone gris foncé à grains aphanitiques, 6% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(39) BO(12) FK(6) HB(3)	SIL BIO									
Outcrop	WB2012JFD-159	388817	5779994	S3	Wacke gris moyen avec 5% de bandes de whisp	GF AP		PG(45) QZ(32) BO(15) FK(6) HB(2)	SIL BIO									
Outcrop	WB2012JFD-160	388759	5779981	S3	Wacke gris moyen avec bandes de siltstone, entrecoupé d'un petit dyke de gabbro. 5% de bandes de whisp	AP GF GM		PG(40) QZ(30) BO(20) FK(5) HB(5)	SIL CHL									

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-161	388854	5780004	S3	Wacke gris moyen à foncé avec 4% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(35) BO(20) FK(3) HB(2)	SUL									
Outcrop	WB2012JFD-162	388870	5780012	S3	Wacke avec bandes de siltstone gris foncé, 5% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(35) BO(18) FK(5) HB(2)	SUL SIL BIO									
Outcrop	WB2012JFD-163	388873	5779979	S3	Wacke gris moyen avec bandes de siltstone gris foncé, 8% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(35) BO(17) FK(5) HB(3)	BIO									
Outcrop	WB2012JFD-164	388871	5780047	S3	Wacke gris moyen avec quelques bandes de siltstone gris foncé, 8% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(34) BO(17) FK(5) HB(4)	SIL BIO									
Outcrop	WB2012JFD-165	388776	5780056	S3	Wacke gris moyen entrecoupé d'un dyke de gabbro, contact enfoui dans le sol	GF GM		PG(46) QZ(25) HB(15) BO(10) FK(4)	CHL BIO									
Outcrop	WB2012JFD-166	388741	5780065	S3	Wacke entrecoupé d'un dyke de gabbro, 8% de bandes de whisp PG-HB	GF GM		PG(45) QZ(25) BO(17) HB(8) FK(5)	BIO CHL									
Outcrop	WB2012JFD-167	373009	5764881	IIG	Pegmatite granitique à PG-QZ-BO-MS	GG GM PG												
Outcrop	WB2012JFD-168	372492	5765107	IIG	Pegmatite granitique à PG-QZ-MS-BO	GG GM PG												
Outcrop	WB2012JFD-169	372302	5765067	IIG	Pegmatite granitique à PG-QZ-MS-BO	GG GM PG												
Outcrop	WB2012JFD-170	371316	5764417	IIG	Pegmatite granitique à PG-QZ-MS-BO	GG GM AP												
Outcrop	WB2012JFD-171	388489	5779859	I3A	Gabbro gris verdâtre avec amphiboles parfois bien grossière	GF GM GG		PG(60) HB(30) QZ(5) CL(5)	SIL CHL	PY	1	DI						

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-172	388505	5779856	S3	Wacke à grains fins à aphanitiques avec 6% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(40) BO(12) FK(5) HB(3)	SIL									
Outcrop	WB2012JFD-173	388478	5779912	S3	Wacke à grains aphanitiques à fins avec 5% de bandes de whisp PG-HB	AP GF GM	Présence d'une bande graphiteuse dans le wacke, détecté au Beep Mat	PG(50) QZ(20) HB(20) BO(8) FK(2)	SIL SUL CHL									
Outcrop	WB2012JFD-174	388469	5779954	S3	Wacke à grains aphanitiques a fins, avec dykes irréguliers de gabbro et 8% de bandes de whisp, quelques bandes de siltstone?	AP GF GM		PG(45) QZ(25) HB(20) BO(10)	SIL SUL CHL									
Outcrop	WB2012JFD-175	388423	5779928	S3	Wacke à grains fins à aphanitiques avec dykes irréguliers de gabbro et 5% de bandes de whisp PG-HB	AP GF GM		PG(40) QZ(30) HB(15) BO(10) FK(5)	SIL CHL									
Outcrop	WB2012JFD-176	388407	5779948	S3	Wacke gris moyen avec quelques bandes de siltstone	AP GF		PG(40) QZ(40) BO(15) FK(5)	SIL									
Outcrop	WB2012JFD-177	388391	5779972	S3	Wacke gris moyen à grains fins à aphanitiques	AP GF		PG(45) QZ(40) BO(10) FK(5)										
Outcrop	WB2012JFD-178	388370	5779952	S3	Wacke gris moyen à grains fins à aphanitiques, avec 4% de bandes de whisp et dykes irréguliers de gabbro, quelques bandes de siltstone?	AP GF GM		PG(45) QZ(35) BO(10) HB(8) FK(2)	SIL CHL									
Outcrop	WB2012JFD-179	388352	5779971	S3	Wacke gris moyen à grains fins à aphanitiques, avec dykes de gabbro, 10% de bandes de siltstone gris foncé à grains aphanitiques	AP GF GM		PG(45) QZ(35) BO(12) HB(7) FK(1)	SIL CHL									
Outcrop	WB2012JFD-180	388336	5779909	S3	Wacke gris moyen avec 10% de bandes de siltstone à grains aphanitiques, avec quelques petits dykes irréguliers de gabbro, avec 4% de bandes de whisp PG-HB	AP GF GM		PG(41) QZ(35) BO(16) HB(5) FK(3)	SIL CHL									



Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control	
Outcrop	WB2012JFD-181	388301	5779864	S3	Wacke gris moyen à grains aphanitiques à fins, avec bandes de siltstone, et 3% de bandes de whisp	AP GF GM		PG(40) QZ(35) BO(20) FK(4) HB(1)	SIL SUL									
Outcrop	WB2012JFD-182	388290	5779965	S3	Wacke gris moyen à grains fins à aphanitiques avec dykes de gabbro et 7% de bandes de whisp			PG(45) QZ(35) HB(10) BO(9) FK(1)	SIL CHL									
Outcrop	WB2012LM-001	398080	5778072	V3B	basalte (10m x 15m) en escalier	AP			SIL		PO	SS	CTL	PY		SS	CTL	
Outcrop	WB2012LM-002	392481	5781644	S3	avec veinules de Qz	AP	gris foncé	QZ(60) PG(10) BO(30)	SIL		PY	1	DI					
Outcrop	WB2012LM-003	392531	5779931	S3	Affleurement de 20 X 10m.	AP		QZ(65) PG(15) BO(15) SR(5)	SIL		PY	1	DI	PSC				
Outcrop	WB2012LM-004	392574	5782259	S4D	contrôlé par la matrice	AP	claste subarrondi à sub anguleux											
Outcrop	WB2012LM-005	392044	5781137	S3	veine de Qz centimétrique orientées E-W au N de l'aff. Et milimétrique au S	AP		QZ(75) PG(15) BO(10)	CHL KSP									
Outcrop	WB2012LM-006	392134	5780955	S3	très lité avec trace de py et veines de Qz centimétriques orientées N-S	AP		QZ(70) PG(15) BO(15)	KSP SIL		PY	1	DI	VAR				
Outcrop	WB2012LM-007	392188	5780810	S3	avec orientation préférencielle des minéraux		pas de veine de quartz	QZ(70) PG(15) CL(10) SR(5)	KSP SIL									
Boulder	WB2012LM-008	392217	5780824	S4D	matrice en majorité composée de BO	GF	bloc rond mais peut-être dû aussi au feu qu'il y a eu ici	BO(70) QZ(20) PG(10)										
Outcrop	WB2012LM-009	392223	5780674	S3	avec grosses veines de QZ au S de l'aff orienté NE-SW puis cm au NW de l'aff boudinées	AP	dyke de diabase qui traverse le wacke à 210	QZ(70) PG(15) BO(12) SR(3)										
Boulder	WB2012LM-010	391754	5780612	S3	présence de veines de quartz mm max = 1cm	GM	sur la ligne 6W 150m Sud	QZ(70) PG(10) CL(20)	KSP		PY	1	DI	VAR				
Outcrop	WB2012LM-011	391942	5779765	S3	+ grosses veines de Qz centimétrique (max 30)	GM		QZ(60) AM(20) PG(20)	SIL		MG	2	AI	VAR	PY	1	DI	VAR

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologie description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control
Outcrop	WB2012LM-012	391923	5779826	S3	avec plein de veines de Qz cm et boudinées	AP	en directe sur la fin de l'anomalie L7W à 925m	QZ(75) PG(15) BO(10)		PY	1	SS	VEI				
Outcrop	WB2012LM-013	391899	5779870	S3	idem au 012 mais + grand et + de petites veines												
Outcrop	WB2012LM-014	391817	5780015	S3	veine de Qz avec Py ou As	GF		QZ(60) PG(15) BO(25)	SIL KSP	MG	2	MA	VAR	PY	1	DI	VAR
Boulder	WB2012LM-015	391783	5780639	I1D	à grosses veines de Qz rouillée			QZ(50) FK(30) BO(20)		PY	1	DI	VAR				
Outcrop	WB2012LM-016	391888	5780118	S3		GM	75 m dans une anomalie (650 à 725 m sur L6W sud)	QZ(75) PG(10) BO(15)	KSP	PY	1	DI		AS	1	DI	
Outcrop	WB2012LM-017	391953	5779999	S3		AP		QZ(85) BO(10) PG(5)	SIL	PY	2	DI	PEN				
Outcrop	WB2012LM-018	391990	5779940	S3	continuité du 017 + au sud L 6 W 850 Sud					PY	2	DI	PEN				
Outcrop	WB2012LM-019	392086	5779678	S3	avec grosse veine de quartz centimétrique	GF	deja échantillonné dans le temps	QZ(65) PG(20) BO(15)	SIL KSP	PY	1	DI	PEN				
Outcrop	WB2012LM-020	392103	5779618	S3		AP		QZ(80) PG(15) BO(5)	SIL	PY	1	DI	PEN	AS	0,5	DI	PEN
Outcrop	WB2012LM-021	391805	5780128	S3	+ veine de wif			QZ(80) PG(10) PG(10)	SIL	PY	1	DI	PEN	AS	0,1	DI	PEN
Outcrop	WB2012LM-022	391798	5780161	S3	quelque veinule de QZ		juste après un champ de bloc (cuvette)	QZ(80) PG(10) BO(10)	SIL								
Outcrop	WB2012LM-024	392574	5782259	S4D	suite du LM-023 (plus de place pour le dernier échantillon)												
Outcrop	WB2012LM-025	392502	5782271	S4D	avec veine de Qz non minéralisé (056/90)		possibilité de granoclassement										
Outcrop	WB2012LM-026	392554	5782344	S4D	subarrondi à subanguleux					PO	1	DI	PEN				
Outcrop	WB2012LM-027	392880	5781725	I3B													
Boulder	WB2012LM-028	392886	5781802	S3	petites veines de Qz (1-2) au travers au NE + présence de grenat en bordure	AP	bloc en place !	QZ(75) PG(10) BO(10) SR(5)	SIL	PO	1	SS	PSC				

Type	Outcrop Id	Estant UTM Nad 27	Nordant UTM Nad 27	Principal lithology	Lithologic description	Textures	Texture description	Mineralogy	Alteration	Sulfur	%	Shape	Control	Sulfur	%	Shape	Control		
Outcrop	WB2012LM-029	392956	5781796	S3	présence de CHL dans la veine de QZ + épidote			QZ(75) PG(10) BO(5) SR(10)	SIL			PY	1	DI		PEN			
Outcrop	WB2012LM-030	392934	5781694	S3	bien folié avec plis dans les veines de Qz (voir photo)		+ dyke de gabbro dans le N de l'affleurement	QZ(80) BO(8) PG(10) SR(2)	SIL			PO	2	SS		PSC			
Outcrop	WB2012LM-031	392463	5781142	S3	veine de rouille 262degrés conductrice au beepmat ( 320 et 20% rate) et veinules de Qz dans la même direction			QZ(65) PG(15) BO(12) BO(8)	HEM SIL			PO	1	SS	PSC	PY	1	DI	PEN
Outcrop	WB2012LM-032	392410	5781074	S3	intrusion de quartz granoblastique avec éponte de wacke à biotite et chlorite	GG		QZ(75) BO(15) PG(8) CL(2)	CHL			PO		SS		CTL			
Outcrop	WB2012LM-033	389318	5779884	S3	wacke et gabbro avec beaucoup de veines de quartz centimétriques	AP		QZ(70) PG(15) BO(10) SR(4)				PO	1	ID					
Outcrop	WB2012LM-034	389381	5779985	S3	gros affleurement de wacke 15mx10m	GF	stocwerk de veinules de quartz	QZ(70) PG(15) BO(15)	CHL										
Outcrop	WB2012LM-035	389407	5780064	S3	wacke (20mx25m) avec veines de quartz et veines secondaires			QZ(75) QZ(10) BO(10) SR(5)											
Boulder	WB2012LM-036	371269	5763999		bloc de quartz rouillé avec plagioclase + tourmaline + peu de micas														

## Appendix 5 : Grab sample description

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
281001	WB2012AMB-002	392424	5781445	Outcrop	VN QZ aux épontes rouillées	S3		
281002	WB2012AMB-004	392431	5781624	Outcrop	Veine de quartz métrique	S3		PY(2) AS(1)
281003	WB2012AMB-004	392431	5781624	Outcrop	S3	S3		PY(2) AS(1)
281004	WB2012AMB-005	392445	5781619	Outcrop	S3	S3		PY(2) AS(1)
281005	WB2012AMB-006	392757	5781029	Outcrop	S3 trace po+as	S3	HEM(5,1) EPI(5,1)	PY(1)
281006	WB2012AMB-006	392757	5781029	Outcrop	VN QZ de 4-5cm d'épaisseur	S3	HEM(5,1) EPI(5,1)	PY(1)
281007	WB2012AMB-006	392757	5781029	Outcrop	S3 à proximité de plusieurs veines de quartz. Trace PO+AS.	S3	HEM(5,1) EPI(5,1)	PY(1)
281008	WB2012AMB-011	392757	5781029	Outcrop	VN QZ			
281009	WB2012AMB-007	392665	5781102	Outcrop	wacke conducteur aphanitique 2% de SF finement disséminés	S3	SIL	AS(2)
281010	WB2012AMB-007	392665	5781102	Outcrop	wacke avec 2% de AS en stringer finement disséminé	S3	SIL	AS(2)
281011	WB2012AMB-008	392641	5781100	Outcrop	veine de qtz 3 cm rouillée aux épontes	S3	SIL	AS(2)
281012	WB2012AMB-008	392641	5781100	Outcrop	S3 AP 1% AS stringer	S3	SIL	AS(2)
281013	WB2012AMB-009	392600	5781228	Outcrop	S3 AP avec 1-2% SF	S3	ALB(8,1) ALT	PO(1)
281014	WB2012AMB-009	392600	5781228	Outcrop	veine de QZ	S3	ALB(8,1) ALT	PO(1)
281015	WB2012AMB-010	392475	5781447	Outcrop	S3 légèrement cisailé	S3		
281016	WB2012AMB-012	392434	5781483	Outcrop	S3 2% PO mm en stringer PSC dans une zone schisteuse à proximité d'une veine de quartz.	S3	CHL(6,1)	PO(2)
281017	WB2012AMB-012	392434	5781483	Outcrop	VN QZ	S3	CHL(6,1)	PO(2)
281018	WB2012AMB-013	392393	5781489	Outcrop	Veine de quartz	S3	CHL(5,1)	SF(2)
281019	WB2012AMB-013	392393	5781489	Outcrop	S3 rouillé aphanitique SF DI PEN	S3	CHL(5,1)	SF(2)
281020	WB2012AMB-013	392393	5781489	Outcrop	S3 à GM à HB-PG (50%)-BO-CL	S3	CHL(5,1)	SF(2)
281021	WB2012AMB-014	392533	5781545	Outcrop	VN QZ rouillé sans SF visible	M10		
281022	WB2012AMB-014	392533	5781545	Outcrop	M10 altéré riche en CL-MV	M10		
281023	WB2012AMB-016	392530	5781617	Outcrop	wacke légèrement cisailé et altéré en EP+CL, trace de PO	S3		PO(1)
281024	WB2012AMB-016	392530	5781617	Outcrop	Veine de QZ rouillée, pas de sulfure visible	S3		PO(1)
281025	WB2012AMB-017	392511	5781633	Outcrop	Section schisteuse (S3) et rouillée de l'affleurement avec bcp de micas (CL+MV) avec 1-2% AS di, pen	S3		AS(2)
281026	WB2012AMB-017	392511	5781633	Outcrop	VN QZ 5 cm d'épaisseur aucun SF visibles	S3		AS(2)
281027	WB2012AMB-018	392440	5782029	Outcrop	S3 à GM rouillé à proximité du dyke de diabase.	S3		
281028	WB2012AMB-019	392419	5782206	Outcrop	Conglomérat pas de sulfures visibles	S4D		MG
281029	WB2012AMB-019	392419	5782206	Outcrop	Conglomérat pas de sulfures visibles	S4D		MG
281030	WB2012AMB-020	392500	5782235	Outcrop	S3 avec 1% PO finement DI et SS, PSC	S4D		PO(1) MG
281031	WB2012AMB-021	392630	5781697	Outcrop	VN QZ	S3	CHL(6,1) ALB(6,1)	
281032	WB2012AMB-021	392630	5781697	Outcrop	S3 avec bandes cm plus grenues de HB+PG parallèles à S1.	S3	CHL(6,1) ALB(6,1)	
281034	WB2012AMB-022	391509	5779544	Boulder	VN QZ	IIN	CHL(7,1) BIO(7,1)	

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
281035	WB2012AMB-023	391697	5779416	Outcrop	S3 1 grain de pyrite	S3	HEM(6,1)	PY(1)
281036	WB2012AMB-024	391622	5779879	Outcrop	VN QZ aucun sulfure visible	S3	CHL(8,1)	
281037	WB2012AMB-024	391622	5779879	Outcrop	S3 aphanitique lité à proximité d'une veine de quartz. Pas de sulfure visible.	S3	CHL(8,1)	
281038	WB2012AMB-025	391760	5779856	Outcrop	VN QZ pas de sulfure visible.	S3		PY(2)
281039	WB2012AMB-025	391760	5779856	Outcrop	S3	S3		PY(2)
281040	WB2012AMB-026	391749	5779805	Outcrop	S3 homogène. 1 grain de pyrite.	S3	SIL(3,10)	PY(1)
281041	WB2012AMB-028	391832	5779930	Outcrop	VN QZ de 5 cm avec un peu d'éponte trace de PY, 042 : S3 cisailé	S3	CHL(8,3) BIO(9,1)	
281042	WB2012AMB-028	391832	5779930	Outcrop	VN QZ de 2 cm échantillonné sur un bloc juste à côté de l'aff.	S3	CHL(8,3) BIO(9,1)	
281043	WB2012AMB-028	391832	5779930	Outcrop		S3	CHL(8,3) BIO(9,1)	
281044	WB2012AMB-030	391880	5779400	Outcrop	S3	S3		PY(1)
281045	WB2012AMB-031	391891	5779463	Outcrop	VN de QZ épontes altérées en CHL, pas de SF visibles	S3	SIL(2,10) CHL(3,1)	PO(1)
281046	WB2012AMB-031	391891	5779463	Outcrop	VN QZ de 3 cm rouillée , pas de SF visible	S3	SIL(2,10) CHL(3,1)	PO(1)
281047	WB2012AMB-031	391891	5779463	Outcrop	S3 avec quelques boudins et veinules de QZ	S3	SIL(2,10) CHL(3,1)	PO(1)
281048	WB2012AMB-032	391880	5779517	Outcrop	VN qz située à 20 m au sud du flag d'affleurement	S3		PY(1)
281049	WB2012AMB-032	391880	5779517	Outcrop	S3 à GF (1 grain de pyrite)	S3		PY(1)
281050	WB2012AMB-033	391850	5779459	Outcrop	VN QZ	I3A		
281051	WB2012ARL-001	392275	5781368	Outcrop	Veine de qz d'épaisseur de 4cm, boudinée, longueur de 1-1,5m.	S3		
281053	WB2012ARL-002	392406	5781482	Outcrop	Veine de qz encaissée dans le wacke démembrée de 70cm de longueur et 10cm de largeur. Traces de PY disséminée. Présence de chlorites, amphiboles et plagio.	S3		
281054	WB2012ARL-007	392067	5781281	Outcrop		S3		
281055	WB2012ARL-008	392101	5781329	Outcrop	Échantillon de la plus grosse veine de qz.	S3		
281056	WB2012ARL-010	392050	5781187	Outcrop		S3		
281057	WB2012ARL-011	392162	5781175	Boulder		S9		
281058	WB2012JFD-039	392124	5780127	Outcrop	VQZ alt. SR, Chl, EP- 5-8 cm d'épaisseur	S3		
281059	WB2012ARL-014	392093	5779896	Outcrop	Veine de qz millimétrique à 10cm. Chloritisée et boudinée.	S3	CHL(6,7)	PY(2)
281060	WB2012ARL-014	392121	5779899	Outcrop	Autre veine, mois épaisse et plus chloritisée.	S3	CHL(6,7)	PY(2)
281061	WB2012ARL-014	392121	5779899	Outcrop	Wacke qui encaisse la deuxième veine, avec 2% PY.	S3	CHL(6,7)	PY(2)
281062	WB2012ARL-015	392158	5779897	Outcrop	Wacke près de la veine de qz. Déjà échantillonné dans la veine et deux échantillons dans le wacke.	S3		
281063	WB2012ARL-016	392208	5779821	Outcrop	Veine de qz d'environ 1-2 cm avec beaucoup de CL et BO	S3		
281064	WB2012ARL-016	392208	5779821	Outcrop	Autre veine de qz avec moins de CL et BO, plus épaisse, mais moins continue.	S3		
281065	WB2012ARL-017	392212	5779788	Outcrop	Veine de qz.	S3		
281066	WB2012ARL-018	392252	5779795	Outcrop	Veine de qz. 7cm d'épaisseur. Avec réseau de veinules autour.	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
281067	WB2012ARL-018	392252	5779795	Outcrop	Zone de veines de qz un peu plus petite que l'échantillon précédent (environ 2cm). Très plissées dans une zone de cisaillement.	S3		
281068	WB2012ARL-018	392252	5779795	Outcrop	Autre zone de veines, de 2 à 8cm, déformées.	S3		
281069	WB2012ARL-019	392263	5779786	Outcrop	Wacke près de plusieurs veinules, un peu de rouille, traces de PY.	S3		
281070	WB2012ARL-020	392261	5779768	Outcrop	À l'est de l'affleurement. Veine de qz.	S3		
281071	WB2012ARL-020	392248	5779758	Outcrop	À l'ouest de l'affleurement. Veine de qz. Fractures en escalier, granulométrie plus fine. Déjà échantillonné à trois endroits.	S3		
281072	WB2012ARL-021	392219	5779772	Outcrop	Veine de qz. Déjà échantillonnée.	S3		
281073	WB2012ARL-023	393238	5780569	Boulder		S9		
281074	WB2012ARL-026	391653	5781983	Outcrop	Veine de qz de 2-5cm avec traces de PY. Rouillée sur les bordures.	S3		
281075	WB2012ARL-026	391653	5781983	Outcrop	Wacke entre veines, verdâtre, avec 1-2% PO+PY	S3		
281076	WB2012ARL-027	391634	5781982	Outcrop	Veine de qz rouillée et cisailée. Déjà échantillonnée près.	S3		
281077	WB2012ARL-027	391634	5781982	Outcrop	Veine de qz rouillée et cisailée.	S3		
281078	WB2012ARL-028	391527	5781933	Outcrop	Éponte. Wacke silicifiée, minéralisé à 1-2% PO+PY.	S3		
281079	WB2012ARL-031	392772	5781701	Outcrop	Veine de qz d'environ 2cm d'épaisseur	S3		
281080	WB2012ARL-031	392779	5781715	Outcrop	Wacke avec 1-2% PO	S3		
281081	WB2012ARL-033	392901	5781567	Outcrop	Veine de qz jusqu'à 10cm d'épaisseur. À grains plutôt fins.	S3		
281082	WB2012ARL-032	392916	5781586	Outcrop	Veine de qz jusqu'à 5cm d'épaisseur. Recoupé par le dyke de diabase.	S3		
281083	WB2012ARL-032	392916	5781586	Outcrop	Wacke avec veinules de qz, près du dyke de diabase avec 2-3% PY+PO.	S3		
281084	WB2012ARL-032	392916	5781586	Outcrop	Veine de qz. Zone avec plusieurs veine de qz centimétriques recoupées par des bras de diabase.	S3		
281085	WB2012ARL-034	393063	5781060	Outcrop	Veine de qz. Pinch and swell. D'environ 5-6cm d'épaisseur au plus large.	S3		
281086	WB2012ARL-034	393052	5781056	Outcrop	Gros amas de qz d'environ 10cm d'épaisseur avec des veinules qui sortent de chaque côté.	S3		
281087	WB2012ARL-035	393071	5781046	Outcrop	Veine de qz dans la zone rouillée. Environ 3-6cm d'épaisseur. Beaucoup d'amas de BO. Hématisée. Déjà échantillonné (dans éponte?).	S3		
281088	WB2012ARL-035	393067	5781045	Outcrop	Wacke dans la zone rouillée avec 2-3% PO+PY disséminé et en veinules.	S3		
281089	WB2012ARL-036	393112	5781096	Outcrop	Wacke (bande plus foncée) près d'une veine de qz. Silicifié. 1% PO+PY. Présence de grenat.	S3		
281090	WB2012ARL-036	393104	5781091	Outcrop	Veine de qz rouillée et hématisée. Présence de PG, BO et SR. Zone plissée.	S3		
281091	WB2012ARL-038	393165	5781043	Outcrop	Veine de qz à grains plutôt fins avec BO et SR, hématisée.	S3		
281092	WB2012ARL-039	393239	5781009	Outcrop	Veine de qz d'environ 1-2cm dans la bande rouillée. Grains fins (3-4mm en moyenne) avec 1-2% PO	S3		
281093	WB2012ARL-039	393236	5781010	Outcrop	Wacke dans la bande rouillée en contact avec le qz. 1% PO. Granulométrie très fine.	S3		
281094	WB2012ARL-039	393228	5781008	Outcrop	Veine de qz avec PG en bordure.	S3		

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281095	WB2012ARL-040	393193	5781013	Outcrop		S3		
281096	WB2012ARL-041	393623	5780620	Boulder		S3		
281097	WB2012ARL-042	394386	5781468	Outcrop	Wacke près d'une petite veine avec spot rouillé.	S3		
281098	WB2012ARL-042	394382	5781469	Outcrop	Veine de qz déjà échantillonnée avec zone rouillée. Wacke cisailé. Déjà échantillonnée.	S3		
281099	WB2012ARL-042	394382	5781469	Outcrop	Bloc sur l'affleurement de wacke avec une veine de qz. Gros cristaux. Présence de SR. Zone rouillée. Bloc d'environ 70 X 50cm.	S3		
281100	WB2012ARL-044	394264	5781372	Boulder		S4D		
281102	WB2012LM-002	392481	5781644	Outcrop	echantillon de la veine de quartz	S3		
281103	WB2012ARL-003	392322	5780860	Outcrop	Veine de quartz très plissée près du contact avec le diabase, centimétrique, encaissée dans le wacke.	S3		
281104	WB2012ARL-003	392322	5780860	Outcrop	Wacke avec 1% PY près du contact avec le wacke.	S3		
281104	WB2012ARL-003	392322	5780860	Outcrop	Wacke avec 1% PY près du contact avec le wacke.	S3		
281107	WB2012ARL-005	392594	5780002	Boulder		S9		
281108	WB2012LM-003	392531	5779931	Outcrop	Déjà échantillonné.	S3		
281110	WB2012ARL-006	392166	5781290	Outcrop	Veine de quartz à côté du diabase d'environ 1 à 3 cm d'épaisseur.	S3		
281111	WB2012ARL-006	392166	5781290	Outcrop	Wacke avec traces de PY	S3		
281112	WB2012ARL-009	392023	5781264	Outcrop	Wacke avec traces de PY près d'une veine de qz.	S3		
281113	WB2012ARL-009	392023	5781264	Outcrop	Veine de qz.	S3		
281114	WB2012LM-005	392042	5781140	Outcrop	veine de qz possiblement minéralisée	S3		
281115	WB2012LM-005	392040	5781136	Outcrop	wacke aphanitique	S3		
281116	WB2012LM-006	392135	5780457	Outcrop	veine de Qz centimétrique avec minéralisation	S3		
281117	WB2012LM-006	392135	5780457	Outcrop	wacke lité avec minéralisation	S3		
281118	WB2012LM-007	392188	5780810	Outcrop	wacke bien folié	S3		
281119	WB2012LM-008	392217	5780824	Boulder	bloc à conglomérat	S4D		
281120	WB2012LM-009	392207	5780669	Outcrop	wacke à gros grains de biotite	S3		
281121	WB2012LM-009	392221	5780674	Outcrop	wacke aphanitique	S3		
281122	WB2012LM-009	392208	5780671	Outcrop	veine de quartz minéralisée	S3		
281123	WB2012LM-011	391924	5779774	Outcrop	veine de qz centimétrique possiblement minéralisée car bien rouillée	S3	SIL(5,8)	MG(2) PY(1)
281124	WB2012LM-011	391933	5779766	Outcrop	gabbro	S3	SIL(5,8)	MG(2) PY(1)
281125	WB2012LM-012	391928	5779826	Outcrop	veines de Qz (50cm) avec py ou As	S3		PY(1)
281126	WB2012LM-012	391935	5779826	Outcrop	wacke à grains fins minéralisé	S3		PY(1)
281127	WB2012LM-014	391821	5780018	Outcrop	veines de Qz minéralisées	S3	SIL(7,6) KSP(3,5)	MG(2) PY(1)
281129	WB2012LM-010	391754	5780612	Boulder		S3	KSP(8,8)	PY(1)
281130	WB2012LM-015	391783	5780639	Boulder	veine de Qz de la tonalite granitique (rouillée)	IID		PY(1)
281131	WB2012LM-016	391866	5780115	Outcrop	veine de qz minéralisées	S3	KSP(4,2)	PY(1) AS(1)
281132	WB2012LM-016	391867	5780115	Outcrop	wacke avec py et as	S3	KSP(4,2)	PY(1) AS(1)
281133	WB2012LM-016	391909	5780099	Outcrop	bolc de formation de fer	S3	KSP(4,2)	PY(1) AS(1)
281134	WB2012LM-017	391961	5779993	Outcrop	wacke aphanitique	S3	SIL(9,9)	PY(2)
281135	WB2012LM-017	391954	5779998	Outcrop	qz en grosse grosse veine minéralisée	S3	SIL(9,9)	PY(2)
281136	WB2012LM-017	391909	5779989	Outcrop	wacke à grains fins rouillés	S3	SIL(9,9)	PY(2)
281137	WB2012LM-018	391990	5779940	Outcrop	veine de Qz de 50cm de large	S3		PY(2)
281138	WB2012LM-018	392024	5779950	Outcrop	wacke aphanitique avec stringer de py	S3		PY(2)
281139	WB2012LM-019	392073	5779653	Outcrop	wacke minéralisé aphanitique à fin	S3	SIL(8,6) KSP(3,2)	PY(1)

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281140	WB2012LM-019	392086	5779677	Outcrop	veine de qz avec minéralisation (as?)	S3	SIL(8,6) KSP(3,2)	PY(1)
281141	WB2012LM-020	392192	5779618	Outcrop	wacke aphanitique à pyrite	S3	SIL(10,10)	PY(1) AS(0.5)
281142	WB2012LM-020	392105	5779618	Outcrop	veine de Qz avec As possiblement et Py	S3	SIL(10,10)	PY(1) AS(0.5)
281143	WB2012LM-021	391801	5780129	Outcrop	wacke minéralisé	S3	SIL(7,7)	PY(1) AS(0.1)
281144	WB2012LM-022	391798	5780161	Outcrop	wacke très altéré	S3	SIL(9,9)	
281145	WB2012AMB-043	392714	5781553	Outcrop	VN QZ	S3	CHL(5,1) EPI(3,1)	PO(1)
281146	WB2012AMB-044	392800	5781166	Outcrop	S3 rouillé	S3	CHL(6,1)	PO(1)
281147	WB2012AMB-044	392800	5781166	Outcrop	VN QZ 1 grain de pyrite	S3	CHL(6,1)	PO(1)
281148	WB2012AMB-045	392799	5781586	Outcrop	VN QZ dans zone cisailée principale (aucun SF visible), 149: zone rouillée (VN QZ avec beaucoup de chlorite)	S3	CHL EPI	PO(1)
281149	WB2012AMB-045	392799	5781586	Outcrop	VN QZ dans zone cisailée pas de SF visible	S3	CHL EPI	PO(1)
281150	WB2012AMB-045	392799	5781586	Outcrop		S3	CHL EPI	PO(1)
281165	WB2012JFD-171	388502	5779852	Outcrop	Gabbro avec traces de pyrite	I3A		
281166	WB2012JFD-175	388423	5779928	Outcrop	VQZ dans un bloc sub en place de S3	S3		
281167	WB2012JFD-175	388410	5779935	Outcrop	VQZ 12 cm d'épaisseur dans S3	S3		
281168	WB2012JFD-176	388407	5779948	Outcrop	VQZ 3 cm d'épaisseur, faiblement chloritisée	S3	SIL(9,8)	
281169	WB2012JFD-178	388370	5779952	Outcrop	VQZ d'environ 5 cm d'épaisseur avec 1% de pyrite disséminée dans la veine et en bordure	S3	SIL(9,8) CHL(3,2)	
281170	WB2012JFD-179	388347	5779985	Outcrop	Veine de quartz encaissée dans S3	S3	SIL(10,9) CHL(3,2)	
281171	WB2012JFD-179	388325	5779979	Outcrop	Veine de quartz encaissée dans S3	S3	SIL(10,9) CHL(3,2)	
281172	WB2012JFD-179	388348	5779971	Outcrop	Veine de quartz encaissée dans I3A	S3	SIL(10,9) CHL(3,2)	
281173	WB2012JFD-180	388336	5779909	Outcrop	Veine de quartz entre S3 et S6D	S3	SIL(9,8) CHL(3,2)	
281174	WB2012JFD-180	388331	5779907	Outcrop	Veine de quartz encaissée dans S3	S3	SIL(9,8) CHL(3,2)	
281175	WB2012JFD-180	388336	5779908	Outcrop	Siltstone biotisé	S3	SIL(9,8) CHL(3,2)	
281176	WB2012JFD-181	388399	5779863	Outcrop	Réseau de veines de quartz flat	S3	SIL(10,9) SUL(2,1)	
281181	WB2012JFD-182	388283	5779972	Outcrop	Veine de quartz encaissé dans S3	S3	SIL(10,9) CHL(3,2)	
281182	WB2012JFD-182	388296	5779989	Outcrop	Veine de quartz encaissé dans S3	S3	SIL(10,9) CHL(3,2)	
281251	WB2012JFD-001	392295	5781046	Outcrop	VQZ faible altéré EP	S3		
281252	WB2012JFD-001	392299	5781046	Outcrop	VQZ épaisse faible altéré EP	S3		
281253	WB2012JFD-002	392301	5781060	Outcrop		S3		
281254	WB2012JFD-003	392298	5781068	Outcrop	VQZ et Wacke Traces PY encaissant	S3		
281255	WB2012JFD-004	392310	5781073	Outcrop	VQZ altération forte SR moy. Chl	S3		
281256	WB2012JFD-005	392218	5781296	Outcrop	VQZ EP - SR	S3		
281258	WB2012JFD-008	392221	5781370	Outcrop	VQZ faible altéré Hem - EP	S3		
281259	WB2012JFD-009	392215	5781396	Outcrop	VQZ altéré EP	S3		
281260	WB2012JFD-009	392215	5781501	Outcrop	VQZ altéré SR, bande de Chl en bordure	S3		
281261	WB2012JFD-010	392180	5781401	Boulder	VQZ altéré BO, Chl, Hem	S3		



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281262	WB2012JFD-011	392180	5781401	Boulder	VQZ altéré BT, Chl, Hem	S3		
281263	WB2012JFD-013	392218	5781483	Outcrop	Dyke I3B trace PY	S3		
281264	WB2012JFD-014	392266	5781444	Outcrop	Dyke diabase 1% MG + traces PY	S3		
281265	WB2012JFD-015	392271	5781405	Outcrop	VQZ, altéré faible Hem	S3		
281266	WB2012JFD-015	392288	5781407	Outcrop	Dyke I3B 1% MG	S3		
281266	WB2012JFD-101	392288	5781407	Boulder	Dyke I3B 1% MG	S3		
281267	WB2012JFD-016	392294	5781386	Outcrop	VQZ faible altéré Hem	S3		
281268	WB2012JFD-017	392398	5781145	Outcrop	VQZ plissé fortement altéré en chlorite localement dans la veine	S3		
281269	WB2012JFD-017	392390	5781146	Outcrop	VQZ avec altération en chlorite en bordure des veines dans l'encaissant	S3		
281270	WB2012JFD-019	392692	5780086	Outcrop	VQZ altéré EP, Chl, SR, trace AS?	S3		
281271	WB2012JFD-019	392693	5780083	Outcrop	VQZ altéré EP, Chl, SR	S3		
281272	WB2012JFD-020	392347	5780927	Outcrop	VQZ plissé	S3		
281273	WB2012JFD-020	392364	5780925	Outcrop	VQZ altéré en bordure en Chl SR+	S3		
281274	WB2012JFD-024	392056	5780860	Outcrop	VQZ encaissée dans S3, altéré Chl, EP-	S3		
281275	WB2012JFD-025	392063	5780830	Outcrop	VQZ, 1-4 cm épaisseur altéré SR, encaissé dans Whisp	S3		
281276	WB2012JFD-027	392084	5780777	Outcrop	VQZ plissée de +/- 10 cm épais altéré en SR, Chl	S3		
281277	WB2012JFD-028	392109	5780748	Outcrop	VQZ plissée altérée SR, EP-	S3		
281278	WB2012JFD-029	392313	5780220	Outcrop	VQZ + éponte whisp, altérée SR, Hem-	S3		
281279	WB2012JFD-031	392419	5779840	Outcrop	VQZ avec encaissant, altération SR, Chl	S3		
281280	WB2012JFD-033	392493	5779738	Outcrop	VQZ alt. EP, SR, Hem	S3		
281281	WB2012JFD-033	392493	5779739	Outcrop	VQZ alt. EP, SR	S3		
281282	WB2012JFD-033	392494	5779748	Outcrop	VQZ alt. SR, EP-	S3		
281283	WB2012JFD-037	392014	5780728	Outcrop	S3 minéralisé 1-2% PY	I3A		
281284	WB2012JFD-041	392071	5780042	Outcrop	Wacke 1% PY	S3		
281285	WB2012JFD-043	390255	5780011	Outcrop	VQZ alt. SR- BO FK	S3		
281286	WB2012JFD-046	392748	5781197	Outcrop	1-2% PY dans le wacke	S3		
281287	WB2012JFD-046	392760	5781182	Outcrop	2% PY/PO dans le diabase	S3		
281288	WB2012JFD-046	392760	5781182	Outcrop	VQZ encaissée dans S3 alt. Chl- Ep-	S3		
281289	WB2012JFD-047	392770	5781176	Outcrop	VQZ 15-20 cm épaisseur	S3		
281290	WB2012JFD-047	392778	5781177	Outcrop	VQZ alt. Ep, Chl	S3		
281291	WB2012JFD-048	393077	5780393	Boulder	S3 2% pyrite	S3		
281292	WB2012JFD-048	393077	5780394	Boulder	S3 avec VQZ, aspect rouillé	S3		
281293	WB2012JFD-049	393012	5780321	Boulder	S3 1% PY	S3	SUL(2,2)	PY(1)
281294	WB2012JFD-050	391796	5780988	Boulder	S3 1% PY diss.	S3		
281295	WB2012JFD-054	391414	5780759	Boulder	VQZ alt. FK, Chl-, SR-	S3	SER(4,3) SIL(10,9)	
281296	WB2012JFD-055	393362	5781156	Boulder	S6A 1-2% PO	S6A		
281297	WB2012JFD-056	393369	5781138	Outcrop	VQZ encaissé dans S3, alt. BO, Chl-	S3		
281298	WB2012JFD-057	393369	5791118	Boulder	S6A 2% PO	S6A		
281299	WB2012JFD-058	393354	5781101	Outcrop	S3 1-2% PO	S3		
281300	WB2012JFD-058	393353	5781099	Outcrop	VQZ alt BO, EP	S3		
281301	WB2012ARL-064	390506	5779299	Outcrop	Veine de QZ avec un peu de BO, jusqu'à 1m d'épaisseur.	S3		
281302	WB2012ARL-065	390380	5779541	Outcrop	Veine de QZ continue de 1 à 10cm, hématisée avec QZ fumé.	S3		PO(1)
281303	WB2012ARL-065	390376	5779529	Outcrop	Wacke avec traces de PO.	S3		PO(1)

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281304	WB2012ARL-066	390347	5779508	Outcrop	Veine de QZ hématisée et rouillée à grains fins.	S3		
281305	WB2012ARL-066	390334	5779505	Outcrop	Autre veine de QZ déformée rouillée et hématisée.	S3		
281306	WB2012ARL-067	390008	5779592	Outcrop	Veine de QZ avec amas de BO et amas de MV (ou SR?) et beaucoup d'amas de PG (40%).	S3		
281307	WB2012ARL-067	390008	5779592	Outcrop	Éponte de la veine. Siltstone avec des veinules de QZ, granulométrie fine avec un amas de PO (traces).	S3		
281308	WB2012ARL-068	390012	5779653	Outcrop	Éponte d'une veine de QZ (S3) avec amas de PY et PO en veinules, 2%. 30% BO en amas et présence de veinules de QZ.	S3		PO(4)
281309	WB2012ARL-068	390004	5779659	Outcrop	Veine de QZ un peu rouillée avec QZ fumé.	S3		PO(4)
281310	WB2012ARL-068	390004	5779659	Outcrop	Éponte de la veine avec de gros amas de PY, 5%, et beaucoup de BO. (s3)	S3		PO(4)
281311	WB2012ARL-069	389996	5779656	Outcrop	Veine de QZ un peu rouillée mélangée avec du siltstone et amas de MV grossière. Présence aussi d'un amas de BO+MV à granulométrie très fine.	S3		
281312	WB2012ARL-069	389996	5779656	Outcrop	Éponte de la veine (S6A) avec 2% PO en veinules.	S3		
281313	WB2012ARL-070	389942	5779721	Outcrop	Veine de QZ déformée, très hématisée avec amas de BO, QZ à granulométrie plutôt fine.	S3		
281314	WB2012ARL-070	389946	5779702	Outcrop	Veine de QZ avec gros cristaux de BO avec QZ fumé.	S3		
281315	WB2012ARL-070	389946	5779702	Outcrop	Éponte de la veine de QZ (S3) avec traces de SF.	S3		
281316	WB2012ARL-071	389959	5779810	Outcrop	Veine de QZ jusqu'à 60cm avec du siltstone. Veine continue, hématisée et rouillée à quelques endroits. Présence d'amas de BO.	S3		
281317	WB2012ARL-071	389959	5779810	Outcrop	Éponte de la veine avec traces de SF.	S3		
281318	WB2012ARL-072	389952	5779817	Outcrop	Veine de QZ d'environ 30cm, déformée avec du siltstone un peu rouillé.	S3		
281319	WB2012ARL-072	389952	5779817	Outcrop	Éponte de la veine avec 3% PO en veinules. Bcp de QZ.	S3		
281320	WB2012ARL-073	389851	5779962	Outcrop	Veine de QZ déformées, rouillée et continue avec des amas de BO et présence de SR.	S3		
281321	WB2012ARL-073	389851	5779962	Outcrop	Éponte de la veine (S3) avec traces de PO.	S3		
281322	WB2012ARL-073	389846	5779944	Outcrop	Veine de QZ déjà échantillonnée, hématisée et déformée.	S3		
281323	WB2012ARL-074	389832	5779929	Outcrop	Veine déformée, hématisée et rouillée.	S3		
281324	WB2012ARL-074	389832	5779929	Outcrop	Éponte de la veine, S3 cisailé, déformé et rouillé avec 1% PO en veinules.	S3		
281325	WB2012ARL-075	389860	5779960	Outcrop	Veine de QZ et un peu d'éponte silicifiée avec 1% PO.	S3		
281326	WB2012ARL-076	389878	5779957	Outcrop	Veine de QZ déformée qui se sépare en plusieurs veines déformées avec des zones rouillées. Présence d'amas de PG. Présence de gros feuillet de MV et petits amas de BO+SR très fins.	S3		
281327	WB2012ARL-076	389878	5779957	Outcrop	Éponte de la veine (S3) avec traces de PO.	S3		
281328	WB2012ARL-077	389883	5779951	Outcrop	Veine de QZ rouillée et un peu hématisée. Présence de MV et de BO. Présence de bandes de PG+HB près de la veine. Présence de veinules de HB dans la veine.	S3		
281329	WB2012ARL-077	389883	5779951	Outcrop	Siltstone (avec quelques morceaux de veine de QZ). Ne semble pas minéralisé.	S3		
281330	WB2012ARL-077	389883	5779951	Outcrop	Échantillon de l'éponte (S3) avec traces de PO.	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
281331	WB2012ARL-078	389890	5779938	Outcrop	Veine de QZ rouillée et un peu hématisée. Présence de BO, SR, HB.	S3		
281332	WB2012ARL-078	389890	5779938	Outcrop	Éponte de la veine (S3) avec traces de PO.	S3		
281333	WB2012ARL-079	389889	5779932	Outcrop	Veine de QZ rouillée et un peu hématisée. Présence de QZ fumé.	S3		
281334	WB2012ARL-079	389889	5779932	Outcrop	Éponte de la veine (S3) avec traces de PO.	S3		
281335	WB2012ARL-080	389858	5779962	Outcrop	Veine de QZ de 60cm d'épaisseur avec amas de CL et un peu de BO.	S3		
281336	WB2012ARL-080	389858	5779962	Outcrop	Éponte de la veine (S3) avec traces de PO.	S3		
281337	WB2012ARL-081	389936	5779997	Outcrop	Veine la plus rouillée et la plus hématisée de l'affleurement. Intercalée par des bandes de siltstone. Présence de BO+SR. Déjà échantillonnée.	S3		
281338	WB2012ARL-081	389957	5780001	Outcrop	Veine de QZ très déformée et plissée, un peu hématisée qui se sépare en plusieurs veines d'environ 1 à 10cm. Avec quelques amas de PG. Présence de BO et SR.	S3		
281339	WB2012ARL-082	389964	5779984	Outcrop	Veine de QZ avec présence de BO et PG, un peu rouillée.	S3		
281340	WB2012ARL-082	389964	5779984	Outcrop	Éponte de la veine, mais ne semble pas minéralisée (S3).	S3		
281341	WB2012ARL-082	389961	5779976	Outcrop	Veine de QZ avec siltstone, amas de PG, un peu altérée. Présence de gros feuillets de BO. Quelques QZ fumés et présence de SR.	S3		
281342	WB2012ARL-081	389958	5779969	Outcrop	Grosse veine de QZ (80cm d'épaisseur) mélangée avec du siltstone, un peu rouillée et hématisée. Avec un peu de PG et présence de BO et SR.	S3		
281343	WB2012ARL-083	389984	5779844	Outcrop	Veine de QZ blanche avec BO et SR.	S3		
281344	WB2012ARL-085	389948	5779405	Outcrop	Veine de QZ d'environ 50cm à grains grossiers, blanche, non rouillée, non hématisée. Recoupe le I3A. Avec un peu de SR et BO.	S3		
281345	WB2012ARL-085	389948	5779405	Outcrop	Éponte (S3) rouillée et altérée de la veine. Présence de BO dans le wacke et peu de QZ. Présence de petits grains rouillés (altérés) (BO ou SF altérés?).	S3		
281346	WB2012ARL-085	389948	5779405	Outcrop	I3A dans un horizon plus foncé, près de la veine de QZ. La HB est en bandes et bcp PG.	S3		
281347	WB2012ARL-086	389946	5779390	Outcrop	Veines de QZ dans le I3A avec petits amas de CL.	S3		
281348	WB2012ARL-086	389946	5779390	Outcrop	Encaissant de la veine et du I3A (s3). Avec traces de PO.	S3		
281349	WB2012ARL-087	389311	5779847	Outcrop	Veine de QZ en relief, hématisée et un peu rouillée. Avec des bandes de siltstone. Présence de BO avec PF et SR. Déjà échantillonnée à un autre endroit.	S3		
281350	WB2012ARL-087	389304	5779849	Outcrop	Veine de QZ hématisée à grains plutôt fins. Avec BO et CL.	S3		
281401	WB2012JFD-058	393350	5781100	Outcrop	VQZ alt. BO	S3		
281402	WB2012JFD-059	393221	5781042	Outcrop	VQZ alt. BO, EP	S3		
281403	WB2012JFD-060	393193	5781203	Outcrop	VQZ encaissé dans S3	S3		
281404	WB2012JFD-061	393000	5781743	Outcrop	VQZ alt. EP-	S3		
281405	WB2012JFD-061	393001	5781740	Outcrop	Éponte Tr PO	S3		
281406	WB2012JFD-061	392981	5781742	Outcrop	VQZ alt. EP-	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
281407	WB2012JFD-062	393008	5781765	Outcrop	VQZ	S3		
281408	WB2012JFD-063	393357	5781131	Outcrop	VQZ alt. BO, SR	S3		
281409	WB2012JFD-064	393384	5781115	Boulder	S6A 3% PO	S6A		
281410	WB2012JFD-065	393338	5781118	Outcrop	VQZ SR+, BO	S6A		
281411	WB2012JFD-065	393339	5781120	Outcrop	Siltstone 1-2% PO	S6A		
281412	WB2012JFD-066	393397	5781047	Outcrop	VQZ, BO- SR-	S6A		
281413	WB2012JFD-066	393402	5781050	Outcrop	VQZ, BO+	S6A		
281414	WB2012JFD-067	393382	5781015	Outcrop	VQZ, EP BO FK-	S3		
281415	WB2012JFD-067	393382	5781016	Outcrop	Éponte SR+	S3		
281416	WB2012JFD-067	393382	5781011	Outcrop	VQZ, SR+ EP	S3		
281417	WB2012JFD-068	393428	5781050	Outcrop	VQZ, FK BO	S3	BIO(7,7) SIL(8,7) SUL(7,3)	
281418	WB2012JFD-068	393430	5781051	Outcrop	Éponte - Zone HB-BO	S3	BIO(7,7) SIL(8,7) SUL(7,3)	
281419	WB2012JFD-068	393430	5781051	Outcrop	Zone rouillée, S9E?	S3	BIO(7,7) SIL(8,7) SUL(7,3)	
281420	WB2012JFD-072	393068	5782692	Outcrop	VQZ alt. BO, Hem	S3		
281421	WB2012JFD-072	393072	5782689	Outcrop	Éponte Tr PO	S3		
281422	WB2012JFD-073	393123	5782708	Outcrop	VQZ alt. Hem	S3		
281423	WB2012JFD-073	393180	5782719	Outcrop	VQZ alt. EP	S3		
281424	WB2012JFD-073	393180	5782720	Outcrop	Éponte de la veine échantillonnée 281423	S3		
281425	WB2012JFD-074	393129	5782619	Outcrop	VQZ alt. EP- FK-	S3		
281426	WB2012JFD-075	393295	5782740	Outcrop	VQZ alt. Chl EP SR-	S3		
281427	WB2012JFD-075	393294	5782741	Outcrop	Encaissant, Gabbro	S3		
281428	WB2012JFD-076	393263	5782740	Outcrop	S3 avec Tr PO	S3		
281429	WB2012JFD-076	393264	5782739	Outcrop	VQZ alt. Chl BO	S3		
281430	WB2012JFD-077	394708	5781920	Outcrop	VQZ alt. EP- Chl-	S3		
281431	WB2012JFD-078	394724	5781934	Boulder	S3 1-2% PO	S3		
281432	WB2012-JFD-080	396220	5782173	Outcrop	S10D 4% PY/PO	S3		
281433	WB2012-JFD-080	396215	5782177	Outcrop	S10D 2% PY/PO	S3		
281434	WB2012-JFD-080	396213	5782167	Outcrop	VQZ alt. FK, SR	S3		
281435	WB2012JFD-081	396212	5782168	Outcrop	VQZ alt. FK			
281436	WB2012JFD-081	396210	5782166	Outcrop	S10D 1% PY			
281437	WB2012JFD-081	396212	5782174	Outcrop	Wache 1-2% PO			
281438	WB2012JFD-082	396246	5782162	Outcrop	VQZ	S3	SER(4,2) SIL(10,9) CHL(5,3)	
281439	WB2012JFD-082	396246	5782163	Outcrop	VQZ	S3	SER(4,2) SIL(10,9) CHL(5,3)	
281440	WB2012JFD-082	396250	5782163	Outcrop	Éponte des VQZ, wacke sérécitisé	S3	SER(4,2) SIL(10,9) CHL(5,3)	
281441	WB2012JFD-083	396482	5781490	Boulder	VQZ dans boulder de S3	S3		
281442	WB2012JFD-084	396323	5782119	Outcrop	VQZ épaisse alt. FK, Hem	S3		
281443	WB2012JFD-084	396319	5782110	Outcrop	Wacke 1% PO	S3		

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281444	WB2012JFD-084	396306	5782100	Outcrop	Zone rouillée, 1-2% PO localement	S3		
281445	WB2012JFD-085	396391	5782189	Outcrop	VQZ rouillée, traces AS dans la veine	S3		
281446	WB2012JFD-085	396388	5782191	Outcrop	Wacke, 1-2% PO/AS diss.	S3		
281447	WB2012JFD-085	396390	5782182	Outcrop	VQZ 1% AS	S3		
281448	WB2012JFD-086	396388	5782182	Outcrop	Wacke 2% AS			
281449	WB2012JFD-086	396395	5782169	Outcrop	Chert sulfuré, 2-3% PO			
281450	WB2012JFD-086	396397	5782173	Outcrop	VQZ encaissé dans dyke gabbro, trace AS			
281451	WB2012ARL-045	395226	5781914	Boulder	Wacke avec une veine de 7cm d'épaisseur fracturée. Présence de CL HB dans la veine. Beaucoup de HB dans le wacke, surtout en bordure de la veine.			
281452	WB2012ARL-045	395197	5781907	Boulder	Wacke rouillé avec 2-3% PO et 1% GR. PO en veinules. Silicifié.			
281453	WB2012ARL-045	395234	5781942	Boulder	Conglomérat avec des petits fragments alignés. Veine de qz pincée. Beaucoup de HB. Traces de PO.			
281454	WB2012ARL-043	396112	5782060	Outcrop	Veine de qz à gros cristaux avec amas de BO + CL et un peu de SR.	S3		
281455	WB2012ARL-043	396112	5782060	Outcrop	Wacke avec traces de PO + PY en veinules	S3		
281456	WB2012ARL-043	396112	5782060	Outcrop	Autre veine de qz à cristaux plus fins avec 15% d'amas de BO.	S3		
281458	WB2012ARL-046	396297	5782152	Outcrop	Bande rouillée, bien litée, présences de veinules de qz et traces de minéralisation.	S3		
281459	WB2012ARL-046	396297	5782152	Outcrop	Veine de qz pincée dans la bande rouillée. Hématisée, cristaux plutôt grossiers.	S3		
281460	WB2012ARL-047	396276	5782153	Outcrop	Veine de qz près du gabbro, amas de BO, grains de qz plus fins.	S3		
281460	WB2012ARL-046	396276	5782153	Outcrop	Veine de qz près du gabbro, amas de BO, grains de qz plus fins.	S3		
281461	WB2012ARL-048	396575	5782173	Outcrop		S10D		AS(3)
281462	WB2012ARL-049	396544	5782153	Outcrop	Encaissant de la veine (S9 ou S10D). Avec 5% PY+PO. Très aphanitique.	S3		AS(7)
281463	WB2012ARL-049	396544	5782153	Outcrop	Veine de qz d'environ 4-5cm d'épaisseur avec 2% AS, très plissée et hématisée.	S3		AS(7)
281464	WB2012ARL-049	396544	5782153	Outcrop	La veine est traversée par un banc avec une alternance de bancs blancs et verts (CL et PG?). 7% d'AS plutôt grossiers	S3		AS(7)
281465	WB2012ARL-050	396548	5782147	Outcrop	Veine dans le gabbro de l'affleurement 49. (Gabbro au centre du pli)	S3		
281466	WB2012ARL-050	396548	5782147	Outcrop	Veine de qz près d'une veine de qz qui a gradée. Mais pas minéralisée.	S3		
281467	WB2012ARL-050	396548	5782147	Outcrop	S9 ou S10D très rouillée avec 1-2% PY+PO.	S3		
281468	WB2012ARL-051	395880	5783697	Outcrop	Éponte de la veine de qz (S4D) avec traces de PO. Bcp de BO.	S4D		
281469	WB2012ARL-051	395882	5783694	Outcrop	Veine de qz avec un peu de rouille et présence de SR.	S4D		
281470	WB2012ARL-051	395859	5783695	Outcrop	Basalte avec traces de PO+PY.	S4D		
281471	WB2012ARL-052	395886	5783713	Outcrop	Bande magnétique avec magnétite. Autre partie plus pâle, à grains plus grossiers (fragments du S4D) arénites.	S4D		PY(1)
281472	WB2012ARL-052	395882	5783718	Outcrop	Veine de qz d'environ 20-40cm à grains grossiers avec CL et un peu de SR.	S4D		PY(1)

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281473	WB2012ARL-052	395882	5783718	Outcrop	Éponte de la veine (S3) avec traces de PY+PO. Bcp de BO.	S4D		PY(1)
281474	WB2012ARL-053	395312	5783026	Outcrop	S9E avec 30% PO, 3% PY.	S4D	HEM	PO(30) PY(3)
281475	WB2012ARL-053	395294	5783029	Outcrop	Veine de QZ avec amas de PG et hématisée.	S4D	HEM	PO(30) PY(3)
281476	WB2012ARL-053	395294	5783029	Outcrop	Éponte de la veine. S4D silicifié avec 2% PO et 3% GR.	S4D	HEM	PO(30) PY(3)
281477	WB2012ARL-056	395294	5783029	Outcrop	Veine de QZ d'1m d'épaisseur. QZ fumé grossier.	S4D		
281478	WB2012ARL-054	395337	5783017	Outcrop	Veine de QZ légèrement hématisée avec un amas de CL avec des traces de SF.	S4A	HEM	PO(2)
281479	WB2012ARL-054	395337	5783017	Outcrop	Veine de QZ avec amas de PG, bcp de HB en éponte et un peu de CL. Très hématisée.	S4A	HEM	PO(2)
281480	WB2012ARL-054	395337	5783017	Outcrop	Éponte de la veine (S4A) avec GR et traces de SF.	S4A	HEM	PO(2)
281481	WB2012ARL-055	395381	5783032	Outcrop	S9E avec BO et GR. 1% PO	S3	HEM	PO(1)
281482	WB2012ARL-055	395381	5783032	Outcrop	Veine de qz d'environ 4-5cm hématisée et rouillée avec amas de PG.	S3	HEM	PO(1)
281483	WB2012ARL-055	395381	5783032	Outcrop	Éponte de la veine, texture schisteuse avec HB ou TL?	S3	HEM	PO(1)
281484	WB2012ARL-057	391095	5779770	Boulder	Échantillon avec le wacke et la partie silicifiée.	S3		
281485	WB2012ARL-058	390722	5780186	Outcrop	Veine de qz de 3-4cm avec amas de CL, présence d'épidote et traces de PO.	S3		
281486	WB2012ARL-058	390722	5780186	Outcrop	Wacke, éponte de la veine avec 3-4% PO.	S3		
281487	WB2012ARL-058	390722	5780186	Outcrop	Veine de qz non continue avec son éponte silicifiée. 3-4% PO+AS.	S3		
281488	WB2012ARL-059	390746	5780165	Outcrop	Veine de qz à côté d'une veine déjà échantillonnée. Wacke cisailé autour des veines. Pas de minéralisation.	S3		
281489	WB2012ARL-059	390722	5780186	Outcrop	Petit bloc de wacke arrondi et rouillé à grains moyens avec du GR et quartzeux avec 4-5% PO.	S3		
281490	WB2012ARL-060	390417	5779783	Outcrop	Veine de QZ rouillée et hématisée avec des amas de BO et présence de SR.	S3		
281491	WB2012ARL-060	390410	5779807	Outcrop	Veine de QZ rouillée et hématisée avec des amas de BO.	S3		
281492	WB2012ARL-060	390410	5779807	Outcrop	Éponte de la veine (fragments de wacke au centre de la veine) avec traces de PO.	S3		
281493	WB2012ARL-061	390389	5779789	Outcrop	Veine de QZ rouillée et hématisée à grains plutôt fins (Éponte déjà échantillonnée).	S3		
281494	WB2012ARL-061	390366	5779812	Outcrop	Zone déformée et cisailée avec une veine de QZ un peu rouillée avec BO et SR.	S3		
281495	WB2012ARL-061	360903	5779799	Outcrop	Veine de QZ de 80cm d'épaisseur avec BO et SR. Rouillée et hématisée.	S3		
281496	WB2012ARL-062	390340	5779794	Outcrop	Veine de qz rouillée et déformée avec traces de PO. (Déjà échantillonnée).	S3		
281497	WB2012ARL-062	390324	5779799	Outcrop	Wacke avec traces de PO.	S3		
281498	WB2012ARL-063	390487	5779284	Outcrop	Veine de QZ d'environ 80cm d'épaisseur, hématisée.	S3		
281499	WB2012ARL-064	390500	5779295	Outcrop	Veine de QZ avec un peu de rouille et hématisée dans une zone déformée. La veine se défait en plusieurs bras.	S3		
281500	WB2012ARL-064	390500	5779295	Outcrop	Wacke avec 2-3% PO disséminée, près des veines de QZ.	S3		
281501	WB2012AMB-034	391762	5779553	Outcrop	VN QZ pas de SF visible	S3		PY(1) AS



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281502	WB2012AMB-034	391762	5779553	Outcrop	S3	S3		PY(1) AS
281503	WB2012AMB-035	391780	5779893	Boulder	Formation de fer	S9		MG(50) PY(1)
281504	WB2012AMB-037	392715	5781181	Outcrop	VN QZ avec les épontes chloritisée 1% PY	S3	CHL SIL	PO(1)
281505	WB2012AMB-037	392715	5781181	Outcrop	S3 rouillé avec quelques veinules de quartz	S3	CHL SIL	PO(1)
281506	WB2012AMB-038	392725	5781100	Outcrop	VN QZ (1 grain de pyrite)	S3	CHL SIL(1,)	PO(1)
281507	WB2012AMB-038	392725	5781100	Outcrop	S3 1% PO DI, SS, PSC	S3	CHL SIL(1,)	PO(1)
281508	WB2012AMB-040	392606	5781270	Outcrop	VN QZ	S3		
281509	WB2012AMB-041	392533	5781474	Outcrop	wacke à grains très fin 1% PO ss, psc et pen	S3		PO(1)
281510	WB2012AMB-042	392605	5781662	Outcrop	éponte d'une veine légèrement HM riche en CL-BO (1% po ss, psc)	S3	CHL HEM	
281511	WB2012AMB-042	392605	5781662	Outcrop	VN QZ rouillée + légèrement HM	S3	CHL HEM	
281512	WB2012AMB-042	392605	5781662	Outcrop	VN QZ	S3	CHL HEM	
281513	WB2012AMB-043	392714	5781553	Outcrop	VN QZ	S3	CHL(5,1) EPI(3,1)	PO(1)
281514	WB2012AMB-043	392714	5781553	Outcrop	S3 aphanitique avec 1% PO DI	S3	CHL(5,1) EPI(3,1)	PO(1)
281515	WB2012ARL-140	373438	5764419	Outcrop	Veine de QZ d'environ 10-15cm.	I1G		
281516	WB2012ARL-141	373319	5764290	Boulder	Granodiorite avec veines de QZ d'environ 2-3cm. Traces de PY+PO. Présence de CL surtout en bordure.	I1C		
281517	WB2012ARL-141	373319	5764290	Boulder	Veine de QZ dans granodiorite d'environ 20-30cm à granulométrie grossière avec un peu de BO+CL.	I1C		
281518	WB2012ARL-142	396383	5779424	Boulder	Bloc de S4D avec matrice magnétique.	S4D		
281519	WB2012ARL-143	397516	5780568	Boulder	Bloc de S3 avec traces PY.	S3		
281520	WB2012ARL-144	397516	5780579	Boulder	Bloc de V3B avec traces de PO en veinules.	V3B		
281521	WB2012ARL-145	396314	5779150	Outcrop	Basalte avec une veine de QZ d'environ 1-2cm. Traces de CP dans les veinules dans le V3B	V3B		CP(1)
281522	WB2012ARL-146	396338	5779146	Outcrop	Matrice de S4D avec lits de magnétite, rouillée, avec silicification (ou chert?). Traces de PO.	S4D		
281523	WB2012ARL-146	396338	5779127	Outcrop	Veine de QX rouillée et hématisée (décapée) avec 2% PY bien formée et PO en amas.	S4D		
281524	WB2012ARL-146	396338	5779127	Outcrop	Éponte de la veine altérée et rouillée avec PO très fine et maussive par endroit (5%). Présence aussi d'amas de PY (3%). Aphanitique, ressemble à S3 (pas de fragments).	S4D		
281525	WB2012ARL-147	396329	5779042	Outcrop	Basalte avec 1-2% AS ou PO	V3B		
281526	WB2012ARL-148	396482	5779027	Outcrop	Basalte avec traces de PY.	V3B		
281527	WB2012ARL-149	396771	5778765	Outcrop	Veine de QZ d'environ 3-4cm avec amas de CL, un peu rouillée avec un petit amas de PY.	V3B		
281528	WB2012ARL-149	396794	5778723	Outcrop	Veine de QZ d'environ 5-6cm, rouillée, avec QZ fumé. Présence de petits amas de CL. Présence d'un grain de PY dans un spot rouillé, bien formé.	V3B		
281529	WB2012ARL-150	396732	5778714	Outcrop	Veine de QZ (avec un peu d'éponte) avec 2% PO+PY disséminées, en petits amas. Rouillée.	V3B		PO(1) PY(1)
281530	WB2012ARL-150	396732	5778714	Outcrop	Éponte de la veine (V3B) aphanitique, altéré, avec 1-2% PO+PY.	V3B		PO(1) PY(1)
281531	WB2012ARL-151	396546	5778589	Outcrop	Veine de QZ d'environ 3-4cm. Avec du PG+HB en bordure.	V3B		PY(1)
281532	WB2012ARL-151	396546	5778589	Outcrop	Éponte de la veine (V3B) avec traces de PO.	V3B		PY(1)

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281533	WB2012ARL-152	396413	5778578	Outcrop	Veine de QZ boudinée d'environ 7-8cm avec amas de CL. Quelques morceaux d'éponte dans l'échantillon.	V3B		
281534	WB2012ARL-152	396492	5778541	Outcrop	Veine de QZ mélangée avec du PG et CL, environ 10-20cm	V3B		
281535	WB2012ARL-153	396449	5778456	Outcrop	Veine de QZ rouillée et hématisée avec quelques fragments de VSB. Présence de PO+PY (1%) à la bordure entre les fragments et le QZ.	V3B		
281536	WB2012ARL-153	396449	5778456	Outcrop	Éponte de la veine, V3B, avec HB et CL, un peu de PG. Traces de PO+PY.	V3B		
281537	WB2012ARL-154	396403	5778299	Outcrop	Veine de QZ d'environ 3-4cm à granulométrie grossière avec 2-3 grains de PY.	V3B		
281538	WB2012ARL-154	396341	5778289	Outcrop	Veine de QZ d'environ 5 à 10cm d'épaisseur, continue avec une direction de N70. Granulométrie grossière, un peu rouillée.	V3B		
281539	WB2012ARL-155	396280	5778203	Outcrop	Veine de QZ d'environ 6-7cm, rouillée en bordure avec QZ fumé, granulométrie moyenne, avec amas de BO.	V3B		
281540	WB2012ARL-156	396294	5778120	Outcrop	Veine de QZ d'environ 30cm près d'une bande de PG+QZ. Un peu rouillée par endroit et présence de fragments de V3B dans la veine.	V3B		
281541	WB2012ARL-156	396284	5778105	Outcrop	Veine de QZ rouillée et hématisée près aussi d'une bande de QZ+PG. La veine de QZ devient seulement composée de PG et un peu de QZ. Présence de gros grains de TL dans la veine.	V3B		
281543	WB2012ARL-157	388657	5779863	Outcrop	Veine de QZ prise dans le S3 près du dyke de I3A. Petits amas de CL.	S3		
281544	WB2012ARL-158	388662	5779901	Outcrop	Veine de PG avec un peu de BO,CL et HB, mélangées avec veines de QZ dans I3A et S6A.	S3		PO(1)
281545	WB2012ARL-158	388663	5779899	Outcrop	Veines de QZ dans le I3A avec un peu de CL en bordure.	S3		PO(1)
281546	WB2012ARL-158	388665	5779897	Outcrop	S3 avec 2% PO+PY près du contact avec I3A. PO très fine en bandes diffuses. PY disséminée.	S3		PO(1)
281547	WB2012ARL-159	388636	5779884	Outcrop	Veine de QZ de 2-3cm avec HB en bordure et un peu dans la veine.	S3		
281548	WB2012ARL-160	388603	5779927	Outcrop	S3 silicifié avec un peu de BO.	S3		
281549	WB2012ARL-161	388649	5779985	Outcrop	Amas de QZ dans I3A avec BO+CL+PG en bordure.	S3		PO(1)
281550	WB2012ARL-161	388649	5779983	Outcrop	S3 près d'un dyke de I3A avec traces de PO.	S3		PO(1)
281551	WB2012LM-004	392567	5782280	Outcrop	grosse veine de QZ	S4D		
281552	WB2012LM-004	392588	5782276	Outcrop	diabase dans le conglo avec AS	S4D		
281553	WB2012LM-004	392588	5782259	Outcrop	matrice du conglomérat avec possiblement AS	S4D		
281554	WB2012LM-024	392562	5782287	Outcrop	veine de qz	S4D		
281555	WB2012LM-026	392546	5782365	Outcrop	veine de qz à potentiel minéralisé	S4D		
281556	WB2012LM-026	392545	5782365	Outcrop	conglomérat minéralisé en Po	S4D		
281557	WB2012JFD-005	389383	5779982	Outcrop	veine de quartz rouillée avec biotite grossière dedans	S3		
281557	WB2012LM-028	392886	5781802	Boulder	wacke minéralisé	S3	SIL(7,9)	PO(1)
281558	WB2012LM-029	392960	5781789	Outcrop	wacke avec trace de minéralisation	S3	SIL(9,10)	PY(1)
281559	WB2012LM-029	392956	5781797	Outcrop	veine de QZ	S3	SIL(9,10)	PY(1)
281560	WB2012LM-030	392934	5781696	Outcrop	wacke avec stringer de Po et peut-être trace d'As	S3	SIL(10,10)	PO(2)
281561	WB2012LM-030	392932	5781695	Outcrop	veine de Qz plissée un peu rouillée	S3	SIL(10,10)	PO(2)
281562	WB2012LM-031	393461	5781143	Outcrop	wacke rouillé avec stringer de Po avec Py cubique	S3		



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281563	WB2012LM-031	393461	5781143	Outcrop		S3		
281564	WB2012LM-033	389318	5779884	Outcrop	veine de quartz chloritisée sans sulfure	S3		
281565	WB2012LM-033	389317	5779885	Outcrop	wacke avec 1% de pyrrhotite cubique (5mm*3mm)	S3		
281566	WB2012LM-034	389382	5779983	Outcrop	wacke avec trace de pyrrhotite	S3		
281567	WB2012LM-034	389383	5779982	Outcrop	veine de quartz rouillée avec biotite grossière dedans	S3		
281568	WB2012LM-035	389405	5780065	Outcrop	wacke rouillée en surface	S3		
281569	WB2012LM-035	389410	5780065	Outcrop	veine de quartz	S3		
281570	WB2012LM-035	389396	5780067	Outcrop	veine de quartz plus fine	S3		
281578	WB2012LM-036	371269	5763999	Boulder	bloc de Qz + PG + tourmaline + micas avec traces de cpy et po			
281601	WB2012AMB-046	392799	5781586	Outcrop	S3 schisteux à PG-QZ-BO-CL aphanitique 1% po ss, psc	S3		PO(1)
281602	WB2012AMB-046	392799	5781586	Outcrop	pas de SF visible, cm dans le gabbro	S3		PO(1)
281603	WB2012AMB-047	392718	5781680	Outcrop	VN QZ 3cm sans SF visible	S3		PO(1)
281604	WB2012AMB-047	392718	5781680	Outcrop	S3	S3		PO(1)
281605	WB2012AMB-047	392718	5781680	Outcrop	zone rouillée dans le S3 (2% d'AS mm-cm idiomorphe DI,PEN)	S3		PO(1)
281606	WB2012AMB-048	392683	5781674	Outcrop	S3 schisteux éponte rouillée 1% po di pen	S3		PO(1)
281607	WB2012AMB-048	392683	5781674	Outcrop	VN QZ pas de SF visible	S3		PO(1)
281608	WB2012AMB-048	392683	5781674	Outcrop	VN QZ pas de SF visible	S3		PO(1)
281609	WB2012AMB-049	392609	5782148	Outcrop	I3A	I3B		MG PO(1)
281610	WB2012AMB-051	392609	5782045	Outcrop	VN QZ 2-3 cm sans sulfure visible	S3		
281611	WB2012AMB-051	392609	5782045	Outcrop	Dyke de 0,5m de gabbro	S3		
281612	WB2012AMB-052	392627	5782045	Boulder	Bloc de formation de fer bloc rouillé de 0,5 par 0,4 par 0,3 mètres subarrondi.	S9		MG(30) PY(1)
281641	WB2012AMB-080	372906	5764011	Outcrop	Éponte d'une veine de quartz de 10 cm d'épaisseur minéralisée 1-2% SF (PY+SF bismuth?)	I1C		
281642	WB2012AMB-080	372906	5764011	Outcrop	VQZ 10 cm épais, pas de SF visible.	I1C		
281643	WB2012AMB-081	372911	5764030	Outcrop	VQZ 15 cm épaisseur non continue, aucun SF visible.	I1C		
281644	WB2012AMB-081	372911	5764030	Outcrop	I1C HJ, MA, FO, avec 1% PO + SF bismuth?	I1C		
281645	WB2012AMB-079	372917	5764019	Outcrop	I1C	I1C		
281646	WB2012AMB-078	372898	5764080	Outcrop	I1G HJ, MA, PG, LX, GP. Aucun SF visible.	I1G		
281647	WB2012AMB-078	372898	5764080	Outcrop	I1C à BO, GM, HJ. Traces de SF (PO) près du contact avec I1G.	I1G		
281648	WB2012AMB-076	372813	5764156	Outcrop	I1C avec quelques veinules mm-cm de QZ, 1% PY di,pen	I1C		
281651	WB2012JFD-087	396385	5782169	Outcrop	Chert sulfuré 1% PO	S3		
281652	WB2012JFD-087	396386	5782185	Outcrop	Bloc sub en place de VQZ 1-2% AS, alt. EP+	S3		
281653	WB2012JFD-088	396421	5782169	Outcrop	VQZ tr. AS	S3		
281654	WB2012JFD-088	396416	5782167	Outcrop	Chert sulfuré 3-5% PO diss.	S3		
281655	WB2012JFD-088	396427	5782168	Outcrop	VQZ encaissé dans un wacke très silicifié	S3		
281656	WB2012JFD-089	396427	5782158	Outcrop	Chert sulfuré 1-2% PO/PY	S10D		
281657	WB2012JFD-089	396433	5782163	Outcrop	Bloc sub en place de conglomérat??? 4-5% AS diss + en fins stringer	S10D		
281658	WB2012JFD-090	394404	5782151	Boulder	Boulder grains de QZ	S4D		
281659	WB2012JFD-092	396473	5782141	Outcrop	Chert sulfuré 1-2% PO/PY	S3		
281660	WB2012JFD-092	396479	5782137	Outcrop	Wacke 1-2% AS	S3		
281661	WB2012JFD-093	395722	5783595	Outcrop	VQZ encaissé dans wacke	S3	SIL(10,9) SUL(3,3)	PO(2)

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281662	WB2012JFD-093	395728	5783596	Outcrop	Éponte VQZ (wacke) 2% PO diss.	S3	SIL(10,9) SUL(3,3)	PO(2)
281663	WB2012JFD-094	395042	5783138	Outcrop	VQZ épaisse encaissé et en bordure de bandes de whisp/gabbro?	S3		
281664	WB2012JFD-096	395151	5783246	Outcrop	VQZ alt BO	S3		
281665	WB2012JFD-100	390864	5781637	Boulder	S3 5-7% PO, 1-2% MG, SR+	S3		
281667	WB2012JFD-102	390201	5779755	Outcrop	S3 en éponte VQZ 5-7% PY	S3		
281668	WB2012JFD-102	390201	5779753	Outcrop	VQZ EP-	S3		
281669	WB2012JFD-102	390213	5779760	Outcrop	VQZ rouillée	S3		
281670	WB2012JFD-103	390213	5779754	Outcrop	Siltstone? 1% PO	S3		
281671	WB2012JFD-103	390213	5779757	Outcrop	VQZ BO-	S3		
281672	WB2012JFD-103	390203	5779744	Outcrop	Réseau VQZ plus ou moins rouillées	S3		
281673	WB2012JFD-104	390199	5779804	Outcrop	S3 1% PO	S3		
281674	WB2012JFD-104	390202	5779791	Outcrop	VQZ rouillée	S3		
281675	WB2012JFD-105	390136	5779887	Outcrop	VQZ BO- CHL-	S3		
281676	WB2012JFD-105	390127	5779881	Outcrop	VQZ	S3		
281677	WB2012JFD-106	390099	5779881	Outcrop	VQZ CHL, AMP	S3		
281678	WB2012JFD-107	389991	5780005	Outcrop	VQZ 1% PO au contact avec le S3	S3		
281679	WB2012JFD-108	389979	5780015	Outcrop	VQZ alt. BO FK	S3		
281680	WB2012JFD-109	389953	5780017	Outcrop	VQZ alt. EP FK	S3		
281681	WB2012JFD-109	389959	5780016	Outcrop	VQZ alt. EP- FK-	S3		
281682	WB2012JFD-110	390012	5779980	Outcrop	VQZ alt. FK BO	S3		
281683	WB2012JFD-110	390001	5779986	Outcrop	VQZ alt. BO+	S3		
281684	WB2012JFD-111	390004	5779964	Outcrop	VQZ épaisse	S3		
281685	WB2012JFD-111	390016	5779967	Outcrop	réseau de VQZ alt. BO+	S3		
281686	WB2012JFD-112	390065	5779998	Outcrop	Réseau VQZ alt. FK-	S3		
281687	WB2012JFD-112	390061	5780001	Outcrop	VQZ épaisse	S3		
281688	WB2012JFD-113	390048	5779962	Outcrop	VQZ alt. SR FK-	S3		
281689	WB2012JFD-113	390025	5779939	Outcrop	S3 BO+	S3		
281690	WB2012JFD-113	390021	5779944	Outcrop	VQZ	S3		
281691	WB2012JFD-114	390085	5779920	Outcrop	S3 rouillé, pas de sulfures visibles	S3		
281692	WB2012JFD-114	390094	5779921	Outcrop	VQZ alt. BO- FK-	S3		
281693	WB2012JFD-115	390297	5779602	Outcrop	VQZ alt. SR- encaissé dans le S3	S3		
281694	WB2012JFD-115	390294	5779587	Outcrop	VQZ alt. SR- encaissé dans le S3	S3		
281695	WB2012JFD-115	390290	5779585	Outcrop	VQZ alt. SR- EP- encaissé dans le gabbro	S3		
281696	WB2012JFD-116	390279	5779556	Outcrop	VQZ alt. CHL encaissé dans S3	S3		
281697	WB2012JFD-116	390273	5779538	Outcrop	VQZ alt. SR encaissé dans S3	S3		
281698	WB2012JFD-116	390257	5779533	Outcrop	VQZ encaissé dans le gabbro	S3		
281699	WB2012JFD-118	390351	5779496	Outcrop	S3 Tr PO	S3		
281700	WB2012JFD-118	390352	5779494	Outcrop	VQZ rouillée, aucun sulfure observé	S3		
282701	WB2012ARL-161	388649	5779987	Outcrop	Veine de QZ déformée d'environ 6-7cm avec petits amas de CL.	S3		PO(1)
282702	WB2012ARL-162	388597	5780025	Outcrop	Veine de QZ hématisée et QZ foncé avec petits amas de BO.	S3		
282703	WB2012ARL-163	388538	5780035	Outcrop	Veine de QZ d'environ 8-9cm de large. Granulométrie plutôt fine. QZ foncé.	S3		
282704	WB2012ARL-164	388582	5780065	Outcrop	S6A (ou S3 plus foncé), mais non minéralisé.	S3		
282705	WB2012ARL-166	388727	5779685	Outcrop	Veine de QZ mélangée avec un peu de I3A.	S3		

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282751	WB2012JFD-153	388819	5779898	Outcrop	VQZ 7 cm épaisseur, encaissé dans S3, faiblement altéré en chlorite et biotite	S3		
282752	WB2012JFD-154	388801	5779827	Outcrop	Veine de quartz encaissé dans siltstone?, altération en séricite et hématite	S3		
282753	WB2012JFD-155	388779	5779848	Outcrop	VQZ encaissé S3, altérée en biotite, chlorite, séricite	S3		
282754	WB2012JFD-155	388765	5779849	Outcrop	VQZ encaissé gabbro, faiblement chloritisée	S3		
282755	WB2012JFD-156	388701	5779827	Outcrop	VQZ, faiblement altéré chlorite	S3		
282756	WB2012JFD-156	388703	5779835	Outcrop	Wacke à traces de pyrrhotite	S3		
282757	WB2012JFD-158	388818	5779914	Outcrop	Veine de quartz, faiblement chloritisé	S3		
282758	WB2012JFD-159	388816	5779996	Outcrop	Veine de quartz faiblement altéré en chlorite et biotite	S3		
282759	WB2012JFD-160	388754	5779982	Outcrop	VQZ encaissé dans gabbro, faiblement altéré en chlorite et hématite	S3		
282760	WB2012JFD-161	388858	5780007	Outcrop	Wacke rouillé	S3		
282761	WB2012JFD-162	388870	5780011	Outcrop	Veine de quartz, faiblement chloritisé	S3		
282784	WB2012JFD-167	378014	5764879	Outcrop	Pegmatite	IIG		
282785	WB2012JFD-168	372492	5765107	Outcrop	Pegmatite	IIG		
282846	WB2012ARL-135	388837	5780097	Outcrop	Veine de QZ avec une épaisseur de 15cm. Avec petits amas de HB et HB+PG en bordure.	S3		
282847	WB2012ARL-136	388838	5780158	Outcrop	Veine de QZ continue à peu près dans le même sens que S1 d'environ 15cm d'épaisseur avec quelques zone rouillées, à granulométrie plutôt fine.	S3		
282848	WB2012ARL-136	388839	5780165	Outcrop	Veine de QZ de 10 à 20cm dans une ZR avec un réseau de veinules de PG à côté de la veine. Présence de QZ plus foncé.	S3		
282849	WB2012ARL-136	388839	5780165	Outcrop	Éponte de la veine, S3.	S3		
282850	WB2012ARL-137	388793	5780182	Outcrop	Veine de QZ blanche, N272, un peu HM et un peu rouillée.	S3		
283101	WB2012JFD-119	390352	5779410	Outcrop	VQZ alt. EP FK	S3		
283102	WB2012JFD-119	390354	5779411	Outcrop	S3 rouillé, éponte de VQZ	S3		
283103	WB2012JFD-119	390344	5779426	Outcrop	VQZ alt. SR-	S3		
283104	WB2012JFD-120	390376	5779323	Outcrop	VQZ alt. SR FK-	S3		
283105	WB2012JFD-120	390379	5779327	Outcrop	VQZ alt. FK-	S3		
283106	WB2012JFD-120	390388	5779333	Outcrop	VQZ	S3		
283107	WB2012JFD-121	390438	5779299	Outcrop	VQZ alt. FK- SR- EP-	S3		
283108	WB2012JFD-121	390433	5779304	Outcrop	VQZ alt. FK- SR-	S3		
283109	WB2012JFD-122	390445	5779251	Outcrop	VQZ alt. EP FK-	S3		
283110	WB2012JFD-122	390454	5779246	Outcrop	VQZ	S3		
283111	WB2012JFD-124	390213	5779632	Outcrop	VQZ alt. SR EP-	S3		
283112	WB2012JFD-124	390224	5779643	Outcrop	VQZ alt. EP- SR-	S3		
283113	WB2012JFD-126	390116	5779829	Outcrop	S3 tr PO	S3		
283114	WB2012JFD-127	390062	5779877	Outcrop	VQZ alt. CHL, HB-	S3		
283115	WB2012JFD-128	390061	5779902	Outcrop	VQZ alt. SR BO FK	S3		
283116	WB2012JFD-128	390064	5779903	Outcrop	VQZ alt. FK-	S3		
283117	WB2012JFD-128	390061	5779903	Outcrop	S3 tr PO	S3		
283118	WB2012JFD-129	390031	5779896	Outcrop	VQZ alt. SR	S3		
283119	WB2012JFD-129	390023	5779895	Outcrop	VQZ rouillée alt. CHL+	S3		
283120	WB2012JFD-130	390018	5779916	Outcrop	VQZ non plissée, alt. FK-	S3		
283121	WB2012JFD-130	390021	5779914	Outcrop	VQZ plissée	S3		
283122	WB2012JFD-131	390096	5779841	Outcrop	S3 tr PO	S3		

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283123	WB2012JFD-132	389713	5779852	Outcrop	S3 tr-1% PO	S3		
283124	WB2012JFD-132	389719	5779845	Outcrop	VQZ encaissé dans gabbro, tr AS	S3		
283125	WB2012JFD-133	389715	5779823	Outcrop	VQZ alt. CHL HB, encaissé dans le gabbro	S3		
283126	WB2012JFD-134	389732	5779796	Outcrop	VQZ encaissé dans whisp, alt. SR- FK-	S3		
283127	WB2012JFD-136	389676	5779779	Outcrop	VQZ alt. CHL	S3		
283128	WB2012JFD-137	389706	5779833	Outcrop	VQZ alt. SR- FK-	S3		
283129	WB2012JFD-138	389691	5779857	Outcrop	VQZ alt. BO SR	S3		
283130	WB2012JFD-139	389742	5779883	Outcrop	VQZ encaissé dans Gabbro	S3	SIL(10,9) SUL(2,1) CHL(4,3)	
283131	WB2012JFD-139	389719	5779893	Outcrop	VQZ encaissé dans S3	S3	SIL(10,9) SUL(2,1) CHL(4,3)	
283132	WB2012JFD-140	389678	5779926	Outcrop	VQZ alt. SR CHL	S3	SIL(10,9) SUL(3,1) CHL(4,3)	
283133	WB2012JFD-140	389683	5779931	Outcrop	VQZ alt. CHL FK- EP-	S3	SIL(10,9) SUL(3,1) CHL(4,3)	
283134	WB2012JFD-140	389687	5779943	Outcrop	VQZ alt. SR CHL- EP-	S3	SIL(10,9) SUL(3,1) CHL(4,3)	
283135	WB2012JFD-141	389670	5779950	Outcrop	VQZ alt. BO CHL EP-	S3		
283136	WB2012JFD-141	389686	5779952	Outcrop	VQZ alt. BO+ EP	S3		
283137	WB2012JFD-141	389687	5779959	Outcrop	S3 rouillé	S3		
283138	WB2012JFD-142	389646	5779956	Outcrop	VQZ alt. BO SR-	S3		
283139	WB2012JFD-142	389643	5779951	Outcrop	VQZ alt. BO- SR-	S3		
283140	WB2012JFD-142	389655	5779955	Outcrop	S3 rouillé	S3		
283141	WB2012JFD-143	389603	5779837	Outcrop	VQZ alt. CHL BO	S3		
283142	WB2012JFD-143	389609	5779838	Outcrop	VQZ bloc sub en place, alt BO Hem-	S3		
283143	WB2012JFD-144	389648	5779744	Outcrop	VQZ alt. BO CHL-	S3		
283144	WB2012JFD-144	389652	5779793	Outcrop	VQZ alt. SR BO-	S3		
283145	WB2012JFD-147	389706	5779615	Outcrop	Se Amp+ 1% PO	S3		
283146	WB2012JFD-151	390096	5781457	Boulder	7-10% PY dans bloc intrusion felsique	I1		
283147	WB2012JFD-152	389922	5780290	Outcrop	S3 1% PO	S3	SIL(10,9) SUL(2,3)	PO(1)
283148	WB2012JFD-152	389925	5780294	Outcrop	VQZ alt. BO- CHL-	S3	SIL(10,9) SUL(2,3)	PO(1)
283401	WB2012ARL-088	389297	5779847	Outcrop	Grosse veine de QZ d'un mètre d'épaisseur avec amas de CL, avec amas de BO+SR très fins. Présence de BO+SR. Quelques amas de PG avec un peu de HB. Bande de siltstone autour de la veine de QZ. Un peu rouillée.	S3		
283402	WB2012ARL-088	389297	5779847	Outcrop	S3, éponte de la veine, aphanitique, pas de minéralisation.	S3		
283403	WB2012ARL-087	389320	5779858	Outcrop	Veine de QZ dans le I3A d'environ 30cm. Veine blanche avec quelques grains gris plus foncés Quelques grains de BO.	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
283404	WB2012ARL-088	389318	5779844	Outcrop	Veine de QZ blanche avec amas de CL. Environ 70cm d'épaisseur.	S3		
283405	WB2012ARL-089	389406	5779807	Outcrop	Veine de QZ dans le I3A plissé, blanche de 3-4cm d'épaisseur.	S3		
283406	WB2012ARL-089	389196	5779697	Outcrop	Veine de QZ dans le S3 un oeu rouillée. Non continue, 4-5cm d'épaisseur. Présence de SR.	S3		
283407	WB2012ARL-090	389196	5779697	Outcrop	Petite veine de QZ d'environ 4-5cm avec petits amas de BO.	S3		
283408	WB2012ARL-090	389186	5779719	Outcrop	Petite veine de QZ de 2-3cm avec de la CL, un peu de SR et BO. L'éponte est rouillée mais non minéralisée.	S3		
283409	WB2012ARL-091	389208	5779685	Outcrop	Veine de QZ d'environ 2-5cm d'épaisseur avec un peu de BO,PG,CL.	S3		
283410	WB2012ARL-091	389215	5779683	Outcrop	Petite veine de QZ de 1-2cm dans du S6A rouillé (ou peut-être du S3?). La veine est un peu hématisée avec un peu de BO et CL.	S3		
283411	WB2012ARL-091	389215	5779683	Outcrop	S6A (ou S3?) Éponte de la veine avec traces de PO (Peut-être un trop petit échantillon... pcq dure à échantillonner.)	S3		
283412	WB2012ARL-092	389170	5779650	Outcrop	Veine de QZ avec amas de CL.	S3		
283413	WB2012ARL-092	389221	5779643	Outcrop	Veine de QZ dans le S3. Présence d'amas de HB+PG et de PG+CL.	S3		
283414	WB2012ARL-093	389245	5779622	Outcrop	Veine de QZ jusqu'à 10cm d'épaisseur. Avec quelques petits amas de BO très fine. Un peu hématisée.	S3		
283415	WB2012ARL-093	389260	5779613	Outcrop	Veine de QZ dans S3 fracturé d'environ 3-4cm. Présence de CL, BO et SR. Présence d'un fragment (entouré de QZ) d'environ 1cm avec de la PO. Mais éponte non-minéralisée.	S3		
283416	WB2012ARL-094	389298	5779647	Outcrop	Veine de QZ d'environ 5-6cm. d'Éjà échantillonné dans la même bande. Un peu hématisée et rouillée avec un peu de BO.	S3		
283417	WB2012ARL-094	389278	5779652	Outcrop	Veinede QZ d'environ 30cm d'épaisseur, pinch and swell, avec un peu de rouille. Présence d'épidote? Et de BO.	S3		
283418	WB2012ARL-095	389289	5779693	Outcrop	Veine de QZ hématisée et rouillée d'environ 5cm. Avec amas de BO. Présence de PG et de CL.	S3		
283419	WB2012ARL-095	389242	5779675	Outcrop	Veine de QZ boudinée et pinch and swell d'environ 10cm. Présence d'un peu de CL, PG et SR. Avec amas de BO.	S3		
283420	WB2012ARL-095	389300	5779709	Outcrop	Veine de QZ hématisée et rouillée dans le S3 fracturé, sub-en place. Présence d'amas de HB. Présence de SR, PG, BO.	S3		
283421	WB2012ARL-096	389505	5779924	Outcrop	Veine de QZ dans une ZR, pinch and swell, 3-4cm. Quelques grains de QZ gris plus foncé. Présence de SR.	S3		
283422	WB2012ARL-097	389471	5779650	Outcrop	Veine de QZ avec des bandes de S6A. Un peu de BO et SR. Veine un peu rouillée et hématisée. Déjà échantillonnée.	S3		
283423	WB2012ARL-097	389469	5779650	Outcrop	Encaissant de la veine S6A rouillé, mais non-minéralisé avec beaucoup de BO.	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
283424	WB2012ARL-098	389469	5779650	Outcrop	Veine de PG+BO à granulométrie grossière. Présence aussi d'un peu de HB très fine. Encaissée dans S6A.	S3		
283425	WB2012ARL-098	389468	5779654	Outcrop	Veine de QZ d'environ 1m. Un peu hématisée avec des petits amas de CL.	S3		
283426	WB2012ARL-099	389339	5779580	Outcrop	Veine de QZ dans le I3A (presque aussi large que le dyke), environ 30cm. Le dyke de I3A est encaissé dans du S6A à cet endroit. Granulométrie de la veine est plutôt fine.	S3		
283427	WB2012ARL-099	389319	5779582	Outcrop	Veine de QZ blanche d'environ de 10cm. Non déformée et contact franc. Présence de QZ gris plus foncé.	S3		
283428	WB2012ARL-100	389326	5779583	Outcrop	Veine de QZ rouillée et altérée d'environ 30cm d'épaisseur. Déjà échantillonnée. Avec un peu de BO.	S3		
283429	WB2012ARL-100	389326	5779583	Outcrop	Éponte de la veine (S3), mais le reste de la veine semble être encaissée dans le S6A. Un peu rouillé, mais non minéralisé.	S3		
283430	WB2012ARL-101	389371	5779589	Outcrop	Veine de QZ, pinch and swell, d'environ 20cm. Avec un peu de BO et un peu hématisée.	S3		
283431	WB2012ARL-101	389371	5779589	Outcrop	Éponte de la veine (S3) avec beaucoup de BO (20%), L'encaissant de la veine contient aussi du S6A.	S3		
283432	WB2012ARL-101	389371	5779599	Outcrop	QZ+HB+PG+CL+BO. Veine de QZ dans la bandes de HB+PG. Bandes avec HB+QZ, bandes avec HB+PG, amas de CL et amas de BO.	S3		
283433	WB2012ARL-102	389427	5779572	Outcrop	Veine de QZ d'environ 20-30cm non-continue à grains grossiers. Blanche. Déjà échantillonnée.	S3		
283434	WB2012ARL-102	389427	5779572	Outcrop	Éponte de la veine (S3) avec 1% PO.	S3		
283435	WB2012ARL-102	389436	5779571	Outcrop	"Spot" rouillé dans le S3 avec 3-4% PY+PO silicifié.	S3		
283436	WB2012ARL-103	389473	5779542	Outcrop	Veine de 2-3cm de QZ. Présence de CL et SR.	S3		
283437	WB2012ARL-104	389448	5779509	Outcrop	Veine de QZ de 1-2cm un peu rouillée et hématisée. Quelques amas de PG+HB et amas de BO.	S3		
283438	WB2012ARL-105	389478	5779479	Outcrop	Veine de QZ blanche à grains grossiers d'environ 12cm d'épaisseur.	S3		
283439	WB2012ARL-105	389475	5779477	Outcrop	Veine de QZ hématisée et un peu rouillée. À grains grossiers.	S3		
283440	WB2012ARL-105	389475	5779477	Outcrop	Éponte de la veine (S3) hématisée, rouillée et très altérée. Avec un peu de HB. Non-minéralisée.	S3		
283441	WB2012ARL-106	389480	5779405	Outcrop	Veine de QZ un peu rouillée avec un peu de HB+PG et amas de BO. Présence de CL altérée. Présence d'épidote.	S3		
283442	WB2012ARL-109	389567	5779216	Outcrop	Veine de QZ dans du I3A à granulométrie très fine avec beaucoup de CL et un peu de PG. Traces de PO. (Bloc anguleux)	S3		
283443	WB2012ARL-109	389567	5779216	Outcrop	S3 très altéré avec de la HB et beaucoup de BO. Traces de PO. (Petits blocs)	S3		
283444	WB2012ARL-109	389572	5779221	Outcrop	S3 avec des amas de PG+HB et CL avec des veinules de QZ aussi. Avec des amas de CL aussi. Hétérogène. Traces de PO.	S3		
283445	WB2012ARL-110	389430	5779226	Outcrop	Veine de QZ avec 15% CL et un peu de PG. Présence de QZ gris plus foncé. Avec traces de PO dans un amas de CL. L'éponte ne semble pas minéralisée.	S3		

Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
283446	WB2012ARL-110	389438	5779246	Outcrop	Bloc sub-arrondi de formation de fer. Avec gros amas de PO grossière massive. Traces de CP et PY.	S3		
283508	WB2012ARL-112	389197	5780100	Outcrop	I3A avec 1% PY. Avec CL+HB+PG et un peu de QZ.	S3		
283508	WB2012-ARL-111	389197	5780100	Outcrop	I3A avec 1% PY. Avec CL+HB+PG et un peu de QZ.	S3		
283509	WB2012ARL-115	389019	5780121	Outcrop	S3 silicifié avec 2% PY.	S3		PY(1)
283510	WB2012ARL-116	389038	5780076	Outcrop	Veine de QZ dans le I3A.	S3		
283511	WB2012ARL-116	389030	5780070	Outcrop	Veine de QZ+PG et un peu de HB et de CL.	S3		
283512	WB2012ARL-114	389197	5780100	Outcrop	S3 altéré pris dans une zone rouillée/hématisée.	S3		
283513	WB2012ARL-114	389197	5780100	Outcrop	Wisp dans le S3 avec le cœur silicifié et présence de GR (ou FK?)	S3		
283514	WB2012ARL-117	389198	5779897	Outcrop	Veine de QZ avec un peu de SR, CL et BO très fine.	S6A		PY(1)
283515	WB2012ARL-117	389198	5779897	Outcrop	Éponte de la veine (S6A) avec traces de PY, particulièrement dans la partie silicifiée et dans les veinules de QZ.3	S6A		PY(1)
283516	WB2012ARL-118	389198	5779869	Outcrop	S3 avec des veinules de PG et QZ avec des traces de PO.	S3		PO(1)
283517	WB2012ARL-121	389039	5779891	Outcrop	Veine de QZ dans le I3A avec quelques amas de PG et un peu de CL.	S3		
283518	WB2012ARL-122	389015	5779871	Outcrop	Veine de QZ d'environ 3-4cm à granulométrie plutôt fine avec des amas de CL avec un peu de PG. Altérée.	S3		
283519	WB2012ARL-123	389087	5779698	Outcrop	Veine de QZ dans le I3A avec un peu de CL.	S3		
283520	WB2012ARL-123	389087	5779698	Outcrop	Veine de QZ dans le S3 près du contact avec le I3A d'une épaisseur d'environ 3-4cm. Un peu de SR.	S3		
283536	WB2012ARL-126	388719	5779931	Outcrop	S6A rouillé, mais non minéralisé.	S3		
283537	WB2012ARL-128	388677	5779959	Outcrop	Veine de QZ qui recoupe S3 et I3A. Échantillon pris dans le S3 près du contact avec le I3A.	S3		
283538	WB2012ARL-128	388675	5779947	Outcrop	Veine de QZ avec une direction de N240 dans le S3 d'environ 3-4cm. Un peu rouillée, dans une ZD. Avec petits amas de BO et présence de QZ fumé.	S3		
283539	WB2012ARL-128	388675	5779947	Outcrop	Éponte de la veine, S6A. Avec beaucoup de BO, quelques ZR, mais pas de minéralisation.	S3		
283540	WB2012ARL-129	388688	5780048	Outcrop	La veine de QZ continue.	S3		
283541	WB2012ARL-129	388684	5780041	Outcrop	La même veine de QZ continue avec un peu de PG et BO. Environ 30cm.	S3		
283542	WB2012ARL-129	388684	5780041	Outcrop	Éponte de la veine, S6A avec des veinules de QZ et bcp de BO.	S3		
283543	WB2012ARL-130	388681	5780040	Outcrop	Veine de QZ rouillée et hématisée avec du QZ fumé avec quelques bandes de S6A autour de la veine encaissé dans du S3 greseux. La veine contient un peu de BO,PG,CL. Environ 15cm d'épaisseur.	S3		
283544	WB2012ARL-130	388690	5780040	Outcrop	Veine de QZ près du dyke de I3A qui suit le S1. Environ 3-4cm d'épaisseur. Avec du QZ fumé et quelques amas de BO. À grains grossiers.	S3		
283545	WB2012ARL-132	388831	5780031	Outcrop	Veine de QZ à granulométrie fine avec QZ fumé et quelques petits amas de CL. HB+PG en éponte.	S3		
283546	WB2012ARL-133	388818	5780071	Outcrop	Veine de QZ blanche dans le I3A d'environ 4-5cm avec des amas de CL. Un peu d'hématisation.	S3		



Sample Number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Sample Description	Host Rock	Alteration	Mineralization
283547	WB2012ARL-133	388826	5780075	Outcrop	Veine de QZ dans le S3 près du dyke de I3A. Épaisseur d'environ 2cm. Amas de CL et amas de BO. Un peu de HB dans l'éponte.	S3		
283548	WB2012ARL-134	388750	5780124	Outcrop	Veine de QZ qui traverse le S3 et le I3A déformée, un peu hématisée. Petit amas de CL.	S3		
283551	WB2012ARL-137	388792	5780175	Outcrop	Veine de QZ dans le même sens que le S1, "pich and swell", jusqu'à 15-20cm d'épaisseur. Rouillée avec amas de BO.	S3		
283552	WB2012ARL-137	388792	5780177	Outcrop	Éponte de la veine, S3, avec traces de PO.	S3		
283553	WB2012ARL-138	388704	5780144	Outcrop	Veine de QZ jusqu'à 10cm un peu rouillée et hématisée, QZ plus foncé dans l'éponte.	S3		
283554	WB2012ARL-138	388701	5780178	Outcrop	Veine de QZ un peu rouillée et hématisée de 4cm d'épaisseur à environ N280 avec feuillets plutôt grossiers de SR.	S3		
283555	WB2012ARL-138	388729	5780186	Outcrop	Veine de QZ d'environ 3-4cm un peu rouillée et hématisée avec petits amas de BO.	S3		
283556	WB2012ARL-139	388613	5780138	Outcrop	I3A qui contient les veinules de QZ. Échantillon mélangé avec les veines de QZ pcq difficile à échantillonner. Présence de 1% d'AS dans le I3A.	S3		
283557	WB2012ARL-139	388613	5780138	Outcrop	Veine de QZ dans le I3A avec petits amas de CL et granulométrie plutôt fine.	S3		
283600	WB2012ARL-140	373426	5764462	Outcrop	Veine (ou amas) dans IIG à granulométrie grossière.	IIG		



### Appendix 6 : Grab sample analysis

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281001	WB2012AMB-002	392424	5781445	Outcrop	0,003	0,1	0,22	2	5	10	0,25	1		0,1	0,25	2	13	5	0,64	5	0,5	0,02	5		0,08	68	0,5
281002	WB2012AMB-004	392431	5781624	Outcrop	0,259	0,1	0,88	1180	5	20	0,25	1		0,43	0,25	4	11	12	1,73	5	0,5	0,13	5		0,33	200	0,5
281003	WB2012AMB-004	392431	5781624	Outcrop	0,008	0,1	4,79	391	5	240	0,25	1		1,37	0,25	51	112	102	6,35	10	0,5	1,5	10		1,41	683	0,5
281004	WB2012AMB-005	392445	5781619	Outcrop	0,006	0,1	7,34	14	5	260	0,6	1		3,17	0,25	26	121	55	5,05	20	1	0,98	20		1,37	614	0,5
281005	WB2012AMB-006	392757	5781029	Outcrop	0,093	0,1	3,17	1280	5	30	0,25	1		0,7	0,25	28	33	63	4,85	10	0,5	0,19	10		1,28	650	0,5
281006	WB2012AMB-006	392757	5781029	Outcrop	0,015	0,1	0,88	27	5	10	0,25	1		0,44	0,25	1	11	10	0,91	5	0,5	0,07	5		0,11	103	0,5
281007	WB2012AMB-006	392757	5781029	Outcrop	0,116	0,1	1,91	868	5	20	0,25	1		0,47	0,25	12	21	39	3,34	10	0,5	0,12	10		0,87	460	0,5
281008	WB2012AMB-011	392757	5781029	Outcrop	0,367	0,1	1,16	92	5	10	0,25	1		0,29	0,25	4	12	23	1,95	5	0,5	0,09	5		0,55	239	0,5
281009	WB2012AMB-007	392665	5781102	Outcrop	0,134	0,2	5,02	183	5	260	0,7	1		1,96	0,25	30	91	93	3,95	20	0,5	1,26	20		1,19	583	0,5
281010	WB2012AMB-007	392665	5781102	Outcrop	0,512	0,1	5,11	202	5	410	0,8	1		2,07	0,25	33	122	64	3,82	20	0,5	1,26	10		1,18	505	0,5
281011	WB2012AMB-008	392641	5781100	Outcrop	35,1	25,2	1,12	741	5	10	0,25	3		0,21	0,25	5	21	5	2,08	5	0,5	0,04	5		0,72	247	0,5
281012	WB2012AMB-008	392641	5781100	Outcrop	0,124	0,2	2,99	248	5	100	0,25	1		0,21	0,25	24	79	52	5,25	10	0,5	0,83	10		1,72	469	2
281013	WB2012AMB-009	392600	5781228	Outcrop	0,003	0,1	3,71	26	5	110	0,25	1		0,86	0,25	26	70	68	4,66	10	0,5	0,7	10		1,81	454	0,5
281014	WB2012AMB-009	392600	5781228	Outcrop	0,033	0,1	0,21	2	5	5	0,25	1		0,33	0,25	2	11	5	0,66	5	0,5	0,03	5		0,08	86	0,5
281015	WB2012AMB-010	392475	5781447	Outcrop	0,003	0,1	2,49	1	5	60	0,25	1		0,36	0,25	6	25	26	3,45	10	0,5	0,36	10		1,56	449	0,5
281016	WB2012AMB-012	392434	5781483	Outcrop	0,003	0,2	3,15	16	5	170	0,25	1		0,68	0,25	21	95	80	4,95	10	0,5	1,24	10		1,32	629	0,5
281017	WB2012AMB-012	392434	5781483	Outcrop	0,003	0,1	0,12	16	5	10	0,25	1		0,06	0,25	2	7	5	0,67	5	0,5	0,02	5		0,04	74	0,5
281018	WB2012AMB-013	392393	5781489	Outcrop	0,003	0,1	0,12	2	5	5	0,25	1		0,11	0,25	1	9	2	0,41	5	0,5	0,005	5		0,06	59	0,5
281019	WB2012AMB-013	392393	5781489	Outcrop	0,003	0,1	3,35	7	5	240	0,25	1		2,32	0,25	12	67	29	3,46	10	0,5	0,77	10		0,84	517	0,5
281020	WB2012AMB-013	392393	5781489	Outcrop	0,006	0,1	1,78	8	5	90	0,25	1		0,15	0,25	7	69	14	3,4	10	0,5	0,35	10		1,21	303	0,5
281021	WB2012AMB-014	392533	5781545	Outcrop	0,003	0,1	0,11	1	5	5	0,25	1		0,04	0,25	1	7	3	0,76	5	0,5	0,02	5		0,04	49	0,5
281022	WB2012AMB-014	392533	5781545	Outcrop	0,023	0,3	3,71	1365	5	80	0,25	1		1	0,25	16	79	101	7,65	10	1	0,62	10		1,56	536	1

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281023	WB2012AMB-016	392530	5781617	Outcrop	0,007	0,1	5,46	177	5	40	0,25	1		2,37	0,25	43	182	228	8,64	20	0,5	0,33	10		2,12	1025	0,5
281024	WB2012AMB-016	392530	5781617	Outcrop	0,003	0,1	0,1	8	5	5	0,25	1		0,1	0,25	1	8	5	0,52	5	0,5	0,01	5		0,04	54	0,5
281025	WB2012AMB-017	392511	5781633	Outcrop	0,532	0,4	3,47	10001	10	20	0,25	1		0,26	0,25	61	83	79	9,45	10	1	0,16	10		2,04	927	1
281026	WB2012AMB-017	392511	5781633	Outcrop	0,428	0,1	0,21	936	5	10	0,25	1		0,09	0,25	2	7	6	1,16	5	0,5	0,03	5		0,08	90	0,5
281027	WB2012AMB-018	392440	5782029	Outcrop	0,007	0,1	0,25	361	30	5	0,25	1		0,14	0,25	2	6	35	1,39	5	0,5	0,01	5		0,06	36	2
281028	WB2012AMB-019	392419	5782206	Outcrop	0,003	0,1	1,73	33	5	50	0,25	1		0,68	0,25	13	74	58	3,69	10	0,5	0,12	5		1,19	379	0,5
281029	WB2012AMB-019	392419	5782206	Outcrop	0,02	0,1	1,5	9	5	10	0,25	1		0,54	0,25	8	78	31	3,51	10	0,5	0,03	5		1,09	322	0,5
281030	WB2012AMB-020	392500	5782235	Outcrop	0,008	0,1	1,64	4	5	100	0,25	1		1,08	0,25	33	64	120	3,88	10	0,5	0,36	10		0,96	420	0,5
281031	WB2012AMB-021	392630	5781697	Outcrop	0,636	0,1	0,35	3	5	5	0,25	1		0,15	0,25	3	17	11	0,88	5	0,5	0,03	5		0,15	104	0,5
281032	WB2012AMB-021	392630	5781697	Outcrop	0,003	0,1	3,01	1	5	250	0,25	1		1,15	0,25	21	111	39	4,7	10	0,5	0,46	10		1,08	682	0,5
281034	WB2012AMB-022	391509	5779544	Boulder	0,003	0,1	0,21	22	5	5	0,25	1		0,03	0,25	1	13	5	0,89	5	0,5	0,01	5		0,11	81	0,5
281035	WB2012AMB-023	391697	5779416	Outcrop	0,017	0,1	4,43	1	5	350	0,25	2		0,33	0,25	27	235	48	7,17	20	0,5	1,4	5		2,57	779	0,5
281036	WB2012AMB-024	391622	5779879	Outcrop	0,003	0,1	0,41	1	5	10	0,25	1		0,15	0,25	2	13	4	0,81	5	0,5	0,03	5		0,16	82	0,5
281037	WB2012AMB-024	391622	5779879	Outcrop	0,003	0,1	2,39	1	5	90	0,25	1		0,14	0,25	16	98	14	4,45	10	0,5	0,59	10		1,34	466	0,5
281038	WB2012AMB-025	391760	5779856	Outcrop	0,053	0,1	0,29	1	5	10	0,25	1		0,04	0,25	2	17	5	0,87	5	0,5	0,06	5		0,14	73	0,5
281039	WB2012AMB-025	391760	5779856	Outcrop	0,003	0,1	3,52	7	5	150	0,25	1		0,26	0,25	32	192	133	7,43	10	0,5	0,62	10		2,12	645	0,5
281040	WB2012AMB-026	391749	5779805	Outcrop	0,008	0,1	2,07	1	5	40	0,25	1		0,16	0,25	7	96	36	4,96	10	1	0,13	10		1,25	457	0,5
281041	WB2012AMB-028	391832	5779930	Outcrop	0,005	0,1	3,08	1	5	40	0,25	1		1,37	0,25	10	50	24	2,71	10	0,5	0,31	10		0,69	325	0,5
281042	WB2012AMB-028	391832	5779930	Outcrop	0,007	0,1	2,84	1	5	30	0,25	1		0,3	0,25	24	57	71	5,19	10	0,5	0,11	5		1,41	686	0,5
281043	WB2012AMB-028	391832	5779930	Outcrop	0,003	0,1	0,57	1	5	10	0,25	1		0,06	0,25	2	12	7	1,72	5	0,5	0,09	5		0,29	154	0,5
281044	WB2012AMB-030	391880	5779400	Outcrop	0,009	-0,2	2,79	-2	-10	190	-0,5	-2		0,25	-0,5	36	111	54	5,74	10	-1	0,88	10		1,86	549	-1
281045	WB2012AMB-031	391891	5779463	Outcrop	0,009	0,1	1,6	10	5	5	0,25	1		2,73	0,25	6	20	12	0,98	5	0,5	0,02	5		0,18	251	0,5
281046	WB2012AMB-031	391891	5779463	Outcrop	0,003	0,1	0,17	1	5	10	0,25	1		0,07	0,25	1	6	4	0,56	5	0,5	0,03	5		0,08	58	0,5
281047	WB2012AMB-031	391891	5779463	Outcrop	0,009	0,1	5,68	26	5	320	0,25	1		1,14	0,25	26	176	44	6,53	20	0,5	1,88	10		1,99	712	0,5
281048	WB2012AMB-032	391880	5779517	Outcrop	0,003	0,1	0,71	2	5	10	0,25	1		0,24	0,25	3	17	8	1,22	5	0,5	0,07	5		0,21	146	0,5

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281049	WB2012AMB-032	391880	5779517	Outcrop	0,003	0,1	2,71	54	5	250	0,25	1		0,21	0,25	22	62	47	4,97	10	0,5	1,18	10		1,5	488	0,5
281050	WB2012AMB-033	391850	5779459	Outcrop	0,003	0,1	0,53	1	5	10	0,25	1		0,24	0,25	3	10	2	1	5	0,5	0,03	5		0,24	130	0,5
281051	WB2012ARL-001	392275	5781368	Outcrop	0,005	-0,2	2,68	17	-10	160	-0,5	-2		0,31	-0,5	14	132	27	4,01	10	-1	0,64	-10		1,68	434	-1
281053	WB2012ARL-002	392406	5781482	Outcrop	0,005	-0,2	1,47	2	-10	70	-0,5	-2		0,98	-0,5	3	17	4	0,91	10	-1	0,15	-10		0,29	185	-1
281054	WB2012ARL-007	392067	5781281	Outcrop	0,003	0,1	4,71	1	5	330	0,25	1		1,55	0,25	27	161	101	4,41	10	0,5	0,99	10		1,74	617	0,5
281055	WB2012ARL-008	392101	5781329	Outcrop	0,003	0,1	0,21	1	5	5	0,25	1		0,08	0,25	2	20	5	0,45	5	0,5	0,02	5		0,06	46	0,5
281056	WB2012ARL-010	392050	5781187	Outcrop	0,003	0,1	0,35	6	5	5	0,25	1		0,13	0,25	3	16	36	0,85	5	0,5	0,03	5		0,15	79	0,5
281057	WB2012ARL-011	392162	5781175	Boulder	0,003	0,1	0,03	7	5	10	0,5	1		0,8	0,25	0,5	7	3	33,5	5	0,5	0,01	5		0,08	3600	0,5
281058	WB2012JFD-039	392124	5780127	Outcrop	0,015	0,1	2,96	12	5	30	0,25	1		0,15	0,25	10	44	6	5,25	10	0,5	0,34	10		2,23	564	0,5
281059	WB2012ARL-014	392093	5779896	Outcrop	0,007	0,1	2,09	3	5	170	0,25	1		0,93	0,25	7	36	22	2,28	10	0,5	0,47	10		0,6	257	0,5
281060	WB2012ARL-014	392121	5779899	Outcrop	0,005	0,1	0,67	5	5	20	0,25	1		0,52	0,25	3	19	7	2,79	5	0,5	0,07	5		0,24	450	0,5
281061	WB2012ARL-014	392121	5779899	Outcrop	0,003	0,1	4,78	1	5	130	0,25	1		1,45	0,25	27	115	70	5,67	10	0,5	0,41	10		2,1	619	0,5
281062	WB2012ARL-015	392158	5779897	Outcrop	0,005	-0,2	7,22	5	-10	160	0,5	-2		3,29	-0,5	31	118	83	6,81	20	-1	0,77	10		1,7	659	-1
281063	WB2012ARL-016	392208	5779821	Outcrop	0,005	-0,2	0,79	4	-10	-10	-0,5	-2		0,16	-0,5	4	14	11	1,79	-10	-1	0,02	-10		0,37	253	-1
281064	WB2012ARL-016	392208	5779821	Outcrop	0,005	-0,2	0,81	4	-10	-10	-0,5	-2		0,21	-0,5	5	20	19	1,49	-10	-1	0,02	-10		0,34	166	-1
281065	WB2012ARL-017	392212	5779788	Outcrop	0,003	0,1	1,55	18	5	10	0,25	1		0,51	0,25	8	22	9	2,49	10	0,5	0,03	5		0,63	366	0,5
281066	WB2012ARL-018	392252	5779795	Outcrop	0,016	0,1	0,11	3	5	5	0,25	1		0,01	0,25	1	12	1	0,64	5	0,5	0,005	5		0,06	79	0,5
281067	WB2012ARL-018	392252	5779795	Outcrop	0,008	0,1	0,36	7	5	5	0,25	1		0,03	0,25	1	12	3	1,36	5	0,5	0,01	5		0,18	174	0,5
281068	WB2012ARL-018	392252	5779795	Outcrop	0,003	0,1	0,5	82	5	5	0,25	1		0,07	0,25	2	16	5	1,16	5	0,5	0,01	5		0,24	153	0,5
281069	WB2012ARL-019	392263	5779786	Outcrop	0,003	0,1	3,6	4	5	30	0,25	1		0,69	0,25	19	37	38	4,89	10	0,5	0,1	10		1,43	670	0,5
281070	WB2012ARL-020	392261	5779768	Outcrop	0,003	0,1	0,48	6	5	5	0,25	1		0,11	0,25	2	11	5	1,21	5	0,5	0,01	5		0,2	159	0,5
281071	WB2012ARL-020	392248	5779758	Outcrop	2,61	0,1	0,1	3	5	5	0,25	1		0,04	0,25	0,5	10	2	0,41	5	0,5	0,01	5		0,02	39	0,5
281072	WB2012ARL-021	392219	5779772	Outcrop	0,003	0,1	1,3	4	5	10	0,25	1		0,3	0,25	6	18	16	2,15	5	0,5	0,06	5		0,45	281	0,5
281073	WB2012ARL-023	393238	5780569	Boulder	0,003	0,1	1,29	1	5	80	0,25	1		1,53	0,25	17	4	18	7,55	10	0,5	0,23	10		0,6	600	0,5
281074	WB2012ARL-026	391653	5781983	Outcrop	0,003	0,1	1,52	3	5	10	0,25	1		2,07	0,25	8	24	174	2,15	5	0,5	0,08	5		0,35	318	0,5

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281075	WB2012ARL-026	391653	5781983	Outcrop	0,003	0,1	4,7	29	10	20	0,5	1		2,14	0,25	33	189	133	5,13	10	1	0,33	20		1,72	894	0,5
281076	WB2012ARL-027	391634	5781982	Outcrop	0,003	0,1	0,09	1	5	5	0,25	1		0,02	0,25	0,5	15	3	0,64	5	0,5	0,02	5		0,03	60	0,5
281077	WB2012ARL-027	391634	5781982	Outcrop	0,003	0,1	0,5	2	5	5	0,25	1		0,46	0,25	2	18	10	0,9	5	0,5	0,02	5		0,1	103	0,5
281078	WB2012ARL-028	391527	5781933	Outcrop	0,003	0,1	2,33	1	5	10	0,25	1		0,8	0,25	13	60	103	4,16	10	0,5	0,08	5		1,22	543	0,5
281079	WB2012ARL-031	392772	5781701	Outcrop	0,003	0,1	0,07	4	5	5	0,25	1		0,05	0,25	2	11	3	0,61	5	0,5	0,01	5		0,02	75	0,5
281080	WB2012ARL-031	392779	5781715	Outcrop	0,003	0,1	3,36	11	5	60	0,25	1		0,43	0,25	38	113	93	6,51	10	0,5	0,31	10		1,65	813	0,5
281081	WB2012ARL-033	392901	5781567	Outcrop	0,003	0,1	0,7	4	5	10	0,25	1		0,42	0,25	4	22	17	1,16	5	0,5	0,08	5		0,34	149	0,5
281082	WB2012ARL-032	392916	5781586	Outcrop	0,003	0,1	0,07	7	5	5	0,25	1		0,03	0,25	2	11	4	0,65	5	0,5	0,01	5		0,03	54	0,5
281083	WB2012ARL-032	392916	5781586	Outcrop	0,003	0,1	3,41	8	5	30	0,25	1		0,92	0,25	22	88	58	4,4	10	0,5	0,28	10		1,54	436	0,5
281084	WB2012ARL-032	392916	5781586	Outcrop	0,003	0,1	0,29	5	5	10	0,25	1		0,07	0,25	3	15	10	1,11	5	0,5	0,05	5		0,14	84	0,5
281085	WB2012ARL-034	393063	5781060	Outcrop	0,003	0,1	0,6	8	5	10	0,25	1		0,06	0,25	4	30	5	1,45	5	0,5	0,06	5		0,34	153	2
281086	WB2012ARL-034	393052	5781056	Outcrop	0,003	0,1	0,12	4	5	5	0,25	1		0,04	0,25	1	18	2	0,5	5	0,5	0,02	5		0,06	48	0,5
281087	WB2012ARL-035	393071	5781046	Outcrop	0,003	0,1	1,58	17	5	30	0,25	1		0,66	0,25	4	14	10	4,13	10	0,5	0,21	5		0,6	438	0,5
281088	WB2012ARL-035	393067	5781045	Outcrop	0,016	0,1	4,69	15	5	200	0,7	2		1,48	0,25	25	90	52	6,73	10	1	1,83	20		1,11	630	2
281089	WB2012ARL-036	393112	5781096	Outcrop	0,045	0,1	8,49	21	5	330	0,7	1		3,45	0,25	22	79	55	6,56	20	0,5	2,62	20		1,86	908	0,5
281090	WB2012ARL-036	393104	5781091	Outcrop	0,077	0,1	0,73	6	5	10	0,25	1		0,15	0,25	5	18	49	1,88	5	0,5	0,05	5		0,42	166	0,5
281091	WB2012ARL-038	393165	5781043	Outcrop	0,634	0,1	0,5	593	5	20	0,25	2		0,07	0,25	3	25	28	1,32	5	0,5	0,09	5		0,33	154	0,5
281092	WB2012ARL-039	393239	5781009	Outcrop	1,315	0,1	2,43	41	10	60	0,25	1		0,98	0,25	21	66	62	3,97	10	0,5	0,44	10		1,17	520	2
281093	WB2012ARL-039	393236	5781010	Outcrop	0,111	0,1	3,8	1	5	460	0,25	1		0,38	0,25	13	130	40	6,76	20	0,5	1,74	20		2,21	858	5
281094	WB2012ARL-039	393228	5781008	Outcrop	0,01	0,1	0,72	8	5	10	0,25	1		0,06	0,25	3	18	9	1,61	5	0,5	0,04	5		0,54	190	2
281095	WB2012ARL-040	393193	5781013	Outcrop	0,008	-0,2	0,31	60	-10	10	-0,5	-2		0,09	-0,5	2	19	2	0,73	-10	-1	0,05	-10		0,17	90	-1
281096	WB2012ARL-041	393623	5780620	Boulder	0,003	0,1	3,32	8	5	70	0,7	2		1,45	0,25	17	48	39	8,04	10	1	0,3	10		0,98	486	1
281097	WB2012ARL-042	394386	5781468	Outcrop	0,003	0,1	1,67	11	5	50	0,25	1		0,23	0,25	8	96	15	3,13	10	0,5	0,26	10		1,07	356	1
281098	WB2012ARL-042	394382	5781469	Outcrop	0,003	0,1	0,57	9	5	20	0,25	1		0,06	0,25	4	28	5	1,24	5	0,5	0,12	5		0,36	135	0,5
281099	WB2012ARL-042	394382	5781469	Outcrop	0,003	0,1	1,13	1	5	20	0,25	1		0,32	0,25	9	48	33	2,41	10	0,5	0,1	5		0,75	233	0,5

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281100	WB2012ARL-044	394264	5781372	Boulder	0,003	0,1	1,52	3	5	40	0,25	1		0,93	0,25	31	130	78	3,56	10	0,5	0,11	10		1,09	344	0,5
281102	WB2012LM-002	392481	5781644	Outcrop	0,005	-0,2	0,64	3	-10	-10	-0,5	-2		0,23	-0,5	3	16	14	1,49	-10	-1	0,03	-10		0,35	151	-1
281103	WB2012ARL-003	392322	5780860	Outcrop	0,007	0,1	0,15	4	5	10	0,25	1		0,02	0,25	2	16	5	0,79	5	0,5	0,03	5		0,08	72	0,5
281104	WB2012ARL-003	392322	5780860	Outcrop	0,003	0,1	3,17	3	5	40	0,25	1		1,57	0,25	30	17	36	5,04	10	0,5	0,23	10		1,81	540	0,5
281104	WB2012ARL-003	392322	5780860	Outcrop	0,003	0,1	3,17	3	5	40	0,25	1		1,57	0,25	30	17	36	5,04	10	0,5	0,23	10		1,81	540	0,5
281107	WB2012ARL-005	392594	5780002	Boulder	0,003	0,1	0,05	2	5	5	0,25	1		0,12	0,25	1	9	40	12,05	5	0,5	0,01	5		0,04	399	0,5
281108	WB2012LM-003	392531	5779931	Outcrop	0,003	0,1	3,15	3	5	100	0,25	1		0,54	0,25	18	41	34	5,21	10	0,5	0,81	20		1,23	623	0,5
281110	WB2012ARL-006	392166	5781290	Outcrop	0,027	0,1	0,71	8	5	20	0,25	1		0,18	0,25	4	28	24	1,53	5	0,5	0,08	5		0,49	168	0,5
281111	WB2012ARL-006	392166	5781290	Outcrop	0,003	0,1	2,87	41	5	30	0,25	1		0,25	0,25	13	80	32	4,89	10	0,5	0,27	5		1,87	421	0,5
281112	WB2012ARL-009	392023	5781264	Outcrop	0,026	0,1	2,89	7	5	220	0,25	1		0,36	0,25	11	132	16	4,18	10	0,5	0,71	10		1,78	475	0,5
281113	WB2012ARL-009	392023	5781264	Outcrop	0,025	0,1	0,26	3	5	5	0,25	1		0,07	0,25	1	11	3	0,61	5	0,5	0,02	5		0,16	69	0,5
281114	WB2012LM-005	392042	5781140	Outcrop	0,005	0,1	0,2	6	5	5	0,25	1		0,14	0,25	1	13	2	0,63	5	0,5	0,02	5		0,12	88	0,5
281115	WB2012LM-005	392040	5781136	Outcrop	0,012	0,1	1,01	34	5	80	0,25	1		0,43	0,25	5	48	19	1,93	10	0,5	0,3	10		0,68	227	0,5
281116	WB2012LM-006	392135	5780457	Outcrop	5,02	7	0,1	4	5	10	0,25	1		0,03	0,25	1	13	6	0,37	5	1	0,03	5		0,05	40	0,5
281117	WB2012LM-006	392135	5780457	Outcrop	0,019	0,1	1,27	11	5	160	0,25	1		0,86	0,25	8	36	34	1,86	10	0,5	0,48	10		0,93	261	0,5
281118	WB2012LM-007	392188	5780810	Outcrop	0,052	0,7	1,32	69	5	5	0,25	1		0,55	0,25	29	431	2	1,5	5	0,5	0,02	20		1,42	167	0,5
281119	WB2012LM-008	392217	5780824	Boulder	0,02	0,1	1,15	1	5	20	0,25	1		0,84	0,25	10	94	48	2,56	5	0,5	0,07	10		0,76	303	0,5
281120	WB2012LM-009	392207	5780669	Outcrop	0,039	0,1	2,05	10	5	220	0,25	1		0,15	0,25	9	139	13	3,31	10	0,5	1,33	10		1,08	485	0,5
281121	WB2012LM-009	392221	5780674	Outcrop	0,019	0,1	3,26	93	5	220	0,25	1		0,18	0,25	12	187	7	5,14	10	0,5	2,03	10		1,86	550	1
281122	WB2012LM-009	392208	5780671	Outcrop	0,003	0,1	0,22	1	5	10	0,25	1		0,03	0,25	1	11	2	0,73	5	0,5	0,08	5		0,13	72	0,5
281123	WB2012LM-011	391924	5779774	Outcrop	0,003	0,1	0,14	1	5	10	0,25	1		0,01	0,25	1	9	1	0,61	5	0,5	0,06	5		0,07	59	0,5
281124	WB2012LM-011	391933	5779766	Outcrop	0,003	0,1	4,23	226	5	30	0,25	1		2,55	0,25	42	654	54	4,75	10	0,5	0,21	20		2,22	715	0,5
281125	WB2012LM-012	391928	5779826	Outcrop	0,003	0,1	0,19	1	5	10	0,25	1		0,1	0,25	1	10	0,5	0,5	5	0,5	0,04	5		0,08	58	0,5
281126	WB2012LM-012	391935	5779826	Outcrop	0,006	0,1	3,16	24	5	170	0,25	1		0,32	0,25	14	136	22	5,02	10	1	0,94	10		1,63	627	0,5
281127	WB2012LM-014	391821	5780018	Outcrop	0,007	0,1	0,36	1	5	10	0,25	1		0,25	0,25	1	17	3	0,51	5	0,5	0,03	5		0,08	62	0,5

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281129	WB2012LM-010	391754	5780612	Boulder	0,003	0,1	2,18	36	5	160	0,25	1		0,46	0,25	11	106	52	3,44	10	0,5	0,37	10		1,55	343	0,5
281130	WB2012LM-015	391783	5780639	Boulder	0,003	0,1	0,32	1	5	30	0,25	1		0,07	0,25	1	11	3	0,51	5	0,5	0,14	5		0,12	60	0,5
281131	WB2012LM-016	391866	5780115	Outcrop	0,003	0,1	0,33	1	5	5	0,25	1		0,05	0,25	2	8	6	1,23	5	0,5	0,02	5		0,16	132	0,5
281132	WB2012LM-016	391867	5780115	Outcrop	0,003	0,1	2,2	1	5	160	0,25	1		1,06	0,25	22	155	35	3,86	10	0,5	0,48	10		1,59	563	0,5
281133	WB2012LM-016	391909	5780099	Outcrop	0,003	0,1	0,02	20	5	40	0,25	1		0,01	0,25	0,5	2	3	2,29	5	0,5	0,01	5		0,03	543	0,5
281134	WB2012LM-017	391961	5779993	Outcrop	0,027	0,1	4,28	2	5	80	0,25	1		0,92	0,25	25	43	39	6,37	10	0,5	0,44	20		1,55	775	0,5
281135	WB2012LM-017	391954	5779998	Outcrop	0,021	0,1	0,12	1	5	5	0,25	1		0,03	0,25	1	12	7	0,47	5	0,5	0,01	5		0,04	44	0,5
281136	WB2012LM-017	391909	5779989	Outcrop	0,007	0,1	1,93	1	5	360	0,25	1		0,42	0,25	9	86	26	3,58	10	0,5	0,83	5		1,19	380	0,5
281137	WB2012LM-018	391990	5779940	Outcrop	0,012	0,1	0,94	20	5	10	0,25	1		0,05	0,25	4	8	5	2,43	5	0,5	0,03	5		0,56	379	0,5
281138	WB2012LM-018	392024	5779950	Outcrop	0,008	0,1	3,92	27	5	100	0,25	1		1,17	0,25	29	84	53	4,78	10	0,5	0,87	10		1,24	614	0,5
281139	WB2012LM-019	392073	5779653	Outcrop	0,003	0,1	2,21	82	5	270	0,25	1		0,38	0,25	18	156	27	2,96	10	0,5	1,22	30		1,13	421	1
281140	WB2012LM-019	392086	5779677	Outcrop	0,003	0,1	0,74	1	5	20	0,25	1		0,17	0,25	3	24	8	1,31	5	0,5	0,19	5		0,3	152	0,5
281141	WB2012LM-020	392192	5779618	Outcrop	0,003	0,1	6,59	5	5	20	0,25	1		3,23	0,25	17	102	53	4	20	1	0,15	10		1,16	632	0,5
281142	WB2012LM-020	392105	5779618	Outcrop	0,003	0,1	0,08	1	5	5	0,25	1		0,04	0,25	1	10	1	0,49	5	0,5	0,01	5		0,03	47	0,5
281143	WB2012LM-021	391801	5780129	Outcrop	0,069	0,1	3,27	6	5	140	0,25	1		0,73	0,25	29	68	55	4,83	10	0,5	0,91	10		1,23	435	0,5
281144	WB2012LM-022	391798	5780161	Outcrop	0,01	0,1	2,85	1	5	340	0,25	1		0,29	0,25	7	112	24	5,21	10	0,5	1,3	10		1,73	497	0,5
281145	WB2012AMB-043	392714	5781553	Outcrop	0,003	0,1	0,54	4	5	5	0,25	1		0,28	0,25	3	23	12	0,93	5	0,5	0,04	5		0,21	84	0,5
281146	WB2012AMB-044	392800	5781166	Outcrop	0,035	0,1	3,11	24	5	120	0,25	1		0,2	0,25	17	97	34	5,24	10	0,5	0,99	10		1,87	546	1
281147	WB2012AMB-044	392800	5781166	Outcrop	0,009	0,1	0,04	2	5	5	0,25	1		0,03	0,25	0,5	12	0,5	0,52	5	0,5	0,01	5		0,02	54	0,5
281148	WB2012AMB-045	392799	5781586	Outcrop	0,003	0,1	0,2	2	5	5	0,25	1		0,12	0,25	1	14	3	0,53	5	0,5	0,03	5		0,07	72	0,5
281149	WB2012AMB-045	392799	5781586	Outcrop	0,006	0,1	1,28	9	5	20	0,25	1		4,2	0,25	11	42	27	1,88	5	0,5	0,1	10		0,43	667	0,5
281150	WB2012AMB-045	392799	5781586	Outcrop	0,003	0,1	0,08	1	5	5	0,25	1		0,05	0,25	1	18	1	0,7	5	0,5	0,01	5		0,03	74	0,5
281165	WB2012JFD-171	388502	5779852	Outcrop	0,003	0,1	0,46	34	5	30	0,25	1		0,79	0,25	3	85	83	0,67	5	0,5	0,13	30		0,32	80	1
281166	WB2012JFD-175	388423	5779928	Outcrop	0,005	0,1	0,13	1	5	10	0,25	1		0,08	0,25	1	11	5	0,46	5	0,5	0,02	5		0,05	58	0,5
281167	WB2012JFD-175	388410	5779935	Outcrop	0,003	0,1	0,07	1	5	5	0,25	1		0,02	0,25	0,5	13	8	0,42	5	0,5	0,01	5		0,02	32	0,5

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281168	WB2012JFD-176	388407	5779948	Outcrop	0,003	0,1	0,14	1	5	5	0,25	1		0,04	0,25	1	12	3	0,43	5	0,5	0,02	5		0,06	76	1
281169	WB2012JFD-178	388370	5779952	Outcrop	0,006	0,1	1,1	1	10	30	0,25	1		2,33	0,25	7	28	29	1,16	5	0,5	0,15	10		0,26	203	1
281170	WB2012JFD-179	388347	5779985	Outcrop	0,006	0,1	0,29	1	5	5	0,25	1		0,3	0,25	1	14	3	0,47	5	0,5	0,02	5		0,07	91	0,5
281171	WB2012JFD-179	388325	5779979	Outcrop	0,003	0,1	0,02	1	5	5	0,25	1		0,01	0,25	0,5	16	1	0,19	5	0,5	0,005	5		0,01	19	0,5
281172	WB2012JFD-179	388348	5779971	Outcrop	0,003	0,1	0,05	1	5	5	0,25	1		0,04	0,25	0,5	11	1	0,21	5	0,5	0,01	5		0,03	26	0,5
281173	WB2012JFD-180	388336	5779909	Outcrop	0,003	0,1	0,15	1	5	5	0,25	1		0,01	0,25	1	20	1	0,46	5	0,5	0,02	5		0,09	57	2
281174	WB2012JFD-180	388331	5779907	Outcrop	0,003	0,1	1,16	2	5	10	0,25	1		0,95	0,25	7	66	1	1,31	5	0,5	0,03	5		0,8	220	0,5
281175	WB2012JFD-180	388336	5779908	Outcrop	0,005	0,1	3,98	10	5	360	0,25	1		0,06	0,25	29	191	2	5,95	20	0,5	2,58	10		2,26	721	2
281176	WB2012JFD-181	388399	5779863	Outcrop	0,977	0,1	0,38	5	5	10	0,25	1		0,06	0,25	2	19	13	1,03	5	1	0,03	5		0,22	114	1
281181	WB2012JFD-182	388283	5779972	Outcrop	0,003	0,1	0,07	1	5	5	0,25	1		0,01	0,25	1	11	2	0,31	5	0,5	0,01	5		0,02	31	0,5
281182	WB2012JFD-182	388296	5779989	Outcrop	0,003	0,1	0,37	1	5	20	0,25	1		0,14	0,25	2	31	5	0,72	5	0,5	0,15	5		0,2	81	0,5
281251	WB2012JFD-001	392295	5781046	Outcrop	0,219	0,1	0,08	1	5	5	0,25	1		0,11	0,25	1	10	2	0,41	5	0,5	0,01	5		0,03	48	0,5
281252	WB2012JFD-001	392299	5781046	Outcrop	0,009	0,1	0,03	1	5	5	0,25	1		0,04	0,25	1	10	1	0,43	5	0,5	0,005	5		0,01	47	0,5
281253	WB2012JFD-002	392301	5781060	Outcrop	0,003	0,1	1,17	1	5	100	0,25	1		0,72	0,25	11	55	11	1,73	10	0,5	0,31	10		0,91	196	0,5
281254	WB2012JFD-003	392298	5781068	Outcrop	0,005	0,1	1,14	1	5	50	0,25	1		0,58	0,25	7	29	15	1,6	10	0,5	0,11	5		0,83	207	0,5
281255	WB2012JFD-004	392310	5781073	Outcrop	0,003	0,1	0,85	1	5	80	0,25	1		0,24	0,25	4	19	18	1,42	5	0,5	0,32	5		0,58	158	0,5
281256	WB2012JFD-005	392218	5781296	Outcrop	0,003	0,1	0,03	1	5	5	0,25	1		0,01	0,25	1	13	0,5	0,36	5	0,5	0,01	5		0,01	34	0,5
281258	WB2012JFD-008	392221	5781370	Outcrop	0,003	0,1	0,1	1	5	5	0,25	1		0,04	0,25	1	13	2	0,55	5	0,5	0,01	5		0,05	57	0,5
281259	WB2012JFD-009	392215	5781396	Outcrop	0,005	-0,2	0,17	53	-10	-10	-0,5	-2		0,05	-0,5	1	24	2	0,52	-10	-1	0,02	-10		0,1	54	-1
281260	WB2012JFD-009	392215	5781501	Outcrop	0,005	-0,2	2,02	2	-10	50	-0,5	-2		0,58	-0,5	12	68	16	3,06	10	-1	0,15	10		1,2	415	-1
281261	WB2012JFD-010	392180	5781401	Boulder	0,003	0,1	0,58	1	5	10	0,25	1		1,2	0,25	1	8	1	0,49	5	0,5	0,09	5		0,11	137	0,5
281262	WB2012JFD-011	392180	5781401	Boulder	0,005	-0,2	1,1	-2	-10	60	-0,5	-2		0,47	-0,5	6	43	15	1,81	10	-1	0,16	-10		0,65	233	-1
281263	WB2012JFD-013	392218	5781483	Outcrop	0,003	0,1	2,97	1	5	20	0,25	1		1,33	0,25	37	16	58	6,18	10	0,5	0,05	10		1,76	646	0,5
281264	WB2012JFD-014	392266	5781444	Outcrop	0,006	0,1	3,36	2	10	20	0,25	1		1,73	0,25	28	14	62	6,27	10	0,5	0,06	10		1,68	520	0,5
281265	WB2012JFD-015	392271	5781405	Outcrop	0,046	0,1	0,08	2	5	5	0,25	1		0,03	0,25	0,5	10	1	0,79	5	0,5	0,01	5		0,03	84	0,5

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281266	WB2012JFD-015	392288	5781407	Outcrop	0,003	0,1	2,99	3	5	20	0,25	1		1,29	0,25	37	13	60	6,56	10	0,5	0,07	10		1,8	589	0,5
281266	WB2012JFD-101	392288	5781407	Boulder	0,003	0,1	2,99	3	5	20	0,25	1		1,29	0,25	37	13	60	6,56	10	0,5	0,07	10		1,8	589	0,5
281267	WB2012JFD-016	392294	5781386	Outcrop	0,003	0,1	0,12	1	5	5	0,25	1		0,05	0,25	1	8	3	0,78	5	0,5	0,01	5		0,05	83	0,5
281268	WB2012JFD-017	392398	5781145	Outcrop	0,003	0,1	0,08	7	5	5	0,25	1		0,08	0,25	0,5	13	1	0,54	5	0,5	0,01	5		0,05	67	0,5
281269	WB2012JFD-017	392390	5781146	Outcrop	0,003	0,1	0,16	1	5	5	0,25	1		0,06	0,25	2	13	4	0,66	5	1	0,02	5		0,09	84	0,5
281270	WB2012JFD-019	392692	5780086	Outcrop	0,003	0,1	0,24	1	5	5	0,25	1		0,01	0,25	2	10	1	1,06	5	0,5	0,02	5		0,15	113	0,5
281271	WB2012JFD-019	392693	5780083	Outcrop	0,018	0,1	0,64	17	5	30	0,25	1		0,05	0,25	3	36	10	1,35	5	0,5	0,16	5		0,36	150	0,5
281272	WB2012JFD-020	392347	5780927	Outcrop	24,9	3,6	0,03	91	5	5	0,25	1		0,54	0,25	1	17	0,5	0,28	5	0,5	0,01	5		0,01	56	0,5
281273	WB2012JFD-020	392364	5780925	Outcrop	0,103	0,1	1,34	71	5	10	0,25	1		0,21	0,25	2	19	15	2,72	10	0,5	0,06	5		1,27	356	0,5
281274	WB2012JFD-024	392056	5780860	Outcrop	0,003	0,1	1	20	5	140	0,25	1		0,3	0,25	7	37	8	1,65	10	0,5	0,42	10		0,7	142	0,5
281275	WB2012JFD-025	392063	5780830	Outcrop	0,063	0,2	4,05	117	5	210	0,25	1		1,12	0,25	13	81	62	5,37	10	1	0,48	20		1,69	706	0,5
281276	WB2012JFD-027	392084	5780777	Outcrop	0,003	0,1	2,23	7	5	5	0,25	1		0,22	0,25	8	15	3	3,61	10	1	0,01	5		1,55	487	0,5
281277	WB2012JFD-028	392109	5780748	Outcrop	0,224	0,1	2,43	4	5	30	0,25	2		0,18	0,25	4	24	0,5	2,5	10	0,5	0,16	20		1,74	348	0,5
281278	WB2012JFD-029	392313	5780220	Outcrop	0,027	0,1	0,5	2	5	10	0,25	1		0,1	0,25	2	16	6	1,57	5	0,5	0,02	5		0,33	209	0,5
281279	WB2012JFD-031	392419	5779840	Outcrop	0,003	0,1	2,3	2	5	10	0,25	1		0,32	0,25	17	49	38	3,67	10	0,5	0,03	10		0,99	511	0,5
281280	WB2012JFD-033	392493	5779738	Outcrop	0,003	0,1	0,22	249	5	5	0,25	1		0,03	0,25	1	12	3	0,72	5	0,5	0,01	5		0,09	85	0,5
281281	WB2012JFD-033	392493	5779739	Outcrop	0,005	0,1	1,46	1000	5	20	0,25	1		0,18	0,25	7	37	17	2,8	10	0,5	0,04	5		0,66	440	0,5
281282	WB2012JFD-033	392494	5779748	Outcrop	0,003	0,1	0,08	12	5	5	0,25	1		0,03	0,25	0,5	10	1	0,67	5	0,5	0,01	5		0,03	81	0,5
281283	WB2012JFD-037	392014	5780728	Outcrop	0,057	0,1	1,04	608	10	100	0,25	1		0,18	0,25	18	56	151	2,14	5	0,5	0,18	10		0,66	214	1
281284	WB2012JFD-041	392071	5780042	Outcrop	0,003	0,1	3,51	11	5	40	0,25	1		0,71	0,25	21	40	43	4,73	10	0,5	0,23	20		1,31	714	0,5
281285	WB2012JFD-043	390255	5780011	Outcrop	0,018	0,1	1,04	606	5	50	0,25	1		0,2	0,25	3	14	12	2,87	5	0,5	0,31	5		0,46	344	0,5
281286	WB2012JFD-046	392748	5781197	Outcrop	0,003	0,1	3,29	21	5	20	0,25	1		0,96	0,25	38	32	55	6,63	10	0,5	0,1	10		2,37	589	0,5
281287	WB2012JFD-046	392760	5781182	Outcrop	0,003	0,1	3,05	17	5	10	0,25	1		1,02	0,25	36	38	64	7,35	10	0,5	0,03	10		2,45	760	0,5
281288	WB2012JFD-046	392760	5781182	Outcrop	0,003	0,1	0,29	6	10	10	0,25	1		0,39	0,25	1	9	5	0,65	5	0,5	0,02	5		0,07	92	0,5
281289	WB2012JFD-047	392770	5781176	Outcrop	0,003	0,1	0,17	5	5	5	0,25	1		0,05	0,25	1	20	2	0,54	5	0,5	0,02	5		0,09	52	0,5



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	
281290	WB2012JFD-047	392778	5781177	Outcrop	0,033	0,1	0,19	8	5	5	0,25	1		0,04	0,25	1	12	21	0,66	5	0,5	0,01	5		0,14	74	1	
281291	WB2012JFD-048	393077	5780393	Boulder	0,003	0,1	1,21	2	5	300	0,25	1		0,44	0,25	15	60	20	2,3	10	0,5	0,58	10		0,87	190	0,5	
281292	WB2012JFD-048	393077	5780394	Boulder	0,011	0,1	0,99	5	5	110	0,25	1		0,14	0,25	7	42	22	1,92	5	0,5	0,49	5		0,5	188	1	
281293	WB2012JFD-049	393012	5780321	Boulder	0,005	0,1	2,75	3	5	420	0,25	1		1,05	0,25	24	162	12	3,62	10	0,5	1,57	20		1,91	458	0,5	
281294	WB2012JFD-050	391796	5780988	Boulder	0,003	0,1	1,75	1	5	30	0,25	1		0,53	0,25	17	119	39	3,22	10	0,5	0,08	10		1,33	387	0,5	
281295	WB2012JFD-054	391414	5780759	Boulder	0,005	0,1	0,14	1	5	10	0,25	1		0,5	0,25	2	12	5	0,51	5	0,5	0,03	5		0,07	89	0,5	
281296	WB2012JFD-055	393362	5781156	Boulder	0,003	0,1	2,3	15	5	130	0,25	1		0,48	0,25	21	88	73	4,68	10	0,5	0,65	20		0,91	518	2	
281297	WB2012JFD-056	393369	5781138	Outcrop	0,003	0,1	0,79	21	5	30	0,25	1		0,02	0,25	5	30	6	1,67	5	0,5	0,14	5		0,46	158	0,5	
281298	WB2012JFD-057	393369	5791118	Boulder	0,019	0,2	3,29	76	5	150	0,25	2		0,71	0,25	31	95	87	5,87	10	0,5	1,5	10		1,04	599	3	
281299	WB2012JFD-058	393354	5781101	Outcrop	0,038	0,2	6,16	2	5	160	1,5	1		2,07	0,25	16	84	41	7,24	20	1	1,95	30		1,42	939	1	
281300	WB2012JFD-058	393353	5781099	Outcrop	0,003	0,1	0,94	1	5	30	0,25	1		0,27	0,25	4	36	3	1,85	5	0,5	0,17	5		0,61	226	0,5	
281301	WB2012ARL-064	390506	5779299	Outcrop	0,003																							
281302	WB2012ARL-065	390380	5779541	Outcrop	0,003																							
281303	WB2012ARL-065	390376	5779529	Outcrop	0,003																							
281304	WB2012ARL-066	390347	5779508	Outcrop	0,006																							
281305	WB2012ARL-066	390334	5779505	Outcrop	0,003																							
281306	WB2012ARL-067	390008	5779592	Outcrop	0,003																							
281307	WB2012ARL-067	390008	5779592	Outcrop	0,003																							
281308	WB2012ARL-068	390012	5779653	Outcrop	0,003																							
281309	WB2012ARL-068	390004	5779659	Outcrop	0,003																							
281310	WB2012ARL-068	390004	5779659	Outcrop	0,009																							
281311	WB2012ARL-069	389996	5779656	Outcrop	0,003																							
281312	WB2012ARL-069	389996	5779656	Outcrop	0,003																							
281313	WB2012ARL-070	389942	5779721	Outcrop	0,003																							
281314	WB2012ARL-070	389946	5779702	Outcrop	0,003																							

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281315	WB2012ARL-070	389946	5779702	Outcrop	0,003																							
281316	WB2012ARL-071	389959	5779810	Outcrop	0,003																							
281317	WB2012ARL-071	389959	5779810	Outcrop	0,009																							
281318	WB2012ARL-072	389952	5779817	Outcrop	0,003																							
281319	WB2012ARL-072	389952	5779817	Outcrop	0,003																							
281320	WB2012ARL-073	389851	5779962	Outcrop	0,003																							
281321	WB2012ARL-073	389851	5779962	Outcrop	0,003																							
281322	WB2012ARL-073	389846	5779944	Outcrop	0,003																							
281323	WB2012ARL-074	389832	5779929	Outcrop	0,003																							
281324	WB2012ARL-074	389832	5779929	Outcrop	0,012																							
281325	WB2012ARL-075	389860	5779960	Outcrop	0,003																							
281326	WB2012ARL-076	389878	5779957	Outcrop	0,003	0,1	0,38	4	5	5	0,25	1		0,15	0,25	3	18	32	0,89	5	0,5	0,04	5		0,18	98	0,5	
281327	WB2012ARL-076	389878	5779957	Outcrop	0,003	0,1	6,57	129	10	10	0,25	1		2,51	0,25	46	255	84	6,98	20	0,5	0,25	20		2,38	1050	0,5	
281328	WB2012ARL-077	389883	5779951	Outcrop	0,003	0,1	0,54	1	5	5	0,25	1		0,22	0,25	6	17	34	1,15	5	0,5	0,03	5		0,24	121	0,5	
281329	WB2012ARL-077	389883	5779951	Outcrop	0,003	0,1	4,61	26	5	5	0,25	1		0,74	0,25	23	145	22	6,23	10	0,5	0,13	10		2,06	843	0,5	
281330	WB2012ARL-077	389883	5779951	Outcrop	0,003	0,1	3,28	17	5	170	0,25	1		0,2	0,25	34	109	71	5,78	10	0,5	0,91	10		1,72	602	0,5	
281331	WB2012ARL-078	389890	5779938	Outcrop	0,003	0,1	0,29	7	5	5	0,25	1		0,17	0,25	2	17	8	0,64	5	0,5	0,02	5		0,12	66	0,5	
281332	WB2012ARL-078	389890	5779938	Outcrop	0,003	0,1	3,92	1	5	210	0,25	2		0,47	0,25	26	230	73	5,77	10	0,5	0,75	5		2,26	584	0,5	
281333	WB2012ARL-079	389889	5779932	Outcrop	0,003	0,1	0,48	1	5	5	0,25	1		0,21	0,25	3	22	25	1	5	0,5	0,03	5		0,17	63	0,5	
281334	WB2012ARL-079	389889	5779932	Outcrop	0,003	0,1	6,75	1	10	140	0,25	1		2,22	0,25	41	287	149	7,72	20	0,5	0,58	10		2,75	860	0,5	
281335	WB2012ARL-080	389858	5779962	Outcrop	0,003	0,1	0,27	1	5	5	0,25	1		0,15	0,25	2	16	4	0,58	5	0,5	0,02	5		0,13	74	0,5	
281336	WB2012ARL-080	389858	5779962	Outcrop	0,006	0,1	6,3	1	5	370	0,25	1		1,18	0,25	40	284	85	7,54	20	0,5	1,39	10		2,88	847	0,5	
281337	WB2012ARL-081	389936	5779997	Outcrop	0,008	0,1	0,35	1	5	10	0,25	1		0,07	0,25	3	18	7	0,8	5	0,5	0,07	5		0,19	76	0,5	
281338	WB2012ARL-081	389957	5780001	Outcrop	0,012	0,1	0,55	1	5	5	0,25	1		0,05	0,25	3	18	4	1,22	5	0,5	0,03	5		0,35	111	1	
281339	WB2012ARL-082	389964	5779984	Outcrop	0,003	0,1	0,28	1	5	5	0,25	1		0,15	0,25	2	18	3	0,89	5	0,5	0,04	5		0,15	95	0,5	

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281340	WB2012ARL-082	389964	5779984	Outcrop	0,009	0,1	2,96	16	5	290	0,25	1		0,19	0,25	14	113	37	4,5	10	0,5	1,4	10		1,52	494	0,5
281341	WB2012ARL-082	389961	5779976	Outcrop	0,005	0,1	0,9	1	5	30	0,25	1		0,1	0,25	5	62	15	1,6	5	0,5	0,28	5		0,43	169	0,5
281342	WB2012ARL-081	389958	5779969	Outcrop	0,003	0,1	0,41	1	5	5	0,25	2		0,06	0,25	3	21	7	1,31	5	0,5	0,03	5		0,22	119	0,5
281343	WB2012ARL-083	389984	5779844	Outcrop	0,005	-0,2	0,14	2	-10	-10	-0,5	-2		0,02	-0,5	2	18	13	0,64	-10	-1	0,01	-10		0,09	56	-1
281344	WB2012ARL-085	389948	5779405	Outcrop	0,003	0,1	0,13	4	5	5	0,25	2		0,01	0,25	2	23	4	0,59	5	0,5	0,01	5		0,09	52	0,5
281345	WB2012ARL-085	389948	5779405	Outcrop	0,005	0,1	3,95	22	5	5	0,25	1		0,15	0,25	16	156	51	6,15	10	0,5	0,02	5		2,88	875	0,5
281346	WB2012ARL-085	389948	5779405	Outcrop	0,003	0,1	1,88	205	5	5	0,25	1		0,6	0,25	10	319	1	2,76	10	0,5	0,01	20		1,59	394	0,5
281347	WB2012ARL-086	389946	5779390	Outcrop	0,003	0,1	0,11	5	5	5	0,25	1		0,12	0,25	3	15	1	0,39	5	0,5	0,005	5		0,08	46	0,5
281348	WB2012ARL-086	389946	5779390	Outcrop	0,003	0,1	2,78	18	5	310	0,25	1		0,13	0,25	21	132	181	5,19	10	0,5	0,44	10		2,03	458	0,5
281349	WB2012ARL-087	389311	5779847	Outcrop	0,717	0,1	0,62	2	5	5	0,25	1		0,27	0,25	3	25	25	1,08	5	0,5	0,05	5		0,29	126	1
281350	WB2012ARL-087	389304	5779849	Outcrop	0,046	0,2	0,2	1	5	5	0,25	3		0,1	0,25	2	14	18	0,64	5	0,5	0,01	5		0,12	71	0,5
281401	WB2012JFD-058	393350	5781100	Outcrop	0,036	0,1	1,14	7	5	20	0,25	1		0,08	0,25	5	30	3	2,2	5	0,5	0,11	10		0,79	242	0,5
281402	WB2012JFD-059	393221	5781042	Outcrop	0,003	0,1	0,09	1	5	5	0,25	1		0,02	0,25	0,5	10	2	0,6	5	0,5	0,01	5		0,06	56	0,5
281403	WB2012JFD-060	393193	5781203	Outcrop	0,003	0,1	0,03	1	5	5	0,25	1		0,04	0,25	1	11	2	0,56	5	0,5	0,005	5		0,01	54	0,5
281404	WB2012JFD-061	393000	5781743	Outcrop	0,003	0,1	0,12	1	5	5	0,25	1		0,06	0,25	1	12	5	0,55	5	0,5	0,03	5		0,04	62	0,5
281405	WB2012JFD-061	393001	5781740	Outcrop	0,003	0,1	5,73	5	5	470	0,5	1		2,52	0,25	23	97	83	4,08	20	1	1,33	20		1,11	1100	1
281406	WB2012JFD-061	392981	5781742	Outcrop	0,003	0,1	0,59	1	5	30	0,25	1		0,19	0,25	2	18	5	0,87	5	0,5	0,13	5		0,22	98	0,5
281407	WB2012JFD-062	393008	5781765	Outcrop	0,003	0,1	0,23	1	5	5	0,25	1		0,25	0,25	1	21	3	1,21	5	0,5	0,02	5		0,13	134	1
281408	WB2012JFD-063	393357	5781131	Outcrop	0,006	0,1	1,2	11	5	50	0,25	1		0,07	0,25	6	31	29	2,47	10	0,5	0,25	5		0,85	340	0,5
281409	WB2012JFD-064	393384	5781115	Boulder	0,006	0,1	5,23	3	5	110	0,9	1		1,47	0,25	31	101	43	8,16	20	0,5	1,96	20		1,12	417	3
281410	WB2012JFD-065	393338	5781118	Outcrop	0,007	0,1	0,5	1	5	40	0,25	1		0,13	0,25	2	12	4	1,17	5	0,5	0,23	5		0,31	146	0,5
281411	WB2012JFD-065	393339	5781120	Outcrop	0,003	0,2	1,87	1	5	60	0,25	1		0,26	0,25	7	30	21	3,37	10	0,5	1,19	10		1,05	477	1
281412	WB2012JFD-066	393397	5781047	Outcrop	0,003	0,1	0,05	1	5	5	0,25	1		0,02	0,25	0,5	10	2	0,37	5	0,5	0,03	5		0,02	35	0,5
281413	WB2012JFD-066	393402	5781050	Outcrop	0,005	0,1	1,54	8	5	40	0,25	1		0,14	0,25	7	34	8	2,78	10	0,5	0,36	5		0,96	245	1
281414	WB2012JFD-067	393382	5781015	Outcrop	0,003	0,1	0,71	1	5	5	0,25	1		0,17	0,25	2	13	21	1,4	5	0,5	0,04	5		0,43	152	0,5

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281415	WB2012JFD-067	393382	5781016	Outcrop	0,015	0,1	3,6	115	5	240	0,25	1		0,26	0,25	27	188	57	5,73	20	1	1,35	20		2,17	539	2
281416	WB2012JFD-067	393382	5781011	Outcrop	0,003	0,1	0,06	1	5	5	0,25	1		0,03	0,25	1	12	2	0,51	5	0,5	0,01	5		0,03	48	0,5
281417	WB2012JFD-068	393428	5781050	Outcrop	0,015	0,1	0,49	1	5	10	0,25	1		0,31	0,25	1	11	2	1,12	5	0,5	0,09	5		0,13	122	2
281418	WB2012JFD-068	393430	5781051	Outcrop	0,05	0,1	5,17	1	5	310	0,25	1		0,38	0,25	7	40	8	12	10	1	0,92	10		1,64	696	0,5
281419	WB2012JFD-068	393430	5781051	Outcrop	0,019	0,3	4,5	1	5	90	0,25	1		0,14	0,25	6	55	272	17,9	20	0,5	0,56	10		1,51	768	1
281420	WB2012JFD-072	393068	5782692	Outcrop	0,003	0,1	0,21	1	5	5	0,25	1		0,09	0,25	2	13	7	0,95	5	0,5	0,02	5		0,08	84	0,5
281421	WB2012JFD-072	393072	5782689	Outcrop	0,005	0,2	3,87	2	5	90	0,25	1		1,73	0,25	29	145	83	5,97	10	0,5	0,43	10		1,63	723	1
281422	WB2012JFD-073	393123	5782708	Outcrop	0,003	0,1	0,06	1	5	5	0,25	1		0,03	0,25	1	16	2	0,44	5	0,5	0,01	5		0,02	44	0,5
281423	WB2012JFD-073	393180	5782719	Outcrop	0,003	0,1	0,05	1	5	5	0,25	1		0,04	0,25	1	13	3	0,43	5	0,5	0,02	5		0,01	43	0,5
281424	WB2012JFD-073	393180	5782720	Outcrop	0,003	0,1	4,96	20	5	40	0,25	1		1,07	0,25	25	141	23	6,61	20	0,5	0,18	10		2,62	896	1
281425	WB2012JFD-074	393129	5782619	Outcrop	0,003	0,1	0,06	1	5	5	0,25	1		0,01	0,25	1	11	1	0,39	5	0,5	0,01	5		0,03	42	0,5
281426	WB2012JFD-075	393295	5782740	Outcrop	0,003	0,1	0,27	2	5	5	0,25	1		0,34	0,25	3	30	10	0,8	5	0,5	0,03	5		0,17	123	0,5
281427	WB2012JFD-075	393294	5782741	Outcrop	0,003	0,1	1,19	34	10	20	0,25	1		1,82	0,25	14	69	36	1,25	5	0,5	0,15	40		0,51	213	0,5
281428	WB2012JFD-076	393263	5782740	Outcrop	0,003	0,1	1,79	3	5	40	0,25	1		0,83	0,25	17	99	42	3,04	10	0,5	0,11	10		1,04	355	0,5
281429	WB2012JFD-076	393264	5782739	Outcrop	0,003	0,1	0,8	2	5	10	0,25	1		0,32	0,25	5	25	15	1,55	5	0,5	0,05	5		0,44	217	0,5
281430	WB2012JFD-077	394708	5781920	Outcrop	0,003	0,1	0,46	1	5	20	0,25	1		0,15	0,25	3	17	6	1,2	5	0,5	0,11	5		0,21	148	2
281431	WB2012JFD-078	394724	5781934	Boulder	0,003	0,1	3,57	4	5	100	0,25	1		1,15	0,25	19	22	39	5,06	10	1	1	10		1,04	706	1
281432	WB2012-JFD-080	396220	5782173	Outcrop	0,01	0,2	1,85	5	5	70	0,25	1		0,4	0,25	14	127	74	14,8	10	1	0,44	10		0,86	480	1
281433	WB2012-JFD-080	396215	5782177	Outcrop	0,038	0,3	1,71	2	5	60	0,25	1		0,33	0,5	50	85	98	16,7	10	0,5	0,38	5		0,82	509	1
281434	WB2012-JFD-080	396213	5782167	Outcrop	0,003	0,1	0,54	2	5	20	0,25	1		0,09	0,25	2	28	11	1,69	5	0,5	0,12	5		0,22	141	1
281435	WB2012JFD-081	396212	5782168	Outcrop	0,003	0,1	0,25	2	5	5	0,25	1		0,03	0,25	2	11	3	1,02	5	0,5	0,03	5		0,12	115	1
281436	WB2012JFD-081	396210	5782166	Outcrop	0,003	0,3	3,01	22	5	180	0,25	1		0,46	0,25	10	81	49	8,07	10	0,5	0,87	10		1,3	677	1
281437	WB2012JFD-081	396212	5782174	Outcrop	0,003	0,1	5,08	33	5	170	0,25	1		1,62	0,25	44	270	81	6,69	20	0,5	0,73	10		1,48	765	1
281438	WB2012JFD-082	396246	5782162	Outcrop	0,003	0,1	0,4	3	5	10	0,25	1		0,03	0,25	2	16	7	1,47	5	0,5	0,08	5		0,23	129	1
281439	WB2012JFD-082	396246	5782163	Outcrop	0,003	0,1	0,02	1	5	5	0,25	1		0,01	0,25	1	10	1	0,44	5	0,5	0,005	5		0,01	42	1

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281440	WB2012JFD-082	396250	5782163	Outcrop	0,006	0,1	3,01	11	5	90	0,25	1		0,11	0,25	14	91	47	4,73	10	0,5	0,98	10		1,8	413	2
281441	WB2012JFD-083	396482	5781490	Boulder	0,041	0,1	1,96	3360	5	80	0,25	1		0,13	0,25	9	58	23	3,79	10	0,5	0,45	10		1,19	337	2
281442	WB2012JFD-084	396323	5782119	Outcrop	0,003	0,1	0,02	13	5	5	0,25	1		0,01	0,25	2	13	1	0,37	5	0,5	0,005	5		0,01	33	1
281443	WB2012JFD-084	396319	5782110	Outcrop	0,003	0,1	2,46	49	5	40	0,25	1		0,25	0,25	23	55	47	4,2	10	0,5	0,13	10		1,17	616	1
281444	WB2012JFD-084	396306	5782100	Outcrop	0,003	0,2	3,05	12	5	20	0,25	1		0,15	0,25	27	109	106	6,48	10	0,5	0,09	5		1,6	692	1
281445	WB2012JFD-085	396391	5782189	Outcrop	0,01	0,1	0,23	8	5	5	0,25	1		0,19	0,25	2	10	16	2,1	5	0,5	0,02	5		0,09	104	0,5
281446	WB2012JFD-085	396388	5782191	Outcrop	0,018	0,2	1,2	322	5	30	0,25	1		0,4	0,25	15	14	41	4,75	10	0,5	0,13	10		0,74	555	0,5
281447	WB2012JFD-085	396390	5782182	Outcrop	0,003	0,1	0,69	47	5	20	0,25	1		0,42	0,25	3	14	33	1,61	5	0,5	0,09	5		0,38	264	0,5
281448	WB2012JFD-086	396388	5782182	Outcrop	0,032	0,1	0,54	1475	5	30	0,25	1		0,16	0,25	6	21	42	2,01	5	0,5	0,18	10		0,36	260	0,5
281449	WB2012JFD-086	396395	5782169	Outcrop	0,005	0,2	2,79	133	5	150	0,25	1		0,39	0,25	39	112	53	7,27	10	0,5	1,11	10		1,38	657	1
281450	WB2012JFD-086	396397	5782173	Outcrop	0,005	0,1	0,16	123	5	10	0,25	1		0,14	0,25	2	25	3	0,77	5	0,5	0,03	5		0,16	104	0,5
281451	WB2012ARL-045	395226	5781914	Boulder	0,003	0,1	0,04	1	5	5	0,25	1		0,01	0,25	2	9	1	0,36	5	0,5	0,005	5		0,01	47	1
281452	WB2012ARL-045	395197	5781907	Boulder	0,003	0,1	2,08	4	5	280	0,25	1		0,35	0,25	11	15	26	4,62	10	0,5	0,72	20		0,97	445	1
281453	WB2012ARL-045	395234	5781942	Boulder	0,003	0,1	4,58	1	5	220	0,25	1		1,48	0,25	39	158	78	5,67	10	0,5	0,64	10		1,04	607	1
281454	WB2012ARL-043	396112	5782060	Outcrop	0,003	0,1	1,21	3	5	10	0,25	1		0,24	0,25	6	29	7	1,98	10	0,5	0,07	5		0,74	311	1
281455	WB2012ARL-043	396112	5782060	Outcrop	0,009	0,1	2,92	29	5	280	0,25	1		0,24	0,25	22	203	49	4,45	10	0,5	1,57	10		1,61	492	2
281456	WB2012ARL-043	396112	5782060	Outcrop	0,003	0,1	0,13	3	5	5	0,25	1		0,08	0,25	2	15	3	0,49	5	0,5	0,02	5		0,05	46	1
281458	WB2012ARL-046	396297	5782152	Outcrop	0,003	0,2	2,52	3	5	230	0,25	1		0,19	0,25	6	81	45	4,1	10	0,5	1,4	10		1,1	502	3
281459	WB2012ARL-046	396297	5782152	Outcrop	0,003	0,1	0,23	1	5	20	0,25	1		0,03	0,25	1	18	7	0,97	5	0,5	0,1	5		0,13	77	1
281460	WB2012ARL-047	396276	5782153	Outcrop	0,029	0,2	1,79	7	5	130	0,25	1		0,08	0,25	11	78	73	13,85	10	0,5	0,52	10		1	475	2
281460	WB2012ARL-046	396276	5782153	Outcrop	0,029	0,2	1,79	7	5	130	0,25	1		0,08	0,25	11	78	73	13,85	10	0,5	0,52	10		1	475	2
281461	WB2012ARL-048	396575	5782173	Outcrop	0,003	0,1	1,47	8	5	40	0,25	1		0,45	0,25	23	223	35	6,29	10	0,5	0,18	10		1,47	991	0,5
281462	WB2012ARL-049	396544	5782153	Outcrop	0,009	0,1	2,71	165	5	120	0,25	1		1,16	0,25	16	35	44	4,43	10	0,5	0,44	10		0,77	513	1
281463	WB2012ARL-049	396544	5782153	Outcrop	3,12	0,1	1,18	27	5	60	0,25	1		0,52	0,25	1	7	7	2,02	5	0,5	0,05	5		0,36	236	0,5
281464	WB2012ARL-049	396544	5782153	Outcrop	13,75	1,7	1,72	10001	10	30	0,5	1		1,27	0,25	62	20	12	7,21	10	0,5	0,2	20		0,58	480	0,5

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281465	WB2012ARL-050	396548	5782147	Outcrop	0,012	0,1	0,14	834	20	10	0,25	1		0,1	0,25	5	16	2	0,79	5	0,5	0,02	5		0,12	121	0,5	
281466	WB2012ARL-050	396548	5782147	Outcrop	0,053	0,1	0,13	34	5	5	0,25	1		0,18	0,25	0,5	17	2	0,45	5	0,5	0,01	5		0,02	57	0,5	
281467	WB2012ARL-050	396548	5782147	Outcrop	0,018	0,2	1,81	79	5	20	0,25	1		0,63	0,25	18	30	41	5,23	10	0,5	0,12	10		0,81	604	1	
281468	WB2012ARL-051	395880	5783697	Outcrop	0,006	0,1	2,33	8	5	100	0,25	1		0,8	0,25	18	98	27	4,21	10	0,5	0,33	20		1,9	647	0,5	
281469	WB2012ARL-051	395882	5783694	Outcrop	0,003	0,1	0,02	7	5	5	0,25	1		0,09	0,25	0,5	15	2	0,4	5	0,5	0,01	5		0,01	51	0,5	
281470	WB2012ARL-051	395859	5783695	Outcrop	0,01	0,1	2,2	9	5	10	0,25	1		0,48	0,25	17	447	44	2,19	10	0,5	0,03	10		2,6	274	1	
281471	WB2012ARL-052	395886	5783713	Outcrop	0,007	0,1	1,29	7	5	320	0,25	1		0,69	0,25	14	109	41	2,93	10	0,5	0,51	10		0,93	344	0,5	
281472	WB2012ARL-052	395882	5783718	Outcrop	0,003	0,1	0,13	6	5	10	0,25	1		0,11	0,25	1	13	2	0,55	5	0,5	0,02	5		0,11	89	0,5	
281473	WB2012ARL-052	395882	5783718	Outcrop	0,011	0,2	4,78	9	5	180	0,25	1		0,76	0,25	32	230	89	6,21	20	0,5	0,38	20		4,18	806	0,5	
281474	WB2012ARL-053	395312	5783026	Outcrop	0,053	1,1	1,21	7	5	20	0,25	1		0,58	0,25	96	43	282	17,6	5	0,5	0,17	10		0,45	510	2	
281475	WB2012ARL-053	395294	5783029	Outcrop	0,003	0,1	0,03	1	5	5	0,25	1		0,01	0,25	1	12	4	0,52	5	0,5	0,01	5		0,01	39	0,5	
281476	WB2012ARL-053	395294	5783029	Outcrop	0,008	0,1	3,93	8	5	20	0,25	1		0,46	0,25	32	285	94	8,33	20	0,5	0,12	10		2	858	0,5	
281477	WB2012ARL-056	395294	5783029	Outcrop	0,003	0,1	0,02	3	5	5	0,25	1		0,01	0,25	0,5	16	1	0,4	5	0,5	0,005	5		0,01	38	0,5	
281478	WB2012ARL-054	395337	5783017	Outcrop	0,007	0,1	0,57	6	5	10	0,25	1		0,14	0,25	3	40	10	1,42	5	0,5	0,04	5		0,2	146	0,5	
281479	WB2012ARL-054	395337	5783017	Outcrop	0,003	0,1	0,01	3	5	5	0,25	1		0,01	0,25	0,5	20	0,5	0,37	5	0,5	0,005	5		0,005	35	0,5	
281480	WB2012ARL-054	395337	5783017	Outcrop	0,003	0,2	5,12	4	5	20	0,25	1		1,44	0,25	34	217	27	6,82	10	0,5	0,04	10		1,64	769	0,5	
281481	WB2012ARL-055	395381	5783032	Outcrop	0,005	0,7	2,21	5	5	30	0,25	1		0,51	0,25	7	85	140	8,96	10	0,5	0,06	5		0,74	620	1	
281482	WB2012ARL-055	395381	5783032	Outcrop	0,003	0,1	0,22	3	5	5	0,25	1		0,02	0,25	1	13	2	0,98	5	0,5	0,01	5		0,07	97	0,5	
281483	WB2012ARL-055	395381	5783032	Outcrop	0,003	0,1	3,11	18	5	30	0,25	1		0,24	0,25	12	62	14	6,45	10	0,5	0,12	5		0,77	796	0,5	
281484	WB2012ARL-057	391095	5779770	Boulder	0,003																							
281485	WB2012ARL-058	390722	5780186	Outcrop	0,006																							
281486	WB2012ARL-058	390722	5780186	Outcrop	0,127																							
281487	WB2012ARL-058	390722	5780186	Outcrop	0,003																							
281488	WB2012ARL-059	390746	5780165	Outcrop	0,003																							
281489	WB2012ARL-059	390722	5780186	Outcrop	0,007																							

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281490	WB2012ARL-060	390417	5779783	Outcrop	0,02																							
281491	WB2012ARL-060	390410	5779807	Outcrop	0,026																							
281492	WB2012ARL-060	390410	5779807	Outcrop	0,003																							
281493	WB2012ARL-061	390389	5779789	Outcrop	0,003																							
281494	WB2012ARL-061	390366	5779812	Outcrop	0,003																							
281495	WB2012ARL-061	360903	5779799	Outcrop	0,023																							
281496	WB2012ARL-062	390340	5779794	Outcrop	0,008																							
281497	WB2012ARL-062	390324	5779799	Outcrop	0,003																							
281498	WB2012ARL-063	390487	5779284	Outcrop	0,037																							
281499	WB2012ARL-064	390500	5779295	Outcrop	0,017																							
281500	WB2012ARL-064	390500	5779295	Outcrop	0,008																							
281501	WB2012AMB-034	391762	5779553	Outcrop	0,003	0,2	0,14	3	5	5	0,25	1		0,03	0,25	1	10	2	0,45	5	0,5	0,02	5		0,06	50	0,5	
281502	WB2012AMB-034	391762	5779553	Outcrop	0,003	0,2	4,04	3	5	100	0,25	1		0,34	0,25	36	152	78	7,55	20	0,5	1,31	10		2,06	977	0,5	
281503	WB2012AMB-035	391780	5779893	Boulder	0,003	0,4	0,04	1	5	5	0,25	1		0,09	0,25	0,5	5	167	21,7	5	0,5	0,01	5		0,09	1040	2	
281504	WB2012AMB-037	392715	5781181	Outcrop	0,07	0,1	0,22	10	5	5	0,25	1		0,08	0,25	1	15	6	0,81	5	0,5	0,02	5		0,13	78	1	
281505	WB2012AMB-037	392715	5781181	Outcrop	0,015	0,1	3,08	49	5	110	0,25	1		0,37	0,25	25	108	49	4,55	10	0,5	0,8	10		1,64	456	1	
281506	WB2012AMB-038	392725	5781100	Outcrop	0,003	0,1	0,23	5	5	5	0,25	1		0,1	0,25	1	11	6	0,77	5	0,5	0,01	5		0,07	85	0,5	
281507	WB2012AMB-038	392725	5781100	Outcrop	0,009	0,1	3,59	89	5	30	0,25	1		0,91	0,25	25	49	53	4,69	10	0,5	0,13	20		1,56	609	0,5	
281508	WB2012AMB-040	392606	5781270	Outcrop	0,003	0,1	0,15	2	5	10	0,25	1		0,06	0,25	1	13	2	0,49	5	0,5	0,03	5		0,05	54	0,5	
281509	WB2012AMB-041	392533	5781474	Outcrop	0,003	0,1	2,6	4	5	50	0,25	1		0,17	0,25	16	61	41	3,86	10	0,5	0,4	10		1,74	401	1	
281510	WB2012AMB-042	392605	5781662	Outcrop	0,003	0,2	3,64	14	5	110	0,25	1		0,74	0,25	19	105	43	6,03	10	0,5	0,42	10		1,81	602	0,5	
281511	WB2012AMB-042	392605	5781662	Outcrop	0,035	0,1	0,13	2	5	5	0,25	1		0,13	0,25	1	12	4	0,5	5	0,5	0,01	5		0,07	67	0,5	
281512	WB2012AMB-042	392605	5781662	Outcrop	0,024	0,1	0,66	1	5	20	0,25	1		0,62	0,25	4	19	20	1,43	5	0,5	0,05	5		0,24	276	0,5	
281513	WB2012AMB-043	392714	5781553	Outcrop	0,003	0,1	0,88	6	5	10	0,25	1		0,74	0,25	5	25	22	1,07	5	0,5	0,08	10		0,31	138	0,5	
281514	WB2012AMB-043	392714	5781553	Outcrop	0,003	0,1	2,14	21	5	20	0,25	1		0,24	0,25	15	105	36	3,39	10	0,5	0,13	10		1,45	410	0,5	

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281515	WB2012ARL-140	373438	5764419	Outcrop	0,003	0,1	0,02	1	5	5	0,25	1		0,01	0,25	0,5	11	0,5	0,22	5	0,5	0,01	5		0,005	23	0,5
281516	WB2012ARL-141	373319	5764290	Boulder	0,003	0,1	0,27	1	5	10	0,25	1		0,28	0,25	3	35	5	0,6	5	0,5	0,17	10		0,23	91	0,5
281517	WB2012ARL-141	373319	5764290	Boulder	0,003	0,1	0,03	1	5	5	0,25	1		0,02	0,25	0,5	20	1	0,23	5	0,5	0,02	5		0,02	26	0,5
281518	WB2012ARL-142	396383	5779424	Boulder	0,01	0,1	3,3	1	5	790	0,25	1		0,58	0,25	42	201	71	8,1	10	0,5	1,5	10		1,99	766	1
281519	WB2012ARL-143	397516	5780568	Boulder	0,003	0,1	0,85	1	5	80	0,25	2		0,17	0,25	10	103	66	2,33	5	0,5	0,34	10		0,48	185	1
281520	WB2012ARL-144	397516	5780579	Boulder	0,003	0,1	1,86	1	5	80	0,25	1		0,66	0,25	38	114	133	5,02	10	0,5	0,21	10		1,42	359	1
281521	WB2012ARL-145	396314	5779150	Outcrop	0,009	0,1	1,78	48	5	20	0,25	1		2,56	0,25	33	275	119	3,21	10	0,5	0,02	10		1,85	509	0,5
281522	WB2012ARL-146	396338	5779146	Outcrop	0,098	0,1	2,33	4	5	650	0,25	1		1,32	0,25	27	228	68	5,5	10	0,5	0,75	20		2,08	677	1
281523	WB2012ARL-146	396338	5779127	Outcrop	0,005	0,1	0,43	1945	5	20	0,25	1		0,05	0,25	146	39	271	1,8	5	0,5	0,12	5		0,2	66	1
281524	WB2012ARL-146	396338	5779127	Outcrop	0,024	0,3	2,85	10001	5	80	0,8	1		0,23	0,25	314	297	785	10,5	10	0,5	1,02	10		1,26	273	3
281525	WB2012ARL-147	396329	5779042	Outcrop	0,006	0,1	3,54	927	5	10	0,25	1		0,88	0,25	49	162	68	8,35	20	0,5	0,09	10		1,8	665	1
281526	WB2012ARL-148	396482	5779027	Outcrop	0,014	0,1	2,6	64	5	10	0,25	1		1,46	0,25	37	120	156	5,34	10	0,5	0,02	10		1,93	411	1
281527	WB2012ARL-149	396771	5778765	Outcrop	0,003	0,1	0,44	10	5	10	0,25	1		0,21	0,25	4	12	22	1,15	5	0,5	0,02	5		0,23	131	0,5
281528	WB2012ARL-149	396794	5778723	Outcrop	0,003	0,1	0,2	4	5	5	0,25	1		0,11	0,25	1	12	2	0,73	5	0,5	0,005	5		0,11	81	0,5
281529	WB2012ARL-150	396732	5778714	Outcrop	0,015	0,1	1,15	10	5	10	0,25	1		0,4	0,25	52	21	334	4,08	5	0,5	0,02	5		0,46	243	0,5
281530	WB2012ARL-150	396732	5778714	Outcrop	0,003	0,2	5,41	12	5	20	0,25	1		0,88	0,25	68	88	519	11,1	20	0,5	0,08	5		2,65	938	1
281531	WB2012ARL-151	396546	5778589	Outcrop	0,003	0,1	0,19	6	5	5	0,25	1		0,08	0,25	2	8	23	0,59	5	0,5	0,01	5		0,12	74	0,5
281532	WB2012ARL-151	396546	5778589	Outcrop	0,003	0,1	1,65	43	5	10	0,25	1		1,12	0,25	22	59	32	3,03	10	0,5	0,03	5		1,35	382	1
281533	WB2012ARL-152	396413	5778578	Outcrop	0,003	0,1	0,71	6	5	10	0,25	1		1,02	0,25	9	16	8	1,66	5	0,5	0,02	5		0,49	389	0,5
281534	WB2012ARL-152	396492	5778541	Outcrop	0,003	0,1	0,77	3	5	20	0,25	1		0,26	0,25	7	14	10	1,39	5	0,5	0,05	5		0,59	128	0,5
281535	WB2012ARL-153	396449	5778456	Outcrop	0,003	0,1	1	2	5	10	0,25	1		0,29	0,25	11	9	131	3,14	5	0,5	0,02	5		0,61	249	1
281536	WB2012ARL-153	396449	5778456	Outcrop	0,003	0,1	4,21	1	5	20	0,25	1		0,5	0,25	39	28	258	8,57	20	0,5	0,04	5		2,84	748	1
281537	WB2012ARL-154	396403	5778299	Outcrop	0,003	0,1	0,2	1	5	5	0,25	2		0,07	0,25	4	15	11	0,76	5	0,5	0,005	5		0,12	104	0,5
281538	WB2012ARL-154	396341	5778289	Outcrop	0,009	0,1	0,18	1	5	5	0,25	1		0,1	0,25	2	15	11	0,52	5	0,5	0,01	5		0,11	105	0,5
281539	WB2012ARL-155	396280	5778203	Outcrop	0,003	0,1	0,14	1	5	5	0,25	1		0,07	0,25	2	18	14	0,7	5	0,5	0,01	5		0,08	100	0,5



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	
281540	WB2012ARL-156	396294	5778120	Outcrop	0,003	0,1	0,2	1	5	5	0,25	1		0,25	0,25	2	14	7	0,54	5	0,5	0,01	5		0,13	78	0,5	
281541	WB2012ARL-156	396284	5778105	Outcrop	0,003	0,1	0,47	6	30	5	0,25	1		0,21	0,25	5	16	64	1,44	5	0,5	0,01	5		0,31	142	0,5	
281543	WB2012ARL-157	388657	5779863	Outcrop	0,003	0,2	3	3	5	10	0,25	2		0,14	0,25	30	109	184	5,92	10	0,5	0,08	10		2,12	881	1	
281544	WB2012ARL-158	388662	5779901	Outcrop	0,005	0,1	0,07	1	5	5	0,25	1		0,07	0,25	0,5	13	6	0,32	5	0,5	0,01	5		0,03	36	0,5	
281545	WB2012ARL-158	388663	5779899	Outcrop	0,003	0,1	0,07	1	5	5	0,25	2		0,05	0,25	0,5	12	1	0,27	5	0,5	0,01	5		0,05	28	1	
281546	WB2012ARL-158	388665	5779897	Outcrop	0,007	0,1	0,45	12	5	20	0,25	1		0,42	0,25	2	29	6	0,71	5	0,5	0,11	10		0,33	133	0,5	
281547	WB2012ARL-159	388636	5779884	Outcrop	0,012	0,1	0,3	4	5	5	0,25	1		0,14	0,25	2	18	4	0,73	5	0,5	0,03	5		0,15	127	0,5	
281548	WB2012ARL-160	388603	5779927	Outcrop	0,003	0,2	2,45	21	5	5	0,25	1		0,25	0,25	18	210	77	3,7	10	0,5	0,05	20		2,25	592	0,5	
281549	WB2012ARL-161	388649	5779985	Outcrop	0,003	0,1	0,18	21	5	5	0,25	1		0,06	0,25	1	12	2	0,42	5	0,5	0,03	5		0,08	46	0,5	
281550	WB2012ARL-161	388649	5779983	Outcrop	0,003	0,2	2,74	3	5	270	0,25	2		0,18	0,25	24	123	198	5,43	10	0,5	0,52	10		2,03	427	0,5	
281551	WB2012LM-004	392567	5782280	Outcrop	0,003	0,2	0,05	1	5	5	0,25	1		0,02	0,25	2	18	2	0,52	5	0,5	0,01	5		0,03	51	1	
281552	WB2012LM-004	392588	5782276	Outcrop	0,003	0,1	3,14	5	5	100	0,25	1		0,7	0,25	28	133	84	6,07	10	0,5	0,24	5		2,34	717	1	
281553	WB2012LM-004	392588	5782259	Outcrop	0,003	0,1	2,44	1	5	10	0,25	1		0,51	0,25	27	104	85	5,17	10	0,5	0,05	10		2,13	486	1	
281554	WB2012LM-024	392562	5782287	Outcrop	0,003	0,1	0,31	1	5	10	0,25	1		0,24	0,25	6	10	21	1,66	5	0,5	0,02	5		0,26	203	1	
281555	WB2012LM-026	392546	5782365	Outcrop	0,005	0,1	0,28	5	5	10	0,25	2		0,21	0,25	1	14	6	0,79	5	0,5	0,06	5		0,08	134	0,5	
281556	WB2012LM-026	392545	5782365	Outcrop	0,005	0,1	1,96	7480	5	300	0,5	2		0,97	0,25	20	199	10	3,05	10	0,5	1,36	50		1,75	332	6	
281557	WB2012JFD-005	389383	5779982	Outcrop	0,005	-0,2	4,52	6	-10	30	-0,5	-2		1,61	-0,5	25	107	80	4,5	10	-1	0,24	10		1,36	678	1	
281557	WB2012LM-028	392886	5781802	Boulder	0,003	0,1	4,52	6	5	30	0,25	1		1,61	0,25	25	107	80	4,5	10	0,5	0,24	10		1,36	678	1	
281558	WB2012LM-029	392960	5781789	Outcrop	0,003	0,1	3,53	10	5	40	0,25	1		0,31	0,25	31	80	75	6,17	10	0,5	0,13	5		1,88	800	1	
281559	WB2012LM-029	392956	5781797	Outcrop	0,003	0,1	0,3	4	5	10	0,25	1		0,31	0,25	2	17	2	0,52	5	0,5	0,03	5		0,09	85	1	
281560	WB2012LM-030	392934	5781696	Outcrop	0,003	0,1	3,52	13	5	140	0,25	1		1,66	0,25	27	125	106	5,68	10	0,5	0,56	10		1,39	886	1	
281561	WB2012LM-030	392932	5781695	Outcrop	0,028	0,1	0,25	9	5	5	0,25	1		0,13	0,25	5	17	17	0,84	5	0,5	0,02	5		0,13	101	1	
281562	WB2012LM-031	393461	5781143	Outcrop	1,615	0,4	3,2	1575	5	110	0,6	2		0,63	0,25	20	107	91	6,81	10	0,5	0,95	10		1,39	626	2	
281563	WB2012LM-031	393461	5781143	Outcrop	0,005	-0,2	0,63	27	-10	20	-0,5	-2		0,18	-0,5	5	47	7	1,31	-10	-1	0,12	10		0,37	154	1	
281564	WB2012LM-033	389318	5779884	Outcrop																								

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281565	WB2012LM-033	389317	5779885	Outcrop	0,033	-0,2	7,51	18	-10	80	0,6	-2		2,74	-0,5	36	240	192	7,1	20	-1	0,38	20		2,95	1110	-1
281566	WB2012LM-034	389382	5779983	Outcrop	0,005	-0,2	3,23	30	-10	120	-0,5	-2		0,24	-0,5	28	121	58	5,33	10	-1	0,54	10		1,69	616	-1
281567	WB2012LM-034	389383	5779982	Outcrop	0,007	-0,2	0,42	4	-10	-10	-0,5	-2		0,15	-0,5	6	16	40	1,65	-10	-1	0,05	-10		0,18	124	-1
281568	WB2012LM-035	389405	5780065	Outcrop	0,017	-0,2	5,25	9	-10	120	-0,5	-2		1,11	-0,5	24	111	54	6,31	20	1	0,6	10		2,07	964	-1
281569	WB2012LM-035	389410	5780065	Outcrop	0,003	0,1	0,74	14	5	10	0,25	1		0,18	0,25	5	28	0,5	1,56	5	0,5	0,05	5		0,53	219	0,5
281570	WB2012LM-035	389396	5780067	Outcrop	0,196	-0,2	0,44	5	-10	-10	-0,5	-2		0,07	-0,5	2	18	2	1,01	-10	-1	0,02	-10		0,24	144	-1
281578	WB2012LM-036	371269	5763999	Boulder	0,024	0,2	0,49	913	5	5	0,25	2		0,08	0,25	12	21	186	2,54	5	0,5	0,1	5		0,2	112	1
281601	WB2012AMB-046	392799	5781586	Outcrop	0,005	0,1	2,52	24	5	20	0,25	1		0,42	0,25	15	70	22	3,6	10	0,5	0,08	10		1,45	401	0,5
281602	WB2012AMB-046	392799	5781586	Outcrop	0,003	0,1	0,28	2	5	10	0,25	1		0,24	0,25	1	14	1	0,67	5	0,5	0,04	5		0,11	82	0,5
281603	WB2012AMB-047	392718	5781680	Outcrop	0,102	0,1	0,09	2	5	5	0,25	1		0,05	0,25	1	18	5	0,62	5	0,5	0,01	5		0,03	53	0,5
281604	WB2012AMB-047	392718	5781680	Outcrop	0,003	0,1	4,02	4	5	80	0,25	1		2,44	0,25	30	115	108	4,69	10	1	0,4	10		1,32	771	0,5
281605	WB2012AMB-047	392718	5781680	Outcrop	0,075	0,4	3,48	10001	20	60	0,25	1		1,6	0,25	70	79	117	6,64	10	1	0,25	10		1,16	615	0,5
281606	WB2012AMB-048	392683	5781674	Outcrop	0,995	0,3	5,62	98	5	20	0,25	1		0,7	0,25	45	137	37	7,69	20	0,5	0,19	10		2,59	1135	0,5
281607	WB2012AMB-048	392683	5781674	Outcrop	0,005	0,1	0,06	7	5	5	0,25	1		0,02	0,25	0,5	13	0,5	0,37	5	0,5	0,01	5		0,02	39	0,5
281608	WB2012AMB-048	392683	5781674	Outcrop	0,003	0,1	0,02	19	5	5	0,25	1		0,01	0,25	1	13	0,5	0,47	5	0,5	0,005	5		0,01	47	0,5
281609	WB2012AMB-049	392609	5782148	Outcrop	0,045	0,1	2,65	7	5	60	0,25	1		1,58	0,25	26	13	38	4,76	10	0,5	0,2	10		0,85	385	0,5
281610	WB2012AMB-051	392609	5782045	Outcrop	0,003	0,2	0,05	7	10	5	0,25	1		0,04	0,25	0,5	11	0,5	0,39	5	0,5	0,01	5		0,02	42	0,5
281611	WB2012AMB-051	392609	5782045	Outcrop	0,025	0,1	1,28	505	5	20	0,25	1		2,49	0,25	29	90	17	1,56	5	0,5	0,09	60		0,66	318	0,5
281612	WB2012AMB-052	392627	5782045	Boulder	0,003	0,5	0,04	3	5	5	0,25	1		0,2	0,25	0,5	7	25	12,2	5	0,5	0,01	5		0,08	510	1
281641	WB2012AMB-080	372906	5764011	Outcrop	0,003	0,2	0,4	13	5	10	0,25	2		0,56	0,25	5	24	24	1,19	5	0,5	0,09	20		0,24	140	0,5
281642	WB2012AMB-080	372906	5764011	Outcrop	0,006	-0,2	0,01	4	-10	-10	-0,5	2		0,01	-0,5	-1	16	1	0,23	-10	-1	-0,01	-10		-0,01	25	-1
281643	WB2012AMB-081	372911	5764030	Outcrop	0,003	0,2	0,06	3	5	5	0,25	2		0,02	0,25	0,5	17	2	0,52	5	0,5	0,04	5		0,03	57	0,5
281644	WB2012AMB-081	372911	5764030	Outcrop	0,005	0,3	0,65	5	5	30	0,25	2		0,33	0,25	6	31	22	1,6	5	0,5	0,3	20		0,51	224	0,5
281645	WB2012AMB-079	372917	5764019	Outcrop	0,003	0,2	0,53	3	5	20	0,25	1		0,39	0,25	5	23	17	1,4	5	0,5	0,21	20		0,35	173	0,5
281646	WB2012AMB-078	372898	5764080	Outcrop	0,005	0,1	0,16	1	5	10	0,25	1		0,01	0,25	0,5	8	1	0,32	5	0,5	0,19	5		0,005	36	0,5

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281647	WB2012AMB-078	372898	5764080	Outcrop	0,003	0,1	1,43	2	5	100	0,25	1		0,53	0,25	7	43	17	2,13	10	0,5	0,9	30		0,94	365	0,5	
281648	WB2012AMB-076	372813	5764156	Outcrop	0,017	0,1	0,39	2	5	10	0,25	2		0,46	0,25	3	22	3	0,85	5	0,5	0,14	10		0,25	160	1	
281651	WB2012JFD-087	396385	5782169	Outcrop	0,013	0,2	2,36	45	5	120	0,25	1		0,39	0,25	34	125	91	5,91	10	0,5	0,66	10		1,25	634	0,5	
281652	WB2012JFD-087	396386	5782185	Outcrop	0,005	0,1	0,71	84	5	20	0,25	1		0,55	0,25	2	16	11	1,77	5	0,5	0,07	5		0,53	356	0,5	
281653	WB2012JFD-088	396421	5782169	Outcrop	0,008	0,1	0,11	6230	10	5	0,25	1		0,03	0,25	4	32	3	1,18	5	0,5	0,01	5		0,11	85	0,5	
281654	WB2012JFD-088	396416	5782167	Outcrop	0,014	0,3	2,74	165	5	70	0,25	1		1,19	0,25	39	58	65	6,59	10	0,5	0,56	10		0,97	952	1	
281655	WB2012JFD-088	396427	5782168	Outcrop	0,003	0,1	0,04	223	5	5	0,25	1		0,03	0,25	1	12	1	0,49	5	0,5	0,01	5		0,02	50	0,5	
281656	WB2012JFD-089	396427	5782158	Outcrop	0,009	0,1	3,54	45	5	70	0,25	1		0,99	0,25	31	106	64	7,73	10	0,5	0,42	10		1,23	637	1	
281657	WB2012JFD-089	396433	5782163	Outcrop	0,066	0,1	0,24	10001	30	40	0,25	2		0,09	0,25	20	9	51	4,02	5	0,5	0,05	5		0,05	45	0,5	
281658	WB2012JFD-090	394404	5782151	Boulder	0,003	0,1	1,89	69	5	190	0,25	1		0,17	0,25	16	216	24	3,4	10	0,5	1,14	10		1,34	233	0,5	
281659	WB2012JFD-092	396473	5782141	Outcrop	0,007	0,2	3,62	44	5	120	0,25	1		0,8	0,25	41	95	65	6,8	10	0,5	1	10		1,24	612	0,5	
281660	WB2012JFD-092	396479	5782137	Outcrop	0,011	0,4	2,57	153	5	140	0,25	1		0,59	0,25	10	43	78	9,86	10	0,5	0,78	10		0,88	523	0,5	
281661	WB2012JFD-093	395722	5783595	Outcrop	0,003	0,1	0,1	6	5	10	0,25	1		0,04	0,25	2	14	4	0,59	5	0,5	0,03	5		0,05	60	0,5	
281662	WB2012JFD-093	395728	5783596	Outcrop	0,003	0,2	1,44	8	5	40	0,25	1		0,85	0,25	15	37	20	2,94	10	0,5	0,19	20		0,93	392	0,5	
281663	WB2012JFD-094	395042	5783138	Outcrop	0,006	0,1	0,04	17	5	5	0,25	1		0,03	0,25	1	13	1	0,5	5	0,5	0,01	5		0,02	49	0,5	
281664	WB2012JFD-096	395151	5783246	Outcrop	0,005	0,1	0,08	4	5	5	0,25	1		0,07	0,25	1	14	1	0,64	5	0,5	0,01	5		0,05	69	0,5	
281665	WB2012JFD-100	390864	5781637	Boulder	0,015																							
281667	WB2012JFD-102	390201	5779755	Outcrop	0,042																							
281668	WB2012JFD-102	390201	5779753	Outcrop	0,003																							
281669	WB2012JFD-102	390213	5779760	Outcrop	0,01																							
281670	WB2012JFD-103	390213	5779754	Outcrop	0,144																							
281671	WB2012JFD-103	390213	5779757	Outcrop	0,003																							
281672	WB2012JFD-103	390203	5779744	Outcrop	0,003																							
281673	WB2012JFD-104	390199	5779804	Outcrop	0,01																							
281674	WB2012JFD-104	390202	5779791	Outcrop	0,008																							

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281675	WB2012JFD-105	390136	5779887	Outcrop	0,006																						
281676	WB2012JFD-105	390127	5779881	Outcrop	0,003																						
281677	WB2012JFD-106	390099	5779881	Outcrop	0,003																						
281678	WB2012JFD-107	389991	5780005	Outcrop	0,003																						
281679	WB2012JFD-108	389979	5780015	Outcrop	0,005																						
281680	WB2012JFD-109	389953	5780017	Outcrop	0,003																						
281681	WB2012JFD-109	389959	5780016	Outcrop	0,003																						
281682	WB2012JFD-110	390012	5779980	Outcrop	0,009																						
281683	WB2012JFD-110	390001	5779986	Outcrop	0,007																						
281684	WB2012JFD-111	390004	5779964	Outcrop	0,003																						
281685	WB2012JFD-111	390016	5779967	Outcrop	0,003																						
281686	WB2012JFD-112	390065	5779998	Outcrop	0,028																						
281687	WB2012JFD-112	390061	5780001	Outcrop	0,005																						
281688	WB2012JFD-113	390048	5779962	Outcrop	0,003																						
281689	WB2012JFD-113	390025	5779939	Outcrop	0,013																						
281690	WB2012JFD-113	390021	5779944	Outcrop	0,055																						
281691	WB2012JFD-114	390085	5779920	Outcrop	0,003																						
281692	WB2012JFD-114	390094	5779921	Outcrop	0,186																						
281693	WB2012JFD-115	390297	5779602	Outcrop	0,003																						
281694	WB2012JFD-115	390294	5779587	Outcrop	0,006																						
281695	WB2012JFD-115	390290	5779585	Outcrop	0,003																						
281696	WB2012JFD-116	390279	5779556	Outcrop	0,005																						
281697	WB2012JFD-116	390273	5779538	Outcrop	0,003																						
281698	WB2012JFD-116	390257	5779533	Outcrop	0,003																						
281699	WB2012JFD-118	390351	5779496	Outcrop	0,003																						

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
281700	WB2012JFD-118	390352	5779494	Outcrop	0,008																						
282701	WB2012ARL-161	388649	5779987	Outcrop	0,005	-0,2	0,03	-2	-10	-10	-0,5	-2		0,01	-0,5	-1	13	3	0,52	-10	-1	0,01	-10		0,01	55	-1
282702	WB2012ARL-162	388597	5780025	Outcrop	0,005	-0,2	0,34	-2	-10	-10	-0,5	-2		0,05	-0,5	2	13	4	0,81	-10	-1	0,05	-10		0,2	99	-1
282703	WB2012ARL-163	388538	5780035	Outcrop	0,005	-0,2	0,27	-2	-10	-10	-0,5	2		0,31	-0,5	-1	17	2	0,26	-10	-1	0,02	-10		0,03	56	-1
282704	WB2012ARL-164	388582	5780065	Outcrop	0,007	-0,2	3,15	19	-10	550	-0,5	-2		0,15	-0,5	26	117	54	5,92	10	-1	2,38	10		1,98	712	1
282705	WB2012ARL-166	388727	5779685	Outcrop	0,005	-0,2	0,67	33	-10	-10	-0,5	2		0,52	-0,5	4	117	2	1,28	-10	-1	0,08	10		0,54	168	-1
282751	WB2012JFD-153	388819	5779898	Outcrop	0,003	0,1	0,12	1	5	5	0,25	1		0,05	0,25	1	8	1	0,52	5	0,5	0,01	5		0,05	91	0,5
282752	WB2012JFD-154	388801	5779827	Outcrop	0,003	0,1	0,5	1	5	20	0,25	1		0,19	0,25	3	17	7	1,17	5	0,5	0,11	5		0,21	111	4
282753	WB2012JFD-155	388779	5779848	Outcrop	0,003	0,1	0,51	2	5	10	0,25	1		0,2	0,25	3	20	19	1,37	5	0,5	0,03	5		0,27	185	0,5
282754	WB2012JFD-155	388765	5779849	Outcrop	0,006	0,1	0,29	1	5	10	0,25	1		0,43	0,25	2	43	18	0,64	5	0,5	0,03	5		0,19	95	0,5
282755	WB2012JFD-156	388701	5779827	Outcrop	0,003	0,1	0,12	3	5	10	0,25	1		0,1	0,25	1	9	2	0,65	5	0,5	0,01	5		0,03	90	0,5
282756	WB2012JFD-156	388703	5779835	Outcrop	0,003	0,1	3,54	1	5	60	0,25	1		0,44	0,25	33	205	113	7,08	10	1	0,19	10		2,47	747	0,5
282757	WB2012JFD-158	388818	5779914	Outcrop	0,005	0,1	0,61	1	5	10	0,25	1		0,47	0,25	3	14	4	1,13	5	0,5	0,06	5		0,21	277	0,5
282758	WB2012JFD-159	388816	5779996	Outcrop	0,072	0,1	0,18	1	5	10	0,25	1		0,19	0,25	1	10	2	0,72	5	0,5	0,02	5		0,06	123	0,5
282759	WB2012JFD-160	388754	5779982	Outcrop	0,003	0,1	0,08	11	5	5	0,25	1		0,06	0,25	1	11	1	0,58	5	0,5	0,01	5		0,04	64	0,5
282760	WB2012JFD-161	388858	5780007	Outcrop	0,011	0,1	2,84	2	5	230	0,25	1		0,27	0,25	12	135	51	5,74	10	0,5	0,81	20		1,85	677	0,5
282761	WB2012JFD-162	388870	5780011	Outcrop	0,003	0,1	0,1	1	5	5	0,25	1		0,08	0,25	0,5	18	2	0,55	5	0,5	0,01	5		0,02	67	0,5
282784	WB2012JFD-167	378014	5764879	Outcrop	0,003	0,1	0,19	1	5	30	0,25	1		0,02	0,25	0,5	6	1	0,32	5	0,5	0,21	5		0,01	35	0,5
282785	WB2012JFD-168	372492	5765107	Outcrop	0,003	0,1	0,16	1	5	5	0,25	1		0,04	0,25	0,5	8	1	0,26	5	0,5	0,1	5		0,01	35	0,5
282846	WB2012ARL-135	388837	5780097	Outcrop	0,018	0,1	0,49	4	5	5	0,25	1		0,39	0,25	1	15	11	0,71	5	0,5	0,04	5		0,13	163	0,5
282847	WB2012ARL-136	388838	5780158	Outcrop	0,005	0,1	0,09	2	5	5	0,25	1		0,06	0,25	0,5	12	2	0,43	5	0,5	0,01	5		0,04	65	0,5
282848	WB2012ARL-136	388839	5780165	Outcrop	0,01	0,1	0,12	1	5	5	0,25	1		0,02	0,25	1	14	6	0,56	5	0,5	0,01	5		0,06	64	1
282849	WB2012ARL-136	388839	5780165	Outcrop	0,013	0,1	3,93	2	5	310	0,25	2		0,23	0,25	27	165	82	7,24	20	0,5	1,25	10		2,56	988	3
282850	WB2012ARL-137	388793	5780182	Outcrop	0,179	0,1	0,03	1	5	5	0,25	1		0,02	0,25	0,5	9	2	0,3	5	0,5	0,01	5		0,02	32	0,5
283101	WB2012JFD-119	390352	5779410	Outcrop	0,003																						

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283102	WB2012JFD-119	390354	5779411	Outcrop	0,015																						
283103	WB2012JFD-119	390344	5779426	Outcrop	0,003																						
283104	WB2012JFD-120	390376	5779323	Outcrop	0,003																						
283105	WB2012JFD-120	390379	5779327	Outcrop	0,003																						
283106	WB2012JFD-120	390388	5779333	Outcrop	0,003																						
283107	WB2012JFD-121	390438	5779299	Outcrop	0,003																						
283108	WB2012JFD-121	390433	5779304	Outcrop	0,003																						
283109	WB2012JFD-122	390445	5779251	Outcrop	0,003																						
283110	WB2012JFD-122	390454	5779246	Outcrop	0,003																						
283111	WB2012JFD-124	390213	5779632	Outcrop	0,003																						
283112	WB2012JFD-124	390224	5779643	Outcrop	0,003																						
283113	WB2012JFD-126	390116	5779829	Outcrop	0,012	0,1	6,15	11	5	340	0,5	5		1,97	0,25	19	117	26	5,76	20	0,5	1,28	10		1,73	784	0,5
283114	WB2012JFD-127	390062	5779877	Outcrop	0,003	0,1	0,3	3	5	10	0,25	2		0,11	0,25	1	21	4	0,77	5	0,5	0,03	5		0,17	83	0,5
283115	WB2012JFD-128	390061	5779902	Outcrop	0,003	0,1	1	2	5	10	0,25	2		0,29	0,25	4	23	26	1,87	5	0,5	0,05	5		0,5	246	0,5
283116	WB2012JFD-128	390064	5779903	Outcrop	0,003	0,1	0,37	1	5	5	0,25	2		0,32	0,25	1	13	17	0,95	5	0,5	0,03	5		0,07	104	0,5
283117	WB2012JFD-128	390061	5779903	Outcrop	0,007	0,1	3,77	2	5	300	0,25	5		0,49	0,25	28	178	79	5,72	10	0,5	1,31	10		1,92	695	0,5
283118	WB2012JFD-129	390031	5779896	Outcrop	0,003	0,1	0,32	2	5	10	0,25	2		0,05	0,25	1	22	5	0,8	5	0,5	0,04	5		0,18	104	0,5
283119	WB2012JFD-129	390023	5779895	Outcrop	0,007	0,1	0,67	16	5	5	0,25	2		0,71	0,25	6	17	65	1,5	5	0,5	0,04	5		0,15	130	0,5
283120	WB2012JFD-130	390018	5779916	Outcrop	0,003	0,1	0,23	2	5	20	0,25	2		0,03	0,25	2	25	13	0,76	5	0,5	0,07	5		0,1	72	0,5
283121	WB2012JFD-130	390021	5779914	Outcrop	0,003	0,1	0,83	4	5	5	0,25	3		0,11	0,25	4	28	8	1,67	5	0,5	0,02	5		0,53	263	0,5
283122	WB2012JFD-131	390096	5779841	Outcrop	0,003	0,1	5,18	1	5	430	0,25	4		0,35	0,25	22	189	28	7,87	20	0,5	2,16	5		2,4	1040	0,5
283123	WB2012JFD-132	389713	5779852	Outcrop	0,017	0,1	5,38	1	5	160	0,25	5		0,69	0,25	24	167	57	9,04	20	0,5	0,84	10		2,33	1045	0,5
283124	WB2012JFD-132	389719	5779845	Outcrop	0,003	0,1	0,41	1475	5	10	0,25	3		0,23	0,25	2	19	10	0,78	5	0,5	0,03	10		0,24	87	0,5
283125	WB2012JFD-133	389715	5779823	Outcrop	0,005	0,1	0,27	724	5	30	0,25	2		0,16	0,25	1	40	3	0,7	5	0,5	0,02	5		0,23	80	1
283126	WB2012JFD-134	389732	5779796	Outcrop	0,003	0,1	0,1	18	5	5	0,25	2		0,04	0,25	1	18	2	0,4	5	0,5	0,005	5		0,05	45	0,5

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283127	WB2012JFD-136	389676	5779779	Outcrop	0,003	0,1	1,7	43	5	10	0,25	3		0,27	0,25	6	26	2	2,81	10	0,5	0,05	5		1,13	512	1
283128	WB2012JFD-137	389706	5779833	Outcrop	0,003	0,1	0,28	6	5	10	0,25	3		0,02	0,25	2	17	2	1	5	0,5	0,05	5		0,17	122	0,5
283129	WB2012JFD-138	389691	5779857	Outcrop	0,003	0,1	0,63	5	5	10	0,25	2		0,02	0,25	3	19	3	1,29	5	0,5	0,11	5		0,38	130	0,5
283130	WB2012JFD-139	389742	5779883	Outcrop	0,003	0,1	0,06	15	5	5	0,25	2		0,05	0,25	0,5	11	1	0,55	5	0,5	0,005	5		0,06	61	0,5
283131	WB2012JFD-139	389719	5779893	Outcrop	0,003	0,1	0,45	2	5	10	0,25	2		0,08	0,25	2	17	5	1,42	5	0,5	0,05	5		0,25	166	0,5
283132	WB2012JFD-140	389678	5779926	Outcrop	0,003	0,1	0,43	1	5	10	0,25	2		0,07	0,25	2	16	1	0,87	5	0,5	0,04	5		0,28	149	0,5
283133	WB2012JFD-140	389683	5779931	Outcrop	0,003	0,1	0,2	1	5	5	0,25	2		0,03	0,25	1	21	5	0,96	5	0,5	0,01	5		0,12	98	0,5
283134	WB2012JFD-140	389687	5779943	Outcrop	0,003	0,1	0,26	1	5	10	0,25	3		0,03	0,25	1	18	7	0,76	5	0,5	0,06	5		0,15	78	0,5
283135	WB2012JFD-141	389670	5779950	Outcrop	0,003	0,1	0,69	1	5	20	0,25	2		0,04	0,25	3	18	2	1,43	5	0,5	0,06	5		0,46	230	1
283136	WB2012JFD-141	389686	5779952	Outcrop	0,003	0,1	0,14	1	5	10	0,25	2		0,02	0,25	1	16	3	0,85	5	0,5	0,04	5		0,07	75	0,5
283137	WB2012JFD-141	389687	5779959	Outcrop	0,012	0,2	3,55	1	5	90	0,25	4		0,14	0,25	14	113	34	5,84	10	0,5	0,59	10		2,22	606	0,5
283138	WB2012JFD-142	389646	5779956	Outcrop	0,012	0,1	0,46	2	5	30	0,25	3		0,1	0,25	2	35	6	0,99	5	0,5	0,1	5		0,26	120	0,5
283139	WB2012JFD-142	389643	5779951	Outcrop	0,003	0,1	0,16	1	5	5	0,25	3		0,06	0,25	1	18	3	0,72	5	0,5	0,02	5		0,08	83	0,5
283140	WB2012JFD-142	389655	5779955	Outcrop	0,011	0,2	6,27	1	5	520	0,25	5		0,96	0,25	20	144	99	8,03	20	0,5	2,75	10		2,31	892	0,5
283141	WB2012JFD-143	389603	5779837	Outcrop	0,003	0,1	0,78	3	5	40	0,25	3		0,04	0,25	3	16	4	1,55	5	0,5	0,16	5		0,52	198	0,5
283142	WB2012JFD-143	389609	5779838	Outcrop	0,003	0,1	0,17	1	5	20	0,25	2		0,01	0,25	1	19	1	0,76	5	0,5	0,08	5		0,08	79	0,5
283143	WB2012JFD-144	389648	5779744	Outcrop	0,003	0,1	0,4	5	5	10	0,25	2		0,02	0,25	2	14	2	1,05	5	0,5	0,03	5		0,27	145	2
283144	WB2012JFD-144	389652	5779793	Outcrop	0,003	0,1	0,44	2	5	10	0,25	3		0,09	0,25	2	18	3	1,08	5	0,5	0,06	5		0,3	154	0,5
283145	WB2012JFD-147	389706	5779615	Outcrop	0,005	0,2	6,33	2	5	270	0,25	4		1,56	0,25	34	253	110	7,69	20	0,5	1,14	10		2,5	998	0,5
283146	WB2012JFD-151	390096	5781457	Boulder	0,017	0,9	0,11	45	5	5	0,25	4		0,09	19,7	7	11	36	7,02	5	0,5	0,01	5		0,03	145	4
283147	WB2012JFD-152	389922	5780290	Outcrop	0,003	0,1	3,46	20	5	70	0,25	4		0,24	0,25	25	133	52	5,94	10	0,5	0,27	10		2,11	714	0,5
283148	WB2012JFD-152	389925	5780294	Outcrop	0,006	0,1	1,03	30	5	5	0,25	2		0,13	0,25	3	63	2	1,88	5	0,5	0,03	5		0,84	286	0,5
283401	WB2012ARL-088	389297	5779847	Outcrop	0,003	0,1	2,68	3	5	30	0,25	1		0,91	0,25	8	39	29	2,93	10	0,5	0,16	5		1,03	378	0,5
283402	WB2012ARL-088	389297	5779847	Outcrop	0,006	0,1	3,57	86	5	90	0,25	1		0,39	0,25	16	141	28	5,37	10	1	0,45	10		2,1	628	1
283403	WB2012ARL-087	389320	5779858	Outcrop	0,003	0,1	0,17	1	5	5	0,25	1		0,02	0,25	1	21	1	0,75	5	0,5	0,005	5		0,15	78	0,5

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283404	WB2012ARL-088	389318	5779844	Outcrop	0,003	0,1	0,11	1	5	5	0,25	3		0,14	0,25	0,5	13	1	0,37	5	0,5	0,005	5		0,05	52	0,5
283405	WB2012ARL-089	389406	5779807	Outcrop	0,003	0,1	0,07	2	5	5	0,25	2		0,1	0,25	0,5	6	1	0,42	5	0,5	0,005	5		0,01	43	0,5
283406	WB2012ARL-089	389196	5779697	Outcrop	0,018	0,1	0,08	3	5	5	0,25	3		0,03	0,25	1	9	5	0,69	5	0,5	0,01	5		0,05	60	0,5
283407	WB2012ARL-090	389196	5779697	Outcrop	0,003	0,1	0,14	4	5	10	0,25	2		0,04	0,25	1	10	4	0,62	5	0,5	0,04	5		0,07	63	0,5
283408	WB2012ARL-090	389186	5779719	Outcrop	0,003	0,2	0,14	1	5	5	0,25	2		0,05	0,25	1	10	4	0,69	5	0,5	0,02	5		0,08	68	0,5
283409	WB2012ARL-091	389208	5779685	Outcrop	0,015	0,1	0,67	1	5	5	0,25	2		0,68	0,25	3	7	21	1,15	5	0,5	0,05	5		0,12	186	1
283410	WB2012ARL-091	389215	5779683	Outcrop	0,003	0,1	0,5	1	5	5	0,25	2		0,07	0,25	2	14	10	1,48	5	0,5	0,03	5		0,26	153	0,5
283411	WB2012ARL-091	389215	5779683	Outcrop	0,014	0,1	5,82	9	5	100	0,25	1		1,24	0,25	26	188	47	7,59	20	0,5	0,88	20		2,21	885	1
283412	WB2012ARL-092	389170	5779650	Outcrop	0,003	0,1	0,29	3	5	10	0,25	1		0,22	0,25	2	9	9	1,01	5	0,5	0,03	5		0,1	124	0,5
283413	WB2012ARL-092	389221	5779643	Outcrop	0,003	0,1	0,3	4	5	10	0,25	2		0,24	0,25	2	8	13	0,81	5	0,5	0,04	5		0,1	106	0,5
283414	WB2012ARL-093	389245	5779622	Outcrop	0,016	0,1	0,19	2	5	10	0,25	3		0,07	0,25	1	12	4	0,69	5	0,5	0,04	5		0,1	65	0,5
283415	WB2012ARL-093	389260	5779613	Outcrop	0,003	0,1	0,73	1	5	10	0,25	2		0,54	0,25	5	15	27	1,58	5	0,5	0,04	5		0,31	223	0,5
283416	WB2012ARL-094	389298	5779647	Outcrop	0,003	0,1	0,14	1	5	5	0,25	2		0,11	0,25	1	8	4	0,47	5	0,5	0,01	5		0,05	50	0,5
283417	WB2012ARL-094	389278	5779652	Outcrop	0,003	0,2	0,08	2	5	5	0,25	2		0,12	0,25	0,5	6	1	0,38	5	0,5	0,005	5		0,01	60	0,5
283418	WB2012ARL-095	389289	5779693	Outcrop	0,003	0,1	1,36	4	5	20	0,25	1		1,67	0,25	3	7	26	0,83	5	0,5	0,1	10		0,07	217	0,5
283419	WB2012ARL-095	389242	5779675	Outcrop	0,005	0,1	0,98	7	5	10	0,25	2		1,17	0,25	2	9	34	0,78	5	0,5	0,06	5		0,11	104	0,5
283420	WB2012ARL-095	389300	5779709	Outcrop	0,003	0,1	0,44	3	5	20	0,25	3		0,13	0,25	2	14	74	1,38	5	0,5	0,06	5		0,2	90	0,5
283421	WB2012ARL-096	389505	5779924	Outcrop	0,006	0,1	0,2	1	5	10	0,25	2		0,07	0,25	1	8	4	0,92	5	0,5	0,03	5		0,08	88	0,5
283422	WB2012ARL-097	389471	5779650	Outcrop	0,003	0,1	0,78	3	5	30	0,25	2		0,12	0,25	5	25	11	1,74	5	0,5	0,22	5		0,43	176	1
283423	WB2012ARL-097	389469	5779650	Outcrop	0,007	0,1	5,91	17	5	90	0,25	1		0,25	0,25	31	83	23	10,05	20	0,5	0,57	5		3,53	1220	3
283424	WB2012ARL-098	389469	5779650	Outcrop	0,029	0,1	1,96	3	5	80	0,25	2		0,23	0,25	10	33	52	3,53	10	0,5	0,61	5		0,92	312	1
283425	WB2012ARL-098	389468	5779654	Outcrop	0,003	0,2	0,08	1	5	5	0,25	2		0,01	0,25	1	5	3	0,55	5	0,5	0,01	5		0,04	51	1
283426	WB2012ARL-099	389339	5779580	Outcrop	0,016	0,1	0,32	1	5	5	0,25	3		0,07	0,25	2	8	3	0,82	5	0,5	0,01	5		0,17	102	0,5
283427	WB2012ARL-099	389319	5779582	Outcrop	0,084	0,1	0,08	1	5	5	0,25	2		0,04	0,25	1	10	3	0,59	5	0,5	0,01	5		0,02	59	0,5
283428	WB2012ARL-100	389326	5779583	Outcrop	0,003	0,1	0,23	2	5	5	0,25	2		0,22	0,25	1	11	28	0,72	5	0,5	0,005	5		0,07	89	0,5



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
283429	WB2012ARL-100	389326	5779583	Outcrop	0,009	0,1	3,77	2	5	20	0,25	1		0,25	0,25	22	112	34	7,16	10	0,5	0,11	5		2,16	858	0,5
283430	WB2012ARL-101	389371	5779589	Outcrop	0,003	0,1	0,28	2	5	5	0,25	2		0,07	0,25	1	9	11	1,23	5	0,5	0,02	5		0,14	131	0,5
283431	WB2012ARL-101	389371	5779589	Outcrop	0,003	0,1	4,3	18	5	250	0,25	1		0,16	0,25	23	174	27	7,41	20	0,5	1,6	5		2,39	740	1
283432	WB2012ARL-101	389371	5779599	Outcrop	0,02	0,1	3,54	1	5	10	0,25	1		3,11	0,25	5	24	2	1,34	10	0,5	0,08	20		0,45	285	0,5
283433	WB2012ARL-102	389427	5779572	Outcrop	0,003	0,1	4,61	1	5	190	0,25	1		0,35	0,25	39	222	124	8,12	20	0,5	0,83	5		2,72	966	0,5
283434	WB2012ARL-102	389427	5779572	Outcrop	0,003	0,1	0,08	1	5	5	0,25	2		0,03	0,25	0,5	8	1	0,42	5	0,5	0,02	5		0,03	40	0,5
283435	WB2012ARL-102	389436	5779571	Outcrop	0,015	0,8	5,36	2	5	20	0,25	1		1,48	0,25	84	297	731	13	20	0,5	0,2	10		2,21	998	1
283436	WB2012ARL-103	389473	5779542	Outcrop	0,009	0,1	0,26	8	5	10	0,25	3		0,16	0,25	1	16	11	0,81	5	0,5	0,04	5		0,11	86	1
283437	WB2012ARL-104	389448	5779509	Outcrop	0,003	0,1	0,12	1	5	5	0,25	1		0,1	0,25	1	10	10	0,6	5	0,5	0,01	5		0,04	72	0,5
283438	WB2012ARL-105	389478	5779479	Outcrop	0,003	0,1	0,16	2	5	5	0,25	1		0,06	0,25	2	16	13	0,84	5	0,5	0,01	5		0,08	109	0,5
283439	WB2012ARL-105	389475	5779477	Outcrop	0,008	0,1	0,15	2	5	10	0,25	1		0,02	0,25	1	16	9	0,71	5	0,5	0,03	5		0,08	69	0,5
283440	WB2012ARL-105	389475	5779477	Outcrop	0,017	0,1	2,95	3	5	240	0,25	1		0,22	0,25	10	137	84	5,68	10	0,5	0,81	10		1,85	717	1
283441	WB2012ARL-106	389480	5779405	Outcrop	0,029	0,1	0,38	231	5	20	0,25	1		0,2	0,25	0,5	8	5	1,41	5	0,5	0,05	5		0,26	159	0,5
283442	WB2012ARL-109	389567	5779216	Outcrop	0,005	0,1	0,22	186	5	5	0,25	1		0,28	0,25	2	12	22	0,45	5	0,5	0,02	10		0,11	64	5
283443	WB2012ARL-109	389567	5779216	Outcrop	0,023	0,9	1,82	2730	5	350	0,25	1		0,49	0,25	6	10	344	3,51	10	0,5	0,83	30		1,31	200	0,5
283444	WB2012ARL-109	389572	5779221	Outcrop	0,006	0,1	3,05	2900	5	300	0,25	1		0,7	0,25	21	121	20	4,79	10	0,5	0,81	30		2,73	378	0,5
283445	WB2012ARL-110	389430	5779226	Outcrop	0,011	0,1	0,9	33	5	10	0,25	1		1,47	0,25	8	31	23	1,16	5	0,5	0,06	5		0,25	278	0,5
283446	WB2012ARL-110	389438	5779246	Outcrop	0,003	0,6	0,81	7	5	10	0,25	1		1,04	0,25	53	23	1115	8,15	5	0,5	0,04	5		0,15	1710	2
283508	WB2012ARL-112	389197	5780100	Outcrop	0,017	0,2	0,77	41	5	5	0,25	1		0,57	0,25	43	80	33	4,28	5	0,5	0,01	20		0,45	133	0,5
283508	WB2012-ARL-111	389197	5780100	Outcrop	0,017	0,2	0,77	41	5	5	0,25	1		0,57	0,25	43	80	33	4,28	5	0,5	0,01	20		0,45	133	0,5
283509	WB2012ARL-115	389019	5780121	Outcrop	0,017	0,2	0,76	41	5	5	0,25	1		0,55	0,25	43	78	32	4,18	5	0,5	0,01	20		0,44	129	0,5
283510	WB2012ARL-116	389038	5780076	Outcrop	0,007	0,1	0,43	1	5	10	0,25	1		0,64	0,25	2	20	2	0,71	5	0,5	0,02	10		0,16	115	0,5
283511	WB2012ARL-116	389030	5780070	Outcrop	0,007	0,1	0,61	1	5	40	0,25	1		0,44	0,25	3	28	10	1,18	5	0,5	0,17	5		0,2	184	0,5
283512	WB2012ARL-114	389197	5780100	Outcrop	0,003	0,1	2,92	1	5	230	0,25	1		0,16	0,25	12	120	39	5,41	10	0,5	0,92	10		1,96	707	0,5
283513	WB2012ARL-114	389197	5780100	Outcrop	0,003	0,3	5,37	18	5	10	0,6	1		4,36	0,25	10	32	4	1,07	10	0,5	0,02	20		0,24	476	0,5

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
283514	WB2012ARL-117	389198	5779897	Outcrop	0,003	0,1	0,51	2	5	5	0,25	1		0,12	0,25	3	28	8	1,28	5	0,5	0,03	5		0,26	149	0,5
283515	WB2012ARL-117	389198	5779897	Outcrop	0,003	0,1	3,4	13	5	20	0,5	1		1,56	0,25	21	166	110	5,55	20	0,5	0,1	10		1,69	550	1
283516	WB2012ARL-118	389198	5779869	Outcrop	0,016	0,1	1,46	2	5	10	0,25	1		0,66	0,25	13	78	44	2,96	10	0,5	0,04	5		0,85	344	0,5
283517	WB2012ARL-121	389039	5779891	Outcrop	0,003	0,1	0,4	3	5	5	0,25	1		0,14	0,25	2	28	3	1,09	5	0,5	0,01	5		0,24	127	0,5
283518	WB2012ARL-122	389015	5779871	Outcrop	0,003	0,1	0,11	1	5	5	0,25	1		0,05	0,25	1	14	0,5	0,45	5	0,5	0,02	5		0,02	48	0,5
283519	WB2012ARL-123	389087	5779698	Outcrop	0,003	0,1	0,2	9	5	5	0,25	1		0,17	0,25	1	25	7	0,65	5	0,5	0,01	5		0,15	84	0,5
283520	WB2012ARL-123	389087	5779698	Outcrop	0,003	0,1	0,36	5	5	10	0,25	1		0,29	0,25	1	18	5	0,76	5	0,5	0,04	5		0,11	118	0,5
283536	WB2012ARL-126	388719	5779931	Outcrop	0,003	0,1	3,55	1	5	370	0,25	1		0,13	0,25	20	125	41	7,18	20	0,5	1,71	50		1,99	792	0,5
283537	WB2012ARL-128	388677	5779959	Outcrop	0,019	0,1	0,08	2	5	10	0,25	1		0,05	0,25	0,5	14	0,5	0,35	5	0,5	0,03	5		0,03	47	0,5
283538	WB2012ARL-128	388675	5779947	Outcrop	0,005	0,1	0,39	1	5	40	0,25	1		0,03	0,25	4	37	1	1,12	5	0,5	0,13	5		0,21	116	0,5
283539	WB2012ARL-128	388675	5779947	Outcrop	0,011	0,1	3,23	9	5	620	0,25	1		0,1	0,25	19	131	16	5,18	10	0,5	1,88	10		1,66	536	5
283540	WB2012ARL-129	388688	5780048	Outcrop	0,003	0,1	0,06	1	5	5	0,25	1		0,03	0,25	0,5	21	0,5	0,43	5	0,5	0,01	5		0,02	57	0,5
283541	WB2012ARL-129	388684	5780041	Outcrop	0,003	0,1	0,05	1	5	5	0,25	1		0,02	0,25	1	19	3	0,38	5	0,5	0,01	5		0,01	38	0,5
283542	WB2012ARL-129	388684	5780041	Outcrop	0,024	0,1	3,89	18	5	180	0,25	1		0,34	0,25	37	167	1	5,83	20	0,5	0,9	20		2,67	802	0,5
283543	WB2012ARL-130	388681	5780040	Outcrop	0,003	0,1	0,22	1	5	10	0,25	1		0,08	0,25	2	14	2	0,69	5	0,5	0,04	5		0,11	83	0,5
283544	WB2012ARL-130	388690	5780040	Outcrop	0,003	0,1	0,11	2	5	5	0,25	1		0,03	0,25	1	27	2	0,65	5	0,5	0,01	5		0,06	60	0,5
283545	WB2012ARL-132	388831	5780031	Outcrop	0,003	0,1	0,27	2	5	10	0,25	1		0,2	0,25	2	21	1	0,46	5	0,5	0,02	5		0,06	91	0,5
283546	WB2012ARL-133	388818	5780071	Outcrop	0,003	0,2	0,09	3	5	5	0,25	1		0,09	0,25	1	23	0,5	0,37	5	0,5	0,01	5		0,05	45	0,5
283547	WB2012ARL-133	388826	5780075	Outcrop	0,003	0,1	0,12	2	5	5	0,25	1		0,06	0,25	1	23	5	0,52	5	0,5	0,01	5		0,09	57	1
283548	WB2012ARL-134	388750	5780124	Outcrop	0,007	0,1	0,06	1	5	5	0,25	1		0,03	0,25	1	19	0,5	0,39	5	0,5	0,005	5		0,03	45	0,5
283551	WB2012ARL-137	388792	5780175	Outcrop	0,005	-0,2	0,67	-2	-10	-10	-0,5	-2		0,65	-0,5	3	21	26	1,2	-10	-1	0,03	-10		0,24	262	-1
283552	WB2012ARL-137	388792	5780177	Outcrop	0,019	0,2	4,05	5	-10	20	-0,5	2		0,69	-0,5	30	165	131	6,54	10	-1	0,21	10		2,53	1115	2
283553	WB2012ARL-138	388704	5780144	Outcrop	0,005	-0,2	0,07	-2	-10	-10	-0,5	-2		0,01	-0,5	-1	11	2	0,48	-10	-1	0,02	-10		0,04	54	-1
283554	WB2012ARL-138	388701	5780178	Outcrop	0,005	-0,2	0,47	-2	-10	20	-0,5	-2		0,03	-0,5	3	25	23	1,13	-10	-1	0,14	-10		0,26	144	-1
283555	WB2012ARL-138	388729	5780186	Outcrop	0,005	-0,2	0,28	5	-10	10	-0,5	2		0,21	-0,5	1	14	6	0,79	-10	-1	0,06	-10		0,08	134	-1

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc	Ga ppm	Hg ppm	K ppc	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm
283556	WB2012ARL-139	388613	5780138	Outcrop	0,005	-0,2	1,96	7480	-10	300	0,5	2		0,97	-0,5	20	199	10	3,05	10	-1	1,36	50		1,75	332	6
283557	WB2012ARL-139	388613	5780138	Outcrop	0,005	-0,2	0,16	1470	-10	50	-0,5	-2		0,18	-0,5	2	18	9	0,52	-10	-1	0,07	10		0,13	48	6
283600	WB2012ARL-140	373426	5764462	Outcrop	0,003	0,1	0,04	1	5	10	0,25	1		0,005	0,25	0,5	13	1	0,32	5	0,5	0,05	5		0,005	34	0,5

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281001	WB2012AMB-002	392424	5781445	Outcrop	0,02		4	40	1					0,02	1	0,5			4		10	0,01	5	5	5	5	4
281002	WB2012AMB-004	392431	5781624	Outcrop	0,02		6	230	1					0,17	1	4			5		10	0,03	5	5	28	5	21
281003	WB2012AMB-004	392431	5781624	Outcrop	0,34		110	580	3					1,26	1	21			112		10	0,25	5	5	157	5	104
281004	WB2012AMB-005	392445	5781619	Outcrop	0,46		56	550	5					0,48	1	22			214		10	0,18	5	5	153	5	82
281005	WB2012AMB-006	392757	5781029	Outcrop	0,08		37	1260	5					0,32	1	4			37		10	0,06	5	5	46	5	71
281006	WB2012AMB-006	392757	5781029	Outcrop	0,11		4	70	6					0,02	1	1			34		10	0,02	5	5	5	5	9
281007	WB2012AMB-006	392757	5781029	Outcrop	0,07		23	540	4					0,29	1	3			28		10	0,08	5	5	33	5	46
281008	WB2012AMB-011	392757	5781029	Outcrop	0,07		8	160	4					0,09	1	1			20		10	0,03	5	5	11	5	169
281009	WB2012AMB-007	392665	5781102	Outcrop	0,55		75	760	10					0,99	1	15			214		10	0,18	5	5	121	5	60
281010	WB2012AMB-007	392665	5781102	Outcrop	0,4		71	470	9					0,64	1	21			188		10	0,19	5	5	144	5	75
281011	WB2012AMB-008	392641	5781100	Outcrop	0,01		9	250	3					0,04	1	3			4		10	0,02	5	5	23	10	31
281012	WB2012AMB-008	392641	5781100	Outcrop	0,04		78	600	3					0,48	2	7			12		10	0,15	5	5	70	5	86
281013	WB2012AMB-009	392600	5781228	Outcrop	0,18		74	630	4					0,41	1	11			42		10	0,17	5	5	93	5	83
281014	WB2012AMB-009	392600	5781228	Outcrop	0,01		3	50	1					0,03	1	1			4		10	0,01	5	5	7	5	4
281015	WB2012AMB-010	392475	5781447	Outcrop	0,06		11	450	4					0,12	1	4			16		10	0,08	5	5	37	5	60
281016	WB2012AMB-012	392434	5781483	Outcrop	0,16		48	630	3					0,85	1	16			35		10	0,24	5	5	121	5	81
281017	WB2012AMB-012	392434	5781483	Outcrop	0,01		2	30	1					0,03	1	0,5			2		10	0,01	5	5	4	5	2
281018	WB2012AMB-013	392393	5781489	Outcrop	0,01		3	80	1					0,01	1	1			1		10	0,01	5	5	3	5	3
281019	WB2012AMB-013	392393	5781489	Outcrop	0,15		24	670	7					0,16	1	11			104		10	0,15	5	5	88	5	64
281020	WB2012AMB-013	392393	5781489	Outcrop	0,05		13	460	3					0,07	1	9			11		10	0,13	5	5	93	5	53
281021	WB2012AMB-014	392533	5781545	Outcrop	0,01		1	70	1					0,02	1	0,5			1		10	0,01	5	5	4	5	3
281022	WB2012AMB-014	392533	5781545	Outcrop	0,02		21	470	4					0,47	1	8			22		10	0,16	5	5	89	5	80
281023	WB2012AMB-016	392530	5781617	Outcrop	0,03		90	710	3					1,58	1	21			26		10	0,14	5	5	179	5	110

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281024	WB2012AMB-016	392530	5781617	Outcrop	0,01		2	20	1					0,03	1	0,5			2		10	0,005	5	5	3	5	2
281025	WB2012AMB-017	392511	5781633	Outcrop	0,01		32	300	3					0,98	1	15			8		10	0,1	5	5	108	5	87
281026	WB2012AMB-017	392511	5781633	Outcrop	0,005		2	80	1					0,06	1	1			3		10	0,01	5	5	11	5	6
281027	WB2012AMB-018	392440	5782029	Outcrop	0,05		1	40	1					0,07	1	1			28		10	0,14	5	5	4	5	1
281028	WB2012AMB-019	392419	5782206	Outcrop	0,08		17	480	3					0,12	1	8			10		10	0,16	5	5	92	5	36
281029	WB2012AMB-019	392419	5782206	Outcrop	0,07		18	430	1					0,1	1	4			9		10	0,09	5	5	49	5	35
281030	WB2012AMB-020	392500	5782235	Outcrop	0,12		69	730	1					0,88	1	8			12		10	0,13	5	5	81	10	44
281031	WB2012AMB-021	392630	5781697	Outcrop	0,01		3	130	1					0,04	1	2			4		10	0,01	5	5	16	10	8
281032	WB2012AMB-021	392630	5781697	Outcrop	0,22		46	500	4					0,57	1	17			51		10	0,2	5	5	143	5	67
281034	WB2012AMB-022	391509	5779544	Boulder	0,005		2	40	1					0,02	1	1			1		10	0,01	5	5	8	5	5
281035	WB2012AMB-023	391697	5779416	Outcrop	0,11		50	500	2					0,1	1	31			19		10	0,22	5	5	219	5	105
281036	WB2012AMB-024	391622	5779879	Outcrop	0,02		3	110	1					0,03	1	1			3		10	0,01	5	5	13	5	9
281037	WB2012AMB-024	391622	5779879	Outcrop	0,03		25	540	1					0,11	1	10			9		10	0,13	5	5	103	5	77
281038	WB2012AMB-025	391760	5779856	Outcrop	0,01		3	80	1					0,03	1	2			2		10	0,02	5	5	15	5	7
281039	WB2012AMB-025	391760	5779856	Outcrop	0,04		63	750	2					0,95	1	21			10		10	0,16	5	5	165	5	123
281040	WB2012AMB-026	391749	5779805	Outcrop	0,05		12	610	1					0,35	1	14			22		10	0,07	5	5	118	5	75
281041	WB2012AMB-028	391832	5779930	Outcrop	0,2		22	210	2					0,14	1	10			82		10	0,08	5	5	79	5	40
281042	WB2012AMB-028	391832	5779930	Outcrop	0,06		58	690	1					0,26	1	5			17		10	0,06	5	5	56	5	90
281043	WB2012AMB-028	391832	5779930	Outcrop	0,01		4	20	1					0,03	1	4			3		10	0,04	5	5	42	5	16
281044	WB2012AMB-030	391880	5779400	Outcrop	0,05		81	600	-2					0,86	-2	17			8		-20	0,18	-10	-10	137	-10	113
281045	WB2012AMB-031	391891	5779463	Outcrop	0,04		15	180	2					0,12	1	2			92		10	0,05	5	5	15	40	9
281046	WB2012AMB-031	391891	5779463	Outcrop	0,005		2	220	1					0,02	1	1			2		10	0,01	5	5	6	5	5
281047	WB2012AMB-031	391891	5779463	Outcrop	0,32		75	490	4					0,18	1	26			139		10	0,27	5	5	184	5	98

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281048	WB2012AMB-032	391880	5779517	Outcrop	0,05		6	110	1					0,04	1	3			14		10	0,03	5	5	22	5	12
281049	WB2012AMB-032	391880	5779517	Outcrop	0,02		46	850	2					0,38	1	7			8		10	0,2	5	5	82	5	79
281050	WB2012AMB-033	391850	5779459	Outcrop	0,01		4	280	1					0,02	1	2			5		10	0,01	5	5	16	5	11
281051	WB2012ARL-001	392275	5781368	Outcrop	0,08		37	390	2					0,08	-2	18			17		-20	0,17	-10	-10	137	-10	66
281053	WB2012ARL-002	392406	5781482	Outcrop	0,13		6	130	-2					0,02	-2	1			51		-20	0,03	-10	-10	19	-10	15
281054	WB2012ARL-007	392067	5781281	Outcrop	0,44		72	470	3					0,47	1	14			114		10	0,18	5	5	123	5	99
281055	WB2012ARL-008	392101	5781329	Outcrop	0,02		4	40	1					0,04	1	1			6		10	0,01	5	5	6	5	3
281056	WB2012ARL-010	392050	5781187	Outcrop	0,01		9	120	3					0,07	1	1			4		10	0,005	5	5	9	5	16
281057	WB2012ARL-011	392162	5781175	Boulder	0,01		0,5	120	5					0,06	1	0,5			14		10	0,005	5	5	13	5	1
281058	WB2012JFD-039	392124	5780127	Outcrop	0,01		36	570	3					0,02	1	7			8		10	0,06	5	5	57	5	93
281059	WB2012ARL-014	392093	5779896	Outcrop	0,17		13	330	2					0,1	1	5			59		10	0,09	5	5	41	5	32
281060	WB2012ARL-014	392121	5779899	Outcrop	0,08		5	220	2					0,02	1	3			15		10	0,03	5	5	20	5	13
281061	WB2012ARL-014	392121	5779899	Outcrop	0,41		62	770	2					0,64	1	17			112		10	0,18	5	5	133	5	104
281062	WB2012ARL-015	392158	5779897	Outcrop	0,44		70	750	3					1,59	-2	12			191		-20	0,16	-10	-10	118	-10	93
281063	WB2012ARL-016	392208	5779821	Outcrop	0,02		5	20	-2					0,03	-2	3			8		-20	0,03	-10	-10	40	-10	21
281064	WB2012ARL-016	392208	5779821	Outcrop	0,03		7	90	-2					0,04	-2	4			10		-20	0,03	-10	-10	35	-10	18
281065	WB2012ARL-017	392212	5779788	Outcrop	0,07		14	850	1					0,02	1	5			21		10	0,02	5	5	46	5	40
281066	WB2012ARL-018	392252	5779795	Outcrop	0,005		1	10	1					0,01	1	0,5			4		10	0,005	5	5	3	5	4
281067	WB2012ARL-018	392252	5779795	Outcrop	0,01		4	50	1					0,01	1	1			4		10	0,005	5	5	11	5	11
281068	WB2012ARL-018	392252	5779795	Outcrop	0,02		4	130	1					0,01	1	1			6		10	0,01	5	5	13	5	14
281069	WB2012ARL-019	392263	5779786	Outcrop	0,18		35	810	1					0,14	1	3			76		10	0,04	5	5	42	5	82
281070	WB2012ARL-020	392261	5779768	Outcrop	0,03		5	140	1					0,02	1	1			9		10	0,01	5	5	11	5	13
281071	WB2012ARL-020	392248	5779758	Outcrop	0,01		1	10	1					0,01	1	0,5			5		10	0,005	5	5	3	5	1
281072	WB2012ARL-021	392219	5779772	Outcrop	0,08		12	90	1					0,03	1	2			27		10	0,02	5	5	25	5	29
281073	WB2012ARL-023	393238	5780569	Boulder	0,16		0,5	1080	2					0,07	1	11			9		10	0,31	5	5	137	5	56

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281074	WB2012ARL-026	391653	5781983	Outcrop	0,01		9	870	7					0,27	1	9			13		10	0,02	5	5	70	5	14
281075	WB2012ARL-026	391653	5781983	Outcrop	0,09		67	800	4					0,46	1	26			32		10	0,08	5	5	192	5	74
281076	WB2012ARL-027	391634	5781982	Outcrop	0,005		0,5	20	1					0,005	1	0,5			2		10	0,005	5	5	3	5	1
281077	WB2012ARL-027	391634	5781982	Outcrop	0,01		2	80	1					0,02	1	2			3		10	0,01	5	5	14	5	3
281078	WB2012ARL-028	391527	5781933	Outcrop	0,01		27	280	2					0,57	1	9			7		10	0,03	5	5	89	5	60
281079	WB2012ARL-031	392772	5781701	Outcrop	0,01		1	70	2					0,02	1	0,5			4		10	0,005	5	5	3	5	3
281080	WB2012ARL-031	392779	5781715	Outcrop	0,06		87	620	1					0,4	2	14			17		10	0,18	5	5	135	5	108
281081	WB2012ARL-033	392901	5781567	Outcrop	0,02		8	90	1					0,09	1	3			9		10	0,02	5	5	22	5	19
281082	WB2012ARL-032	392916	5781586	Outcrop	0,02		1	30	1					0,02	1	0,5			5		10	0,01	5	5	5	5	3
281083	WB2012ARL-032	392916	5781586	Outcrop	0,23		52	500	2					0,4	1	14			81		10	0,11	5	5	123	5	51
281084	WB2012ARL-032	392916	5781586	Outcrop	0,01		4	10	1					0,03	1	1			4		10	0,03	5	5	15	5	10
281085	WB2012ARL-034	393063	5781060	Outcrop	0,03		11	140	2					0,02	1	2			5		10	0,02	5	5	18	5	16
281086	WB2012ARL-034	393052	5781056	Outcrop	0,01		2	120	1					0,02	1	0,5			3		10	0,01	5	5	4	5	3
281087	WB2012ARL-035	393071	5781046	Outcrop	0,01		14	350	4					0,18	2	4			5		10	0,08	5	5	50	5	44
281088	WB2012ARL-035	393067	5781045	Outcrop	0,24		52	650	7					1,19	1	16			104		10	0,25	5	5	118	5	80
281089	WB2012ARL-036	393112	5781096	Outcrop	0,33		45	980	5					0,57	1	16			227		10	0,3	5	5	123	5	94
281090	WB2012ARL-036	393104	5781091	Outcrop	0,02		11	160	2					0,1	1	2			5		10	0,04	5	5	21	5	16
281091	WB2012ARL-038	393165	5781043	Outcrop	0,02		5	180	2					0,1	1	2			6		10	0,02	5	5	14	100	14
281092	WB2012ARL-039	393239	5781009	Outcrop	0,02		47	780	6					1,2	2	9			22		10	0,06	5	5	85	5	44
281093	WB2012ARL-039	393236	5781010	Outcrop	0,12		43	440	7					0,7	1	13			28		10	0,27	5	5	98	5	127
281094	WB2012ARL-039	393228	5781008	Outcrop	0,01		7	220	1					0,02	1	1			4		10	0,02	5	5	16	5	19
281095	WB2012ARL-040	393193	5781013	Outcrop	0,01		1	50	-2					0,02	-2	1			6		-20	0,01	-10	-10	7	230	7
281096	WB2012ARL-041	393623	5780620	Boulder	0,19		29	650	2					2,3	1	10			52		10	0,2	5	5	90	5	98
281097	WB2012ARL-042	394386	5781468	Outcrop	0,06		23	840	9					0,04	1	6			7		10	0,1	5	5	60	5	48
281098	WB2012ARL-042	394382	5781469	Outcrop	0,03		8	140	2					0,03	1	1			4		10	0,03	5	5	14	5	18

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281099	WB2012ARL-042	394382	5781469	Outcrop	0,02		26	540	3					0,14	1	4			7		10	0,09	5	5	34	5	28
281100	WB2012ARL-044	394264	5781372	Boulder	0,11		62	470	1					0,69	1	7			15		10	0,14	5	5	67	5	46
281102	WB2012LM-002	392481	5781644	Outcrop	-0,01		5	40	-2					0,14	-2	2			3		-20	0,01	-10	-10	21	-10	14
281103	WB2012ARL-003	392322	5780860	Outcrop	0,01		4	20	2					0,01	1	0,5			3		10	0,02	5	5	5	5	10
281104	WB2012ARL-003	392322	5780860	Outcrop	0,34		50	770	1					0,11	1	2			87		10	0,33	5	5	57	5	65
281104	WB2012ARL-003	392322	5780860	Outcrop	0,34		50	770	1					0,11	1	2			87		10	0,33	5	5	57	5	65
281107	WB2012ARL-005	392594	5780002	Boulder	0,01		7	40	2					4,54	1	0,5			2		10	0,01	5	5	6	5	17
281108	WB2012LM-003	392531	5779931	Outcrop	0,14		39	990	2					0,15	1	8			47		10	0,14	5	5	81	5	87
281110	WB2012ARL-006	392166	5781290	Outcrop	0,01		11	100	3					0,08	1	2			11		10	0,03	5	5	21	5	41
281111	WB2012ARL-006	392166	5781290	Outcrop	0,03		27	440	1					0,04	1	9			8		10	0,13	5	5	85	5	86
281112	WB2012ARL-009	392023	5781264	Outcrop	0,1		22	450	1					0,11	1	18			25		10	0,15	5	5	136	5	73
281113	WB2012ARL-009	392023	5781264	Outcrop	0,005		2	20	1					0,01	1	1			3		10	0,01	5	5	8	5	6
281114	WB2012LM-005	392042	5781140	Outcrop	0,01		2	190	1					0,01	1	1			5		10	0,01	5	5	6	5	4
281115	WB2012LM-005	392040	5781136	Outcrop	0,09		7	560	1					0,07	1	3			18		10	0,09	5	5	38	5	31
281116	WB2012LM-006	392135	5780457	Outcrop	0,01		2	20	1					0,01	1	0,5			5		10	0,01	5	5	3	5	3
281117	WB2012LM-006	392135	5780457	Outcrop	0,07		16	500	1					0,1	1	4			21		10	0,09	5	5	44	10	36
281118	WB2012LM-007	392188	5780810	Outcrop	0,03		113	1190	1					0,01	1	2			70		10	0,07	5	5	17	5	19
281119	WB2012LM-008	392217	5780824	Boulder	0,1		9	500	2					0,18	1	6			11		10	0,11	5	5	50	5	27
281120	WB2012LM-009	392207	5780669	Outcrop	0,06		20	510	6					0,04	1	11			12		10	0,21	5	5	85	5	60
281121	WB2012LM-009	392221	5780674	Outcrop	0,05		66	550	7					0,03	1	20			11		10	0,29	5	5	131	5	84
281122	WB2012LM-009	392208	5780671	Outcrop	0,005		4	80	1					0,02	1	1			1		10	0,02	5	5	7	5	6
281123	WB2012LM-011	391924	5779774	Outcrop	0,005		1	10	1					0,03	1	1			1		10	0,01	5	5	10	5	5
281124	WB2012LM-011	391933	5779766	Outcrop	0,03		133	1490	3					0,37	1	7			19		10	0,1	5	5	87	5	84
281125	WB2012LM-012	391928	5779826	Outcrop	0,01		1	220	1					0,02	1	1			2		10	0,01	5	5	9	5	4
281126	WB2012LM-012	391935	5779826	Outcrop	0,1		35	570	2					0,05	1	25			20		10	0,18	5	5	181	5	83



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281127	WB2012LM-014	391821	5780018	Outcrop	0,01		2	110	1					0,03	1	1			9		10	0,01	5	5	7	5	3
281129	WB2012LM-010	391754	5780612	Boulder	0,07		17	690	1					0,09	1	5			20		10	0,13	5	5	84	5	62
281130	WB2012LM-015	391783	5780639	Boulder	0,04		2	50	3					0,03	1	1			17		10	0,02	5	5	7	5	8
281131	WB2012LM-016	391866	5780115	Outcrop	0,01		1	110	1					0,04	1	1			2		10	0,01	5	5	11	5	9
281132	WB2012LM-016	391867	5780115	Outcrop	0,09		49	500	1					0,14	1	7			16		10	0,18	5	5	86	5	57
281133	WB2012LM-016	391909	5780099	Outcrop	0,005		0,5	30	1					0,07	1	0,5			1		10	0,005	5	5	1	5	1
281134	WB2012LM-017	391961	5779993	Outcrop	0,2		48	1100	4					0,28	1	5			73		10	0,12	5	5	67	5	88
281135	WB2012LM-017	391954	5779998	Outcrop	0,005		4	10	1					0,02	1	0,5			2		10	0,01	5	5	4	5	2
281136	WB2012LM-017	391909	5779989	Outcrop	0,1		14	760	2					0,17	1	9			18		10	0,16	5	5	96	5	64
281137	WB2012LM-018	391990	5779940	Outcrop	0,005		4	160	1					0,04	1	3			1		10	0,01	5	5	29	5	33
281138	WB2012LM-018	392024	5779950	Outcrop	0,29		61	780	4					0,51	1	12			89		10	0,17	5	5	114	5	82
281139	WB2012LM-019	392073	5779653	Outcrop	0,06		53	140	15					0,1	1	12			21		10	0,19	5	5	101	30	47
281140	WB2012LM-019	392086	5779677	Outcrop	0,05		6	210	1					0,03	1	3			12		10	0,04	5	5	24	5	16
281141	WB2012LM-020	392192	5779618	Outcrop	0,34		48	530	3					0,4	1	19			99		10	0,09	5	5	143	5	77
281142	WB2012LM-020	392105	5779618	Outcrop	0,01		1	10	1					0,03	1	0,5			1		10	0,005	5	5	4	5	1
281143	WB2012LM-021	391801	5780129	Outcrop	0,18		69	700	1					0,35	1	8			40		10	0,18	5	5	84	5	92
281144	WB2012LM-022	391798	5780161	Outcrop	0,13		15	640	5					0,13	1	13			24		10	0,24	5	5	129	5	102
281145	WB2012AMB-043	392714	5781553	Outcrop	0,02		7	50	1					0,03	1	1			6		10	0,02	5	5	13	5	11
281146	WB2012AMB-044	392800	5781166	Outcrop	0,04		39	690	7					0,15	1	9			12		10	0,19	5	5	81	5	86
281147	WB2012AMB-044	392800	5781166	Outcrop	0,005		0,5	20	1					0,005	1	0,5			1		10	0,005	5	5	2	5	1
281148	WB2012AMB-045	392799	5781586	Outcrop	0,005		0,5	60	1					0,01	1	1			3		10	0,01	5	5	5	5	2
281149	WB2012AMB-045	392799	5781586	Outcrop	0,01		19	240	1					0,37	1	5			43		10	0,06	5	5	46	5	28
281150	WB2012AMB-045	392799	5781586	Outcrop	0,005		0,5	10	1					0,01	1	0,5			2		10	0,005	5	5	2	5	1
281165	WB2012JFD-171	388502	5779852	Outcrop	0,03		13	1840	32					0,02	1	1			88		10	0,15	5	5	18	10	14
281166	WB2012JFD-175	388423	5779928	Outcrop	0,01		1	160	1					0,01	1	1			3		10	0,01	5	5	6	5	3

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281167	WB2012JFD-175	388410	5779935	Outcrop	0,01		1	10	1					0,01	1	0,5			2		10	0,005	5	5	2	5	1
281168	WB2012JFD-176	388407	5779948	Outcrop	0,01		1	70	1					0,01	1	1			1		10	0,01	5	5	5	5	4
281169	WB2012JFD-178	388370	5779952	Outcrop	0,03		8	6470	2					0,08	1	3			30		10	0,02	5	5	23	4130	13
281170	WB2012JFD-179	388347	5779985	Outcrop	0,02		2	380	1					0,01	1	1			6		10	0,01	5	5	9	290	3
281171	WB2012JFD-179	388325	5779979	Outcrop	0,01		1	20	1					0,01	1	0,5			2		10	0,005	5	5	1	10	1
281172	WB2012JFD-179	388348	5779971	Outcrop	0,01		1	60	1					0,01	1	0,5			3		10	0,005	5	5	1	20	1
281173	WB2012JFD-180	388336	5779909	Outcrop	0,005		4	5	1					0,005	1	1			0,5		10	0,02	5	5	7	5	5
281174	WB2012JFD-180	388331	5779907	Outcrop	0,05		46	3590	1					0,005	1	2			14		10	0,01	5	5	22	5	21
281175	WB2012JFD-180	388336	5779908	Outcrop	0,05		99	40	4					0,01	1	24			6		10	0,34	5	5	185	5	107
281176	WB2012JFD-181	388399	5779863	Outcrop	0,02		4	130	1					0,02	1	2			4		10	0,02	5	5	13	5	15
281181	WB2012JFD-182	388283	5779972	Outcrop	0,02		1	10	1					0,01	1	0,5			2		10	0,005	5	5	2	5	1
281182	WB2012JFD-182	388296	5779989	Outcrop	0,01		6	600	1					0,01	1	2			7		10	0,03	5	5	15	5	10
281251	WB2012JFD-001	392295	5781046	Outcrop	0,005		1	40	1					0,02	1	0,5			2		10	0,005	5	5	1	5	1
281252	WB2012JFD-001	392299	5781046	Outcrop	0,005		1	10	1					0,02	1	0,5			1		10	0,005	5	5	1	5	1
281253	WB2012JFD-002	392301	5781060	Outcrop	0,11		22	590	1					0,08	1	2			35		10	0,15	5	5	36	5	29
281254	WB2012JFD-003	392298	5781068	Outcrop	0,06		15	290	2					0,07	1	2			15		10	0,08	5	5	34	5	50
281255	WB2012JFD-004	392310	5781073	Outcrop	0,03		7	150	1					0,07	1	1			10		10	0,03	5	5	15	5	17
281256	WB2012JFD-005	392218	5781296	Outcrop	0,01		1	20	1					0,02	1	0,5			1		10	0,005	5	5	1	5	1
281258	WB2012JFD-008	392221	5781370	Outcrop	0,005		1	30	1					0,02	1	0,5			1		10	0,005	5	5	3	5	2
281259	WB2012JFD-009	392215	5781396	Outcrop	0,02		3	50	-2					0,03	-2	1			2		-20	0,01	-10	-10	7	-10	6
281260	WB2012JFD-009	392215	5781501	Outcrop	0,05		29	440	-2					0,06	-2	9			19		-20	0,08	-10	-10	78	-10	52
281261	WB2012JFD-010	392180	5781401	Boulder	0,04		1	1310	1					0,03	1	1			12		10	0,005	5	5	13	5	9
281262	WB2012JFD-011	392180	5781401	Boulder	0,03		18	280	4					0,01	-2	4			33		-20	0,06	-10	-10	38	-10	36
281263	WB2012JFD-013	392218	5781483	Outcrop	0,15		59	900	4					0,33	1	3			32		10	0,5	5	5	141	5	42
281264	WB2012JFD-014	392266	5781444	Outcrop	0,24		59	850	3					0,09	1	2			55		10	0,52	5	5	162	5	56

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281265	WB2012JFD-015	392271	5781405	Outcrop	0,02		2	20	1					0,005	1	0,5			3		10	0,01	5	5	5	5	1
281266	WB2012JFD-015	392288	5781407	Outcrop	0,12		64	930	5					0,18	1	2			32		10	0,46	5	5	146	5	63
281266	WB2012JFD-101	392288	5781407	Boulder	0,12		64	930	5					0,18	1	2			32		10	0,46	5	5	146	5	63
281267	WB2012JFD-016	392294	5781386	Outcrop	0,01		3	40	1					0,005	1	0,5			2		10	0,01	5	5	5	5	2
281268	WB2012JFD-017	392398	5781145	Outcrop	0,01		2	120	1					0,005	1	0,5			3		10	0,005	5	5	2	5	2
281269	WB2012JFD-017	392390	5781146	Outcrop	0,01		3	60	1					0,005	1	1			4		10	0,01	5	5	6	10	3
281270	WB2012JFD-019	392692	5780086	Outcrop	0,005		2	20	1					0,005	1	0,5			2		10	0,005	5	5	6	5	7
281271	WB2012JFD-019	392693	5780083	Outcrop	0,01		11	150	3					0,005	1	2			5		10	0,04	5	5	17	5	17
281272	WB2012JFD-020	392347	5780927	Outcrop	0,005		0,5	20	14					0,005	1	0,5			20		10	0,005	5	5	1	70	2
281273	WB2012JFD-020	392364	5780925	Outcrop	0,01		7	130	3					0,01	1	2			2		10	0,02	5	5	33	10	30
281274	WB2012JFD-024	392056	5780860	Outcrop	0,06		17	350	1					0,005	1	2			14		10	0,09	5	5	26	10	29
281275	WB2012JFD-025	392063	5780830	Outcrop	0,18		22	1030	2					0,25	1	9			64		10	0,14	5	5	113	10	78
281276	WB2012JFD-027	392084	5780777	Outcrop	0,005		20	910	6					0,005	1	5			3		10	0,01	5	5	42	5	102
281277	WB2012JFD-028	392109	5780748	Outcrop	0,08		17	190	9					0,005	1	3			23		30	0,02	5	5	18	5	47
281278	WB2012JFD-029	392313	5780220	Outcrop	0,005		6	420	1					0,005	1	1			2		10	0,01	5	5	13	5	16
281279	WB2012JFD-031	392419	5779840	Outcrop	0,08		31	460	1					0,17	1	9			24		10	0,02	5	5	81	5	64
281280	WB2012JFD-033	392493	5779738	Outcrop	0,01		2	40	1					0,005	1	1			2		10	0,01	5	5	6	5	5
281281	WB2012JFD-033	392493	5779739	Outcrop	0,03		18	510	2					0,03	1	5			8		10	0,03	5	5	34	5	41
281282	WB2012JFD-033	392494	5779748	Outcrop	0,005		1	40	1					0,005	1	0,5			1		10	0,005	5	5	3	5	2
281283	WB2012JFD-037	392014	5780728	Outcrop	0,03		39	530	5					0,34	1	9			23		10	0,08	5	5	43	5	31
281284	WB2012JFD-041	392071	5780042	Outcrop	0,17		44	1120	1					0,12	1	6			55		10	0,09	5	5	63	5	76
281285	WB2012JFD-043	390255	5780011	Outcrop	0,04		5	460	1					0,05	1	4			11		10	0,06	5	5	39	5	29
281286	WB2012JFD-046	392748	5781197	Outcrop	0,09		72	960	4					0,23	1	3			18		10	0,39	5	5	121	5	56
281287	WB2012JFD-046	392760	5781182	Outcrop	0,05		68	850	3					0,15	1	2			8		10	0,47	5	5	164	5	48
281288	WB2012JFD-046	392760	5781182	Outcrop	0,01		3	290	3					0,005	1	0,5			5		10	0,01	5	5	5	5	84

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281289	WB2012JFD-047	392770	5781176	Outcrop	0,01		3	80	1					0,005	1	1			2		10	0,01	5	5	6	5	4
281290	WB2012JFD-047	392778	5781177	Outcrop	0,005		2	110	3					0,005	1	0,5			1		10	0,01	5	5	4	5	5
281291	WB2012JFD-048	393077	5780393	Boulder	0,11		25	480	1					0,26	1	3			34		10	0,14	5	5	57	5	46
281292	WB2012JFD-048	393077	5780394	Boulder	0,04		16	220	2					0,18	1	5			10		10	0,08	5	5	30	5	24
281293	WB2012JFD-049	393012	5780321	Boulder	0,13		53	580	4					0,46	1	8			62		10	0,28	5	5	97	5	63
281294	WB2012JFD-050	391796	5780988	Boulder	0,08		31	480	3					0,16	1	6			17		10	0,12	5	5	67	5	46
281295	WB2012JFD-054	391414	5780759	Boulder	0,01		2	370	1					0,03	1	1			6		10	0,01	5	5	3	5	4
281296	WB2012JFD-055	393362	5781156	Boulder	0,14		43	530	5					1,05	1	16			34		10	0,16	5	5	129	5	74
281297	WB2012JFD-056	393369	5781138	Outcrop	0,02		11	30	1					0,04	1	1			4		10	0,03	5	5	15	5	23
281298	WB2012JFD-057	393369	5791118	Boulder	0,25		53	550	14					1,29	1	18			46		10	0,24	5	5	127	5	75
281299	WB2012JFD-058	393354	5781101	Outcrop	0,42		31	1010	21					1,08	1	15			175		10	0,3	5	5	116	5	97
281300	WB2012JFD-058	393353	5781099	Outcrop	0,01		15	620	4					0,03	1	3			6		10	0,07	5	5	34	5	24
281301	WB2012ARL-064	390506	5779299	Outcrop																							
281302	WB2012ARL-065	390380	5779541	Outcrop																							
281303	WB2012ARL-065	390376	5779529	Outcrop																							
281304	WB2012ARL-066	390347	5779508	Outcrop																							
281305	WB2012ARL-066	390334	5779505	Outcrop																							
281306	WB2012ARL-067	390008	5779592	Outcrop																							
281307	WB2012ARL-067	390008	5779592	Outcrop																							
281308	WB2012ARL-068	390012	5779653	Outcrop																							
281309	WB2012ARL-068	390004	5779659	Outcrop																							
281310	WB2012ARL-068	390004	5779659	Outcrop																							
281311	WB2012ARL-069	389996	5779656	Outcrop																							
281312	WB2012ARL-069	389996	5779656	Outcrop																							
281313	WB2012ARL-070	389942	5779721	Outcrop																							

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281314	WB2012ARL-070	389946	5779702	Outcrop																							
281315	WB2012ARL-070	389946	5779702	Outcrop																							
281316	WB2012ARL-071	389959	5779810	Outcrop																							
281317	WB2012ARL-071	389959	5779810	Outcrop																							
281318	WB2012ARL-072	389952	5779817	Outcrop																							
281319	WB2012ARL-072	389952	5779817	Outcrop																							
281320	WB2012ARL-073	389851	5779962	Outcrop																							
281321	WB2012ARL-073	389851	5779962	Outcrop																							
281322	WB2012ARL-073	389846	5779944	Outcrop																							
281323	WB2012ARL-074	389832	5779929	Outcrop																							
281324	WB2012ARL-074	389832	5779929	Outcrop																							
281325	WB2012ARL-075	389860	5779960	Outcrop																							
281326	WB2012ARL-076	389878	5779957	Outcrop	0,02		5	60	5					0,07	1	2			6		10	0,04	5	5	20	5	74
281327	WB2012ARL-076	389878	5779957	Outcrop	0,12		103	620	9					0,39	1	30			58		10	0,07	5	5	191	5	133
281328	WB2012ARL-077	389883	5779951	Outcrop	0,01		10	170	1					0,12	1	3			4		10	0,04	5	5	20	5	15
281329	WB2012ARL-077	389883	5779951	Outcrop	0,13		52	200	4					0,04	1	23			44		10	0,09	5	5	190	5	108
281330	WB2012ARL-077	389883	5779951	Outcrop	0,04		72	500	3					0,36	1	15			6		10	0,19	5	5	131	5	95
281331	WB2012ARL-078	389890	5779938	Outcrop	0,01		7	100	2					0,01	1	1			6		10	0,03	5	5	8	5	10
281332	WB2012ARL-078	389890	5779938	Outcrop	0,15		63	410	2					0,32	1	24			34		10	0,18	5	5	174	5	101
281333	WB2012ARL-079	389889	5779932	Outcrop	0,02		5	50	2					0,04	1	4			10		10	0,04	5	5	18	5	9
281334	WB2012ARL-079	389889	5779932	Outcrop	0,19		102	390	7					0,87	1	35			142		10	0,2	5	5	252	5	131
281335	WB2012ARL-080	389858	5779962	Outcrop	0,01		5	50	1					0,02	1	1			5		10	0,03	5	5	11	5	7
281336	WB2012ARL-080	389858	5779962	Outcrop	0,37		98	690	6					0,38	1	34			94		10	0,25	5	5	228	5	133
281337	WB2012ARL-081	389936	5779997	Outcrop	0,02		5	100	1					0,01	1	1			4		10	0,04	5	5	12	5	11
281338	WB2012ARL-081	389957	5780001	Outcrop	0,01		6	140	2					0,005	1	1			3		10	0,04	5	5	14	5	17

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281339	WB2012ARL-082	389964	5779984	Outcrop	0,02		4	440	1					0,005	1	1			4		10	0,04	5	5	10	5	8
281340	WB2012ARL-082	389964	5779984	Outcrop	0,05		40	670	4					0,05	1	8			9		10	0,24	5	5	76	5	77
281341	WB2012ARL-082	389961	5779976	Outcrop	0,05		12	10	2					0,005	1	6			10		10	0,08	5	5	43	5	22
281342	WB2012ARL-081	389958	5779969	Outcrop	0,02		5	130	2					0,01	1	1			3		10	0,04	5	5	13	5	16
281343	WB2012ARL-083	389984	5779844	Outcrop	0,01		5	30	-2					0,02	-2	-1			1		-20	0,03	-10	-10	7	-10	124
281344	WB2012ARL-085	389948	5779405	Outcrop	0,01		4	10	1					0,005	1	0,5			2		10	0,02	5	5	4	5	4
281345	WB2012ARL-085	389948	5779405	Outcrop	0,05		38	500	1					0,07	1	22			10		10	0,1	5	5	150	5	101
281346	WB2012ARL-085	389948	5779405	Outcrop	0,04		61	1230	1					0,005	1	3			9		10	0,06	5	5	44	5	52
281347	WB2012ARL-086	389946	5779390	Outcrop	0,02		5	230	1					0,005	1	0,5			4		10	0,02	5	5	3	5	3
281348	WB2012ARL-086	389946	5779390	Outcrop	0,06		41	420	1					0,26	1	18			13		10	0,15	5	5	161	5	74
281349	WB2012ARL-087	389311	5779847	Outcrop	0,04		5	720	2					0,01	1	3			10		10	0,04	5	5	21	5	13
281350	WB2012ARL-087	389304	5779849	Outcrop	0,01		3	100	6					0,02	1	0,5			3		10	0,02	5	5	3	5	5
281401	WB2012JFD-058	393350	5781100	Outcrop	0,01		16	270	3					0,01	1	3			4		10	0,04	5	5	27	5	36
281402	WB2012JFD-059	393221	5781042	Outcrop	0,01		2	30	1					0,01	1	0,5			2		10	0,01	5	5	3	5	6
281403	WB2012JFD-060	393193	5781203	Outcrop	0,01		2	10	2					0,01	1	0,5			4		10	0,005	5	5	1	5	3
281404	WB2012JFD-061	393000	5781743	Outcrop	0,01		2	20	2					0,02	1	0,5			2		10	0,005	5	5	5	5	3
281405	WB2012JFD-061	393001	5781740	Outcrop	0,63		53	860	8					0,11	1	17			251		10	0,28	5	5	148	5	81
281406	WB2012JFD-061	392981	5781742	Outcrop	0,07		6	30	2					0,01	1	2			16		10	0,03	5	5	15	5	9
281407	WB2012JFD-062	393008	5781765	Outcrop	0,01		5	590	3					0,01	1	1			2		10	0,01	5	5	8	5	5
281408	WB2012JFD-063	393357	5781131	Outcrop	0,02		13	90	4					0,08	1	3			4		10	0,06	5	5	32	90	33
281409	WB2012JFD-064	393384	5781115	Boulder	0,31		60	540	15					1,37	1	14			183		10	0,31	5	5	122	5	73
281410	WB2012JFD-065	393338	5781118	Outcrop	0,01		4	450	3					0,01	1	2			4		10	0,04	5	5	16	5	15
281411	WB2012JFD-065	393339	5781120	Outcrop	0,09		15	530	6					0,39	1	5			17		10	0,17	5	5	46	5	55
281412	WB2012JFD-066	393397	5781047	Outcrop	0,01		1	40	2					0,01	1	0,5			2		10	0,01	5	5	2	5	2
281413	WB2012JFD-066	393402	5781050	Outcrop	0,01		15	590	2					0,02	1	3			3		10	0,07	5	5	31	5	44

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281414	WB2012JFD-067	393382	5781015	Outcrop	0,02		5	500	4					0,04	1	2			5		10	0,01	5	5	17	10	20
281415	WB2012JFD-067	393382	5781016	Outcrop	0,04		88	620	10					0,14	1	19			11		10	0,23	5	5	143	5	102
281416	WB2012JFD-067	393382	5781011	Outcrop	0,01		2	30	2					0,01	1	0,5			2		10	0,01	5	5	2	5	2
281417	WB2012JFD-068	393428	5781050	Outcrop	0,01		3	250	2					0,01	1	1			16		10	0,02	5	5	7	5	7
281418	WB2012JFD-068	393430	5781051	Outcrop	0,02		21	930	3					0,1	1	6			8		10	0,17	5	5	62	5	71
281419	WB2012JFD-068	393430	5781051	Outcrop	0,01		11	330	8					1,62	1	10			17		10	0,19	5	5	77	5	65
281420	WB2012JFD-072	393068	5782692	Outcrop	0,01		4	60	1					0,01	1	1			2		10	0,02	5	5	16	5	6
281421	WB2012JFD-072	393072	5782689	Outcrop	0,15		60	520	4					1,31	1	17			48		10	0,19	5	5	134	5	86
281422	WB2012JFD-073	393123	5782708	Outcrop	0,01		2	10	2					0,02	1	0,5			3		10	0,005	5	5	2	5	2
281423	WB2012JFD-073	393180	5782719	Outcrop	0,01		1	30	1					0,01	1	0,5			3		10	0,005	5	5	1	5	3
281424	WB2012JFD-073	393180	5782720	Outcrop	0,02		58	510	4					0,07	1	17			8		10	0,08	5	5	162	5	103
281425	WB2012JFD-074	393129	5782619	Outcrop	0,005		2	5	1					0,005	1	0,5			1		10	0,005	5	5	3	5	2
281426	WB2012JFD-075	393295	5782740	Outcrop	0,01		6	500	2					0,01	1	2			4		10	0,02	5	5	11	5	7
281427	WB2012JFD-075	393294	5782741	Outcrop	0,04		23	2240	4					0,07	1	7			40		10	0,16	5	5	36	5	16
281428	WB2012JFD-076	393263	5782740	Outcrop	0,1		32	560	3					0,21	1	9			22		10	0,13	5	5	99	5	51
281429	WB2012JFD-076	393264	5782739	Outcrop	0,02		10	220	2					0,02	1	2			5		10	0,03	5	5	31	5	22
281430	WB2012JFD-077	394708	5781920	Outcrop	0,02		6	150	3					0,02	1	1			4		10	0,01	5	5	10	5	13
281431	WB2012JFD-078	394724	5781934	Boulder	0,33		26	970	6					0,66	1	8			73		10	0,26	5	5	70	5	124
281432	WB2012-JFD-080	396220	5782173	Outcrop	0,05		9	450	4					1,54	1	14			20		10	0,13	5	5	119	5	50
281433	WB2012-JFD-080	396215	5782177	Outcrop	0,03		10	490	7					2,57	1	10			15		10	0,09	5	5	97	5	64
281434	WB2012-JFD-080	396213	5782167	Outcrop	0,02		6	20	2					0,06	1	3			4		10	0,04	5	5	24	5	13
281435	WB2012JFD-081	396212	5782168	Outcrop	0,01		4	40	1					0,01	1	1			1		10	0,01	5	5	9	5	8
281436	WB2012JFD-081	396210	5782166	Outcrop	0,1		12	800	6					1,18	1	14			43		10	0,17	5	5	115	5	64
281437	WB2012JFD-081	396212	5782174	Outcrop	0,38		98	430	3					1,1	1	30			170		10	0,23	5	5	219	5	105
281438	WB2012JFD-082	396246	5782162	Outcrop	0,01		4	110	1					0,01	1	1			3		10	0,01	5	5	11	5	13

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281439	WB2012JFD-082	396246	5782163	Outcrop	0,01		1	10	1					0,005	1	0,5			2		10	0,005	5	5	1	5	1
281440	WB2012JFD-082	396250	5782163	Outcrop	0,02		32	560	7					0,29	1	6			9		10	0,16	5	5	63	5	84
281441	WB2012JFD-083	396482	5781490	Boulder	0,02		16	490	4					0,24	1	4			12		10	0,08	5	5	43	5	52
281442	WB2012JFD-084	396323	5782119	Outcrop	0,005		1	5	1					0,005	1	0,5			1		10	0,005	5	5	1	5	1
281443	WB2012JFD-084	396319	5782110	Outcrop	0,03		36	950	4					0,14	1	5			13		10	0,08	5	5	52	5	82
281444	WB2012JFD-084	396306	5782100	Outcrop	0,03		62	450	3					1,01	1	10			10		10	0,09	5	5	97	5	115
281445	WB2012JFD-085	396391	5782189	Outcrop	0,01		2	70	3					0,14	1	1			5		10	0,03	5	5	11	5	21
281446	WB2012JFD-085	396388	5782191	Outcrop	0,05		13	670	4					1,77	1	5			10		10	0,14	5	5	48	5	75
281447	WB2012JFD-085	396390	5782182	Outcrop	0,03		3	510	2					0,21	1	2			10		10	0,06	5	5	14	10	22
281448	WB2012JFD-086	396388	5782182	Outcrop	0,03		7	90	2					0,54	1	2			6		10	0,05	5	5	15	10	21
281449	WB2012JFD-086	396395	5782169	Outcrop	0,08		69	610	4					1,71	1	22			14		10	0,28	5	5	186	5	96
281450	WB2012JFD-086	396397	5782173	Outcrop	0,01		5	110	1					0,05	1	1			5		10	0,02	5	5	7	5	6
281451	WB2012ARL-045	395226	5781914	Boulder	0,01		1	10	1					0,005	1	0,5			2		10	0,005	5	5	1	5	2
281452	WB2012ARL-045	395197	5781907	Boulder	0,08		11	950	1					0,34	1	14			10		10	0,2	5	5	85	5	89
281453	WB2012ARL-045	395234	5781942	Boulder	0,34		73	770	2					0,35	1	25			115		10	0,18	5	5	208	5	87
281454	WB2012ARL-043	396112	5782060	Outcrop	0,03		14	820	6					0,01	1	5			11		10	0,03	5	5	36	5	34
281455	WB2012ARL-043	396112	5782060	Outcrop	0,07		65	730	8					0,17	1	16			12		10	0,25	5	5	116	5	83
281456	WB2012ARL-043	396112	5782060	Outcrop	0,01		2	320	1					0,005	1	0,5			3		10	0,01	5	5	4	5	3
281458	WB2012ARL-046	396297	5782152	Outcrop	0,11		6	420	6					0,32	1	12			24		10	0,22	5	5	97	5	47
281459	WB2012ARL-046	396297	5782152	Outcrop	0,01		2	60	1					0,01	1	1			3		10	0,02	5	5	9	5	5
281460	WB2012ARL-047	396276	5782153	Outcrop	0,07		3	510	6					1,23	2	14			15		10	0,14	5	5	117	5	47
281460	WB2012ARL-046	396276	5782153	Outcrop	0,07		3	510	6					1,23	2	14			15		10	0,14	5	5	117	5	47
281461	WB2012ARL-048	396575	5782173	Outcrop	0,05		62	630	3					3,69	1	12			10		10	0,13	5	5	82	5	95
281462	WB2012ARL-049	396544	5782153	Outcrop	0,24		30	710	4					1,92	1	11			37		10	0,16	5	5	85	5	68
281463	WB2012ARL-049	396544	5782153	Outcrop	0,08		4	320	1					0,89	1	5			17		10	0,03	5	5	14	5	9



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281464	WB2012ARL-049	396544	5782153	Outcrop	0,01		30	1180	1					3,01	13	6			10		10	0,04	5	5	44	5	36
281465	WB2012ARL-050	396548	5782147	Outcrop	0,01		6	50	1					0,05	1	1			3		10	0,01	5	5	6	5	5
281466	WB2012ARL-050	396548	5782147	Outcrop	0,01		1	10	1					0,02	1	0,5			2		10	0,005	5	5	1	5	4
281467	WB2012ARL-050	396548	5782147	Outcrop	0,08		28	640	4					1,73	2	5			18		10	0,12	5	5	54	5	108
281468	WB2012ARL-051	395880	5783697	Outcrop	0,04		57	620	3					0,1	1	10			21		10	0,22	5	5	97	5	67
281469	WB2012ARL-051	395882	5783694	Outcrop	0,01		1	10	4					0,01	1	0,5			9		10	0,005	5	5	1	5	2
281470	WB2012ARL-051	395859	5783695	Outcrop	0,02		139	1050	1					0,04	1	1			17		10	0,06	5	5	26	5	31
281471	WB2012ARL-052	395886	5783713	Outcrop	0,08		40	580	1					0,12	1	5			32		10	0,12	5	5	70	5	38
281472	WB2012ARL-052	395882	5783718	Outcrop	0,01		4	20	1					0,01	1	0,5			4		10	0,005	5	5	3	5	3
281473	WB2012ARL-052	395882	5783718	Outcrop	0,07		108	560	4					0,11	1	9			73		10	0,25	5	5	110	5	101
281474	WB2012ARL-053	395312	5783026	Outcrop	0,05		112	310	6					10,1	1	4			9		10	0,06	5	5	39	5	52
281475	WB2012ARL-053	395294	5783029	Outcrop	0,005		1	10	1					0,03	1	0,5			1		10	0,005	5	5	2	5	2
281476	WB2012ARL-053	395294	5783029	Outcrop	0,03		86	860	3					0,65	3	23			14		10	0,18	5	5	221	5	108
281477	WB2012ARL-056	395294	5783029	Outcrop	0,005		1	10	1					0,005	1	0,5			1		10	0,005	5	5	1	5	1
281478	WB2012ARL-054	395337	5783017	Outcrop	0,005		7	50	1					0,03	1	3			2		10	0,02	5	5	25	5	14
281479	WB2012ARL-054	395337	5783017	Outcrop	0,005		1	5	1					0,005	1	0,5			1		10	0,005	5	5	0,5	5	1
281480	WB2012ARL-054	395337	5783017	Outcrop	0,21		67	540	1					0,32	1	17			94		10	0,1	5	5	172	5	112
281481	WB2012ARL-055	395381	5783032	Outcrop	0,08		14	520	1					0,76	1	5			43		10	0,07	5	5	66	5	80
281482	WB2012ARL-055	395381	5783032	Outcrop	0,005		2	30	1					0,02	1	0,5			2		10	0,01	5	5	5	5	7
281483	WB2012ARL-055	395381	5783032	Outcrop	0,01		28	1010	1					0,08	1	4			14		10	0,08	5	5	50	5	86
281484	WB2012ARL-057	391095	5779770	Boulder																							
281485	WB2012ARL-058	390722	5780186	Outcrop																							
281486	WB2012ARL-058	390722	5780186	Outcrop																							
281487	WB2012ARL-058	390722	5780186	Outcrop																							
281488	WB2012ARL-059	390746	5780165	Outcrop																							

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281489	WB2012ARL-059	390722	5780186	Outcrop																							
281490	WB2012ARL-060	390417	5779783	Outcrop																							
281491	WB2012ARL-060	390410	5779807	Outcrop																							
281492	WB2012ARL-060	390410	5779807	Outcrop																							
281493	WB2012ARL-061	390389	5779789	Outcrop																							
281494	WB2012ARL-061	390366	5779812	Outcrop																							
281495	WB2012ARL-061	360903	5779799	Outcrop																							
281496	WB2012ARL-062	390340	5779794	Outcrop																							
281497	WB2012ARL-062	390324	5779799	Outcrop																							
281498	WB2012ARL-063	390487	5779284	Outcrop																							
281499	WB2012ARL-064	390500	5779295	Outcrop																							
281500	WB2012ARL-064	390500	5779295	Outcrop																							
281501	WB2012AMB-034	391762	5779553	Outcrop	0,005		1	70	1					0,005	1	1			1		10	0,01	5	5	6	5	3
281502	WB2012AMB-034	391762	5779553	Outcrop	0,08		90	830	2					1,24	1	24			12		10	0,23	5	5	171	10	147
281503	WB2012AMB-035	391780	5779893	Boulder	0,005		0,5	50	1					1,65	1	0,5			0,5		10	0,01	5	5	7	5	273
281504	WB2012AMB-037	392715	5781181	Outcrop	0,005		3	260	2					0,005	1	0,5			2		10	0,005	5	5	4	5	7
281505	WB2012AMB-037	392715	5781181	Outcrop	0,08		64	600	4					0,34	1	13			24		10	0,15	5	5	105	5	84
281506	WB2012AMB-038	392725	5781100	Outcrop	0,02		2	50	1					0,01	1	0,5			8		10	0,01	5	5	5	5	4
281507	WB2012AMB-038	392725	5781100	Outcrop	0,19		48	1010	3					0,26	1	6			69		10	0,11	5	5	77	5	73
281508	WB2012AMB-040	392606	5781270	Outcrop	0,02		3	60	1					0,03	1	0,5			4		10	0,01	5	5	4	5	3
281509	WB2012AMB-041	392533	5781474	Outcrop	0,04		36	410	3					0,12	1	6			8		10	0,1	5	5	55	5	81
281510	WB2012AMB-042	392605	5781662	Outcrop	0,05		32	670	1					0,16	1	16			23		10	0,13	5	5	132	5	86
281511	WB2012AMB-042	392605	5781662	Outcrop	0,01		2	20	1					0,02	1	0,5			2		10	0,005	5	5	4	5	6
281512	WB2012AMB-042	392605	5781662	Outcrop	0,02		8	100	1					0,13	1	2			12		10	0,03	5	5	19	5	16

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281513	WB2012AMB-043	392714	5781553	Outcrop	0,01		10	140	1					0,1	1	3			9		10	0,03	5	5	24	5	16
281514	WB2012AMB-043	392714	5781553	Outcrop	0,04		41	470	2					0,06	1	9			12		10	0,11	5	5	84	5	68
281515	WB2012ARL-140	373438	5764419	Outcrop	0,01		0,5	5	1					0,01	1	0,5			1		10	0,005	5	5	0,5	5	1
281516	WB2012ARL-141	373319	5764290	Boulder	0,05		10	510	7					0,03	1	1			14		10	0,08	5	5	13	5	11
281517	WB2012ARL-141	373319	5764290	Boulder	0,01		1	30	1					0,01	1	0,5			4		10	0,01	5	5	2	5	1
281518	WB2012ARL-142	396383	5779424	Boulder	0,07		101	1330	1					0,04	1	15			18		10	0,25	5	5	185	5	95
281519	WB2012ARL-143	397516	5780568	Boulder	0,04		23	280	5					0,25	1	3			8		10	0,18	5	5	33	5	39
281520	WB2012ARL-144	397516	5780579	Boulder	0,07		93	540	1					0,55	1	4			11		10	0,26	5	5	96	5	65
281521	WB2012ARL-145	396314	5779150	Outcrop	0,06		78	1360	2					0,02	1	6			57		10	0,09	5	5	77	5	40
281522	WB2012ARL-146	396338	5779146	Outcrop	0,06		68	1560	2					0,02	1	17			49		10	0,14	5	5	201	5	74
281523	WB2012ARL-146	396338	5779127	Outcrop	0,02		29	80	1					0,39	1	2			14		10	0,02	5	5	19	5	10
281524	WB2012ARL-146	396338	5779127	Outcrop	0,05		105	440	8					3,48	16	13			27		10	0,17	5	5	127	5	59
281525	WB2012ARL-147	396329	5779042	Outcrop	0,07		111	650	3					0,23	1	12			11		10	0,17	5	5	161	5	78
281526	WB2012ARL-148	396482	5779027	Outcrop	0,07		69	530	2					0,03	1	7			28		10	0,18	5	5	93	5	67
281527	WB2012ARL-149	396771	5778765	Outcrop	0,02		6	40	1					0,03	1	3			2		10	0,02	5	5	29	5	11
281528	WB2012ARL-149	396794	5778723	Outcrop	0,01		2	130	1					0,005	1	2			1		10	0,01	5	5	15	5	5
281529	WB2012ARL-150	396732	5778714	Outcrop	0,03		35	260	1					1,5	1	8			3		10	0,04	5	5	70	5	25
281530	WB2012ARL-150	396732	5778714	Outcrop	0,05		90	500	1					1,59	1	33			7		10	0,1	5	5	309	5	113
281531	WB2012ARL-151	396546	5778589	Outcrop	0,02		2	20	1					0,02	1	1			1		10	0,01	5	5	15	5	5
281532	WB2012ARL-151	396546	5778589	Outcrop	0,09		35	320	1					0,04	1	7			4		10	0,12	5	5	68	20	34
281533	WB2012ARL-152	396413	5778578	Outcrop	0,04		8	200	1					0,01	1	4			6		10	0,04	5	5	35	5	21
281534	WB2012ARL-152	396492	5778541	Outcrop	0,02		8	50	1					0,005	1	2			2		10	0,04	5	5	71	5	14
281535	WB2012ARL-153	396449	5778456	Outcrop	0,04		4	50	1					0,25	1	3			1		10	0,02	5	5	62	5	24
281536	WB2012ARL-153	396449	5778456	Outcrop	0,05		21	420	1					0,36	1	17			4		10	0,15	5	5	227	5	108
281537	WB2012ARL-154	396403	5778299	Outcrop	0,01		5	30	2					0,08	1	1			1		10	0,02	5	5	11	5	5

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281538	WB2012ARL-154	396341	5778289	Outcrop	0,02		4	100	2					0,02	1	1			2		10	0,01	5	5	5	5	7
281539	WB2012ARL-155	396280	5778203	Outcrop	0,02		3	20	1					0,02	2	1			0,5		10	0,01	5	5	7	5	4
281540	WB2012ARL-156	396294	5778120	Outcrop	0,03		3	580	1					0,03	1	1			1		10	0,02	5	5	4	5	5
281541	WB2012ARL-156	396284	5778105	Outcrop	0,03		5	170	2					0,05	1	2			2		10	0,03	5	5	25	5	12
281543	WB2012ARL-157	388657	5779863	Outcrop	0,04		55	500	4					0,57	1	22			11		10	0,09	5	5	161	5	83
281544	WB2012ARL-158	388662	5779901	Outcrop	0,02		1	110	2					0,02	1	0,5			3		10	0,01	5	5	2	10	1
281545	WB2012ARL-158	388663	5779899	Outcrop	0,02		3	120	2					0,01	1	0,5			3		10	0,005	5	5	2	5	2
281546	WB2012ARL-158	388665	5779897	Outcrop	0,07		7	980	3					0,02	3	2			17		10	0,04	5	5	16	5	9
281547	WB2012ARL-159	388636	5779884	Outcrop	0,03		4	80	1					0,02	1	2			2		10	0,03	5	5	15	5	6
281548	WB2012ARL-160	388603	5779927	Outcrop	0,1		98	720	3					0,02	1	11			9		10	0,09	5	5	106	5	67
281549	WB2012ARL-161	388649	5779985	Outcrop	0,04		9	10	2					0,02	1	0,5			6		10	0,01	5	5	3	5	2
281550	WB2012ARL-161	388649	5779983	Outcrop	0,05		45	500	2					0,52	1	17			8		10	0,15	5	5	152	5	69
281551	WB2012LM-004	392567	5782280	Outcrop	0,01		2	10	1					0,005	1	0,5			1		10	0,005	5	5	2	5	10
281552	WB2012LM-004	392588	5782276	Outcrop	0,12		60	430	2					0,47	1	6			27		10	0,2	5	5	105	5	64
281553	WB2012LM-004	392588	5782259	Outcrop	0,06		57	460	2					0,35	1	6			6		10	0,15	5	5	93	5	54
281554	WB2012LM-024	392562	5782287	Outcrop	0,02		4	60	2					0,04	1	0,5			3		10	0,01	5	5	5	5	10
281555	WB2012LM-026	392546	5782365	Outcrop	0,02		3	130	2					0,02	2	1			5		10	0,01	5	5	9	80	4
281556	WB2012LM-026	392545	5782365	Outcrop	0,05		51	3190	14					0,31	4	3			62		20	0,18	5	5	71	30	36
281557	WB2012JFD-005	389383	5779982	Outcrop	0,23		43	620	3					0,28	-2	23			90		-20	0,11	-10	-10	166	-10	76
281557	WB2012LM-028	392886	5781802	Boulder	0,23		43	620	3					0,28	1	23			90		10	0,11	5	5	166	5	76
281558	WB2012LM-029	392960	5781789	Outcrop	0,03		60	640	1					0,24	1	9			9		10	0,11	5	5	97	5	96
281559	WB2012LM-029	392956	5781797	Outcrop	0,01		3	330	1					0,005	1	1			3		10	0,03	5	5	5	5	7
281560	WB2012LM-030	392934	5781696	Outcrop	0,16		70	590	4					1	1	16			43		10	0,3	5	5	146	5	46
281561	WB2012LM-030	392932	5781695	Outcrop	0,01		7	40	1					0,05	1	1			2		10	0,02	5	5	8	5	32
281562	WB2012LM-031	393461	5781143	Outcrop	0,17		56	760	11					2,28	2	15			57		10	0,23	5	5	118	40	57

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281563	WB2012LM-031	393461	5781143	Outcrop	0,02		18	620	5					0,01	-2	2			5		-20	0,05	-10	-10	19	-10	19
281564	WB2012LM-033	389318	5779884	Outcrop																							
281565	WB2012LM-033	389317	5779885	Outcrop	0,15		83	440	8					0,27	-2	33			110		-20	0,17	-10	-10	185	-10	114
281566	WB2012LM-034	389382	5779983	Outcrop	0,04		53	530	2					0,14	-2	14			8		-20	0,18	-10	-10	131	-10	91
281567	WB2012LM-034	389383	5779982	Outcrop	0,02		10	290	2					0,08	-2	1			5		-20	0,04	-10	-10	16	-10	11
281568	WB2012LM-035	389405	5780065	Outcrop	0,28		55	440	2					0,23	-2	20			88		-20	0,16	-10	-10	154	-10	108
281569	WB2012LM-035	389410	5780065	Outcrop	0,005		12	200	1					0,005	1	5			4		10	0,04	5	5	32	5	15
281570	WB2012LM-035	389396	5780067	Outcrop	0,02		5	60	-2					-0,01	-2	2			3		-20	0,04	-10	-10	12	-10	12
281578	WB2012LM-036	371269	5763999	Boulder	0,03		22	150	4					0,78	3	2			6		10	0,04	5	5	18	5	61
281601	WB2012AMB-046	392799	5781586	Outcrop	0,05		37	490	5					0,05	1	6			16		10	0,05	5	5	57	5	72
281602	WB2012AMB-046	392799	5781586	Outcrop	0,01		0,5	110	1					0,01	1	1			6		10	0,02	5	5	12	5	3
281603	WB2012AMB-047	392718	5781680	Outcrop	0,005		0,5	20	2					0,03	1	0,5			2		10	0,005	5	5	3	5	2
281604	WB2012AMB-047	392718	5781680	Outcrop	0,08		85	530	5					0,72	1	17			60		10	0,18	5	5	141	5	83
281605	WB2012AMB-047	392718	5781680	Outcrop	0,04		115	540	4					1,5	2	17			20		10	0,08	5	5	67	5	80
281606	WB2012AMB-048	392683	5781674	Outcrop	0,2		78	570	2					0,09	1	19			62		10	0,07	5	5	171	5	120
281607	WB2012AMB-048	392683	5781674	Outcrop	0,005		0,5	10	1					0,005	1	0,5			1		10	0,005	5	5	2	5	1
281608	WB2012AMB-048	392683	5781674	Outcrop	0,005		0,5	5	1					0,01	1	0,5			0,5		10	0,005	5	5	1	5	1
281609	WB2012AMB-049	392609	5782148	Outcrop	0,24		31	830	3					0,17	1	3			53		10	0,28	5	5	192	5	58
281610	WB2012AMB-051	392609	5782045	Outcrop	0,005		0,5	80	1					0,01	1	0,5			3		10	0,01	5	5	3	5	1
281611	WB2012AMB-051	392609	5782045	Outcrop	0,11		30	2590	3					0,1	1	9			75		10	0,14	5	5	41	5	17
281612	WB2012AMB-052	392627	5782045	Boulder	0,01		0,5	40	1					1,09	2	0,5			2		10	0,005	5	5	4	5	4
281641	WB2012AMB-080	372906	5764011	Outcrop	0,09		12	1130	41					0,23	1	1			38		10	0,18	5	5	23	5	17
281642	WB2012AMB-080	372906	5764011	Outcrop	0,02		1	20	2					0,02	-2	-1			1		-20	-0,01	-10	-10	1	-10	-2
281643	WB2012AMB-081	372911	5764030	Outcrop	0,02		2	50	3					0,04	1	0,5			3		10	0,01	5	5	1	5	1

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
281644	WB2012AMB-081	372911	5764030	Outcrop	0,07		14	740	32					0,25	1	2			31		10	0,16	5	5	29	10	31
281645	WB2012AMB-079	372917	5764019	Outcrop	0,11		10	760	12					0,17	1	2			31		10	0,18	5	5	28	10	19
281646	WB2012AMB-078	372898	5764080	Outcrop	0,04		1	50	4					0,02	2	0,5			4		10	0,005	5	5	0,5	5	1
281647	WB2012AMB-078	372898	5764080	Outcrop	0,08		21	840	10					0,06	2	5			47		10	0,2	5	5	41	5	53
281648	WB2012AMB-076	372813	5764156	Outcrop	0,1		9	610	10					0,06	1	1			34		10	0,16	5	5	22	40	17
281651	WB2012JFD-087	396385	5782169	Outcrop	0,08		58	390	2					2,36	1	26			18		10	0,21	5	5	192	5	83
281652	WB2012JFD-087	396386	5782185	Outcrop	0,01		2	110	1					0,33	1	2			6		10	0,04	5	5	16	5	15
281653	WB2012JFD-088	396421	5782169	Outcrop	0,005		6	50	1					0,24	2	0,5			1		10	0,01	5	5	3	5	4
281654	WB2012JFD-088	396416	5782167	Outcrop	0,21		58	400	2					3,73	1	13			55		10	0,16	5	5	106	5	85
281655	WB2012JFD-088	396427	5782168	Outcrop	0,005		1	50	1					0,04	1	0,5			2		10	0,005	5	5	1	5	1
281656	WB2012JFD-089	396427	5782158	Outcrop	0,15		52	660	2					1,66	1	22			58		10	0,17	5	5	184	5	92
281657	WB2012JFD-089	396433	5782163	Outcrop	0,02		10	290	2					0,72	3	3			6		10	0,08	5	5	10	5	3
281658	WB2012JFD-090	394404	5782151	Boulder	0,06		64	500	2					0,04	1	7			15		10	0,26	5	5	85	5	48
281659	WB2012JFD-092	396473	5782141	Outcrop	0,2		80	480	3					1,39	1	19			67		10	0,24	5	5	156	5	105
281660	WB2012JFD-092	396479	5782137	Outcrop	0,21		20	670	2					1,68	1	7			48		10	0,15	5	5	62	5	47
281661	WB2012JFD-093	395722	5783595	Outcrop	0,005		2	50	1					0,04	1	0,5			4		10	0,01	5	5	3	5	2
281662	WB2012JFD-093	395728	5783596	Outcrop	0,03		26	530	3					0,39	1	2			46		10	0,17	5	5	37	5	71
281663	WB2012JFD-094	395042	5783138	Outcrop	0,005		1	40	1					0,01	1	0,5			2		10	0,005	5	5	1	5	1
281664	WB2012JFD-096	395151	5783246	Outcrop	0,005		1	10	1					0,01	1	0,5			2		10	0,005	5	5	2	5	2
281665	WB2012JFD-100	390864	5781637	Boulder																							
281667	WB2012JFD-102	390201	5779755	Outcrop																							
281668	WB2012JFD-102	390201	5779753	Outcrop																							
281669	WB2012JFD-102	390213	5779760	Outcrop																							
281670	WB2012JFD-103	390213	5779754	Outcrop																							
281671	WB2012JFD-103	390213	5779757	Outcrop																							

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
281672	WB2012JFD-103	390203	5779744	Outcrop																								
281673	WB2012JFD-104	390199	5779804	Outcrop																								
281674	WB2012JFD-104	390202	5779791	Outcrop																								
281675	WB2012JFD-105	390136	5779887	Outcrop																								
281676	WB2012JFD-105	390127	5779881	Outcrop																								
281677	WB2012JFD-106	390099	5779881	Outcrop																								
281678	WB2012JFD-107	389991	5780005	Outcrop																								
281679	WB2012JFD-108	389979	5780015	Outcrop																								
281680	WB2012JFD-109	389953	5780017	Outcrop																								
281681	WB2012JFD-109	389959	5780016	Outcrop																								
281682	WB2012JFD-110	390012	5779980	Outcrop																								
281683	WB2012JFD-110	390001	5779986	Outcrop																								
281684	WB2012JFD-111	390004	5779964	Outcrop																								
281685	WB2012JFD-111	390016	5779967	Outcrop																								
281686	WB2012JFD-112	390065	5779998	Outcrop																								
281687	WB2012JFD-112	390061	5780001	Outcrop																								
281688	WB2012JFD-113	390048	5779962	Outcrop																								
281689	WB2012JFD-113	390025	5779939	Outcrop																								
281690	WB2012JFD-113	390021	5779944	Outcrop																								
281691	WB2012JFD-114	390085	5779920	Outcrop																								
281692	WB2012JFD-114	390094	5779921	Outcrop																								
281693	WB2012JFD-115	390297	5779602	Outcrop																								
281694	WB2012JFD-115	390294	5779587	Outcrop																								
281695	WB2012JFD-115	390290	5779585	Outcrop																								
281696	WB2012JFD-116	390279	5779556	Outcrop																								

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
281697	WB2012JFD-116	390273	5779538	Outcrop																								
281698	WB2012JFD-116	390257	5779533	Outcrop																								
281699	WB2012JFD-118	390351	5779496	Outcrop																								
281700	WB2012JFD-118	390352	5779494	Outcrop																								
282701	WB2012ARL-161	388649	5779987	Outcrop	0,02		2	10	-2					0,02	-2	-1			1		-20	-0,01	-10	-10	2	-10	-2	
282702	WB2012ARL-162	388597	5780025	Outcrop	0,02		4	190	2					0,02	-2	1			2		-20	0,01	-10	-10	9	10	9	
282703	WB2012ARL-163	388538	5780035	Outcrop	0,03		2	100	2					0,01	-2	-1			24		-20	-0,01	-10	-10	2	-10	-2	
282704	WB2012ARL-164	388582	5780065	Outcrop	0,07		49	550	2					0,13	-2	23			11		-20	0,34	-10	-10	170	-10	86	
282705	WB2012ARL-166	388727	5779685	Outcrop	0,03		24	820	3					0,02	-2	2			13		-20	0,05	-10	-10	29	190	12	
282751	WB2012JFD-153	388819	5779898	Outcrop	0,005		1	20	1					0,005	1	0,5			2		10	0,005	5	5	4	5	1	
282752	WB2012JFD-154	388801	5779827	Outcrop	0,01		4	250	1					0,02	1	3			4		10	0,03	5	5	26	120	8	
282753	WB2012JFD-155	388779	5779848	Outcrop	0,005		5	190	1					0,02	1	2			3		10	0,02	5	5	20	50	11	
282754	WB2012JFD-155	388765	5779849	Outcrop	0,03		8	690	1					0,005	1	1			11		10	0,03	5	5	9	20	3	
282755	WB2012JFD-156	388701	5779827	Outcrop	0,005		2	140	1					0,005	1	0,5			3		10	0,02	5	5	6	5	1	
282756	WB2012JFD-156	388703	5779835	Outcrop	0,03		65	500	1					0,5	4	17			9		10	0,19	5	5	191	5	100	
282757	WB2012JFD-158	388818	5779914	Outcrop	0,02		4	140	1					0,005	1	2			5		10	0,02	5	5	22	20	8	
282758	WB2012JFD-159	388816	5779996	Outcrop	0,005		2	160	1					0,005	1	1			4		10	0,01	5	5	8	120	2	
282759	WB2012JFD-160	388754	5779982	Outcrop	0,005		2	40	1					0,005	1	0,5			2		10	0,005	5	5	3	20	1	
282760	WB2012JFD-161	388858	5780007	Outcrop	0,04		19	460	1					0,12	2	10			12		10	0,17	5	5	129	5	104	
282761	WB2012JFD-162	388870	5780011	Outcrop	0,005		1	70	1					0,005	1	0,5			2		10	0,005	5	5	4	5	1	
282784	WB2012JFD-167	378014	5764879	Outcrop	0,03		1	60	5					0,005	1	0,5			5		10	0,005	5	5	1	5	1	
282785	WB2012JFD-168	372492	5765107	Outcrop	0,04		1	150	1					0,005	1	0,5			2		10	0,005	5	5	1	5	2	
282846	WB2012ARL-135	388837	5780097	Outcrop	0,07		2	250	2					0,04	1	1			13		10	0,02	5	5	13	190	5	
282847	WB2012ARL-136	388838	5780158	Outcrop	0,01		1	30	1					0,02	1	0,5			3		10	0,03	5	5	3	20	2	
282848	WB2012ARL-136	388839	5780165	Outcrop	0,01		5	20	4					0,005	1	1			1		10	0,01	5	5	6	5	5	



Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
282849	WB2012ARL-136	388839	5780165	Outcrop	0,06		51	600	3					0,1	1	35			10		10	0,26	5	5	259	5	100
282850	WB2012ARL-137	388793	5780182	Outcrop	0,01		1	90	1					0,005	1	0,5			1		10	0,005	5	5	1	5	1
283101	WB2012JFD-119	390352	5779410	Outcrop																							
283102	WB2012JFD-119	390354	5779411	Outcrop																							
283103	WB2012JFD-119	390344	5779426	Outcrop																							
283104	WB2012JFD-120	390376	5779323	Outcrop																							
283105	WB2012JFD-120	390379	5779327	Outcrop																							
283106	WB2012JFD-120	390388	5779333	Outcrop																							
283107	WB2012JFD-121	390438	5779299	Outcrop																							
283108	WB2012JFD-121	390433	5779304	Outcrop																							
283109	WB2012JFD-122	390445	5779251	Outcrop																							
283110	WB2012JFD-122	390454	5779246	Outcrop																							
283111	WB2012JFD-124	390213	5779632	Outcrop																							
283112	WB2012JFD-124	390224	5779643	Outcrop																							
283113	WB2012JFD-126	390116	5779829	Outcrop	0,26		41	410	7					0,07	1	23			145		10	0,22	5	5	163	5	89
283114	WB2012JFD-127	390062	5779877	Outcrop	0,01		3	90	1					0,005	1	1			3		10	0,02	5	5	17	5	8
283115	WB2012JFD-128	390061	5779902	Outcrop	0,01		8	130	1					0,06	1	4			7		10	0,02	5	5	32	5	23
283116	WB2012JFD-128	390064	5779903	Outcrop	0,02		2	340	1					0,005	1	1			9		10	0,005	5	5	10	5	4
283117	WB2012JFD-128	390061	5779903	Outcrop	0,14		65	500	2					0,31	1	22			29		10	0,22	5	5	154	5	100
283118	WB2012JFD-129	390031	5779896	Outcrop	0,01		4	40	1					0,005	1	2			3		10	0,01	5	5	12	5	10
283119	WB2012JFD-129	390023	5779895	Outcrop	0,02		22	620	1					0,55	1	1			26		10	0,01	5	5	8	5	7
283120	WB2012JFD-130	390018	5779916	Outcrop	0,01		5	10	1					0,01	1	1			2		10	0,02	5	5	12	5	6
283121	WB2012JFD-130	390021	5779914	Outcrop	0,01		10	90	1					0,03	1	4			3		10	0,02	5	5	31	5	22
283122	WB2012JFD-131	390096	5779841	Outcrop	0,13		35	630	3					0,08	1	35			26		10	0,31	5	5	251	5	121
283123	WB2012JFD-132	389713	5779852	Outcrop	0,21		55	590	4					0,64	1	28			62		10	0,16	5	5	200	5	95

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283124	WB2012JFD-132	389719	5779845	Outcrop	0,04		3	520	2					0,04	1	1			18		10	0,01	5	5	9	5	6
283125	WB2012JFD-133	389715	5779823	Outcrop	0,02		6	170	1					0,005	1	1			8		10	0,01	5	5	7	5	6
283126	WB2012JFD-134	389732	5779796	Outcrop	0,02		1	30	1					0,005	1	0,5			4		10	0,01	5	5	3	5	3
283127	WB2012JFD-136	389676	5779779	Outcrop	0,04		18	190	2					0,005	1	4			12		10	0,04	5	5	54	10	43
283128	WB2012JFD-137	389706	5779833	Outcrop	0,01		6	40	1					0,005	1	1			0,5		10	0,01	5	5	8	5	9
283129	WB2012JFD-138	389691	5779857	Outcrop	0,01		8	70	1					0,005	1	1			1		10	0,02	5	5	15	5	19
283130	WB2012JFD-139	389742	5779883	Outcrop	0,01		2	60	1					0,005	1	0,5			2		10	0,005	5	5	2	5	2
283131	WB2012JFD-139	389719	5779893	Outcrop	0,01		5	160	1					0,005	1	2			3		10	0,01	5	5	13	20	12
283132	WB2012JFD-140	389678	5779926	Outcrop	0,01		3	100	1					0,005	1	1			1		10	0,01	5	5	11	30	12
283133	WB2012JFD-140	389683	5779931	Outcrop	0,01		2	130	1					0,005	1	1			1		10	0,005	5	5	8	5	6
283134	WB2012JFD-140	389687	5779943	Outcrop	0,01		4	90	1					0,005	1	1			1		10	0,02	5	5	13	5	7
283135	WB2012JFD-141	389670	5779950	Outcrop	0,01		5	80	1					0,005	1	3			2		10	0,02	5	5	23	5	20
283136	WB2012JFD-141	389686	5779952	Outcrop	0,01		3	20	1					0,005	1	1			1		10	0,01	5	5	8	5	4
283137	WB2012JFD-141	389687	5779959	Outcrop	0,03		19	550	2					0,04	1	12			7		10	0,13	5	5	116	5	89
283138	WB2012JFD-142	389646	5779956	Outcrop	0,02		5	310	1					0,005	1	2			4		10	0,02	5	5	14	5	16
283139	WB2012JFD-142	389643	5779951	Outcrop	0,01		2	120	1					0,005	1	1			1		10	0,01	5	5	5	5	4
283140	WB2012JFD-142	389655	5779955	Outcrop	0,31		33	570	6					0,39	1	29			98		10	0,35	5	5	193	5	116
283141	WB2012JFD-143	389603	5779837	Outcrop	0,01		7	130	1					0,005	1	2			1		10	0,03	5	5	22	5	27
283142	WB2012JFD-143	389609	5779838	Outcrop	0,01		2	20	1					0,005	1	1			2		10	0,01	5	5	7	5	4
283143	WB2012JFD-144	389648	5779744	Outcrop	0,01		4	60	1					0,005	1	2			1		10	0,01	5	5	16	5	13
283144	WB2012JFD-144	389652	5779793	Outcrop	0,01		3	340	1					0,005	1	2			1		10	0,02	5	5	19	5	12
283145	WB2012JFD-147	389706	5779615	Outcrop	0,37		72	400	4					0,66	1	20			106		10	0,21	5	5	189	5	137
283146	WB2012JFD-151	390096	5781457	Boulder	0,01		13	30	6					5,5	1	0,5			3		10	0,01	5	5	2	5	2890
283147	WB2012JFD-152	389922	5780290	Outcrop	0,03		52	570	3					0,13	1	13			7		10	0,11	5	5	124	5	121
283148	WB2012JFD-152	389925	5780294	Outcrop	0,01		23	190	1					0,005	1	3			3		10	0,02	5	5	28	5	22

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
283401	WB2012ARL-088	389297	5779847	Outcrop	0,11		13	260	2					0,11	2	9			62		10	0,06	5	5	61	5	73
283402	WB2012ARL-088	389297	5779847	Outcrop	0,08		39	520	2					0,03	1	20			28		10	0,12	5	5	133	5	89
283403	WB2012ARL-087	389320	5779858	Outcrop	0,005		5	5	1					0,005	1	0,5			2		10	0,005	5	5	4	5	4
283404	WB2012ARL-088	389318	5779844	Outcrop	0,005		2	150	1					0,01	1	0,5			5		10	0,01	5	5	3	10	4
283405	WB2012ARL-089	389406	5779807	Outcrop	0,005		2	10	1					0,005	1	0,5			3		10	0,005	5	5	1	5	1
283406	WB2012ARL-089	389196	5779697	Outcrop	0,01		3	20	1					0,01	1	1			3		10	0,01	5	5	5	5	2
283407	WB2012ARL-090	389196	5779697	Outcrop	0,01		3	40	1					0,01	1	1			2		10	0,01	5	5	9	5	5
283408	WB2012ARL-090	389186	5779719	Outcrop	0,01		2	10	1					0,005	1	0,5			1		10	0,01	5	5	7	5	4
283409	WB2012ARL-091	389208	5779685	Outcrop	0,01		3	460	2					0,09	1	2			15		10	0,01	5	5	20	410	7
283410	WB2012ARL-091	389215	5779683	Outcrop	0,005		4	90	1					0,02	1	3			4		10	0,01	5	5	25	5	13
283411	WB2012ARL-091	389215	5779683	Outcrop	0,32		50	500	3					0,18	1	32			116		10	0,19	5	5	228	5	108
283412	WB2012ARL-092	389170	5779650	Outcrop	0,02		3	180	1					0,03	1	1			6		10	0,01	5	5	12	5	6
283413	WB2012ARL-092	389221	5779643	Outcrop	0,02		4	200	1					0,03	2	2			6		10	0,01	5	5	13	5	6
283414	WB2012ARL-093	389245	5779622	Outcrop	0,01		3	90	1					0,01	1	1			2		10	0,02	5	5	12	5	5
283415	WB2012ARL-093	389260	5779613	Outcrop	0,02		8	300	1					0,07	1	3			8		10	0,02	5	5	25	5	16
283416	WB2012ARL-094	389298	5779647	Outcrop	0,005		2	130	1					0,01	1	1			2		10	0,01	5	5	5	5	3
283417	WB2012ARL-094	389278	5779652	Outcrop	0,005		2	120	1					0,01	1	0,5			5		10	0,01	5	5	2	10	2
283418	WB2012ARL-095	389289	5779693	Outcrop	0,08		9	2020	2					0,03	1	3			50		10	0,01	5	5	14	40	5
283419	WB2012ARL-095	389242	5779675	Outcrop	0,01		4	750	1					0,01	1	2			22		10	0,01	5	5	14	60	5
283420	WB2012ARL-095	389300	5779709	Outcrop	0,02		4	290	2					0,05	1	2			4		10	0,02	5	5	18	5	10
283421	WB2012ARL-096	389505	5779924	Outcrop	0,01		2	40	1					0,01	1	1			4		10	0,02	5	5	15	5	4
283422	WB2012ARL-097	389471	5779650	Outcrop	0,01		10	330	1					0,01	1	3			3		10	0,05	5	5	29	5	21
283423	WB2012ARL-097	389469	5779650	Outcrop	0,02		59	750	3					0,05	1	15			8		10	0,11	5	5	148	5	161
283424	WB2012ARL-098	389469	5779650	Outcrop	0,08		17	180	3					0,02	1	12			16		10	0,12	5	5	87	5	49
283425	WB2012ARL-098	389468	5779654	Outcrop	0,005		1	20	1					0,01	1	0,5			1		10	0,01	5	5	4	5	2

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
283426	WB2012ARL-099	389339	5779580	Outcrop	0,01		4	70	1					0,01	1	2			2		10	0,01	5	5	15	5	7
283427	WB2012ARL-099	389319	5779582	Outcrop	0,01		2	90	1					0,01	1	0,5			2		10	0,005	5	5	2	5	1
283428	WB2012ARL-100	389326	5779583	Outcrop	0,01		2	80	2					0,05	1	0,5			4		10	0,01	5	5	5	10	3
283429	WB2012ARL-100	389326	5779583	Outcrop	0,02		42	450	1					0,04	1	13			7		10	0,16	5	5	128	5	93
283430	WB2012ARL-101	389371	5779589	Outcrop	0,01		2	70	1					0,01	1	1			2		10	0,01	5	5	12	5	7
283431	WB2012ARL-101	389371	5779589	Outcrop	0,04		50	580	4					0,05	1	31			6		10	0,25	5	5	216	5	110
283432	WB2012ARL-101	389371	5779599	Outcrop	0,25		3	1470	3					0,01	1	4			135		10	0,08	5	5	37	5	20
283433	WB2012ARL-102	389427	5779572	Outcrop	0,1		86	520	2					0,56	1	31			18		10	0,17	5	5	216	5	133
283434	WB2012ARL-102	389427	5779572	Outcrop	0,01		2	5	1					0,01	1	1			1		10	0,01	5	5	5	5	2
283435	WB2012ARL-102	389436	5779571	Outcrop	0,13		87	460	6					2,93	1	21			74		10	0,19	5	5	200	5	111
283436	WB2012ARL-103	389473	5779542	Outcrop	0,01		2	180	1					0,04	1	1			5		10	0,02	5	5	9	5	6
283437	WB2012ARL-104	389448	5779509	Outcrop	0,01		4	110	2					0,01	1	0,5			3		10	0,01	5	5	5	5	3
283438	WB2012ARL-105	389478	5779479	Outcrop	0,01		4	90	2					0,04	1	1			6		10	0,02	5	5	6	5	8
283439	WB2012ARL-105	389475	5779477	Outcrop	0,01		2	40	1					0,02	1	1			3		10	0,01	5	5	7	5	4
283440	WB2012ARL-105	389475	5779477	Outcrop	0,06		16	470	1					0,22	1	14			13		10	0,17	5	5	147	5	83
283441	WB2012ARL-106	389480	5779405	Outcrop	0,01		2	830	3					0,03	1	1			6		10	0,01	5	5	15	210	12
283442	WB2012ARL-109	389567	5779216	Outcrop	0,05		4	550	3					0,005	1	1			26		10	0,02	5	5	5	40	2
283443	WB2012ARL-109	389567	5779216	Outcrop	0,1		3	1790	6					0,2	2	4			58		10	0,16	5	5	74	20	27
283444	WB2012ARL-109	389572	5779221	Outcrop	0,07		42	2180	5					0,12	1	7			34		10	0,15	5	5	124	5	64
283445	WB2012ARL-110	389430	5779226	Outcrop	0,05		20	180	1					0,08	1	3			20		10	0,06	5	5	23	50	14
283446	WB2012ARL-110	389438	5779246	Outcrop	0,04		92	150	1					4,43	1	2			6		10	0,04	5	5	18	5	13
283508	WB2012ARL-112	389197	5780100	Outcrop	0,08		87	520	1					1,8	2	8			136		10	0,34	5	5	87	5	16
283508	WB2012-ARL-111	389197	5780100	Outcrop	0,08		87	520	1					1,8	2	8			136		10	0,34	5	5	87	5	16
283509	WB2012ARL-115	389019	5780121	Outcrop	0,08		85	510	1					1,78	3	8			130		10	0,33	5	5	86	5	16
283510	WB2012ARL-116	389038	5780076	Outcrop	0,06		2	920	3					0,005	1	2			34		10	0,05	5	5	12	50	7

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
283511	WB2012ARL-116	389030	5780070	Outcrop	0,01		6	250	1					0,02	1	3			8		10	0,05	5	5	26	20	10
283512	WB2012ARL-114	389197	5780100	Outcrop	0,04		17	460	2					0,11	1	11			9		10	0,18	5	5	136	5	82
283513	WB2012ARL-114	389197	5780100	Outcrop	0,24		21	640	1					0,005	1	4			204		10	0,17	5	5	28	5	11
283514	WB2012ARL-117	389198	5779897	Outcrop	0,005		5	190	1					0,005	1	2			2		10	0,02	5	5	17	5	10
283515	WB2012ARL-117	389198	5779897	Outcrop	0,02		47	530	5					0,35	3	19			7		10	0,27	5	5	165	5	48
283516	WB2012ARL-118	389198	5779869	Outcrop	0,04		19	510	3					0,21	2	5			11		10	0,15	5	5	71	5	30
283517	WB2012ARL-121	389039	5779891	Outcrop	0,01		4	120	1					0,01	1	2			7		10	0,03	5	5	23	10	7
283518	WB2012ARL-122	389015	5779871	Outcrop	0,03		1	90	1					0,005	1	0,5			8		10	0,005	5	5	2	5	1
283519	WB2012ARL-123	389087	5779698	Outcrop	0,01		3	40	1					0,005	1	1			3		10	0,01	5	5	11	5	3
283520	WB2012ARL-123	389087	5779698	Outcrop	0,01		2	340	1					0,02	1	1			7		10	0,02	5	5	11	10	5
283536	WB2012ARL-126	388719	5779931	Outcrop	0,05		32	470	4					0,19	3	26			48		10	0,27	5	5	183	5	77
283537	WB2012ARL-128	388677	5779959	Outcrop	0,01		1	100	1					0,005	1	0,5			4		10	0,01	5	5	2	5	1
283538	WB2012ARL-128	388675	5779947	Outcrop	0,01		7	40	1					0,005	1	3			1		10	0,04	5	5	28	5	8
283539	WB2012ARL-128	388675	5779947	Outcrop	0,05		28	480	2					0,08	1	22			8		10	0,28	5	5	163	5	80
283540	WB2012ARL-129	388688	5780048	Outcrop	0,01		1	50	1					0,005	1	0,5			2		10	0,005	5	5	2	10	1
283541	WB2012ARL-129	388684	5780041	Outcrop	0,01		2	10	1					0,005	1	0,5			1		10	0,005	5	5	1	5	1
283542	WB2012ARL-129	388684	5780041	Outcrop	0,05		88	600	1					0,005	3	32			8		10	0,2	5	5	217	5	97
283543	WB2012ARL-130	388681	5780040	Outcrop	0,005		2	220	1					0,005	1	1			1		10	0,01	5	5	9	10	4
283544	WB2012ARL-130	388690	5780040	Outcrop	0,01		2	5	1					0,005	1	1			2		10	0,01	5	5	7	5	2
283545	WB2012ARL-132	388831	5780031	Outcrop	0,02		2	70	1					0,005	1	1			5		10	0,01	5	5	7	30	3
283546	WB2012ARL-133	388818	5780071	Outcrop	0,005		4	60	1					0,005	1	0,5			8		10	0,005	5	5	1	30	1
283547	WB2012ARL-133	388826	5780075	Outcrop	0,01		3	140	1					0,005	1	1			4		10	0,01	5	5	5	5	1
283548	WB2012ARL-134	388750	5780124	Outcrop	0,01		1	40	1					0,005	1	0,5			2		10	0,005	5	5	2	10	1
283551	WB2012ARL-137	388792	5780175	Outcrop	0,02		6	910	-2					0,11	-2	3			22		-20	0,02	-10	-10	17	40	10
283552	WB2012ARL-137	388792	5780177	Outcrop	0,08		64	920	5					0,42	-2	26			32		-20	0,09	-10	-10	158	110	104

Sample number	Identification	Estant UTM Nad 27	Nordant UTM Nad 27	Type	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
283553	WB2012ARL-138	388704	5780144	Outcrop	0,02		2	10	-2					0,02	-2	-1			1		-20	0,01	-10	-10	5	-10	2
283554	WB2012ARL-138	388701	5780178	Outcrop	0,02		10	30	-2					0,07	-2	2			3		-20	0,03	-10	-10	19	-10	12
283555	WB2012ARL-138	388729	5780186	Outcrop	0,02		3	130	2					0,02	2	1			5		-20	0,01	-10	-10	9	80	4
283556	WB2012ARL-139	388613	5780138	Outcrop	0,05		51	3190	14					0,31	4	3			62		20	0,18	-10	-10	71	30	36
283557	WB2012ARL-139	388613	5780138	Outcrop	0,03		5	490	6					0,07	-2	-1			15		-20	0,02	-10	-10	5	20	3
283600	WB2012ARL-140	373426	5764462	Outcrop	0,01		0,5	5	1					0,005	1	0,5			2		10	0,005	5	5	0,5	5	1

### Appendix 7 : Channel description

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012AMB016-R1	0	1	S3ALTD\$+VQZ	Wacke chloritisé avec 50% de veines de quartz de 1cm à 10cm.	Quartz 40%, Plagioclase 20%, Biotite 39%, Opaques 1%. 5% de carbonates dans certaines veines de quartz.	Wacke à grain fin et les veines de quartz à grain moyen-grossier.	1% d'arsénopyrite subidiomorphe grenue dans les veines de quartz et aux épontes. Traces de pyrrhotite en stringers suivant le plan de schistosité principale dans le wacke.	Chloritisation 30%, 8, 8, entre les veines de quartz et en lamines dans les veines de quartz. Silicification localement petits niveaux centimétriques 5%, 5, 3.
WB2012AMB016-R1	1	2	S3ALT	Wacke chloritisé avec 5% de veines de quartz de 5mm à 3cm.	Quartz 55%, Plagioclase 10%, Biorite 35%. Présence de 2% de séricite dans les veines de quartz. Les veines de quartz sont riches en amas de micas grossiers : chlorite-biotite-séricite.	Grain fin.	Traces de pyrrhotite en fins stringers suivants la schistosité principale.	Chloritisation 20%, 8, 8 plus intense en bordure des veines de quartz.
WB2012AMB016-R1	2	4	S3ALTD\$+VQZ	Wacke chloritisé avec 20% de veines de quartz de 1cm à 10cm d'épaisseur et 1% arsénopyrite.	Quartz 50%, Plagioclase 15%, Biotite 34%, Opaque 1%. Présence de biotite et de chlorite grossière en bordure de certaines veines.	Grain fin et les veines de quartz à grain moyen.	1% d'arsénopyrite disséminée, subidiomorphe associée avec les zones plus chloritisée en bordure des veines de quartz. Traces de pyrrhotite en stringers.	Chloritisation 25%, 9, 6 en bordure des veines de quartz et silicification en niveaux centimétriques 5%, 5, 5.
WB2012AMB016-R1	4	5	S3ALTD\$	Wacke chloritisé avec 5% de veines de quartz boudinées de 1cm à 3cm.	Quartz 55%, Plagioclase 10%, Biotite 34%, Opaques 1%.	Grain fin.	1% de pyrrhotite en fins stringers suivants la schistosité principale. Traces d'arsénopyrite souvent associée avec la pyrrhotite.	Chloritisation 20%, 8, 8 plus intense en bordure des veines de quartz. Silicification 5%, 5, 5.
WB2012AMB016-R2	0	1	S3ALTD\$	Wacke silicifié avec 2% de veines de quartz boudinées de 5mm et 10% de WISP.	Quartz 60%, Plagioclase 15%, Biotite 24%, Opaque 1%.	Grain fin et porphyroblastique.	1% pyrrhotite en stringers suivant la schistosité principale.	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012AMB016-R2	1	2	S/ALTD\$+VQZ	Wacke silicifié avec 25% de veines de quartz grossière de 1cm à 15cm boudinées et plissées.	Quartz 60%, Plagioclase 10%, Biotite 28%, Opaques 2%. Lamines et amas de biotite-chlorite-séricite dans les veines de quartz (jusqu'à 10%).	Wacke à grain fin et veines de quartz à grain grossier.	2% pyrrhotite en stringers suivant la schistosité principale et en amas. Traces d'arsénopyrite dans les veines de quartz et aux épontes.	Silicification pervasive 25%, 8, 8. Chloritisation en niveaux centimétriques et aux épontes des veines de quartz : 20%, 8, 7.
WB2012AMB016-R3	0	4	S3ALT\$+VQZ	Wacke chloritisé avec 30% de veines de quartz grossière parfois plissées de 3mm à 30cm et jusqu'à 4% d'arsénopyrite sur certains mètres.	Quartz 60%, Plagioclase 10%, Biotite 25%, Opaques 5%. Veines de quartz : Quartz 95%, Chlorite 3%, séricite 2%.	Wacke à grain fin et veines de quartz à grain moyen-grossier.	3% d'arsénopyrite idiomorphe à subidiomorphe disséminée et en veinules dans les épontes altérées des veines de quartz et associée avec des niveaux plus chloritisés. 2% de pyrrhotite en stringers suivant la schistosité principale. Traces à 1% de pyrite en	Chloritisation 25%, 8, 8 surtout aux épontes des veines de quartz. Légère silicification 3%, 5, 5 en petits niveaux.
WB2012AMB016-R3	4	5	S3ALTD\$+VQZ	Wacke chloritisé avec 30% de veines de quartz de 4mm à 10cm.	Quartz 50%, Plagioclase 10%, Biotite 39%, Opaque 1%. Lamines/amas de chlorite dans les veines de quartz. Amas de biotite grossière en bordure des veines de quartz.	Wacke à grain fin et veine de quartz à grain grossier.	1% de pyrrhotite en fins stringers suivant la schistosité principale.	Chloritisation en niveaux et aux épontes des veines de quartz (plus intense aux épontes) : 25%, 8, 8.
WB2012AMB021-R1	0	4,4	S3ALTD\$	Wacke silicifié avec 6% de veines de quartz de 2mm à 15cm.	Quartz 55%, Plagioclase 15%, Biotite 27%, Opaques 2%, Grenat 1%.	Grain fin et localement porphyroblastique.	1% de pyrrhotite en veinules et stringers suivant la schistosité principale, 1% de pyrite en amas dans les veines de quartz. Traces d'arsénopyrite aux épontes d'une veine de 15cm de 0,5m à 0,65m.	Silicification pervasive 20%, 8, 8. Présence de 5% de bandes WISP de 0m à 1m à amphiolite-plagioclase-chlorite et grenats (les grenats sont exclusivement observés dans les bandes de WISP ou à proximité)



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012AMB021-R1	4,4	5	S3ALTS\$+VQZ	Wacke silicifié avec 50% de veines de quartz de 3mm à 30cm d'épaisseur. Présence de lamines millimétriques de chlorite dans certaines veines de quartz.	Wacke : Quartz 55%, Plagioclase 15%, Biotite 27%, Opaques 3%.	Grain fin, mais certaines veines sont à grain grossier.	2% de pyrrhotite en veinules et en stringers suivant le plan de schistosité principale. 1% d'arsénopyrite subidiomorphe, disséminée essentiellement aux épontes des veines de quartz. Traces de pyrite en amas millimétriques dans les veines de quartz.	Silicification pervasive 20%, 8, 8. Chloritisation forte en bordure de certaines veines de quartz : 15%, 9, 5.
WB2012AMB021-R1	5	6	S3ALTD\$	Wacke silicifié avec 3% de veines de quartz de 5mm à 1cm boudinées et irrégulières.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaque 1%, traces de grenats.	Grain fin, porphyroblastique (traces de grenats).	1% de pyrrhotite en stringers suivant la schistosité principale et en amas dans les veines de quartz.	Silicification pervasive 20%, 8,8 et chloritisation en bordure des veines de quartz : 3%, 7, 2.
WB2012AMB021-R2	0	2	S3ALTD\$	Wacke silicifié avec 3% de veines de quartz de 2mm à 5mm.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaque 1%.	Grain fin.	1% pyrrhotite en fins stringers suivant le plan de schistosité principale. La pyrrhotite est aussi associée avec les veines de quartz.	Silicification pervasive 25%, 8, 8. Chloritisation en bordure des veines de quartz 2%, 5, 1.
WB2012AMB021-R2	2	3	S3ALTD\$+VQZ	Wacke silicifié avec 25% de veines de quartz à grain grossier et boudinées de 3mm à 20cm.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaque 1%. Minéralogie de la veine de quartz de 2,8m à 3m : Quartz 85%, Plagioclase 5%, Chlorite 8%, Séricite 2%.	Wacke à grain fin, et veine de quartz à grain grossier.	1% pyrrhotite en stringers suivant la schistosité principale et traces d'arsénopyrite disséminées aux épontes des veine de quartz.	Silicification 15%, 7, 6 et chloritisation en niveaux et plus intense près de la veine de quartz de 20cm : 15%, 8, 6.
WB2012AMB021-R2	3	4	S3ALTD\$	Wacke silicifié avec 3% de veines de quartz boudinées de 2mm à 6mm.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaque 1%.	Grain fin.	1% pyrrhotite en fins stringers suivant le plan de schistosité principale.	Silicification pervasive 20%, 8, 8. Chloritisation en bordure des veines de quartz 2%, 5, 1.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012AMB021-R3	0	1	S3ALTD\$+VQZ	Wacke silicifié avec 25% de veines de quartz boudinées de 1cm de 20cm. Présence de lamines millimétriques de chlorite dans les veines de quartz.	Quartz 50%, Plagioclase 15%, Biotite 34%, Opaques 1%. Minéralogie de la veine de quartz de 20cm : Quartz 75%, Plagioclase 10%, Séricite 2%, Biotite-Chlorite 13%.	Grain fin	1% pyrrhotite en fins stringers suivant le plan de schistosité principale.	Silicification pervasive 10%, 6, 6. Chloritisation 15%, 8, 5 en niveaux près des épontes de la grosse veine
WB2012AMB048-R1	0	2	S3	Wacke avec 1% de veines de quartz de 5mm et traces de pyrrhotite.	Quartz 45%, Plagioclase 15%, Biotite 40%.	Grain fin, homogène et folié	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification légère et pervasive : 5%, 5, 5. Chloritisation aux épontes des veines de quartz : 2%, 7, 2.
WB2012AMB048-R1	2	2,5	IIN	Veine de quartz à grain grossier.	Quartz 98%, Biotite 2%. Présence de petits lamines de biotite près des épontes.	Grain grossier.	Aucune	
WB2012AMB048-R1	2,5	4	S3ALT	Wacke silicifié avec 2% de veines de quartz de 5mm.	Quartz 50%, Plagioclase 15%, Biotite 35%.	Grain fin.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 15%, 7, 7 et chloritisation 2%, 7, 2 aux épontes des veines de quartz.
WB2012AMB048-R2	0	2	S3	Wacke avec 1% de veines de quartz de 2mm.	Quartz 50%, Plagioclase 15%, Biotite 35%.	Grain fin, homogène et folié.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification 8%, 6, 6.
WB2012AMB048-R2	2	2,4	IIN	Veine de quartz à grain grossier.	Quartz 98%, Biotite 2%, lamines et petits amas de biotite dans la veine de quartz.	Grain grossier		Présence d'une hématisation rouge dans certaines fractures dans la veine de quartz.
WB2012AMB048-R2	2,4	4	S3ALTD\$	Wacke silicifié avec 1% de pyrrhotite.	Quartz 55%, Plagioclase 10%, Biotite 34%, Opaques 1%.	Grain fin et folié.	1% de pyrrhotite en fins stringers et amas suivant la schistosité principale.	Silicification 10%, 7, 7. Bandes centimétriques de chloritisation : 3%, 6, 6.
WB2012TR001-R1	0	3	S3	S3	Biotite:20%, quartz:40%, plagioclase:30%, chlorite:5%, hornblende:5%, grenat:1%, calcite:trace	Grain très fin, homogène, aphanitique, porphyroblaste mm à cm de grenats	Trace à localement 1% de pyrrhotite en fin stringer selon la schistosité principale.Trace arsénopyrite.	Silicification +/- séricitisation très faible et pervasive 25-50%(2,9)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R1	3	4	S3D\$	S3D\$	Biotite:15%, quartz:30%, plagioclase:25%, chlorite:15%, hornblende:15%, calcite:trace	Homogène, massif, grain moyen, grain grossier	Trace à localement 1% de pyrrhotite en fin stringer selon la schistosité principale. Trace arsénopyrite.	Silicification 40%(7,6) et chloritisation de la majorité des grains de hornblende. Les bandes d'altération sont plus ou moins diffuses.
WB2012TR001-R1	4	5	S3	S3	Quartz:30%, plagioclase:30%, chlorite:8%, biotite:15%, hornblende:7%, séricite:3%, calcite:trace	Grain fin, grain moyen (bandes plus grenues à hornblende), homogène, massif	Trace à 1% de pyrrhotite en fin stringer selon la schistosité principale. Trace de pyrite et d'arsénopyrite.	Silicification 30%(6,5), chloritisation des grains de hornblende, aussi on note une faible chloritisation de la matrice.
WB2012TR001-R1	5	7	S3	S3	Quartz:30%, plagioclase:30%, chlorite:20%, biotite:15%	Grain fin, aphanitique faiblement hétérogène, léger rubanement, légèrement fracturé de 6 à 7m	Trace à 1% de pyrrhotite en fin stringer selon la schistosité principale	Faible silicification 30%(4,6) et faible chloritisation 25%(5,4) localisée mais surtout présente en début de rainure de 5-5,2m et de 6-7m. Localement épidote.
WB2012TR001-R1	7	8,7	S3	S3	Quartz:40%, plagioclase:20%, chlorite:15%, biotite:5%, séricite:20%	Altérée, grain fin, grain très fin, homogène	Trace à 1% de pyrrhotite en fin stringer selon la schistosité principale	Très altéré. Silicification 40%(5,7), chloritisation 15%(5,7), séricitisation 15%(4,6)
WB2012TR001-R1	8,7	9	S3ALT\$	S3ALT\$	Biotite:10%, quartz:50%, séricite:20%, plagioclase:15%, chlorite:5%	Grain fin, grain très fin, altération pervasive	3-4% d'arsénopyrite hypidiomorphe à idomorphe. 1-2% de pyrrhotite en stringer selon la schistosité principale.	Altération pervasive. Silicification 50%(8,9), séricitisation 20%(4,4)
WB2012TR001-R1	9	15	S3	S3	Biotite:15%, quartz:40%, plagioclase:35%, chlorite:10%, calcite:trace	Grain très fin, homogène, massif, grain fin	Trace à 1% de pyrrhotite en fin stringer selon la schistosité principale. Trace de pyrite et arsénopyrite de 10-11m. De 12 à 15m, il y a très peu de minéralisation, soit moins de 0,5% de pyrrhotite (ultratrace).	Bande légèrement silicifié et peu chloritisé +/- séricite. Forte chloritisation de 14,5-15m de façon semi-pervasive CHL 20%(3,2)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R1	15	19	S3	S3	Biotite:20%, Quartz:35%, plagioclase:40%, chlorite:3%, séricite:2%	aspect rubané de 17-18m, grain très fin, homogène, massif, grain fin	Ultratrace de pyrrhotite en grains isolés en stinger très fin le long de la schistosité principale (moins de 0,5%)	Silicification 10%(10,3). Localement altération potassique.
WB2012TR001-R1	19	24	S3	S3	Biotite:20%, Quartz:35%, plagioclase:40%, chlorite:3%, séricite:2%	Léger rubanement (localement), grain très fin, homogène, massif, grain fin	Ultratrace de pyrrhotite et de pyrite en stinger selon la schistosité principale. Il y a une zone rouillée à grain fin qui contient jusqu'à 1% de pyrrhotite.	Silicification en bandes semi-pervasives 10%-25%(4,3) avec par endroit un légère séricitisation 5%(3,2)
WB2012TR001-R1	24	28	S3	S3	Biotite:15%, chlorite:15%, hornblende:10%, quartz:30%, plagioclase:25%, séricite:5%	Grain fin, homogène, massif	1-2% de pyrrhotite en stringer fin selon la schistosité. Trace de pyrite. Trace d'arsénopyrite de 27-28m (j'ai vu un grain).	Légère séricitisation des veinules de quartz. Silicification 0-50%(5,7). Forte chloritisation des grains de hornblende.
WB2012TR001-R2	0	1,7	S3,GR	Fine to medium wacke	QZ(30%), PG(40%), BO (15%), GR(3%), CL(3-4%) and SR(5%).	Foliated, laminated, thin beds, garnets are porphyroblastic (0.2cm)	2-3% of pyrrhotite disseminated along foliation plan	10-15% of silicification (8,4) occurring a bands. CL 5% (3,3), SR 5% (3,3) mostly associated to quartz veins borders
WB2012TR001-R2	1,7	5,5	S3	Fine grained wacke composed of plagioclase (40%), quartz (35%), chlorite (5%) and biotite (15%)	Presence of quartz-amphibole (WISP) irregular metasomatic veins (<5%)	massive, WISP present some porphyroblastic textures	2-5% of pyrrhotite disseminated within main foliation	Local Silicification (5%) (7,3) mostly concentrated along some beds
WB2012TR001-R2	5,5	9,7	S3,D\$	Fine to medium grained wacke containing 5% of pyrrhotite disseminated along main foliation plan.	PG(45%), QZ(35%), BO(15%)	millimetric lenses of pyrrhotite, bedding, lamination, thin beds		A few bands of silicification ± 5% are present locally

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R2	9,7	13	S3,ALT,D\$	Altered and mineralized wacke composed of quartz (50%), plagioclase (25%), biotite (10%), sericite (5%) and chlorite (2-10%).	Presence of quartz veins (5-10%) (1-5cm) that present folding in the vertical plan (picture).	fine grained, laminatd, foliated and	Medium to coarse grained arsenopyrite (2-3%) occuring disseminated mostly along silicification and veins borders. Pyrrhotite (2-5%) disseminated within foliation plan. Trace of chalcopyrite. Pyrite (tr-2%)	Alteration: Silicification 40% (8,7) is penetrative and also occur as veins.
WB2012TR001-R2	13	16	S3,D\$	Fine grained wacke	quartz (40%), plagioclase (40%), biotite (10-15%), chlorite (5%) and sericite (tr).	weakly foliated, fine grained to medium grained, thin beds. Alternance of fine and medium grained sediment (S2?)	Pyrrhotite (3-5%) disseminated as millimetric lenticular blebs within foliation plan. Trace of arsenopyrite (	Silicification 20% (8,5) penetrative locally. Chloritization 5% (5,10) developed along silicification zones and quartz veins.
WB2012TR001-R2	16	17	S3,VQZ,D\$	Fine to medium grained wacke injected by centimetric (2-3cm) quartz veins (10%) that are folded (see picture).	Plagioclase (45%), quartz (50%), biotite (5-10%)	foliated, folding	Pyrrhotite (2-3%) is disseminated as thin mm lenticular blebs stretched within main foliation plan	Silicification 5% (5,3) mostly confined to small bands within the interval
WB2012TR001-R2	17	24,3	S3	Medium grained wacke containing plagioclase (50%), quartz (37%), biotite (5-10%), chlorite (2-3%) and sericite (1-2%) and presenting a few sandstone beds.		thin beds, medium grained, foliated	Pyrrhotite (1-2%) disseminated within foliation plan	Silicification 5-10% (5,2) mostly concentrated in millimetrics bands
WB2012TR001-R2	24,3	24,6	S3,VQZ	Wacke injected by quartz veins (50%) (3-5cm) containing hematite and chlorite alteration (5-10%) and mineralized in 1-2% pyrrhotite (disseminated).		quartz veins are folded		Chlorite alteration (5-10%) mostly occuring along quartz veins and their borders.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R2	24,6	29	S3	Idem that the interval from 17,00 to 24,30m				
WB2012TR001-R2	29	30	S3,D\$	Wacke disseminated in pyrrhotite (2-4%) in foliation plan.	medium grained,			Silicification 10% (5,5)
WB2012TR001-R2	30	33	S3,VQZ,D\$	Wacke composed of plagioclase (40%), quartz (35%), biotite (<5%), sericite (10%), phlogopite (5%) and chlorite (5%) and injected by quartz veins (15-25%) (1-10cm).	Silicification 20% in veins. Phlogopite (5%) and chlorite (10%) occurs along quartz veins and		Disseminated pyrrhotite (2-3%) disseminated in blebs within and along quartz veins, trace of arsenopyrite	
WB2012TR001-R3	0	0,9	S3D\$	S3D\$	Quartz:40%, plagioclase:35%, biotite:20%, chlorite:5%	Homogène, aphanitique, grain très fin, schisteux	PY:1%, PO:1% finement en stringer selon la schistosité	Silicification 5%(8,1) surtout des veinules mm à cm le long de la schistosité principale
WB2012TR001-R3	0,9	3	S3ALT\$	S3ALT\$	Quartz:46%, plagioclase:20%, biotite:15%, chlorite:3%, séricite:8%, calcite:10%	Homogène, aspect rubané (défini par l'alternance de rubans de S3 et de VN de QZ), grain très fin, aphanitique, schisteux, zone légèrement cisailée	4% d'arsénopyrite cristaux plus grossiers hypidiomorphes à idiomorphes millimétriques à centimétriques disséminés, pénétratifs. 2% de pyrrhotite à grain fin en stringer selon la schistosité principale. Les cristaux de AS sont plus grossiers et la pyrrhotit	Silicification 40%(9,6) en veines mais aussi de façon pervasive. Chloritisation 5%(4,2) localisée aux zones riches en quartz. Veinules de calcite.
WB2012TR001-R3	2	5,1	S3ALT\$	S3ALT\$	Quartz:46%, plagioclase:25%, biotite:15%, chlorite:3%, séricite:8%, calcite:5%	Homogène, grain très fin, aphanitique, schisteux, zone légèrement cisailée	4% d'arsénopyrite cristaux plus grossiers (jusqu'à 1,2cm) hypidiomorphes à idiomorphes millimétriques à centimétriques disséminés, pénétratifs. 1% de pyrrhotite à grain fin en stringer selon la schistosité principale. Les cristaux de	Altération surtout pervasive. Silicification 60%-70%(9,6). Chloritisation 5%(4,2) localisée aux zones riches en quartz. Épidotisation 2%(3,2). Veinules de calcite. Semble avoir une teinte rosé par endroits (altération

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							AS sont plus grossiers	potassique?)
WB2012TR001-R3	5,1	9	S3ALT\$	S3ALT\$	Quartz:46%, plagioclase:25%, biotite:15%, chlorite:3%, séricite:8%, calcite:5%	Homogène, grain très fin, aphanitique, schisteux	1-2% arsénopyrite et 1% pyrrhotite en stringer le long de la schistosité principale. L'arsénopyrite est à grain plus grossier et hypidiomorphes tandis que la pyrrhotite est à grain beaucoup plus fin.	Silicification pervasive 10%(3,10) mais avec quelques veinules de quartz plissées selon la schistosité principale.
WB2012TR001-R3	9	11,1	S3ALT\$	S3ALT\$	Quartz:40%, plagioclase:35%, biotite:10%, chlorite:10%	Homogène, aphanitique, massif	1% de pyrrhotite en stringer le long de la schistosité principale. L'arsénopyrite est à grain plus grossier et elle se trouve en trace.	Silicification pervasive 30%(5,5) mais avec quelques veinules de quartz plissées selon la schistosité principale. Chloritisation 10%(3,7). Localement légère altération potassique.
WB2012TR001-R3	11,1	11,5	IIN	IIN	Quartz:80%, séricite:5%, chlorite:10%		Aucun sulfure visible.	
WB2012TR001-R3	11,5	14	S3	S3	Quartz:40%, plagioclase:35%, biotite:10%, chlorite:10%	Homogène, aphanitique, massif	Aucun sulfure visible.	Silicification chloritisation et séricitisation pervasive mais de très faible intensité, surtout localisée aux épontes des veinules de quartz. De 11,7-11,8, il y a une veinules de 3 cm plus ou moins chloritisée et séricitisée. De 12,9 à 13m, il y a une ve

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R3	14	17	S3D\$	S3D\$	Biotite:15%, chlorite:10%, plagioclase:30%, quartz:45%, calcite:trace(en veinules mm)	Homogène, faiblement rubanée (seulement de 14-15m), aphanitique, grain très fin, schisteux	1% arsénopyrite et pyrrhotite, en stringer selon la schistosité principale	Silicification 20%(5,3) faiblement pervasif et diffus mais il y a quelques veinules bien définies. Chloritisation 20%(5,5) faiblement pervasif mais plus importantes aux épontes des veinules.
WB2012TR001-R3	17	18	S3D\$	S3D\$	quartz:40%, plagioclase:3-%, biotite:20%, chlorite:10%	Homogène, schisteux, grain fin et yeux de quartz à grain moyen, matrice à grain très fin	3% pyrrhotite en stringer selon la schistosité principale, 1-2% d'arsénopyrite à grain moyen et trace de pyrite,	Silicification 20%(7,3), chloritisation faible aux épontes
WB2012TR001-R4	0	5	S3 VQZ	Dark greenish-grey greywacke, fine- to coarse-grained, thinly laminated/very thinly planar bedded to massive. Framework composed of QZ (35%), PG (35%), matrix composed of BO (15%) and CL (4.5%). Bedding and lamination due to grain size and mineralogical	QZ-40, PG-40, BO-15, CL-4.5, PO-0.5	Massive, thinly laminated to very thinly bedded. Planar beds. Decimetre-scale folding evident in strata and in veins. Foliated. Injected by mm- to cm-scale discontinuous, folded and locally boudinaged veins composed of coarse- to medium-grained QZ wit	Very fine-grained disseminated PO (0.5%)	



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R4	5	6,2	S3 VQZ D\$	Greenish-grey greywacke, thinly laminated to very thinly bedded, planar bedding	QZ-40, PG-38, BO-15, CL-5, AS-2	Grain size varies from fine granules to fine sand. Bedding and lamination defined by varying mineral proportions and grain size, coarser beds have less matrix. Foliation defined by alignment of BO and CL crystals.	AS forms medium-grained idiomorphic porphyroblasts preferentially occurring in the coarser layers. Up to 5% locally present, 2% overall. As in previous interval, mm- to cm-scale folded and locally boudinaged medium-grained VQZ. VQZ generally parallel t	Possibly minor silicification of S3 along vein margins.
WB2012TR001-R4	6,2	8	S3 VQZ	Greenish-grey greywacke, thinly laminated to very thinly bedded, planar bedding.	QZ-40, PG-39, BO-15, CL-5, PO-1, traces CC, PX	Coarse to fine sand sized grains, lamination and bedding due to grain-size and mineral proportion variations. Up to 5 % mm-cm scale VQZ, folded and locally boudinaged, generally injected into Sp-So planes. Foliation due to alignment of BO.	Up to 1% fine to medium grained PO that forms flattened lenticles within So-Sp planes. Nematoblastic appearance when viewed perpendicular to So-Sp.	
WB2012TR001-R4	8	16	S3	IDEM, but with only minor VQZ				From 13.0 m, have minor CL-PX in wallrock near VQZ

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R4	16	19	S3 D\$	Greenish grey greywacke, with planar thin laminae to very thin beds.	IDEM, but with up to 3% mm-scale PO lenticles whose long axes are parallel to So-Sp planes and as fine granoblastic disseminations. Trace CP. A few mm-cm thick VQZ crosscutting and parallel to So-Sp, as well as very thin (0.5 mm) rusty veinlets (SF) loc	Coarse to fine sand sized framework, fine grained matrix	PO-3, rare CP, possibly PY	Minor CL along vein margins, minor silicification locally along So-Sp planes
WB2012TR001-R4	19	19,5	S3 ALT\$	Greenish grey greywacke, generally massive bedding	IDEM, but with AS-0.5.	Coarse to fine grained sand sized particles, generally massive. Foliated due to alignment of BO and CL	mm-scale lenticles of PO-3 elongated in So-Sp planes, medium-grained idioblastic AS-0.5, locally with PO in pressure shadows. A few cm-scale folded VQZ present, with minor PO and AS.	Near veins, some S3 laminae are replaced by fine-grained QZ and SR along So-Sp planes
WB2012TR001-R4	19,5	20,1	VQZ	VQZ	QZ-50, with subordinate PG-38, SR-10 and AS-2, with traces of CC	Granoblastic, GM-GG, folded and boudinaged	AS-2	QZ-SR alteration on either side of wallrock for a few cm
WB2012TR001-R4	20,1	21,5	S3 ALT\$	IDEM 19.0-19.5 m				

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R4	21,5	25,7	S3	Dark greenish-grey greywacke, fine- to coarse-grained with some base of beds granular. Thinly laminated/very thinly planar bedded to massive. Framework composed of QZ (35%), PG (35%), matrix composed of BO (15%) and CL (4.5%). Bedding and lamination due	QZ-40, PG-40, BO-15, CL-4.5, PO-0.5. 5% mm-cm thick folded-transposed VQZ with minor PG and CC	Massive, thinly laminated to very thinly bedded. Planar beds. Decimetre-scale folding evident in strata and in veins. Foliated. Injected by mm- to cm-scale discontinuous, folded and locally boudinaged veins composed of coarse- to medium-grained QZ with	mm-scale elongate lenticles of PO within So-Sp planes. From 24.8-25.0 m, have 3% idioblastic medium-grained AS	
WB2012TR001-R4	25,7	27,3	S3 D\$	IDEM 19.0-19.5 m			mm-scale lenticles of PO-2% elongated in So-Sp planes, medium-grained idioblastic AS-1%, locally with PO in pressure shadows. A few cm-scale folded VQZ present (5%).	
WB2012TR001-R4	27,3	34	S3	Greenish grey greywacke, thin laminations to very thin planar beds due to grain size and mineral proportion variations.	QZ-40, PG-37, BO-15, CL-4, PO-AS-1, Lithic granules composed of QZ-FP-3. 5% mm-cm thick deformed VQZ, as well as submillimetric PY-QZ veinlets that have very thin CL alteration envelopes	Beds and laminae generally massive, some are graded. Coarser grained beds have less matrix than finer grained beds. Rock is foliated due to alignment of BO	Up to 1 % SF, mostly composed of elongate PO lenticles. Idioblastic medium-grained AS from 30.5-30.8 m	
WB2012TR001-R5	0	3	S3	S3	Quartz:40%, Plagioclase:25%, Chlorite:10% Biotite:15%, Séricite:5% Calcite:5%(seulement associée au veines de QZ)	Grains très fins, aphanitique, schisteux, légèrement fracturé et finement laminé	1-2% PO-PY-AS en stringer selon la schistosité principale	Silicification, séricitisation et chloritisation en bandes centimétriques localisées

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R5	3	7	S3	S3	Quartz:40%, Plagioclase:25%, Chlorite:10%, Biotite:15%, Séricite:5% Calcite:5%(seulement associée au veines de QZ)	Grains très fins, aphanitique, schisteux	Trace à 1% PO en stringer selon la schistosité principale, Trace AS disséminé, pénétratif	Chloritisation 10(6,1), épidotisation 5(4,1). De 6-7m, il y a de la silicification en bandes centimétriques : SIL35(6,4) et environ 10% de veines de quartz.
WB2012TR001-R5	7	8	S3	S3	Biotite:20%, quartz:45%, plagioclase:35%, chlorite:15%	Homogène, schisteux, massif, aphanitique, grain fin, fracturé	Trace de PO+PY en fin stringer selon la schistosité principale. De 7 à 7,5m, il y a un peu plus de minéralisation, soit jusqu'à 1% de sulfures.	Silicification 5(3,3), Chloritisation 5(3,3)
WB2012TR001-R5	8	11	S3	S3	Biotite:20%, quartz:45%, plagioclase:35%, chlorite:15%	Homogène, schisteux, massif, aphanitique, grain fin, fracturé	Trace à 1% PO en fin stringer selon la schistosité principale. Pyrite en trace disséminé, pénétrative	De 8-9m, la roche est peu altérée, soit : silicification 5%(10,1), et chloritisation seulement aux épontes qui représente 2%. La roche est plus altérée de 9-11m, soit : silicification : 15-35%(6,5) et chloritisation 15%(4,4)
WB2012TR001-R6	0	2,3	S3	S3	Quartz:40%, plagioclase:30%, biotite:15%, chlorite:10%, séricite:5%, grenat:1%	Aphanitique, grain très fin, massif	Trace pyrite hypidiomorphe surtout associé aux zones altérées. Trace à 1% de pyrrhotite en fins stringers selon la schistosité principale.	Faible altération en silice, séricite, chlorite et grenat à 0,5m (bande de 4 cm) et à 0,8m (bande 3 cm)
WB2012TR001-R6	2,3	2,6	S3D\$	S3D\$	Biotite:20%, quartz:30%, chlorite:25%, plagioclase:15%, séricite:8%, phlogopite:2%, calcite:trace	Grain très fin, aphanitique, altérée, zonée	2-3% d'AS disséminée, pénétrative et 1% de PO+PY en amas selon la schistosité principale et surtout associée aux veines de quartz. L'AS se trouve le plus souvent aux épontes des veines.	Quelques veines et altération semi-pervasives en contact diffus. Silicification 30%(5,7), Chloritisation:30%(6,8), Séricitisation:10%(3,2)
WB2012TR001-R6	2,6	3,1	I1N	I1N	Quartz:98%, chlorite:2%	Homogène, massif	Aucun sulfure visible.	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R6	3,1	3,5	S3D\$	S3D\$ (éponte d'une veine de quartz)	Chlorite:30%, biotite:15%, quartz:25%, séricite:3%, plagioclase:10%, épidote:10%, calcite:trace	Grain très fin, aphanitique, fortement altéré	1-2% de pyrrhotite (surtout) en amas, trace d'arsénopyrite et de pyrite	Forte altération. Chloritisation40%(7,7), séricitisation5%(6,4), épidotisation10%(7,5).
WB2012TR001-R6	3,5	8	S3	S3	Biotite:20%, quartz:50%, plagioclase:25%, chlorite:5%, calcite:trace	Homogène, grain très fin, massif, aphanitique	1-2% pyrrhotite en flin stringer selon la schistosité principale (de 3,5m à 5m) et trace de pyrrhotite (de 5m à 8m)	Quelques bandes d'altération pervasives: légère silicification et chloritisation localisé.
WB2012TR001-R6	8	10	S3	S3	Biotite:15%, séricite:5%, calcite:5%, chlorite:10%, plagioclase:20%, quartz:44%, grenat:1%	Homogène, massif, grain très fin	Trace de pyrrhotite en stringer fin selon la schistosité principale. J'ai vu 1 grain d'arsénopyrite de 9-10m.	Silicification, chloritisation +/- séricitiation, +/- épidotisation associé aux veinules de quartz.
WB2012TR001-R6	10	10,8	S3	S3	Biotite:15%, Quartz:40%, plagioclase:20%, chlorite:10%, épidote:5%	Grain très fin, aphanitique	Trace de pyrrhotite en stringer fins selon la schistosité principale.	Silicification 10-15%(10,1), il s'agit en fait des veinules de quartz. Épontes altérées en chlorite +/- épidote.
WB2012TR001-R6	10,8	11,6	S3ALT\$	S3ALT\$	Chlorite:38%, séricite:10%, épidote:2%, quartz:35%, plagioclase:5%, biotite:10%.	Altéré, homogène, grain très fin à grain moyen (pour la minéralisation en arsénopyrite)	2-3% d'arsénopyrite hypidiomorphe à idiomorphe. Cristaux de 1- 4mm associés aux épontes altérées. 1% de pyrite et de pyrrhotite disséminé, pénétratif.	Chloritisation 35%(7,6), silicification 30%(6,4), séricitisation 10%(4,5), localement épidote.
WB2012TR001-R6	11,6	13	S3	S3	Biotite:15%, quartz:40%, chlorite:20%, plagioclase:25%	Aphanitique, homogène, grain très fin, quelques grains plus grossiers de quartz, quelques yeux de quartz.	1% de pyrrhotite en stringer très fin selon la schistosité principale.	Silicification 5%(10,2), chloritisation 15%(6,3)
WB2012TR001-R6	13	14	S3	S3	Biotite:20%, chlorite:20%, quartz:40%, plagioclase:20%	Grain très fin, aphanitique, altéré, légèrement fracturé, massif	1% de pyrrhotite en stringer fin selon la schistosité principale.	Chloritisation 30%(6,5), silicification 30%(7,5) localisée à semi-pervasives.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R6	14	16	S3D\$	S3D\$	Biotite:20%, chlorite:20%, quartz:40%, plagioclase:20%, calcite:trace	Massif, homogène, grain très fin	1-2% de pyrrhotite en stringer fin selon la schistosité principale (ombre de pression) avec des grains plus grossiers hypidiomorphes d'arsénopyrite (trace à 1%).L'intervalle la plus minéralisée est de 14-15m avec 1% d'arsénopyrite. De 15-16m, il y a seule	Silicification 10-20%(8,2), chloritisation 15-25%(5,5)
WB2012TR001-R6	16	17	S3	S3	Biotite:20%, chlorite:20%, quartz:40%, plagioclase:20%	Massif, homogène, grain très fin	1% pyrrhotite en stringer fin selon la schistosité principale.	Chloritisation 60%(5,4) de 16 à 16,2m.
WB2012TR001-R6	17	20	S3	S3	Quartz:40%, biotite:10%, chlorite:20%, plagioclase:30%	Grain très fin, homogène, massif	Trace à 2% de pyrrhotite en stringer fin selon la schistosité principale.De 18-19m, c'est plus minéralisé (jusqu'à 2% de pyrrhotite et j'ai vu 1 grain d'arsénopyrite).	Silification 25%(7,3) représentant les veinules et quelques bandes semi-pervasives. Chloritisation 15%(6,4) surtout aux épontes des veinules de quartz.
WB2012TR001-R7	0	1	S3	S3	Biotite:20%, Quartz:45%, Plagioclase30%, Chlorite:5% Calcite:trace	Homogène, massif, grains fins	Trace de pyrrhotite (grains très fins) en stringer alignée selon la schistosité principale	SIL5(5,2) localisée aux veinules mais aussi de façon semi-pervasives près des épontes
WB2012TR001-R7	1	1,5	S3	S3	Quartz:60%, Plagioclase:20% Biotite:15%, Chorite:5%, Calcite: trace	GT MA HJ AE	1% P0+PY SS, PSC, Trace de AS	SIL40(7,8) altération semi-pervasives en bandes centimétriques qui alternent avec des bandes moins altérées. CHL5(3,2) localement.
WB2012TR001-R7	2,5	3,2	S3	S3	QZ40 CL20 BO10 PG30	GF GM HJ AE	SF en ultratrace	SIL30(5,5) en bandes semi-pervasives cm à mm. CHL 20(5,5)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R7	3,2	4	S3	S3	BO15 QZ42 PG30 CL10 SR2	HJ GM GF GT MA RU(faible causé par l'alternance de bandes cm à grain moyen, de veinules mm de QZ et de bandes mm-cm de S3 à grain très fin).	Trace PO ss,psc	SIL25(6,7), CHL10(3,2), très localement SER.
WB2012TR001-R7	4	5,4	S3	S3	QZ40 CL20 BO10 PG30 Cctrace(en veinules mm)	GF GM HJ AE	Trace PO ss,psc	
WB2012TR001-R7	5,4	6	S3	S3	BO15 QZ40 PG35 CL10	GT HJ MA	1% PO+PY SS,PSC	SIL30(6,7) semi-pervasif, CHL5(3,2)
WB2012TR001-R7	6	7	S3	S3	BO15 QZ40 PG35 CL10 Cctrace	GT HJ MA	Trace PO SS,PSC	SIL30(6,7) semi-pervasif, CHL5(3,2), localement SER associé au veinules de quartz.
WB2012TR001-R7	7	8	S3	S3	BO15 QZ40 PG35 CL10	GT AP HJ MA	Trace PO SS,PSC	SIL15(6,7), localement CHL+SER
WB2012TR001-R7	8	9	S3	S3	BO15 QZ40 PG35 CL10 Cctrace	GT AP HJ MA	Ultratrace de PO SS,PSC	SIL15(6,5), localement SER-CHL.
WB2012TR001-R7	9	11	S3	S3	BO15 QZ40 PG35 CL10	GT AP HJ MA VN	Ultratrace PO, SS, PSC, surtout associée aux épontes des veinules mm-cm plissées altérées en CHL-SER.	SIL10(3,5), CHL+SER aux épontes des VN et veinules.
WB2012TR001-R7	11	13,9	S3	S3	BO15 QZ40 CL15 PG30 Cctrace	GF GT AP MA HJ	Trace à 1% PO-PY, SS,PSC, mais surtout associée aux veinules de QZ+PG SER+CHL.	
WB2012TR001-R7	13,9	15	S3	S3	QZ40 PG30 MV5 CL10 BO15	HJ MA GT GF	Aucune	Altération aux épontes en SIL et CHL, épidote en plaquage dans les plans de cassures.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R7	15	19	S3	S3	QZ40 PG30 MV-SR5 CL10 BO14 (PH1 CCtrace)localement	HJ MA GT GF	Ultratrace PO-PY SS,PSC. Amas à proximité des veines de quartz.	SIL5(10,1), CHL5-10(6,3) surtout aux épontes. SER associée aux veines de QZ. La silicification est plus importante de 17-18m. Elle forme des bandes semi- pervasives ce qui donne un aspect faiblement rubané aux rainures.
WB2012TR001-R7	19	25,2	S3	S3	QZ40 PG30 CL15 BO15 CC trace GT trace(de 21- 23m)	HJ MA GT GF	Trace à 1% PO SS, PSC (quelques amas à proximité des veines de quartz)	SIL5-25(5,3), CHL (5-20%) localement à proximité des veines et veinules de quartz, parfois en bandes centimétriques
WB2012TR001-R7	25,2	26,3	S3 ALT \$	S3 ALT \$ (40%), IIN (60%)	QZ50 PG10 CL20 SR20 Cctrace	VN GF HK (la zone silicifiée est assez HK)	Trace à 3% PO hypidiomorphe à idiomorphe (cristaux plus gros) disséminé et pénétratif, 1-2% PO en stringer selon la schistosité +PY en amas surtout associés aux épontes et aux zones très silicifiées.	SIL65(8,7), CHL20(7,7), SER15(6,3) (forte altération)
WB2012TR001-R7	26,3	29	S3	S3	BO20 PG35 QZ35 CL7 CC3	GF HJ MA SC	1% PO SS, PSC, trace de PY (légèrement plus de minéralisation de 28- 28,1m)	Forte CHL des HB
WB2012TR001-R8	0	2,2	S2-S3	Fine to medium grained wacke alternation of thin beds.	PG40, QZ45, BO5, CL5, PH5	fine to medium grained, bedding, weakly foliated	trace of pyrrhotite disseminated within foliation plan	Silicification 5-10% (10,2). Phlogopyte 5 (8,3) occurring at borders of silicification zones
WB2012TR001-R8	2,2	2,5	S3,ALT,D\$	Narrow band of altered and mineralized wacke composed of QZ (45% ), PG (20%), BO (5-15%), CL (5-10%) and PH (5- 10%)	fine to coarse grained, replacement texture, locally aphanitic		As(tr) and Po (tr) finely disseminated	Silicification 30% (8,7) in veins and penetrative. Chlorite alteration 5-10% associated to silicification and quartz veins. Phlogopyrite 1-5% also associated with silicification



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								and within foliation
WB2012TR001-R8	2,5	3,35	S2-S3	Fine to medium grained wacke alternation of thin beds.	PG40, QZ45, BO5, CL5, PH5	fine to medium grained, bedding, weakly foliated	trace of pyrrhotite disseminated within foliation plan	Silicification 5-10% (10,2). Phlogopyte 5 (8,3) occurring at borders of silicification zones
WB2012TR001-R8	3,35	4,35	S3,VQZ	Fine grained wacke injected by quartz veins (<5cm) (15%)	PG(45), QZ(40), BO(5-10), CL(5)	foliated and fine grained	trace of pyrrhotite disseminated within foliation plan	chlorite alteration 5-10% associated with quartz
WB2012TR001-R8	4,35	8	S3	Fine grained wacke composed of quartz (43%), plagioclase (40%), chlorite (tr-2%), biotite (15%)		bedding, fine grained,		Silicification (5%) (5,2), chloritization (tr-2%) (2,2)
WB2012TR001-R8	8	9	S3,ALT	Wacke completely replaced by an aphanitic penetrative silicification (albite?) from 8,7 to 9,0 meters		replacement texture, foliated, aphanitic texture	disseminated pyrrhotite disseminated	Silicification 40% (10,7)
WB2012TR001-R8	9	11	S3	Fine grained wacke composed of quartz (40%), plagioclase (40%), biotite (10-15%), chlorite (2-3%) and phlogopyte (1-5%).	Injections of quartz veins that vary from 2 to 15% (1-10cm)		disseminated pyrrhotite (tr-1%)	Chloritization 3-5% (5,3) and phlogopyte 5% (7,3) associated with quartz veins borders
WB2012TR001-R8	11	12,3	S3,D\$	Fine grained wacke that contains disseminated pyrrhotite (2-3%) along main foliation plan	plagioclase (43%), quartz (40%), biotite (10-15%) and chlorite (1-2%)	thin beds (2-5cm), fine grained, interlayering beds	disseminated pyrrhotite (2-3%) along foliation plan	Chloritization 1-2% (3,5)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR001-R8	12,3	13,2	S3,ALT,D\$	Strongly silicified wacke mineralized in pyrrhotite and arsenopyrite. It also contains chlorite, sericite and locally phogopyte.	PG(35%), QZ (55%), BO(10%), CL (10%), SR (10%)	fine to medium grained, replacement texture	pyrrhotite (tr-2%) and arsenopyrite disseminated in blebs.	Penetrative silicification 30 (10,8). Chloritization 10% (8,5) associated with veining and their borders. Sericite is penetrative 10% (10,10).
WB2012TR001-R8	13,2	14	S3,D\$	Fine grained wacke containing pyrrhotite (3-4%) disseminated along foliation plan.	SR(5%), BO(5-10%), PG (40%), QZ (45%)	fine grained, bedding, thin beds (1-5cm)	3-4% of pyrrhotite disseminated along foliation plan	Penetrative silicification 10% (8,10)
WB2012TR002-R1	0	3,5	S3	Pale grey to greenish grey greywacke, very thin planar beds generally massive but locally graded from sand to silt, tops to S and overturned	QZ-40, PG-35, BO-20, CL-4, PO to 1%, PY-trace, local medium-grained xenoblastic GR-trace, possible medium-grained xenoblastic blueish cordierite-trace	S3 is medium- to fine-grained. Bedding defined by grain size variations and variable percentage of BO-CL matrix. Framework of QZ-PG, matrix of BO-CL. Foliation imparted by alignment of BO crystals.	Fine-grained to mm-scale elongate PO lenticles present in some of the beds, with long axis parallel to Sp-So. Local sub-millimetric PY veinlets.	
WB2012TR002-R1	3,5	4	S3 D\$	IDEM	IDEM	IDEM	Up to 2% fine disseminated and mm-scale elongate lenticular PO, with long axis parallel to Sp-So.	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR002-R1	4	5,9	S3 ALT\$	Pale-grey to greenish grey massive to locally very thinly bedded greywacke with planar to wavy discontinuous bedding. Injected by cm-scale coarse- to medium-grained granoblastic QZ veins with minor PG, EP and PH/BO forming about 5-10% of interval. Up to	S3 similar to previous units, QZ-37, PG-35, BO-20, CL-5, SF-3. Alteration dominated by very fine-grained QZ and SR, veins by QZ with minor PG, EP, CC and PH/BO	S3 is medium- to fine-grained. Bedding due to grain size and mineral percentage variations.	Fine-grained and mm-scale elongate lenticles of PO-2%. A few mm-thick PO stringers present parallel to Sp-So. 1% medium-grained idioblastic AS crystals, concentrated in certain horizons	Pervasive very fine-grained QZ-SR replaces S3 near VQZ margins. Irregular contact with unaltered S3 imparts wispy aspect to alteration.
WB2012TR002-R1	5,9	8,8	S3 D\$	IDEM 3.5-4, but with a few mm- to cm-scale QZ veins and less than 5% QZ-SR replacement alteration	IDEM	IDEM	Up to 2% fine-grained disseminated and mm-scale elongate lenticular PO. From 8.1-8.3 m, 1% medium-grained idioblastic AS	
WB2012TR002-R1	8,8	12,9	S3 ALT\$	Greenish grey very thinly bedded, planar to wavy continuous to discontinuous beds that are internally massive. About 20% of interval composed of irregular folded cm-scale medium-grained QZ (with lesser BO-CL-FP-CC) veins with accompanying QZ-SR replaceme	QZ-35, PG-35, BO-20, CL-6, PO-2, AS-2, PY-trace, possible blueish coloured medium-grained xenoblastic cordierite. Very fine-grained TM possible present with the BO near the veins	Medium- to fine-grained, beds are mostly massive. Foliation due to alignment of BO crystals.	Fine-grained disseminated to elongate lenticular PO-2%. Idioblastic medium-grained as well as fine-grained disseminated AS-2% present.	Irregular wispy pervasive replacement of wallrock near veins by very fine-grained QZ-SR. Alteration zones and veins often difficult to distinguish from one another (irregular patchy aspect), indicating more intense nature of alteration.
WB2012TR002-R1	12,9	16	S3	IDEM 0-3.5 m	IDEM	IDEM	Less than 1% PO	
WB2012TR002-R2	0	1	S3 ALT	S3 wacke silicifié	Quartz 80%, Plagioclase 7%, biotite 13%	aphanitiques à grains fins	pyrrhotite en stringer et disséminée	silicification (intensité 9, distribution 9) --> pénétrative + veines de quartz centimétriques vers la fin du mètre

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR002-R2	1	2	S3 ALT	S3 wacke dans une zone un peu rouillée	Quartz 75%, Plagioclase 5%, Biotite 5%, Séricite 5%	grains aphanitiques	pyrrhotite en stringer	chlorite 10% ( intensité 9, distribution 4) --> en veinules, silicification (intensité 7, distribution 8) - --> pénétrative + veinules de quartz millimétriques
WB2012TR002-R2	2	2,8	S3 ALT	S3 wacke dans une zone un peu rouillée	Quartz 76%, biotite 5%, plagioclase 15%	grains aphanitiques	pyrrhotite en stringer + trace d'arsénopyrite et zone un peu rouillée + veinules de quartz millimétriques	chlorite 4% ( intensité 7, distribution 3) --> en veinules associées aux veinules de Quartz, silicification (intensité 7, distribution 8) --> pénétrative
WB2012TR002-R2	2,8	4	S3 ALT \$	S3 wacke dans une zone rouillée	Quartz 77%, Plagioclase 3%, Biotite 10%	aphanitiques	5% arsenopyrite grenue disséminée avec zone rouillée	chlorite 2% ( intensité 9, distribution 2) --> en veinules, silicification (intensité 9, distribution 10) --> pénétrative
WB2012TR002-R2	4	5	S3 ALT \$	S3 wacke (continument zone rouillée)	Quartz 77%, Plagioclase 3%, Biotite 10%		5% arsenopyrite plus petite disséminée + pyrrhotite en stringer	chlorite 2% ( intensité 9, distribution 2) --> en veinules, silicification (intensité 9, distribution 10) --> pénétrative
WB2012TR002-R2	5	6	S3 ALT	S3 wacke	Quartz 78%, Plagioclase 10%, biotite 10%	aphamitique à grains fins	pyrrhotite disséminée	chlorite 2% ( intensité 9, distribution 5) --> en veinules, silicification (intensité 8, distribution 8) - --> pénétrative
WB2012TR002-R2	6	7	S3 ALT \$	S3 wacke altéré en surface	Quartz 78%, Plagioclase 10%, biotite 10%	aphanitique et lité	2% arsenopyrite grenue + pyrrhotite en stringer	chlorite 5% ( intensité 9, distribution 5) --> en veinules, silicification (intensité 8, distribution 8) - --> pénétrative + veines de Quartz millimétrique à centimétrique + veine de plagioclase/chlorite

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR002-R2	7	8	S3 ALT \$	S3 wacke	Quartz 75%, plagioclase 10%, biotite 11%	lité + aphanitique	2% de pyrrhotite en stringer + 2% arsénopyrite disséminée	chlorite 1% ( intensité 8, distribution 3) --> en veinules associé aux veinules de quartz, silicification (intensité 8, distribution 8) --> pénétrative
WB2012TR002-R2	8	9	S3 \$	S3 wacke	Quartz 78%, Plagioclase 10%, biotite 10%	aphanitique	pyrrhotite en stringer environ 2%	chlorite 1% ( intensité 6, distribution3) --> en veinules, silicification (intensité 9, distribution 9) -> pénétrative
WB2012TR002-R2	9	10	S3 ALT \$	S3 wacke altération de surface	quartz 80%, Biotite 9% , Plagioclase 7%	grains fins	2% de pyrrhotite en stringer + trace d'arsénopyrite	chlorite 2% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 8, distribution 8) -> pénétrative + veinule de plagioclase+ chlorite+ quartz + veinules de Quartz plissées
WB2012TR002-R3	0	1	S3 ALT \$	S3 wacke	Quartz 75%, Plagioclase 11%, biotite 10%	aphanitique	3% de pyrrhotite en stringer + trace d'arsénopyrite	chlorite 1% (8,3) associée au veines de quartz, Si (9,9) + veinules de plagioclase+chlorite+quartz millimétrique
WB2012TR002-R3	1	2	S3 ALT \$	S3 wacke avec un peu de rouille	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitique + lité	3% de Pyrrhotite en stringer	chlorite 2% (7,3) associée au veines de quartz, Si (9,9) + veines (7cm) de plagioclase+chlorite+quartz millimétrique
WB2012TR002-R3	2	3	S3 ALT	S3 wacke avec un peu de rouille	Quartz 75%, Plagioclase 10%, Biotite 12%	aphanitique + lité	1% de Pyrrhotite en stringer	chlorite 2% (7,3) associée au veines de quartz, Si (9,9) + veinules de plagioclase+chlorite+quartz millimétrique
WB2012TR002-R3	3	4	S3 ALT	S3 wacke dans une zone rouillée	Quartz 75%, Plagioclase 10%, Biotite 11%, Séricite 1%	aphanitique + lité	1% de Pyrrhotite en stringer	chlorite 2% (7,3) associée au veines de quartz, Si (9,9) + veinules de

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								plagioclase+chlorite+quartz millimétrique
WB2012TR002-R3	4	5	S3 ALT	S3 wacke avec zone rouillée	Quartz 75%, Plagioclase 10%, Biotite 11%, Séricite 1%	aphanitique + lité	1% de pyrrhotite en stringer	chlorite 2% (7,3) associée au veines de quartz, Si (9,9) + veinules de plagioclase+chlorite+quartz millimétrique
WB2012TR003-G1	0	0,4	IIN	Veine de quartz à grain grossier avec 5% de sulfures.	Quartz 90%, Chlorite-biotite 4%, Plagioclase 1%, Opaques 5%.	Grain grossier et laminaires	3% de pyrrhotite localement jusqu'à 10% en amas arborescents. 1% de pyrite associé avec la pyrrhotite. 1 à 2% d'arsénopyrite disséminée, surtout avec les lamines.	Surface de la veine rouillée.
WB2012TR003-R1	0	2,85	S3,D\$	Fine to medium grained wacke	plagioclase (40%), quartz (39%), biotite (15%), chlorite (5%) and garnet (tr-1%).	bedding, thin beds interlaminated	Pyrrhotite (3%) disseminated within foliation plan but also in blebs within quartz veins (1-2%)	Silicification 10-15% (8,7) penetrative. Chlorite alteration 5% (7,2) associated with quartz veining
WB2012TR003-R1	2,85	4,4	S3,ALT,\$	Alteration and mineralization zone showing replacement texture.	PG(10-15%), QZ(60%), BO(15%), PH(5-10%), CL (5-10%)	replacement , medium grained	Pyrrhotite (3-5%), arsenopyrite (2-5%)	Silicification 50% (10,8) penetrative, chloritization 10% (10,5) within and along silicification and quartz veins, phlogopite (5-10%) (10,6)
WB2012TR003-R1	4,4	5,4	S3,D\$	Wacke	quartz (40%), plagioclase (45%), biotite (10%) and chlorite (5%)	foliated, laminated, fine to medium grained	Disseminated pyrrhotite (3-4%) along main foliation and disseminated within quartz viens	Si 25% (8,7), CL (5% (8,3)
WB2012TR003-R1	5,4	5,85	S3,ALT,D\$	Silicified wacke mineralized in pyrrhotite (3-5%) and in arsenopyrite (tr-2%)	quartz (50%), plagioclase (30%), chlorite (5-10%), biotite (10%)	replacement texture, medium grained, foliated	Pyrrhotite (3-5%) occurring disseminated and in blebs associated within silicification and chloritization. Arsenopyrite (tr-2%) is also associated within alteration	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR003-R1	5,85	13	S3,D\$	Wacke	plagioclase (40%), quartz (40%), biotite (15%) and chlorite (5%).	laminated, interbedding is present, thin beds, fine to medium grained	Pyrrhotite (3-4%) disseminated within main foliation plan. Arsenopyrite (tr-1%) disseminated	chlorite alteration 5% (5,2) mostly associated to quartz veining
WB2012TR003-R2	0	3	S3,D\$	Fine to medium grained wacke	plagioclase (40%), quartz (40%), biotite (10-15%), chlorite (<5%) and garnet (tr-2%)	laminated, thin beds	Pyrrhotite (2-3%) disseminated along foliation plan	Silicification 10% (3,3) concentrated along small bands within the interval
WB2012TR003-R2	3	4,4	S3,D\$	Wacke (same as precedent) but weakly altered in phlogopite 5% (3,3), sicila 15-20% (7,3) and injected by quartz (<2cm) (@ 3.2m)			Pyrrhotite (3-4%), pyrite (tr-1%) and arsenopyrite (1%) disseminated	
WB2012TR003-R2	4,4	5,3	S3,ALT,D\$	Wacke moderately altered that contains disseminated pyrrhotite (2-3%)	Plagioclase (25%), quartz (53%), biotite (15%), garnet (2%) and chlorite (5%)	replacement, laminated, foliated	Pyrrhotite (2-3%) disseminated in blebs within silicification and veins	
WB2012TR003-R2	5,3	7,1	S3,ALT,\$	Alteration zone strongly silicified (65-70%) and injected by quartz veins (25-35%) (diffuse contact). Chlorite alteration (5-10% (8,8) and phlogopite alteration 5% (8,5) mostly concentrated along and within quartz veins and silicification.	Replacement texture, presence of phlogopite veinlets	BO (5-10%), EP (2-3%), CL (5-10%), PH (5%), QZ (75%)	bands replaced by arsenopyrite mineralization (picture). AS(2-5%) finely disseminated and automorphic. Disseminated pyrrhotite (2-5%) in blebs	
WB2012TR003-R2	7,1	8	S3,ALT,D\$	Medium grained wacke composed of sericite (2-3%), chlorite (5%), biotite (10-15%), quartz (45%) and plagioclase (32%)		laminated, replacement	Pyrrhotite (<2%) disseminated in blebs, Cp (tr) and As (tr)	20% of silicification (10,4), 5% of chloritization (10,5) and 2-3% of sericitization (10,5)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR003-R2	8	12	S3,D\$	Wacke containing disseminated pyrrhotite (2-3%) associated with silicification zone and also within main foliation	Plagioclase (35%), quartz (45%), biotite (10-15%), chlorite (5%),	laminated, fine to medium grained		
WB2012TR003-R3	0	1	S3,ALT,\$	Strongly altered wacke affected by diffuse silicification (65%) and quartz veining and mineralized by disseminated pyrrhotite (3-5%) (in blebs).	Plagioclase (20%), quartz (50%), chlorite (10%), biotite (15-20%), garnet (tr-2%)	laminated, folded, porphyroblastic	3-5% of pyrrhotite occurring in disseminated blebs	
WB2012TR003-R3	1	7,5	S3,D\$	Wacke	plagioclase (35%), quartz (40%), biotite (15-20%), chlorite (2-5%) and garnets (tr-2%)	laminated, fine to medium grained, foliated. Injection of quartz veins <5% <3cm with chlorite alteration at borders	Pyrrhotite (2-3%) occurring as mm lens stretched along foliation plan	Silicification 10% (7,4) concentrated in veins and their borders
WB2012TR003-R3	7,5	8	S3,ALT,\$	Strongly altered wacke	quartz (65%), chlorite (5%), biotite (5%), plagioclase (15%),	replacement texture, laminated	Pyrrhotite (1-2%) disseminated in blebs, arsenopyrite (3-5%) finely disseminated in acicular crystals and in blebs within silicification and locally in centimetric bands (replacement??)	Pervasive alteration 60% (10,8), chlorite alteration 5% (8,5) in borders of silicification zone and quartz veining
WB2012TR003-R3	8	9,5	S3,D\$	Wacke injected by quartz veins (10%) <5cm and by QZ-PG millimetric veinlets crosscutting the main foliation @ 90°	Plagioclase (40%), quartz (45%) and biotite (15%)		Pyrrhotite (2-5%) disseminated along foliation plan as millimetric lenticular blebs	Alteration in silica 15% (8,6) pervasive along a few narrow bands



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR003-R3	9,5	12,2	S3,ALT,\$	Strongly altered and mineralized wacke.	Biotite (5-15%), quartz (50-80%), chlorite (5-10%), sericite (5-10%) and hematite (tr-2%)	replacement texture	Disseminated pyrrhotite (5%). Finely disseminated arsenopyrite (5-7%) (acicular crystals) within matrix hosting rock (altered)	silicification (40-80%) (8,10) pervasive, chloritization 5% (8,10) also pervasive and sericitization 5% (8,10) pervasive. Chlorite and sericite is associated with silicification and quartz veining
WB2012TR003-R3	12,2	15	S3,D\$	Fine to medium grained wacke	chlorite (5%), garnet (tr-2%), biotite (15%-20%), quartz (55%) and plagioclase (20%).	foliated, laminated	Pyrrhotite (5%) disseminated within foliation plan as mm lenticular blebs	Alteration in chlorite (5%) (5,10). Silicification 10-15% (5,10) penetrative
WB2012TR003-R3	15	16	S3,VQZ	Wacke injected by 15-20% of quartz veins (15-20%) presenting chlorite alteration at their borders (10%) (10,5). The veins zone is more concentrated from 15,5 to 15,7 meters.			Disseminated pyrrhotite in blebs within veins contacts and also as mm lense along foliation plan	
WB2012TR003-R3	16	17	S3,D\$	Same as the interval from 12,20 to 15.00 meters				
WB2012TR003-R4	0	1	S3 ALT \$	S3 wacke	Quartz (70%) Plagioclase (15%) Biotite (15%)	grains aphanitiques	pyrrhotite en stringer	chlorite 5% (intensité 8, distribution 3)--> en veinules et silicification (intensité 9, distribution 9) -> pénétrative
WB2012TR003-R4	1	2	S3 ALT \$	S3 wacke	Quartz 80 %, Plagioclase 5%, Biotite 15%	grains aphanitiques	arsénopyrite disséminée	chlorite 5-10% ( intensité 8, distribution 4) --> en veinules, silicification (intensité 9, distribution 9) -> pénétrative + présence d'épidote 2% ( intensité 2, distribution 4) --> altération pervasive, hématisation 2% (intensité 5, distribution 3) ->

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR003-R4	2	3	S3 ALT \$	S3 wacke altéré	Quartz 70%, plagioclase 5%, Biotite 10%	grains aphanitiques	pyrrhotite en stringer + trace ( inf à 1%) d'arsénopyrite	chlorite 10% ( intensité 9, distribution7) --> pervasive, silicification (intensité 9, distribution 8) --> pénétrative + présence d'épidote 3% ( intensité 8, distribution 3) --> en veinules, hématisation 2% (intensité 5, distribution 3) -> en veinules
WB2012TR003-R4	3	4	S3 ALT \$	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 13%	grains fins à aphanitiques	Pyrrhotite en stringer à amas lenticulaires dans la schistosité principale	chlorite 2% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 9, distribution 9) -> pénétrative
WB2012TR003-R4	4	5	S3 ALT \$	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 13 %	grains fins à aphanitiques	pyrrhotite en stringer jusqu'à 1,5mm d'épaisseur !	chlorite 2% ( intensité 8, distribution3) --> en veinules, silicification (intensité 9, distribution 9) -> pénétrative
WB2012TR003-R4	5	6	S3 ALT \$	S3 wacke altéré	Quartz 66%, Plagioclase 10%, Biotite 15%, Séricite 5%	grains aphanitiques	Pyrrhotite avec stringer + important à la fin du mètre	chlorite 4% ( intensité 8, distribution 2) --> en veinules, silicification (intensité 8, distribution 8) -> pénétrative
WB2012TR003-R4	6	7	S3 ALT	S3 wacke silicifié	Quartz 80%, Plagioclase 5%, Biotite 10%, Séricite 4%	grains aphanitiques	pyrrhotite en stringer au début du mètre	chlorite 1% ( intensité 8, distribution 4) --> en veinules associé au veines de Quartz, silicification (intensité 8, distribution 8) -> pénétrative
WB2012TR003-R4	7	8	S3 ALT	S3 wacke dans une zone très rouillée	Quartz 77%, Biotite 10%, Plagioclase 10%		stringer de pyrrhotite à la fin du mètre	chlorite 3% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 8, distribution 9) -> pénétrative + présence de veines de Plagioclase et chlorite...

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR003-R4	8	9	S3 ALT \$	S3 wacke dans une zone plus rouillée que le mètre précédent et injection de quartz	Quartz 77%, biotite 10%, plagioclase 10%		pyrrhotite en stringer	chlorite 3% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 8, distribution 9) - --> pénétrative
WB2012TR003-R4	9	10,5	S3 ALT \$	S3 wacke, zone moins rouillée	Quartz 81%, Plagioclase 10%, Biotite 5%	grains aphanitiques	pyrrhotite en stringer	chlorite 4% ( intensité 7, distribution 3 --> en veinules associée au veines de quartz, silicification (intensité 8, distribution 9) --> pénétrative
WB2012TR003-R4	10,5	12	S3 VQZ	S3 wacke recoupé par une veine de quartz			Arsénopyrite dans les épontes en trace	chlorite 10% ( intensité 8, distribution 2) --> en veinules, silicification (intensité 10, distribution 9) --> pénétrative
WB2012TR003-R4	12	13	S3 \$	S3 wacke	Quartz 75%, Plagioclase 5%, Biotite 10%, Séricite 10%	grains fins à aphanitiques	pyrrhotite en stringer associée aux veinules de quartz millimétrique	chlorite 3% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 9, distribution 10) - --> pénétrative
WB2012TR003-R4	13	14	S3 \$	S3 wacke	Quartz 75%, Plagioclase 5%, Biotite 10%, Séricite 10%	grains fins à aphanitiques	pyrrhotite en stringer	chlorite 3% ( intensité 8, distribution 3) --> en veinules, silicification (intensité 9, distribution 10) --> pénétrative

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-G1	0	0,5	S3 VQZ	Greenish-grey greywacke with 5 cm thick VQZ	Qz-40, PG-40, BO-18, CL-2, PO-trace to 0,5 % in S3	Medium-grained to fine-grained, foliated due to alignment of BO-CL, massive with no evident bedding. VQZ is irregular, showing pinch-and-swell on cm-dm scale. Vein varies from 5-10 cm in thickness. Mostly medium grained QZ with 10% BO. Cm-scale angula	Fine disseminated PO	
WB2012TR004-G2	0	0,5	S3 VQZ	Greenish-grey greywacke with 10 cm thick VQZ	QZ-40, PG-40, BO-18, Cl-1, SF-1. VQZ composed of QZ-55, PG-32, CC-3, BO-10	S3 is massive, medium-grained and foliated due to alignment of micaceous minerals. Minor hairlike sulfide-filled fractures cut rock, most along Sp. VQZ shows pinch-and-swell structure and boudinage, as is composed of medium-grained massive aggregate tha	Mostly fine-grained disseminated PO. Near VQZ (within 5 cm), medium-grained idiomorphic AS crystals present (3%)	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-G3	0	0,5	S3 VQZ	Greenish grey greywacke with 20 cm VQZ	QZ-40, PG-40, BO-18, CL-1, SF-1. VQZ composed of QZ-60, PG-33, BO-5 and CC-2. Up to 1% medium-grained idioblastic AS	S3 is massive, medium-grained, foliated due to alignment of micaceous minerals. VQZ shows pinch-and-swell and boudinage. Alignment of BO seam imparts crude banding to the vein. Vein is medium-grained	Fine disseminated PO. Within a few cm of vein, have a few idioblastic medium-grained AS crystals	
WB2012TR004-G4	0	0,5	S3	S3 with a few QZ veinlets	S3 composed of QZ-40, PG-35, BO-20, CL-5 and less than 0,5% PO	Massive to very thinly bedded, medium-to fine-grained. Foliated due to alignment of micaceous minerals	Fine disseminated PO and mm-scale elongate PO lenticles parallel to Sp	
WB2012TR004-G5	0	0,5	S3 ALT\$	Pale to dark greenish-grey greywacke with SF-bearing VQZ	S3 composed of QZ-65, PG-15, BO-10, CL-6 and SF-4. VQZ composed mostly of QZ with minor BO-CL-SR and SF-4%	Very thinly bedded, with planar to irregular wispy beds. Fine- to medium-grained, foliated due to alignment of micaceous minerals, layered due to grain size and mineral proportion variations (BO-CL alternating with PG-QZ and SF-rich laminae). Vein is ma	SF composed mostly of fine-grained PO-3, with idioblastic medium-grained AS-1, and traces of PY and CP. PO forms fine disseminations and semi-massive mm-scale lenses parallel to Sp. AS more common near vein. In vein, SF forms medium-grained disseminati	Local pervasive replacement of S3 by very fine-grained aggregate of QZ-SR

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-G6	0	0,5	S3 ALT\$	S3 ALT\$ (65%) with VQZ D\$ (35%).	Overall QZ-65, PG-20, SR-10, SF-5, due to replacement of S3. Vein is rusty-brown to white, QZ-85, BO-SR-17 and SF-2	Vein is granoblastic and shows brecciated contact with wallrock. Also shows mm-scale wispy streaks of SR-BO-SF	Vein composed of PY-AS-PO (2%) in roughly equal proportions. In altered S3, SF composed of PY-PO-3.5% and AS-1.5%. SF forms fine to medium-grained disseminations and discontinuous semi-massive laminae. AS also forms medium-grained idiomorphic crystals	S3 mostly altered to very fine-grained QZ-SR with SF. Aggregate is patchy to streaky with alternating BO-SR-SF and QZ-PG rich layers
WB2012TR004-G7	0	0,5	S3 VQZ D\$	S3 (40%) with VQZ D\$ (60%)	S3 QZ-40, PG-40, BO-15, CL-5, PO less than 1%. Vein QZ-85, BO-5, CL-7, PY-2 and AS-1	Laminated to very thinly bedded due to variations in mineral proportions. Medium- to fine-grained, foliated due to alignment of micaceous minerals. Vein texture is massive to crudely and irregularly banded due to bands of BO-SF	Fine disseminated PO in S3, disseminated medium-grained PY and AS in vein.	Minor AM-CL mm-scale irregular-patchy alteration lenticles near vein.
WB2012TR004-G8	0	0,5	VQZ D\$	VQZ D\$ (75%), S3 WISP\$ (25%)	VQZ D\$ QZ-85, BO-CL-13, SF-2. S3 WISP\$ QZ-35, PG-45, AM-10, CL-5, CC-1 and SF-4	VQZ is coarse to medium-grained, granoblastic massive to crudely banded and brecciated. S3 is granoblastic, medium-grained	In S3, AS-2 medium-grained idiomorphic crystals, PO-2, fine-grained. In vein, AS-1.5, PY-0,5	The WISP aggregate probably replaces the host S3 near vein margins. Locally present wallrock fragments in vein have been biotitized. Contact between altered wallrock and vein irregular, brecciated and gradational due probably to progressive alteration

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-G9	0	0,5	S3	S3 (85%) with VQZ (15%), 8 cm wide	QZ-40, PG-40, BO-18, CL-2 with less than 1% PO and trace CC. Possible trace of blueish-coloured medium-grained xenoblastic cordierite. Vein mostly QZ with a few medium-grained crystals of PY	Massive, fine- to medium-grained, foliated due to alignment of micaceous minerals. Vein is medium-grained, granoblastic	PO is fine-grained disseminated. A few hairlike veinlets of PY with CL present	
WB2012TR004-R1	0	2,5	S3 WISP	Greenish to brownish grey greywacke. Massive with no evident bedding, but foliated due to the alignment of BO and CL	QZ-35, PG-35, BO-20, CL-10, PO-trace. MM-scale flattened lenticles of QZ-PG locally present, long axes parallel to Sp-So. A few mm-scale veins of QZ with lesser BO and CL. CL rim a few mm thick developed around vein. 10% of rock injected and replaced	Fine- to medium-grained. Foliated due to alignment of BO.	PO forms fine-grained disseminated grains and elongate flattened lenticles and mm-scale discontinuous laminae.	CL alteration rim present around VQZ, AM-PG-CL-CC injected into and partially replace wallrock.
WB2012TR004-R1	2,5	11	S3 WISP	Greenish to brownish grey greywacke. Massive with no evident bedding, but foliated due to the alignment of BO and CL	QZ-35, PG-33, BO-20, CL-10, PO up to 2%. MM-scale flattened lenticles of QZ-PG locally present, long axes parallel to Sp-So. A few mm-scale veins of QZ with lesser BO and CL. CL rim a few mm thick developed around vein. 15-25% of rock injected and rep	S3 is medium-grained to fine-grained, injections/patchy replacement of wallrock are irregular and replace wallrock texture.	PO forms fine-grained disseminated grains and elongate flattened lenticles and mm-scale discontinuous laminae. 1% medium-grained idioblastic AS crystals present from 2.3-2.5 m	CL alteration rim present around VQZ, AM-PG-CL-CC injected into and partially replace wallrock.
WB2012TR004-R2	0	1	S3	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 9%, Séricite 1%	aphanitiques	traces de pyrrhotite	5% Chlorite (9,4) en veinules pervasives, Silicification (8,8) + veinules millimétriques de Quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R2	1	2	S3	S3 wacke	Quartz 74%, Plagioclase 10%, Biotite 10%	aphanitiques avec présence de lit + grenu avec granoclassement	1% d'arsénopyrite disséminée et 2% d'amas lenticulaires de pyrrhotite	3% Chlorite (8,3) associée aux veinules, Silicification (8,8)
WB2012TR004-R2	2	3	S3	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 13%	aphanitiques + lité pleins de veinules de quartz	traces de pyrrhotite + un amas de pyrite de 5cm de long (à 15cm au début du m)	2% Chlorite (7,3) associée aux veinules, Silicification (8,8) + veinules millimétriques de Quartz + présence de carbonates associés aux veinules de quartz
WB2012TR004-R2	3	4	S3	S3 wacke	Quartz 75%, Plagioclase 13%, Biotite 10%	aphanitiques avec des lits + grossiers parfois	traces de pyrrhotite	2% Chlorite (8,3) associée aux veinules de quartz, + veinules millimétriques de Quartz
WB2012TR004-R2	4	5	S3	S3 wacke	Quartz 75%, Plagioclase 13%, Biotite 10%	aphanitiques avec des lits + grossiers parfois	traces de pyrrhotite	2% Chlorite (8,3) associée aux veinules de quartz, + veinules millimétriques de Quartz + présence de carbonates associés aux veinules de quartz
WB2012TR004-R2	5	6	S3	S3 wacke	Quartz 80%, Plagioclase 10%, Biotite 8%, Séricite 1%	grenu + lité	traces de pyrrhotite en stringer	1% Chlorite (7,2) associée aux veinules de quartz, Silicification (9,9) + veinules de wisp
WB2012TR004-R2	6	7	S3	S3 wacke	Quartz 77%, Plagioclase 10%, Biotite 10%	aphanitiques	1% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (8,9) + veinules millimétriques de Quartz
WB2012TR004-R2	7	8	S3	S3 wacke	Quartz 77%, Plagioclase 10%, Biotite 10%	aphanitiques	1% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (8,9) + veinules millimétriques de Quartz



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R2	8	9	S3	S3 wacke	Quartz 76%, Plagioclase 10%, Biotite 11%, Séricite 1%	aphanitiques à grains fins + litage d'alternance de bandes aphanitiques à grains fins	2% de pyrrhotite en stringer	Silicification (8,8)
WB2012TR004-R2	9	10	S3	S3 wacke	Quartz 75%, Plagioclase 9%, Biotite 10%, Séricite 5%	aphanitiques	1% de pyrrhotite	1% Chlorite (9,4) associée aux veinules de quartz, Silicification (8,8) + veinules millimétrique de Quartz + présence de carbonates
WB2012TR004-R2	10	11	S3	S3 wacke	Quartz 75%, Plagioclase 9%, Biotite 10%, Séricite 5%	aphanitiques	1% de pyrrhotite	1% Chlorite (9,4) associée aux veinules de quartz, Silicification (8,8) + veinules millimétrique de Quartz + présence de carbonates
WB2012TR004-R2	11	12	S3	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 9%, Séricite 3%	aphanitiques à grains fins ( alternance de lits fins à grenus)	1% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (9,8) + veinules millimétrique de Quartz + présence de carbonates
WB2012TR004-R2	12	13	S3	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 9%, Séricite 3%	aphanitiques à grains fins ( alternance de lits fins à grenus)	1% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (9,8) + veinules millimétrique de Quartz + présence de carbonates
WB2012TR004-R2	13	14,2		S3 wacke	Quartz 75%, Plagioclase 11%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (8,8) + veinules millimétrique de Quartz + présence de carbonates associés aux veinules de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R2	14,15	15,7	S3	S3 wacke zone rouillée très altérée + injection de quartz	Quartz 70%, Plagioclase 5%, Biotite 13%	grains fins à grains moyens	traces d'arsénoopyrite disséminée + 2% de pyrrhotite en stringer	10% Chlorite (8,5) un peu partout, pervasives, Silicification (10,10) + veinules millimétrique de Quartz
WB2012TR004-R2	15,65	17	S3	S3 wacke	Quartz 75%, Plagioclase 11%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules de quartz, Silicification (8,8) + veinules millimétrique de Quartz + présence de carbonates associés aux veinules de quartz
WB2012TR004-R3	0	1,4	S3,D\$	Medium to coarse grained wacke composed of plagioclase (40%), quartz (35%), biotite (20%) and sericite (5%) and mineralized in disseminated pyrrhotite (along foliation plan).	We observe a 15cm thick band with coarse grained (clasts) (0,2cm)	massive, laminated		Local silicification 10-15% (5,2)
WB2012TR004-R3	1,4	3,45	S3,ALT,\$	Strongly silicified and mineralized.	Silicification (70-80%) very penetrative and in veins with diffuse contact. Chlorite (5%) and sericite (5%) alteration are associated with silicification and veining. Biotite (10%) and k-feldspar (5%) are also present.	Replacement texture, brecciation textures. We observe relics of plagioclase within silicification zones.	Disseminated arsenopyrite (3-8%) in fine acicular crystals and in blebs. Pyrrhotite (2-3%) and pyrite (2-3%) also occur disseminated.	
WB2012TR004-R3	3,45	6	S3,D\$	Wacke composed of biotite (15-20%), quartz (45%), plagioclase (30%) and chlorite (5%).	1 Visible gold grain was observed @ 5,8m from a < 1 cm thick quartz veins (see picture)	Laminated, foliated, fine to medium grained	Disseminated pyrrhotite (3-5%) along foliation plan. Trace of arsenopyrite disseminated	Silicification 5-10% locally pervasive associated with chloritic alteration (1-5%) along Si+ zone

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R3	6	7	S3,VQZ,D\$	Medium to fine grained wacke injected by 15% of quartz veins <10cm.	Biotite (10%), chlorite (5%), sericite (5%), quartz (50%) and plagioclase (30%) constituted the rock minerals.	foliated, laminated	disseminated pyrrhotite (3-5%) along foliation plan. Arsenopyrite (tr-2%) within borders of quartz veins	Alteration in silica 15-20% mostly related to quartz veins borders that is also associated with chlorite alteration (5%)
WB2012TR004-R4	0	1,7	S3,D\$	Wacke that alternates between medium and coarse grained centimetric to decimetric bands.	Plagioclase (60%), quartz (30%), biotite (15-20%) constituted that interval.	laminated, foliated	Disseminated pyrrhotite (tr-2%) along foliation plan, arsenopyrite (tr-2%) disseminated along quartz veins	Silicification is weak and varies from 0 -10% along small bands. Chlorite alteration is present along quartz veins borders (5%)
WB2012TR004-R4	1,7	5,1	S3,ALT,\$	Strongly silicified and mineralized zone composed of aphanitic quartz (70-80%) (in veins and penetrative), biotite (5-10%), sericite (5%), chlorite (5%), K-feldspar (5%)	BO (5%), CL (2-5%), SR (5%), QZ (70%), FK (5-10%), EP (2-5%), AB (5-15% ??)	replacement texture, brecciation (mineralization brecciates the altered host rock), aphanitic texture	Finely disseminated acicular arsenopyrite (3-5%), pyrrhotite (2-5%) disseminated in blebs, pyrite (1-2%) disseminated	
WB2012TR004-R4	5,1	5,5	S3,D\$	Fine grained wacke	Biotite (15%), sericite (5%), chlorite (1-5%), plagioclase (30%), and quartz (50%).	laminated, replacement texture	pyrrhotite (5%) disseminated within foliation plan, arsenopyrite (tr-1%) disseminated	Silicification 25% (10,10), sericite 5% and (1-5%) chlorite associated to veining and silicification
WB2012TR004-R4	5,5	6	S3,VQZ,D\$	Fine to medium grained wacke composed of plagioclase (30-40%), quartz (40%), epidote (1-2%), hematite (1%), biotite (10%), sericite (1-2%) and chlorite (5%).	Injection of quartz veins (30%) 1x10cm and 1 x 3cm the later containing visible gold grains 0,5 x 0,5 cm (see picture). Quartz veins borders are silicified and contains biotite, chlorite and sericite.		3-5 % arsenopyrite finely disseminated and 1-2% of pyrrhotite	
WB2012TR004-R4	6	8,5	S3,D\$	Fine to medium grained wacke (same interval as 5,10m to 5,50m.				

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R5	0	1	S3,D\$	Fine to medium grained wacke	Plagioclase (40%), quartz (40%), biotite (15-20%) and chlorite (2%)	laminated	Disseminated pyrrhotite (2-3%) along foliation plan, arsenopyrite (1%) occurring as sub-automorphitic disseminated crystals growth from pyrrhotite mm lenses	Silicification <5%
WB2012TR004-R5	1	2,05	S3,D\$	Fine to medium grained wacke presenting thin beds and injected by quartz-calcite veins <3% (2-3cm) and weakly altered in silica 10% (3,7), calcite 3% (2,5) (veins and borders).			Disseminated pyrrhotite (3-4%) and arsenopyrite (tr-1%). Arsenopyrite content increases up to 5% toward the contact with the quartz vein.	
WB2012TR004-R5	2,05	2,7	VQZ,ALT,SI	Quartz and silicification zone mostly dominated by aphanitic quartz (85%) with diffuse contact. It also contains chlorite (2-5%), sericite (5%) and biotite (5%).			Arsenopyrite (2-3%) disseminated within silicification and quartz veins, pyrrhotite (2-3%) also disseminated. Presence of 1 VG specs of 0,1 x 0,1 cm within the interval within quartz (see picture)	SI 85% penetrative, CL 2-5%, SR 5% and BO 5%
WB2012TR004-R5	2,7	5,1	S3,D\$	Fine to medium grained wacke containing 2-3% of disseminated pyrrhotite and 1-2 % of arsenopyrite.				Silicification 10-15% (8,5) penetrative
WB2012TR004-R5	5,1	8	S3,ALT,\$	Strongly silicified wacke (70-80% of SI) mineralized with finely disseminated arsenopyrite acicular crystal (3-5%) and disseminated pyrrhotite (2-3%).	replacement textures, relics of hosted rocks, medium grained. Presence of fragments of host rock within silicification zone and within veins. We also observe alteration of fine and medium grained beds. Some of them are	Biotite (5-10%), Sericite (5-10%), chlorite (5%) and quartz (75%). Epidote (2%), K-feldspar (5%) are also present within the interval.		SI 75% (10,10), very penetrative, total replacement of host rock. Quartz veins and silicification are difficult to separate due to the aphanitic texture of quartz and the diffuse nature of the contacts.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					replace by arsenopyrite mineralization			
WB2012TR004-R5	8	9	S3,D\$	Coarse grained wacke presenting alternance of medium and coarse grained beds in which some of the fragments (??) are replace by arsenopyrite cm blebs.	CL 5%, FK (5-10%), EP (2-3%), QZ (50%), BO (10-15%), PG (20%)	replacement texture, laminated, coarse grained,		
WB2012TR004-R6	0	1	S3 ALT \$	S3 wacke dans une zone un peu rouillée et silicifiée	Quartz 75%, Plagioclase 10%, Biotite 13%	aphanitiques	1% d'arsénopyrite disséminée, 1% de pyrrhotite en stringer	Silice (8,8) pervasive
WB2012TR004-R6	1	2	S3 ALT \$	S3 wacke dans une zone un peu rouillée et silicifiée	Quartz 75%, Plagioclase 10%, Biotite 13%	aphanitiques	1% d'arsénopyrite disséminée, 1% de pyrrhotite en stringer	Silice (8,8) pervasive + veine de Quartz au début du mètre de 10cm
WB2012TR004-R7	0	1	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 13%	aphanitique	pyrrhotite en stringer 2% + trace d'arsénopyrite (inf. à 1%)	Silice (8,8) pénétrative
WB2012TR004-R7	1	2	S3 ALT \$	S3 wacke silicifié	Quartz 80%, Biotite 6%, Plagioclase 10%	aphanitique	Pyrrhotite disséminée et en stringer 2%	Chlorite (7,4) associée aux veinules de Quartz ( plusieurs veinules de Quartz millimétriques ) Silice (8,8) pénétrative + présence de grenats en trace
WB2012TR004-R7	2	3	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 12%	grenu par endroits, grains fins à aphanitiques	2% pyrrhotite en stringer + 1% d'arsénopyrite disséminée associées aux 2 veines de quartz centimétriques	Chlorite (7,5) pervadive et associée aux veines, Silice (9,9) pénétrative

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R7	3	4	S3 \$	S3 wacke	Quartz 75%, Biotite 11%, Plagioclase 10%	aphanitiques + lité	2% pyrrhotite en stringer + trace d'arsénopyrite (inf. à 1%)	Chlorite 2% (7,5) associé aux veinules de quartz + veinules de wisp, Silice (8,8) pénétrative
WB2012TR004-R7	4	5	S3 \$	S3 wacke	Quartz 75%, Biotite 11%, Plagioclase 10%	aphanitiques + lité	2% pyrrhotite en stringer + trace d'arsénopyrite (inf. à 1%)	Chlorite 2% (7,5) associé aux veinules de quartz + veinules de wisp, Silice (8,8) pénétrative
WB2012TR004-R7	5	5,7	S3 \$	S3 wacke	Quartz 75%, Biotite 11%, Plagioclase 10%	aphanitiques + lité	2% pyrrhotite en stringer + trace d'arsénopyrite (inf. à 1%)	Chlorite 2% (7,5) associé aux veinules de quartz + veinules de wisp, Silice (8,8) pénétrative
WB2012TR004-R7	5,7	7	S3 ALT et VQZ	S3 wacke avec veine de quartz dans une zone rouillée	Quartz 15%, Plagioclase 10%, Biotite 15%	grains fins à aphanitiques	1% d'arsénopyrite disséminée grenue	Chlorite 3% (7,5) associée aux veines + épidote (7,2) pervasive + Silice (10,9) pénétrative + présence de carbonates
WB2012TR004-R7	7	8	S3 ALT \$	S3 wacke altéré en rouille	Quartz 75%, Plagioclase 10%, Biotite 11%	aphanitiques	1% pyrrhotite en stringer + 1% chalcopryrite disséminée grenue + 2% d'arsénopyrite disséminée	Chlorite 2% (8,3) Silice (8,8) pénétrante + veinules de quartz et rouille + présence de carbonates dans les veinules de Quartz
WB2012TR004-R7	8	9	S3 ALT \$	S3 wacke silicifié	Quartz 76%, Biotite 10%, Plagioclase 8%	aphanitiques à grains fins	2% de pyrrhotite en stringer et 2% d'arsénopyrite disséminée	Chlorite 1% (7,2), Silice (8,8), Epidote 1% (8,2)--» associée aux veinules de quartz + veinules de wisp + présence de carbonates dans les veinules
WB2012TR004-R7	9	10	S3 ALT \$	S3 wacke silicifié	Quartz 76%, Biotite 10%, Plagioclase 8%	aphanitiques à grains fins	2% de pyrrhotite en stringer et 2% d'arsénopyrite disséminée	Chlorite 1% (7,2), Silice (8,8), Epidote 1% (8,2)--» associée aux veinules de quartz + veinules de wisp + présence de carbonates dans les veinules
WB2012TR004-R7	10	11	S3 ALT et VQZ \$	S3 wacke zone un peu rouillée d'injection de quartz grenu	Quartz 80%, Biotite 7%, Plagioclase 6%	grains fins à moyens	1% d'arsénopyrite disséminée et 1% de chalcopryrite disséminée	Chlorite 2% (8,3) associée aux veinules, Epidote (8,2) dans les veinules, Silice (10,10)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R7	11	12	S3 ALT \$	S3 wacke silicifié	Quartz 75%, Plagioclase 8%, Biotite 10%	aphanitiques à grains fins	1% de pyrrhotite en stringer + 1% d'arsénopyrite disséminée	Chlorite 5% (9,4) associée aux veines de Quartz, Silice (9,8) + Veines de quartz millimétriques à centimétriques
WB2012TR004-R8	0	1	S3 \$	S3 wacke	Quartz 75%, Biotite 15%, Plagioclase 8%	grains fins	arsénopyrite disséminée 1% + pyrrhotite en stringer 1%	Chlorite 2% associée aux veines de quartz (8,3) + présence de carbonate associée aux veines + Silice (8,8) + Veine de wisp
WB2012TR004-R8	1	2	S3 ALT \$	S3 wacke dans une zone plus silicifiée avec grosse veine de Quartz au bout du mètre (injection de silice, bordures floues)	Quartz 70%, Biotite 10%, Plagioclase 5%	grains fins à aphanitiques	5% arsénopyrite disséminée	Chlorite 10% (8,3) en veinules, Silice (10,10) + présence de carbonates associées aux veinules de quartz
WB2012TR004-R8	2	3	S3 ALT \$	S3 wacke altéré silicifié	Quartz 75%, Plagioclase 10%, biotite 10%	aphanitiques à grains fins	3% d'arsénopyrite disséminée	chlorite 5% (8,5) associée aux veinules de quartz et wisp + veines de Quartz centimétriques à la fin du mètre + présence de carbonates associées aux veinules
WB2012TR004-R8	3	4	S3 ALT \$	S3 wacke dans une zone + rouillée avec plus de veinules	Quartz 75%, Plagioclase 10%, biotite 10%	grains fins à moyens	3% d'arsénopyrite disséminée	chlorite 5% (8,5) associée aux veinules de quartz et wisp + veines de Quartz centimétriques à la fin du mètre + présence de carbonates associées aux veinules
WB2012TR004-R9	0	1	S3 ALT \$	S3 wacke dans une zone un peu rouillée	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 3%	aphanitiques, foliation	2% de pyrrhotite en stringer	Chlorite 2% (5,3) associée aux veinules
WB2012TR004-R9	1	2	S3 VQZ \$	S3 wacke avec injection de Quartz	Quartz 80%, Plagioclase 5%, Biotite 10%		2% d'Arsénopyrite disséminée et grenue et 1% de pyrite en amas dans les veinules à Quartz et chlorite	Chlorite 5% (8,3) en veinules, Silice (10,10) pénétrative

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR004-R9	2	3	S3 ALT \$	S3 wacke silicifié	Quartz 73%, Plagioclase 10%, Biotite 10%	aphanitiques et lité	2% de pyrrhotite en stringer parfois jusqu'à 2mm de large + trace d'arsénopyrite (inf. à 1%) disséminée	Chlorite 5% (9,5) en veinules, Silice (8,8) pénétrative
WB2012TR004-R9	3	4	S3 ALT	S3 wacke silicifié + petite zone rouillée (20cm)	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitique	Arsénopyrite disséminée inf. à 1%	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	4	5	S3 ALT	S3 wacke silicifié	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitique	Arsénopyrite disséminée inf. à 1%	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	5	6	S3 ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%	aphanitique	1% de pyrrhotite en stringer	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	6	7	S3 ALT	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	traces d'arsénopyrite et de pyrrhotite disséminées	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	7	8	S3	S3 Wacke	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	traces d'arsénopyrite disséminée et de pyrrhotite en stringer	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	8	9	S3 ALT \$	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitique	2% de pyrrhotite en stringer ( pas mal gros : 2-3mm max) + traces d'arsénopyrite disséminée	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	9	10	S3 ALT	S3 wacke silicifié	Quartz 80%, Plagioclase 10%, Biotite 10%	aphanitiques	traces d'arsénopyrite disséminée	Silicification (8,8) pénétrative
WB2012TR004-R9	10	11	S3 ALT	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 7%, Phlogopite 3%	aphanitique + 1 lit plus grossier	pyrrhotite en stringer inf. à 1%	Chlorite 5% (8,6) en veinules, Silice (9,9) pénétrative + veinules de quartz millimétriques
WB2012TR004-R9	11	12	S3 ALT	S3 wacke silicifié	Quartz 73%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins selon les lits, lité	pyrrhotite en stringer inf. à 1%	Chlorite 5% (7,6) en veinules, Silice (9,9) pénétrative + Epidote 2% (7,2) pervasive associée aux



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								veinules de quartz
WB2012TR004-R9	12	13	S3 ALT	S3 wacke silicifié	Quartz 73%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins selon les lits, lité	pyrrhotite en stringer inf. à 1%	Chlorite 5% (7,6) en veinules, Silice (9,9) pénétrative + Epidote 2% (7,2) pervasive associée aux veinules de quartz
WB2012TR004-R9	13	14	S3 ALT	S3 wacke silicifié	Quartz 73%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins selon les lits, lité	trace d'arsénopyrite disséminée	Chlorite 5% (7,6) en veinules, Silice (9,9) pénétrative + Epidote 2% (7,2) pervasive associée aux veinules de quartz
WB2012TR004-R9	14	15	S3 ALT	S3 wacke dans une zone un peu rouillée	Quartz 75%, Plagioclase 9%, Biotite 10%	aphanitiques à grains fins	1% de pyrrhotite en stringer + traces d'arsénopyrite	Chlorite 5% (8,3) en veinules, Silice (8,8) pénétrative
WB2012TR004-R9	15	16	S3 ALT VQZ	S3 wacke avec injection de silice dans une zone un peu rouillée	Quartz 80%, Plagioclase 10%, Biotite 8%	alternance de lits aphanitiques et à grains fins		Chlorite 2% (8,3) en veinules, Silice (8,8) pénétrative
WB2012TR004-R9	16	17	S3 ALT VQZ	S3 wacke avec injection de silice dans une zone un peu rouillée	Quartz 80%, Plagioclase 10%, Biotite 8%	alternance de lits aphanitiques et à grains fins		Chlorite 2% (8,3) en veinules, Silice (8,8) pénétrative
WB2012TR004-R9	17	18	S3 ALT	S3 wacke avec injection de silice dans une zone un peu rouillée	Quartz 80%, Plagioclase 10%, Biotite 8%	alternance de lits aphanitiques et à grains fins		Chlorite 2% (8,3) en veinules, Silice (8,8) pénétrative
WB2012TR005-G1	0	0,5	S3 ALT \$	S3 wacke dans une zone d'injection de quartz	Quartz 80%, Biotite 10%, Plagioclase 3%.	aphanitiques à grains grossiers	3% d'arsénopyrite en amas ou disséminée + 2% de pyrrhotite disséminée en petits stringer	2% de chlorite (8,3) associée aux veinules de quartz, silicification (10,10)
WB2012TR005-G2	0	0,25	S3 ALT	S3 wacke dans zone silicifier et schistée	Quartz 78%, Plagioclase 10%, Biotite 10%.	grains fins à grossier à aphanitique + schistosité	trace d'arsénopyrite	2% de chlorite
WB2012TR005-G3	0	0,5	S3 ALT \$	S3 wacke silicifié avec petite rouille légère en surface	Quartz 75%, Plagioclase 10%, Biotite 10%.		2% de pyrrhotite en stringer + traces d'arsénopyrite	3% de chlorite associée aux veinules de quartz millimétriques nombreuses + silicification (8,9)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R1	0	1	S3 ALT	S3 wacke altéré + veine de Quartz de 5 cm au début du mètre	Quartz 80%, Biotite 10%, Plagioclase 7%.	alternance de lits, aphanitiques à grains fins + schisteux	traces d'arsénopyrite	2% de chlorite (8,3) associée aux veinules de quartz + 1% d'épidote (8,3) + Silicification (9,10) + traces de carbonates
WB2012TR005-R1	1	2	S3 ALT \$	S3 wacke	Quartz 75%, Plagioclase 13%, Biotite 10%.	alternance de lits grenus à fins et aphanitiques	2% d'arsénopyrite disséminée + trace de pyrrhotite	1% de chlorite (8,3) associée aux veinules de quartz millimétriques + présence de carbonates
WB2012TR005-R1	2	2,5	S3 ALT	S3 wacke altéré	Quartz 75%, Plagioclase 12%, Biotite 10%.	aphanitiques avec des lits plus grenus + schistosité	1% de pyrrhotite avec traces d'arsénopyrite	2% de Chlorite (8,3) associée aux veinules de quartz + veinules de wisp + présence de carbonates
WB2012TR005-R2	0	1	S3 ALT	S3 altéré en surface	Quartz 75%, Plagioclase 10%, Biotite 13%.	aphanitiques à grains fins + schistosé + lité	trace d'arsénopyrite	2% de Chlorite (8,3) associée aux veinules ;illimétriques de quartz + silicification (7,8) pénétrative
WB2012TR005-R2	1	1,5	S3 ALT	S3 silicifié	Quartz 80%, Plagioclase 10%, Biotite 8%.	aphanitiques à grains fins à grains moyens	traces d'arsénopyrite	2% de Chlorite (8,3) associée aux veinules millimétriques de quartz
WB2012TR005-R2	1,5	1,95	S3 VQZ	Veine de quartz		grains grossiers granoblastiques	trace d'arsénopyrite	2% de Chlorite (8,3) en amas
WB2012TR005-R2	1,95	2,2	S3 ALT \$	S3 altéré en surface	Quartz 74%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins + schistosé + lité	2% d'arsénopyrite disséminée + 2 % de pyrrhotite ( + pyrite + chalcopryrite mélangées) en stringer	2% de Chlorite (8,3) associée aux veinules millimétriques de quartz
WB2012TR005-R2	2,2	3,2	S3 VQZ \$	veine de quartz	Quartz 75%, Plagioclase 10%, Biotite 13%.	grenus : grains fins à moyens	5% d'arsénopyrite disseminée ou en amas	5% de Chlorite (8,3) en veinules
WB2012TR005-R2	3,2	4	S3 ALT \$	S3 dans zone silicifiée et un peu de rouille de surface	Quartz 70%, Plagioclase 10%, Biotite 10%.	grains fins à moyens + alternance de bancs	5% d'arsénopyrite grenue (1m x 1m)	5% de Chlorite (8,6) pervasive
WB2012TR005-R2	4	5	S3 ALT \$	S3 dans zone silicifiée et un peu de rouille de surface	Quartz 70%, Plagioclase 10%, Biotite 10%.	grains fins à moyens + alternance de bancs	4% d'arsénopyrite grenue (1m x 1m) + 1% de pyrrhotite disséminée	4% de Chlorite (8,6) pervasive + 1% d'épidote (8,2) en amas dans le quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R2	5	6	S3 ALT \$	S3 avec dégradation de la silicification	Quartz 70%, Plagioclase 10%, Biotite 13%.	grains fins à moyens + lité	3% d'arsénopyrite disséminée et fine + 2% de pyrrhotite disséminée	5% de Chlorite (8,6) associée aux veinules millimétriques de quartz et pervasive
WB2012TR005-R2	6	7	S3 ALT	S3 silicifiée	Quartz 75%, Plagioclase 10%, Biotite 10%.	grains fins	1% de pyrrhotite disséminée	1% de Chlorite (8,3) associée aux veinules millimétriques de quartz + silicification (8,8) pénétrative
WB2012TR005-R2	7	8	S3 ALT	S3 silicifiée	Quartz 74%, Plagioclase 10%, Biotite 5%.	grains fins	1% de pyrrhotite disséminée	10% de Chlorite (8,3) associée aux veinules millimétriques de quartz + silicification (8,8) pénétrative
WB2012TR005-R3	0	1	S3 ALT \$	S3 wacke avec un peu de rouille en surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	2% de chlorite(8,3) associée aux veinules de quartz millimétriques + 1% d'épidote (8,2) en amas
WB2012TR005-R3	1	2	S3 ALT \$	S3 wacke avec un peu de rouille en surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	3% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R3	2	3	S3 ALT \$	S3 wacke avec un peu de rouille en surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	2% de chlorite(8,3) associée aux veinules de quartz millimétriques + 1% d'épidote (8,2) en amas
WB2012TR005-R3	3	4	S3 ALT	S3 wacke avec un peu de rouille en surface	Quartz 70%, Plagioclase 10%, Biotite 9%	aphanitiques	1% de pyrrhotite en stringer	10% de chlorite(8,3) associée à la veine de quartz de 10cm à la fin du mètre + silicification (8,8) pénétrative
WB2012TR005-R3	4	5	S3 ALT	S3 wacke avec un peu de rouille en surface	Quartz 70%, Plagioclase 10%, Biotite 9%	aphanitiques	1% de pyrrhotite en stringer	10% de chlorite(8,3) associée à la veine de quartz de 10cm au début du mètre + silicification (8,8) pénétrative

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R3	5	6	S3 ALT	S3 wacke silicifié avec un peu de rouille en surface	Quartz 70%, Plagioclase 11%, Biotite 10%	aphanitiques à grains fins	1% de pyrrhotite en petits stringer + traces d'arsénopyrite	5% de chlorite(8,6) disséminée+ 3% de grenat disséminés + présence de veinules de carbonates
WB2012TR005-R3	6	7	S3	S3 wacke silicifié avec un peu de rouille en surface, plus altérée (sorte de rouille jaune)	Quartz 70%, Plagioclase 11%, Biotite 10%	aphanitiques à grains fins	1% de pyrrhotite en petits stringer + traces d'arsénopyrite	5% de chlorite(8,6) disséminée+ 3% de grenat disséminés + présence de veinules de carbonates
WB2012TR005-R3	7	8	S3	S3 wacke avec des veinules de quartz dans les derniers 50cm	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques + lité	1% de pyrrhotite en stringer	3% de chlorite(8,3) associée aux veinules de quartz millimétriques + 1% d'épidote (8,3) associée aux veinules de quartz + silicification (8,8)
WB2012TR005-R3	8	9	S3 ALT	S3 wacke avec plusieurs injections de quartz vers la fin du metre + altération en surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	traces d'arsénopyrite	5% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R3	9	10	S3 ALT	S3 wacke avec plusieurs injections de quartz dans le metre	Quartz 75%, Plagioclase 9%, Biotite 10%	aphanitiques	1% de pyrrhotite en stringer	5% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R3	10	11	S3 Alt (en surface)	S3 wacke avec un peu de rouille en surface	Quartz 75%, Plagioclase 10%, Biotite 9%	aphanitiques	1% de pyrrhotite en stringer + trace de Pyrrhotite	5% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R3	11	11,8	S3 VQZ	Veine de quartz dans le wacke		grains moyens à grossiers	1% de pyrrhotite en stringer + 1% d'arsénopyrite disséminée grenue	5% de chlorite(8,3) un peu partout
WB2012TR005-R3	11,75	13	S3 ALT	S3 wacke avec plusieurs injections de quartz dans le metre + altération de surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins	traces d'arsénopyrite	5% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R3	13	14	S3 ALT \$ (VG)	S3 wacke avec plusieurs injections de quartz dans le metre + altération de surface	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins et un peu schisteux	Micro grain d'or découvert + traces d'arsénopyrite	5% de chlorite(8,3) associée aux veinules de quartz millimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R3	14	15	S3 ALT \$	S3 wacke avec plusieurs injections de quartz + altération en surface	Quartz 75%, Plagioclase 10%, Biotite 10%	grains fins à moyens	2% de pyrrhotite en stringer	5% de chlorite(8,3) associée aux veinules de quartz millimétriques
WB2012TR005-R4	0	1	S3 ALT	S3 wacke silicifié	Quartz 75%, Plagioclase 10%, Biotite 9%.	aphanitiques à grains fins à moyens	1% d'arsenopyrite disséminée grenue	5% de chlorite (8,4) associée aux veinules centimétriques et millimétriques de quartz + silicification (8,8)
WB2012TR005-R4	1	2	S3 ALT	S3 wacke silicifié avec petite rouille légère en surface	Quartz 75%, Plagioclase 9%, Biotite 10%.	aphanitiques à grains fins à moyens	2% de pyrrhotite en stringer 1% d'arsenopyrite disséminée grenue	3% de chlorite (8,3) associée aux veinules centimétriques et millimétriques de quartz + silicification (8,9)
WB2012TR005-R4	2	3	S3 ALT	S3 wacke silicifié avec petite rouille légère en surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins à moyens	2% de pyrrhotite en stringer + traces d'arsenopyrite disséminée	3% de chlorite (8,3) associée aux veinules centimétriques et millimétriques de quartz + silicification (8,9)
WB2012TR005-R4	3	4	S3 ALT	S3 wacke silicifié avec petite rouille légère en surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins à moyens	2% de pyrrhotite en stringer et en amas parfois + traces d'arsenopyrite disséminée	3% de chlorite (8,3) associée aux veinules centimétriques et millimétriques de quartz + silicification (8,9)
WB2012TR005-R4	4	5	S3	S3 wacke silicifié	Quartz 75%, Plagioclase 10%, Biotite 9%.	aphanitiques à grains fins	1% de pyrrhotite disséminée grenue	5% de chlorite (8,3) associée aux veinules centimétriques et millimétriques de quartz + silicification (8,8)
WB2012TR005-R4	5	6	S3	S3 wacke silicifié	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins + 2 lits plus grenus (fins à moyens) aux extrémités du mètre	1% de pyrrhotite disséminée en petits stringers	2% de chlorite (8,3) pervasive
WB2012TR005-R4	6	7	S3 ou S2	S3 wacke silicifié	Quartz 70%, Plagioclase 8%, Biotite 12%.	aphanitiques	traces d'arsenopyrite	10% de chlorite (8,7) pénétrative

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R4	7	8	S3 ou S2	S3 wacke silicifié	Quartz 70%, Plagioclase 8%, Biotite 12%.	aphanitiques	traces d'arsenopyrite	10% de chlorite (8,7) pénétrative + veinules de quartz plissées
WB2012TR005-R4	8	9	S3 ou S2	S3 wacke silicifié	Quartz 70%, Plagioclase 8%, Biotite 12%.	alternance de lits aphanitiques et grains moyens à fins	trace de pyrrhotite	10% de chlorite (8,7) pénétrative + veinules de quartz plissées
WB2012TR005-R5	0	2,8	S3	Greenish grey greywacke with thin diffuse planar bedding. A few straight mm- cm-thick medium-grained granoblastic VQZ, 5%	QZ-40, PG-35, BO-20, CL-5. 0.5% fine disseminated and elongate lenticle PO	Foliated due to alignment of micaceous minerals, medium- to fine-grained. Bedding due to variations in mineral proportions	PO 0.5%. Also have a few hairlike PY-CL veinlets. At 1.25 m, note irregular mm-scale patchy zone of QZ-EP-AM-CL-CC developed around semi-massive mm-thick veinlet of PO. Near vein, rock is silicified as well.	Minor patchy alteration (see above)
WB2012TR005-R5	2,8	4	S3 D\$	Greenish-grey greywacke with very thin diffuse bedding due to mineral proportion variations. As above, a few VQZ subparallel to Sp-So	QZ-60, PG-18, BO-15, CL-5, SF-2. Also have a few medium-grained granoblastic bands of AM-PG (10%)	Fine- to very fine-grained. Foliated	Fine disseminations of PO-PY (2%), with traces of CP and AS	Minor AM-PG (see above). Some beds are possibly silicified, although this might be due to original bed composition
WB2012TR005-R5	4	8	S3	Greenish-grey S3 laminated to very thinly bedded, planar, due to mineral variations. A few mm-scale medium-grained granoblastic QZ veins and lenticles	QZ-40, PG-40, BO-15, CL-5, less than 1% SF. Possible blueish CD (trace)	Fine to very fine grained	Fine disseminated PO-PY, with a few medium grained AS idioblastic crystals. As usual a few hairlike veinlets of PY-CL	Mm-thick CL rim developed around QZ lenticles and veins. At 7.0 m, have a few mm-thick WISPS of AM-PG-CL-CC that occur parallel to Sp

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R5	8	10,5	S3 VQZ	S3 similar to other intervals. 10% cm-scale irregular discontinuous veins of QZ-93, EP-CL-5, PY-PO-2	S3 PG-45, QZ-40, BO-10, CL-5, PO-PY-less than 1%	Fine to very grained S3, very thinly bedded. Foliated due to alignment of micaceous minerals. Veins are granoblastic aggregates	Fine disseminated PO-PY as well as mm-scale elongate lenticles in S3. Trace idioblastic fine to medium grained AS.	8.7 to 8.8 m, have QZ-SR-CC-PY (2%) partially replacive of beds.
WB2012TR005-R5	10,5	12	S3	Plagioclase-richer S3, with irregular patches and veinlets that replace rock (10%)	PG-55, QZ-29, CL-10, BO-5, PO-PY-1. Note 10% felsic lithic grains composed of QZ-PG. PG xls are medium-grained in finer grained groundmass of PG-QZ-CL-BO	Medium grained, thinly bedded.	Fine grained disseminations and elongate lenticles of PO-PY	10% mm-scale irregular patches and veinlets of AM-CL replacive of host rock
WB2012TR005-R5	12	14,6	S3-S6	Pale grey dark grey regularly banded rock alternating S3-S6 on cm-scale, cut by a few mm-scale VQZ	QZ-50, PG-35, BO-10, CL-15. Less than 1% fine disseminated PO-PY, locally up to 1% AS	Fine to very fine grained, very thin regular bedding, planar. Coarser layers are thinner (average 1 cm), fine layers average 2 cm thick	Fine grained disseminations	
WB2012TR005-R5	14,6	18	S3	Plagioclase-richer S3 with a few mm-scale VQZ	PG-40, QZ-35, BO-10, CL-5, less than 1% PO-PY. 10% felsic lithic grains composed of FP-QZ.	Fine to medium grained very thin planar beds	Fine disseminated PO-PY-AS, elongate lenticles as well	S3 partially replaced by QZ-PG-CL-AM-CC aggregate that forms irregular to stratoid mm-cm-scale patches, 10% of rock

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR005-R5	18	21	TX PG WISP	Plagioclase crystal tuff with 25% WISP and VQZ 5%	PG-55, QZ-20, CL-20, BO-5. PG is medium to locally coarse grained, euhedral to subhedral and occurs in finer grained groundmass of PG-QZ-CL-BO. Les than 1% AS-PO-PY	Very thinly to thinly bedded irregular to discontinuous beds. VQZ occurs as mm-cm thick irregular planar veins that cut Sp-So at shallow angles. WISP developed on either side of veins for a few cm	Fine disseminated PO-PY-AS	WISP as before (PG-AM-CL-CC)
WB2012TR005-R6	0	1	S3 ALT	zone silicifiée de S3 wacke	Quartz 75%, Biotite 10%, Plagioclase 8%	lits grenus ( grains fins à moyens)	traces d'arsénopyrite disséminée et de pyrrhotite en stringer	2% de chlorite (8,3) en cœil dans le quartz
WB2012TR005-R6	1	2,2	S3 VQZ	veine de quartz à grains grossiers assez blanche			trace d'arsénopyrite	2% de chlorite (8,3) en amas
WB2012TR005-R6	2,2	3	S3 ALT	S3 silicifié (autre côté de la zone de transition)	Quartz 80%, Biotite 10%, Plagioclase 8%	granulitique + schisteux	trace d'arsénopyrite	2% de chlorite (8,3) associée aux veinules de quartz + présence de carbonates en amas.
WB2012TR006-G1	0	0,25	S3 ALT VQZ	S3 Wacke altéré + veines de quartz rouillées plissées centimétriques	Quartz 70%, Plagioclase 9%, Biotite 10%.	aphanitiques à grains grossiers (dû au Quartz)	1% d'Arsénopyrite et traces de Pyrrhotite	10% de Chlorite (8,3) en veinules
WB2012TR006-G2	0	0,5	S3 \$ ALT VQZ	S3 Wacke avec 40% de veine de Quartz	Biotite 15%, Quartz 40%, Plagioclase 30%, Chlorite 5%	Vn, Homogène, Ma, GT	2% de Pyrrhotite de stringer SC + 1% d'Asrénopyrite disséminée penetrative surtout dans la zone fortement silicifié + trace de pyrite.	10% de Chlorite (8,2) + silicification assez forte au épontes vn (6,4) 40%
WB2012TR006-G3	0	0,65	S3 \$ VQZ	S3 wacke avec 20cm de veine de quartz + veinules milimétriques	Quartz 75%, Biotite10%, Plagioclase 10%	aphanitiques à grains grossiers (dû au quartz)	Présence d'1 grain d'or (même veine que R1) + 2% de pyrrhotite en stringer + 1% d'Arsénopyrite grenue disséminée	2% de Chlorite en Veinules (8,3)



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR006-G4	0	0,57	S3 \$ ALT	S3 wacke silicifié	Quartz 75%, Plagioclase 8%, Biotite 9%	aphanitiques à grenues (dû au quartz)	5% d'Arsénopyrite grenue disséminée suivant la schistosité + 3% de pyrrhotite en stringer et en amas	1% de Chlorite (6,3) associé au veinules de quartz millimétriques
WB2012TR006-G5	0	0,25	S3 \$ VQZ	S3 wake silicifié avec veine de quartz de 10cm au milieu	Quartz 78%, Biotite 10%, Plagioclase 5%, Séricite 2%.	aphanitiques à grenues (dû au Quartz)	3% de pyrrhotite en stringer + 2% d'arsénopyrite disposée en veinule et grenue	
WB2012TR006-R1	0	1	I3A	I3A	Hornblende:27%, chlorite:35%, plagioclase:30%, (séricite:5%, phlogopite:3%) à proximité des veines de quartz	Grain moyen, homogène, folié, très déformé	Traces arsénopyrite disséminés, pénétratif.	Forte chloritisation des hornblendes 60%(7,7), les épontes des veines de quartz sont bien silicifiées et chloritisées et contiennent jusqu'à 1% d'arsénopyrite.
WB2012TR006-R1	1	2	S3D\$	S3D\$	Biotite'15%, quartz:35%, chlorite:25%, plagioclase:25%	Fracturé de 1-1,3, homogène avec 15% bandes de S3 à grain moyen foliées, grain très fin, altéré.	2% pyrrhotite très finement disséminé et en fins stringers selon la schistosité principale. Traces arsénopyrite et pyrite disséminé, pénétratif.	Silicification pervasive 60%(3,7), chloritisation 35%(4,6)
WB2012TR006-R1	2	3	S3D\$	S3D\$	Biotite:15%, quartz:60%, chlorite:5%, plagioclase:20%	Grain très fin, très homogène, massif, localement fracturé, aphanitique	2% pyrrhotite et 1% arsénopyrite en fins stringers selon la schistosité principale.	Bonne silicification pervasive 40-65%(5,10)
WB2012TR006-R1	3	4	S3D\$	S3D\$	Biotite:15%, quartz:60%, chlorite:5%, plagioclase:20%	Grain très fin, très homogène, massif, localement fracturé, aphanitique	2% pyrrhotite et traces arsénopyrite en fins stringers selon la schistosité principale et disséminé, pénétratif. Présence de pyrite en texture de remplacement le long de la schistosité principale	Bonne silicification pervasive 40-65%(5,10). Altération en biotite et en chlorite surtout aux épontes des veines 15%(7,3).

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR006-R1	4	5,05	S3D\$	S3D\$	Biotite:15%, quartz:60%, chlorite:5%, plagioclase:20%	Grain très fin, très homogène, massif, localement fracturé, aphanitique	1-2% sulfures (pyrrhotite, arsénopyrite) disséminé, pénétratif et en stringers selon la schistosité principale.	Aux épontes de veines, il y a une bonne silicification et une légère séricitisation. Quelques amas de chlorite sont présents dans les veines et aux épontes.
WB2012TR006-R1	5,05	5,3	I3A	I3A	Hornblende:15%, chlorite:40%, plagioclase:40%, quartz:5%	Hétérogranulaire (grain très fin à grain moyen), homogène, très déformé, altéré	Aucun sulfure visible	Chloritisation 50%(6,8) (forte chloritisation des hornblendes et des épontes)
WB2012TR006-R1	5,3	6	S3	S3	Biotite:15%, chlorite:5%, quartz:40%, plagioclase:40%	Fortement fracturé, très homogène	1-2% pyrrhotite en fins stringers selon la schistosité principale. Traces arsénopyrite et pyrite. Plusieurs sulfures en stringers sont oxydés.	Silicification pervasive en rubans 40%(4,10)
WB2012TR006-R1	6	7,3	S3	S3	Biotite:15%, chlorite:5%, quartz:40%, plagioclase:40%	Fortement fracturé, très homogène	1-2% pyrrhotite en fins stringers selon la schistosité principale. Traces arsénopyrite et pyrite. Plusieurs sulfures en stringers sont oxydés.	Silicification pervasive en rubans 40%(4,10). Les rubans les plus silicifiés sont centimétriques et à granulométrie aphanitique. Les rubans peu à pas silicifiés sont à grain fin.
WB2012TR006-R1	7,3	7,7	S3	S3	Biotite:15%, chlorite:5%, quartz:34%, plagioclase:45%, grenat:1%	Grain fin, grain moyen, homogène, folié	Traces sulfures (pyrrhotite, pyrite) en fins stringers selon la schistosité principale.	Relativement frais, quelques rubans silicifiés 5%(5,2)
WB2012TR006-R1	7,7	9	S3	S3	Biotite:15%, chlorite:5%, quartz:45%, plagioclase:35%	Grain fin, grain très fin, aphanitique, homogène, localement fracturé (environ 10% de la rainure)	1% sulfures (pyrrhotite, pyrite). La majorité des fins stringers de sulfures sont oxydés.	Silicification en rubans 10-25%(4,6) et présence de quelques lits de chlorite

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR006-R1	9	10	S3	S3	Biotite:15%, chlorite:5%, quartz:45%, plagioclase:35%	Grain fin, grain très fin, aphanitique, homogène, localement fracturé (environ 10% de la rainure)	1% sulfures (pyrrhotite, pyrite). La majorité des fins stringers de sulfures sont oxydés.	Silicification en rubans 5%(4,6) et présence de quelques lits de chlorite
WB2012TR006-R1	10	11	S3	S3	Biotite:15%, chlorite:5%, quartz:45%, plagioclase:35%	Grain fin, grain très fin, aphanitique, homogène, localement fracturé (environ 10% de la rainure), faiblement rubané à cause de l'alternance avec des bandes silicifiées	1% sulfures (pyrrhotite, pyrite). La majorité des fins stringers de sulfures sont oxydés.	Silicification en rubans 10-25%(4,6) et présence de quelques amas et veinules de biotite-chlorite. La silicification est plus importante aux épontes.
WB2012TR006-R1	11	12	S3D\$	S3D\$	Biotite:15%, chlorite:5%, quartz:45%, plagioclase:35%	Homogène, faiblement rubané, massif, grain très fin	2% pyrite-pyrrhotite en fins stringers selon la schistosité principale, traces arsénopyrite.	Silicification en rubans semi-pervasifs 30%(6,5)
WB2012TR006-R1	12	13	S3 \$ ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer + traces d'arsénopyrite grenue dissiminée	1% de Chlorite (6,2) associée aux veinules + Si (8,9) à 80%
WB2012TR006-R1	13	14	S3 \$ ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer + traces de pyrite grenue dissiminée	1% de Chlorite (6,2) associée aux veinules + Si (8,9) à 80%
WB2012TR006-R1	14	15	S3 \$ ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80% + traces de grenat

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR006-R1	15	16	S3 ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 3%.	schistosité + aphanitiques + lité	1% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	16	17	S3 \$ ALT	S3 wacke altéré avec rouille de surface + 5cm de veine de quartz au début du mètre	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2% avec traces de tourmaline.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	17	18	S3 ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 3%.	schistosité + aphanitiques + lité	1% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	18	19	S3 ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 3%.	schistosité + aphanitiques + lité	1% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	19	20	S3 \$ ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	20	20,6	S3 \$ ALT	S3 wacke altéré avec rouille de surface + veinules de quartz milimétriques	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	schistosité + aphanitiques + lité	2% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%
WB2012TR006-R1	20,6	22	VQZ \$	Veine de quartz	Quartz 80%, Plagioclase 5%, Biotite 6%, Séricite 2% + traces de tourmaline.	aphanitiques à grains grossiers (dû au Quartz)	1 grain d'or + 1\$ d'arsénopyrite disséminée grenue + 1% de pyrrhotite en amas	5% de Chlorite (8,5) pervasive
WB2012TR006-R1	22	23	S3 ALT	S3 wacke altéré avec rouille de surface + 1 veinules de quartz centimétriques un peu rouillée	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 3%.	schistosité + aphanitiques + lité	1% de pyrrhotite en stringer	1% de Chlorite (6,2) associée aux veinules + Silicification en bandes obliques (8,9) à 80%

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR006-R1	23	24	S3 ALT	S3 wacke altéré avec rouille de surface	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2%.	aphanitiques + schisté + lité	1% de pyrrhotite en stringer	2% de chlorite (7,2) associée au veinules de Quartz + Si (8,9) à 80%
WB2012TR006-R1	24	25	S3 ALT	S3 wacke altéré avec moins de rouille de surface que le mètre précédent	Quartz 65%, Plagioclase 10%, Biotite 20%, Séricite 2% + trace de tourmaline.	aphanitiques + schisté + lité	1% de pyrrhotite en stringer	2% de chlorite (7,2) associée au veinules de Quartz + Si (8,9) à 80%
WB2012TR007-G1	0	1	S3 VQZ	S3 VQZ	Biotite:5%, chlorite:40%, séricite:5%, phlogopite:2%, plagioclase:18%, quartz:30%	Hétérogène, fortement altéré, veines, cisailé, grain fin, grain très fin	Traces à 1% de sulfures (pyrrhotite, arsénopyrite, pyrite)	Fortement altéré: chloritisation 60%(8,7), séricitisation 5%(7,3)
WB2012TR007-G2	0	1	I1N	I1N	Quartz:80%, chlorite:10%, séricite:5%, phlogopite:2%, biotite:3%.	Homogène, veine, épontes altérées	Traces d'arsénopyrite et de pyrite disséminé, pénétratif	Éponte fortement chloritisée (+/- séricite, phlogopite et biotitisation).
WB2012TR007-R1	0	2	S3	S3	Biotite:15%, quartz:35%, grenat:1%, plagioclase:35%, chlorite:14%	Très homogène, grain très fin, aphanitique, massif	Traces de pyrrhotite et de pyrite en stingers dans le plan de la schistosité principale. De 1-2m, traces d'arsénopyrite.	Faible chlositisation 10%(1,10). De 1-2m, le wacke est plus pâle et plus altéré en séricite-muscovite 20%(5,10)
WB2012TR007-R1	2	5	S3	S3	Plagioclase:25%, chlorite:13%, phlogopite:4%, séricite:18%, biotite:10%, quartz:30%	Grain très fin, grain fin, homogène avec plusieurs secteurs plus hétérogènes (surtout de 2-3m), altéré, hétérogranulaire, grain moyen	Traces à 1% de sulfures (pyrrhotite, pyrite et arsénopyrite)	Séricite 40%(5,9), chloritisation 10%(2,7), silicification 20%(4,7), localement une biotitisation dans les secteurs qui sont plus hétérogènes.
WB2012TR007-R2	0	1	S3 \$	S3 wacke + rouille de surface légère et silicification	Quartz 73%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques	3% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,6) pervasive
WB2012TR007-R2	1	2	S3 \$	S3 wacke + rouille de surface légère et silicification	Quartz 73%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques à grains fins	3% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,6) pervasive + présence de veinules de Quartz millimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR007-R2	2	3	S3 \$	S3 wacke + rouille de surface légère et silicification	Quartz 73%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques à grains fins	3% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,6) pervasive + présence de veinules de Quartz milimétriques
WB2012TR007-R2	3	4	S3 \$	S3 wacke + rouille de surface légère et silicification	Quartz 73%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques à grains fins	3% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,6) pervasive + présence de veinules de Quartz milimétriques + présence de carbonate dans les veines
WB2012TR007-R2	4	5	S3 \$	S3 wacke + rouille de surface légère et veinules de quartz milimétriques	Quartz 74%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques	1% de pyrrhotite en petits stringers + 1% d'Arsénopyrite grenue	2% de Chlorite (8,6) pervasive
WB2012TR007-R2	5	6	S3 \$	S3 wacke + rouille de surface légère et silicification + veine de quartz de 2cm	Quartz 73%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques à grains fins	3% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,6) pervasive
WB2012TR007-R2	6	7	S3	S3 wacke	Quartz 78%, Plagioclase 10%, Biotite 10%,Séricite 1%	aphanitiques	1% de pyrrhotite en petits stringers	1% de Chlorite (8,3) associée aux veinules milimétriques de quartz
WB2012TR007-R2	7	8	S3 \$	S3 wacke	Quartz 76%, Plagioclase 10%, Biotite 10%,Séricite 1%	aphanitiques + litage	2% de pyrrhotite en petits stringers	2% de Chlorite (8,3) associée aux veinules milimétriques de quartz
WB2012TR007-R2	8	9	S3 \$	S3 wacke + rouille de surface très légère	Quartz 75%, Plagioclase 10%, Biotite 10%,Séricite 2%	aphanitiques + litage	2% de pyrrhotite en petits stringers + traces d'Arsénopyrite	2% de Chlorite (8,3) associée aux veinules milimétriques de quartz
WB2012TR007-R3	0	1	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%,chlorite:25%, séricite:5%, quartz:30%, plagioclase:25%	Veines, homogène, grain très fin, grain fin, altéré	2-3% arsénopyrite disséminée, pénétrative surtout associée aux veines de quartz qui sont plissées de 0,2-0,7m, 2-3% pyrite-pyrrhotite disséminée, en stringers le long de la schistosité principale et aussi en amas dans les veines de quartz. Traces de chalc	Chloritisation 25%(6,6), silicification 30%(8,8),séricitisation 8%(10,2) de plusieurs plagioclases

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR007-R3	1	2,4	S3	S3	Biotite:15%,chlorite:10%, quartz:35%, plagioclase:40%	Homogène, grain très fin, aphanitique, massif	Traces de sulfures (pyrrhotite, pyrite) en stringers, selon le plan de schistosité principale. Traces arsénopyrite disséminé, pénétratif.	
WB2012TR007-R3	2,4	3,4	S3D\$	S3D\$	Biotite:15%,chlorite:25%, quartz:30%, plagioclase:20%, séricite: 10%	Rubané, homogène, veines, grains très fins, aphanitique. Le rubanement est défini par l'alternance de veines de quartz avec le wacke.	1-2% de sulfures (pyrrhotite, pyrite, arsénopyrite) en stringers, selon le plan de schistosité principale et disséminé, pénétratif.	Chloritisation 20% (5,6), séricitisation 10%(5,4), silicification 15%(10,1) + 10%(5,5). La silicification se trouve sous la forme de veines de quartz et aussi de façon semi-pervasives. Épentes fortement chloritisées.
WB2012TR007-R3	3,4	4	S3	S3	Biotite:20%,chlorite:10%, quartz:35%, plagioclase:35%	Grain très fin, aphanitique, massif, très homogène.	Trace à 1% de pyrrhotite, en stringers selon la schistosité principale. Traces de pyrite et d'arsénopyrite.	
WB2012TR008-G1	0	0,25	S3 VQZ \$	injection de quartz dans le wacke avec rouille de surface	Quartz 75%, Biotite 10%, Plagioclase 10%,	aphanitiques à grains moyens	2% de pyrrhotite en stringer dans le wacke et en amas dans les veines de quartz centimétriques	3% de Chlorite (8,4) en veinule ou associée aux veinules de quartz
WB2012TR008-G2	0	0,25	S3	S3 wacke + rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins	1% de pyrrhotite en stringer	4% de Chlorite (8,3) en veinules ou associée aux veinules de quartz
WB2012TR008-G3	0	0,35	S3	S3 wacke avec veine de quartz en placage en surface	Quartz 75%, Plagioclase 12%, Biotite 12%.	aphanitiques à grains fins pour le wacke et grains grossiers pour le quartz	trace de pyrrhotite disséminée	1% de Chlorite (8,2) pénétrative
WB2012TR008-G4	0	0,25	S3	S3	Quartz 75%, Plagioclase 13%, Biotite 10%.	aphanitiques	1% de pyrrhotite en stringer	1% de chlorite (8,3) disséminée
WB2012TR008-G5	0	0,2	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins	3% de pyrrhotite en stringer	2% Chlorite (8,6) pervasive

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-G1	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:5%, chlorite:35%, phlogopite:5%, séricite:25%, quartz:15%, plagioclase:15%, grenat:traces	Fortement altéré en micas, grain très fin, aphanitique, hétérogène, veines	1% sulfures (amas de pyrrhotite, pyrite et arsénopyrite disséminé pénétratif)	Chloritisation 30%(7,8), séricitisation 25%(4,7), phlogopite 5%(3,3)
WB2012TR009-G2	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:15%, chlorite:35%, phlogopite:5%, séricite:5%, quartz:20%, plagioclase:20%	Fortement altéré en micas, hétérogène, grain très fin, veines	1% sulfures (amas de pyrrhotite, pyrite et arsénopyrite disséminé pénétratif)	Chloritisation pervasive 50%(6,9), biotitisation localisée 10%(9,2), phlogopite+séricitisation 10%(7,2)
WB2012TR009-G3	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Phlogopite:2%, séricite:3%, biotite:10%, chlorite:25%, plagioclase:20%, quartz:30%	Grain très fin, altéré, veines, hétérogène	1% sulfures (pyrrhotite, pyrite et surtout arsénopyrite) disséminé, pénétratif, parfois en amas associés aux veines de quartz.	Silicification (veines) 20%(10,1) + localement séricite (des plagioclases associés aux veines) et altération en phlogopite associées aux veines, chloritisation pervasive mais plus intense aux épontes 30%(5,7),
WB2012TR009-G4	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite:30%, phlogopite:10%, séricite:10%, plagioclase:20%, quartz:20%	Hétérogène, grain très fin, fortement altéré en micas	1% pyrite, 1% pyrrhotite en amas surtout associés aux veines de quartz, traces d'arsénopyrite.	Chloritisation pervasive, mais plus intense aux épontes 40%(4,7), silicification (veines de quartz) 30-40%(10,1), séricitisation locale et des plagioclases associés aux veines de quartz, 5% de phlogopite surtout aux épontes des veines de quartz.
WB2012TR009-G5	0	0,2	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite:20%, phlogopite:5%, quartz:30%, plagioclase:30%, séricite:5%	grain très fin, veines, hétérogène, altéré	2% sulfures : amas de pyrrhotite et de pyrite, arsénopyrite disséminé surtout aux épontes	Chloritisation pervasive 25%(4,7), séricitisation des plagioclases ass. aux veines de quartz, séricitisation +phlogopite localisées 10%(10,2)



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R1	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite: 5%, chlorite: 25%, séricite: 25%, plagioclase: 15%, quartz: 25%, phlogopite: 4%, grenat: 1%	Fortement altéré, veines, grain très fin, hétérogène.	2% pyrite, amas, stringers selon la schistosité principale et associée aux veines de quartz. Traces arsénopyrite et pyrrhotite disséminé, pénétratif, et en stringers selon la schistosité principale.	Silicification plus ou moins diffuse 30%(2,8), chloritisation 35%(6,8), séricitisation 30%(5,7).
WB2012TR009-R1	1	2	S3 ALT \$	S3 ALT \$	Biotite:15%, chlorite: 14%, séricite:5%, plagioclase: 30%, quartz: 25%, phlogopite: 5%, grenat: 1%	Altéré, veines, grain très fin, hétérogène, grain fin.	1% de pyrite en amas souvent associés aux veines de quartz + plagioclase à grains grossiers séricitisés. Traces à 1% pyrrhotite + arsénopyrite disséminés, pénétratifs, et en stringers selon la schistosité principale.	Chloritisation 20%(5,6), séricitisation surtout des épontes 15%(4,5), silicification 15%(10,1).
WB2012TR009-R1	2	3	S3D\$	S3D\$	Biotite:15%, chlorite: 14%, séricite:5%, plagioclase: 30%, quartz: 25%, phlogopite: 5%, grenat: 1%	Altéré, veines, grain très fin, hétérogène, grain fin.	1% arsénopyrite disséminé, pénétratif selon la schistosité principale, 1% pyrrhotite en stringers selon la schistosité principale et traces de pyrite, souvent associée aux veines de quartz.	Chloritisation 20%(5,6), séricitisation surtout des épontes 15%(4,5), silicification 15%(10,1).
WB2012TR009-R1	3	3,4	I1N	I1N	Quartz: 90%, chlorite:10%, séricite:10%	Homogène, massif, veine	Traces de sulfures (pyrite en amas, arsénopyrite aux épontes)	Chloritisation 10%(6,2), silicification 90%(10,1), séricitisation 10%(3,2)
WB2012TR009-R1	3,4	4,3	S3	S3	Biotite:15%, chlorite: 17%, séricite:5%, plagioclase: 30%, quartz: 30%, phlogopite: 3%	Grain très fin, homogène, massif	1% sulfures (arsénopyrite, pyrite, pyrrhotite) disséminé, pénétratif et en stringers selon la schistosité principale.	Altération moyenne. Chloritisation pervasive 20%(4,8), silicification 5%(10,1), séricitisation locale 5%(2,4)
WB2012TR009-R1	4,3	5	I1N	I1N	Quartz: 90%, chlorite:10%, séricite:10%	Homogène	Traces de sulfures (pyrite en amas, arsénopyrite aux épontes, pyrrhotite)	Chloritisation 10%(4,4), silicification 90%(10,1), séricitisation 5%(3,2)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R1	5	6	S3	S3	Biotite:15%, chlorite: 17%, séricite:5%, plagioclase: 30%, quartz: 30%, phlogopite: 3%	Grain très fin, homogène, massif	1% sulfures (arsénopyrite, pyrite (amas), pyrrhotite) disséminé, pénétratif et en stringers selon la schistosité principale.	Altération moyenne. Chloritisation pervasive 20%(4,8), silicification 5%(10,1), séricitisation locale 5%(2,4)
WB2012TR009-R1	6	7	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite: 20%, séricite:10%, plagioclase: 20%, quartz: 20%, phlogopite: 20%	Grain très fin, veines, hétérogène, plissé	1% de sulfures (localement 2%) : pyrrhotite, pyrite et arsénopyrite en amas, disséminé et en texture de remplacement.	Forte altération en micas. Chloritisation pervasive %(5,6), silicification 40%(10,1), séricitisation10%(4,7), phlogopite 15%(6,4)
WB2012TR009-R1	7	8	S3 ALT \$	S3 ALT \$	Biotite:5%, chlorite: 35%, séricite:20%, plagioclase: 10%, quartz: 15%, phlogopite: 15%	Grain très fin, massif, homogène avec secteurs plus hétérogènes,	1% de sulfures (pyrite, pyrrhotite, arsénopyrite) surtout en amas, disséminé, pénétratif. Traces de chalcoppyrite.	Forte altération en micas. Chloritisation pervasive 35%(6,9), silicification 15%(10,1), séricitisation20%(4,7), phlogopite 15%(4,5)
WB2012TR009-R1	8	9,3	S3 ALT \$	S3 ALT \$	Biotite:5%, chlorite: 35%, séricite:20%, plagioclase: 10%, quartz: 15%, phlogopite: 15%	Altéré, homogène, grain très fin, faiblement rubané	Traces à localement 2% sulfures (pyrrhotite et pyrite en amas et stringers selon schistosité, arsénopyrite disséminé). Traces de chalcoppyrite. Les sulfures se retrouvent souvent dans ou à proximité des veines de quartz.	Chloritisation 15%(5,6), silicification 25%(10,1), séricitisation 10%(6,2)
WB2012TR009-R1	9,3	10,2	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:15%, chlorite: 15%, séricite:5%, plagioclase: 28%, quartz:35%, phlogopite:2%	Homogène, grain très fin, veines	1% sulfures (pyrrhotite et pyrite en amas, arsénopyrite disséminé)	Silicification 45%(10,1), chloritisation et séricitisation locale.
WB2012TR009-R1	10,15	10,8	S3	S3	Biotite:15%, chlorite: 20%, séricite:5%, plagioclase: 30%, quartz:30%	Homogène, grain très fin, aphanitique, massif	Traces à 1% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminé et en amas (souvent associés aux veines de quartz), pénétratif	Chloritisation 20%(3,7)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R1	10,8	11,3	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:5%, chlorite: 20%, séricite:10%, plagioclase: 30%, quartz:30%, phlogopite:5%	Altéré (forte aux épontes des veines de quartz)	1% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminé, en amas et en stringers le long de la schistosité principale.	Silicification 70%(10,1), chloritisation 20%(3,8). Forte altération en micas à proximité des veines de quartz (séricite, phlogopite) 5%(8,2).
WB2012TR009-R1	11,3	13,1	S3	S3	Biotite:15%, chlorite:15%, séricite:5%, plagioclase: 30%, quartz:35%, traces de porphyroblastes de grenat de 12,5-13,2m.		Traces à localement 1% pyrrhotite en stringers le long de la schistosité principale. Traces pyrite et arsénopyrite disséminé, en amas, pénétratif.	Faible à moyenne chloritisation 15%(3,8)
WB2012TR009-R1	13,1	16	S3	S3	Biotite:15%, chlorite:15%, séricite:5%, plagioclase: 30%, quartz:35%	Assez homogène, grain très fin, massif	1% pyrrhotite en stringers selon la schistosité principale et en amas dans veines de quartz. Traces de pyrite et d'arsénopyrite.	Silicification 15%(10,1). Les veines sont bien définies, pas de silicification pervasive. Chloritisation 15%(3,8)
WB2012TR009-R1	16	17	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite:25%, séricite:%, plagioclase: 0%, quartz:30%, phlogopite:5%	Homogène, grain très fin, massif, veines	1% sulfures (surtout arsénopyrite + pyrite + pyrrhotite) disséminé, pénétratif. Plus minéralisé entre les 2 veines, soit de 16,2-16,4m, présence de 2% de sulfures, surtout arsénopyrite.	Silicification 35-40%(10,1), chloritisation 30%(4,9), séricitisation + phlogopite 15%(3,7).
WB2012TR009-R1	17	18	S3	S3	Biotite:15%, quartz:35%, séricite:5%, plagioclase:35%, chlorite:10%	Grain moyen, homogène, homogène, folié, plissé dans le plan vertical, grain très fin, grain très fin, hétérogranulaire	1% sulfures (surtout arsénopyrite et pyrrhotite) en fins stringers selon la schistosité principale	Localement faiblement chloritisé et séricitisé, 2% de bandes à biotite-séricite.
WB2012TR009-R1	18	19	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, quartz:30%, séricite:5%, plagioclase:25%, chlorite:25%, phlogopite :5%	Altéré, grain fin, grain très fin, veines	1% de sulfures (arsénopyrite, pyrite et pyrrhotite souvent en amas dans les veines de quartz)	Chloritisation 30%(4,9), silicification (veines) 40%(10,1), séricitisation des veines et des plagioclases associés aux veines.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R1	19	20,1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, quartz:30%, séricite:5%, plagioclase:25%, chlorite:25%, phlogopite :5%, grenat:traces	Altéré, grain fin, grain très fin, veines	1% de sulfures (pyrrhotite, pyrite, arsénopyrite) en fins stringers selon la schistosité, parfois en amas aux épontes et dans les veines de quartz.	Silicification(veines) 20%(10,1), localement biotitisation et séricitisation des plagioclases.
WB2012TR009-R1	20,1	21	S3	S3	Biotite:15%, quartz:30%, plagioclase:40%, chlorite:15%	Aphanitique, grain très fin, très homogène	1% sulfures (surtout pyrrhotite, pyrite) en stringers selon la schistosité principale. Traces arsénopyrite.	Chloritisation 20%(3,10)
WB2012TR009-R2	0	1	S3\$	S3 wacke	Quartz 73%, Plagioclase 10%, Biotite 10%, Séricie 3%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite disséminée amorphe	2% de chlorite (8,5) en veinules
WB2012TR009-R2	1	2	S3\$	S3 wacke + 2 veines de quartz (injection de 10cm environs) + veinules de wisp d'1cm max	Quartz 73%, Plagioclase 10%, Biotite 10%, Séricie 3%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite disséminée amorphe	2% de chlorite (8,5) en veinules
WB2012TR009-R2	2	3	S3\$	S3 wacke avec veinules de quartz de 2 cm maximum	Quartz 73%, Plagioclase 10%, Biotite 10%, Séricie 3%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite disséminée amorphe + traces de pyrite	2% de chlorite (8,5) en veinules
WB2012TR009-R2	3	4	S3\$	S3 wacke avec 10% de veinules de quartz (max 5cm)	Quartz 65%, Plagioclase 9%, Biotite 9%, Séricie 5% et phlogopite en traces.	aphanitiques	2% de pyrrhotite en stringer et en amas + traces d'arsénopyrite disséminée et de pyrite grenue	2% de chlorite (8,5) en veinules
WB2012TR009-R2	4	5	S3	S3 wacke + 5cm de veine quartz rouillée	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricie 2%.	aphanitiques + litage	traces de pyrrhotite en stringer	2% de chlorite (8,3) associée aux veinules de quartz
WB2012TR009-R2	5	6	S3\$	S3 wacke avec 5cm de veine de quartz rouillée	Quartz 73%, Plagioclase 10%, Biotite 10%, Séricie 3%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite disséminée amorphe	2% de chlorite (8,5) en veinules
WB2012TR009-R2	6	7	S3\$	S3 wacke silicifié avec veine de quartz sur 10cm au milieu du mètre	Quartz 73%, Plagioclase 11%, Biotite 12%, Séricie 2% traces de phlogopite.	aphanitiques	2% de pyrrhotite en stringer et en amas+ traces d'arsénopyrite et de pyrite disséminées grenues	5% de chlorite (8,3) en veinules ou associée à la veine de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R2	7	8	S3 VQZ \$	S3 wacke avec injection de silice à grandeur du mètre	Quartz 80%, Plagioclase 7%, Biotite 7%, Séricie 1%.	aphanitiques à grains grossiers du quartz	2% de pyrrhotite en stringer + 1% de pyrite + traces d'arsénopyrite disséminée amorphe	2% de chlorite (8,8) pervasive un peu partout + 2% Epidote (4,4) associée aux quartz
WB2012TR009-R2	8	9	S3 \$	S3 wacke silicifié avec veinules de quartz plissées un peu partout	Quartz 73%, Plagioclase 11%, Biotite 12%, Séricie 2% traces de phlogopite.	aphanitiques	2% de pyrrhotite en stringer et en amas + traces d'arsénopyrite et de pyrite disséminées grenues	5% de chlorite (8,3) en veinules ou associée aux veinules de quartz
WB2012TR009-R2	9	10	S3 \$	S3 wacke silicifié	Quartz 72%, Plagioclase 10%, Biotite 10%, Séricie 1%.	aphanitiques	1% de pyrrhotite en stringer + 1% d'arsénopyrite en stringer	5% de chlorite (8,8) en veinules plissées ou disparâtre
WB2012TR009-R2	10	11	S3 VQZ	S3 wacke avec injection de silice à grandeur du mètre	Quartz 80%, Plagioclase 3%, Biotite 5%, Séricie 4%.	aphanitiques à grains grossiers du quartz	1% de pyrrhotite en stringer	5% de chlorite (8,4) en veinules plissées + 2% d'Épidote (6,4) dans les veinules de quartz
WB2012TR009-R2	11	12	S3 VQZ \$	S3 wacke avec injection de silice à grandeur du mètre	Quartz 80%, Plagioclase 3%, Biotite 5%, Séricie 4%.	aphanitiques à grains grossiers du quartz	1% de pyrrhotite en stringer + 1% d'Arsénopyrite en veinules	5% de chlorite (8,4) en veinules plissées + 2% d'Épidote (6,4) dans les veinules de quartz
WB2012TR009-R2	12	13	S3 VQZ	S3 wacke avec injection de silice à grandeur du mètre	Quartz 80%, Plagioclase 3%, Biotite 5%, Séricie 4%.	aphanitiques à grains grossiers du quartz	1% de pyrrhotite en amas + traces d'Arsénopyrite	5% de chlorite (8,4) en veinules plissées + 2% d'Épidote (6,4) dans les veinules de quartz
WB2012TR009-R3	0	1,25	S3 VQZ \$	S3 wacke avec veinules de quartz	Quartz 80%, Biotite 4%, Plagioclase 4%.	aphanitique à grains grossiers pour le quartz	1% d'arsénopyrite dans les veinules de quartz	5% chlorite (8,3) en veinules ou associée au quartz + 4% d'Épidote (8,3) dans le quartz, pervasive
WB2012TR009-R3	1,25	2,55	S3	S3 silicifié avec veinules de quartz plissées parfois rouillées parfois chloritisées	Quartz 73%, Plagioclase 10%, Biotite 10%, Séricie 1%.	aphanitiques	1% de pyrrhotite en stringer et traces d'arsénopyrite	5% de Chlorite (8,3) en veinules ou associée aux veinules de quartz
WB2012TR009-R4	0	1	S3	S3 wacke	Quartz 75%, Biotite 10%, Plagioclase 10%, Séricie 3%.	aphanitiques	pas de sulfure visible	2% de Chlorite (8,5) dans les veinules de wiso ou associée aux veinules millimétriques de Quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R4	1	2	S3	S3 wacke	Quartz 75%, Biotite 10%, Plagioclase 10%, Séricite 3%.	aphanitiques	traces de pyrrhotites	2% de Chlorite (8,5) dans les veinules de wiso ou associée aux veinules milimétriques de Quartz
WB2012TR009-R4	2	3	S3	S3 wacke	Quartz 75%, Biotite 10%, Plagioclase 10%, Séricite 3%.	aphanitiques	1% de pyrrhotite en stringer	2% de Chlorite (8,5) dans les veinules de wiso ou associée aux veinules milimétriques de Quartz
WB2012TR009-R4	3	4	S3	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 3%	aphanitiques	traces de Pyrrhotite en stringer et d'Arsénopyrite disséminée grenue	2% de Chlorite (8,5) dans les veinules de wiso ou associée aux veinules milimétriques de Quartz
WB2012TR009-R4	4	5	S3 VQZ	S3 wacke plein d'injection de Silice	Quartz 75%, Plagioclase 10%, Biotite 10%, Phlogopite 5%, Séricite 1%.	aphanitiques à grains grossiers (dûs au Quartz)	traces de Pyrrhotite et d'Arsénopyrite en stringer	5% de Chlorite (8,7) pervasive + 4% d'Épidote (8,4) associée au Quartz
WB2012TR009-R4	5	6	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces d'arsénopyrite grenue et disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	6	7	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans)	2% de chlorite (6,3) pervasive
WB2012TR009-R4	7	8	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces de chalcopryrite disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	8	9	S3	S3 wacke silicifié + présence de veine de quartz de 5cm au début du mètre	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces d'arsénopyrite grenue et disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	9	10	S3 \$	S3 wacke silicifié + présence de veines de quartz de 5cm à la fin du mètre	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, traces de Phlogopite.	aphanitiques	2% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) et en amas + traces	2% de chlorite (6,3) pervasive

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							d'arsénopyrite grenue et disséminée	
WB2012TR009-R4	10	11	S3 VQZ	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces d'arsénopyrite grenue et disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	11	12	S3 VQZ	S3 wacke avec injection de silice à grandeur du mètre	Quartz 76%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	pas de sulfure visible	2% de chlorite (6,3) pervasive
WB2012TR009-R4	12	13	S3	S3 wacke avec injection de silice à grandeur du mètre	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces de chalcopryrite disséminée	2% de chlorite (6,3) pervasive + silicification (8,8)
WB2012TR009-R4	13	14	S3 VQZ	S3 wacke avec veine de quartz en placage sur 40cm à 10cm de la fin du mètre	Quartz 77%, Biotite 11%, Plagioclase 10%, Séricite 1%.	aphanitiques	pas de sulfure visible	2% de chlorite (6,3) pervasive
WB2012TR009-R4	14	15	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 77%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite, d'arsénopyrite, de chalcopryrite disséminée	1% de chlorite (8,3) pervasive et 1% d'Épidote (5,5) associée au Quartz
WB2012TR009-R4	15	16	S3 VQZ	S3 wacke silicifié + présence de pleins de veinules de quartz avec 2 veine aux extrémité	Quartz 77%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite, d'arsénopyrite, de chalcopryrite disséminée	1% de chlorite (8,3) pervasive et 1% d'Épidote (5,5) associée au Quartz
WB2012TR009-R4	16	17	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 77%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite, d'arsénopyrite disséminée	1% de chlorite (8,3) pervasive et 1% d'Épidote (5,5) associée au Quartz
WB2012TR009-R4	17	18	VQZ	Veines de quartz + rouille	Quartz 97%, Biotite 1%	aphanitiques	pas de sulfure visible	1% de chlorite pervasive + 1% d'Épidote
WB2012TR009-R4	18	19	S3	S3 wacke	Quartz 75%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques	1% de pyrrhotite dans les veinules felsiques + traces d'arsénopyrite	3% de chlorite (8,3) associée aux veinules

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R4	19	20	S3 ALT	S3 wacke silicifié et rouillée + présence de veinules de quartz	Quartz 75%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques + litage	traces de pyrrhotite en stringer + traces d'arsénopyrite grenue et disséminée	4% de chlorite (8,3) pervasive associée aux veinules de quartz
WB2012TR009-R4	20	21	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces d'arsénopyrite grenue et disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	21	22	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	1% de pyrrhotite en stringer et associée aux veinules de quartz (dedans) + traces d'arsénopyrite grenue et disséminée	2% de chlorite (6,3) pervasive
WB2012TR009-R4	22	23	S3	S3 wacke silicifié + présence de veinules de quartz	Quartz 76%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	pas de sulfure visible	2% de chlorite (6,3) pervasive
WB2012TR009-R4	23	24	S3	S3 wacke silicifié et rouillé + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	pas de sulfure visible	2% de chlorite (6,3) pervasive
WB2012TR009-R4	24	25	S3	S3 wacke silicifié et rouillé + présence de veinules de quartz	Quartz 75%, Biotite 11%, Plagioclase 10%, Séricite 1%, Phlogopite 1%.	aphanitiques	pas de sulfure visible	2% de chlorite (6,3) pervasive
WB2012TR009-R5	0	4	S3 ALT	S3 ALT	Biotite:15%, chlorite:25%, quartz:27%, plagioclase:20%, phlogopite:5%, séricite:8%	Homogène, grain très fin, massif	1% sulfures (surtout pyrrhotite, pyrite) en fins stringers selon la schistosité principale, traces d'arsénopyrite,	Chloritisation pervasive 20-40%(3,8), silicification (veines): 5-10%(10,1), localement amas et veinules de biotite+phlogopite+/- séricite. De 3-4m, l'altération est plus importante.
WB2012TR009-R5	4	5	S3 ALT \$	S3 ALT \$	Biotite:10%, chlorite:20%, quartz:30%, plagioclase:25%, phlogopite:5%, séricite:10%	Altéré, hétérogène, grain très fin	2% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminés, pénétratifs, avec quelques amas dans les veines ou aux épontes, et quelques stringers.	Chloritisation pervasive 25%(3,7), séricitisation 10%(5,5), localement amas/veinules altérés en biotite-phlogopite+/-séricite 5%(10,1).



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR009-R5	5	6	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, phlogopite:3%, séricite:2%, grenat:1%	Très homogène, grain très fin, massif, porphyroblastique	1% sulfures (arsénopyrite, pyrrhotite, pyrite) disséminés, pénétratifs, parfois fins stringers selon la schistosité principale.	Chloritisation faible, pervasive 20%(3,7) et plus intense aux épontes 5%(6,2)
WB2012TR009-R5	6	7	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, phlogopite:3%, séricite:3%	Très homogène, grain très fin, massif	1% pyrrhotite fine en amas disséminés, traces de pyrite et d'arsénopyrite.	Chloritisation 5%(3,7), localement phlogopite+séricite
WB2012TR009-R5	7	8,15	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:21%, phlogopite:3%, séricite:10%, grenat:1%	Homogène, massif, veines, grain très fin, porphyroblastique	2% pyrrhotite-pyrite finement disséminé, parfois en amas et parfois selon la schistosité principale. Traces arsénopyrite disséminé.	Chloritisation pervasive faible 20%(3,7), plus intense au épontes, séricitisation des veines des quartz et semi-pervasive localisées 15%(4,6), silicification (veines) 25%(10,1).
WB2012TR009-R5	8,15	8,8	I3B	I3B	Hornblende:15%, plagioclase:55%, quartz:5%, hornblende:15%, épidote:5%, chlorite:5%	Dyke, matrice aphanitique, grain très fin, homogène, massif grains plus grossiers de pyroxène-hornblende-plagioclase	2% pyrrhotite en amas mm-cm pénétratif.	Chloritisation pervasive faible à moyenne. Épidotisation localisée. Rétromorphisme : pyroxène-hornblende
WB2012TR009-R5	8,8	10	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, phlogopite:2%, séricite:3%	Veines, grain très fin.	2% pyrite en amas, traces pyrrhotite et arsénopyrite disséminé, pénétratif.	Chloritisation pervasive 25%(3,7), silicification (veines) 65%(10,1), localement les veines de quartz sont séricitisées.
WB2012TR011-G1	0	0,5	S3 ALT \$	S3 wacke, zone un peu rouillée	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques	2% de pyrrhotite en stringer	2% de chlorite pervasive grenue (9,3) et en association avec les veinules de quartz + % d'épidote (8,2) pervasive

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-G2	0	0,5	S3 ALT \$	S3 wacke, zone rouillée	Quartz 75%, Biotite 6%, Plagioclase 5%, Séricite 2%.		5% d'arsénoopyrite grenue disséminée	5% de chlorite (9,4) associée aux veinules de quartz millimétriques + 2% d'épidote (8,3) pervasive et associée aux veinules de Quartz
WB2012TR011-G3	0	0,5	S3 VQZ \$	Veine de quartz massive et rubanée irrégulière		grains moyens à grains fins + agrégats granoblastiques + fractures remplies de sulfures et de chlorite	5% d'arsénoopyrite grenue disséminée	5% de chlorite
WB2012TR011-G4	0	0,25	S3 ALT \$	S3 wacke, zone un peu altérée en surface	Quartz 75%, Plagioclase 9%, Biotite 8%, Séricite 2%.	aphanitiques	5% de pyrrhotite en stringer de différentes tailles (millimétriques)	1% de chlorite (6,3) pervasive + silicification (8,8)
WB2012TR011-G5	0	0,25	S3 \$	S3 wacke	Quartz 75%, Biotite 9%, Plagioclase 7%, Séricite 2%.		3% de pyrrhotite en stringer + traces d'arsénoopyrite	2% de chlorite (8,3) associée aux veinules de quartz millimétriques + silicification (8,8) + 2% épidote (8,3) pervasive dans les veinules de quartz
WB2012TR011-G6	0	0,25	S3 ALT \$	S3 wacke avec 15 cm de veine de quartz au milieu	Quartz 75%, Plagioclase 8%, Biotite 8%, Séricite 2%.	aphanitiques à grains moyens	5% de pyrrhotite en stringer important	2% de chlorite (8,3) associée à la veine de quartz + 1% d'épidote (6,2)
WB2012TR011-G7	0	0,25	S3 ALT \$ + VQZ	S3 wacke altéré + veine de quartz	Quartz 80%, Biotite 4%, Plagioclase 3%, Séricite 2%.	aphanitiques à grains moyens	2% d'arsénoopyrite disséminée+ 3\$ de pyrrhotite en stringer+ 2% de pyrite + chalcopyrite en veinules	2% de chlorite (8,3) associée aux veinules+ 2% d'épidote (8,4) pervasive dans le quartz
WB2012TR011-G8	0	0,25	S3 ALT \$	S3 wacke altéré (silicifié)	Quartz 75%, Plagioclase 10%, Biotite 7%, Séricite 1%	aphanitique à grains fins	1% d'arsénoopyrite disséminée + présence de grains d'or <1mm (4) + 2% de pyrrhotite en stringer + 1 pyrite et chalcopyrite lenticulaires	3% Chlorite (8,3) associée aux veinules de quartz + silicification (9,9)
WB2012TR011-R1	0	0,6	S3,D\$					

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R1	0	4	S3	S3	Quartz 75%, Biotite 13%, Plagioclase 10%	aphanitique à grains fins, folié	2% de pyrrhotite en stringer	Silicification (7,8) pénétrative + présence de veinules de quartz millimétriques + grenat < 1%
WB2012TR011-R1	0,6	1,4	S3,ALT					
WB2012TR011-R1	1,4	1,75	S3,ALT,\$					
WB2012TR011-R1	1,75	3	S3,D\$	Same as interval from 0 to 0,6 meters				
WB2012TR011-R10	0	1,4	S3ALT\$	Wacke silicifié avec 6% de sulfures.	QZ 45%, PG 20%, OP 6%, BO 29%.	Aphanitique et à grain fin par endroits.	3% PO en fins stringers suivant le plan S1. 1% PY disséminée pénétrative et parfois en veinules millimétriques. 2% d'arsénopyrite disséminée pervasive subidiomorphe. L'AS est surtout concentrée de 1m à 1,4m près du contact avec la veine de quartz.	Silicification pervasive 15%, 6,7. Chloritisation 10%, 6,7 surtout en bordure de la veine de quartz.
WB2012TR011-R10	1,4	2,1	I1N\$	Veine de quartz à grain grossier-moyen présentant 15% de lamines de micas parallèle à la veine de quartz.	QZ 80%, PG 2%, BO 3%, SR 2%, CHL 10%, OP 3%.	GM à GG	2% d'arsénopyrite subidiomorphe disséminée dans les lamines de chlorite-séricite. 1% PY-PO disséminée et en amas dans les zones à chlorite.	Chloritisation de lamines millimétriques de micas : 10%, 8,5.
WB2012TR011-R10	2,1	4,25	I3A ALT	Gabbro chloritisé avec 1% de pyrite.	CX 25%, PG 25%, HB 45%, BO 4%, OP 1%.	GM	1% de pyrite disséminée (en zones enrichies localement sans contrôle apparent), traces d'AS près du contact avec la veine de quartz.	Chloritisation des amphiboles, la chlorite est parfois pseudomorphe.
WB2012TR011-R10	4,25	6	S3ALT\$	Wacke silicifié avec 2% PY-PO en fins stringers suivant S1.	QZ 40%, PG 25%, OP 2%, BO 33%.	AP à GF	2% de PO-PY en fins stringers suivant S1. Traces à 1% d'AS près du I3A.	Silicification pervasive 15%, 8,8.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R11	0	1	S3ALTS VQZ	Wacke silicifié avec 20% de veines de quartz irrégulières de 1cm à 10cm d'épaisseur.	Quartz 60%, Plagioclase 10%, Opaques 1%, Biotite 27%, Séricite 2%.	Grain fin et folié.	1% de pyrrhotite en stringers parallèles à la schistosité principale. Traces d'arsénopyrite disséminée.	Silicification forte 30%, 9, 9 pervasive en plus des veines de quartz.
WB2012TR011-R11	1	4	S3ALT	Wacke silicifié avec 7% de veines de quartz de 4mm à 5cm.	Quartz 55%, Plagioclase 15%, Biotite 30%.	Grain fin et folié.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive en plus des veines de quartz : 30%, 9, 9. Chloritisation 5%, 8, 3, surtout en bordure des veines de quartz.
WB2012TR011-R11	4	5,15	S3ALTS\$	Wacke silicifié avec 5% de veines de quartz de 5mm à 2cm avec 2% pyrrhotite et 2% arsénopyrite.	Quartz 60%, Plagioclase 10%, Biotite 26%, Opaques 4%.	Grain fin et folié.	2% de pyrrhotite en stringers suivant la schistosité principale et en veinules plurimillimétriques. 2% d'arsénopyrite subidiomorphe disséminée, surtout près de l'éponte, jusqu'à 8% d'arsénopyrite de 4,9m à 5,15m.	Silicification pervasive en plus des veines de quartz 30%, 9, 9. Chloritisation 3%, 7,3, en bordure de certaines veines de quartz.
WB2012TR011-R11	5,15	6,3	I1NS\$+VG	Veine de quartz de teinte gris-bleuté laiteux à grain moyen-grossier montrant des grains d'or visible.	Quartz 55%, Plagioclase 3%, Biotite 5%, Séricite 2%, Chlorite 5%.	Grain grossier.	Traces d'arsénopyrite près des épontes. Présence d'une dizaine de grains d'or visible autour de 6,10m.	Chloritisation de la biotite dans des lamines plurimillimétriques de micas dans la veine.
WB2012TR011-R11	6,3	7,2	I3A ALT + VQZ	Gabbro chloritisé avec 10% de veines de quartz de 1cm à 5cm.	Clinopyroxène 20%, Plagioclase 40%, Hornblende 40%.	Grain moyen et nématoblastique		Chloritisation des hornblendes, 20%, 8, 8.
WB2012TR011-R11	7,2	9	S3ALTS\$	Wacke silicifié avec 1% de veines de quartz, 1% de pyrite et 1% de pyrrhotite.	Quartz 55%, Plagioclase 10%, Biotite 33%, Opaques 2%	Grain fin et folié	1% de pyrite en amas et veinules près du contact avec le gabbro. 1% de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 25%, 8, 8.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R12	0	0,8	S3ALT\$	Wacke silicifié avec 5% de veines de quartz boudinées de 5mm à 3cm d'épaisseur. Présence de 3% de pyrite et 1% d'arsénopyrite.	Quartz 60%, Plagioclase 10%, Biotite 26%, Opaques 4%.		3% de pyrite en veinules et amas plurimillimétriques, 1% arsénopyrite subidiomorphe (jusqu'à 4% de 0,6m à 0,8m à l'éponte de la veine de quartz).	Silicification pervasive 30% 9,9. Chloritisation 3%, 7, 3 en bordure de petites veines.
WB2012TR011-R12	0,8	1,7	I1N\$+VG	Veine de quartz gris-bleuté montrant des lamines de micas chloritisé sub-parallèles à l'orientation de la veine, jusqu'à 1% d'arsénopyrite ainsi que plusieurs grains d'or visibles.	Quartz 90%, Biotite 3%, Chlorite 5%, Séricite 1%, Opaques 1%.	Grain grossier	1% d'arsénopyrite associée avec les lamines-amas de micas chloritisé. Présence de plusieurs grains d'or à 0,9m.	Chloritisation 5%, 8, 3 associée avec les lamines dans la veine de quartz.
WB2012TR011-R12	1,7	2,4	S3ALT\$	Wacke silicifié avec des grenats porphyroblastiques, 2% de pyrrhotite et 1% d'arsénopyrite près de l'éponte avec la veine de quartz.	Quartz 55%, Plagioclase 10%, Opaques, Grenat 1%, Biotite 31%.	Grain fin et porphyroblastique.	2% de pyrrhotite en stringers suivant la schistosité principale, 1% d'arsénopyrite (jusqu'à 5% près de l'éponte avec la veine de quartz) idiomorphe à subidiomorphe de 1,7m à 2,0m.	Silicification pervasive 30%, 9, 9. L'éponte de la veine est fortement altérée.
WB2012TR011-R12	2,4	2,8	I3A ALT	Gabbro chloritisé	Clinopyroxène 20%, Plagioclase 40%, Hornblende 40%.	Grain moyen et nématoblastique		Chloritisation des hornblende 20%, 8, 8.
WB2012TR011-R12	2,8	4,9	I3B	Diabase porphyrique	Phénocristaux de plagioclases rectangulaires dans une matrice mafique aphanitique et à grain très fin.		Présence de 2% de pyrrhotite en amas et disséminée pervasive.	
WB2012TR011-R12	4,9	5,5	I3A ALT	Gabbro chloritisé	Clinopyroxène 20%, Plagioclase 40%, Hornblende 40%.	Grain moyen et nématoblastique		Chloritisation des hornblende 20%, 8, 8.
WB2012TR011-R2	0	0,5	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 11%, Séricite 2%	aphanitiques	2% de pyrrhotite en stringer	Silicification (8,8) pénétrative + veinules millimétrique de quartz et

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								carbonates
WB2012TR011-R2	0,5	1,5	S3 \$	S3 Wacke	Quartz 75%, Plagioclase 10%, Biotite 11%, Séricite 2%	aphanitiques	2% de pyrrhotite en stringer	Silicification (8,8) pénétrative + veinules millimétrique de quartz et carbonates
WB2012TR011-R2	1,5	2,5	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 11%, Séricite 2%	aphanitiques	2% de pyrrhotite en stringer	Silicification (8,8) pénétrative + veinules millimétrique de quartz et carbonates
WB2012TR011-R2	2,5	3,5	S3	S3 wacke	Quartz 80%, Plagioclase 5%, Biotite 11%, Séricite 2%	aphanitiques + lité	traces de pyrrhotite en stringer et disséminée	2% Chlorite (8,3) associée aux veinules de quartz + Silicification (8,8) pénétrative
WB2012TR011-R2	3,5	4,5	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%	aphanitiques	3% de pyrrhotite en gros stringer au début du mètre surtout et associé aux veinules de Quartz	1% Chlorite (8,3) associée aux veinules de quartz + Silicification (8,8) pénétrative
WB2012TR011-R2	4,5	6	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%	aphanitiques + lité	3% de pyrrhotite en stringer associé aux veinules de Quartz + trace d'arsénopyrite disséminée	1% Chlorite (8,3) associée aux veinules de quartz + Silicification (8,8) pénétrative
WB2012TR011-R2	6	7	S3 (\$ ?)	S3 wacke avec injection de silice	Quartz 80%, Plagioclase 7%, Biotite 10%	grains fins à moyen		1% Chlorite (8,3) associée aux veines, 2% Epidote (8,4) pervasive
WB2012TR011-R2	7	8,5	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%	aphanitiques + lité	3% de pyrrhotite en stringer associé aux veinules de Quartz + trace d'arsénopyrite disséminée	1% Chlorite (8,3) associée aux veinules de quartz + Silicification (8,8) pénétrative
WB2012TR011-R3	0	1	S3 ALT	S3 wacke dans une zone un peu rouillée	Quartz 75%, Biotite 10%, Plagioclase 12%		1% de pyrrhotite en stringer	2% de chlorite associée aux veinules (6,2) + présence de veinules de quartz
WB2012TR011-R3	1	2	S3 ALT	S3 wacke zone altérée en surface	Quartz 77%, Plagioclase 10%, Biotite 10%	grains fins + lité un peu par endroit	1% de pyrrhotite en stringer	2% de chlorite (7,3) associée aux veinules de quartz millimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R3	2	3	S3 ALT	S3 wacke + petite rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 3%.		1% de pyrrhotite en stringer	1% de chlorite (5,2) associée aux veinules de quartz de différentes orientations + silicification (8,8)
WB2012TR011-R3	3	4	S3 ALT	S3 wacke + petite rouille de surface	Quartz 77%, Plagioclase 10%, Biotite 10%		1% de pyrrhotite en stringer	1% de chlorite (5,2) associée aux veinules de quartz de différentes orientations + silicification (8,8)
WB2012TR011-R3	5	6	S3 ALT	S3 wacke + petite rouille de surface	Quartz 77%, Plagioclase 10%, Biotite 10%		1% de pyrrhotite en stringer	1% de chlorite (5,2) associée aux veinules de quartz + silicification (8,8)
WB2012TR011-R3	6	7	S3 ALT	S3 wacke zone altérée en surface	Quartz 77%, Plagioclase 10%, Biotite 10%	grains fins + lité un peu par endroit	1% de pyrrhotite en stringer	2% de chlorite (7,3) associée aux veinules de quartz millimétriques
WB2012TR011-R3	7	8,5	S3 ALT \$	S3 wacke zone de transition avant la veine de quartz	Quartz 72%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins	3% de pyrrhotite en stringer + 1 % de chalcopryrite + pyrite en veinules + 1% d'arsénopyrite grenue	2% de chlorite (8,3) en veinules + 1% d'epidote (8,3) + silicification (9,9)
WB2012TR011-R3	8,5	9,5	S3 VQZ \$	Veine de quartz massive à rubannée très irrégulière		grains moyens à grossiers + agrégats granoblastiques + fractures remplies de sulfure et de chlorite	5% d'arsénopyrite grenue disséminée + 1 grain d'or observé de 0,75mm !	5% de chlorite
WB2012TR011-R3	9,5	11	S3 ALT \$	S3 wacke zone de transition après la veine de quartz	Quartz 72%, Plagioclase 10%, Biotite 10%	aphanitiques à grains fins	3% de pyrrhotite en stringer + 1 % de chalcopryrite + pyrite en veinules + 1% d'arsénopyrite grenue	2% de chlorite (8,3) en veinules + 1% d'epidote (8,3) + silicification (9,9)
WB2012TR011-R3	11	12	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%	aphanitiques + lité	2% de pyrite grenue disséminée et en veinules + traces d'arsénopyrite et de pyrrhotite	2% de chlorite (8,3) et silicification (8,8)
WB2012TR011-R4	0	1	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 8%, Séricite 2%.	aphanitiques	1% d'arsénopyrite disséminée + 3% de pyrrhotite en stringer	1% chlorite pervasive (4,4), Silicification (8,8)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R4	1	2	S3 ALT \$	S3 wacke altéré dans une Zone d'injection de silice	Quartz 70%, Plagioclase 5%, Biotite 9%, Séricite 2%.	aphanitiques à grains fins	2% d'arsénopyrite disséminée + 5% de pyrite en veinule + 1 % de chalcoppyrite associée + 2% de pyrrhotite en stringer	3% chlorite (8,4) associée aux veinules de Quartz + 1% d'épidote (7,2) associée aux veinules de Quartz
WB2012TR011-R4	2	2,9	S3 VQZ \$	S3 VQZ wacke dans une zone silicifiée ( metre précédent = éponte, zone de transition)	Quartz 92%, Plagioclase 2%, Biotite 3%, Séricite 1%.	grains fins à moyens	2% de pyrite + chalcoppyrite et 1% d'arsénopyrite disséminée	1% de chlorite (5,3) associée aux veinules + silicification (10,10) + veinules de quartz en plus
WB2012TR011-R4	2,9	4	S3 ALT \$	S3 altéré ( retour à la zone de transition)	Quartz 73%, Plagioclase 10%, Biotite 10%.	aphanitique	3% de pyrrhotite en stringer et en amas + 2% de pyrite grenue disséminée et en lentille + 1% d'arsénopyrite disséminée	1% de chlorite (5,3), 1% Epidote (5,2) pervasive + présence de veines de quartz et carbonates
WB2012TR011-R4	4	5	S3 ALT	S3 wacke altéré (zone rouillée)	Quartz 77%, Plagioclase 10%, Biotite 10%.	aphanitiques	1% de pyrrhotite en stringer	1% de chlorite (5,3) associée aux veinules + 1% d'épidote (5,2) mêlée au porphyres de quartz xénomorphe
WB2012TR011-R5	0	1,7	S3ALT\$	Wacke silicifié avec 3% PO-PY et traces d'AS.	QZ 50%, PG 15%, OP 3%, BO 32%. Présence de 3% de veines de quartz de 2L-5L boudinées.	AP à GF	3% PO-PY en fins stringers suivant S1 et en amas dans les veines de quartz. Présence de veinules semi-massive de PO-PY de 2-3L d'épaisseur. 1% d'arsénopyrite disséminée et pervasive, mais surtout concentré près de la veine de quartz de 1,6m à 1,7m où il y	Silicification pervasive 30%, 9,9. Présence d'une zone d'altération blanchâtre-verdâtre accompagnée de sulfures de 1,6m à 1,7m.
WB2012TR011-R5	1,7	2,7	I1N\$ + VG	Veine de quartz avec arsénopyrite, pyrrhotite et or visible à l'œil nu.	QZ 90%, PG 3%, BO2%, CHL 2%, SR 1%, OP 2%. Présence de lamines et amas de micas parallèles à sub-parallèle à la veine de quartz.	Grain grossier.	1% d'arsénopyrite et 1% de pyrrhotite surtout près des épontes de la veine. Plusieurs petits grains d'or visible à deux lieux distincts sont observés autour de 2,2m.	Chloritisation de lamines de micas. Traces à 1% de séricite.



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R5	2,7	3,5	S3ALT\$	Wacke silicifié avec 3% PO-PY et traces d'AS.	QZ 50%, PG 15%, OP 3%, BO 32%.	AP à GF	3% PO-PY en fins stringers suivant S1. 1% d'arsénopyrite près de l'éponte de la veine..	Silicification pervasive 30%, 9,9.
WB2012TR011-R5	3,5	4	I3B	Diabase porphyrique à phénocristaux de plagioclase et (d'épidote? Minéral rectangulaire vert pistache).	Porphyrique, les phénocristaux sont plurimillimétriques et la matrice est à grain fin.			Présence d'une zone faillée de 3,5m à 3,65m.
WB2012TR011-R5	4	4,9	S3ALT\$	Wacke silicifié avec 3% PO-PY et traces d'AS. Présence de 2% de veines de quartz de 2L à 5L	QZ 50%, PG 15%, OP 3%, BO 32%	AP à GF	2% PY en amas et veinules souvent associés avec les veines de quartz. 1% PO en stringers suivant S1. Traces d'arsénopyrite associées avec les stringers de pyrrhotite.	Silicification pervasive 25%, 8, 8.
WB2012TR011-R5	4,9	5,75	I3B	Diabase porphyrique à phénocristaux de plagioclase et (d'épidote? Minéral rectangulaire vert pistache).	Porphyrique, les phénocristaux sont plurimillimétriques et la matrice est à grain fin.			Présence d'une zone faillée de 3,5m à 3,65m.
WB2012TR011-R5	5,75	7,6	S3ALT\$	Wacke silicifié avec 4% de veines de quartz de 2L à 1C.	QZ 55%, PG 10%, BO 31%, OP 4%.	AP à GF	3% PY en amas et veinules massives plurimillimétrique et disséminée pénétrative par endroits. 1% PO en fins stringers suivant S1.	Silicification pervasive 25%, 8, 8. Chloritisation en bordure des veines de quartz : 3%, 8, 3. Présence de 2% de séricite en bordure de certaines veines de quartz.
WB2012TR011-R6	0	4	S3ALTD\$	Wacke silicifié avec 2% de veines de quartz et 2% de pyrrhotite.	QZ 55%, PG 15%, BO 28%, OP 2%.	Grain fin, Folié	2% PO en stringers suivant S1. Traces d'arsénopyrite localement associées avec des stringers de PO.	Silicification pervasive 25%, 8, 8. Choritisation 2%, 6, 3 en bordure des veines de quartz.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R6	2	6	S3ALT\$	Wacke silicifié avec 2% de veines de quartz de 2L à 5L et 2% de pyrrhotite et 2% de pyrite.	QZ 55%, PG 15%, BO 26%, OP 4%.	Grain fin, folié.	2% PO en stringers suivant S1. Traces d'arsénopyrite localement associées avec des stringers de PO. 2% de pyrite en veinules plurimillimétriques massives parfois concordantes et parfois discordantes à S1. Les veinules sont surtout présentes de 4,7m à 6m.	Silicification pervasive 25%, 8, 8. Choritisation 2%, 6, 3 en bordure des veines de quartz.
WB2012TR011-R7	0	0,2	S3ALT\$ BR	Wacke silicifié et chloritisé à texture bréchique (voir photo) avec 4% AS et 2% PO.	QZ 40%, PG 10%, BO 24%, CHL 20%, OP 6%.	Aphanitique et à grain fin. Texture bréchique de 0.1m à 0.2m avec des clastes de 2L à 5C de quartz et de wacke. La matrice est essentiellement composé de biotite et de chlorite. De 0m à 0.1m le wacke est folié.	2% PY disséminé en cubes idiomorphes en subidiomorphes. 4% d'arsénopyrite disséminée pénétrative idiomorphe à subidomorphe.	Silicification 30%, 10, 8 pervasive et chloritisation 20%,8,8 en bordure de de la veine de quartz et dans les clastes de wacke dans la brèche.
WB2012TR011-R7	0,2	1,7	I1N\$ + VG	Veine de quartz à grain grossier montrant des lamines de micas, des sulfures disséminés et des grains d'or visible. Traces de carbonates. 5% plagioclase.		GM à GG	1% de pyrite en amas plurimillimétriques allongés et 1% d'arsénopyrite disséminée pervasuf, mais en plus forte association avec les lamines de micas. Présence de 6 grains d'or visible sub-millimétrique observés en trois endroits distinctes dans la veine	Présence de 5% de lamines/amas de biotite-chlorite-séricite surtout 20cm en bordure de la veine. Le centre de la veine ne montre presque pas de ces lamines.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R7	1,7	2,7	S3ALT\$+VQZ	Wacke silicifié et chloritisé avec 15% de veines de quartz de 2C à 5C.	QZ 60%, PG 10%, BO 24%, OP 6%.	Aphanitique à grain fin. Les veines de quartz sont à GM-GG.	4% PO-PY en amas et veinules de 2-3L. 2% Arsénopyrite disséminée et pénétrative idiomorphe à sub-idiomorphe. La minéralisation est plus intense en bordure de la veine et diminue graduellement vers l'extérieur.	Silicification 25%, 8,7 pervasive en plus des veines de quartz. Chloritisation 15%, 9, 7 surtout près de la bordure avec la veine de quartz.
WB2012TR011-R7	2,7	4	I3A	Gabbro chloritisé à grain moyen.	CX 25%, PG 40, HB 35.	GF à GM	Traces de PO disséminée	Chloritisation des hornblende 10%, 8,8.
WB2012TR011-R8	0	5,1	S3ALTD\$	Wacke silicifié avec 2% de pyrrhotite et traces d'arsénopyrite.	QZ 55%, PG 20%, BO 24%, OP 1%.	Aphanitique et à grain fin par endroits.	2% de pyrrhotite en fins stingers et traces à 1% d'arsénopyrite subidiomorphe (plus concentré près du contact avec la veine de quartz. Jusqu'à 5% AS près du contact. Présence aussi d'amas de pyrite près de la veine.	Silicification 30%, 9,9 pervasive et plus du 2-3% de veines de quartz.
WB2012TR011-R8	5,1	6	I1N\$ +VG	Veine de quartz grossière avec 1% d'arsénopyrite, 1% de pyrite et des grains d'or visible à l'œil nu.	QZ 90%, PG 5%, CHL 3%, SR 1%, OP 2%. Présence de lamines de micas sub-parallèle à la veine.	Grain grossier.	1% de pyrite idiomorphe et 1% d'arsénopyrite subidiomorphe. Les sulfures sont concentré près des épontes de la veine de quartz. Présence de 5 grains d'or sub-millimétrique.	Présence de lamines de micas chloritisés et sériticés.
WB2012TR011-R8	6	7,6	I3A ALT	Gabbro chloritisée.	CX 20%, PG 40%, HB 40%.	GM		Chloritisation des hornblendes : 20%, 8,8.
WB2012TR011-R8	7,6	9	S3ALTD\$	Wacke silicifié avec 5% de veines de quartz de 2L à 2C plissées.	QZ 45%, PG 25%, BO 27%, OP 3%.	Grain fin	2% pyrrhotite et 1% arsénopyrite finement disséminée pervasivement.	Silicification pervasive en plus des veines de quartz : 20%, 8,8. Chloritisation : 10%, 8, 5 en bordure des veines de quartz.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR011-R9	0	1,7	S3ALT\$	Wacke légèrement silicifié avec 4% de pyrrhotite en stingers et traces d'arsénopyrite.	QZ 45%, PG 25%, BO 26%, OP 4%. 2% de veines de quartz de 2L à 3L.	Grain fin, Folié	4% de pyrrhotite en stingers suivant S1 et traces à 1% d'arsénopyrite disséminées et associées avec certains stingers de pyrrhotite. Jusqu'à 5% d'arsénopyrite près à l'éponte de la veine de quartz de 1,6m à 1,7m (voir photo).	Silicification 10%, 7,7 pervasive. CHL 5%, 7, 5 en petits niveaux parallèle à S1 et en bordure des veines de quartz.
WB2012TR011-R9	1,7	2,5	I1N\$	I1N gris-bleuté, avec lamines de micas et PO-PY et traces d'AS.	QZ 85%, PG 5%, CHL 6%, 2% SR, OP 3%.	Grain grossier	2% de PY-PO en amas associés avec les lamines de chlorite. 1% d'AS subidiomorphe aussi associée avec les micas.	Présence de lamines plurimillimétriques de micas chloritisés et séricitisés. Présence d'une bande d'altération blanchâtre en surface de 2.4m à 2,5m en bordure du gabbro.
WB2012TR011-R9	2,5	3,5	I3A ALT	Gabbro chloritisé + 3% de veines de quartz de 1C.	CX 25%, PG 35%, HB 40%.	Grain moyen		Chloritisation : 20%, 8,8 des amphiboles. Chlorite pseudomorphe par endroit.
WB2012TR015-G1	0	0,31	S3 VQZ	S3 wacke injecté de silice	Quartz 80%, Phlogopite 5%, Plagioclase 2%, Biotite 2%	aphanitiques à grains moyens	1% de pyrrhotite en amas	10% de Chlorite (8,8) en veinules
WB2012TR015-G2	0	0,45	S3 VQZ	S3 wacke avec Veine de quartz de 18cm	Quartz 86% , Plagioclase %, Biotite 5%, Séricite 2%.	aphanitiques à grains grossiers	pas de sulfures visibles	2% de Chlorite (7,2) pervasive
WB2012TR015-G3	0	0,25	S3 \$ ALT VQZ	S3 Wacke altéré avec une veine de quartz qui recoupait le dernier mètre de la rainure 2 où il y avait de l'or	Quartz 80%, Biotite 7%, Plagioclase 7%, Séricite 1% + traces de Phlogopite.	aphanitique à grains grossiers (dû à la silicification)	2% de Pyrrhotite en stringer	3% de Chlorite (8,3) en veinules et associée à la veine de quartz
WB2012TR015-R1	0	0,5	S3 ALT	S3 wacke altéré avec une légère rouille de surface + veinules milimétriques de Quartz	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 2%	aphanitiques	traces de pyrrhotite en stringer	2% de Chlorite (7,4) pervasive + traces de grenat

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR015-R1	0,5	1,5	S3 ALT	S3 wacke altéré avec une légère rouille de surface + veinules milimétriques de Quartz	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 2%	aphanitiques	traces de pyrrhotite en stringer	2% de Chlorite (7,4) pervasive + traces de grenat
WB2012TR015-R1	1,5	2,5	S3 \$ ALT	S3 wacke altéré avec une légère rouille de surface + 1 veine de Quartz de 10 cm au début du mètre	Quartz 74%, Plagioclase 5%, Biotite 15%, Séricite 2%	aphanitiques	2% de pyrrhotite en stringer	2% de Chlorite (7,4) pervasive + traces de grenat
WB2012TR015-R1	2,5	3,5	S3 \$ ALT	S3 wacke altéré avec une légère rouille de surface + veinules milimétriques de Quartz	Quartz 74%, Plagioclase 5%, Biotite 15%, Séricite 2%	aphanitiques	2% de pyrrhotite en stringer	2% de Chlorite (7,4) pervasive + traces de grenat
WB2012TR015-R1	3,5	4,5	S3 ALT	S3 wacke altéré avec une légère rouille de surface + Veine de Quartz de 7cm au début du mètre	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 2%, Phlogopite en traces associée à la veine de Quartz	aphanitiques	traces de pyrrhotite en stringer	2% de Chlorite (7,4) pervasive + traces de grenat
WB2012TR015-R2	0	1	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	1	2	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	2	3	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer et peut-être de pyrite avec dans les stringers	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	3	4	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	4	5	S3 \$ ALT	S3 wacke altéré avec Veinules de Quartz rouillées (rouge)	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	5	6	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR015-R2	6	7	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	7	8	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	8	9	S3 \$ ALT	S3 wacke altéré + bandes de wisp	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz avec trace de grenat
WB2012TR015-R2	9	10	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	10	11	S3 ALT	S3 wacke altéré avec 2 veinules centimétriques de Quartz	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	1 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	11	12	S3 ALT	S3 wacke altéré	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	Pas de sulfure visible	2% de Chlorite (6,2) associées aux veinules millimétriques de Quartz
WB2012TR015-R2	12	13	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	13	14	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	14	15	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	15	16	S3 ALT	S3 wacke altéré	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	pas de sulfure visible	2% de Chlorite (6,2) associées aux veinules de Quartz
WB2012TR015-R2	16	17	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	17	18	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR015-R2	18	19	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	19	20	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	20	21	S3 \$ ALT	S3 wacke altéré	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	21	22	S3 ALT	S3 wacke altéré avec veinules de quartz milimétriques	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques et lité	1% de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	22	23	S3 \$ ALT	S3 wacke altéré avec 2 veines de quartz centimétriques	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques et lité	2 % de pyrrhotite en stringer + 1% d'Arsénopyrite grenue disséminée	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	23	24	S3 \$ ALT	S3 wacke altéré + Veinules de quartz milimétriques	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2% + traces de Phlogopite.	aphanitiques et lité	2 % de pyrrhotite en stringer	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR015-R2	24	25	S3 \$ ALT VQZ	S3 wacke altéré avec une veine de quartz qui se replisse dans le mètre	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2% + traces de Phlogopite.	aphanitiques et lité	2 % de pyrrhotite en stringer + une douzaine de grains d'or éparpillé	2% de Chlorite (8,2) associées aux veinules de Quartz
WB2012TR016-R1	0	1	S3 \$	S3 wacke + veinules de wisp centimétriques	Quartz 44%, Plagioclase 20%, Biotite 30%.	aphanitiques à grains fins	5% de Pyrrhotite en stringer	1% de Chlorite (8,8) associée au wisp + traces de séricite
WB2012TR016-R1	1	1,95	S3 \$	S3 wacke + veinules de wisp centimétriques ( en plus grand nombre que le dernier mètre)	Minéralogie : Quartz 43%, Plagioclase 20%, Biotite 29%.	aphanitiques à grains fins	5% de Pyrrhotite en stringer	2% de Chlorite (8,8) associée au wisp + 1% de séricite (7,7) associée aux veinules
WB2012TR016-R1	1,95	3	S3 \$ VQZ	S3 wacke remplis de veines et veinules de Quartz	Minéralogie : Quartz 43%, Plagioclase 20%, Biotite 20%.	aphanitiques à grains moyens	5% d'arsénopyrite grenue disséminée + 2% de Pyrrhotite en stringer	7% de Chlorite (8,8) associée au wisp + 3% de séricite (7,7) associée aux veinules de quartz + traces de rouille

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR016-R1	3	7	S3\$	Wacke avec 7% de veines de quartz de (2L à 5C), PO en fins stringers et traces d'arsénopyrite	QZ 45%, PG 25%, BO 25% et OP 5%.	Aphanitique et grain fin localement. Les altérations de types WISP sont à grain moyen.	4% de pyrrhotite en fins stringers suivant le plan de foliation, traces de pyrite et d'arsénopyrite disséminée et pervasive. De 5,4m à 5,6m présence de 5% d'arsénopyrite grenue disséminée.	Présence de 5% de bandes d'altérations centimétriques de type WISP à plagioclase + hornblende partiellement chloritisée + traces de carbonates et séricite. CHL 3%, 8, 5 dans les WISP, mais aussi présente faiblement dans le S3.
WB2012TR016-R2	0	5	S3\$	Wacke avec 5% de veines de QZ et 2% de pyrrhotite et traces d'arsénopyrite.	QZ 50%, PG 25%, BO 23%, OP 2%.	Grain fin et localement à grain moyen	2% de pyrrhotite en fins stringers suivants la foliation, traces de pyrite et d'arsénopyrite disséminées pervasives. Présence à 0.5m d'une veine de quartz-carbonates montrant 5% d'arsénopyrite.	La roche est ici fortement fracturée, les fractures sont remplies par de la rouille (météorique?).Présence de 2% de bandes centimétriques d'altération WISP : plagioclase + hornblende chloritisée + carbonates. Traces de séricite près des épontes de certain
WB2012TR016-R3	0	4	S3\$	Wacke avec 2% de pyrrhotite en fins stringers et traces d'arsénopyrite.	QZ 40%, PG 30%, BO 28%, OP 2%. Présence de traces de séricite localement.	Grain fin et localement à grain moyen, Homogène	2% de pyrrhotite en fins stringers et traces à 0.5% d'arsénopyrite en très fins stringers	Présence de 5% de bandes centimétriques d'altération WISP à plagioclase + hornblende chloritisée + carbonates + épidote. CHL 3%, 7, 7 associée aux WISP et en bordure de ceux-ci. EPI 1%, 7, 3 associé aux WISP.
WB2012TR016-R4	0	1	S3\$	Wacke avec 8% de veines de QZ-(traces de CB)+BO et 2% d'arsénopyrite.	QZ40%, PG 35%, BO 23%, OP 2%.	Grain fin à moyen, foliée	2% arsénopyrite disséminée et pénétrative	CHL 3%, 8, 5 dans les veines de QZ et en bordures ( associé à de la biotite)
WB2012TR016-R4	1	3	S3	Wacke avec 6% de veines de quartz de 2L à 5C d'épaisseur et traces à 1% de PO et AS.	QZ 40%, PG 35%, BO 24%, OP 1%.	GF et GM par endroits, Foliée	Traces à 1% d'arsénopyrite et de pyrrhotite disséminée et pénétrative.	CHL 2%, 6,6 dans les VQZ et aux épontes de celles-ci. Présence d'épidote dans certaines veines de quartz : EPI 2%, 8, 3.



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR016-R5	0	6	S3	Wacke montrant des altérations WISP et parfois 1-2% de pyrite-pyrrhotite.	QZ 40%, PG 35%, BO 24%, OP 1%.	Aphanitique jusqu'à grain fin, Foliée	1% de PO-PY disséminée et pénétrative, présence aussi de traces d'arsénopyrite et ultratracés de chalcopyrite (très local). La PO-PY prend parfois la forme de fins stringers dans le plan de foliation.	Présence de 3% de bandes d'altération centimétriques WISP : plagioclase + AM + CHL + EPI + GR. Présence d'une bande altérée (WISP?) de 2.6m à 2.8m montrant CHL, EPI, Cb et traces de séricite et une forte silicification.
WB2012TR016-R5	6	22	S3ALT	Wacke modérément silicifiée avec 2% de veines de quartz de 2L à 4C d'épaisseur.	QZ 40%, PG 30%, BO 30%.	Grain fin et à grain moyen dans les bandes d'altération WISP, Folié	Traces à 1% par endroits de pyrite et pyrrhotite disséminée en fins stringers. Traces d'arsénopyrite localement en bordure des veines de quartz.	Silicification modérée pervasive : SIL 10%, 6, 8, elle est cependant parfois absente en niveaux pluricentimétriques à centimétriques. Présence de 3% de bandes centimétriques d'altération WISP : AM + CHL + PG + GR. Présence de grenats dans certains wisps.
WB2012TR016-R6	0	5	S3ALT	Wacke silicifiée avec 5% de veines de quartz et des bandes de WISP.	QZ 55%, PG 20%, BO 25%.	Aphanitique à grain fin par endroit. Les bandes de WISP sont à grain moyen, Folié	Localement traces de pyrite disséminée.	Forte silicification : SIL 30%, 9, 10. Présence de 5% de bandes centimétriques d'altération WISP : AM + CHL. Présence d'épidote et de chlorite en bordure des veines de quartz. Traces de séricite en bordure des veines de quartz. Amas de biotite grossière e
WB2012TR020-G1	0	0,3	S3 \$ ALT VQZ	S3 altéré dans une zone cisailée avec injection de silice à grandeur du grab	Quartz 75%, Plagioclase 8%, Biotite 8%, Séricite 1%	aphanitiques	1% d'arsénopyrite grenue disséminée + 2% pyrite disséminée grenue (max 2mmx2mm) + 3% de pyrrhotite en amas	1% de Chlortie (8,3) pervasive + 1% Epidote (7,2) associée au Quartz
WB2012TR020-G2	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite:2%, quartz:30%, séricite:5%, plagioclase:25%,	Très hétérogène, veines, grain très fin, grain fin	1% sulfures (pyrite, pyrrhotite, arsénopyrite) disséminés, pénétratifs et en	Fortement altéré en micas. Chloritisation 20%(2,7), phlogopite 5%(2,8)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					phlogopite:5%		amas,	
WB2012TR020-G3	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:10%, chlorite:20%, quartz:32%, séricite:10%, plagioclase:25%, phlogopite:2%	Faiblement rubané, homogène, veines, grain très fin, aphanitique	2% pyrrhotite, 3% pyrite en amas associés aux veines et en fins stringers selon la schistosité principale, traces arsénopyrite.	Chloritisation 30%(3,7) faible à moyenne et pervasive, séricitisation 10%(2,6)
WB2012TR020-G4	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:15%, chlorite:20%, quartz:30%, séricite:5%, plagioclase:30%	Altéré, homogène, veines, grain très fin, aphanitique	1% sulfures (pyrrhotite, pyrite, arsénopyrite)	Chloritisation 30%(3,7) faible à moyenne et pervasive.
WB2012TR020-R1	0	1	S3 ALT	S3 wake altéré dans une zone cisailée et rouillée avec veinules de quartz plissée	Quartz 75%, Plagioclase 10%, Biotite 5%, Phlogopite 5%.	aphanitiques	1% d'arsénopyrite + pyrite grenue disséminée + traces de pyrrhotite disséminée	2% de Chlorite (8,4) associée aux veinules de Quartz et pervasive + 2% d'épidote (7,2) associé aux quartz
WB2012TR020-R1	1	2	S3 ALT	S3 wake altéré dans une zone cisailée et rouillée	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	traces d'arsénopyrite de pyrite et de pyrrhotite disséminées	2% de Chlorite (8,3) associée aux veinules de Quartz millimétriques
WB2012TR020-R1	2	3	S3 ALT	S3 wake altéré dans une zone cisailée et rouillée + Veine de quartz de 5cm à la fin du mètre	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1% et traces de Phlogopite.	aphanitiques	traces d'arsénopyrite de pyrite et de pyrrhotite disséminées + 1 gros stringer de pyrite (0,5cm de large)	2% de Chlorite (8,3) associée aux veinules de Quartz millimétriques
WB2012TR020-R1	3	4	S3 ALT	S3 wake altéré dans une zone cisailée et rouillée + Veine de quartz de 6cm avec veinules plissées un peu partout	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2% + traces de Phlogopite.	aphanitiques		2% de Chlorite (8,3) associée aux veinules de Quartz + 1% d'épidote (7,2) associé aux quartz
WB2012TR020-R1	4	5	S3 ALT VQZ	S3 wake altéré dans une zone cisailée et rouillée avec veinules plissées un peu partout	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2% + traces de Phlogopite.	aphanitiques		2% de Chlorite (8,3) associée aux veinules de Quartz + 1% d'épidote (7,2) associé aux quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR020-R1	5	6	S3 ALT VQZ	S3 wake silicifié à 90%	Plagioclase 3%, Biotite 2%, Phlogopite 2%.	aphanitiques à grains grossiers (pour le quartz)	traces d'arsenopyrite	2% de Chlorite (8,3) pervasive + 1% d'épidote (7,2) pervasivedans le quartz
WB2012TR020-R1	6	7	S3 ALT VQZ	S3 wake altéré avec 80% de veines de quartz	Quartz 75%, Plagioclase 5%, Biotite 5%, Phlogopite 5%.	aphanitiques à grains moyens (pour le quartz) + brèchique dans le S3	traces d'arsenopyrite	5% de Chlorite (8,7) en veinules et pervasive
WB2012TR020-R1	7	8	S3 ALT VQZ \$	S3 wake altéré avec 75% de veines de quartz	Plagioclase 8%, Biotite 8%, Phlogopite 3%.	aphanitiques	1% d'arsenopyrite grenue disséminée + 1% de pyrrhotite associée aux veinules	2% de Chlorite (8,3) pervasive + 2% d'épidote (7,2) associé aux quartz + 1% de tourmaline dans les brèches
WB2012TR020-R1	8	9	S3 VQZ	S3 wake altéré avec 90% de veines de quartz	Plagioclase 2%, Biotite 3%, Phlogopite 2%.	aphanitiques à grains grossiers (pour le quartz)	traces d'arsenopyrite	2% de Chlorite (8,4) associée aux veinules de Quartz + 1% d'épidote (7,2) pervasive dans les veinules quartz
WB2012TR020-R1	9	10	S3 VQZ	S3 wake altéré avec 90% de veines de quartz	Plagioclase 2%, Biotite 3%, Phlogopite 2%.	aphanitiques à grains grossiers (pour le quartz)	traces d'arsenopyrite	2% de Chlorite (8,4) associée aux veinules de Quartz + 1% d'épidote (7,2) pervasive dans les veinules quartz
WB2012TR020-R1	10	11	S3 VQZ \$	S3 wake altéré avec 20% de veines de quartz	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains grossiers + brèchique	1% d'arsenopyrite grenue disséminée dans le wacke + 1% de pyrrhotite en stringer avec les veinules de quartz	2% de Chlorite (8,3) associée aux veinules de Quartz et pervasive + 1% d'épidote (7,2) associé aux quartz
WB2012TR020-R2	0	1	S3 ALT VQZ	S3 wacke altéré avec veinules de quartz	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 1%, Phlogopite 3%.	aphanitiques à grains grossiers	traces d'arsénopyrite grenue	3% de Chlorite (8,4) en veinules
WB2012TR020-R2	1	2	S3 ALT VQZ	S3 wacke	Quartz 76%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques à grains grossiers	1% d'arsénopyrite grenue + trace de pyrrhotite dans les veinules de quartz	3% de Chlorite (8,5) pervasive + traces d'épidotes

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR020-R2	2	3	S3 ALT VQZ	S3 wacke altéré avec veines de quartz de 15 cm au début et à la fin du mètre	Quartz 75%, Plagioclase 10%, Biotite 10%, Phlogopite 2%, Séricite 1%.	aphanitiques à grains grossiers	traces d'arsénopyrite, de pyrrhotite, de pyrrhotite et de chalcoppyrite	2% de Chlorite (8,5) pervasive et associées aux veines de quartz
WB2012TR020-R2	3	4	S3 VQZ	S3 wacke injecté de silice sur 80% du mètre	Quartz 80%, Plagioclase 5%, Biotite 9%, Phlogopite 2%.	aphanitiques à grains grossiers (à cause du Quartz)	traces d'arsénopyrite et de pyrite grenues	2% de Chlorite (8,3) pervasive + 2% d'épidotes (7,3) associée aux Quartz
WB2012TR020-R2	4	5	S3 ALT	S3 wacke altéré, silicifié à la fin du mètre	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2% + traces de Phlogopite.	aphanitiques à grains fins (sulfures)	1% de pyrite + traces de pyrrhotite, d'arsénopyrite et de chalcoppyrite disséminées	2% de Chlorite (8,3) pervasive
WB2012TR020-R2	5	6	S3 VQZ	S3 wacke avec 80% d'injection de silice	Quartz 80%, Plagioclase 5%, Biotite 9%, Phlogopite 2%.	aphanitiques à grains grossiers (à cause du Quartz)	traces d'arsénopyrite et de pyrrhotite grenues	2% de Chlorite (8,3) pervasive + 2% d'épidotes (7,3) associée aux Quartz
WB2012TR020-R2	6	7	S3 ALT	S3 altéré ( zone rouillée et cisailée) avec 1 veine de quartz centimétrique à la fin du mètre	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains grossiers	1% de pyrrhotite en stringer	3% de Chlorite (8,3) pervasive
WB2012TR020-R2	7	8	VQZ	Veine de Quartz sur 90 cm + 10cm de S3 wacke	Plagioclase 4%, Biotite 4%.	aphanitiques pour le S3 et grains grossiers pour le Quartz	traces d'arsénopyrite grenue dans le S3	2% de Chlorite (8,3) pervasive
WB2012TR020-R2	8	9	S3	S3 wacke avec rouille de surface légère	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	1% de pyrrhotite en stringer	2% de Chlorite (8,5) pervasive et associée aux veinules + traces de grenats + veinules de Wisp milimétriques
WB2012TR020-R2	9	10	S3 \$ ALT	S3 wacke avec rouille de surface légère	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite grenue (1mmx1,5mm max)	2% de Chlorite (8,5) pervasive et associée aux veinules + veinules de Wisp milimétriques
WB2012TR020-R2	10	11	S3 \$	S3 wacke	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer et en veinules	2% de Chlorite (8,5) pervasive et associée aux veinules + veinules de Wisp milimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR020-R2	11	12	S3	S3 wacke avec rouille de surface légère	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	1% de pyrrhotite en stringer	2% de Chlorite (8,5) pervasive et associée aux veinules + veinules de Wisp milimétriques
WB2012TR020-R3	0	1,7	S3	S3	Grenat:2%, phlogopite:3%, chlorite:30%, quartz:30%, plagioclase:25%, biotite:10%	Altéré, homogène, grain fin, porphyroblastique	1% sulfures (arsénopyrite surtout, pyrrhotite, pyrite) disséminé, pénétratif, parfois selon la schistosité et en amas.	Silicification 10(10,1), chloritisation pervasive souvent en bandes, plus intense aux épontes. Les grenats sont associés aux zones plus altéré en chlorite. Parfois l'altération donne une texture rubanée à la roche.
WB2012TR020-R3	1,7	2,7	I1N	I1N	Quartz:80%, chlorite :15%, phlogopite:5%	Fortement altéré, hétérogène, grain fin, veine	Traces de sulfures (arsénopyrite, pyrrhotite, pyrite)	chlorite:15%(6,7), phlogopite:5%(5,4), silicification: (veine) 80%(10,1)
WB2012TR020-R3	2,7	3,7	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:30%, quartz:30%, plagioclase:20%, biotite:5%, phlogopite:10%, séricite:5%	Hétérogène, altéré, veines	1-3% arsénopyrite-pyrrhotite disséminé, en amas surtout associés aux veines de quartz.Traces de pyrite.	Fortement altéré en micas. Silicification 35%(10,1), chloritisation 35%(5,8), phlogopite 10%(7,2), séricitisation 5%(2,2)
WB2012TR020-R3	3,7	4,2	I1N	I1N	Quartz:80%, chlorite:10%, phlogopite:5%, séricite:5%		Traces-2% sulfures (arsénopyrite, pyrrhotite, pyrite) surtout aux épontes des veines.	Forte altération des épontes : phlogopite-chlorite-séricite.
WB2012TR020-R3	4,4	6	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:35%, quartz:20%, plagioclase:20%, biotite:5%, phlogopite:15%, séricite:5%	Veines, grain très fin, altéré, hétérogène, grain fin	Traces à 2% sulfures (pyrite, pyrrhotite, arsénopyrite) souvent en amas dans les veines et aux épontes mais aussi disséminé, et quelques fins stringers selon la schistosité principale.	Fortement altéré en micas. Chloritisation 35%(5,9), silicification 30%(10,1), séricitisation 5%(2,4), présence de quelques veinules de chlorite-phlogopite.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR020-R3	6	8	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:25%, quartz:25%, plagioclase:20%, biotite:10%, phlogopite:15%, séricite:5%	Veines, grain très fin, altéré, hétérogène, grain fin	Traces à 2% sulfures (pyrite, pyrrhotite, arsénopyrite) souvent en amas dans les veines et aux épontes mais aussi disséminé, et quelques fins stringers selon la schistosité principale.	Silicification (veines) 50-70%(10,1), Phlogopite 15%(6,3), chloritisation 25%(8,6). La chlorite est parfois en veinules et parfois elle remplace totalement des fragments de wacke.
WB2012TR020-R3	8	9	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:25%, quartz:25%, plagioclase:20%, biotite:10%, phlogopite:15%, séricite:5%	Veines, grain très fin, altéré, hétérogène, grain fin	1-3% amas de pyrite-pyrrhotite associés aux veines de quartz, Traces-1% arsénopyrite disséminé, pénétratif, parfois en fins stringers selon la schistosité principale.	Silicification (veines) 50%(10,1), phlogopite 15%(5,4), chloritisation 30%(4,8)
WB2012TR020-R3	9	10	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:30%, quartz:30%, plagioclase:22%, biotite:10%, phlogopite:5%, séricite:3%	Veines, grain très fin, altéré, hétérogène, grain fin	1-3% sulfures (amas de pyrite-pyrrhotite associés aux veines de quartz, arsénopyrite disséminé, pénétratif, parfois en fins stringers selon la schistosité principale).	Silicification (veines) 20%(10,1), phlogopite 5%(7,2), chloritisation 35%(6,7), biotitisation 2%(8,2), séricitisation 5%(6,2)
WB2012TR020-R3	10	10,8	I1N \$	I1N \$	Quartz:75%, chlorite:10%, plagioclase:5%, biotite:5%, phlogopite:2%, séricite:3%	Hétérogène, altéré, veine	Traces-2% sulfures (pyrrhotite, pyrite, arsénopyrite) surtout dans le wacke, disséminé, pénétratif.	Altération en biotite, chlorite +/- phlogopite, séricite.
WB2012TR020-R3	10,8	11,4	S3 ALT \$	S3 ALT \$	Chlorite:20%, quartz:30%, plagioclase:30%, biotite:15%, séricite:5%	Très homogène, finement laminé, grain très fin	2% sulfures (surtout arsénopyrite et pyrrhotite) disséminé, pénétratif, parfois en fins stringers selon la schistosité principale.	Chloritisation 15-20%(4,6)
WB2012TR020-R3	11,4	12,5	S3 VQZ ALT \$	S3 VQZ ALT \$	Chlorite:30%, quartz:25%, plagioclase:20%, biotite:15%, séricite:3%,	Veines, grain très fin, altéré, hétérogène	Traces-2% sulfures (surtout arsénopyrite disséminée, pénétrative et pyrrhotite en amas associée aux veines)	Chloritisation 25%(4,7), phlogopite 10%(6,2), silicification (veines) 60%(10,1)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					phlogopite:7%			
WB2012TR021-G1	0	0,28	S3 ALT	S3 wacke altéré avec injection de Quartz sur 6cm au milieu du grab	Quartz 74%, Plagioclase 10%, Biotite 10%, Séricite 2%, Phlogopite 1%.	aphanitiques à grains grossiers (Quartz)	traces d'arsénopyrite	3% de Chlorite (8,3) associée aux veinules de quartz
WB2012TR021-G2	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Quartz:22%, plagioclase:22%, biotite:15%, séricite:1%, phlogopite:1% grenat:2%, chlorite:25%	altéré, grain très fin, aphanitique, veines, hétérogène	1-2% pyrrhotite en amas au épontes et dans veines de quartz et en fins stringers selon la schistosité principale. Trace d'arsénopyrite et de pyrite.	Chloritisation plus forte aux épontes et de façon plus pervasive dans la roche. Les grenats se trouvent dans les zones plus chloritisées 60%(5,8). Séricitisation des plagioclases à grain grossier qui se trouvent dans les veines de quartz orangée.
WB2012TR021-G3	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:3%, phlogopite:2%	Très homogène, grain très fin	1% pyrrhotite en amas (épontes et dans des veines de quartz), arsénopyrite disséminé, pénétratif	Chloritisation 25%(4,8), silicification 40%(10,1), localement altération phlogopite+séricite+biotite aux épontes.
WB2012TR021-R1	0	1	S3	S3 wacke avec veine de Wisp de 15cm au milieu	quartz 72%, Biotite 10%, Plagioclase 10%, Hornblend 2%, Séricite 2%.	aphanitiques à grains moyens	1% de pyrrhotite	3% de Chlorite (8,6) pervasive et en wisp + traces de grenats moyens
WB2012TR021-R1	1	2	S3	S3 wacke	Quartz 77%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite en stringer	2% de Chlorite (8,5) pervasive + traces de grenats moyens
WB2012TR021-R1	2	3	S3	S3 wacke avec veinules de Wisp un peu partout (max 1cm)	Quartz 77%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite	2% de Chlorite (8,5) pervasive et en wisp + traces de grenats moyens
WB2012TR021-R1	3	4	S3	S3 wacke avec veinules de Wisp un peu partout (max 1cm)	Quartz 77%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	traces de pyrrhotite	2% de Chlorite (8,5) pervasive et en wisp + traces de grenats moyens
WB2012TR021-R1	4	5	S3\$ALT	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 10%.	grains fins à grossiers	2% de pyrrhotite en stringer	2% de Chlorite (8,3) associée aux veinules et en wisp + 1% de grenats

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR021-R1	5	6	S3\$ALT	S3 wacke altéré	Quart 75%, Plagioclase 10%, Biotite 10%.	grains fins à grossiers	2% de pyrrhotite en stringer	3% de Chlorite (8,3) associée au veinules et en wisp
WB2012TR021-R1	6	7	S3 ALT	S3 wacke altéré	Quart 76%, Plagioclase 10%, Biotite 10%.	aphanitiques	traces de pyrrhotite en stringer	3% de Chlorite (8,3) associée au veinules et en wisp + 1% de grenats
WB2012TR021-R1	7	8	S3 ALT	S3 wacke altéré	Quart 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	traces de pyrrhotite et de pyrite en stringers et disséminées	3% de Chlorite (8,5) pervasive et associée au veinules milimétriques + traces de grenats moyens à grossiers
WB2012TR021-R1	8	9	S3 \$ ALT	S3 wacke altéré + Veines et veinules de Wisp	Quart 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	1 grain d'or (d'1mm) au début du mètre + 3% de pyrrhotite en stringer + traces d'arsénopyrite.	3% de Chlorite (8,8) pervasive et dans les veines de wisp + traces de grenats moyens
WB2012TR021-R1	9	10	S3 \$ ALT	S3 wacke altéré + Veines et veinules de Wisp	Quart 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	3% de pyrrhotite en stringer + traces d'arsénopyrite.	3% de Chlorite (8,8) pervasive et dans les veines de wisp + traces de grenats moyens
WB2012TR021-R1	10	11	S3 ALT	S3 wacke altéré	Quart 75%, Plagioclase 11%, Biotite 11%, Séricite 1%.	aphanitiques	traces de pyrrhotite, de pyrite, et d'arsénopyrite disséminée	2% de Chlorite (8,3) associée aux veinules de Quartz
WB2012TR021-R1	11	12	S3 \$ ALT	S3 wacke altéré	Quart 75%, Plagioclase 10%, Biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (8,3) associée aux veinules de Quartz
WB2012TR021-R1	12	13	S3 ALT	S3 wacke altéré avec une veine de Quartz de 10cm à 20cm du début du mètre	Quart 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques	1% d'arsénopyrite + traces de pyrrhotite	2% de Chlorite (8,3) associée aux veinules de Quartz
WB2012TR021-R2	0	2	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:3%, phlogopite:0-2%, grenat:traces (de 1-2m)	Grain très fin, homogène, massif, aphanitique	1% sulfures (pyrrhotite, arsénopyrite) en fin stringer selon la schistosité, et disséminé. Plus abondants dans les zone fortement chloritisée. Traces de pyrite.	Moyennement altéré. Chloritisation 20%-30%(4,8) altération en phlogopite 1-5%(6,1)



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR021-R2	2	3	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:3%, phlogopite:0-2%, grenat:traces	Grain très fin, homogène, massif, aphanitique	1%-2% pyrrhotite-arsénopyrite en fins stringers disséminé, pénétratif, quelques amas. Traces pyrite.	Moyennement altéré. Chloritisation 20%-30%(4,8) altération en phlogopite 1-5%(6,1)
WB2012TR021-R2	3	6	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:2%, phlogopite:3%	Grain très fin, homogène, massif, aphanitique, bandes à grain moyen	Traces-2% pyrrhotite en fins stringers selon la schistosité principale, quelques amas associés aux veines. Traces d'arsénopyrite.	Moyennement altéré. Chloritisation 20%-30%(4,8) en bandes plus ou moins diffuses. Séricitisation très locale.
WB2012TR021-R2	6	7	S3	S3	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:2%, phlogopite:2%, grenat:1%	Grain très fin, homogène, massif, aphanitique, bandes à grain moyen	1% (très localement 2%) pyrrhotite, traces arsénopyrite, pyrite et chalcopryrite.	Faiblement altéré en chlorite, plus intense aux épontes des deux veines de quartz de 2 cm et 8 cm à 6,5m environ.
WB2012TR021-R2	7	8	S3D\$	S3D\$	Biotite:15%, chlorite:20%, quartz:30%, plagioclase:30%, séricite:2%, phlogopite:2%, grenat:1%	Grain très fin, homogène, massif, aphanitique	1-2% pyrrhotite disséminée selon la schistosité principale, quelques amas. Traces de pyrite et d'arsénopyrite.	Chloritisation 45%(6,6)+(2,9), épidotisation 5%(6,2)
WB2012TR021-R2	8	9	S3	S3	Biotite:15%, chlorite:15%, quartz:34%, plagioclase:34%, grenat:2%	Très homogène, grain très fin, aphanitique, faiblement rubané, porphyroblastique (grenat)	1% pyrrhotite en fins stringers selon la schistosité principale, traces arsénopyrite et pyrite.	Silicification faible en bandes 25%-35%(2,5), chloritisation en rubans 25%(3,6)
WB2012TR021-R2	9	11	S3	S3	Biotite:15%, chlorite:13%, quartz:36%, plagioclase:36%, grenat:traces	Très homogène, grain fin, grain très fin, aphanitique, porphyroblastique	1% pyrrhotite en stringers selon la schistosité principale. Traces arsénopyrite et pyrite.	Peu altéré. Légère silicification et chloritisation en rubans
WB2012TR021-R2	11	12	S3D\$	S3D\$	Biotite:15%, chlorite:13%, quartz:36%, plagioclase:36%, grenat:traces	Très homogène, grain fin, grain très fin, aphanitique, porphyroblastique	2-3% stringers de pyrrhotite selon la schistosité principale. Traces arsénopyrite.	Peu altéré. Légère silicification et chloritisation en rubans.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR021-R2	12	13	S3	S3	Biotite:15%, chlorite:15%, quartz:27%, plagioclase:30%, grenat:3%, hornblende:10%	Très homogène, grain fin, grain très fin, aphanitique, porphyroblastique	1% pyrrhotite en stingers selon la schistosité principale. Traces de pyrite et arsénopyrite.	Peu altéré. Légère silicification et chloritisation en rubans.
WB2012TR024-G1	0	0,25	S3 ALT \$	S3 wacke	Quartz 70%, Plagioclase 5%, Biotite 5%.	aphanitiques à fins	20% de pyrrhotite en stringer concentrée sur 5 cm	Silicification (8,8)
WB2012TR024-R1	0	1	S3 \$	S3 wacke	Quartz 78 %, Plagioclase 10%, Biotite 10%.	aphanitiques et lité	2% de pyrrhotite en stringer	Silicification (8,8)
WB2012TR024-R1	1	2	S3 \$	S3 wacke	Quartz 78 %, Plagioclase 10%, Biotite 10%.	aphanitiques et lité	2% de pyrrhotite en stringer	Silicification (8,8)
WB2012TR024-R1	2	5	S3ALT	Wacke silicifié avec 3% de veines de quartz centimétriques et 1% pyrrhotite en stringers.	Quartz 60%, Plagioclase 10%, Biotite 29%, 1% Pyrrhotite. Traces de grenats localement.	Grain fin et folié. Localement des grenats porphyroblastiques.	1% de pyrrhotite en fins stringers suivant la schistosité principale. Traces d'arsénopyrite associées avec certaines veines de quartz.	Silicification 25%, 8, 8 pervasive en plus des veines de quartz. Chloritisation 2%, 7, 2 en bordure des veines de quartz.
WB2012TR024-R2	0	1	S3 \$	S3 wacke avec légère patine d'altération en surface	Quartz 78%, Biotite 10%, Plagioclase 10%.	aphanitiques et lité	2% de pyrrhotite en stringer	Silicification (8,8)
WB2012TR024-R2	1	2	S3 \$	S3 wacke avec légère patine d'altération en surface	Quartz 78%, Biotite 10%, Plagioclase 10%.	aphanitiques et lité	2% de pyrrhotite en stringer	Silicification (8,8)
WB2012TR024-R3	0	1	S3ALT	Wacke silicifié avec traces de pyrrhotite.	Quartz 60%, Biotite 30%, Plagioclase 10%.	Grain fin et aphanitique localement, homogène.	Traces à 1% de pyrrhotite disséminée et en fins stringers suivant la schistosité principale.	Silicification pervasive 20%, 8, 7. Chloritisation 3%, 7, 4 en petits niveaux.
WB2012TR024-R3	0	1	S3ALT	Wacke silicifié avec traces de pyrrhotite.	Quartz 60%, Biotite 30%, Plagioclase 10%.	Grain fin et aphanitique localement, homogène.	Traces à 1% de pyrrhotite disséminée et en fins stringers suivant la schistosité principale. Traces d'arsénopyrite associées avec les niveaux chloritisés.	Silicification pervasive 40%, 9, 10. Chloritisation 3%, 7, 4 en petits niveaux.
WB2012TR024-R3	2	3	S3 \$	S3 wacke	Quartz 75%, Biotite 13%, Plagioclase 10%.	aphanitiques	2% de pyrrhotite en stringer	Silicification (8,8) + trace de grenat + micro veinules

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR024-R3	3	4	S3 ALT \$	S3 wacke plus altéré en surface	Quartz 75%, Biotite 12%, Plagioclase 10%.	aphanitiques	2% de pyrrhotite en stringer	Silicification (8,8) + trace de grenat + micro veinules plus nombreuses ici + 1% de chlorite (7,2) associée aux veinules
WB2012TR024-R4	0	3	S3 ALT \$	Wacke silicifié avec 2% veines de quartz de 3mm à 5mm plus 3% de WISP.	Quartz 55%, Biotite 30%, Plagioclase 15%.	Grain fin.	Traces de pyrrhotite en fins stringers suivant le plan de schistosité principale.	Silicification pervasive modérée 15%, 7, 7. 3% de bandes d'altération WISP à grenat-amphiboles-plagioclase et chlorite. Chloritisation associée aux WISP et épontes des veines de quartz : 2%, 6, 2.
WB2012TR024-R4	3	4	S3 ALT \$	S3 wacke altéré (zone la plus altérée de la tranchée)	Quartz 75%, Biotite 8%, Plagioclase 8%, Séricite 2%.	aphanitiques	2% de pyrrhotite en stringer	5% de chlorite (8,4) en veines et associée aux veinules + présence de veine de wisp centimétriques
WB2012TR024-R4	4	5,3	S3ALT	Wacke silicifié avec 5% de veines de quartz de 3mm à 3cm en plus de 3% d'altération WISP.	Quartz 70%, Plagioclase 5%, Biotite 25%.	Grain fin, présence de niveaux/bancs centimétriques à grain fin-moyen moins silicifiés plus riches en biotite.	Traces de pyrrhotite en fins stringers suivant la schistosité principale, et traces d'arsénopyrite à l'éponte d'une veine de 3cm à 4,4m.	Silicification pervasive forte 40%, 9, 9.
WB2012TR024-R4	5,3	8	S3ALT+WISP	Wacke silicifié avec 50% d'altération WISP diffuse. 3% de venes de quartz désordonnées.	Quartz 55%, Plagioclase 15%, Biotite 30%.	Grain fin.	Traces de pyrrhotite en fins stringers suivant la schistosité principale dans les bandes de wacke. Présence d'amas de pyrite dans des zones plus silicifiées.	Silicification 25%, 9,9 dans le wacke surtout. Chloritisation 5%, 8, 6 surtout dans les WISP.
WB2012TR024-R5	0	2	S3ALT	Wacke silicifié avec 3% de veines de quartz de 1cm à 2cm 1% de pyrrhotite en stringers.	Quartz 60%, Plagioclase 10%, Biotite 29%, Pyrrhotite 1%.	Grain fin.	1% de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 25%, 8, 8 et chloritisation 5%, 8, 3.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR024-R5	2	2,5	S3ALTS+H1NVG	Wacke silicifié et séricitisé avec une veine de 15cm d'épaisseur montrant de l'or visible.	Quartz 45%, Plagioclase 20%, Biotite 30%, Opaques 5%.	Wacke à grain fin, la veine est à grain moyen.	2% de pyrrhotite en stringers et veinules suivant la schistosité principale. 2% d'arsénopyrite disséminée subidiomorphe dans les épontes séricitisés de la veine de quartz. 1% pyrite en amas dans la veine de quartz. Présence de plusieurs grains d'or visibl	Silicification et séricitisation forte des épontes de la veine de quartz.
WB2012TR024-R5	2,5	4,5	S3ALT	Wacke silicifié avec 1% de veines de quartz et traces de pyrrhotite.	Quartz 60%, Plagioclase 10%, Biotite 30%.	Grain fin, folié et homogène.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 30%, 9, 9.
WB2012TR024-R6	0	3,5	S3ALT	Wacke silicifié avec 7% de veines de quartz de 5mm à 2cm.	Quartz 60%, Plagioclase 10%, Biotite 30%	Grain fin et folié	Traces de pyrrhotite disséminée et en fins stringers suivant la schistosité principale.	Silicification pervasive 25%, 8, 8 et chloritisation 5%, 8, 3 en bordure des veines de quartz.
WB2012TR024-R7	0	1	S3ALT	Wacke silicifié avec 1% de veines de quartz de 2mm à 3mm.	Quartz 55%, Plagioclase 10%, Biotite 35%.	Grain fin et localement aphanitique.		Silicification 25%, 8, 8, pervasive.
WB2012TR024-R7	1	2	S3ALT VQZ	Wacke silicifié avec 10% de veines de quartz de 4mm à 5cm.	Quartz 55%, Plagioclase 10%, Biotite 35%.	Grain fin et localement aphanitique.		Silicification 25%, 8, 8, pervasive. Chloritisation intense des épontes des veines de quartz 8%, 10, 5.
WB2012TR024-R7	2	4,2	S3ALT	Wacke silicifié avec 1% de veines de quartz de 2mm à 3mm.	Quartz 55%, Plagioclase 10%, Biotite 35%.	Grain fin et localement aphanitique. Présence de bandes décimétriques plus à grain fin-moyen.	Traces de pyrrhotite disséminée.	Silicification 30%, 8, 8, pervasive.
WB2012TR024-R7	4,2	5	I3B	Diabase légèrement chloritisé avec 3% pyrite.	Clinopyroxène 10%, Plagioclase 40%, Hornblende 47%, Pyrite 3%.	Porphyrique, phnéocristaux de 2-4mm de plagioclase.	Amas de pyrite pluri-millimétrique.	Chloritisation de la hornblende 15%, 8, 8.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR024-R8	0	3	S3ALT	Wacke silicifié avec 1% de veines de quartz de 2mm à 5mm et 15% d'altération WISP.	Quartz 60%, Plagioclase 10%, Biotite 30%.	Grain fin. Le WISP est à grain moyen.	Traces de pyrrhotite disséminée et en fins stringers suivant le plan de schistosité principale.	Silicification forte 35%, 10, 10 pervasive. 15% de bandes d'altération WISP à amphiboles-plagioclase-chlorite et grenat. Chloritisation des amphiboles dans dans les bandes de WISP. Les bandes de WISP montrent ici des contacts nets.
WB2012TR025-R1	0	7	S3	Wacke peu altéré et peu minéralisé, schistosité bien développée	Roche composée de 40% biotite, 53% minéraux quartzo-feldspathiques, 5% quartz (veinules), 2% chlorite et trace de minéraux opaques	Texture homogène et foliée avec une granulométrie très fine et équigranulaire	Trace à 1% de pyrrhotite distribuée en stringer dans la schistosité	Augmentation progressive de la silicification pénétrative (trace à 20%, intensité 3 à 5 et distribution 3 à 5) montrée par une alternance de bandes pâles et foncées. Présence d'injections de veinules millimétriques de quartz-chlorite avec minces épontes
WB2012TR025-R2	0	5	S3	Wacke peu altéré et peu minéralisée, schistosité moyennement développée	Roche composée de 40% biotite, 55% minéraux quartzo-feldspathiques, 5% quartz (veinules), traces de minéraux opaques et traces de chlorite associée aux veinules	Texture homogène avec une granulométrie très fine et équigranulaire	Présence de traces-1% de pyrrhotite distribuée en stringer dans la schistosité et traces de pyrite en amas associée au veinules	Présence d'injections de veinules millimétriques quartz-chlorite distribuée de manière irrégulières et plissotées avec de minces épontes riches en chlorite. Présence de silicification pénétrative localement (5-15%, intensité 3 et distribution 3) montrée
WB2012TR025-R3	0	3	S3	Wacke peu altéré et peu minéralisé	Roche composée de 30% biotite, 64% minéraux quartzo-feldspathiques, 5% quartz (veinules) et 1% minéraux quartzo-feldspathiques	Texture hétérogène dues au changement de lits de différente granulométrie, roche foliée et litée, granulométrie très fine à moyenne	Présence de traces à 1% de pyrrhotite en stringer dans la schistosité et disséminées de manière pénétrative généralement dans les zones à granulométrie plus grossière	Présence de 5-15% de silicification pénétrative (intensité 5 et distribution 5). Injections de veinules millimétriques de quartz-biotite distribuées de façon irrégulière

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR025-R4	0	2	S3	Wacke peu altéré et peu minéralisé, litage plissé facilement observable	Roche composée de 25% biotite, 74% minéraux quartzo-feldspathiques, 1% quartz (veinules) et traces de minéraux opaques	Texture litée, foliée et homogène, granulométrie très fine à moyenne et équi-granulaire dans une même bande	Présence de traces-1% de pyrrhotite en amas ou en stringer dans la schistosité. Les stringers sont principalement dans les bandes à granulométrie plus fine	Présence de 1% d'injections de veinules millimétriques à centimétriques de quartz-biotite. Présence d'une faible silicification pénétrative (5-10%) (intensité et distribution 6)
WB2012TR025-R5	0	1	S3ALT	Wacke silicifiée avec 2% de veines de quartz de 2mm à 5mm. Présence de 10% de bandes de WISP.	Quartz 50%, Plagioclase 15%, Biotite 35%	Grain fin, lité. Le WISP est à grain fin-moyen. Présence de 10% de bandes millimétriques à centimétriques de silt à grain très fin gris foncé en alternance avec le wacke.		Silicification pervasive 20%, 8, 6 dans le wacke. Présence de 10% de bandes d'altération WISP à grain fin-moyen. Le WISP semble suivre le litage.
WB2012TR025-R5	1	4	WISP	Altération de type WISP à granulométrie variable.	Plagioclase 60%, Hornblende 35%, Biotite 4%, Feldspath-K 1%. Présence de bandes pluricentimétrique plus riches en hornblende.	Grain très fin à grain moyen.	Traces à 1% localement de pyrite-pyrrhotite disséminée et en amas. Localement traces d'arsénopyrite.	Chloritisation des hornblende du WISP : 15%, 8, 8. Présence de veinules d'altération potassique 2%, 6, 1.
WB2012TR026-R1	0	13	S3ALT	Wacke silicifiée avec 1% de veines de 2mm à 5mm localement boudinées. Présence de 2% de bandes centimétriques de siltstone gris foncé.	Quartz 55%, Plagioclase 15%, Biotite 30%. Traces de grenats. Présence de bandes millimétriques enrichies en biotite. 2% de séricite localement en bandes.	Grain très fin à grain fin. Lité. Présence localement de bandes centimétriques à décimétriques à grain moyen.	Traces à 1% de pyrrhotite en stringers suivant le plan de schistosité, localement.	Silicification pervasive 25%, 8, 8. Chloritisation 5%, 7, 5 en niveaux centimétriques. Présence de 4% de WISP en bandes définies.
WB2012TR027-R1	0	1	S3	S3 wacke homogène avec rouille en surface	Quartz 75%, Biotite 13%, Plagioclase 12%.	aphanitiques à grains fins	trace de pyrrhotite	micro veinules de wisp
WB2012TR027-R1	1	1,5	S3	S3 wacke homogène avec rouille en surface	Quartz 75%, Biotite 13%, Plagioclase 12%.	aphanitiques à grains fins	trace de pyrrhotite	micro veinules de wisp
WB2012TR027-R2	0	1	S3 ALT \$	S3 wacke altéré	Quartz 75%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer	1% de chlorite (7,2) associée aux veinules + silicification (8,8) + micro

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								veinules
WB2012TR027-R3	0	1	S3 ALT	S3 wacke avec rouille de surface	Quartz 75%, Plagioclase 13%, Biotite 12%.	aphanitiques	trace de pyrrhotite	micro veinules de wisp
WB2012TR028-G1	0	0,3	S3	S3 wacke avec veine de Quartz de 10 cm au milieu	Quartz 70%, Plagioclase 10%, Biotite 10%	grains fins	pas de sulfure visible	10% de Chlorite (8,7) pervasive
WB2012TR028-R1	0	1	I3A	I3A gabbro	Plagioclase 50%, Quartz 20%, Amphibole (dérivée d'amphibole chloritisée) 20%.	aphanitiques à grains fins	présence d'un stringer de chalcopyrite	10% de chlorite (8,7) pervasive
WB2012TR028-R1	1	2	I3A	I3A gabbro avec une veine de quartz de 5cm au début du mètre à 15cm	Plagioclase 55%, Quartz 15%, Amphibole (dérivée d'amphibole chloritisée) 20%.	grains fins à moyens	pas de sulfure visible	10% de chlorite (8,7) pervasive
WB2012TR028-R1	2	3,5	I3A	I3A gabbro	Plagioclase 60%, Quartz 20%, Amphibole (dérivée d'amphibole chloritisée) 10%.	grains fins + grains plus ou moins arrondis	pas de sulfure visible	10% de chlorite (8,8) pervasive
WB2012TR028-R1	3,5	5	S3 ALT	S3 wacke avec des injections d'I3A gabbro en veines	Plagioclase 20%, Quartz 60%, Biotite 5%.	aphanitiques	pas de sulfure visible	15% de chlorite (8,6) pervasive et associée aux veinules millimétriques de quartz
WB2012TR028-R1	5	6	S3 ALT	S3 wacke avec des injections d'I3A gabbro en veines	Plagioclase 20%, Quartz 60%, Biotite 5%.	aphanitiques	pas de sulfure visible	15% de chlorite (8,6) pervasive et associée aux veinules millimétriques de quartz
WB2012TR028-R1	6	7	S3 ALT	S3 wacke avec des injections d'I3A gabbro en veines	Plagioclase 20%, Quartz 60%, Biotite 5%.	aphanitiques	pas de sulfure visible	14% de chlorite (8,6) pervasive et associée aux veinules millimétriques de quartz + 1% d'épidote (7,4) associée aux veinules de quartz
WB2012TR028-R1	7	8	S3 ALT	S3 wacke avec des injections d'I3A gabbro en veines	Plagioclase 20%, Quartz 60%, Biotite 5%.	aphanitiques	pas de sulfure visible	14% de chlorite (8,6) pervasive et associée aux veinules millimétriques de quartz + 1% d'épidote (7,4)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								associée aux veinules de quartz
WB2012TR028-R1	8	9	S3 ALT	S3 wacke avec des injections d'I3A gabbro en veines aux contacts flous + injection de silice	Plagioclase 20%, Quartz 60%, Biotite 5%.	aphanitiques	trace d'arsénopyrite	15% de chlorite (8,6) pervasive et associée aux veinules millimétriques de quartz ou de gabbro
WB2012TR028-R1	9	10	S3 VQZ	S3 wacke avec injection de silice	Quartz 75%, Plagioclase 14%, Biotite 5%.	aphanitiques à grains moyens	1% d'arsénopyrite	5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R1	10	11	S3 VQZ	S3 wacke avec injection de silice	Quartz 75%, Plagioclase 14%, Biotite 5%.	aphanitiques à grains moyens	1% d'arsénopyrite	5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R1	11	12	S3 VQZ	S3 wacke avec injection de silice	Quartz 75%, Plagioclase 15%, Biotite 5%.	aphanitiques à grains moyens	traces d'arsénopyrite	5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R1	12	13	S3 VQZ	S3 wacke avec injection de silice	Quartz 75%, Plagioclase 15%, Biotite 5%.	aphanitiques à grains moyens + présence d'un litage	traces d'arsénopyrite	5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R1	13	14	S3 VQZ		Quartz 75%, Plagioclase 14%, Biotite 5%.	aphanitiques à grains moyens	1% d'arsénopyrite	5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R1	14	14,5						
WB2012TR028-R1	14	15	I3A			aphanitiques		5% de chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR028-R2	0	1	S3 ALT VQZ	S3 wacke silicifié avec veinules millimétriques et veines centimétriques de quartz	Quartz 80%, Plagioclase 10%, Biotite 10%.	aphanitiques à grains fins	1% d'arsénopyrite grenue disséminée + traces de pyrite cubique	5% Chlorite (8,5) en veines et associée au veines de quartz
WB2012TR028-R2	1	2,1	S3 VQZ \$	S3 wacke silicifié avec veines centimétriques de quartz	Quartz 75%, Plagioclase 10%, Biotite 5%.	grains fins	2% d'arsénopyrite grenue disséminée + 1\$ de pyrite grenue disséminée	5% Chlorite (8,5) associée au veines de quartz + présence de veinules noires



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								aphanitiques (silstones ?) 5%
WB2012TR028-R2	2,1	3	S3 ALT	S3 wacke altéré dans une zone de cisaillement avec rouille de surface	Quartz 75%, Plagioclase 13%, Biotite 12%.	aphanitiques à grains fins	1% d'arsénopyrite grenue disséminée ou en amas (surtout à la fin) + trace de pyrite	4% Chlorite (8,3) associée au veines de quartz millimétriques
WB2012TR028-R3	0	2	S3	S3	Biotite:15%, chlorite:15%, quartz:40%, plagioclase:40%, calcite:trace associée à des veinules millimétriques.	Grain très fin, aphanitique, massif, homogène	Traces de sulfures (pyrite, pyrrhotite et arsénopyrite) disséminés, en amas, pénétratif et parfois selon la schistosité principale.	Silicification en bandes semi-pervasives 15%(4,2), séricitisation locale faible associée aux endroits silicifiés 10%(3,3), chloritisation localisée aux épontes des veines et veinules de quartz 10%(8,2)
WB2012TR028-R3	2	3	S3D\$	S3D\$	Biotite:15%, chlorite:15%, quartz:40%, plagioclase:40%, calcite:trace	Grain très fin, grain fin, massif, homogène	Trace à 2% de pyrite, pyrrhotite et d'arsénopyrite. Les sulfures sont surtout associés aux épontes des veines de quartz.	Silicification en bandes semi-pervasives mais surtout en veine 20%(8,1), chloritisation localisée aux épontes des veines et veinules de quartz 15%(7,3), +/- séricitisation.
WB2012TR028-R3	3	4	I1N ALT \$	I1N ALT \$	Quartz:70%, chlorite:20%, épidote:5%, biotite:5%, calcite:trace	Homogène, massif, altérée aux épontes, bréchique	1-3% de sulfures (surtout arsénopyrite, avec pyrite et pyrrhotite), disséminé, en amas. Les grains vont jusqu'à 1 cm. Pourrait avoir un grain d'or (VG) très fin qui serait collé à un grain d'arsénopyrite, trop petit pour pouvoir l'affirmer avec certitude.	Silicification 70%(10,1), chloritisation 20%(8,3), épidotisation 5%(6,2)
WB2012TR028-R3	4	5	S3 ALT\$	S3 ALT\$	Quartz:45%, chlorite:30%, biotite:10%, plagioclase:15%.	Bréchique, altérée, hétérogène, texture de remplacement (SF), aphanitique	3% arsénopyrite, 2% pyrrhotite, 1% pyrite, trace de chalcopryrite en amas en et en remplacement disséminé, pénétratif surtout aux épontes et dans	Silicification (veine de quartz) 40%(7,3), chloritisation 30%(6,4)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							les fragments bréchifiés.	
WB2012TR028-R3	5	5,65	S3 ALT\$	S3 ALT\$	Quartz:23%, biotite:15%, chlorite:30%, plagioclase:30%, phlogopite:1%, séricite:2%	Bréchique, altérée, hétérogène, hétérogranulaire (grain très fin à grain moyen)	1-3% arsénopyrite, trace de pyrite, disséminées et en texture de remplacement. Plus minéralisé de 5 à 5,3m et à grain plus fin.	Forte alévation. Chloritisation 35%(7,4), biotitisation 5%(7,1), silicification 20%(7,1).
WB2012TR028-R3	5,65	6,8	I1N ALT\$	I1N ALT\$	Quartz:74%, chlorite:20%, plagioclase:5%, séricite:1%	Homogène, massif, altérée (aux épontes)	Traces à 1% d'arsénopyrite, surtout aux épontes et aussi dans la veine de quartz disséminé, pénétratif.	Silicification 85%(10,1), chloritisation 15%(8,2), plus ou moins séricité.
WB2012TR028-R3	6,8	8	S3D\$	S3D\$	Biotite:15%, chlorite:20%, plagioclase:30%, quartz:35%	Grain très fin, aphanitique, homogène, massif, localement altéré	Traces à 2% d'arsénopyrite, trace de pyrite surtout de 6,8 à 7m et de 7,4 à 7,5m.	Silicification 10%(10,1), chloritisation 30%(7,3) localisé aux épontes et semi-pervasif.
WB2012TR028-R3	8	9	S3 VQZ	S3 VQZ	Biotite:15%, chlorite:30%, plagioclase:25%, quartz:30%, calcite:trace	Grain très fin, aphanitique, homogène, massif, localement altéré	Traces à 1% d'arsénopyrite surtout + pyrrhotite disséminé, en amas, pénétratif et parfois selon la schistosité principale.	Silicification 30%(10,1), chloritisation 30%(7,3).
WB2012TR028-R3	9	11	S3	S3	Plagioclase:40%, biotite:10%, chlorite:15%, hornblende:10%, quartz:25%, calcite:trace	Grain fin, grain très fin, homogène	Traces de sulfures (pyrrhotite, arsénopyrite)	Chloritisation localisée aux épontes et tous les grains de hornblende sont fortement chloritisés.
WB2012TR028-R3	12	13	S3	S3	Biotite:10%, hornblende:15%, chlorite:20%, plagioclase:40%, quartz:15% feldspath potassique:2%, calcite:trace en veinules mm et associée aux veines de quartz.	Grain très fin, grain fin, grain moyen, homogène	Ultratrace de sulfures (pyrrhotite) disséminé, selon la schistosité principale.	Forte chloritisation des hornblendes.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR028-R3	13	15	I3A	I3A	Hornblende:15%, chlorite:20%, plagioclase:63%, feldspath potassique:2%	Grain moyen, homogène, folié	Traces de pyrite en amas et disséminé.	Forte chloritisation des hornblendes.
WB2012TR028-R3	15	21,5	S3	S3	Biotite:10%, hornblende:15%, chlorite:20%, plagioclase:40%, quartz:15% feldspath potassique:2%, calcite:trace en veinules mm et associée aux veines de quartz.	Grain très fin, grain fin, grain moyen, homogène	Ultratrace (moins de 0,5%) de pyrite, pyrrhotite et d'arsénopyrite (de 19-20m).	Forte chloritisation des hornblendes.
WB2012TR028-R4	0	1,3	S3 ALT \$	S3 wacke silicifié	Quartz 70%, Plagioclase 10%, Biotite10%.	aphanitiques à grains fins	5% d'arsénopyrite disséminée grenue en baguette ou cubique + possiblement 2 grains d'or (1mm max) + trçce de pyrrhotite en amas	5% de Chlorite (8,6) associée aux Veinules de quartz
WB2012TR028-R4	1,3	2	S3 ALT \$	S3 wacke silicifié + rouille de surface	Quartz 63%, Plagioclase 15%, Biotite10%.	grains fins	2% d'arsénopyrite disséminée grenue	10% de Chlorite (8,7) pervasive, associée à la silicification
WB2012TR028-R4	2	3	S3 ALT	S3 wacke avec rouille de surface + silicification ( plusieurs veinules de quartz millimétriques)	Quartz 75%, Plagioclase 10%, Biotite10%.	aphanitiques à grains fins	pas de sulfures visibles	5% de Chlorite (7,5) pervasive
WB2012TR028-R4	3	4	S3 ALT	S3 wacke altéré + présence de veine de quartz centimétrique au début et à la fin du mètre	Quartz 75%, Plagioclase 10%, Biotite10%.	aphanitiques à grains fins	traces d'arsénopyrite	5% de Chlorite (8,3) + silicification (9,9)
WB2012TR028-R4	4	5	S3 ALT	S3 wacke altéré (zone cisailée)	Quartz 75%, Plagioclase 15%, Biotite 8%.	aphanitiques	5% d'arsénopyrite disséminée grenue en baguette ou cubique + possiblement 2 grains d'or (1mm max) + trçce de pyrrhotite en amas	2% de Chlorite (8,3) associée aux Veinules de quartz millimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR028-R4	5	6	S3 ALT	S3 wacke silicifié avec rouille de surface	Quartz 73%, Plagioclase 10%, Biotite10%.	grains fins		7% de Chlorite (8,7) pervasive + veinules de wisp
WB2012TR028-R4	6	7	S3 ALT	S3 wacke silicifié avec rouille de surface	Quartz 73%, Plagioclase 10%, Biotite10%.	grains fins		7% de Chlorite (8,7) pervasive + veinules de wisp
WB2012TR028-R4	7	8	S3 ALT	S3 wacke silicifié avec rouille de surface dans une zone cisailée	Quartz 73%, Plagioclase 10%, Biotite10%.	grains fins		7% de Chlorite (8,7) pervasive + veinules de wisp
WB2012TR028-R4	8	9	S3 ALT	S3 wacke silicifié avec rouille de surface légère dans la fin de la zone cisailée	Quartz 70%, Plagioclase 15%, Biotite10%.	grains fins à aphanitique	pas de sulfure visible	5% de Chlorite (8,5) pervasive + veinules de wisp millimétriques
WB2012TR028-R4	9	10	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + petite rouille de surface	Quartz 70%, Plagioclase 10%, Biotite10%.	grains fins + litage	pas de sulfure visible	10% de Chlorite (8,5) pervasive + silicification (8,8)
WB2012TR028-R4	10	11	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + rouille + 2 veines de Quartz centimétriques	Quartz 70%, Plagioclase 10%, Biotite10%.	grains fins + litage	traces d'arsénopyrite	10% de Chlorite (8,5) pervasive + silicification (8,8)
WB2012TR028-R4	11	12	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + petite rouille de surface	Quartz 70%, Plagioclase 10%, Biotite10%.	grains fins + litage	pas de sulfure visible	10% de Chlorite (8,5) pervasive + silicification (8,8)
WB2012TR028-R4	12	13	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + petite rouille de surface + injections de gabbro	Quartz 70%, Plagioclase 10%, Biotite10%.	grains fins + litage	traces d'arsénopyrite	10% de Chlorite (8,5) pervasive + silicification (8,8)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR028-R4	13	14	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + petite rouille de surface	Quartz 70%, Plagioclase 10%, Biotite 10%.	grains fins + litage + foliation	traces d'arsénopyrite	10% de Chlorite (8,5) pervasive + silicification (8,8)
WB2012TR028-R4	14	15	S3 ALT	S3 wacke silicifié avec pleins de veinules de quartz + petite rouille de surface	Quartz 70%, Plagioclase 10%, Biotite 10%.	grains fins + litage + foliation	traces d'arsénopyrite	10% de Chlorite (8,5) pervasive + silicification (8,8)
WB2012TR028-R5	0	1	S3	S3 wacke avec présence de veines de wisp	Quartz 70%, Biotite 15%, Plagioclase 10%.	aphanitique à grains fins	pas de sulfure visible	5% de chlorite (8,6) en wisp et pervasive
WB2012TR028-R5	1	2	S3	S3 wacke avec très légère rouille jaune de surface	Quartz 75%, Plagioclase 10%, Biotite 5%.	grains fins à aphanitiques	pas de sulfure visible	10% Chlorite (8,7) pervasive
WB2012TR028-R5	2	3	S3	S3 wacke avec très légère rouille jaune de surface	Quartz 75%, Plagioclase 10%, Biotite 5%	grains fins à aphanitiques	pas de sulfure visible	10% Chlorite (8,7) pervasive
WB2012TR028-R5	3	4	S3	S3 wacke avec très légère rouille jaune de surface	Quartz 75%, Plagioclase 10%, Biotite 5%	grains fins à aphanitiques	pas de sulfure visible	10% Chlorite (8,7) pervasive
WB2012TR028-R5	4	5	S3	S3 wacke avec très légère rouille jaune de surface	Quartz 75%, Plagioclase 10%, Biotite 5%	grains fins à aphanitiques	pas de sulfure visible	10% Chlorite (8,7) pervasive
WB2012TR028-R5	5	6	S3	S3 wacke avec très légère rouille jaune de surface	Quartz 75%, Plagioclase 10%, Biotite 5%	grains fins à aphanitiques	pas de sulfure visible	10% Chlorite (8,7) pervasive
WB2012TR030-R1	0	0,5	S3D\$	S3D\$	Biotite:15%, quartz:30%, plagioclase:40%, chlorite:15%	Grain très fin, aphanitique, homogène, faible rubanement	1-2% pyrrhotite en stinger selon la schistosité principale, traces de pyrite, de chalcopryrite et d'arsénopyrite disséminé pénétratif.	Silicification en rubans 25%(2,4), chloritisation faible en rubans 25%(2,4)
WB2012TR030-R1	0,5	1,6	S3 VQZ D\$	S3 VQZ D\$	Biotite:15%, quartz:23%, plagioclase:25%, chlorite:25%, phlogopite:2%	Grain très fin, aphanitique, homogène, altérée, veines	1-2% de sulfures (surtout pyrrhotite) + arsénopyrite en stinger selon la schistosité principale et et amas.	Silicification (veines de quartz) 15%(10,1), chloritisation faible et pervasive et plus intense localement 60%(3,8),

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								biotitisation 5%(10,1) au éponte des veines de quartz.
WB2012TR030-R1	1,6	2,3	S3	S3	Biotite:15%, quartz:30%, plagioclase:40%, chlorite:15%, calcite en traces	Grain très fin, aphanitique, homogène	1% de pyrrhotite en stringer selon la schistosité principale, traces d'arsénopyrite avec quelques amas à proximité des veines de quartz.	Altération faible et pervasive : silicification 15%(2,7), chloritisation 15%(2,7).
WB2012TR030-R1	2,3	3,3	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:5%, quartz:40%, plagioclase:23%, chlorite:30%, phlogopite:2%	Grain très fin, veines, altérée	2-3% de pyrrhotite et d'arsénopyrite. Traces de pyrite et de chalcopryrite. Disséminée et pénétratif, aussi en stringer le long de la schistosité principale.	Forte altération, chloritisation 30%(7,6), silicification 40%(10,1) à cause des veines de quartz, biotitisation 5%(10,1), plus ou moins séricitisé.
WB2012TR030-R1	3,3	4,5	S3 VQZ D\$	S3 VQZ D\$	Biotite:5%, quartz:40%, plagioclase:23%, chlorite:30%, phlogopite:2%	Localement rubané, grain fin, grain très fin, altérée, veines	Minéralisation surtout associée aux épontes des veinules de quartz. 2-3% pyrrhotite en stringer selon la schistosité principale, Traces d'arsénopyrite et de pyrite disséminée et pénétrative.	
WB2012TR030-R1	4,5	6	S3D\$	S3D\$	Biotite:15%, quartz:34%, plagioclase:35%, chlorite:15%, grenat:1%	Grain très fin, aphanitique, homogène, faiblement rubané	Traces à localement 2% pyrrhotite en stringer selon le plan de la schistosité principale. Traces de pyrite, d'arsénopyrite et de chalcopryrite.	Chloritisation (surtout aux épontes) et silicification faible et en rubans.
WB2012TR030-R1	6	7	S3	S3	Biotite:15%, quartz:24%, plagioclase:30%, chlorite:15%, grenat:1%	Finement rubané, homogène, massif, grain très fin	Traces à 1% pyrrhotite en stringer selon le plan de la schistosité principale. Traces de pyrite et d'arsénopyrite.	Chloritisation en bandes semi-pervasives 40%(4,8) et silicification 15%(9,4)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R1	7	10	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:25%, chlorite:30%, grenat:1% (traces à 2%), séricite:4%	Finement rubané, homogène, massif, grain très fin, aphanitique, porphyroblastique (grenats)	1-3% pyrrhotite en fin stringer selon le plan de la schistosité principale. Traces de pyrite et d'arsénopyrite. Les grains d'AS sont plus grossiers et la PO se dispose en ombre de pression de part et d'autre des grains de AS. De 9-10m, les sulfures sont m	Chloritisation 30-40%(4,8) en bandes semi-pervasives, silicification 10%(7,7), quelques plagioclases sont séricitisés.
WB2012TR030-R1	10	11	S3ALT\$	S3ALT\$	Biotite:5%, quartz:34%, plagioclase:24%, chlorite:35%, séricite:5%, phlogopite:5%	Grain très fin, homogène, veines	3% pyrrhotite en fin stringer selon le plan de la schistosité principale et 1% arsénopyrite à proximité des veines de quartz. Traces de pyrite et de chalcopryrite. Les grains d'AS sont assez allongés, en baguettes.	Chloritisation des épontes. Localement épidote.
WB2012TR030-R1	11	13	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:5%, quartz:34%, plagioclase:24%, chlorite:35%, séricite:5%, phlogopite:5%	Altérée, veines, grain très fin, aphanitique, hétérogène	2-3% pyrrhotite en amas dans les veines de quartz et en stringer selon le plan de la schistosité principale. Traces d'arsénopyrite et de pyrite. À 12,5m sur la face ouest de la rainure, PRÉSENCE D'OR VISIBLE (VG). Il s'agit en fait de 8 gains d'or. Trois g	Chloritisation pervasive 35%(7,8), silicification (veines) 40%(10,1), biotitisation localisée en bordure des veines 5%(10,1) et séricitisation 5%(5,5).
WB2012TR030-R1	13	14	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:25%, chlorite:30%, séricite:5%	Homogène, massif	Plus minéralisé (en amas) aux épontes des veines. 1-2% pyrrhotite en stringer selon le plan de schistosité principale. Traces d'arsénopyrite et de pyrite.	Chloritisation 30-40%(4,8) en bandes semi-pervasives, silicification 10%(7,7), quelques plagioclases sont séricitisés.
WB2012TR030-R1	14	14,5	S3D\$	suite du dernier mètre				

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R1	14,5	15	S3 VQZ \$	S3 wacke remplie de quartz	Minéralogie : Quartz 63%, Plagioclase 15%, Biotite 10%, Séricite 1% et 3% de Phlogopite.	grains fins à grossiers (dû au Quartz)	5% de Chlorite (8,8) pervasive et associée au quartz + 1% d'épidote (8,5) associée au Quartz	
WB2012TR030-R1	15	16	S3 \$ ALT	S3 wacke altéré avec veines de quartz centimétriques	Minéralogie : Quartz 64%, Plagioclase 15%, Biotite 10%, Séricite 1% et 3% de Phlogopite.		5% de Chlorite (8,8) pervasive et associée au quartz + 1% d'épidote (8,3) associée au quartz	
WB2012TR030-R1	16	17	S3 ALT	S3 wacke altéré avec veines de quartz centimétriques rouillées	Minéralogie : Quartz 67%, Plagioclase 15%, Biotite 10%, Séricite 3% et 1% de Phlogopite.	aphanitiques à grains fins	3% de Chlorite (8,8) pervasive + traces de grenat	
WB2012TR030-R1	17	18	S3 ALT	S3 wacke altéré avec veines de quartz centimétriques rouillées avec Veine de wisp centimétrique à la fin de mètre	Minéralogie : Quartz 67%, Plagioclase 15%, Biotite 10%, Séricite 3% et 1% de Phlogopite.	aphanitiques à grains fins	3% de Chlorite (8,8) pervasive + traces de grenat	
WB2012TR030-R1	18	19	S3 \$	S3 wacke	Minéralogie : Quartz 66%, Plagioclase 10%, Biotite 10%, Séricite 1% et 1% de Phlogopite.	grains fins à moyens (dû à la Chlorite)	10% de Chlorite (8,8) pervasive et en porphyres + traces de grenat	
WB2012TR030-R1	19	20	S3 \$	S3 wacke	Minéralogie : Quartz 66%, Plagioclase 10%, Biotite 10%, Séricite 1% et 1% de Phlogopite.	grains fins à moyens (dû à la Chlorite)	10% de Chlorite (8,8) pervasive et quelques porphyres (moins que dans le mètre précédent)+ traces de grenat	
WB2012TR030-R2	0	1	S3 \$	S3 wacke avec veinules de quartz milimétriques	Quartz 70%, Plagioclase 10%, biotite 12%.	aphanitiques	2% de pyrrhotite en stringer	5% de Chlorite (8,4) en veinules (max 1cm) et pervasive + 5% de grenat hypidiomorphes fins
WB2012TR030-R2	1	2	S3	S3 wacke avec veinules de quartz milimétriques	Quartz 70%, Plagioclase 11%, biotite 12%.	aphanitiques	1% de pyrrhotite en stringer	5% de Chlorite (8,4) en veinules (max 1cm) et pervasive + 5% de grenat hypidiomorphes fins à moyens



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R2	2	3	S3	S3 wacke avec veinules de quartz milimétriques	Quartz 70%, Plagioclase 11%, biotite 12%.	aphanitiques	1% de pyrrhotite en stringer + traces de chalcopyrite	5% de Chlorite (8,4) en veinules (max 1cm) et pervasive + 5% de grenat hypidiomorphes fins à moyens
WB2012TR030-R2	3	4	S3	S3 wacke avec veines de quartz centimétriques	Quartz 70%, Plagioclase 12%, biotite 12%.	aphanitiques	1% de pyrrhotite en stringer + traces d'arsénopyrite	5% de Chlorite (8,4) en veinules ou associée aux 2 veines de quartz à la fin et au début du mètre
WB2012TR030-R2	4	5	S3 \$	S3 wacke silicifié avec veinules de quartz milimétriques et centimétriques	Quartz 75%, Plagioclase 8%, biotite 10%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite	5% de Chlorite (8,5) associée aux veines et veinules de quartz de quartz
WB2012TR030-R2	5	6	S3 ALT \$	S3 wacke silicifié avec veinules de quartz milimétriques et centimétriques + rouille	Quartz 75%, Plagioclase 8%, biotite 10%.	aphanitiques	2% de pyrrhotite en stringer + traces d'arsénopyrite	5% de Chlorite (8,5) associée aux veines et veinules de quartz de quartz
WB2012TR030-R2	6	7	S3	S3 wacke	Quartz 70%, Plagioclase 12%, biotite 12%.	aphanitiques	1% de pyrrhotite en stringer + traces d'arsénopyrite	5% de Chlorite (8,4) en veinules (max 1cm) et pervasive + 1% de grenat hypidiomorphes fins
WB2012TR030-R2	7	8	S3 \$	S3 wacke avec veinules de quartz milimétriques	Quartz 70%, Plagioclase 10%, biotite 12%.	aphanitiques	2% de pyrrhotite en stringer	5% de Chlorite (8,4) en veinules (max 1cm) et pervasive + 5% de grenat hypidiomorphes fins
WB2012TR030-R3	1	2,6	S3	S3	Plagioclase:35%, biotite:15%, quartz:35%, chlorite:15%, grenat:1%	Très homogène, grain très fin, aphanitique, faiblement rubané-laminé	1% pyrrhotite en grain très fin en stringer en plan le long de la schistosité principale. (localement seulement traces et très localement jusqu'à 2%). Traces de pyrite et de chalcopyrite.	Souvent en bandes/rubans et assez faible : Chloritisation 15%(3,7) et silicification 10%(3,7)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R3	2,6	3,1	S3ALT\$	S3ALT\$	Plagioclase:15%, biotite:5%, quartz:40%, chlorite:25%, séricite:15%	Homogène, grain très fin, aphanitique, fortement altérée	2-3% arsénopyrite disséminée et pénétratif associée aux zones altérées. Traces de pyrrhotite et de chalcoppyrite.	Fortement altérée. Silicification pervasive et veinules en contact diffus 50%(6,10), chloritisation 10%(3,8), séricitisation 10%(4,8)
WB2012TR030-R3	3,1	4	S3	S3	Plagioclase:30%, biotite:15%, quartz:30%, chlorite:15%, grenat:1%, séricite:5%, feldspath potassique:4%	Très homogène, grain très fin, aphanitique, hétérogène, granoblastique (grenats)	1% sulfures (pyrrhotite et pyrite) en stinger dans le plan de la schistosité principale. Traces d'arsénopyrite et de chalcoppyrite.	Chloritisation 11%(4,4), silicification 5%(10,1), séricitisation locale.
WB2012TR030-R3	4	5,5	S3D\$	S3D\$	Plagioclase:30%, biotite:15%, quartz:30%, chlorite:15%, séricite:6%, feldspath potassique:4%	Très homogène, grain très fin, aphanitique, faible rubanement.	1-2% de pyrrhotite et de pyrite en fins stingers dans la plan de la schistosité principale. Trace de chalcoppyrite et d'arsénopyrite.	Léger rubanement causé par une alternance de bandes plus siliciées, de bandes chloritisées et puis de bandes non altérées. Chloritisation 11%(4,4), silicification 5%(10,1), séricitisation locale.
WB2012TR030-R3	5,5	6	S3 VQZ ALT\$	S3 VQZ ALT\$	Chlorite:35%, phlogopite:2%, quartz:30%, plagioclase:20%, biotite:10%, séricite:3%	Veines, grain très fin, altéré, aphanitique	2% pyrrhotite et pyrite en fins stringers dans le plan de la schistosité principale, Traces d'arsénopyrite.	Bonne chloritisation des épontes 25%(7,5).
WB2012TR030-R3	6	7	S3 \$	S3 wacke avec veine de quartz centimétriques au milieu du mètre avec des spots de rouille et chlorite dedans	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	7	8	S3 VQZ \$	veine de quartz dans le wacke	Minéralogie : Quartz 72%, Plagioclase 10%, Biotite 10%, Séricite 1% + traces de phlogopite	grains fins à grossiers (dû au quartz)	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	8	9	S3 VQZ \$	S3 wacke avec un peu moins de veines de quartz que dans le dernier mètre	Minéralogie : Quartz 72%, Plagioclase 10%, Biotite 10%, Séricite 1%	grains fins à grossiers (dû au quartz)	5% de Chlorite (9,7) pervasive et associée au quartz	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					+ traces de phlogopite			
WB2012TR030-R3	9	10	S3 \$	S3 wacke avec veinules de wisp centimétriques	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	10	11	S3 \$	S3 wacke avec veinules de wisp centimétriques	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz + trace de grenat	
WB2012TR030-R3	11	12	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive	
WB2012TR030-R3	12	13	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive + traces de grenat	
WB2012TR030-R3	13	14	S3 \$ ALT	S3 wacke altéré	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	14	15	S3 \$	S3 wacke	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 13%, Séricite 2%.	grains fins	2% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	15	16	S3 VQZ \$	veine de quartz dans le wacke	Minéralogie : Quatz 72%, Plagioclase 10%, Biotite 10%, Séricite 1% + traces de phlogopite	grains fins à grossiers (dû au quartz)	5% de Chlorite (9,7) pervasive et associée au quartz + traces de grenat	
WB2012TR030-R3	16	17	S3	S3 wacke	Minéralogie : Quatz 75%, Plagioclase 10%, Biotite 10%, Séricite 1% + traces de phlogopite.	grains fins	3% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	17	18	S3 \$	S3 wacke	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R3	18	19	S3 \$	S3 wacke avec Veines centimétriques	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	19	20	S3 \$	S3 wacke	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	6% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	20	21	S3 \$	S3 wacke	Minéralogie : Quatz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	grains fins	6% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	21	22	S3	S3 wacke	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive	
WB2012TR030-R3	22	23	S3 \$	veine de quartz dans le wacke	Minéralogie : Quatz 72%, Plagioclase 10%, Biotite 10%, Séricite 1% + traces de phlogopite	grains fins à grossiers (dû au quartz)	5% de Chlorite (9,7) pervasive et associée au quartz + traces de grenat, associés aux wispis	
WB2012TR030-R3	23	24	S3 \$	veine de quartz dans le wacke	Minéralogie : Quatz 72%, Plagioclase 10%, Biotite 10%, Séricite 1% + traces de phlogopite	grains fins à grossiers (dû au quartz)	5% de Chlorite (9,7) pervasive et associée au quartz	
WB2012TR030-R3	24	25	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive	
WB2012TR030-R3	25	26	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive	
WB2012TR030-R3	26	27	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive, plus fine dans ce mètre	
WB2012TR030-R3	27	28	S3 ALT	S3 wacke altéré	Minéralogie : Quatz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% +	grains fins	11% de Chlorite (9,8) pervasive	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					traces de phlogopite.			
WB2012TR030-R3	28	29	S3 ALT	S3 wacke altéré	Minéralogie : Quartz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	11% de Chlorite (9,8) pervasive	
WB2012TR030-R3	29	30	S3 ALT	S3 wacke altéré avec spots de rouille	Minéralogie : Quartz 73%, Plagioclase 8%, Biotite 5%, Séricite 1% + traces de phlogopite.	grains fins	10% de Chlorite (9,8) pervasive mais moins en porphyre que les derniers mètres	
WB2012TR030-R4	0	1	S3 \$	S3 wacke silicifié avec Veines de quartz centimétriques	Quartz 70%, Biotite 11%, Plagioclase 11%.	aphanitiques	2% pyrrhotite en amas + trace d'arsénopyrite	3% d'Épidote (8,3) dans les veines de quartz, 3% de Chlorite (8,5) associée aux veines de quartz
WB2012TR030-R4	1	2	S3 \$	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 70%, Biotite 11%, Plagioclase 10%.	aphanitiques	3% pyrrhotite en amas + trace d'arsénopyrite	3% d'Épidote (8,3) dans les veines de quartz, 3% de Chlorite (8,5) associée aux veines de quartz
WB2012TR030-R4	2	3	S3 \$	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	2% pyrrhotite en stringer	3% de Chlorite (8,3) associée aux veinules de quartz + traces d'épidote
WB2012TR030-R4	3	4	S3 \$	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	2% pyrrhotite en amas et en stringer + trace d'arsénopyrite	3% de Chlorite (8,3) pénétrative
WB2012TR030-R4	4	5	S3 \$ ALT	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	3% pyrrhotite en amas et en stringer + trace d'arsénopyrite + trace de chalcoppyrite	3% de Chlorite (8,3) pénétrative
WB2012TR030-R4	5	6	S3	S3 wacke silicifié avec Veine de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer	5% de Chlorite (8,3) associée aux veinules de quartz
WB2012TR030-R4	6	7	S3	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer + trace d'arsénopyrite	5% de Chlorite (8,3) associée aux veinules de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R4	7	8	S3	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer + trace d'asénopyrite	5% de Chlorite (8,3) associée aux veinules de quartz + traces de grenat
WB2012TR030-R4	8	9	S3 ALT	S3 wacke silicifié avec Veinules de quartz milimétriques + rouille de surface	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer	5% de Chlorite (8,3) associée aux veinules de quartz
WB2012TR030-R4	9	10	S3 ALT	S3 wacke silicifié avec Veinules de quartz milimétriques + rouille de surfaces	Quartz 75%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer	5% de Chlorite (8,3) associée aux veinules de quartz
WB2012TR030-R4	10	11	S3 ALT	S3 wacke silicifié avec Veinules de quartz milimétriques	Quartz 70%, Biotite 10%, Plagioclase 10%.	aphanitiques	1% pyrrhotite en stringer	9% de Chlorite (8,3) en veinules milimétriques ou centimétriques et associée aux veinules de quartz milimétriques
WB2012TR030-R4	11	12	S3	S3 wacke + 1 Veine de quartz centimétrique au milieu du mètre	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 12%, Séricite 1%.	grains fins	2% de Chlorite (8,8) pervasive + trace de grenat	
WB2012TR030-R4	12	13	S3 \$	S3 wacke + 1 Veine de quartz centimétrique rouillée au début du mètre (de 10cm) et au centre (de 3cm).	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 1% + traces de Phlogopites	grains fins	2% de Chlorite (8,8) pervasive + traces d'épidote	
WB2012TR030-R4	13	14	S3 \$	S3 wacke + Veines de quartz centimétriques rouillées	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 1% + traces de Phlogopites	grains fins	2% de Chlorite (8,8) pervasive + traces d'épidote	
WB2012TR030-R4	14	15	S3 \$	S3 wacke + Veines de quartz centimétriques rouillées	Minéralogie : Quartz 69%, Plagioclase 12%, Biotite 12%, Séricite 2% + traces de Phlogopites	grains fins	2% de Chlorite (8,8) pervasive + traces d'épidote + traces de grenat	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR030-R4	15	16	S3 \$	S3 wacke + Veines de quartz centimétriques rouillées + wisp centimétriques au milieu et à la fin du mètre.	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 1% + traces de Phlogopites	grains fins	2% de Chlorite (8,8) pervasive + traces d'épidote	
WB2012TR030-R4	16	16,5	S3 \$	S3 wacke + Veines de quartz centimétriques rouillées + wisp centimétriques	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 1% + traces de Phlogopites	grains fins	2% de Chlorite (8,8) pervasive + traces d'épidote	
WB2012TR031-G1	0	1	I1N (40%) S3ALT\$ (60%)	I1N (40%) S3ALT\$ (60%)	Quartz:40%, biotite:5%, chlorite:20%, plagioclase:20%, séricite:15%	Grain très fin, aphanitique, veines, altéré	2% pyrrhotite et pyrite, traces d'arsénopyrite disséminés et surtout dans l'éponte.	Chloritisation 20%(4,8), séricitisation 15%(2,7), silicification 40%(10,1) (veines). L'éponte est complètement chloritisée.
WB2012TR031-G2	0	1	S3D\$	S3D\$	Biorite:15%, chlorite:10%, plagioclase:30%, séricite:5%, hornblende:5%, quartz:35%, grenat:traces	Grain très fin, aphanitique, hétérogène	2% pyrrhotite en amas et en stringer selon le plan de schistosité principal. Traces de pyrite.	Séricitisation des plagioclases 5%(6,2) et forte chloritisation des hornblendes.
WB2012TR031-G3	0	1	I1N, S3ALT\$	I1N, S3ALT\$	Biotite:10%, chlorite:15%, quartz:30%, plagioclase:35%, séricite:10%	Grain très fin, altéré, veines, homogène	Silicification 80(10,1), chloritisation des épontes 20%(4,9)	
WB2012TR031-R1	0	5	S3	S3	Biotite:10%, quartz:24%, grenat:1%, plagioclase:33%, chlorite:15%, séricite:2%, hornblende:5%	Grain très fin, grain fin, massif à folié, homogène, porphyroblastique (grenats)	Traces à 1% PO-PY en stringers selon la schistosité principale. Traces de arsénopyrite associées à une veinule de quartz rouillée à 1,8m. J'ai vu un grain de chalcopyrite entre 2-3m.	Silicification faible en bandes 10%(2,3) et forte chloritisation des hornblendes. Séricite très locale.
WB2012TR031-R1	5	7	S3	S3	Biotite:15%, quartz:24%, grenat:1%, plagioclase:33%, chlorite:15%, séricite:2%	Très homogène, massif, folié, grain très fin, grain fin	Traces de sulfures (pyrrhotite, pyrite, arsénopyrite) en stringer selon le plan de schistosité principal et aussi disséminé, pénétratif.	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R1	7	8	S3	S3	Biotite:10%, quartz:30%, phlogopite:10%, plagioclase:20%, chlorite:15%, séricite:15%	Fortement altéré, veines, hétérogène, hétérogranulaire (de grain très fin à grain moyen)	Traces à 1% de sulfures (pyrrhotite, pyrite, arsénopyrite) surtout associés aux veines de quartz et aux épontes.	Fortement altéré à cause des veines de quartz: silicification 15%(10,1), séricitisation 20%(6,6), chloritisation 15%(4,7), biotitisation localisée 2%(10,1)
WB2012TR031-R1	8	9,6	S3	S3	Biotite:15%, quartz:35%, grenat:traces, plagioclase:35%, chlorite:10%, séricite:5%	Homogène, massif, très finement rubané, grain très fin, grain fin, aphanitique	Traces de sulfures (pyrrhotite, pyrite) en stringers selon le plan de schistosité principal.	Silicification (veines de quartz) 5%(10,1)
WB2012TR031-R1	9,6	10,3	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%, chlorite:25%, séricite:10%, plagioclase:25%, quartz:25%	Grain très fin, grain fin, altéré, hétérogène, veines	Traces à 2% de pyrrhotite et de pyrite, en amas surtout dans les veines et dans les épontes, aussi en stringers dans le plan de la schistosité principale. Traces d'arsénopyrite.	Forte chloritisation des épontes 30%(7,7) et séricitisation 5%(2,6). Silicification (veines) 15%(10,1)
WB2012TR031-R1	10,3	11	S3	S3	Biotite:15%, chlorite:10%, séricite:5%, plagioclase:30%, quartz:30%, grenat:trace, phlogopite:5%	Grain très fin, rubané, homogène, veines (aspect rubané causé par une alternance de bandes silicifiées à cause des veines de quartz, des bandes plus chloritisée et pas des bandes de S3 moins altéré.	Traces à 1% pyrrhotite et pyrite en stringers selon la plan de schistosité principal, parfois en amas à proximité ou dans les veine de quartz.	Altération en rubans : silicification, chloritisation et localement biotitisation.
WB2012TR031-R1	11	12,5	S3 VQZ D\$	S3 VQZ D\$	Biotite:10%, chlorite:15%, séricite:5%, plagioclase:30%, quartz:30%, grenat:trace, phlogopite:10% Traces de calcite qui bréchifie le S3 (voir photo)	Localement rubané, veines, hétérogène, altéré, grain très fin	2% de sulfures (pyrite, pyrrhotite, arsénopyrite), traces de chalcopyrite	Silicification (veines de quartz) 20%(10,1), chloritisation 15%(6,6), séricitisation 5%(3,6)



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R1	12,5	13	S3	S3	Biotite:10%, chlorite:5%, séricite:15%, plagioclase:30%, quartz:35%, grenat:1%,hornblende:5%	fortement altéré, grain très fin, grain fin	1% sulfures (pyrite, pyrrhotite, arsénopyrite) disséminés, pénétratifs	Silicification 40%(7,8), séricitisation 20%(5,8)
WB2012TR031-R1	13	14,1	S3ALT\$	S3ALT\$	Biotite:10%, chlorite:20%, séricite:5%, plagioclase:25%, quartz:30%, grenat:traces, phlogopite:10%, hornblende:5%	Fortement altéré, veines, hétérogène, grain très fin	1% arsénopyrite disséminé,pénétratif, 1% pyrrhotite et pyrite, traces chalcopyrite (la minéralisation est plus importante dans les épontes des veines qui sont altérées et dans les bandes à grains moyens de plagioclases-hornblendes fortement chloritisées).	Silicification (veines) 15%(10,1), séricitisation 15%(6,7)
WB2012TR031-R1	14,1	17	S3	S3	Biotite:15%, chlorite:15%, séricite:5%, plagioclase:35%, quartz:40%	Homogène, grain très fin à moyen	Traces à 1% de pyrrhotite et de pyrite en stringers dans la plan de la schistosité principale, quelques amas. Le plus gros stingers de pyrite fait 3mm d'épaisseur. Traces arsénopyrite.	Très faible chloritisation 10%(1,8)
WB2012TR031-R1	17	18	S3D\$	S3D\$	Biotite:15%, chlorite:10%, séricite:10%, plagioclase:30%, quartz:35%	Grain très fin, aphanitique, homogène, massif	1% pyrite et 1% pyrrhotite en amas et en stringers dans le plan de la schistosité principale. Traces d'arsénopyrite dans les épontes.	Chloritisation des épontes 15%(6,3), silicification (veines) 10%(10,1)
WB2012TR031-R1	18	20	S3	S3	Biotite:15%, chlorite:15%,grenat:traces à 5%, plagioclase:35%, quartz:37%	Grain, homogène,folié, porphyroblastique (grenats)	Traces à 1% pyrrhotite et pyrite en stingers dans le plan de la schistosité principale.	5-10% de bandes légèrement silicifiées

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R1	20	21	S3D\$	S3D\$	Biotite:15%, chlorite:15%,grenat:traces à 5%, plagioclase:35%, quartz:37%	Grain, homogène,folié, porphyroblastique (grenats)	1-2% pyrrhotite et pyrite en stingers dans le plan de la schistosité principale, parfois en amas. La minéralisation est souvent associée aux épontes des veines de quartz.	
WB2012TR031-R2	0	1	S3	S3 wacke	Quartz 72%, Plagioclase 10%, Biotite 10%.	aphanitiques	1% de pyrrhotite en stringer	2% Chlorite (8,3) associée aux veinules milimétriques de quartz + trace de grenat
WB2012TR031-R2	1	2	S3 \$	S3 wacke	Quartz 70%, Plagioclase 10%, biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer	2% de Chlorite (8,3) associée aux veinules milimétriques de Quartz
WB2012TR031-R2	2	3	S3 \$	S3 wackes silicifié	Quartz 75%, Plagioclase 10% (parfois à grains fins), biotite 10%, Séricite 1%.		2% de pyrrhotite en stringer et en amas lenticulaires	2% de Chlorite (8,3) associée aux veinules milimétriques de Quartz
WB2012TR031-R2	3	4	S3 VQZ \$	S3 wackes silicifié	Quartz 77%, Plagioclase 7%, biotite 7%.	aphanitiques à grains fins	5% d'Arsénopyrite grenue disséminée + 3% de pyrrhotite en stringer	2% de Chlorite (8,4) associée aux veines milimétriques de Quartz + 1% d'Épidote (7,3) associée aux veinules de quartz
WB2012TR031-R2	4	5	S3 \$	S3 wackes silicifié	Quartz 70%, Plagioclase 10%, biotite 9%, Séricite 2%.	aphanitiques	3% de pyrrhotite en stringer + 1% d'Arsénopyrite disséminée grenue	5% de Chlorite (8,6) pervasive
WB2012TR031-R2	5	6	S3 \$	S3 wackes	Quartz 70%, Plagioclase 9%, biotite 9%, Séricite 1%.	aphanitiques	6% de pyrrhotite en veinules (gros stringer)	5% de Chlorite (8,3) pervasive
WB2012TR031-R2	6	7,25	S3 \$	S3 wackes silicifié avec une veine de quartz centimétrique au début du mètre	Quartz 75%, Plagioclase 10%, biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer + 1 gros stringer d'Arsénopyrite (5mm) à la fin du mètre	2% de Chlorite (8,3) associée aux veinules milimétriques et centimétriques de Quartz
WB2012TR031-R2	7,25	7,75	Veine de Quartz	Injection de silice avec un peu de rouille	Quartz 70%, Plagioclase 10%, biotite 10%, Séricite 1%.	grains grossiers	1% d'Arsénopyrite grenue	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R2	7,75	8,5	S3 \$	S3 wackes silicifié avec une veine de quartz centimétrique	Quartz 75%, Plagioclase 10%, biotite 10%, Séricite 1%.	aphanitiques	2% de pyrrhotite en stringer + traces d'Arsénopyrite	2% de Chlorite (8,3) associée aux veinules millimétriques et centimétriques de Quartz
WB2012TR031-R2	8,5	9	VQZ \$	S3 wackes silicifié	Quartz 70%, Plagioclase 10%, biotite 10%, Séricite 1%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + 3% d'arsénopyrite	2% d'Épidote + 3% de Chlorite pervasive
WB2012TR031-R2	9	10	S3 \$	S3 wackes	Quartz 75%, Plagioclase 8%, biotite 12%, Séricite 1%.	aphanitiques	1% de pyrrhotite en stringer ou associée aux veinules de quartz + 1 % d'arsénopyrite grenue disséminée + traces de chalcoppyrite	2% de Chlorite (7,2) associée aux veinules millimétriques de Quartz
WB2012TR031-R2	10	11	S3 ALT \$	S3 wackes + rouille de surface	Quartz 75%, Plagioclase 8%, biotite 12%, Séricite 1%.	aphanitiques + litage bien défini	1% de pyrrhotite en stringer ou associée aux veinules de quartz + 1 % d'arsénopyrite grenue disséminée + traces de chalcoppyrite	2% de Chlorite (7,2) associée aux veinules millimétriques de Quartz
WB2012TR031-R2	11	11,5	VQZ	Veine de quartz avec un peu de rouille très légère		aphanitiques à grains fins	1% d'arsénopyrite + trace de chalcoppyrite	trace d'épidote
WB2012TR031-R2	11,5	13	S3 ALT \$	S3 wackes + rouille de surface	Quartz 75%, Plagioclase 8%, biotite 12%, Séricite 1%.	aphanitiques + litage bien défini	1% de pyrrhotite en stringer ou associée aux veinules de quartz + 1 % d'arsénopyrite grenue disséminée + traces de chalcoppyrite	2% de Chlorite (7,2) associée aux veinules millimétriques de Quartz
WB2012TR031-R2	13	14	S3 ALT	S3 wackes + rouille d'altération	Quartz 70%, Plagioclase 10%, biotite 10%, Séricite 5%.	aphanitiques	traces de pyrrhotite en stringer	5% de Chlorite (8,3) associée aux veinules de quartz millimétriques
WB2012TR031-R2	14	15	S3 \$	S3 wackes	Quartz 75%, Plagioclase 8%, biotite 12%, Séricite 1%.	aphanitiques	1% de pyrrhotite en stringer ou associé aux veinules de quartz	2% de Chlorite (7,2) associée aux veinules millimétriques de Quartz
WB2012TR031-R3	0	1	S3ALTS\$	S3ALTS\$	Biotite:15%, séricite:15%, chlorite:20%, quartz:30%, plagioclase:30%	Hétérogène, veines, altéré, grain fin, grain très fin	2-3% arsénopyrite en cristaux plus grenus disséminés, pénétratifs parfois en stringers, 2-3% pyrrhotite-pyrite disséminés souvent dans les ombres de pression des grains d'arsénopyrite, en amas.	Bonne altération en silice: présence de veines et d'une altération pervasive 40%(8,8), chloritisation 25%(6,7) séricitisation 25%(6,7)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							Traces de chalcoppyrite.	
WB2012TR031-R3	1	2	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%, séricite:15%, chlorite:20%, quartz:30%, plagioclase:30%	Hétérogène, veines, altéré, grain fin, grain très fin	8 grains d'or visible (VG) dont 7 sont groupés, et un seul est isolé. Ils ont été trouvés entre 1,8-1,9m dans une veine de quartz d'environ 0,5m. Le plus gros grains fait 0,7mm par 0,5 mm. La veine de quartz aurifère va de 1,6 à 2,4 environ. 2-3% arséno	Forté altération. Présence de veines et d'une altération pervasive 35%(8,8), chloritisation 25%(6,7) séricitisation 25%(6,7)
WB2012TR031-R3	2	2,5	I1N ALT \$	I1N ALT \$	Biotite:5%, séricite:20%, chlorite:15%, quartz:40%, plagioclase:20%	Hétérogène, veines, altéré, hétérogranulaire, léger rubanement	Or visible (VG) 11 grains alignés dans une zone millimétrique chloritisée+biotite dans la même veine de quartz que les grains d'or trouvés de 1-2m (no analyse 282993). Les grains ont été trouvés à environ 2,1m. Le plus gros grain fait 0,4mm par 0,1mm. La	Silicification 80%(10,1). Forté altération des épontes en séricite et en chlorite (altération aussi forme parfois des rubans)
WB2012TR031-R3	2,5	3	S3 ALT \$	S3 ALT \$	Biotite:15%, séricite:10%, chlorite:10%, quartz:40%, plagioclase:25%	Rubané, homogène, grain très fin, massif	Traces à 1% d'arsénopyrite hypidiomorphe-idiomorphe en grains plus grossiers. 2% pyrrhotite-pyrite en stingers dans le plan de la schistosité principale	Silicification 40%(6,7), séricitisation 15%(4,6) chloritisation 10%(3,5)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R3	3	4	S3 ALT \$	S3 ALT \$	Biotite:15%, épidote:3% chlorite:10%, quartz:37%, plagioclase:30%	Rubané, homogène, grain très fin, massif	Traces à 1% d'arsénopyrite hypidiomorphe-idiomorphe en grains plus grossiers surtout dans les épontes. Traces à 2% pyrrhotite-pyrite en stingers dans le plan de la schistosité principale. Pyrite parfois en amas,	Épidotisation 5%(10,1), silicification 20%(10,1)+(5,5), séricitisation 5%(10,1). De 3,6-4, la roche est très peu altérée.
WB2012TR031-R3	4	5	S3 \$ ALT	S3 wacke altéré + 1 veine de Quartz rouillée centimétrique	Quartz 60%, Plagioclase 10%, Biotite 10%, Séricite 2%, Phlogopite 5%.	aphanitiques à grains fins	5% d'arsénopyrite disséminée grenue, 5% de pyrrhotite en stringer, en amas et en remplacement + traces de pyrite	3% de Chlorite (8,8) pervasive et associée au quartz
WB2012TR031-R3	5	6	S3 \$ ALT	S3 wacke altéré + 1 veine de Quartz rouillée au début du mètre de 8cm	Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains fins	5% de pyrrhotite en stringer	3% de Chlorite (7,7) pervasive + veinules de wisp milimétriques
WB2012TR031-R3	6	7	S3 \$ ALT	S3 wacke altéré	Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains fins	5% de pyrrhotite en stringer	3% de Chlorite (7,7) pervasive + veinules de wisp milimétriques
WB2012TR031-R3	7	8	S3 \$ ALT	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive + traces de grenats
WB2012TR031-R3	8	9	S3 \$ ALT	S3 wacke altéré + veinules de Quartz centimétriques	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive + Veines de wisp jusqu'à 10cm
WB2012TR031-R3	9	10	S3 \$ ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers + traces d'arsénopyrite	3% de Chlorite (7,7) pervasive + Veines de wisp jusqu'à 10cm
WB2012TR031-R3	10	11	S3 \$ ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive
WB2012TR031-R3	11	12	S3 \$ ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive partout max 2mm x 3mm => porphyroblastique

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR031-R3	12	13	S3 \$ ALT	S3 wacke altéré + veinules de Quartz milimétriques rouillées	Quartz 61%, Plagioclase 10%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	10% de Chlorite (7,7) pervasive partout max 2mm x 3mm => porphyroblastique
WB2012TR031-R3	13	14	S3 \$ ALT	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 1%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	4% de Chlorite (7,7) pervasive
WB2012TR031-R3	14	15	S3 \$ ALT	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive
WB2012TR031-R3	15	16	4	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive
WB2012TR031-R3	16	17	S3 ALT	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	1% de pyrrhotite en stringers	3% de Chlorite (7,7) pervasive
WB2012TR031-R3	17	17,5	S3 ALT	S3 wacke altéré + veinules de Quartz milimétriques	Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	pqs de sulfure visible	3% de Chlorite (7,7) pervasive
WB2012TR036-G1	0	1,2	S6	S6	Quartz: 35%, Plagioclases: 30%, Biotite: 25%, Chlorite: 5%, Feldspath K: 3%, Séricite: 2%	Grains aphanitiques	Traces de pyrrhotite dans les veines et épontes disséminées, traces de chalcopryrite dans les veinules de quartz en amas	Silicification 4% (9,8) en veines "flat" peu épaisse, Chloritisation 5% (4,3) dans l'éponte, Séricitisation 2% (3,2) dans les veines
WB2012TR036-R1	0	2,4	S6	S6	Plagioclase: 35%, Biotite: 30%, Quartz: 25%, Chlorite: 5%, Feldspath K: 4%, Séricite: 1%	Grains aphanitiques	Traces de pyrrhotite disséminées dans l'éponte	Chloritisation 5% (5,4) dans l'éponte, Silicification 4% (6,4) en veinules, Séricitisation 1% (3,2) dans les veinules et en bordure
WB2012TR036-R2	0	1,1	S6	S6	Plagioclase: 35%, Biotite: 30%, Quartz: 25%, Feldspath K: 5%, Chlorite: 4%, Séricite: 1%	Grains aphanitiques	1% de pyrrhotite disséminée et en amas, ainsi que des traces de pyrite disséminées dans l'éponte	Chloritisation: 4% (6,4) dans l'éponte, Silicification: 2% (7,5) en veines de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR036-R2	1,1	2	S6VQZ\$	S6VQZ\$	Quartz: 35%, Biotite: 25%, Plagioclase: 25%, Chlorite: 8%, Feldspath K: 4%, Séricite: 3%	Grains aphanitiques	2% de pyrrhotite dans les veines et l'éponte, elle se trouve en amas et disséminée autant dans les deux domaines. On retrouve également des traces de pyrite disséminées dans l'éponte et des traces de chalcopryrite disséminées dans une veine	Silicification 20% (8,8) en veines de quartz, Chloritisation 8% (7,6) en bandes dans l'éponte ainsi qu'en amas dans les veines, Séricitisation 3% (3,3) dans les veines
WB2012TR036-R2	2	3	S6	S6	Biotite: 35%, Quartz: 30%, Plagioclase: 25%, Chlorite: 7%, Feldspath K: 3%	Grains aphanitiques	1% de pyrrhotite disséminée dans les veines et l'éponte, traces de pyrite et de chalcopryrite disséminées dans les veines	Silicification 8% (6,7) en veines de quartz, Chloritisation 7% (5,3) dans l'éponte
WB2012TR036-R2	3	7	S6	S6	Quartz: 30%, Biotite: 30%, Plagioclase: 30%, Chlorite: 5%, Feldspath K: 5%	Grains aphanitiques	Traces de pyrrhotite disséminées dans les veines et épontes	Chloritisation: 5% (5,3) dans les épontes, Silicification 2% (5,6) en veinules de quartz
WB2012TR036-R2	7	8	S6	S6	Biotite: 32%, Quartz: 32%, Plagioclase: 30%, Chlorite: 3%, Séricite: 3%	Grains aphanitiques	1% de pyrrhotite et traces de chalcopryrite disséminées et en amas dans les veines	Silicification 12% (8,8) en veines de quartz, Chloritisation 3% (4,3) dans l'éponte, Séricitisation 3% (4,2) en bordure de veines
WB2012TR036-R2	8	12	S6	S6	Biotite: 35%, Quartz: 31%, Plagioclase: 30%, Chlorite: 4%	Grains aphanitiques, présence de veinules fortement pentées et de veines "flat" de faible épaisseur à la surface de l'affleurement	Traces de pyrrhotite disséminées dans les veinules et les épontes	Silicification 4% (7,6) en veines et veinules, Chloritisation 4% (5,3) dans les épontes, légère séricitisation localement près des veines
WB2012TR036-R2	12	15	S6	S6	Biotite: 35%, Quartz: 30%, Plagioclase: 30%, Chlorite: 3%, Séricite: 1%, Feldspath K: 1%	Grains aphanitiques	Aucune minéralisation présente	Silicification 3% (7,6) en veinules, Chloritisation 3% (5,3) dans les épontes, légère séricitisation en bordure des veinules

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR036-R2	15	19	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Feldspath K: 2%	Grains aphanitiques	Traces de pyrrhotite en stringer et disséminées dans l'éponte, traces de pyrite disséminées dans l'éponte et les veinules, traces de chalcoppyrite en stringer dans l'éponte	Silicification 2% (5,5) en veinules, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R3	0	2,9	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Fledspath K: 2%	Grains aphanitiques	Traces de pyrrhotite et de pyrite disséminées dans l'éponte	Silicification 2% (5,5) en veinules, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R3	2,9	4,2	S6	S6	Quartz: 35%, Biotite: 30%, Plagioclase: 30%, Chlorite: 4%, Feldspath K: 1%	Grains aphanitiques	1% de pyrrhotite en amas et disséminée dans l'éponte, traces de pyrite disséminées dans l'éponte et les veines	Silicification 5% (7,6) en veines "flat" de faible épaisseur, Chloritisation 4% (5,3) dans l'éponte
WB2012TR036-R3	4,2	6	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Feldspath K: 2%	Grains aphanitiques	Traces de pyrrhotite disséminées dans l'éponte	Silicification 2% (5,5) en veinules, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R3	6	7,9	S6	S6	Quartz: 35%, Biotite: 30%, Plagioclase: 30%, Chlorite: 6%	Grains aphanitiques	1% de pyrite disséminées et en amas dans les veinules de quartz, traces de pyrrhotite disséminées dans les épontes	Silicification 10% (8,7) en veines "flat" et veinules fortement pentées, Chloritisation 6% (6,4)
WB2012TR036-R3	7,9	9	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Feldspath K: 2%	Grains aphanitiques	Traces de pyrite et pyrrhotite disséminées dans les épontes	Silicification 2% (7,6) en veinules, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R4	0	0,9	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Feldspath K: 2%	Grains aphanitiques	1% de pyrite disséminée dans l'éponte et les veinules de quartz	Silicification 2% (5,5) en veinules, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R4	0,9	2,1	S6\$	S6\$	Biotite: 30%, Plagioclase: 25%, Quartz: 35%, Chlorite: 6%, Feldspath K: 2%, Séricite: 2%	Grains aphanitiques	1% d'arsénopyrite grenue disséminée dans l'éponte et quelques veinules de quartz, 1% de pyrite disséminée dans l'éponte, trace de pyrrhotite disséminée dans	Silicification 6% (6,6) en veines et veinules de quartz, Chloritisation 6% (5,3) dans les épontes, Séricitisation 2% (3,2) dans les veines



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							l'éponte	
WB2012TR036-R4	2,1	5	S6VQZ\$	S6VQZ\$	Quartz: 45%, Plagioclase: 20%, Biotite: 25%, Chlorite: 8%, Séricite: 2%	Grains aphanitiques	1% d'arsénopyrite et 1% de pyrrhotite disséminées et en amas dans les veines et l'éponte, traces de pyrite disséminées dans l'éponte	Silicification 40% (9,8) en veines de quartz, Chloritisation 8% (7,5) en amas dans les veines et dans les épontes, Séricitisation 2% (4,2) en bordure des veines
WB2012TR036-R4	5	6	S6VQZ	S6VQZ	Quartz: 48%, Biotite: 25%, Plagioclase: 20%, Chlorite: 5%, Séricite: 2%	Grains aphanitiques	1% d'arsénopyrite et traces de pyrrhotite disséminées dans l'éponte	Silicification 50% (9,8) en veines de quartz, Chloritisation 5% (6,4) dans les veines (amas) et épontes, Séricitisation 2% (3,2) en bordure des veines
WB2012TR036-R4	6	10,9	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 3%, Feldspath K: 2%	Grains aphanitiques	Traces d'arsénopyrite, de pyrite et de pyrrhotite disséminées dans les veinules et l'éponte. La pyrrhotite est parfois en amas dans l'éponte et se trouve localement des traces de chalcopryrite à l'intérieur de ces amas de pyrrhotite	Silicification 4% (6,5) en veinules de quartz, Chloritisation 3% (5,3) dans l'éponte
WB2012TR036-R5	0	2,2	S6	S6	Quartz: 35%, Plagioclase: 30%, Biotite: 30%, Chlorite: 5%	Grains aphanitiques	Traces de pyrite et pyrrhotite disséminées dans l'éponte	Silicification 10% (9,8) en veines, Chloritisation 5% (6,4) dans les épontes

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR036-R5	2,2	3,2	S6VQZ	S6VQZ	Quartz: 40%, Biotite: 30%, Plagioclase: 20%, Chlorite: 8%, Séricite: 2%	Grains aphanitiques, aspect rubané et raison de l'alternance de bandes de chlorite, des veines de quartz et du S6	1% d'arsénopyrite disséminée dans l'éponte ainsi que des traces de pyrrhotite en amas dans les veines de quartz	Silicification 50% (9,8) en veines de quartz, Chloritisation 8% (6,4) en bandes dans l'éponte, Séricitisation 2% (3,2) dans les veines
WB2012TR036-R5	3,2	4,1	S6	S6	Biotite: 35%, Plagioclase: 30%, Quartz: 30%, Chlorite: 5%	Grains aphanitiques	1% total d'arsénopyrite et de pyrite disséminées dans l'éponte	Silicification 4% (7,6) en veines de quartz, Chloritisation 5% (5,4) dans l'éponte
WB2012TR036-R5	4,1	5,9	S6VQZ	S6VQZ	Quartz: 40%, Biotite: 30%, Plagioclase: 17%, Chlorite: 10%, Séricite: 3%	Grains aphanitiques	1% d'arsénopyrite disséminée dans l'éponte et traces de pyrite disséminées dans les veines	Silicification 25% (9,8) en veines de quartz, Chloritisation 10% (6,4) en amas dans les veines et dans l'éponte, Séricitisation 3% (4,3) dans les veines
WB2012TR036-R5	5,9	6,9	S6	S6	Quartz: 35%, Biotite: 35%, Plagioclase: 17%, Chlorite: 10%, Séricite: 3%	Grains aphanitiques	1% d'arsénopyrite disséminée dans l'éponte et des traces de pyrite disséminées dans les veines	Silicification 4% (9,8) en veines de quartz, Chloritisation 10% (6,4) en amas dans les veines et dans l'éponte, Séricitisation 3% (4,3) dans les veines
WB2012TR036-R5	6,9	7,9	S6\$	S6\$	Quartz: 37%, Biotite: 33%, Plagioclase: 17%, Chlorite: 10%, Séricite: 3%	Grains aphanitiques	2% d'arsénopyrite fine à grenue et disséminée dans l'éponte et les veines de quartz, traces de pyrite disséminées dans l'éponte	Silicification 8% (9,8) en veines de quartz, Chloritisation 10% (6,4) en amas dans les veines et dans l'éponte, Séricitisation 3% (4,3) dans les veines
WB2012TR036-R5	7,9	10	S6	S6	Quartz: 35%, Biotite: 30%, Plagioclase: 30%, Chlorite: 4%, Séricite: 1%	Grains aphanitiques	Traces de pyrite, pyrrhotite et arsénopyrite (1% au total) disséminées dans l'éponte	Silicification 5% (8,7) en veines de quartz, Chloritisation 4% (5,3) dans l'éponte, Séricitisation 1% (3,2) dans les veines

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR036-R6	0	2,2	S6\$	S6\$	Quartz: 30%, Biotite: 30%, Plagioclase: 30%, Chlorite: 10%	Grains aphanitiques, aspect rubané (alternance de bandes de chlorite, de veines de quartz et de l'éponte)	1% de pyrrhotite en amas dans l'éponte et quelques veinules de quartz, 1% d'arsénopyrite disséminée dans l'éponte	Silicification 8% (6,5) en veines et veinules de quartz, Chloritisation 10% (7,5) et bandes dans l'éponte et en amas dans les veines de quartz
WB2012TR036-R6	2,2	3,9	S6VQZ\$	S6VQZ\$	Quartz: 40%, Biotite: 30%, Plagioclase: 18%, Chlorite: 12%	Grains aphanitiques	2% d'arsénopyrite grenue et traces de pyrrhotite disséminées dans l'éponte, 1% de pyrite en amas dans les veines de quartz	Silicification 40% (9,8) en veines de quartz, Chloritisation 12% (7,5) en bandes dans l'éponte ainsi qu'en amas dans les veines de quartz
WB2012TR036-R6	3,9	5,9	S6	S6	Quartz: 30%, Biotite: 30%, Plagioclase: 26%, Chlorite: 12%, Séricite: 2%	Grains aphanitiques, aspect rubané (alternance de veines de quartz, bandes de chlorite et de l'éponte)	Traces de pyrite en amas dans les veines et l'éponte, traces de pyrrhotite disséminées associées aux zones riches en chlorite dans les veines de quartz, traces d'arsénopyrite disséminées dans l'éponte	Silicification 8% (8,7) en veines de quartz, Chloritisation 12% (7,5) en bandes dans l'éponte et amas dans les veines, Séricitisation 2% (3,2) dans l'éponte
WB2012TR036-R6	5,9	11,9	S6	S6	Quartz: 30%, Biotite: 30%, Plagioclase: 30%, Chlorite: 6%, Feldspath K: 2%, Séricite: 2%	Grains aphanitiques	Traces de pyrrhotite et de pyrite disséminées dans l'éponte, traces de chalcopryrite en amas dans quelques veines de quartz	Silicification 5% (7,6) en veines et veinules de quartz, Chloritisation 6% (6,4) dans l'éponte, Séricitisation: 2% (3,2) dans l'éponte
WB2012TR037-G1	0	0,43	VQZ\$	VQZ\$	Quartz: 55%, Biotite: 18%, Plagioclase: 15%, Chlorite: 8%, Séricite: 4%	Grains aphanitiques	1% d'arsénopyrite disséminée dans la portion riche en chlorite-biotite de la veine de quartz, 1% de pyrrhotite disséminée dans la veine de quartz et l'éponte	Silicification 97% (9,8) en veine de quartz, Chloritisation 8% (6,4) en amas dans la veine de quartz, Séricitisation 4% (3,2) dans la veine de quartz
WB2012TR037-G2	0	0,46	VQZ	VQZ	Quartz: 70%, Biotite: 10%, Plagioclase: 14%, Chlorite: 6%		Traces d'arsénopyrite disséminées dans la veine de quartz	Silicification 100% (9,8) en veine de quartz, Chloritisation 6% (6,4) en amas dans la veine de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR037-G3	0	0,4	S6VQZ	S6VQZ	Quartz: 60%, Biotite: 20%, Plagioclase: 11%, Chlorite: 8%, Séricite: 1%	Grains aphanitiques	Traces d'arsénopyrite disséminées dans la veine de quartz	Silicification 80% (9,8) en veines de quartz, Chloritisation 8% (6,4) en amas dans la veine de quartz, Séricitisation 1% (3,2) dans la veine de quartz
WB2012TR037-G4	0	0,9	S6VQZ\$	S6VQZ\$	Quartz: 55%, Biotite: 20%, Chlorite: 15%, Plagioclase 10%	Grains aphanitiques	1% d'arsénopyrite disséminée dans les veines de quartz et l'éponte, 1% de pyrrhotite en amas dans les veinules de quartz	Silicification 55% (9,8) en veines de quartz, Chloritisation 15% (7,5) en amas dans les veines de quartz
WB2012TR037-R2	0	3,95	S3	S3/S6A-95%, dark grey on fresh surface, pale grey on weathered; cm-scale VQZ-5%	Composed of QZ-45 and FP-40 in framework, BO-10, CL-5 in matrix, GR-traces	Thin planar beds and laminations due to grain size and mineral proportion variations. Foliated due to alignment of mica. Intensely isoclinally folded, deformed and transposed. VQZ are mm-to cm-scale, irregular and dislocated/folded/transposed	Traces of fine disseminated PY	Rock is chloritized near vein margins
WB2012TR037-R2	3,95	5,25	S6A	S6A-S3-90%, banded dark to medium grey on fresh surface, weathers medium grey; VQZ-10%	S6 too fine grained to identify but probably composed of QZ-FP framework with BO-CL matrix, with 0.5% SF disseminations.	Thin planar laminations due to variation in mineral proportions and grain size, foliated due to alignment of mica. VQZ are mm- to cm-scale, medium-grained granoblastic QZ	Trace to 0.5% fine disseminated PY with trace AS.	Moderate chloritization near VQZ

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR037-R2	5,25	5,75	VQZ \$ -S6	Brecciated/dislocated VQZ-65%, with fragments of altered/deformed S6-35% wallrock	VQZ composed of QZ-88, BO-10 and PY-2%. S6 probably composed of QZ-FP-BO-CL, with 1% PY and trace AS	VQZ is granoblastic, massive; veins are brecciated and deformed. S6 fragments are deformed and foliated	PY in VQZ is GM, subidiomorphic	S6 fragments are moderately to more intensely chloritized (10-20%)
WB2012TR037-R2	5,75	6,1	S3	S3-97%, medium to dark grey on fresh surface, weathers pale grey; VQZ 3%	S3 has QZ-40, FP-40, BO-10, CL-4, PY-1, AS-trace	S3 is GM-GF, with LA to MA structure, FO due to mica alignment. A few mm- to cm-scale veinlet and veins of QZ present	PY and AS form fine disseminated grains in S3	
WB2012TR037-R2	6,1	6,9	VQZ	VQZ-80%, with inclusions of S6 ALT-20%	S6 ALT composed of QZ-FP-BO with CL-10, AM-5 and PH?-5 alteration, trace GR	VQZ is deformed and brecciated, with inclusions of chloritized and deformed S6	Traces of fine disseminated PY in S6	Wallrock inclusions in VQZ are weakly to moderately altered to CL, AM and PH
WB2012TR037-R2	6,9	7,5	S6 ALT\$	S6 ALT\$-95% dark-greenish grey on fresh surface weathering to pale locally rusty grey; VQZ-5%	Probably composed of QZ-FP framework with BO-CL-AM-PH? matrix and alteration, up to 2% fine grained disseminated PY-PO	S6 is LM and FO, more intensely deformed and boudinaged near next VQZ interval. VQZ are brecciated and folded.	PY-PO is GF, DI	Near VQZ S6 is more intensely chloritized with more SF
WB2012TR037-R2	7,5	10	VQZ	VQZ-90%, dm- to m-scale, with inclusions/patches of S3 ALT-10%	VQZ is GM-GG, MA, with QZ-75, BO-(SM-AM-TM?)-15, FP-10, with trace to 1% PY-PO-AS. S3 ALT composed of QZ-45, FP-40, BO-7, CL+AM-7, 1% SF	S3 inclusions in veins are intensely deformed and folded, VQZ are brecciated, folded and transposed.	SF occur as fine disseminated grains within veins and altered wallrock fragments	S3 appears to be moderately chloritized/amphibolitized (10-15%). Very fine grained tourmaline possibly present

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR037-R2	10	17	VQZ \$-S3/S6 ALT\$	VQZ-10-60%, S3/S6 ALT\$-40-90%	VQZ are composed of QZ-75-95%, FP-5-25%, BO-0-5%, TM?-5%, SF (AS-PY) 3%, local SM and GR. S3/S6 ALT\$ composed of QZ-45, FP-35, BO-10, CL-AM-TM?-10, AS-PY-5	S3/S6 LM, FO due to mica alignment, is deformed, folded and transposed. VQZ are MA, GM-GG, also highly deformed/dismembered	In S3/S6 and VQZ AS overall 5% locally 15% idiomorphic medium grained elongate crystals, PY up to 1% fine disseminated grains. Possible gold grain in 11-12 m interval	Wallrock appears to be variably altered to AM and TM?-up to 15%, as well as CL-10%. Possible fine grained TM patches in VQZ
WB2012TR037-R3	0	1	S6 ALT\$	S6 ALT\$-90%, rusty brown on weathered, medium to dark grey on fresh; VQZ-10%	S6 ALT\$ probably composed of QZ-FP grains in BO-CL-AM-TM? Matrix, with up to 7% AS and 3% PO-PY; VQZ composed of QZ-70, BO-CL-15, FP-10 and possibly TM-5	S6 is LM-LA, FO, microfolded/ transposed. VQZ are cm- to dm-scale, GM, MA, folded, transposed and brecciated. Fold axes that affect strata and veins are in many cases subhorizontal.	Up to 7% AS disseminations (GM, idioblastic), PO 2% (GM) and PY 1% (GM)	S6 partially altered to CL, AM and fine grained TM?
WB2012TR037-R3	1	2	VQZ \$	VQZ \$-80%, S6 ALT\$-20%	IDEM	IDEM	VQZ: AS-2%, PO-PY-1%; S6 ALT\$: AS (nematoblastic)-3%, PO-PY-2%	IDEM
WB2012TR037-R4	0	1,9	S3	S3 pale grey on weathered, medium to dark grey on fresh; cut by a few mm-scale QZ veinlets	S3 composed of QZ-45, FP-40 in matrix of BO-10, CL-4 and PY-AS-1%. QZ veinlets composed of QZ-90 and CL-10, trace PY	LA and FO due to variation in mineral proportion and grain size	Fine disseminated PY and AS totaling 1%	Perhaps minor CL near QZ veinlets
WB2012TR037-R4	1,9	2,95	VQZ	VQZ, with a few contorted fragments of S3/S6 wallrock	VQZ composed of QZ-85%, FP-10%, BO-5%, trace AS-PY	VQZ is GM, MA, brecciated and tranposed	Trace fine disseminated AS-PY	None evident

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR037-R4	2,95	9,4	S6 ALT/ALT\$ and VQZ/VQZ \$	S6ALT/ALT\$-40-100%, weathers pale grey to rusty brown, medium to dark grey on fresh; VQZ/VQZ \$-0-60%	S6:QZ-FP grains in BO-CL matrix, VQZ dominated by QZ with subordinate FP, BO, AM and PO-AS (up to 2%)	S6 is LA-LM, FO due to mineral and grain size variations,		
WB2012TR038-G1	0	0,56	S6VQZ	S6VQZ	Quartz: 40%, Plagioclases: 32%, Chlorite: 15%, Biotite: 7%, Séricite: 4%, Feldspaths K: 2%	Grains aphanitiques, aspect rubané (alternance du S6 avec les veines et les bandes de chlorite)	Traces d'arsénopyrite et de pyrrhotite disséminées, en grains fins dans les épontes	Silicification 30% (9,9) en veines, un peu pervasive, Chloritisation 15% (7,5) en bandes dans l'éponte et dans les veines, Séricitisation 4% (5,2) dans les veines
WB2012TR038-G2	0	0,5	S6VQZ	S6VQZ	Quartz: 42%, Plagioclase: 35%, Chlorite: 12%, Biotite: 8%, Feldspath K: 3%	Grains aphanitiques à fins, aspect rubané (alternance S6, VQZ et bandes de chlorite)	1% pyrrhotite et traces de pyrite disséminées dans les épontes et veines	Silicification 20% (9,9) en veines de quartz, Chloritisation 12% (7,5) en bandes de chlorite dans les épontes
WB2012TR038-R1	0	3,3	S6VQZ	S6VQZ	Quartz: 45%, Plagioclases: 37%, Biotite: 8%, Chlorite (8%), Séricite: 2%	Grains aphanitiques, rubanement (alternance de VQZ, bandes de chlorite et S6)	1% de pyrrhotite disséminée et en amas dans les veines et l'éponte, traces de pyrite et d'arsénopyrite fines à grenue (AS) disséminées dans les épontes	Silicification 25% (8,7) en veines, Chloritisation 10% (7,5) en bandes dans les épontes et dans les veines en amas, Séricitisation 3% (3,2) dans les veines, en fracture majoritairement
WB2012TR038-R1	3,3	4,3	S6	S6	Plagioclase: 45%, Quartz: 40%, Biotite: 9%, Chlorite: 6%	Grains aphanitiques	Traces d'arsénopyrite disséminées dans l'éponte, finement grenue	Silicification 2% (5,6) en veinules, Chloritisation 6% (4,2) dans l'éponte
WB2012TR038-R1	4,3	4,9	S6VQZ	S6VQZ	Quartz: 75%, Feldspath K: 10%, Biotite: 8%, Plagioclases: 5%, Chlorite: 2%	Grains aphanitiques	Traces de pyrite en amas dans les veines de quartz	Silicification 90% (9,8) en veines de quartz, Chloritisation 4% (4,3) dans les veines et l'éponte
WB2012TR038-R1	4,9	7	S6	S6	Quartz: 42%, Plagioclase: 41%, Biotite: 8%, Chlorite: 6%, Feldspath K: 3%	Grains aphanitiques	Traces de pyrite et d'arsénopyrite fines disséminées dans l'éponte	Silicification 8% (7,8) en veines, Chloritisation 6% (6,4) dans l'éponte, Séricitisation 2% (3,2) en bordure des veines

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR038-R1	7	7,9	S6VQZ	S6VQZ	Quartz: 50%, Plagioclase: 30%, Biotite: 10%, Chlorite: 6%, Séricite: 2%, Feldspath K: 2%	Grains aphanitiques	Traces de pyrrhotite dans les épontes	Silicification 45% (9,8) en veines de quartz, Chloritisation 6% (6,5) dans les épontes et veines, Séricitisation 2% en bordure des veines et dans les fractures
WB2012TR041-G1	0	1	I1N (50%) + S3ALT\$ (50%)	I1N (50%) + S3ALT\$ (50%)	Biotite:5%, chlorite:34%, séricite.15%, épidote:1%, plagioclase:15%, quartz:30%	Altéré, grain très fin, léger rubanement, hétérogène	1 VG gros comme la mine d'un crayon a mine (environ 0,3-0,4mm) au contact d'une veine de quartz de 15 cm d'épaisseur et de son éponte fortement chloritisée. 3%de sulfures (arsénopyrite et pyrrhotite) avec traces de pyrite et de chalcopryrite disséminés et	Silicification (à cause de la veine de quartz) 40%(10,1), chloritisation 30%(7,9) (surout aux épontes), séricitisation 10%(4,8)
WB2012TR041-R1	0	1	S3	S3 wacke avec un peu de rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques	pas de sulfures visibles	5% de Chlorite (8,3) pervasive
WB2012TR041-R1	1	2	S3	S3 wacke avec un peu de rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques	pas de sulfures visibles	5% de Chlorite (8,3) pervasive
WB2012TR041-R1	2	3	S3	S3 wacke avec un peu de rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques	traces de pyrrhotite en stringer	5% de Chlorite (8,3) pervasive
WB2012TR041-R1	3	4	S3	S3 wacke avec un peu de rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques	traces de pyrrhotite en stringer	5% de Chlorite (8,3) pervasive
WB2012TR041-R1	4	5	S3 \$	S3 wacke avec un peu de rouille de surface	Quartz 75%, Plagioclase 10%, Biotite 10%.	aphanitiques	2% de pyrrhotite en stringer	3% de Chlorite (8,3) pervasive
WB2012TR041-R1	5	6	S3 ALT \$	S3 wacke altéré avec veine de Quartz qui avait de l'or dans le grabe à 70 cm de là	Quartz 70%, Biotite 10%, Plagioclase 9%, Séricite 1%.	aphanitiques	5% de Pyrrhotite en stringer + 1% d'Arsénopyrite grenue disseminée	4% de Chlorite (8,4) en veinules (1cm max)
WB2012TR041-R1	6	7	S3	S3 wacke	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules + parfois Veinules de Quartz plissées et épidotisées



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR041-R1	7	8	S3	S3 wacke avec rouille de surface	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules
WB2012TR041-R1	8	9	S3	S3 wacke	Quartz 74%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	traces de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules
WB2012TR041-R1	9	10	S3 ALT \$	S3 wacke altéré avec rouille de surface	Quartz 72%, Biotite 10%, Plagioclase 10%, Séricite 1%.	aphanitiques à grains fins	2% de Pyrrhotite en stringer + traces d'Arsénopyrite	5% de Chlorite (8,4) associées aux veinules de quartz milimétriques
WB2012TR041-R1	10	11	S3	S3 wacke avec 1 veine de Quartz de 1,5cm à 18 cm du début du mètre + rouille de surface légère	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules
WB2012TR041-R1	11	12	S3	S3 wacke + rouille de surface légère	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules
WB2012TR041-R1	12	13	S3	S3 wacke avec veinules de Quartz milimétriques et rouille de surface légère	Quartz 73%, Biotite 10%, Plagioclase 10%, Séricite 2%.	aphanitiques	1% de Pyrrhotite en stringer	2% de Chlorite (8,3) en veinules
WB2012TR044-G1	0	1	S3 VQZ \$	S3 wacke rempli de veine de quartz	Quartz 70%, Plagioclase 10%, Biotite 10%, séricite 1%.	grains fins à grossiers (dû au Quartz)	5% de pyrrhotite en stringer fins et gros ainsi qu'en remplacement dans le quartz	4% de Chlorite (8,8) pervasive
WB2012TR044-G2	0	1	S3 VQZ	S3 VQZ	Quartz:60%, plagioclase:20%, chlorite:10%, séricite:2%, biotite:8%	Grain fin, veine, homogène, altéré, grain très fin	Traces-1% sulfures (pyrrhotite et pyrite)	Biotitisation 5%(8,1), silicification (veines) 70%(10,1), chloritisation des épontes 25%(6,6), localement séricitisé.
WB2012TR044-G3	0	1	S3 ALT\$	S3 ALT\$	Séricite:15%, plagioclase:30%, chlorite:10%, biotite:15%, quartz:30%	Grain très fin, altéré, hétérogène	3-5% pyrrhotite en fins stringers selon la schistosité principale et en texture de remplacement.	Silicification 45%(8,6), séricitisation 15%(4,4), biotitisation+chloritisation 10%(6,2)
WB2012TR044-G4	0	1	I1N ALT\$	I1N ALT\$	Quartz:50%, chlorite:25%, plagioclase:15%, biotite:5%, séricite:5%	Veine, homogène, grain très fin, épontes altérées	2-3% pyrrhotite en fins stringers selon la schistosité et en amas, 1% arsénopyrite disséminé, pénétratif. Quelques textures de	80% veine de quartz et 20% d'épontes fortement altérées en chlorite (biotitisation et séricitisation locale)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							remplacement.	
WB2012TR044-G5	0	1	S3D\$	S3D\$	Chlorite:5%, biotite:20%, quartz:40%, plagioclase:35%	Grain très fin, homogène, massif	2-3% pyrrhotite en fins stringers selon la schistosité principale et en texture de remplacement.	Quelques bandes silicifiées 35%(2,6)
WB2012TR044-G6	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Séricite:10%, biotite:10%, chlorite:30%, quartz:30%, plagioclase:20%	Veine, hétérogène, altéré, grain très fin, grain fin	Traces-2% arsénopyrite disséminé, pénétratif, 2-3% pyrrhotite en fins stringers selon la schistosité, quelques amas.	Forte chloritisation des épontes + séricitisation +/- biotitisation. Chloritisation moyenne et pervasive dans le wacke.
WB2012TR044-R1	0	1	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	1	2	S3 \$ D	S3 wacke + veinules centimétriques de quartz blanches à rouillées	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules centimétriques de quartz
WB2012TR044-R1	2	3	S3 \$ D	S3 wacke + veines de quartz blanches à rouillées	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer et en remplacement + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	3	4	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 1%.	aphanitiques à grains fins	2% de pyrrhotite en stringer +1% d'arsénopyrite grenue disséminée	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	4	5	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer et en remplacement + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz + silicification en bandes
WB2012TR044-R1	5	6	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer et en remplacement + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								quartz + silicification en bandes
WB2012TR044-R1	6	7	S3 \$ D	S3 wacke + veines de quartz blanches à rouillées	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz + silicification en bandes
WB2012TR044-R1	7	8	S3 \$ D	S3 wacke + veines de quartz blanches à rouillées	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz + silicification en bandes
WB2012TR044-R1	8	9	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	9	10	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	10	11	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer (parfois gros) + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	11	12	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer (parfois gros) + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	12	12,5	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 14%, Séricite 2%.	aphanitiques à grains fins	3% de pyrrhotite en stringer (parfois gros) + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	12,5	13	S3 \$ D	Veines de quartz	Quartz 85% Plagioclase 2%, Biotite 4%, Séricite 5%.	grains fins à grossiers (dû au quartz)	2% de pyrrhotite en stringer et en remplacement + traces d'arsénopyrite	2% de Chlorite (9,9)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR044-R1	13	14	S3 \$ D	S3 wacke + veinules milimétriques de quartz	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer (parfois gros) + traces d'arsénopyrite	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	14	15	S3	S3 wacke + veinules milimétriques de quartz	Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	1% de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	15	16	S3	S3 wacke + veinules milimétriques de quartz	Quartz 66%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	16	17	S3	S3 wacke + veinules milimétriques de quartz	Quartz 66%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins	pas de sulfure visible	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	17	18	S3	S3 wacke + veinules milimétriques de quartz	Quartz 66%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	18	19	S3	S3 wacke + veinules milimétriques de quartz	Quartz 66%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	19	20	S3	S3 wacke + veinules milimétriques de quartz (parfois rouillée)	Quartz 66%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive et associée aux veinules milimétriques de quartz
WB2012TR044-R1	20	21	S3 ALT	S3 wacke altéré	Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 3%.	grains fins	traces de pyrrhotite en stringer	2% de Chlorite (5,5) pervasive
WB2012TR044-R2	0	1	S3D\$	S3D\$	Biotite:10%, chlorite:25%, quartz:30%, plagioclase:30%, séricite:5%	Grain fin, homogène, grain très fin	1-2% pyrrhotite en fins stringers selon la schistosité principale. Traces-1% pyrite en amas.	Chloritisation faible pervasive et plus forte aux épontes 60-70%(3,9)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR044-R2	1	2	S3D\$	S3D\$	Biotite:10%, chlorite:25%, quartz:30%, plagioclase:30%, séricite:5%	Grain fin, homogène, grain très fin	2% pyrrhotite en fins stringers selon la schistosité principale et en texture de remplacement. Traces-1% pyrite en amas et d'arsénopyrite.	Chloritisation 30%(4,6), biotitisation 10%(8,2), séricitisation 5%(3,3), silicification 15%(10,1)+10%(3,3)
WB2012TR044-R2	2	3	S3ALT\$	S3ALT\$	Biotite:15%, chlorite:15%, quartz:30%, plagioclase:30%, séricite:8%	Grain très fin, homogène, faiblement rubané (à cause de l'altération)	2-3% pyrrhotite en fins stringers selon la schistosité principale et disséminées, 1% pyrite en stringers et en amas.	Rubans silicifiés 25-35%(4,5), séricitisation souvent associée aux veines et aux rubans silicifiés 10%(2,5), biotitisation 5%(8,1)
WB2012TR044-R2	3	4	S3D\$	S3D\$	Biotite:15%, chlorite:15%, quartz:30%, plagioclase:30%, séricite:8%, phlogopite:2%, grenat:1%	Grain très fin, homogène, aphanitique, quelques rubans/bandes à grain moyen	2% pyrrhotite en fins stringers selon la schistosité principale et disséminées, 1% pyrite en en amas.	
WB2012TR044-R2	4	7	S3D\$	S3D\$	Biotite:20%, chlorite:10%, quartz:35%, plagioclase:35%	Grain très fin, aphanitique, homogène	2-3% pyrrhotite en fins stringers selon la schistosité principale, quelques amas, 1% pyrite en en amas. Traces arsénopyrite (de 6-7m).	Silicification diffuse et en rubans 25-45%(4,5) De 6-7m, il y a une chloritisation 25%(4,7).
WB2012TR044-R2	7	9	S3D\$	S3D\$	Chlorite:25%, biotite:15%, quartz:30%, plagioclase:30%	Grain très fin, grain fin, faiblement rubané, homogène	2-3% pyrrhotite en stringers selon la schistosité, traces de pyrite en amas et en stringers, surtout associées aux épontes.	
WB2012TR044-R2	9	11	S3D\$	S3D\$	Biotite:15%, chlorite:25%, quartz:29%, plagioclase:30%, grenat:1%	Grain fin, homogène, grain très fin	2% pyrrhotite en fins stringers selon la schistosité	Très faiblement silicifié, faible à moyenne chloritisation semi-pervasive
WB2012TR044-R2	11	12,4	S3	S3	Biotite:15%, chlorite:15%, quartz:30%, plagioclase:40%	Très homogène, grain fin	1% pyrrhotite, traces pyrite disséminé, pénétratif souvent selon la schistosité principale	Très faiblement silicifié, faible chloritisation en rubans 60%(3,5)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR044-R2	12,4	13,5	S3ALT\$	S3ALT\$	Biotite:15%, chlorite:15%, quartz:30%, plagioclase:30%, séricite:8%	Grain très fin, aphanitique, grain moyen	2-3% pyrrhotite en fins stringers selon la schistosité principale. Traces 2% arsénopyrite souvent dans les 1% pyrite en amas.	Silicification 20%(10,1), séricitisation 15%, chloritisation 30%(5,5)
WB2012TR044-R2	13,5	15	S3D\$	S3D\$		Gain très fin, homogène, aphanitique, texture de remplacement	2-3% pyrrhotite en amas en texture de remplacement. Traces pyrite et arsénopyrite.	Chloritisation aux épontes des veines 25%(5,5), silicification 15%(10,1)
WB2012TR044-R2	15	16	S3D\$	S3D\$	Biotite:10%, chlorite:30%, quartz:30%, plagioclase:30%	Très homogène, grain fin	1-2% pyrrhotite en fins stringers selon la schistosité et quelques textures de remplacement. Traces arsénopyrite.	Chloritisation pervasive 35%(3,10)
WB2012TR044-R2	16	19	S3	S3	Biotite:15%, chlorite:15%, quartz:35%, plagioclase:35%	Grain fin, grain moyen, homogène	Traces-1% sulfures (pyrrhotite, pyrite). Traces arsénopyrite.	Peu altéré. Faible chloritisation.
WB2012TR044-R2	19	22	S3	S3	Biotite:10%, chlorite:20%, quartz:30%, plagioclase:35%	Homogène, altéré, grain très fin, grain fin	Traces-1% pyrrhotite disséminée pénétratif	Chloritisation semi-pervasive 80%(2,8), épontes plus fortement chloritisées.
WB2012TR044-R3	0	1	S3D\$	S3D\$	Biotite:15%, chlorite:25%, quartz:30%, plagioclase:30%	Grain très fin, homogène, aphanitique	1-2% pyrrhotite, en fins stringers selon la schistosité, traces pyrite 1-2% pyrrhotite, en fins stringers selon la schistosité, traces pyrite	Faible chloritisation pervasive: 50%(3,6)
WB2012TR044-R3	1	2	S3 VQZ D\$	S3 VQZ D\$	Biotite:15%, chlorite:25%, quartz:30%, plagioclase:25%, séricite:5%	Grain très fin, homogène, aphanitique, veines	1-2% pyrrhotite, en fins stringers selon la schistosité, traces pyrite. Plusieurs sulfures sont oxydés.	Silicification en rubans localement de 1,8-2m qui couvre 5%(4,2)+20%(10,1). Faible chloritisation pervasive: 50%(3,6)
WB2012TR044-R3	2	4	S3D\$	S3D\$	Biotite:15%, chlorite:25%, quartz:30%, plagioclase:25%, séricite:4%, grenat:1%	Grain très fin, homogène, aphanitique	1-2% pyrrhotite, en fins stringers selon la schistosité, traces pyrite et arsénopyrite.	Faible chloritisation pervasive: 50%(3,6)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR044-R3	4	6	S3 VQZ D\$	S3 VQZ D\$	Biotite:15%, chlorite:25%, quartz:30%, plagioclase:25%, séricite:4%, grenat:1%	Homogène, grain très fin, veines	1-2% pyrrhotite finement disséminé, en stringers selon la schistosité principale. Traces à 1% arsénopyrite aux épontes des veines qui se trouvent de 5,2 à 5,5m.	Chloritisation pervasive 40%(3,8) plus intense aux épontes. Silicification à cause des veines de quartz 20%-30%(10,1), séricitisation 5%(5,1)
WB2012TR044-R3	6	8	S3D\$	S3D\$	Biotite:10%, chlorite:30%, quartz:30%, plagioclase:30%	Grain très fin, homogène, aphanitique	2% pyrrhotite en fins stringers selon la schistosité. Traces arsénopyrite et pyrite.	Chloritisation faible et pervasive 50%-60%(3,6)
WB2012TR044-R3	8	9	S3	S3	Biotite:10%, chlorite:20%, quartz:30%, plagioclase:35%, séricite:5%	Grain très fin, aphanitique, très homogène	Traces-1% sulfures (pyrrhotite, pyrite)	Chloritisation très faible et pervasive 35%(2,6)
WB2012TR045-G1	0	1	S3 VQZ ALT \$	S3 VQZ ALT \$	Biotite:15%, chlorite:15%, quartz:35%, plagioclase:30%, séricite:5%	Grain fin, homogène, veine, grain moyen	2% pyrrhotite en fins stringers et disséminées selon la schistosité. Traces arsénopyrite.	Silicification-veines 25%(10,1), chloritisation 10%(6,2)
WB2012TR045-G2	0	1	I1N ALT \$	I1N ALT \$	Biotite:10%, séricite:15%, chlorite:10%, quartz:4%, plagioclase:25%	Hétérogène, grain très fin, veine, altéré	Bien minéralisé: 1% arsénopyrite, 3-4% pyrrhotite, 2% pyrite. Les sulfures sont souvent en remplacement et aussi en amas aux épontes et en fins stringers selon la schistosité principale.	Silicification: veine 60%(10,1) + pervasive 20%(3,7), séricitisation 10%(3,6)
WB2012TR045-G3	0	0,3	S3 \$ VQZ	S3 \$ VQZ	Quartz 75%, Plagioclase 8%, Biotite 8%, Séricite 1%	grains fins à grossiers	3% de pyrrhotite en stringer et en remplacement dans le Quartz	5% de Chlorite (8,7) associée au quartz et pervasive + trace d'épidote
WB2012TR045-G5	0	0,2	S3 \$ ALT	S3 wacke altéré + 1 veine de quartz centimétriques plissée 3 fois horizontalement	Quartz 64%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains grossiers	5% de pyrrhotite en stringer	5% de Chlorite (8,8) associée aux veinules de quartz et pervasive +1% d'épidote (6,3) associée aux veines de quartz
WB2012TR045-G6	0	0,3	S3 VQZ \$	Veine de quartz dans le wacke	Quartz 70%, Plagioclase 10%, Biotite 11%, séricite 1%.	grains fins à grains grossiers	2% de pyrite grenue disséminée + traces d'arsénopyrite grenue	5% de Chlorite (7,8) pervasive + 1% d'épidote (6,3) associée au quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							disséminée + 1% de pyrrhotite en stringer	
WB2012TR045-R1	0	1,3	S3D\$	S3D\$	Biotite:20%, quartz:30%, plagioclase:30%, séricite:5%, chlorite:15%	Grain moyen, grain fin, homogène, grain très fin	2-3% pyrrhotite en fins stringers selon la schistosité principale. Traces de pyrite et d'arsénopyrite disséminé, pénétratif.	10% de veines de quartz aux épontes chloritisées et/ou biotitisée, 10% de bandes/rubans silicifiés. Silicification 15%(veines et bandes semi-pervasives), chloritisation 5%(6,2), biotitisation 5%(5,2).
WB2012TR045-R1	1,3	4	S3ALT\$	S3ALT\$	Biotite:25%, quartz:40%, plagioclase:25%, séricite:5%, chlorite:25%, hornblende: 0 à 5%	Grain fin, hétérogène, altéré, grain très fin	3-4% pyrrhotite, 1% pyrite, traces arsénopyrite disséminé, pénétratif, en fins stringers selon la schistosité principale et quelques amas aux épontes et dans les veines de quartz.	Silicification à cause des veines de quartz, mais aussi de façon semi-pervasive 35-40%(6,5), chloritisation 20%(4,6), biotitisation 10%(4,3), séricitisation des veines de quartz 5%(3,4)
WB2012TR045-R1	4	4,4	I1N ALT\$	I1N ALT\$	Quartz:35%, chlorite:25%, séricite:5%, plagioclase:25%, biotite:10%	Hétérogène, veine, altéré, grain très fin, grain fin	2-3% pyrrhotite disséminé, pénétratif, 1% pyrite et arsénopyrite disséminé, pénétratif, parfois quelques amas.	Chloritisation 30%(7,6), séricitisation des veines de quartz 5%(4,2), silicification 60%(8,7)
WB2012TR045-R1	4,4	6	S3D\$	S3D\$	Biotite:20%, quartz:30%, plagioclase:30%, séricite:5%, chlorite:15%	Grain moyen, grain fin, homogène, grain très fin	2 pyrrhotite disséminée et en fins stringers selon la schistosité principale. Traces de pyrite, d'arsénopyrite et de chalcopryrite disséminé, pénétratif.	10-15% de veines de quartz aux épontes chloritisées et/ou biotitisée, 10% de bandes/rubans silicifiés. Présence de 2 veines de quartz centimétriques à 4,8m et à 5,8m. Silicification 15%(veines et bandes semi-pervasives), chloritisation 5%(6,2), biotitisa



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R1	6	7	S3D\$	S3D\$	Biotite:15%, quartz:35%, plagioclase:35%, séricite:10%, chlorite:20%	Faiblement rubané, homogène, grain très fin, grain fin	2% pyrrhotite disséminée, en fins stringers selon la schistosité principale. Traces pyrite et arsénopyrite.	L'altération donne une impression de rubanement. La silicification 45%(5,7) forme des bandes parallèles à la schistosité principale.
WB2012TR045-R1	7	10	S3	S3	Biotite:15%, quartz:35%, plagioclase:35%, séricite:10%, chlorite:20%	Faiblement rubané, très homogène, grain très fin, grain fin	1-2% pyrrhotite disséminée, en fins stringers selon la schistosité principale. Traces pyrite et arsénopyrite.	Chloritisation 15%(3,7), silicification 5-10%(5,5)
WB2012TR045-R1	10	12	S3	S3	Biotite:15%, quartz:25%, plagioclase:25%, chlorite:25%, hornblende:10%	Homogène, grain moyen, grain fin	1-2% pyrrhotite disséminée, en fins stringers selon la schistosité principale. Traces pyrite.	Quelques bandes faiblement silicifiées 5-15%(4,6). Localement chloritisation et biotitisation.
WB2012TR045-R1	12	14	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:25%, chlorite:25%, hornblende:10%	Homogène, grain moyen, grain fin	2% pyrrhotite disséminée, en fins stringers selon la schistosité principale. Traces pyrite et arsénopyrite	Quelques bandes faiblement silicifiées 5-15%(4,6). Localement chloritisation et biotitisation.
WB2012TR045-R1	14	18	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:40%, chlorite:15%, hornblende:5%, calcite:traces	Grain moyen, homogène, folié, grain fin, grain très fin	2-3% pyrrhotite en fins stringers et disséminé selon la schistosité principale. Traces arsénopyrite et pyrite disséminé, pénétration et selon la schistosité.	Forte chloritisation des hornblende. Silicification 5-15%(5,7)
WB2012TR045-R1	18	19,3	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:40%, chlorite:15%, hornblende:5%, calcite:traces	Grain moyen, homogène, folié, grain fin, grain très fin, faiblement rubané	2-3% pyrrhotite en fins stringers selon la schistosité principale, 1% arsénopyrite disséminé, pénétratif et selon la schistosité, traces de pyrite.	Silicification 20%(6,5)
WB2012TR045-R1	19,3	20,6	I1N ALT\$	I1N ALT\$	Biotite:5%, quartz:78%, plagioclase:5%, chlorite:10%, séricite:2%	Homogène, altéré, grain fin, grain très fin, veine	2% arsénopyrite disséminé, surtout dans les épontes idiomorphe à hypidiomorphe à grain moyen. 1% pyrrhotite et pyrite disséminé.	Silicifié 70%(7,7), moyenne chloritisation et très faible séricitisation des épontes.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R1	20,6	21	S3 ALT\$	S3 ALT\$	Biotite:15%, quartz:35%, plagioclase:35%, chlorite:15%	Homogène, aphanitique, grain très fin, faiblement rubané	1% arsénopyrite disséminé, pénétratif. 1% pyrrhotite en fins stringers en disséminé selon la schistosité principale. Traces de pyrite.	Silicification 45%(5,5)
WB2012TR045-R1	21	22	S3 ALT\$	S3 ALT\$	Biotite:10%, quartz:40%, plagioclase:30%, chlorite:15%, séricite:5%	Homogène, aphanitique, grain très fin, faiblement rubané, fracturé	1% arsénopyrite disséminé, pénétratif. 2-3% pyrrhotite en fins stringers en disséminé selon la schistosité principale. La pyrrhotite est parfois en texture de remplacement.	Moyennement silicifié 50%(6,8), chloritisation 5-10%(3,4)
WB2012TR045-R1	22	24	S3 ALT\$	S3 ALT\$	Biotite:10%, quartz:40%, plagioclase:30%, chlorite:15%, séricite:5%	Homogène, grain très fin, faiblement rubané, altéré	1% arsénopyrite à grain fin disséminé, pénétratif mais surtout associé aux bandes silicifiées. 1-3% pyrrhotite en fins stringers en disséminé selon la schistosité principale. Traces pyrite.	Silicification en rubans 60-70%(6,6), chloritisation 25%(4,5), localement séricitisation, épidote.
WB2012TR045-R1	24	26	S3 ALT\$	S3 ALT\$	Biotite:5%, quartz:40%, plagioclase:25%, chlorite:20%, séricite:10%	Hétérogène, grain très fin, faiblement rubané, fortement altéré, grain fin	Bien minéralisé. 2% arsénopyrite disséminé, pénétratif, 2-3% pyrrhotite en fins stringers selon la schistosité principale, 2% pyrite disséminé pénétratif, en amas dans les veines et aux épontes et selon la schistosité.	Altération forte et pervasive. Silicification 60%(7,8), chloritisation 25%(6,5), séricitisation 10%(2,3)
WB2012TR045-R1	26	27	S3	S3	Biotite:15%, quartz:35%, plagioclase:40%, chlorite:10%	Grain très fin, aphanitique, homogène, massif	1-2% sulfures (surtout pyrrhotite, traces pyrite et arsénopyrite) disséminés, pénétratifs et selon la schistosité.	Peu à pas altéré (localement silicification et chloritisation faible)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R1	27	29	S3D\$	S3D\$	Biotite:15%, quartz:30%, plagioclase:30%, chlorite:20%, séricite:5%	Grain très fin, homogène, massif	2% pyrrhotite en fins stringers selon la schistosité principale, 1% arsénopyrite. Traces de pyrite disséminé, pénétratif.	Chloritisation 15%(7,4), biotitisation locale surtout aux épontes des veines 10%(8,3)
WB2012TR045-R1	29	30	S3D\$	S3D\$	Biotite:10%, quartz:30%, plagioclase:35%, chlorite:15%, séricite:10%	Grain très fin, homogène, massif	2% pyrrhotite en fins stringers selon la schistosité principale, traces arsénopyrite.	
WB2012TR045-R1	30	33	S3	S3	Biotite:15%, quartz:30%, plagioclase:3%, chlorite:15%, séricite:10%	Grain très fin, homogène	Traces-1% sulfures (pyrrhotite, arsénopyrite)	Quelques bandes silicifiées et diffuses 12-15%(3,4), chloritisation 5%-10%(3,5)
WB2012TR045-R1	33	34	S3	S3	Biotite:15%, quartz:30%, plagioclase:30%, chlorite:15%, séricite:10%	Grain très fin, homogène, grain fin, aphanitique	1-2% pyrrhotite disséminé, en fins stringers selon la schistosité principale. Traces arsénopyrite.	Faiblement-moyennement altéré. Silicification pervasive 25%(3,5), chloritisation 15%(3,5)
WB2012TR045-R1	34	38	S3	S3	Biotite:15%, quartz:35%, plagioclase:40%, chlorite:15%, séricite:5%	Grain très fin, très homogène, grain fin	Traces-1% sulfures, localement 2% (pyrrhotite, pyrite, arsénopyrite) disséminé, pénétratif.	Silicification en bandes semi-pervasives 10%, chloritisation 20%(3,6), localement biotitisation
WB2012TR045-R1	38	39	S3 VQZ	S3 VQZ	Biotite:15%, quartz:35%, plagioclase:40%, chlorite:15%, séricite:5%	Altéré, veine, hétérogène, grain très fin, grain fin	Traces-1% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminé, pénétratif	Chloritisation surtout aux épontes 50-60%(5,8), silicification 30%(8,3), séricitisation 10%(3,6), biotitisation 5%(8,2)
WB2012TR045-R1	39	40	S3	S3	Biotite:15%, quartz:35%, plagioclase:40%, chlorite:15%, séricite:5%	Grain très fin, très homogène, grain fin	Traces-1% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminé, pénétratif.	Chloritisation surtout aux épontes 50%(5,8), silicification 30%(8,3), séricitisation 10%(3,6), biotitisation 5%(8,2)
WB2012TR045-R2	0	13	S3D\$	S3D\$	Biorite:15%, quartz:20%, feldspath potassique:3%, plagioclase:25%, chlorite:5%, séricite:5% Hornblende:5-10%, plagioclase:25%	Grain très fin, grain fin, grain moyen (surtout)	1-3% pyrrhotite disséminé, pénétratif et selon la schistosité principale. Traces pyrite et arsénopyrite.	Faible silicification pervasive, peu altéré

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R2	13	16	S3D\$	S3D\$	Biotite:15%, quartz:30%, plagioclase:30%, chlorite:20%, séricite:5%, grenat:traces-1%	Homogène, massif, grain très fin	1-3% pyrrhotite disséminés et en fins stringers selon la schistosité principale. Traces arsénopyrite et pyrite.	Chloritisation faible à moyenne en rubans cm-mm 20-30%(4,8), silicification 10%(3,4)
WB2012TR045-R2	16	17	S3ALT\$	S3ALT\$	Biotite:5%, quartz:30%, plagioclase:30%, chlorite:30%, séricite:5%	Altéré, grain très fin, hétérogène	2-3% pyrrhotite, pyrite disséminée en fins stringers selon la schistosité, traces arsénopyrite. Plus minéralisé aux épontes.	Chloritisation 40%(4,9), silicification 25%, séricitisation des plagioclases 15%(3,8). L'altération forme un faible rubanement.
WB2012TR045-R2	17	19,5	S3D\$	S3D\$	Biotite:15%, quartz:30%, plagioclase:35%, séricite:5%, grenat:1%, chlorite:14%	Grain très fin, homogène, massif, quelques bandes à grain moyen	2-3% pyrrhotite, pyrite disséminé en fins stringers selon la schistosité, traces arsénopyrite et de pyrite.	Chloritisation plus importante aux épontes 30%(4,6), séricitisation 5%(8,2), quelques bandes faiblement silicifiées semi-pervasives.
WB2012TR045-R2	19,9	21	S3ALT\$	S3ALT\$	Biotite:10%, quartz:30%, plagioclase:30%, séricite:3%, phlogopite:2%, chlorite:25%	Veine, altéré, hétérogène, grain fin, grain très fin, bréchique	1-2% pyrite et 2-3% pyrrhotite disséminé, en fins stringers selon la schistosité et en amas aux épontes et dans les veines de quartz. 1% arsénopyrite à grain fin disséminée selon la schistosité.	Silicification 40%(10,1)veines + 15%(5,5)altération semi-pervasives et parfois bréchique, chloritisation 35%(5,7), séricite et phlogopite localisée 5-10%.
WB2012TR045-R2	21	22	S3D\$	S3D\$	Biotite:15%, quartz:25%, plagioclase:30%, séricite:5%, chlorite:15%	Grain très fin, homogène	2-3% pyrrhotite en fins stringers selon la schistosité, traces-1% arsénopyrite et pyrite.	Silicification semi-pervasives 15%(4,4), biotitisation 5(8,1), chloritisation 15% (3,5)
WB2012TR045-R2	22	23	S3D\$	S3D\$	Biotite:15%, quartz:37%, plagioclase:35%, séricite:3%, chlorite:10%	Homogène, massif, grain très fin	2-3% pyrrhotite en fins stringers selon la schistosité, quelques amas. Traces pyrite.	Silicification semi-pervasives irrégulière 35%(4,7), biotitisation 5%(8,2), chloritisation 15%(6,3)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R2	23	24	S3ALT\$	S3ALT\$	Biotite:15%, quartz:30%, plagioclase:30%, séricite:5%, chlorite:20%	Hétérogène, grain très fin	5% arsénopyrite, 2% pyrrhotite disséminée, pénétratif, en fins stringers, 1% pyrite en amas. Dans une veine de quartz qui a de 1-10 cm d'épaisseur et qui est non continue (diffuse) il y a un grain or visible (VG) à 23,5m. L'or est entouré de grains de pyrr	Silicification 15-20%(7,3), chloritisation 25%(6,4), biotitisation 10%(6,3), séricite:5%(5,2)
WB2012TR045-R2	24	27	S3D\$	S3D\$	Biotite:15%, quartz:37%, plagioclase:35%, séricite:3%, chlorite:10% hornblende : 0-3%	Très homogène, grain très fin, grain fin, massif, grain moyen	2-3% pyrrhotite en fins stringers en disséminés selon la schistosité, traces pyrite et arsénopyrite.	Silicification en rubans semi-pervasifs 10%(4,4), localement faible chloritisation et biotitisation.
WB2012TR045-R2	27	30	S3D\$	S3D\$	Biotite:15%, quartz:20%, plagioclase:30%, chlorite:25%, hornblende : 10%	Grain moyen, grain fin, homogène	1-3% pyrrhotite disséminée et en fins stringers selon la schistosité principale. Traces arsénopyrite.	Forte chloritisation des hornblendes.
WB2012TR045-R3	0	1	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	1	2	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques et centimétriques + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 13%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	4% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	2	3	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 13%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	4% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	3	4	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	4	5	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	5	6	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R3	6	7	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	7	8	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	8	9	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	9	10	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 13%, Séricite 4%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	10	11	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	11	12	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	12	13	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	13	14	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	14	15	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	15	16	S3 \$ ALT	S3 wacke altéré + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	16	17	S3 \$ ALT	S3 wacke altéré + veinules de quartz centimétriques + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R3	17	18	S3 \$ ALT	S3 wacke altéré silicifié + veines de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	18	19	S3 \$ VQZ	S3 wacke altéré silicifié + veines de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp + traces d'épidote
WB2012TR045-R3	19	20	S3 \$ VQZ	S3 wacke altéré silicifié + veines de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp + traces d'épidote
WB2012TR045-R3	20	21	S3 \$ ALT	S3 wacke altéré silicifié + veines de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	21	22	S3 \$ ALT	S3 wacke altéré silicifié + veines de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz + traces d'arsénopyrite	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R3	22	23	S3 \$ ALT	S3 wacke altéré silicifié + veinules de quartz centimétriques parfois rouillées + veinules de wisp	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%	grains fins	3% de pyrrhotite en stringer et en remplacement dans les veinules de quartz	2% Chlorite (6,6) pervasive et dans les wisp
WB2012TR045-R4	0	1	S3 \$	S3 wacke	Quartz 59%, Plagioclase 20%, Biotite 15%, Séricite 1%.	aphanitiques à grains fins	2% de pyrrhotite en stringers fins et 1% de pyrite en stringers grossiers	2% de chlorite (6,6) pervasive + 1 veinule de wisp d'1 cm

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							+ traces d'arsénopyrite	
WB2012TR045-R4	1	2	S3 ALT \$	S3 wacke altéré avec une veine de quartz d'environ 10cm de large au début du mètre	Quartz 65%, Plagioclase 9%, Biotite 9%, Séricite 5%.	aphanitiques à grains moyens	2% de pyrrhotite en stringers fins et 3% de pyrite en stringers et grenues + traces d'arsénopyrite	7% de chlorite (9,6) pervasive
WB2012TR045-R4	2	3	S3 VQZ \$	S3 wacke rempli de veines de quartz	Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 1%.	grains fins à grains grossiers (dû au quartz)	2% de pyrrhotite en stringers et 2% de pyrite en amas et 1% d'arsénopyrite grenue disséminée	3% de chlorite (7,7) pervasive + 1% d'épidote (8,8) associée au Quartz
WB2012TR045-R4	3	3,5	S3 \$	S3 wacke	Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	3% de pyrrhotite en stringers	2% de chlorite (7,7) pervasive
WB2012TR045-R4	3,5	4	S3 VQZ \$	S3 wacke rempli de veines de quartz	Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 1%.	grains fins à grains grossiers (dû au quartz)	2% de pyrrhotite en stringers et 2% de pyrite en amas et 1% d'arsénopyrite grenue disséminée	3% de chlorite (7,7) pervasive + 1% d'épidote (8,8) associée au Quartz
WB2012TR045-R4	4	5	S3 \$	S3 wacke	Quartz 58%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers fins et 3% de pyrite en stringers grossiers + traces d'arsénopyrite associée à 1 veinule de Quartz rouillée millimétriques	
WB2012TR045-R4	5	6	S3 \$ ALT	S3 wacke altéré	Quartz 61%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers fins	5% de chlorite (7,7) pervasive + veinules de quartz milimétriques avec trace d'épidote
WB2012TR045-R4	6	7	S3 \$ ALT	S3 wacke altéré	Quartz 61%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers fins	5% de chlorite (7,7) pervasive + veinules de quartz milimétriques avec trace d'épidote
WB2012TR045-R4	7	8	S3 \$	S3 wacke altéré avec veine de Quartz de 5cm au milieu du mètre rouillée	Quartz 61%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers fins	5% de chlorite (7,7) pervasive + veinules de quartz milimétriques avec



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								trace d'épidote
WB2012TR045-R4	8	9	S3 \$ ALT	S3 wacke altéré	Quartz 61%, Plagioclase 15%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers + peut-être trace de magnétite	5% de chlorite (7,7) pervasive + veinules de quartz milimétriques avec trace d'épidote
WB2012TR045-R4	9	10	S3 \$ D	S3 wacke	Quartz 57%, Plagioclase 20%, Biotite15%, Séricite 2%.	grains fins + lité	2% de pyrrhotite en stringers 2% de pyrite en stringers	2% de chlorite (7,7) pervasive + 1 veinule de wisp au début du mètre
WB2012TR045-R4	10	11	S3 \$ D	S3 wacke	Quartz 58%, Plagioclase 15%, Biotite15%, Séricite 1%.	grains fins	7% de pyrrhotite en stringers fins et 2% d'arsénopyrite en stringer	2% de chlorite (6,7) pervasive
WB2012TR045-R4	11	12	S3 \$ D	S3 wacke	Quartz 57%, Plagioclase 20%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	3% de pyrrhotite en stringers fins et 1% d'arsénopyrite disséminée	1% de chlorite (6,7) pervasive
WB2012TR045-R4	12	13	S3 \$ D ALT	S3 wacke altéré	Quartz 54%, Plagioclase 20%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	3% de pyrrhotite en stringers + traces d'arsénopyrite	5% de chlorite (8,8) pervasive
WB2012TR045-R4	13	14	S3 \$ D ALT	S3 wacke altéré	Quartz 59%, Plagioclase 15%, Biotite15%, Séricite 1%.	aphanitiques à grains fins	3% de pyrrhotite en stringers fins et 2% d'arsénopyrite disséminée	5% de chlorite (8,8) pervasive et associé aux veinules de quartz centimétriques
WB2012TR045-R4	14	15	S3 \$ D ALT	S3 wacke altéré avec veinules de quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite15%, Séricite 1%.	aphanitiques à grains fins + lité	2% de pyrrhotite en stringers fins et 1% d'arsénopyrite disséminée	3% de chlorite (8,8) associée aux veinules de quartz + traces d'œil de quartz
WB2012TR045-R4	15	16	S3 \$ D ALT	S3 wacke altéré	Quartz 56%, Plagioclase 20%, Biotite15%, Séricite 1%.	aphanitiques à grains fins	1% de pyrrhotite en stringers fins et 1% d'arsénopyrite disséminée	5% de chlorite (8,8) pervasive et associée aux veinules de quartz milimétriques et centimétriques + 1% d'œil de Quartz milimétriques
WB2012TR045-R4	16	17	S3 ALT	S3 wacke altéré	Quartz 60%, Plagioclase 15%, Biotite15%, Séricite 5%.	aphanitiques à grains fins	traces de pyrrhotite + traces d'arsénopyrite disséminées	5% de chlorite (8,8) pervasive

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R4	17	18	S3 ALT	S3 wacke altéré + Veinules de quartz	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite + traces d'arsénopyrite disséminées	5% de chlorite (8,8) pervasive
WB2012TR045-R4	18	19	S3 ALT	S3 wacke altéré + Veinules de quartz	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite + traces d'arsénopyrite disséminées + traces de chalcopyrite	5% de chlorite (8,8) pervasive
WB2012TR045-R4	19	20	S3 ALT	S3 wacke altéré dans une zone cisailée (en partie)	Quartz 62%, Plagioclase 15%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	1% de pyrrhotite en stringers fins et traces d'arsénopyrite	5% de chlorite (8,8) pervasive et associée aux veinules de Quartz millimétriques
WB2012TR045-R4	20	21	S3 ALT	S3 wacke altéré	Quartz 62%, Plagioclase 15%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	1% de pyrrhotite en stringers fins et traces d'arsénopyrite	5% de chlorite (8,8) pervasive et associée aux veinules de Quartz millimétriques
WB2012TR045-R4	21	22	S3 ALT	S3 wacke altéré silicifié	Quartz 72%, Plagioclase 5%, Biotite 10%, Séricite 2%.	aphanitiques à grains moyens	1% d'arsénopyrite grenue disséminée	10% de chlorite (8,8) pervasive et associée au quartz
WB2012TR045-R4	21,95	23	S3 VQZ \$	S3 wacke rempli de veines de quartz	Quartz 80%, Plagioclase 2%, Biotite 2%, Séricite 1%.	grains fins à moyens	5% d'arsénopyrite grenue (max : 1mm x 1mm) disséminée	10% de chlorite (8,8) pervasive
WB2012TR045-R4	23	24	S3 ALT	S3 wacke altéré silicifié avec veinules de quartz millimétriques à centimétriques	Quartz 71%, Plagioclase 5%, Biotite 10%, Séricite 2%.	aphanitiques à grains fins	2% d'arsénopyrite grenue disséminée	10% de chlorite (8,8) pervasive et associée au quartz
WB2012TR045-R4	24	25	S3 \$ D	S3 wacke	Quartz 57%, Plagioclase 15%, Biotite15%, Séricite 1%.	grains fins	10% de pyrrhotite en stringers fins et gros	2% de chlorite (6,7) pervasive
WB2012TR045-R4	25	26	S3 \$	S3 wacke avec silicification en bandes	Quartz 59%, Plagioclase 15%, Biotite15%, Séricite 1%.	aphanitiques à grains fins	5% de pyrrhotite en stringers + traces de pyrite et d'arsénopyrite	5% de chlorite (8,8) pervasive + 1 veine de quartz centimétrique au milieu
WB2012TR045-R4	26	27	S3 \$ ALT	S3 wacke altéré	Quartz 61%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains moyens ( à cause du quartz )	2% de pyrrhotite en stringers fins et traces de pyrite et d'arsénopyrite	2% de chlorite (8,7) pervasive + Veinules de quartz millimétriques et centimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R4	27	28	S3 \$ ALT	S3 wacke altéré	Quartz 61%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains moyens ( à cause du quartz )	2% de pyrrhotite en stringers fins et traces de pyrite et d'arsénopyrite	2% de chlorite (8,7) pervasive + Veinules de quartz milimétriques et centimétriques
WB2012TR045-R4	28	29	S3 ALT	S3 wacke altéré	Quartz 62%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains moyens ( à cause du quartz )	1% de pyrrhotite en stringers fins et traces de pyrite et d'arsénopyrite	2% de chlorite (8,7) pervasive + Veinules de quartz milimétriques et centimétriques
WB2012TR045-R4	29	30	S3 ALT	S3 wacke altéré	Quartz 62%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains moyens ( à cause du quartz )	1% de pyrrhotite en stringers fins et traces de pyrite et d'arsénopyrite	2% de chlorite (8,7) pervasive + Veinules de quartz milimétriques et centimétriques
WB2012TR045-R4	30	31	S3 ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	pas de sulfure visible	2% de chlorite (8,7) pervasive
WB2012TR045-R4	31	32	S3 ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	pas de sulfure visible	2% de chlorite (8,7) pervasive
WB2012TR045-R4	32	33	S3 ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	trace de pyrrhotite en stringers	2% de chlorite (8,7) pervasive
WB2012TR045-R4	33	34	S3 ALT	S3 wacke altéré	Quartz 62%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	1% de pyrrhotite en stringers fins	2% de chlorite (8,7) pervasive
WB2012TR045-R4	34	35	S3 ALT	S3 wacke altéré	Quartz 63%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins	pas de sulfure visible	2% de chlorite (8,7) pervasive + traces de grenats
WB2012TR045-R4	35	36	S3 ALT	S3 wacke altéré + présence de veinules milimétriques de Quartz	Quartz 57%, Plagioclase 15%, Biotite15%, Séricite 3%.	aphanitiques à grains fins, un peu schisteux	traces de pyrrhotite et de pyrite	5% de chlorite (7,7) pervasive
WB2012TR045-R4	36	37	S3 \$ ALT	S3 wacke altéré	Quartz 59%, Plagioclase 20%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	2% de chlorite (8,6) pervasive
WB2012TR045-R4	37	38	S3 \$ ALT	S3 wacke altéré	Quartz 59%, Plagioclase 20%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	2% de chlorite (8,6) pervasive + traces de grenat

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R4	38	39	S3 \$ ALT	S3 wacke altéré	Quartz 59%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringers	2% de chlorite (8,6) pervasive
WB2012TR045-R5	0	1	S3 \$ ALT	S3 wacke altéré très silicifié avec une veine de quartz à la fin du mètre de 10cm environ	Quartz 68%, Plagioclase 15%, Biotite 10%, Séricite 2%.	grains fins à aphanitiques	2% d'arsénopyrite grenue disséminée + 1% de pyrrhotite en stringer	2% de Chlorite (8,7) pervasive et associée aux veine de quartz silicification (8,8)
WB2012TR045-R5	1	2	S3 \$ ALT	S3 wacke altéré très silicifié avec une veine de quartz à la fin du mètre de 10cm environ	Quartz 68%, Plagioclase 14%, Biotite 10%, Séricite 2%.	grains fins à aphanitiques	2% d'arsénopyrite grenue disséminée + 2% de pyrrhotite en stringer	2% de Chlorite (8,7) pervasive et associée aux veine de quartz silicification (8,8)
WB2012TR045-R5	2	3	S3 \$ ALT	S3 wacke altéré très silicifié avec une veine de quartz à la fin du mètre de 10cm environ	Quartz 68%, Plagioclase 15%, Biotite 10%, Séricite 2%.	grains fins à aphanitiques	3% de pyrrhotite en stringer	2% de Chlorite (8,7) pervasive et associée aux veine de quartz silicification (8,8) + zone rouillée à la fin du mètre (-40cm)
WB2012TR045-R5	3	4	S3 \$ ALT	S3 wacke altéré très silicifié avec une veine de quartz à la fin du mètre de 10cm environ	Quartz 68%, Plagioclase 15%, Biotite 10%, Séricite 2%.	grains fins à aphanitiques	3% de pyrrhotite en stringer, parfois en amas et traces d'arsénopyrite	2% de Chlorite (8,7) pervasive et associée aux veine de quartz silicification (8,8)
WB2012TR045-R6	0	1	S3ALT\$	S3ALT\$	Biotite:10%, chlorite:15%, séricite:15%,quartz:30%, plagioclase:30%	Grain moyen, grain fin, grain très fin, hétérogène	Bien minéralisé : 2-3% arsénopyrite, 2% pyrrhotite, 1% pyrite disséminée pénétratif, selon la schistosité et localement en texture de remplacement.	Silicification en rubans 40%(5,6), chloritisation 20%(3,4), séricitisation 10%(3,4)
WB2012TR045-R6	1	2,8	S3ALT\$	S3ALT\$	Biotite:10%, chlorite:15%, séricite:15%,quartz:30%, plagioclase:30%	Grain moyen, grain fin, grain très fin, faiblement rubané, homogène.	Traces à localement 2% arsénopyrite disséminée, pénétratif, 2% pyrrhotite, traces pyrite disséminée pénétratif, selon la schistosité.	Silicification semi-pervasive en rubans 60%(6,7), chloritisation 20%(3,4), séricitisation 10%(3,4)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR045-R6	2,8	4	IIN ALT \$	IIN ALT \$	Quartz, chlorite, séricite, biotite	Altéré, veine, homogène, grain très fin, grain fin	3% arsénopyrite, 1% pyrrhotite et pyrite disséminé, pénétratif (dans l'éponte de la veine). Parfois les sulfures ont des textures de remplacement. Une trentaine de grains d'or (VG) ont été observés dans la veine. Les grains de VG sont souvent isolés direc	Altération des épontes : silicification+séricitisation (5,8). Biotitisation très localisée qui couvre environ 5%.
WB2012TR045-R6	4	6	S3ALT\$	S3ALT\$	Biotite:10%, chlorite:10%, séricite:15%, quartz:35%, plagioclase:30%	Faiblement rubané, homogène, altéré	2-4% d'arsénopyrite disséminée, pénétratif (souvent associé aux zones silicifiées), 2-3% pyrrhotite disséminée, en fins stringers selon la schistosité principale. Les sulfures ont parfois des texture de remplacement.	Présence de bandes centimétriques silicifiées et séricitisées. Chloritisation 15-20%(6,4), silicification 60%(6,6), séricitisation 15%(3,6)
WB2012TR045-R6	6	6,6	S3ALT\$	S3ALT\$	Biotite:10%, chlorite:15%, séricite:15%, quartz:40%, plagioclase:20%	Grain très fin, altéré, homogène	1 à localement 3% arsénopyrite, 1-2% pyrrhotite, 1% pyrite.	Silicification 70%(4,8), chloritisation 10%(6,2), séricitisation 10%(2,4)
WB2012TR045-R6	6,6	8	S3	S3	Biotite:15%, chlorite:10%, séricite:5%, quartz:35%, plagioclase:35%	Très homogène, grain très fin, massif	Traces-1% sulfures (pyrrhotite, pyrite, arsénopyrite) disséminés, pénétratifs	Chloritisation 5%(7,1), quelques bandes légèrement plus silicifiées 10%(2,3)
WB2012TR046-G1	0	1	S3 ALT\$	S3 ALT\$	Séricite:3%, quartz:35%, biotite:10%, chlorite:25%, plagioclase:27%	Moyennement altéré, homogène, grain très fin	1% arsénopyrite disséminé, pénétratif, 1% amas de pyrite, 2-3% pyrrhotite en fins stringers selon la schistosité principale, parfois en amas dans les épontes.	Séricitisation très locale 5%(4,2), silicification 30%(10,1)+(4,5), biotitisation aux épontes 7%(6,2), bandes cm chloritisée surtout aux épontes 35%(5,4)
WB2012TR046-G2	0	0,5	S3 VQZ \$	S3 wacke remplie de veine de quartz	Quartz 70%, Biotite 10%, Plagioclase 10%, Séricite et 1%.	grains fins à grains grossiers (dû au Quartz)	environs 13 grains d'or et 2% d'arsénopyrite disséminée grenue et 1% de pyrrhotite en stringer	5% de Chlorite (8,6) pervasive + 1% d'épidote (8,4)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR046-G3	0	0,3	IIN ALT \$, S3 ALT\$	IIN ALT \$, S3 ALT\$	Biotite:10%, chlorite:15%, séricite:15%, quartz:40%, plagioclase:20%	Bréchique, veine, hétérogène, altéré	VG (3 grains d'or visible dans la veine de quartz. Les grains sont isolés et ils ont 0,5mm à 0,7mm). 2-3% arsénopyrite aux épontes grenue, 1-2% pyrrhotite disséminé, traces-1% pyrite disséminée et en amas	Silicification 50%(10,1)+25%(6,9), séricitisation 10%(4,6)
WB2012TR046-G4	0	1	IIN ALT \$	IIN ALT \$	Séricite: 5%, biotite:15%, chlorite:20%, quartz:50%, plagioclase:10%	Veine, altéré, homogène, grain très fin	3-5% arsénopyrite hypidiomorphe à idiomorphe disséminée dans l'éponte, 1% pyrrhotite et pyrite. Les sulfures forment des textures de remplacement.	Biotitisation 15%(8,3), chloritisation 20%(7,4), séricitisation 5%(5,4) silicification à cause de la veine de quartz.
WB2012TR046-G5	0	1	S3	S3	Séricite:3%, quartz:35%, biotite:10%, chlorite:25%, plagioclase:27%	Altéré, hétérogène	1-2% pyrrhotite, disséminé, pénétratif, en fins stringers selon la schistosité principale. Traces arsénopyrite.	Silification 40%(5,6), chloritisation 25%(6,4)
WB2012TR046-R1	0	1	S3 \$	S3 wacke silicifié en bandes	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	2% de pyrrhotite en stringers	2% de Chlorite (7;7) pervasive et associée aux wisp + veinules de wisp milimétriques
WB2012TR046-R1	1	2	S3 \$	S3 wacke silicifié en bandes avec veinules de quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	2% de pyrrhotite en stringers et en remplacement dans les veinules de quartz milimétriques	2% de Chlorite (7;7) pervasive et associée aux wisp + veinules de wisp milimétriques
WB2012TR046-R1	2	2,5	S3 \$	S3 wacke silicifié en bandes avec veinules de quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	2% de pyrrhotite en stringers et en remplacement dans les veinules de quartz milimétriques	2% de Chlorite (7;7) pervasive et associée aux wisp + veinules de wisp milimétriques

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR046-R2	0	1	S3 \$	S3 wacke silicifié en bandes avec veinules de quartz milimétriques et 1 veine de quartz centimétriques au début du mètre	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en fins stringers et en remplacement dans les veinules de quartz milimétriques	2% de Chlorite (7;7) pervasive et associée au wisp
WB2012TR046-R2	1	2	S3 \$	S3 wacke silicifié en bandes avec veinules de quartz milimétriques et 1 veine de quartz centimétriques au début du mètre	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en fins stringers et en remplacement dans les veinules de quartz milimétriques	2% de Chlorite (7;7) pervasive et associée au wisp
WB2012TR046-R2	2	2,5	S3 \$	S3 wacke silicifié en bandes avec veinules de quartz milimétriques et 1 veine de quartz centimétriques à la fin du mètre	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en fins stringers et en remplacement dans les veinules de quartz milimétriques	2% de Chlorite (7;7) pervasive et associée au wisp
WB2012TR046-R3	0	1	S3 ALT	S3 wacke altéré silicifié en bandes + veinules de quartz milimétriques à centimétriques	Quartz 70%, Plagioclase 15%, Biotite 14% + traces de séricite	grains fins	traces de pyrrhotite disséminée	1% de Chlorite (6,6) pervasive + œil de quartz
WB2012TR046-R3	1	2	S3 ALT	S3 wacke altéré silicifié en bandes + veinules de quartz milimétriques à centimétriques	Quartz 70%, Plagioclase 15%, Biotite 14% + traces de séricite	grains fins	traces de pyrrhotite disséminée	1% de Chlorite (6,6) pervasive + œil de quartz + traces d'épidote
WB2012TR046-R3	2	3	S3 ALT	S3 wacke altéré silicifié en bandes + veinules de quartz milimétriques à centimétriques	Quartz 70%, Plagioclase 15%, Biotite 14% + traces de séricite	grains fins	traces de pyrrhotite disséminée et d'arsénopyrite	1% de Chlorite (6,6) pervasive + œil de quartz + traces de tourmaline

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR046-R3	3	4	S3 \$ ALT	S3 wacke altéré silicifié en bandes avec veine de quartz de 10cm environ à la fin du mètre	Quartz 70%, Plagioclase 13%, Biotite 12%, et Séricite 1%.	grains fins	1% de pyrrhotite en stringer et 1% d'arsénopyrite grenue disséminée	1% de Chlorite (6,6) pervasive
WB2012TR046-R3	4	5	S3 \$ ALT	S3 wacke altéré silicifié en bandes + veinules de quartz milimétriques à centimétriques	Quartz 68%, Plagioclase 13%, Biotite 12%, et Séricite 1%.	grains fins	2% de pyrrhotite en stringer et 2% d'arsénopyrite grenue disséminée	1% de Chlorite (6,6) pervasive
WB2012TR046-R4	0	1	S3 \$	S3 \$ wacke	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 1%.	grains fins à aphanitiques	2% de pyrrhotite en fins stringers + 1% d'arsénopyrite disséminée grenue	2% de Chlotite (8;7) pervasive
WB2012TR046-R4	1	2	S3 \$	S3 \$ wacke à veinules de quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 1%.	grains fins à aphanitiques	2% de pyrrhotite en fins stringers et parfois en gros stringers + 1% d'arsénopyrite disséminée grenue	2% de Chlotite (8;7) pervasive + traces de grenat
WB2012TR046-R4	2	3	S3 \$	S3 \$ wacke à veinules de quartz milimétriques	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 1%.	grains fins à aphanitiques	1% de pyrrhotite en fins stringers et parfois en gros stringers + 2% d'arsénopyrite disséminée grenue	2% de Chlotite (8;7) pervasive + traces de grenat
WB2012TR046-R4	3	4	S3 \$	S3 \$ wacke avec une veine de quartz centimétrique à la fin du mètre	Quartz 64%, Plagioclase 15%, Biotite 15%, Séricite 1%.	grains fins à aphanitiques	3% de pyrrhotite en fins stringers et en remplacement dans le quartz	2% de Chlotite (8;7) pervasive
WB2012TR046-R4	4	5	S3 \$	S3 \$ wacke	Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 2%.	grains fins à aphanitiques	2% de pyrrhotite en stringers fins à grossiers	2% de Chlotite (6;6) pervasive
WB2012TR046-R4	5	5,75	S3 \$	S3 \$ wacke	Quartz 70%, Plagioclase 12%, Biotite 12%, Séricite 2%.	grains fins à aphanitiques	2% de pyrrhotite en stringers fins à grossiers	2% de Chlotite (6;6) pervasive



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR046-R5	0	1	S3	S3	Biotite:15%, chlorite:15%, séricite:15%, quartz:33%, plagioclase:20%, feldspath potassique:2%	Hétérogène, grain fin, grain très fin, altéré, fracturé, faiblement rubané, quelques bandes cm à grain moyen	Traces-1% pyrrhotite disséminé, pénétratif	Chloritisation 15%(45), séricitisation 15%(3,5), silicification 40%(4,6)
WB2012TR046-R5	1	2,5	S3	S3	Biotite:15%, chlorite:15%, séricite:15%, quartz:33%, plagioclase:20%, feldspath potassique:2%	Hétérogène, grain fin, grain très fin, altéré, fracturé, faiblement rubané, quelques bandes cm à grain moyen	1-2% pyrrhotite disséminée et en fins stringers selon la schistosité principale. Traces pyrite.	Chloritisation 15%(45), séricitisation 15%(3,5), silicification 40%(4,6)
WB2012TR046-R5	2,5	4	S3ALT\$	S3ALT\$	Biotite:15%, chlorite:25%, séricite:10%, quartz:30%, plagioclase:20%	Altéré, grain très fin, grain fin, grain moyen	2% sulfures (pyrrhotite, arsénopyrite, pyrite) disséminé, en fins stringers selon la schistosité.	Silicification semi-pervasives 40%(5,7), chloritisation 25%(5,5), séricitisation 10%
WB2012TR046-R6	0	1	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinues de wisp milimétriques silicification (8;8)
WB2012TR046-R6	1	2	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinues de wisp milimétriques silicification (8;8)
WB2012TR046-R6	2	3	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinues de wisp milimétriques silicification (8;8)
WB2012TR046-R6	3	4	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins plus schisteux aue les mètres précédents	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinues de wisp milimétriques silicification (8;8)
WB2012TR046-R6	4	5	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinues de wisp milimétriques silicification (8;8)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR046-R6	5	6	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinules de wisp milimétriques silicification (8;8)
WB2012TR046-R6	6	7	S3 ALT	S3 wacke altéré et veinules milimétriques de quartz	Quartz 61%, Plagioclase 20%, Biotite 15%, Séricite 2%.	aphanitiques à grains fins	traces de pyrrhotite et d'arsénopyrite disséminée	2% de Chlorite (5;5) pervasive + Veinules de wisp milimétriques silicification (8;8)
WB2012TR046-R7	0	0,4	S3 ALT\$	S3 ALT\$	Biotite:15%, chlorite:15%, séricite:5%, quartz:30%, plagioclase:35%	grain très fin, grain fin, grain moyen	2% sulfures (pyrrhotite, arsénopyrite) disséminé, pénétratif, selon la schistosité.	
WB2012TR046-R7	0,4	1,2	S3	S3	Biotite:15%, quartz:30%, plagioclase:45%, séricite:5%, chlorite:5%	Homogène, grain moyen, massif	Traces-1% sulfures (pyrrhotite, arsénopyrite, pyrite)	Peu altéré
WB2012TR046-R7	1,2	2	S3 ALT\$	S3 ALT\$	Biotite:15%, chlorite:15%, séricite:5%, quartz:30%, plagioclase:35%	Altéré, grain très fin, grain fin, grain moyen	2% sulfures (pyrrhotite, arsénopyrite) disséminé, pénétratif, selon la schistosité.	Faible rubanement à cause de l'altération. Silicification 35%(4,8)
WB2012TR046-R7	2	3	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:15%, chlorite:15%, séricite:5%, quartz:30%, plagioclase:35%	Veine, grain fin, grain très fin, altéré	3% pyrrhotite en fins stringers selon la schistosité principale, 1% arsénopyrite disséminé, aux épontes des veines de quartz, parfois en texture de remplacement.	Silicification pervasive 60%(5,8), silicification à cause des veines de quartz 15-20%(10,1), chloritisation plus intense aux épontes 30%(4,5), séricitisation 10%(3,6), biotitisation 8%(8,2)
WB2012TR046-R7	3	4,2	S3 VQZ ALT\$	S3 VQZ ALT\$	Biotite:20%, chlorite:20%, séricite:10%, quartz:30%, plagioclase:20%	Altéré, veines, hétérogène, grain fin, grain très fin	2% pyrrhotite disséminé, en fins stringers selon la schistosité et pénétratif, 2% arsénopyrite disséminé, pénétratif, 1% pyrite en amas	Épontes plus fortement altérées. Biotitisation 7%(9,3), chloritisation 15%(8,4), silicification 45%(10,1)+20%(4,7), séricitisation 7%(6,4)
WB2012TR046-R7	4,2	7	S3	S3	Biotite:15%, chlorite:5%, séricite:2%, quartz:33%, plagioclase:45%, calcite:traces	Homogène, grain fin, très faiblement rubané	Traces-1% sulfures (arsénopyrite, pyrrhotite, pyrite) disséminé, pénétratif	Peu à pas altéré. Chloritisation 5-10%(7,2). Localement biotitisation.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR047-G1	0	0,25	S3alt	Wacke altéré et peu minéralisé	Roche fraîche composée de 40% biotite, 60% minéraux quartzo-feldspathiques. Roche altérée composée de 40% quartz, 20% chlorite, 10% biotite, 5% séricite et 25% minéraux quartzo-feldspathiques	Texture hétérogène, altérée et foliée. Granulométrie fine, granoblastique et hétérogranulaire	Aucune minéralisation visible	Présence de silicification à 20% (intensité 9, distribution 9) associée aux veines de quartz avec épontes riches en chlorite. Présence localement de bandes centimétriques de séricite
WB2012TR047-G2	0	0,25	S3vqz	Wacke altéré et peu minéralisé injecté de veines/veinules de quartz	Roche composée de 60% quartz, 20% chlorite, 10% biotite, 10% plagioclase	Texture hétérogène, massive mais semble localement foliée et altérée. Granulométrie fine à moyenne et hétérogranulaire	Aucune minéralisation visible	Épontes silicifiées de manière pénétrative suivant la schistosité
WB2012TR047-R1	0	4,8	S3ALT	Wacke séricitisé et chloritisé avec 4% de veines de quartz irrégulières et anastomosées de 3mm à 5cm d'épaisseur.	Quartz 55%, Plagioclase 15%, Biotite 30%.	Grain fin	Localement traces de pyrrhotite dissminées.	Séricitisation en niveaux pluri-millimétriques à centimétriques 8%, 8, 3. Chloritisation 8%, 8, 3 aussi en niveaux. Les deux altérations sont spatialement associées. Bandes de silicification pluri-centimétriques 5, 8, 6.
WB2012TR047-R1	4,8	5,5	S3ALTD\$	Wacke altéré avec 8% de veines de quartz plissées et irrégulières et 2% pyrrhotite.	Quartz 50%, Plagioclase 15%, Biotite 33%, Opaques 2%. Présence d'amas de biotite dans les veines de quartz.	Grain fin. Veines de quartz à grain moyen.	2% de pyrrhotite en amas et stringers suivant la schistosité principale.	Séricitisation pervasive 20%, 8, 7 et chloritisation associée aux veines de quartz et leurs épontes 8%, 8, 6. Silicification en bandes 15%, 8, 6.
WB2012TR047-R1	5,5	9	S3ALT	Wacke silicifié avec 2% de veines de quartz plissées de 2mm à 3cm d'épaisseur.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaques 1%. Présence de lamines de biotite-chlorite dans certaines veines de quartz.	Grain fin et homogène. Présence localement de bancs décimétriques plus à granulométrie moyenne	Traces à 1% localement de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification 20%, 8, 8. Séricitisation en bandes en bordure des veines de quartz : 5%, 7, 3.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR047-R1	9	10	S3ALT	Wacke séricitisé d'aspect schisteux.	Quartz 50%, Plagioclase 25%, Biotite 25%.	Grain fin et schisteux.	Aucune	Séricitisation pervasive 25%, 7, 9.
WB2012TR047-R2	0	1	S3alt(vQZ)	Wacke altéré	Roche fraîche composé de 25% de biotite et 75% de minéraux quartzo-feldspathiques	Texture schisteuse, hétérogène et à granulométrie fine	Pas de sulfures	Altération de 20% de vns de QZ mm à cm. Il y a également une chloritisation (intensité de 6 et distribution de 10) et une séricitisation (intensité de 6 et distribution de 10) pénétrative
WB2012TR047-R2	1	2	S3 (alt. VQZ2%)	Wacke altéré par 2% de VQZ	25% de biotite et 75% de minéraux quartzo-feldspathiques	Texture homogène, à granulométrie fine et légèrement foliée	Pas de sulfures	2% d'altération en veines de QZ mm, avec une légère chloritisation et séricitisation pénétrante, représentée par une alternance de bandes mm.
WB2012TR047-R2	2	15	S3	Wacke peu altéré	Roche fraîche composée de 25% de biotite et de 75% de minéraux quartzo-feldspathiques	Texture homogène, à granulométrie fine et légèrement foliée	Traces de pyrothite disséminée selon le plan de schistosité	Subtile chloritisation et séricitisation pénétrante
WB2012TR047-R3	0	2	S3ALT	Wacke fortement séricitisé avec 8% de veines de quartz irrégulières de 3mm à 3cm localement boudinées.	Quartz 40%, Plagioclase 20%, Biotite 40%.	Grain fin et d'aspect schisteux.	Aucune	Séricitisation 45%. 10,10 qui donne un aspect schisteux à la roche. Chloritisation 8%, 8, 4 en bordure des veines de quartz.
WB2012TR047-R3	2	2,5	S3ALT+VQZ	Wacke chloritisé avec 25% de veines de quartz de 3cm à 7cm.	Quartz 40%, Plagioclase 20%, Biotite 40%. Présence de lamines de biotite-chlorite dans les veines de quartz.			Forte chloritisation 35%, 10, 8 en bandes pluricentimétriques et en bordure des veines de quartz. Bandes de séricitisation en bordure des veines de quartz 10%, 8, 5.
WB2012TR048-G1	0	0,4	TXALT	Tuf intermédiaire à mafique avec 10% de veines de QZ-CB.	PG 50%, AM 10%, CB 5%, QZ 5%, BO 15%, CHL 15%.	Grain fin, Porphyrique : phénocristaux de plagioclase de 3L		Chloritisation 15%, 8, 8 pervasive et plus intense en bordure des veines de quartz.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR048-R1	0	2	S3ALT	Wacke silicifié avec 3% de veines de quartz de 2L à 1C.	QZ 40%, PG 20%, BO 30%, CB 10%.	Grain fin.	Traces de pyrrhotite disséminée et pénétrative	Silicification 15%, 8,7. Chloritisation 10%, 7,7 en bordures veines de quartz et pénétrative par endroits.
WB2012TR048-R1	2	6	S3 + VQZ	Wacke avec 7% de veines à grains grossiers de quartz de 1C à 7C d'épaisseur.	QZ 20%, PG 45%, BO 30%, CB 5%.	Grain fin et à grain moyen par endroit	Localement traces d'arsénopyrite.	SIL 3%, 5, 3 pervasif par endroits, CHL 3%, 5, 5 en bordure des veines de quartz. Présence de 5% de bandes tufacées à PG-CHL-AM (WISP?) avec des contacts diffus.
WB2012TR048-R1	6	11	Wisp à PG-CHL-AM	Wisp de PG-AM-CHL à texture porphyrique. Présence de 4% de veines de quartz-carbonates	PG 60%, QZ 5%, CHL 20% CB 10%, AM 5%.	Grains fins, Porphyrique (phénocristaux plurimillimétriques de PG) et légèrement folié.	Traces de PY-PO DI, localement.	Chloritisation 25%, 8,8 pervasive : rétomorphisme des amphiboles. Silicification 7%, 7,7.
WB2012TR048-R2	0	4,4	Wisp	Wisp intermédiaire à mafique porphyrique chloritisé.	QZ 10%, BO 15%, CHL 20%, PG 50%, CB 5%, 10% HB.	Grain fin, Porphyrique		Chloritisation 20%, 9,9, rétomorphisme des hornblendes. La chloritisation est encore plus intense en bordure des VQZ-CB. Le tuf pourrait peut-être être un gros amas d'altération WISP?
WB2012TR048-R3	0	1	S3ALT +WISP	Wacke légèrement silicifié avec 35% de bandes de WISP intermédiaires à chlorite-amphibole.	QZ 20%, PG 50%, BO 25%, CB 5%	Grain fin dans la wacke, porphyrique dans les bandes de tuf. Phénocristaux de plagioclase.	Traces de PY-PO disséminées.	Silicification 5%, 5,5. Présence aussi de 5% de veines de QZ.
WB2012TR048-R3	1	2,4	Wisp	WISP chloritisé avec 8% de veines de QZ-CB plisées par endroits.	PG 50%, HB 5%, CHL 20%, BO 15%, CB 5%, QZ 5%.	Grains fins, Porphyrique, phénocristaux de plagioclase.	Traces de PY-PO disséminées.	Chloritisation 20%, 8,8 plus intense en bordure des veines de QZ-CB. Silicification 5%, 5,5.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR050-R1	0	8	S3ALT	Wacke silicifié avec 3% de veines de QZ-CB de 2L à 1C.	QZ50%, PG 20%, BO 30%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	Traces de PY-Po aux épontes des veines de quartz. Par endroits en fins stringers suivant S1.	Silicification : 20%, 8, 8 pervasive et en veines de quartz. Chloritisation 5%, 7,7 localement pervasive dans les WISP, mais surtout intense près des veines de QZ-CB. Présence jusqu'à 10% de bandes pluricentimétriques d'altération WISP à PG-AM-CHL.
WB2012TR050-R2	0	5	S3ALT	Wacke silicifié avec 3% de veines de QZ-CB de 2L à 1C.	QZ50%, PG 20%, BO 30%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	Traces de PY-PO aux épontes des veines de quartz. Par endroits en fins stringers suivant S1.	Silicification : 20%, 8, 8 pervasive et en veines de quartz. Chloritisation 10%, 7,7 localement pervasive dans les WISP, mais surtout intense près des veines de QZ-CB. Présence jusqu'à 15% de bandes diffuses pluricentimétriques d'altération WISP à PG-AM-C
WB2012TR050-R3	0	5,95	S3ALT	Wacke silicifié avec 3% de veines de QZ de 2L à 5L.	QZ50%, PG 20%, BO 30%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	Traces de PY-PO aux épontes des veines de quartz. Par endroits en fins stringers suivant S1. Traces d'arsénopyrite en bordure de certains WISP.	Silicification : 20%, 8, 8 pervasive et en veines de quartz. Chloritisation 10%, 7,7 localement pervasive dans les WISP, mais surtout intense près des veines de QZ-CB. Présence jusqu'à 15% de bandes diffuses pluricentimétriques d'altération WISP à PG-AM-C

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR050-R3	5,95	6,7	S3ALTS+VQZ(VG)	Wacke altéré silicifié avec une veine de quartz de 6.10m à 6.35m et 5% de sulfures aux épontes.	Présence de 5% de lamines et amas de chlorite dans la veine de quartz.	Le wacke est à grain fin et la veine de quartz à grain grossier.	2% PO et 1% AS en stringers suivant S1. 1% PY et 1% CY grenue surtout dans les 15 premiers centimètres de l'éponte. La minéralisation diminue graduellement en s'éloignant de la veine. Présence d'un grain d'or visible dans la veine de quartz de 0,5mm de di	Silicification 20%, 8,8 pervasive dans le wacke. 2% séricite dans la veine de quartz associée avec les lamines de micas.
WB2012TR050-R3	6,7	9	S3ALT	Wacke silicifié avec 3% de veines de QZ de 2L à 5L.	QZ50%, PG 20%, BO 30%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	Traces de PY-PO aux épontes des veines de quartz. Par endroits en fins stringers suivant S1. Traces d'arsénopyrite en bordure de certains WISP.	Silicification : 20%, 8, 8 pervasive et en veines de quartz. Chloritisation 10%, 7,7 localement pervasive dans les WISP, mais surtout intense près des veines de QZ-CB. Présence jusqu'à 15% de bandes diffuses pluricentimétriques d'altération WISP à PG-AM-C
WB2012TR050-R4	0	2	S3ALT	Wacke silicifié avec 3% de veines de QZ de 2L à 5L.	QZ50%, PG 20%, BO 30%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	Traces de PY-PO aux épontes des veines de quartz et des WISP. Par endroits en fins stringers suivant S1.	Silicification : 15%, 8, 8 pervasive et en veines de quartz. Chloritisation 5%, 7,5 localement pervasive dans les WISP, mais surtout intense près des veines de QZ. Présence jusqu'à 5% de bandes diffuses pluricentimétriques d'altération WISP à PG-AM-CHL.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR050-R4	2	4	S3ALT\$+VQZ	Wacke silicifié avec 15% de veines de QZ de 5L à 5C.	QZ45%, PG 20%, BO 32% OP 3%.	Grain fin, Les WISP sont à grain moyen, Folié (S1)	3% de PY-PO en fins stringers suivant S1. Plus concentré dans les bordure des veines de QZ. Traces d'arsénopyrite dans certaines veines de quartz.	Silicification : 15%, 8, 8 pervasive et en veines de quartz. Chloritisation 10%, 8,6 dans les WISP, mais surtout intense près des veines de QZ. Présence jusqu'à 5% de bandes diffuses pluricentimétriques d'altération WISP à PG-AM-CHL.
WB2012TR055-G1	0	0,42	S3 VQZ	S3 wacke remplie de veine de quartz	Minéralogie : Quartz 79%, Biotite 8%, Plagioclase 8%, Séricite 3%.	grains fins à grains grossiers (dû au quartz)	trace de pyrrhotite et d'arsénopyrite	
WB2012TR055-G2	0	0,35	S3 ALT VQZ	S3 Wacke altéré avec beaucoup de veine de quartz + wisp milimétriques + Veinules plissées en "M" horizontales	Minéralogique : Quartz 70%, Plagioclase 10%, Biotite 11%	aphanitiques à grains grossiers (dû au Quartz).	traces de pyrrhotite en mini stringer et traces d'Arsénopyrite grenue disséminée	
WB2012TR055-R1	0	1	S3 ALT	S3 Wacke altéré, silicifié par bandes	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%.	aphanitiques	1% de pyrrhotite en stringer	2% de Séricite (8,8) + 2% de Chlorite (7,8) pervasive
WB2012TR055-R1	1	2	S3 ALT	S3 Wacke altéré, silicifié par bandes	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%.	aphanitiques, plus schisteux que les autres mètres.	1% de pyrrhotite en stringer	2% de Séricite (8,8) + 2% de Chlorite (7,8) pervasive + traces de grenat
WB2012TR055-R1	2	3	S3 ALT	S3 Wacke altéré, silicifié par bandes + Veines de wisp centimétriques	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 13%.	aphanitiques		2% de Séricite (8,8) + 5% de Chlorite (7,8) pervasive + traces de grenat
WB2012TR055-R1	3	4	S3 ALT	S3 Wacke altéré, silicifié par bandes + Veines de wisp centimétriques	Minéralogie : Quartz 65%, Plagioclase 14%, Biotite 13%.	aphanitiques	1% de pyrrhotite en stringer	2% de Séricite (8,8) + 5% de Chlorite (7,8) pervasive + traces de grenat
WB2012TR055-R1	4	5	S3 ALT	S3 Wacke altéré, silicifié par bandes + Veines de wisp centimétriques	Minéralogie : Quartz 65%, Plagioclase 14%, Biotite 13%.	aphanitiques	1% de pyrrhotite en stringer + traces d'arsénopyrite	2% de Séricite (8,8) + 5% de Chlorite (7,8) pervasive + traces de grenat



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R1	5	6	S3 ALT	S3 Wacke altéré, silicifié par bandes + Veines de wisp centimétriques + Veinules de quartz centimétriques et milimétriques rouillées	Minéralogie : Quartz 65%, Plagioclase 14%, Biotite 13%.	aphanitiques	1% de pyrrhotite en stringer	2% de Séricite (8,8) + 5% de Chlorite (7,8) pervasive + traces de grenat
WB2012TR055-R1	6	6,5	S3 ALT	S3 Wacke altéré, silicifié par bandes + Veines de wisp centimétriques + Veinules de quartz centimétriques et milimétriques rouillées	Minéralogie : Quartz 65%, Plagioclase 14%, Biotite 13%.	aphanitiques, plagioclases en porphyres	1% de pyrrhotite en stringer	2% de Séricite (8,8) + 5% de Chlorite (7,8) pervasive + traces de grenat
WB2012TR055-R2	0	1	S3	S3 wacke + veinules d'œil de quartz	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	1	2	S3	S3 wacke + veinules milimétriques blanches de quartz	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	2	3	S3	S3 wacke + veinules d'œil de quartz	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	3	4	S3	S3 wacke + veinules d'œil de quartz	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R2	4	5	S3	S3 wacke + veinules d'œil de quartz + veinules de quartz milimétriques	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	5	6	S3	S3 wacke + veinules d'œil de quartz	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 10%.	aphanitiques		1% de Chlorite (7,7) pervasive + 4% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	6	7	S3	S3 wacke + veinules d'œil de quartz + veinules de quartz milimétriques blanches	Minéralogie : Quartz 73%, Plagioclase 12%, Biotite 11%.	aphanitiques		1% de Chlorite (7,7) pervasive + 4% de Séricite (8,8) associée aux veinules de quartz milimétriques + patine d'altération ocre-blanchâtre (silex style)
WB2012TR055-R2	7	8	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + veinules plissée de micas/séricite	Minéralogie : Quartz 71%, Plagioclase 12%, Biotite 12%.	aphanitiques, alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	8	9	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + veinules de quartz rouillée centimétriques et verdâtre (Séricite-Epidote-Chlorite) parfois associées + veinules de S2 <1mm	Minéralogie : Quartz 71%, Plagioclase 12%, Biotite 12%.	aphanitiques, alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex) + traces d'Épidote
WB2012TR055-R2	9	10	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz	Minéralogie : Quartz 71%, Plagioclase 12%, Biotite 12%.	aphanitiques, alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée aux veinules milimétriques de quartz + patine d'altération (ocre-

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								blanchâtre-silex)
WB2012TR055-R2	10	11	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques, alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules millimétriques de quartz + patine d'altération (ocre-blanchâtre-silex) + 1% de grenat vers la fin du mètre
WB2012TR055-R2	11	12	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + veinules de quartz rouillée centimétriques et verdâtre (Séricite-Epidote-Chlorite) parfois associées + veinules de S2 <1mm	Minéralogie : Quartz 71%, Plagioclase 12%, Biotite 12%.	aphanitiques	1% de pyrrhotite en stringer, alignement préférentiel des micas verticale	1% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules millimétriques de quartz + patine d'altération (ocre-blanchâtre-silex) + traces d'Épidote
WB2012TR055-R2	12	13	S3	S3 wacke très silicifié + veinules de quartz et Veinules de wisp centimétriques	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques, alignement préférentiel des micas verticale plus fort ici	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules millimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	13	14	S3	S3 wacke très silicifié + veinules de quartz et Veinules de wisp centimétriques + 1 veinule millimétrique de rouille rouge vif	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%	aphanitiques à grains fins, alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules millimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R2	14	15	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + bandes de wisp centimétriques	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques à grains fins (dû aux Wisps), alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	1 veinule plissée en "S" (voir photo), 2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	15	16	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + bandes de wisp centimétriques	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques à grains fins (dû aux Wisps), alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	16	17	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + bandes de wisp centimétrique	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques à grains fins (dû aux Wisps), alignement préférentiel des micas verticale, quasiment 1m de wisp ici	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	17	18	Wisp	Gros wisp d'un mètre	Minéralogie : Quartz, Plagioclase, Chlorite, 1% de grenat xénoblastique	grains fins		
WB2012TR055-R2	18	19	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + bandes de wisp centimétriques	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques à grains fins (dû aux Wisps), alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex)
WB2012TR055-R2	19	20	S3	S3 wacke très silicifié + veinules de quartz et d'œil de quartz + bandes de wisp centimétriques	Minéralogie : Quartz 71%, Plagioclase 11%, Biotite 12%.	aphanitiques à grains fins (dû aux Wisps), alignement préférentiel des micas verticale	1% de pyrrhotite en stringer	2% de Chlorite (7,7) pervasive + 3% de Séricite (8,8) associée au veinules milimétriques de quartz + patine d'altération (ocre-blanchâtre-silex) + traces de grenat

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R3	0	1	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre
WB2012TR055-R3	1	2	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre (style silex)
WB2012TR055-R3	2	3	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre
WB2012TR055-R3	3	4	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques, mètre plus schisteux que les autres		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre
WB2012TR055-R3	4	5	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas + 1 veinule de Wisp milimétrique	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques, alignement préférentiel des micas verticale		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre + traces de Chlorite

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R3	5	6	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas + 1 veinule de Wisp milimétrique + 1 veinule de quartz de 1cm rouillée	Minéralogie : Quartz 73%, Biotite 10%, Plagioclase 12%.	aphanitiques, alignement préférentiel des micas verticale		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre + 2% de Chlorite (8,8) en veinules milimétriques
WB2012TR055-R3	6	7	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas + 1 veinule de Wisp milimétrique	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques, alignement préférentiel des plagioclases verticale		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre + traces de Chlorite
WB2012TR055-R3	7	8	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas + 1 veinule de Wisp milimétrique	Minéralogie : Quartz 73%, Biotite 12%, Plagioclase 12%.	aphanitiques, alignement préférentiel des plagioclases verticale		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre + traces de Chlorite + traces de grenat
WB2012TR055-R3	8	8,5	S3	S3 très silicifié + présence de Veinules milimétriques de quartz blanches-mattes + 1 veinule d'œil de quartz+micas + 1 veinule de Wisp milimétrique	Minéralogie : Quartz 73%, Biotite 10%, Plagioclase 12%.	aphanitiques, alignement préférentiel des plagioclases verticale		3% de Séricite (7,7) associier au S1 + silicification par bandes + altération de surface blanchâtre + 2% de Chlorite (8,8) en veinules milimétriques
WB2012TR055-R4	0	3	S3 ALT	S3 wacke altéré + veinules de quartz milimétriques + veinules milimétriques de wisp	Minéralogie : Quartz 64%, Plagioclase 15%, Biotite 15%, grenat: traces	aphanitiques à grains fins	1% de pyrrhotite en stringer	2% de Chlorite (6,5) pervasive et associée aux veinules de wisp + 3% de Séricite (7,7)
WB2012TR055-R4	3	7,48	S3 ALT	S3 wacke altéré avec veinules milimétriques de wisp et de séricite	Minéralogie : Quartz 62%, Plagioclases 15%, Biotite 15%.	aphanitiques	traces de pyrrhotite en micro stringer	5% de Chlorite (7,7) pervasive + 3% de Séricite (7,7) suivant les anciennes

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								veinules milimétriques de quartz
WB2012TR055-R4	7,48	7,63	Veine de Quartz	Veine de Quartz	Minéralogie : Quartz 98%	grains grossiers		2% de Chlorite (8,8) en porphyres + traces de séricite
WB2012TR055-R4	7,63	10	S3 ALT	S3 wacke altéré avec veinules milimétriques de wisp et de séricite	Minéralogie : Quartz 62%, Plagioclases 15%, Biotite 15%.	aphanitiques, mètre plus schisteux que les autres		3% de Chlorite (7,7) pervasive + 5% de Séricite (7,7) suivant les anciennes veinules milimétriques de quartz
WB2012TR055-R4	10	12	S3 ALT	S3 wacke altéré avec veinulescentimétriques de wisp et de séricite	Minéralogie : Quartz 62%, Plagioclases 15%, Biotite 15%.	aphanitiques, foliation verticale	traces d'arsénopyrite disséminée grenue	5% de Chlorite (7,7) pervasive + 3% de Séricite (7,7) suivant les anciennes veinules milimétriques de quartz
WB2012TR055-R4	12	13	S3 ALTS3 ALT	S3 wacke altéré avec veinules milimétriques de wisp et de séricite + 2 veines de Quartz de 5cm au début et à la fin du mètre	Minéralogie : Quartz 62%, Plagioclases 15%, Biotite 15%.	aphanitiques	sur les 5 derniers cm traces d'Arsénopyrite	5% de Chlorite (7,7) pervasive + 3% de Séricite (7,7) suivant les anciennes veinules milimétriques de quartz + traces d'épidote
WB2012TR055-R4	13	14	S3 \$ VQZ	S3 wacke rempli de veines de quartz	Minéralogie : Quartz 70%, Plagioclases 10%, Biotite 10% Phlogopite 1% (dans les veines de quartz).	aphanitiques à grains grossiers	2% d'Arsénopyrite grenue disséminée + 1% de pyrrhotite en stringer + 1 gros amas de pyrite 1cm x 0,5cm + spot de rouille	5% de Chlorite (9,9) pervasive + 1% d'épidotes (8,8) associée au Quartz
WB2012TR055-R4	14	15	S3 \$ ALT	S3 wacke altéré avec veinules milimétriques de wisp et de séricite + veinules de Chlorite pure milimétrique	Minéralogie : Quartz 62%, Plagioclases 12%, Biotite 15%.	aphanitiques	2% d'arsénopyrite grenue disséminée	5% de Chlorite (7,7) pervasive + 3% de Séricite (7,7) suivant les anciennes veinules milimétriques de quartz

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR055-R4	15	18	S3 \$ ALT	S3 wacke altéré avec veinules milimétriques de wisp et de séricite + veinules de Chlorite pure milimétrique	Minéralogie : Quartz 62%, Plagioclases 14%, Biotite 15%.	aphanitiques	1% d'arsénopyrite grenue disséminée	5% de Chlorite (7,7) pervasive + 3% de Séricite (7,7) suivant les anciennes veinules milimétriques de quartz
WB2012TR056-G1	0	1	S3 VQZ \$	S3 wacke remplis de veine de quartz	Minéralogie : Quartz 80%, Plagioclase 5%, Biotite 5% + traces de phlogopite et de séricite...	aphanitiques à grains grossiers (dû au quartz)	1% d'arsénopyrite grenue disséminée et 1% de pyrrhotite en stringer et en remplacement	8% de Chlorite (9,9) pervasive
WB2012TR056-G2	0	0,3	S3 \$	S3 wacke avec veinules rouillées, centimétriques de quartz	Minéralogie : Quartz 67%, Biotite 15%, Plagioclase 15%, Séricite 1%.	aphanitiques à grains fins	2% de pyrrhotite en stringer et traces d'arsénopyrite	2% de Chlorite (3,3) associée aux Veinules de quartz
WB2012TR056-G3	0	0,4	S3 VQZ \$	S3 wacke remplie de veines de quartz	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 15%, Séricite 1%.	aphanitiques à grains fins	1% d'arsénopyrite grenue disséminée et 2% de pyrrhotite en stringers	3% de Chlorite (7,6) pervasive, silicifications en bandes étroites
WB2012TR056-R1	0	1	S3 ALT	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 8%, Séricite 1%, Phlogopite 1%.	grains fins	10% de Chlorite (8,9) pervasive	silicification en bandes
WB2012TR056-R1	1	2	S3 ALT	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 8%, Séricite 1%, Phlogopite 1%. + traces de tourmaline ou silstone	grains fins	9% de Chlorite (8,9) pervasive	
WB2012TR056-R1	2	3	S3 ALT	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 8%, Séricite 1%, Phlogopite 1%.	grains fins	9% de Chlorite (8,9) pervasive	
WB2012TR056-R1	3	4	S3 ALT	S3 wacke altéré	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 8%, Séricite 1%, Phlogopite 1%.	grains fins	9% de Chlorite (8,9) pervasive	



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR056-R1	4	5	S3 \$ ALT	S3 wacke altéré	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 8%, Séricite 1%, Phlogopite 1%.	grains fins	8% de Chlorite (8,9) pervasive	
WB2012TR056-R1	5	6	S3 \$ ALT	S3 wacke altéré	Minéralogie : Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	5% de Chlorite (7,7) pervasive	
WB2012TR056-R1	6	7	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques	Minéralogie : Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitique	5% de Chlorite (7,7) pervasive + traces de grenat	
WB2012TR056-R1	7	8	S3 \$ ALT	S3 wacke altéré + veinules de quartz de milimétriques	Minéralogie : Quartz 30%, Plagioclase 12%, Biotite 11%, Séricite 1%, Phlogopite 1%.	grains fins	5% de Chlorite (8,9) pervasive	
WB2012TR056-R1	8	9	S3 \$ ALT	S3 wacke altéré + veines de quartz centimétriques	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 1%, Phlogopite en trace	grains fins à grossiers (dû au quartz)	5% de Chlorite (8,7) pervasive	
WB2012TR056-R1	9	10	S3 \$ ALT	S3 wacke altéré + veines de quartz centimétriques (plus petites que le dernier mètre)	Minéralogie : Quartz 70%, Plagioclase 10%, Biotite 10%, Séricite 1%, Phlogopite en trace	grains fins à grossiers (dû au quartz)	5% de Chlorite (8,7) pervasive	
WB2012TR056-R1	10	11	S3 \$ ALT	S3 wacke altéré	Minéralogie : Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	5% de Chlorite (7,7) pervasive	
WB2012TR056-R1	11	12	S3 \$ ALT	S3 wacke altéré	Minéralogie : Quartz 63%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins à aphanitiques	5% de Chlorite (7,7) pervasive	
WB2012TR056-R1	12	12,5	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques et centimétriques	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 13%, Séricite 1%. + traces de tourmaline ou de silstone	grains fins	10% de Chlorite (8,9) pervasive	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR056-R1	12,5	13,5	S3 VQZ \$	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 90%, Plagioclase 3%, Biotite 3%, Séricite 1% + traces de tourmailne	grains fins à grossiers (dû au quartz)	3% de Chlorite (8,8) pervasive + 1% d'Épidote (8,3) associée aux contacts CHL/QZ	
WB2012TR056-R1	13,5	14	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques et centimétriques	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 13%, Séricite 1%. + traces de tourmaline ou de silstone	grains fins	10% de Chlorite (8,9) pervasive	
WB2012TR056-R1	14	15	S3	S3 wacke altéré + veinules milimétriques de quartz	Minéralogie : Quartz 70%, Plagioclase 12%, Biotite 15%, Séricite 1%.	grains fins à aphanitiques	1% de Chlorite (5,5) pervasive	
WB2012TR056-R1	15	16	S3	S3 wacke altéré + veinules milimétriques de quartz	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 15%, Séricite 1%.	grains fins	1% de Chlorite (5,5) pervasive	
WB2012TR056-R1	16	17	S3 \$	S3 wacke altéré + veinules milimétriques de quartz	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 14%, Séricite 1%, Phlogopite en trace et traces d'amphiboles	grains fins	1% de Chlorite (5,5) pervasive + traces de grenat	
WB2012TR056-R1	17	18	S3 \$	S3 wacke altéré + veinules milimétriques de quartz	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 14%, Séricite 1%, Phlogopite en traces.	grains fins	1% de Chlorite (5,5) pervasive + traces de grenat	
WB2012TR056-R1	18	19	S3 \$	S3 wacke altéré + veinules milimétriques de quartz	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 14%, Séricite 1%, Phlogopite en trace	grains fins	1% de Chlorite (5,5) pervasive + traces de grenat	
WB2012TR056-R1	19	20	S3 \$	S3 wacke altéré + veinules milimétriques de quartz et veine 1 veine de quartz centimétrique au milieu du mètre	Minéralogie : Quartz 69%, Plagioclase 10%, Biotite 14%, Séricite 1%, et traces d'amphiboles	grains fins	1% de Chlorite (5,5) pervasive + traces de grenat	
WB2012TR056-R1	20	21	S3 \$	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 68%, Plagioclase 10%, Biotite 14%, Séricite 2%.	grains fins	1% de Chlorite (5,5) pervasive + traces de grenat	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR056-R1	21	22	S3 \$	S3 wacke altéré + veinules de wisp centimétriques	Minéralogie : Quartz 68%, Plagioclase 10%, Biotite 14%, Séricite 2%.	grains fins	1% de Chlorite (5,5) pervasive + traces de grenats blancs	
WB2012TR056-R1	22	23	S3 VQZ \$	S3 wacke remplie de veine de quartz	Minéralogie : Quartz 70%, Plagioclase 8%, Biotite 8%, Séricite 1% + traces de Phlogopites.	grains fins à grossiers (dû au Quartz)	8% de Chlorite (8,8) pervasive et associée au quartz	
WB2012TR056-R1	23	24	S3 VQZ \$	S3 wacke remplie de veine de quartz + veinules milimétriques de Wisp	Minéralogie : Quartz 70%, Plagioclase 8%, Biotite 8%, Séricite 1% + traces de Phlogopites.	grains fins à grossiers (dû au Quartz)	10% de Chlorite (8,8) pervasive et associée au quartz	
WB2012TR056-R1	24	25	S3 \$	S3 wacke	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins	3% de Chlorite (7,6) pervasive	
WB2012TR056-R1	25	26	S3 \$	S3 wacke + veinules de quartz centimétriques rouillées	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins	3% de Chlorite (7,6) pervasive	
WB2012TR056-R1	26	27	S3 \$	S3 wacke + veinules de quartz centimétriques rouillées	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins	3% de Chlorite (7,6) pervasive+ traces d'épidote associée au quartz en "amas"	
WB2012TR056-R1	27	28	S3 \$	S3 wacke + veinules de quartz centimétriques non-rouillées	Minéralogie : Quartz 65%, Plagioclase 15%, Biotite 15%, Séricite 2%.	grains fins	3% de Chlorite (7,6) pervasive	
WB2012TR056-R2	0	1	S3 \$	S3 wacke avec présence de veines de quartz centimétriques	Minéralogie : Quartz 66%, Plagioclase 10%, Biotite 10%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer et en remplacement + traces d'arsénopyrite grenue disséminée	10% de Chlorite (8,8) pervasive et associée aux veines de quartz
WB2012TR056-R2	1	2	S3 \$ ALT	S3 wacke altéré + veinules de quartz milimétriques au début du mètre	Minéralogie : Quartz 66%, Plagioclase 12%, Biotite 12%, Séricite 2% + traces de phlogopite	aphanitiques à grains fins	3% de pyrrhotite en stringer + 1% d'arsénopyrite grenue disséminée au début du mètre + traces de pyrite et de chalcopyrite	2% de Chlorite (6,6) pervasive + traces d'épidote

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR056-R2	2	3	S3 \$	S3 wacke avec présence de veines de quartz en placeage d'1cm de profond max à la fin du mètre rouillées + veinules milimétriques et centimétrique de Quartz	Minéralogie : Quartz66%, Plagioclase 10%, Biotite10%, Séricite 2% + veinules de Phlogopite	aphanitiques à grains fins	2% de pyrrhotite en stringer + traces de pyrite en stringers	1% de Chlorite (8,6) associée au quartz
WB2012TR056-R2	3	4	S3 ALT	S3 wacke altéré avec wisp centimétrique à la fin du mètre avec présence de veines de quartz en placeage d'1cm5 de profond max à la fin du mètre rouillées	Minéralogie : Quartz72%, Plagioclase 10%, Biotite10%, Séricite 2% + phlogopite dans le quartz	aphanitiques à grains fins	1% de pyrrhotite en stringer et associé à la Chlorite / Séricite + traces d'arsénopyrite	5% de Chlorite (8,8) associée aux veines de quartz + traces de grenat + traces d'épidote
WB2012TR056-R2	4	5	S3 \$	S3 wacke	Minéralogie : Quartz69%, Plagioclase 12%, Biotite15%, Séricite 2%.	aphanitiques à grains fins	2% de pyrrhotite en stringer	2% de Chlorite (5,5) pervaisve, silicification en bandes replissées + biotite foliée parfois
WB2012TR056-R2	5	6	S3	S3 wacke avec présence de veines de quartz milimétriques blanches + micro veinules de quartz plissées	Minéralogie : Quartz69%, Plagioclase 12%, Biotite12%, Séricite 2%.	aphanitiques	1% de pyrrhotite en stringer + traces d'arsénopyrite grenue disséminée	2% de Chlorite (5,5) pervaisve + traces de grenat
WB2012TR057-R1	0	1	S3ALT\$+VQZ	Wacke silicifié avec 20% de veines de quartz de 2C à 10C et 2% PO-PY disséminé.	QZ 55%, PG20%, BO 23%, OP 2%	Grain fin, Folié	2% PY-PO en stringers suivant S1.	Silicification 15%, 8,7 pervasive en plus des veines de quartz. Chloritisation 10%,8, 8 associé avec les WISP et intense en bordure des veines de quartz. Présence de 10% de bandes de WISP.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR057-R1	1	4	S3ALT	Wacke silicifié avec 2% de veines de quartz-carbonates de 4L à 1C et 2%.	QZ 45%, PG 25%, BO 30%.	Grain fin, Folié	2% PY-PO en stringers suivant S1. Traces d'arsénopyrite en bordure des bandes de WISP.	Silicification 15%, 8,7 pervasive en plus des veines de quartz. Chloritisation 10%, 8, 8 associé surtout avec les WISP et les veines de quartz-carbonates.. Présence de 10% de bandes de WISP avec du grenat (1% de la rainure)
WB2012TR057-R2	0	5	S3ALT	Wacke silicifié avec 5% de veines de quartz-carbonates de 1C à 3C et 2%.	QZ 45%, PG 24%, BO 30%, OP 1%.	Grain fin, Folié	1% PY-PO en stringers suivant S1. Localement jusqu'à 5% de PO dans certaines veines de quartz et en bordure.	Silicification 15%, 8,7 pervasive en plus des veines de quartz. Chloritisation 10%, 8, 8 associé surtout avec les WISP et intense en bordure des veines de quartz-carbonates.. Présence de 15% de bandes de WISP avec du grenat (1% de la rainure)
WB2012TR058-R1	0	1,6	S6A	S6A-95%, pale grey to rusty beige on weathered surface, medium to dark grey on fresh. Isoclinally folded and locally transpose; VQZ-5%, cm-scale, folded and locally dislocated	Composed of QZ-45 and FP-40 framework in matrix of BO-PH?-10, CL-AM-4%, SF-1	Silt to very fine sand sized grains, Planar lamination	Fine disseminated grains composed of AS, PO and PY form 1% or less of rock	Minor CL-AM alteration in S6 near margin of VQZ
WB2012TR058-R1	1,6	5	S6 ALT\$-VQZ	S6 ALT\$-70%, pale greenish-grey to rusty grey on weathered surface, medium to dark grey on fresh; VQZ-30%, cm- to dm-scale	Silt-sized grains composed of QZ-FP in matrix of BO with AM, CL and SF. VQZ is GM and composed of QZ-90, FP-5, AM-3 and BO-2.	S6-LM-LA, FO, VQZ is GM, MA, locally dislocated and brecciated	In VQZ, up to 1% fine disseminations and veinlets of AS-PO-PY. In S6, up to 2% AS and 3% PO-PY as fine to medium size disseminated grains. AS forms typical idioblastic crystals.	S6 is affected by patchy alteration of AM-CL, especially near the vein,
WB2012TR058-R1	5	8	S6 ALT\$	IDEM, but with only 10% VQZ	IDEM	IDEM	In S6, AS-1%, PO-PY-2%	

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR058-R1	8	11	S6	S6, with up to 20% VQZ locally.	Silt-size QZ-FP in matrix of BO-CL	LM-LA, FO due to grain size and mineral proportion variations. VQZ is MA, GM	Less than 1% SF (AS-PY), except near vein in 9-10 m interval where AS-3%	Only minor CL locally near veins and along LA
WB2012TR058-R2	0	3	S6	S6-85% pale grey on weathered, medium to dark grey on fresh; VQZ-15%	VQZ composed of QZ-84, FP-10, AM-BO-CL-5 and trace to 1% PY-PO-(AS)	Silt-sized grains of QZ and FP in matrix of BO-PH? S6: LA, FO, microfolded. VQZ is MA, GM and brecciated enclosing fragments of wallrock.	Up to 1% fine grained PY-PO-(AS) in S6 and in VQZ. Fragments of S6 in VQZ generally more mineralized, up to 5% SF	S6 altered along vein margins and in patches replacing LA to CL-AM (10%)
WB2012TR058-R2	3	6,5	S6 ALT\$	IDEM, but here S6 is altered and mineralized. VQZ are cm-scale generally.	IDEM	IDEM	S6 ALT\$ is partially altered (up to 20%) to CL-AM forming veinlets, patches and pervasive zones along margins of veins	
WB2012TR058-R2	6,5	7,3	VFP \$	Vein	FP-85%, QZ-5%, BO-CL-5%, AM-3% and AS-PY-2%	GM-GG for the vein. Vein is GM-GG, granoblastic. Encloses a few cm-scale deformed fragments of S6 ALT\$	Up to 5% medium grained AS in S6 ALT\$, vein has 2% AS-PY	S6 fragments are altered to BO-CL-10% and possibly TM-5%
WB2012TR058-R2	7,3	13,9	S6-S3	S6, locally S3, with only a few cm-scale VQZ and WISP veins	Silt- to sand-sized grains in S6-S3 composed of QZ-40, FP-40, BO-17, AM-CL-3, traces of GR and PO-PY, VQZ is GM composed of QZ-80, FP-15, BO-CL-AM-5	S6: LA, FO due to variations in mineral proportions and grain size. A few horizons of sand-sized grains. Veins are MA	SF generally less than 1%, but locally have up to 3% AS in S6-S3 and up to 5% near veins	In S6, local CL-AM alteration near vein margins.
WB2012TR058-R2	13,9	17	S6 ALT\$-VQZ	S6 ALT\$-65%, pale grey to rusty brown on weathered surface, medium to dark grey on fresh. Injected by VQZ-35%	VQZ is GM-GG composed of QZ-80, FP-15, AM-BO-TM?-5, although FP can become dominant mineral in place of QZ	S6 is LA-LM, FO. VQZ is MA, cm- to dm-scale, folded and transposed as before	In S6, SF better developed near veins with up to 7% AS, 2% PY. AS forms GM-GG crystals	S6 is altered to CL-AM and possibly TM, especially near vein margins (up to 35%).

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR058-R3	0	3,5	S6 \$-VQZ	S6 \$-15-95% pale grey to rusty brown on weathered, medium to dark grey on fresh, intruded by 5-85% cm- to dm-scale VQZ	VQZ is GM-GG, composed of QZ-80, FP-15, AM-BO-4 and AS-1%. Percentage of QZ and FP variable, and FP locally the dominant silicate	S6 is LM-LA, FO. VQZ is MA, dislocated and transposed locally	Up to 3% disseminated AS-(PY) in S6, 1% in VQZ. SF form fine to medium grained disseminations	CL-AM alteration in S6 near VQZ
WB2012TR060-R1	0	7	S3ALT	Wacke séricitisé et chloritisé avec 5% de veines de quartz irrégulières et localement anastomosées de 5mm à 4cm d'épaisseur. Présence de 5% de bandes d'altération WISP.	Quartz 45%, Plagioclase 30%, Biotite 24%, Pyrrhotite 1%.	Grain fin, folié et homogène	1% de pyrite-pyrrhotite en amas dans les veines de quartz et disséminé dans le wacke.	Séricitisation 20%, 8, 9 pervasive et localement en bandes. Chloritisation 3%, 8, 2 en bordure des veines de quartz.
WB2012TR060-R1	7	9,15	S3ALT+VQZ	Wacke séricitisé avec 30% de veines de quartz irrégulières et oxydées de 2cm à 20cm d'épaisseur.	Quartz-Feldspath 75%, Biotite 24%, Opaques 1%.	Grain fin et d'aspect schisteux.	1% pyrite-pyrrhotite disséminées et associées avec les veines de quartz.	Séricitisation forte et pervasive 30%, 10, 8 qui donne un aspect schisteux. Chlorite 8%, 8, 3 en bordure des veines de quartz. Hématisation du quartz dans les veines.
WB2012TR060-R1	9,15	11	S3ALT	Wacke séricitisé avec 5% de veines de quartz irrégulières et parfois anastomosées de 3mm à 2cm d'épaisseur.	Quartz 45%, Plagioclase 30%, Biotite 25%.	Grain fin, homogène et folié.	Traces de pyrite-pyrrhotite disséminée et pervasive.	Séricitisation pervasive 15%, 7, 8, chloritisation 5%, 7, 4 en bandes plurimillimétriques et en bordure des veines de quartz. Les veines de quartz sont localement hématisées.
WB2012TR060-R1	11	12,1	S3ALT+VQZ	Wacke séricitisé avec 25% de veines de quartz irrégulières de 3mm à 10cm. Présence de lamines de biotite grossière dans les veines de quartz.	Quartz 45%, Plagioclase 30%, Biotite 25%.	Grain fin et d'aspect schisteux.	Traces de pyrite-pyrrhotite disséminées.	Séricitisation 25%, 8, 9 pervasive et en niveaux plus intense près des veines de quartz. Chloritisation en bordure des veines de quartz 5%, 10, 3. Les veines de quartz sont hématisées et oxydées.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR060-R1	12,1	15	S3ALT	Wacke séricitisé avec 5% de veines de quartz parfois irrégulières de 5mm à 2cm d'épaisseur.	Quartz-feldspath 75%, Biotite 25%.	Grain fin, homogène et folié.	Traces de pyrite-pyrrhotite disséminées et ultratracés d'arsénopyrite localement.	Séricitisation en bandes pluri-centimétriques 15%, 7, 5. Chloritisation en bordure des veines de quartz 3%, 7, 2.
WB2012TR060-R1	15	16,1	S3ALT+VQZ	Wacke séricitisé avec 25% de veines de quartz irrégulières de 3mm à 10cm. Présence de lamines de chloritebiotite grossière dans les veines de quartz.	Quartz 45%, Plagioclase 30%, Biotite 25%. Présence de 5% de plagioclase dans les veines de quartz.	Grain fin et d'aspect schisteux.	Traces de pyrite-pyrrhotite disséminées.	Séricitisation 25%, 8, 9 pervasive et en niveaux plus intense près des veines de quartz. Chloritisation en bordure des veines de quartz 5%, 10, 3. Les veines de quartz sont hématisées et oxydées.
WB2012TR060-R1	16,1	17,2	S3ALT	Wacke séricitisé avec 3% de veines de quartz oxydées de 5mm à 1cm d'épaisseur.	Quartz-feldspath 75%, Biotite 25%.	Grain fin, folié et homogène.	Traces à 1% de pyrite-pyrrhotite disséminée, pervasive.	Séricitisation en niveaux centimétriques 15%, 8, 6.
WB2012TR060-R2	0	4	S3ALT	Wacke altéré avec 15% de veines de quartz de 3mm à 10cm d'épaisseur.	Quartz-feldspath 75%, Biotite 24%, Opaques 1%. Présence de plagioclase-biotite et chlorite dans les veines de quartz.	Grain fin et localement d'aspect schisteux.	Traces à 1% de pyrite-pyrrhotite disséminées et pervasive, parfois aussi en amas pluri-millimétriques en bordure des veines de quartz. Traces d'arsénopyrite localement.	Chloritisation en bandes près des veines de quartz et en amas dans les veines de quartz : 20%, 9, 6. Séricitisation pervasive 10%, 6, 8. Silicification 15%, 8, 5.
WB2012TR060-R2	4	7	S3ALT+VQZ	Wacke altéré avec 40% de veines de quartz à grain grossier de 5mm à 20cm. Les veines sont localement irrégulières et anastomosées.	Quartz-feldspath 75%, Biotite 25%.	Veines à grain grossier.	Traces de pyrrhotite-pyrite disséminées et pervasives. Présence d'une bande de 5cm de pyrrhotite semi-massive à 5,7m.	Chloritisation en bandes et associé avec les épontes des veines de quartz 15%, 8, 6. Silicification pervasive 10%, 9, 3 près des veines de quartz. Séricitisation 10%, 7, 6. Les veines de quartz sont hématisées et oxydées par endroit.



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR060-R2	7	8,2	S3ALT	Wacke séricitisée avec 8% de veines de quartz de 3mm à 3cm d'épaisseur hématisées et oxydées par endroits.	Quartz-feldspath 75%, Biotite 25%. Présence d'amas de biotite dans certaines veines de quartz.	Grain fin, folié et homogène.		Séricitisée pervasive 15%, 7, 8. Chloritisation 5%, 8, 4 en bordure des veines de quartz.
WB2012TR060-R2	8,2	9,1	VQZ	Veine de quartz à grain grossier localement oxydée et hématisée. Présence de lamines et amas pluri-millimétriques de chlorite dans la veine. Présence d'une bande décimétrique de wacke fortement altéré.	Quartz 85%, Chlorite 13%, Plagioclase 2%.			Séricitisation de la bande wacke de 8,8m à 8,9m.
WB2012TR060-R2	9,1	15	S3ALT	Wacke séricitisée avec 7% de veines de quartz localement hématisées et oxydées de 2mm à 4cm d'épaisseur.	Quartz-feldspath 75%, Biotite 24%, Opaques 1%.	Grain fin, homogène et folié. Lité par endroits. Présence localement de bandes de siltstone centimétriques.	1% de pyrrhotite disséminée pervasive.	Séricitisation 15%, 7, 8. Chloritisation 3%, 9, 3 en bordure des veines de quartz.
WB2012TR060-R3	0	1	S3	Wacke gris foncé verdâtre avec 5% de vns de QZ	20% de biotite et 80% de minéraux quartzofeldspathiques	Texture homogène, foliée et à granulométrie fine	Traces à 1% de pyrrhotite suivant le plan de schistosité	Légère séricitisation et chloritisation pénétrante (intensité de 6 et distribution de 10). 5% de veines et veinules de QZ.
WB2012TR060-R3	1	3	S3 (VQZ)	Wacke avec 25% de veines de QZ	20% de biotite et 79% de minéraux quartzofeldspathiques, 1% d'opacques	Texture foliée à schisteuse, à grains fins et hétérogène	1% de pyrite et pyrrhotite disséminée	10 à 30% de veines de QZ mm à cm. Séricitisation 15% pénétrante
WB2012TR060-R3	3	6	S3	Wacke gris verdâtre	20% de biotite et 80% de minéraux quartzofeldspathiques	Texture homogène, à grains fins et folié	Traces de pyrrhotite disséminée suivant le plan de schistosité	2% de veines de QZ mm. Légère séricitisation pénétrante.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR060-R3	6	9	S3 (VQZ)	Wacke avec 25 % de veines de QZ	20% de biotite et 80% de minéraux quartzofeldspathiques	Texture schisteuse (En bordure des veines de QZ) à foliée, hétérogène et à grains fins	Traces de pyrrhotite disséminée	20 à 30% de veines de QZ mm à cm, qui sont p-e hématisés. Légère chloritisation et séricitisation pénétrante ( intensité de 6 et distribution de 10)
WB2012TR060-R3	9	15,8	S3	Wacke gris foncé verdâtre	20% de biotite et 80% de minéraux quartzofeldspathiques	Texture homogène, foliée et à grains fins	Traces de pyrrhotite disséminée	2% de veinules mm de QZ. Très légère séricitisation.
WB2012TR060-R3	15,8	16,5	S3 (VQZ)(SR)	Wacke avec 30% de veines de QZ	20% de biotite et 80% de minéraux quartzofeldspathiques	Texture schisteuse , hétérogène et à grains fins	Traces de pyrrhotite disséminée associées aux veines	30% de veines cm de QZ. Séricitisation 20% ( intensité 6 et distribution 10)
WB2012TR060-R3	16,5	19	S3	Wacke gris verdâtre	20% de biotite et 80% de minéraux quartzofeldspathiques	Homogène, folié et à grains fins	traces de pyrrhotite disséminée	légère séricitisation
WB2012TR060-R4	0	2	S3	Wacke homogène gris verdâtre	20% de biotite et 80% de minéraux quartzofeldspathiques	Grains fins, homogène et folié	Traces de pyrrhotite disséminée	1% de veines de QZ mm. Légère séricitisation.
WB2012TR060-R4	2	5	Wacke (VQZ)	Wacke avec 10 % de veines de QZ	20% de biotite et 80% de minéraux quartzofeldspathiques	Hétérogène, schisteux à folié, et à grains fins	Traces de pyrite-pyrrhotite disséminée	10% de veines de QZ mm à cm. Séricitisation 20% (intensité 6 et distribution 10)
WB2012TR060-R4	5	11	S3	Wacke	20% de biotite et 80% de minéraux quartzofeldspathiques	Homogène, folié à lité, et à grains fins	Traces de pyrrhotite disséminée	1 % de veines de QZ mm à cm
WB2012TR060-R4	11	12,5	Wacke (VQZ)	Wacke avec plus de 30% de veines de QZ	20% de biotite et 80% de minéraux quartzofeldspathiques	Grains fins, hétérogène et schisteux	Traces de pyrrhotite disséminée	30 à 40 % de veines de QZ cm à dm. Séricitisation 20% pénétrante.
WB2012TR064-R1	0	6	S3ALT	Wacke silicifié avec 4% de veines de quartz de 2L à 3C d'épaisseur.	QZ 50%, PG 20%, BO 29%, PO-PY 1%.	Aphanitique et à grain fin localement, Folié	1% de pyrite-pyrrhotite en fins stringers suivant la foliation, présence également de traces d'arsénopyrite disséminée pervasive.	Silicification 20%, 8, 8 pervasive et assez forte. Chloritisation de la bordure des veines de quartz, CHL 3%, 7, 3. Présence de 2% de bandes centimétriques d'altération WISP : HB+CHL+PG.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR064-R1	6	7	S3ALT\$+VQZ	Wacke silicifié avec 40% de veines de quartz de 3L à 15C et 2% de pyrrhotite-pyrite en stringers.	QZ 50%, PG 20%, BO 28%, SF 2%.	Aphanitique à grain fin pour le wacke, et grain moyen à grossier pour les veines de quartz, Folié	Présence de 2% de pyrite-pyrrhotite en stringer dans le wacke et disséminée grenue dans certaines veines de quartz dont l'épaisseur est inférieure à 1C.	Silicification 15%, 7,7. Chlorite 8%, 8, 5 en bordure des veines de quartz.
WB2012TR064-R2	0	4	S3ALT	Wacke silicifié avec 5% de veines de quartz de 2L à 2C.	QZ 40%, PG 20%, BO 40%.	Aphanitique et à grain fin par endroits, Folié	Traces de pyrrhotite disséminée pervasive.	Silicification 10%, 7,7 pervasive. CHL 3%, 5,5 en bordure des veines de quartz.
WB2012TR064-R2	4	9,1	S3ALT+VQZ	Wacke chloritisé et légèrement silicifiée avec 20% de veines de quartz-plagioclase de 5L à 25C.	QZ 40%, PG 20%, BO 40%.	Aphanitique et à grain fin par endroits, Folié	Traces de pyrrhotite aux épontes des veines de quartz.	Silicification 3%, 3,3 pervasive. CHL 25%, 8,8 pervasive. La chloritisation est plus intense aux épontes des veines de quartz.
WB2012TR064-R2	9,1	12	S3ALT	Wacke chloritisé avec 3% de veines de quartz de 3L à 5C.	QZ 30%, PG 20%, BO 50%.	Aphanitique et à grain fin par endroits. La chloritisation donne une texture schisteuse au wacke.	Traces de pyrrhotite disséminée pervasive.	CHL 25%, 8,8 plus intense en bordure des veines de quartz.
WB2012TR064-R3	0	5	S3ALT	Wacke chloritisé avec 5% de veines de quartz de 5L à 5C.	QZ 50%, PG 20%, BO 50%.	Aphanitique et à grain fin localement (dans des bandes moins chloritisées).	Traces à 1% de pyrrhotite disséminée en fins stringers	La forte chloritisation donne un aspect schisteux au wacke. Chloritisation 25%, 9, 9 encore plus intense en bordure des veines de quartz.
WB2012TR064-R4	0	3	S3ALT\$	Wacke chloritisé et silicifié avec 4% de veines de quartz de 3L à 3C. Présente 2% de pyrite-pyrrhotite en fins stringers.	QZ 45%, PG 25%, BO 28%, OP 2%.	Grain fin.	2% pyrite-pyrrhotite en stringers ainsi que dans les veines de quartz et aux épontes. Traces à 1% d'arsénopyrite disséminée en fins stringers.	Les veines de quartz sont boudinées et plissées. Chloritisation 10%, 7, 7 en niveaux centimétriques plus chloritisés et associée avec les épontes de veines de quartz. Silicification 5%, 5, 5 pas observée partout, se présente en niveaux

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								centimétriques.
WB2012TR064-R4	3	5	S3ALT\$+VQZ	Wacke chloritisé et silicifié avec 10% de veines de quartz de 5L à 6C. Présente 2% de pyrite-pyrrhotite en fins stringers.	QZ 45%, PG 25%, BO 28%, OP 2%.	Grain fin.	2% pyrite-pyrrhotite en stringers ainsi que dans les veines de quartz et aux épontes. Traces à 1% d'arsénopyrite disséminée en fins stringers.	Les veines de quartz sont boudinées et plissées. Chloritisation 10%, 7, 7 en niveaux centimétriques plus chloritisés et associée avec les épontes de veines de quartz. Silicification 5%, 5, 5 pas observée partout, se présente en niveaux centimétriques.
WB2012TR064-R5	0	2,9	S3ALT	Wacke chloritisé avec 5% de veines de quartz de 5L à 3C irrégulières et plissées. 1% pyrrhotite et traces d'arsénopyrite.	QZ 45%, PG 25%, BO 29%, OP 1%.	Grain fin, les veines de quartz sont à grains moyens.	1% de pyrrhotite en fins stringers suivant la foliation et traces d'arsénopyrite	Les veines sont irrégulières, boudinées et plissées. Chloritisation 15%, 8,7 en bandes centimétriques d'altération et intense en association avec les épontes de veines de quartz. Faible silicification 5%, 6,6.
WB2012TR064-R5	2,9	4	S3ALT\$+VQZ	Wacke chloritisé avec 15% de veines de quartz de 5L à 2C irrégulières et plissées. 2% pyrrhotite et 1% d'arsénopyrite.	QZ 45%, PG 25%, BO 29%, OP 1%.	Grain fin, les veines de quartz sont à grains moyens.	1% de pyrrhotite en fins stringers suivant la foliation et traces d'arsénopyrite	Les veines sont irrégulières, boudinées et plissées. Chloritisation 10%, 8,5 dans les épontes de veines de quartz. Faible silicification 5%, 6,6. Épidote 5%, 8, 5 à proximité des plus grosses veines de quartz.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR065-R1	0	5,7	S3ALTD\$	Wacke silicifié avec 1% de veines de quartz (présence d'une seule veine de quartz de 5cm à 1,2m), présence de bancs de wacke à grain moyen pluri-centimétriques à décimétriques peu altérés en alternance avec des niveaux à grains plus fin silicifiés. Les ba	Quartz 55%, Plagioclase 24%, Biotite 20%, Opaques 2%.	Grain fin et bancs à grain moyen.	2% de pyrrhotite en stringers et en veinules suivant le plan de schistosité. Traces à 1% d'arsénopyrite disséminée	Silicification pervasive, mais surtout dans les niveaux grain plus fin : 15%, 7, 6. Chloritisation en bordure de la veine de quartz 2%, 9, 4. 1% de bandes d'altération WISP.
WB2012TR065-R1	5,7	8	S3ALTD\$+VQZ	Wacke légèrement silicifié et chloritisé avec 20% de veines de quartz de 5mm à 15cm boudinées et plissées.	Quartz 50%, Plagioclase 20%, Biotite 29%, Opaques 1%. Amas de biotite-séricite-chorite grossière en bordure des veines de quartz.	Grain fin	1% pyrrhotite en fins stringers suivant le plan de schistosité principale et traces de pyrite en amas associées aux veines de quartz.	Silicification pervasive en plus des veines de quartz : 15%, 7, 6. Chloritisation en bordure des veines 10%, 6, 6.
WB2012TR065-R2	0	3	S3ALT	Wacke séricitisé avec 3% de veines de quartz de 5mm et 3% de WISP.	Quartz 55%, Plagioclase 15%, Biotite 30%.	Grain fin, folié, et bandes d'aspect schisteux associées avec la séricitisation.	Traces de pyrrhotite en stringers suivant le plan des schistosité principale.	Bandes pluri-centimétriques de séricitisation 15%, 8, 7. Silicification légère 5%, 5, 5. Chloritisation de la bordure de certaines veines de quartz : 2%, 7, 1. Présence de 3% de WISP à plagioclase-amphiboles-chlorite et traces de grenats.
WB2012TR065-R2	3	4	S3ALTD\$	Wacke légèrement chloritisé avec 3% de veines de quartz de 3mm à 5mm et 2% de WISP.	Quartz 50%, Plagioclase 15%, Opaques 2%, Séricite 2%, Biotite 30%.	Grain fin et aphanitiques localement.	1,5% de pyrrhotite en fins stringers suivant la schistosité principale et associée avec des épontes chloritisées de veines de quartz. 0,5% de pyrite associée avec les veines de quartz et leurs épontes.	Chloritisation associée aux épontes des veines de quartz et en niveaux centimétriques : 8%, 8, 5. Silicification pervasive modérée 10%, 6, 6..

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR065-R3	0	3	S3ALTD\$+WISP	Wacke altéré avec 60% de WISP diffus et 2% de veines de quartz de 5mm à 4cm.	Quartz 45%, Plagioclase 15%, Biotite 38%, Opaques 2%.	Wacke à grain fin, et WISP à grain moyen.	2% de pyrrhotite disséminée en fins stringers suivant la schistosité principale dans le wacke, mais aussi disséminée dans les altérations WISP.	Présence de 60% d'altération WISP à plagioclase-chlorite-amphibole, chloritisation associé au WISP : 25%, 8,9, mais aussi un peu dans le wacke. Localement silicification modérée 5%, 7, 4.
WB2012TR065-R3	3	4	S3ALT	Wacke silicifié avec 2% de veines de quartz de 5mm, présence 20% de bancs de wacke à grain moyen pluri-centimétriques.	Quartz 60%, Plagioclase 10%, Biotite 30%.	Grain fin et bancs à grain moyen.	Traces de pyrrhotite.	Silicification surtout dans les bandes à grain fin : 20%, 8, 6. Présence de 5% de WISP en bandes nettes. Chloritisation associée aux WISP et en petits niveaux centimétriques d'altération 5%.
WB2012TR065-R3	4	4,7	S3ALTD\$+VQZ	Wacke chloritisé avec 50% de veines de quartz de 4cm à 20cm d'épaisseur.	Quartz 60%, Plagioclase 10%, Biotite 29%, Opaques 1%. Veine de quartz : Quartz 75%, Plagioclase 10%, Séricite 3%, Pyrrhotite 2%.	Grain fin, les veines de quartz sont à grain grossier.	1% de pyrrhotite en amas associés aux épontes et l'intérieur des veines de quartz. Traces d'arsénopyrite aux épontes de certaines veines de quartz.	Chloritisation des épontes et amas dans les veines de quartz : 20%, 8, 8.
WB2012TR065-R3	4,7	6	S3ALTD\$	Wacke altéré avec 10% veines de quartz de 5mm à 3cm irrégulières et plissées.	Quartz 50%, Plagioclase 5%, Biotite 40%, Opaques 2%, Séricite 3%.	Grain fin et d'aspect schisteux.	2% de pyrrhotite en stringers et amas en bordure des veines de quartz. Traces d'arsénopyrite dans certaines veines de quartz et à leurs épontes.	Silicification modérée pervasive 10%, 7, 6. Chloritisation 5%, 8, 3 associée aux épontes des veines de quartz.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR065-R4	0	2	S3ALT+VQZ	Wacke altéré avec 25% de veines de quartz de 5mm à 25cm. Présence de bancs à grain moyen décimétriques.	Quartz 50%, Plagioclase 15%, Biotite 35%. Présence de lamines millimétriques de chlorite dans certaines veines de quartz. Veines de quartz : Quartz 90%, Plagioclase 5%, Biotite-Chlorite 25%. Le plagioclase est essentiellement retrouvé au pourtour des vein	Grain fin et bancs à grain moyen. Présence d'une veine à texture bréchique de 15cm de 1,8m à 1,95m dont les clastes sont composé de quartz et de wacke chloritisé dans une matrice plus riche en plagioclase.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Chloritisation des épontes des veines de quartz et en bandes centimétriques : 20%, 8, 8. Silicification en niveaux 10%, 6, 6.
WB2012TR065-R4	2	3	S3ALTD\$	Wacke altéré avec 4% de veines de quartz et 20% de bancs de wacke à grain moyen peu altérés décimétriques.	Quartz 50%, Plagioclase 15' Biotite 34%, Opaques 1%.	Grain fin et bancs à grain moyen.	1% de pyrrhotite en fins stringers suivant le plan de schistosité principale, traces de pyrite en amas en bordure des veines de quartz.	Chloritisation associée aux veines de quartz et leurs épontes, mais aussi en niveaux centimétriques : 10%, 8, 6. Silicification modérée 10%, 7, 7. Les bancs à grain moyen sont moins altérés.
WB2012TR079-G1	0	0,25	S3alt\$	Wacke altéré et minéralisé, schistosité faible	Roche composée de 20% biotite, 40% quartz, 10% séricite, 5% chlorite, 5% minéraux opaques, 5% plagioclase et 15% minéraux quartzo-feldspathiques	Texture hétérogène, foliée et altérée. Granulométrie fine et hétérogranulaire	Présence de 3% de pyrrhotite en amas pénétratif ou dans la foliation et 2% d'arsénopyrite disséminée sans contrôle dans la roche en cristaux trapus très rarement idiomorphes	Silicification à 100% (intensité 6 à 10, distribution 6 à 10) principalement due à la veine centimétrique de quartz. Présence de 10% de séricitisation (intensité 8, distribution 8) suivant la foliation en amas diffus. Localement albitisation non altérée
WB2012TR079-G2	0	0,25	I1N	Veine de quartz avec épontes, présence d'une forte schistosité (plissée) dans les épontes	Roche composée de 80% quartz, 15% chlorite (épontes et localement dans la veine), 5% plagioclase (épontes et localement dans la veine), traces de minéraux opaques	Texture massive, hétérogène et altérée. Granulométrie moyenne et hétérogranulaire.	Présence de traces de pyrrhotite en amas dans la veine associées aux zones oxydées	Silicification à 80% (intensité 10, distribution 10) associée à la veine de quartz, albitisation à 5% (intensité 10, distribution 10) dans la veine et dans ses épontes, chloritisation à 3% dans la veine associée à la présence de plagioclase.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR079-R1	0	2,4	S3alt\$	Wacke altéré et minéralisé qui correspond probablement à la zone d'intérêts, schistosité faiblement développée	Roche composée de 30% biotite, 40% quartz, 17% minéraux quartzo-feldspathiques, 5% chlorite et 5% plagioclase	Texture hétérogène, foliée et altérée, granulométrie très fine à fine et hétérogranulaire	Présence de 3% de pyrrhotite en stringer dans la schistosité ou en amas de manière pénétrative et traces-1% d'arsénopyrite disséminées sans contrôle	Traces à 15% éricitisation des zones riches en plagioclase (albitisation) (intensité 8 et distribution 9). Présence de 30% d'albitisation pénétrative (intensité 6 et distribution 6) montrée par une alternance de bandes selon la schistosité. Présence de ve
WB2012TR079-R1	2,4	7,4	S3	Wacke peu altéré et peu minéralisé avec une schistosité faiblement à bien développée dans la zone plus faillée sur le dernier mètre de la rainure	Roche composée de 40% biotite, 60% minéraux quartzo-feldspathiques et traces de minéraux opaques	Texture homogène et foliée, granulométrie très fine et équigranulaire	Présence de traces de pyrrhotite distribuée en stringer dans la schistosité	Présence de 5-15% d'albitisation pénétrative (intensité 4 et distribution 4)
WB2012TR079-R2	0	4	S3vQZ	Wacke peu minéralisé avec veine de quartz. À la fin de la rainures, peu de veinules/veines de quartz mais roche très faillée et schisteuse avec une matrice très riche en chlorite (+/- 80%)	La roche fraîche est composée de 35% biotite, 65% minéraux quartzo-feldspathiques et traces de minéraux opaques	Texture hétérogène avec une granulométrie très fine à moyenne et hétérogranulaire	Traces de pyrrhotite en stringer dans la schistosité	Présence de silicification pénétrative (10-15%) (intensité 6, distribution 6). Présence de 10% de veinules/veines de quartz-biotite-chlorite-opaques avec épontes d'environ 5 centimètres d'épaisseur très riches en chlorite et très schisteux
WB2012TR079-R3	0	2,5	S3	Wacke peu minéralisé et peu altéré, schistosité moyennement bien développée	Roche composée de 30% biotite, 70% minéraux quartzo-feldspathiques et traces de minéraux opaques	Texture homogène, granulométrie très fine et équigranulaire	Traces de pyrrhotite distribuée en stringer dans la schistosité	Présence de 10-15% de silicification pénétrative (intensité 4 et distribution 4)
WB2012TR080-G1	0	0,5	I1N\$	Veine de QZ de 30 cm	2% d'opaques et 98% de QZ	massive et homogène	1% de pyrrhotite disséminée et 1% d'arsénopyrite disséminée	



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR080-R1	0	5	Wisp	Wisp peu altéré	85 % de plagioclase, 15% de hornblende, et traces de QZ et de chlorite	texture homogène, foliée à massive, à granulométrie fine à moyenne	Traces de pyrrhotite disséminée	quelques veinules (moins de 1%) mm de QZ et d'albite. Traces de calcite associées à certaines veines de QZ et albite
WB2012TR080-R1	5	6,5	Wisp, moins de 10% de S3	Wisp avec moins de 10% de wacke	85 % de plagioclase et 15% de hornblende	Roche homogène, à granulométrie fine à moyenne, foliée à massive	Pas de sulfures	Pas d'altération
WB2012TR080-R1	6,5	7	S3 (alt sil)	Wacke schisteux altéré en silice, albite	20% de biotite et 80% de minéraux quartzo-feldspathiques	Texture schisteuse, homogène et à granulométrie fine	traces de pyrrhotite et d'arsénopyrite disséminés dans le plan de la schistosité	Silicification pénétrante (intensité de 8 et distribution 10) et 1% de veinules albitisées
WB2012TR080-R1	7	9	S3 (VQZ)	Wacke schisteux avec veines de QZ	Roche composée de 20% de biotite et 80% de minéraux quartzo-feldspathiques	texture schisteuse, homogène et à granulométrie fine	Traces de pyrrhotite et de arsénopyrite	7% de veines de QZ mm à cm (jusqu'à 30% de 8 à 9 m), silicification pénétrante 20% (intensité de 8 et distribution de 10). Légère sérécitisation.
WB2012TR080-R1	9	10	S3	Wacke schisteux altéré en silice	20% de biotite et 80% de minéraux quartzo-feldspathiques	texture schisteuse à foliée, à grains fins et homogène	traces à 1% de pyrrhotite disséminée	Altération en silice pénétrante 20% (8 intensité et 10 distribution)
WB2012TR080-R1	10	11	S3ALTD\$	Wacke silicifié avec 3% de veines de quartz de 3mm à 3cm d'épaisseur et 2% de pyrrhotite.	Quartz 55%, Plagioclase 20%, Biotite 23%, Opaques 2%.	Grain fin et folié.	2% de pyrrhotite en stringers suivant le plan de schistosité principale. Traces d'arsénopyrite idiomorphe en prismes alignés avec la schistosité principale.	Silicification pervasive 20%, 8, 8.
WB2012TR080-R1	11	12,1	S3ALTD\$+VQZ-VG	Wacke altéré avec 60% de veines de quartz plissées à grain grossier de 2cm à 20cm d'épaisseur. Présence de 3% pyrrhotite et 1% d'arsénopyrite.	Quartz 55%, Plagioclase 20%, Biotite 20%, Opaques 5%.	Veine à grain grossier et wacke à grain fin.	3% de pyrrhotite en stringers et amas, 1% de pyrite en amas associée avec la pyrrhotite. 1% d'arsénopyrite idiomorphe disséminée. Présence d'une dizaine de grains d'or sub-millimétriques à	Silicification 20%, 8, 8. Chloritisation aux épontes des veines de quartz et en amas dans les veines de quartz 15%, 9, 7.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
							millimétriques dans une veine de quartz, mais aussi localement à 2	
WB2012TR080-R1	12,1	23	S3ALTD\$	Wacke albitisé (teinte blanchâtre en surface altérée) avec 1% de veines de quartz de 2mm à 5mm.	Quartz 55%, Plagioclase 15%, Biotite 28%, Opaques 2%.	Grain fin. Présence localement de bancs à grain moyen.	2% de pyrrhotite en stringers suivant le plan de schistosité principale. Présence d'une bande semi-massive de pyrrhotite de 1cm d'épaisseur à 12,9m.	Albitisation pervasive 35%, 8, 8, se présente parfois en bandes anastomosées. Bandes centimétriques de chloritisation et de séricitisation. Présence localement de bandes de WISP (2%).
WB2012TR080-R1	23	26	S3ALT	Wacke albitisé d'aspect bréchique avec 8% de veines de quartz irrégulières de 2mm.	Quartz 30%, Plagioclase 40%, Biotite 30%.	Grain fin et d'aspect bréchique.	Aucune.	Albitisation 35%, 9, 9 pervasive. Bandes centimétriques de séricitisation 5%, 6, 2.
WB2012TR081-G1	0	0,25	I1N	Veine de quartz avec épontes altérées	Roche composée de 45% quartz, 40% chlorite, 5% plagioclase, 10% biotite	Roche hétérogène et foliée, granulométrie fine et hétérogranulaire	Aucune minéralisation visible	Présence de veinules dans les épontes (oxydées), silicification à 40% (intensité 100, distribution 100) avec épontes riches en chlorite. Forte foliation des biotites et des chlorites au contour de la veine. Séricitisation à 70% du plagioclase (albitisati
WB2012TR081-R1	0	2,25	S3ALT	Wacke silicifié avec 2% de veines de quartz 2mm à 4mm plissotées et irrégulières.	Quartz 60%, Plagioclase 10%, Biotite 29%, Opaques 1%. Présence de petits niveaux pluri-millimétriques riches en biotite.	Grain fin.	1% de pyrrhotite en fins stringers suivant le plan de schistosité principale. La pyrrhotite est plus riche en bordure des venes de quartz.	Silicification pervasive 20%, 8, 8.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R1	2,25	3,15	S3ALT\$+VQZ	Wacke séricitisé avec 30% de veines de quartz irrégulières composées de quartz-biotite-séricite-chlorite. Présence d'arsénopyrite dans les zones séricitisées.	Wacke : Quartz 55%, Plagioclase 15%, Biotite 25%, Opaques 5%.	Wacke à grain fin et veine de quartz à grain moyen-grossier. Lames de micas dans les veines de quartz.	3% de pyrrhotite en amas et stringers suivant le plan de schistosité principale, 2% d'arsénopyrite disséminée dans les zones séricitisées. 1% pyrite en amas associé avec la pyrrhotite.	Séricitisation 25%, 8, 7 en bandes et aux épontes des veines de quartz. Silicification 15%, 7, 7.
WB2012TR081-R1	3,15	4	S3ALT	Wacke silicifié avec 2% de veines de quartz 2mm à 4mm plissotées et irrégulières.	Quartz 60%, Plagioclase 10%, Biotite 29%, Opaques 1%. Présence de petits niveaux plurimillimétriques riches en biotite.	Grain fin.	1% de pyrrhotite en fins stringers suivant le plan de schistosité principale. La pyrrhotite est plus riche en bordure des veines de quartz.	Silicification pervasive 20%, 8, 8.
WB2012TR081-R10	0	2,7	S3	Wacke avec 2% de veines de quartz de 2mm à 4cm.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaques 1%. Enrichissement en biotite en bordure de certaines veines de quartz.	Grain fin	traces à 1% de pyrrhotite en stringers suivant la schistosité principale et traces de pyrite en veinules millimétriques.	Silicification légère 8%, 5,5.
WB2012TR081-R10	2,7	5	S3ALT\$	Wacke séricitisé avec 15% de veines de quartz de 3mm à 15cm (présence d'une veine de quartz à grain grossier de 15cm d'épaisseur de 3,65m à 3,8m). Présence aussi d'arsénopyrite et de pyrrhotite.	Quartz 40%, Plagioclase 27%, Biotite 30%, Opaques 3%. Présence de biotite-séricite dans la veine de quartz de 15cm.	Grain fin.	1% d'arsénopyrite disséminée surtout associée avec les zones séricitisées, 2% pyrrhotite en stringers suivant le plan de schistosité et en amas dans les zones séricitisées. La minéralisation est plus intense en bordure de la veine de quartz de 15cm d'épai	Séricitisation en bandes pluri-centimétriques localement anastomosées et associé avec les épontes des veines de quartz : 25%, 9,8. La séricitisation est intense en bordure de la veine de 15cm d'épaisseur. Silicification en niveaux localement : 10%, 8,4.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R10	5	6,3	I1N+S3ALTD\$+VG	Veines de quartz de 1cm à 20cm à 70%, et bandes de wacke fortement séricitisé et chloritisé. Présence d'arsénopyrite et d'un grain d'or visible.	Veine de quartz: Quartz 90%, Séricite 5%, Biotite 4%, Arsénopyrite 1%.	Wacke à grain fin et d'aspect schisteux localement en raison de la forte séricitisation.	1% d'arsénopyrite dans les veines et plus concentrés aux épontes, 1% pyrite en amas dans les veines de quartz. 1-2% d'amas de pyrrhotite en bordure de certaines veines. Présence d'un grain d'or sub-millimétrique à 6,2m dans une veine de quartz.	Séricitisation forte 30%, 10, 8, parfois en lamines dans les veines de quartz, mais surtout aux épontes des veines dans les bandes de wacke. Chloritisation aussi (moins importante que la séricitisation) en bordure des veines de quartz 5%, 8, 3.
WB2012TR081-R10	6,3	8,05	S3ALTD\$	Wacke séricitisé avec 6% de veines de quartz de 2mm à 4cm d'épaisseur.	Quartz 50%, Plagioclase 25%, Biotite 28%, Opaques 2%.	Grain fin.	1,5% de pyrrhotite en stringers et amas dans les zones séricitisées. 0,5% d'arsénopyrite dans les bandes de séricite et les veines de quartz.	Séricitisation forte 35%, 8, 8 en bandes pluri-centimétriques. Faibles bandes de silicification 5%, 5, 5.
WB2012TR081-R10	8,05	10	S3ALT	Wacke faiblement silicifié avec 3% de veines de quartz de 5mm à 3cm d'épaisseur.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaques 1%. Amas de biotite grossière en bordure des veines de quartz.	Grain fin.	1% pyrrhotite en fins stringers suivant la schistosité principale. Traces d'arsénopyrite localement associée avec des épontes séricitisées des veines de quartz.	Silicification faible pervasive, 10%, 6, 6. Séricitisation des épontes des veines de quartz : 4%, 8, 5.
WB2012TR081-R11	0	2	S3D\$	Wacke faiblement silicifié avec 2% de veines de quartz de 2mm à 5mm d'épaisseur.	Quartz 50%, Plagioclase 18%, Biotite 30%, Opaques 2%.	Grain fin et homogène.	2% de pyrrhotite en stringers suivant le plan de schistosité principale.	Légère silicification 5%, 5, 5.
WB2012TR081-R11	2	7,4	S3ALT\$	Wacke fortement séricitisé et silicifié avec 5% de veines de quartz de 5mm à 4cm. Présence d'arsénopyrite, pyrrhotite et pyrite.	Quartz 40%, Plagioclase 25%, Biotite 27%, Opaques 4%.	Grain fin, et schisteux par endroit relié à la forte séricitisation.	2,5% de pyrrhotite à laquelle est parfois associé des amas de pyrite, se présente en stringers et en amas pluri-millimétriques. 1,5% d'arsénopyrite subidiomorphe surtout dans les zones plus séricitisées.	Séricitisation en bandes pluri-centimétriques plus intense en association avec les épontes des veines de quartz : 25%, 8, 8. Silicification en niveaux centimétriques 15%, 8, 7.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R11	7,4	10,5	S3ALTD\$	Wacke faiblement silicifié avec 3% de veines de quartz de 3mm à 8cm (une seule veine de 8cm à 9,8m dans la rainure).	Quartz 50%, Plagioclase 19%, Biotite 30%, Opaques 1%. Présence de petits niveaux millimétriques enrichis en biotite.	Grain fin et homogène.	1% de pyrrhotite en fins stringers suivant la schistosité principale, traces d'arsénoopyrite disséminée.	Silicification faible à modérée 10%, 6, 6.
WB2012TR081-R12	0	8,3	S3	S3 peu altéré. Schistosité moyennement à bien développée localement. Localement zones millimétriques parallèles à la schistosité qui pourrait correspondre à S0.	Roche composée de 40% biotite, 58% minéraux quartzo-feldspathiques et de 2% minéraux opaques	Roche homogène avec une granulométrie très fine et équi-granulaire	Présence de 2% pyrrhotite en stringer dans la schistosité	Alternance de bandes centimétriques plus pâles et plus foncées qui pourrait correspondre à de la silicification pénétrative (5-10%). Présence d'injections de veinules boudinées QZ-CL millimétriques dans la schistosité. Localement présence de zone isolée
WB2012TR081-R12	8,3	9	S3alt\$	S3 altéré et minéralisé, schistosité bien développée. Contact progressif entre le S3 précédent et cette unité	Roche composée de 40% séricite, 20% quartz, 5% minéraux opaques, 15% biotite et 20% minéraux quartzo-feldspathiques.	Roche hétérogène et altérée. Granulométrie très fine et équi-granulaire	1% arsénoopyrite disséminée de manière pénétrative, 4% pyrrhotite distribuée en stringer dans la schistosité	Forte séricitisation (albitisation) principalement distribuée en bandes centimétriques et contact diffus avec le matériel plus frais
WB2012TR081-R13	0	0,7	S3alt\$	Wacke altéré et minéralisé, la schistosité est bien développée	Roche composée de 40% séricite, 30% biotite, 25% minéraux quartzo-feldspathiques et 5% minéraux opaques	Roche homogène et altérée. Granulométrie très fine et hétérogranulaire	Présence de 4% pyrrhotite se distribuant en stringer selon la schistosité et 1% arsénoopyrite disséminée sans contrôle dans la roche	Séricitisation importante de zones ayant subi préalablement une albitisation. Elle se distribue sur 40% (intensité 8, distribution 10) en formant des bandes centimétriques alignées selon la schistosité. Présence d'injections de veinules millimétriques de q
WB2012TR081-R13	0,7	1,3	IIN	Veine de quartz avec trace de minéralisation avec éponte altérée d'une vingtaine de centimètres d'épaisseur (S3alt\$)	Zone composée de 90% quartz, 5% séricite, 5% biotite et traces de minéraux opaques. Épontes très riches en séricite.	Roche ayant une texture granulaire (veine) et hétérogène. Granulométrie fine et hétérogranulaire	Traces de pyrrhotite disséminée finement dans la veine. Dans l'éponte, présence de 3% de pyrrhotite disséminée et en stringer dans la schistosité	Éponte de la veine ayant subi une séricitisation (albitisation altérée) qui se distribue en bandes centimétriques dans la schistosité.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R13	1,3	4	S3	Wacke légèrement altéré, roche montrant une schistosité moyenne développée	Roche composée de 40% biotite, 2% minéraux opaques, 53% minéraux quartzo-feldspathiques, 5% quartz (veinules)	Roche homogène avec une granulométrie très fine et équi-granulaire	Présence de 2% pyrrhotite distribuée en stringer dans la schistosité	Présence de sillicification pénétrative (5-10%, intensité 5 et distribution 5) montrée par une alternance de bandes pâles et d'autres plus foncées. Présence de veinules de quartz-biotite-minéraux opaques millimétriques qui se distribuent selon la schistosité
WB2012TR081-R14	0	3,5	S3	Wacke peu altéré avec une schistosité moyennement à fortement développée	Roche composée de 40% biotite, 55% minéraux quartzo-feldspathiques, 5% quartz (veinules), traces de minéraux opaques, traces de chlorite	Roche homogène, granulométrie très fine et équi-granulaire	Présence de traces de pyrrhotite distribuée en stringer selon la schistosité	Sillicification pénétrative de la roche (5-10%, intensité 4 et distribution 5) montrée par l'alternance de bandes pâles et foncées. Présence de veinules millimétriques quartz-chlorite distribuées environ selon la schistosité, leur contact est généralement
WB2012TR081-R14	3,5	6	S3alt	Wacke altéré et peu minéralisé, schistosité moyennement développée	Roche composée de 30% biotite, 59% minéraux quartzo-feldspathiques, 10% quartz (veinules) et 1% minéraux opaques	Roche présentant une texture homogène avec une granulométrie très fine et équi-granulaire	Présence de 1% pyrrhotite en stringer distribués selon la schistosité	Sillicification pénétrative dans la roche (25%, intensité 6 et distribution 6) montrée par une alternance de bandes plus pâles et plus foncées. Présence de veinules millimétriques et centimétriques quartz-chlorite
WB2012TR081-R14	6	10,5	S3	Wacke peu altéré et peu minéralisé, schistosité généralement bien développée	Roche composée de 40% biotite, 56% minéraux quartzo-feldspathiques, 2% chlorite associée aux veinules, traces minéraux opaques	Roche homogène avec une granulométrie très fine et équi-granulaire	Présence de traces de pyrrhotite distribuée en stringer dans la schistosité	Traces à 10% de sillicification pénétrative (intensité 4, distribution 4) dans la roche montrée par l'alternance de bandes centimétriques plus pâles et plus foncées. Présence d'injections (traces à 20%) de veinules de quartz-

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
								biotite-chlorite-minéraux opaques
WB2012TR081-R14	10,5	12	S2	Arénite peu altérée et peu minéralisée, schistosité moyennement développée	Roche composée de 15% biotite, 80% minéraux quartzo-feldspathiques, 1% minéraux opaques, 1% amphibole (chloritisée), 3% quartz (veinules) et traces de grenat	Roche hétérogène avec des porphyroblastes de grenat et d'amphiboles dans bandes altérées	Présence de 1% de pyrite finement disséminée	Présence de 3 à 5% d'injections de veinules millimétriques quartz-carbonates-chlorite distribuées environ dans la schistosité et d'autres de quartz-chlorite-minéraux opaques qui ne sont pas dans la schistosité
WB2012TR081-R14	12	15	S3	Wacke peu altéré et peu minéralisé, schistosité bien développée puisqu'il s'agit d'une zone de faille	Roche composée de 30% biotite, 67% minéraux quartzo-feldspathiques, 3% quartz (veinules) et traces de minéraux opaques	Texture généralement homogène avec une granulométrie très fine et équi-granulaire	Présence de traces de pyrrhotite/pyrite? finement disséminée	Présence d'injections de veinules (3%) de quartz-minéraux opaques-plagioclase qui se distribuent environ dans la schistosité
WB2012TR081-R15	0	5,5	S3	S3, schistosité moyennement développée	Roche composée de 45% biotite, 51% minéraux quartzo-feldspathiques, 3% minéraux opaques, 1% séricite	Roche homogène, granulométrie très fine et équi-granulaire	Roche contenant 3% pyrrhotite distribuée en stringer dans la schistosité	Localement présence de veinules (bandes) diffuses millimétriques distribuées environ dans la schistosité. Présence localement de veinules et de veines de quartz généralement légèrement boudinées avec séricitisation associée à leurs épontes. Légère sillicif

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R15	5,5	6,3	S3VQZ\$	Zone d'altération d'une vingtaine de centimètre est présente avant la veine de quartz représentant la zone d'intérêts (veine avec or visible).	Roche altérée (éponges) composée de 20% séricite, 30% biotite, 5% minéraux opaques et 45% minéraux quartzo-feldspathiques. La veine est composée de 85% quartz, 10% biotite, 3% chlorite et 2% minéraux opaques.	Roche hétérogène et altérée. Granulométrie fine et hétérogranulaire. Dans la veine, texture massive et laminaire localement	Dans l'éponte, 4% arsénopyrite disséminée de manière pénétrative et 1% pyrrhotite distribuée en stringer environ dans la schistosité. Dans la veine, traces d'or (un grain millimétrique visible), 2% arsénopyrite disséminée de manière pénétrative et en zone	Dans l'éponte, séricitisation distribuée en bandes centimétriques dans la schistosité
WB2012TR081-R15	6,3	6,7	S3alt\$	S3 altérée et minéralisé (contact progressif entre la veine et la zone d'altération). Schistosité moyennement développée	Roche composée de 30% séricite, 8% minéraux opaques, 5% quartz (veines/veinules), 2% chlorite, 25% biotite et 30% minéraux quartzo-feldspathiques	Roche hétérogène et altérée. Granulométrie très fine	Présence de 1% d'arsénopyrite disséminée ou en amas associée à la séricite et 7% pyrrhotite en stringer dans la schistosité ou disséminée de manière pénétrative.	Séricitisation en bandes centimétriques parallèle à la schistosité et localement veinules plissées perpendiculaires à la schistosité. Présence d'injections de veinules et de veines de quartz-chlorite-opaques plissotées.
WB2012TR081-R16	0	1	S3	Wacke contenant peu d'altération. La schistosité est faiblement développée, ce qui laisse voir une roche qui semble plus massive	La minéralogie consiste en 40% biotite et 60% de minéraux quartzo-feldspathiques.	La roche est homogène et légèrement foliée. La granulométrie est très fines et les grains sont équigranulaire	Il y a présence de traces de pyrrhotite disséminée très finement	Aucune altération particulière n'est visible
WB2012TR081-R16	1	2	S3alt\$	Wacke altéré et minéralisé. Il constitue le contact (progressif) avec la veine. La schistosité est moyennement développée	La roche est composée de 20% biotite, 30% séricite, 37% de minéraux quartzo-feldspathiques, 8% de quartz formant les veinules et 5% de minéraux opaques	La roche est hétérogène et altérée. La granulométrie est très fine et les grains sont équigranulaires	La roche est composée de 4% d'arsénopyrite disséminée de manière pénétrative. Les critaux sont généralement trapus et très peu sont idiomorphes (aiguille). 1% de pyrrhotite en "stringer " dans la schistosité	Il y a silicification visible par la présence de veinules millimétriques à centimétriques de quartz-biotite-opaques. Leur distribution est irrégulière Au pourtour des veinules, il y a une mince couche très riche en biotite. Il y a également une albitisat



Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R16	2	2,6	S3VQZalt\$	Veine de quartz représentant la continuité de la zone d'intérêt (veine d'or visible), Schistosité moyennement développée	Roche composée de 30% séricite, 20% biotite, 15% quartz, 2% chlorite, 6% minéraux opaques et 27% minéraux quartzo-feldspathique	Roche hétérogène et altérée. Granulométrie fine et hétérogranulaire	Présence de 5% d'arsénopyrite disséminée de manière pénétrative dans la roche. Cristaux moyens et trapus, très localement idiomorphes. 1% pyrrhotite/pyrite? en stringer souvent associée aux injections de quartz	Silicification montrée par les veinules et veines de quartz-opaques-chlorite. Présence de séricitisation(30%) (albitisation) montrée par des bandes centimétriques environ dans la schistosité
WB2012TR081-R16	2,6	3,5	S3	Wacke contenant peu d'altération. La schistosité est moyennement développée à forte localement, présence de fractures selon la schistosité	La minéralogie consiste en 40% biotite et 60% de minéraux quartzo-feldspathiques.	La roche est homogène et légèrement foliée. La granulométrie est très fines et les grains sont équi-granulaire	Présence de 2% pyrrhotite en stringer distribuée selon la schistosité	Aucune altération particulière n'est visible
WB2012TR081-R2	0	2,15	S3ALT	Wacke silicifié avec 5% de veines de quartz de 2mm à 1cm.	Quartz 55%, Plagioclase 15%, Biotite 30%. Présence d'enrichissement en biotite en bordure des veines de quartz.	Grain fin et homogène.	Traces à 1% de pyrrhotite en stringers suivants la schistosité principale.	Silicification pervasive 20%, 7, 7, et bandes blanchâtres centimétriques d'albitisation 5%. Chloritisation associée aux épontes des veines de quartz 2%, 7, 2.
WB2012TR081-R2	2,15	3	S3ALT\$+VQZ-VG	Wacke séricitisé et silicifié avec arsénopyrite et pyrrhotite. Présence d'une veines de quartz à grain grossier de 5cm d'épaisseur avec 4 grains d'or visibles. 15% de veines de quartz irrégulières avec biotite.	Wacke : Quartz 55%, Plagioclase 20%, Biotite 25%.	Wacke à grain fin, veines de quartz à grain grossier et laminaires.	4% pyrrhotite aux bordures des veines de quartz et stringers dans la séricitisation. 3% d'arsénopyrite dans les bandes de séricite. Présence de 4 grains d'or millimétriques d'or visible dans une veine de quartz pluricentimétrique.	Séricitisation intense 50%, 10, 10. Silicification pervasive en bandes 20%, 9, 9.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R2	3	5	S3ALT	Wacke silicifié avec 5% de veines de quartz de 2mm à 1cm.	Quartz 55%, Plagioclase 15%, Biotite 30%. Présence d'enrichissement en biotite en bordure des veines de quartz.	Grain fin et homogène.	Traces à 1% de pyrrhotite en stringers suivants la schistosité principale et en amas dans les veines de quartz.	Silicification pervasive 20%, 7, 7. Chloritisation associée aux épontes des veines de quartz 2%, 7, 2. Bandes de séricitisation centimétriques 5%, 6, 3.
WB2012TR081-R3	0	1,5	S3alt	Wacke altéré et peu minéralisé, schistosité moyennement développée	Roche composée de 20% biotite, 79% minéraux quartzo-feldspathiques et 1-2% minéraux opaques	Roche homogène et foliée, granulométrie très fine et équi-granulaire	Présence de 1-2% pyrrhotite distribuée en stringer dans la schistosité	Silicification pénétrative (30%, intensité 6 et distribution 6) montrée par des bandes centimétriques plus pâles, présence d'injections de veinules millimétriques quartz-biotite placées environ dans la schistosité
WB2012TR081-R3	1,5	3,1	S3alt\$	Wacke altérée et minéralisée, schistosité bien développée	Roche composée de 10% séricite, 20% biotite, 64% minéraux quartzo-feldspathiques, 3-5% minéraux opaques, 1% grenat	Texture hétérogène, altérée et foliée, granulométrie très fine et porphyroblastes millimétriques de grenat	Présence de 3 à 8% pyrrhotite distribuée en stringer dans la schistosité ou en amas associés à la séricite	Silicification pénétrative présente montrée par des bandes plus pâles distribuée selon la schistosité. Présence de séricitisation associées aux veinules quartz-biotite-minéraux opaques. Présence d'une veine de 3 centimètres d'épaisseur composée de quartz
WB2012TR081-R3	3,1	5,1	S3alt	Wacke altéré et peu minéralisé	Roche composée de 20% biotite, 72% minéraux quartzo-feldspathiques, 5% quartz (veinules) et 2% minéraux opaques	Texture homogène et granulométrie très fine et équi-granulaire	Présence de 2% pyrrhotite distribuée e stringer selon la schistosité	Silicification pénétrative à 30% par des bandes avec un contact diffus, présence d'injections de veinules de quartz millimétriques distribuées de manière irrégulière et anastomosées avec épontes minces très riches en biotite
WB2012TR081-R4	0	1,1	S3ALT	Wacke silicifié avec 6% de veines de quartz irrégulières de 2mm à 5mm.	Quartz 65%, Plagioclase 5%, Biotite 29%, Opaques 1%. Enrichissement en biotite	Grain fin.	1% pyrrhotite en stringers suivant la schistosité principale.	Silicification pervasive assez forte 25%, 8, 8. Séricitisation en bandes généralement associées avec

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					en bordure des veines de quartz.			les veines de quartz : 5%, 7, 3.
WB2012TR081-R4	1,1	2,4	I1N+S3ALT\$	Veine de de quartz de 35cm (de 1,5m à 1,85m) avec wacke fortement altéré à l'éponte. Présence de 20% de veines de quartz irrégulières dans le wacke de 5mm à 5cm.	Wacke : Quartz 60%, Plagioclase 10%, Biotite 27%, Opaques 3%. Enrichissement en biotite en bordure des veines de quartz. Veine : Quartz 80%, Plagioclase 5%, Séricite 5%, Biotite 2%, Chlorite 3%.	Wacke à grain fin et veine de quartz à grain grossier-moyen.	2% pyrrhotite en stringers suivant la schistosité principale et en amas, 1% arsénopyrite disséminée surtout dans les épontes proximales de la grosse veine.	Séricitisation en bandes centimétriques et plus intense en bordure des veines de quartz : 20%, 8, 7. Silicification 10%, 8, 6. Chloritisation 5%, 8, 3 en bordure des veines de quartz.
WB2012TR081-R4	2,4	4,5	S3ALT	Wacke silicifié avec 4% de veines de quartz de 5mm à 3cm.	Quartz 60%, Plagioclase 10%, Biotite 30%.	Grain fin et folié. Homogène. Localement bandes à grain très fin.	Traces de pyrrhotite en stringers suivant le plan de schistosité.	Silicification pervasive 20%, 8, 8. Séricitisation 5%, 6, 3 aux épontes des veines de quartz.
WB2012TR081-R5	0	0,5	I3A	Dyke de gabbro, schistosité faiblement développée	Roche composée de 70% amphiboles dont 10% consistent en de la trémolite et 30% plagioclase	Roche homogène, grenue qui présente une bonne foliation. Granulométrie moyenne	Aucune minéralisation visible	Chloritization à 80% (intensité 7 distribution 7) des amphiboles. Présence d'amas de plagioclase centimétrique
WB2012TR081-R5	0,5	1,8	I1N	Veine de quartz d'intérêt	Roche composée de 60% quartz, 25% séricite, 5% chlorite, 5% biotite et 5% minéraux opaques	Roche hétérogène, massive et altérée avec une granulométrie très fine et granoblastique	Présence de 5% d'arsénopyrite disséminées sans contrôle dans les zones à séricite et traces de pyrrhotite disséminées	25% de séricitisation (intensité 8 et distribution 8) associée à la minéralisation, bandes fines de biotite associée à la séricite
WB2012TR081-R5	1,8	2,5	S3alt\$	Wacke altéré et minéralisé, schistosité bien développée	Roche composée 30% bitoite, 45% minéraux quartzo-feldspathiques, 15% séricite, 5% quartz (veinules) et 5% minéraux opaques	Roche hétérogène et altérée avec granulométrie très fine	Présence de 5% pyrrhotite distribuée en stringer dans la schistosité	Présence de 15% de séricitisation (albitisation altérée) (intensité 7 et distribution 7) associée aux veinules de quartz. Présence d'injections de quartz-biotite distribuée de manière irrégulière. Présence de silicification pénétrative.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R5	2,5	4	S3alt	Wacke altéré et peu minéralisé, schistosité faiblement développée	Roche composée de 20% biotite, 79% minéraux quartzo-feldspathiques, 1% de quartz (veinules)	Roche homogène et foliée avec une granulométrie très fine et équigranulaire	Aucune minéralisation visible	Présence de 20% de silicification pénétrative (intensité 6 et distribution 6) montrée par des bandes plus pâle approximativement selon la schistosité. Présence de veinules millimétriques de quartz-plagioclase qui suivent environ la schistosité
WB2012TR081-R6	0	1,35	S3ALT	Wacke silicifié avec 1% de veines de quartz de 2mm à 5mm.	Quartz 60%, Plagioclase 10%, Biotite 29%, Opaques 1%.	Grain fin et homogène	1% pyrrhotite en stringers suivant la schistosité principale.	Silicification pervasive 15%, 7, 7 et séricitisation associée avec certaines veines de quartz 1%, 7, 1.
WB2012TR081-R6	1,35	2,1	I1N+S3ALT\$	Veine de quartz avec les épontes de wacke altéré. Présence de 2% pyrrhotite et 1% d'arsénopyrite.	Veine : Quartz 75%, Séricite 10%, Biotite 7%, Plagioclas 3%, Chlorite 4%, Carbonates 1%.	Grain grossier et laminé.	2% pyrrhotite en amas et stringers suivant le plan de schistosité principale. 1% d'arsénopyrite disséminée dans les bandes séricitisées.	Séricitisation 30%, 9, 9 en andes et zones diffuses. Silicification en bandes diffuses 15%, 8, 8.
WB2012TR081-R6	2,1	3,5	S3ALT	Wacke légèrement silicifié avec 1% de veines de quartz de 2mm à 3mm.	Quartz 55%, Plagioclase 15%, Biotite 29%, Opaques 1%.	Grain fin, folié et homogène.	1% pyrrhotite en stringers suivant la schistosité principale.	Faible silicification pervasive et en niveaux : 10%, 6, 6.
WB2012TR081-R7	0	2,5	S3alt	Wacke altéré et peu minéralisé, schistosité moyennement développée	Roche composée de 30% biotite, 70% minéraux quartzo-feldspathiques, traces de quartz (veinules), traces de minéraux opaques	Roche homogène et foliée avec une granulométrie très fine et équigranulaire	Présence de traces-1% de pyrrhotite distribuée en stringer dans la schistosité	10-15% de silicification pénétrative dans la roche (intensité 4 et distribution 5) montrée par des bandes plus pâles centimétriques
WB2012TR081-R7	2,5	3	S3alt\$	Wacke altéré et démontrant un intérêt mais peu minéralisé	Roche composée de 24% séricite, 25% minéraux quartzo-feldspathiques, 20% biotite, 30% minéraux quartzo-feldspathiques, traces minéraux opaques	Roche hétérogène et altérée avec une granulométrie très fine	1% pyrrhotite distribuée en stringer dans la schistosité	Séricitisation pénétrative (albitisation altérée) selon des bandes centimétriques distribuées environ dans la schistosité. Présence d'injections de veinules de quartz millimétriques et centimétriques distribuées irrégulièrement et boudinées. Leur épontes

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R7	3	3,5	IIN	Veine de quartz d'intérêts	Roche composée de 70% quartz, 20% biotite, 3% minéraux opaques et 7% chlorite	Roche hétérogène, granoblastique et massive. Granulométrie très fine	Présence de 2% d'arsénopyrite disséminée sans contrôle en zones et 1% pyrrhotite disséminée sans contrôle en zones	Chloritization dans la veine
WB2012TR081-R7	3,5	4	S3alt\$	Wacke altéré démontrant un intérêt mais peu minéralisé, schistosité bien développée	Roche composée de 45% séricite, 54% minéraux quartzo-feldspathiques et 1% minéraux opaques	Roche hétérogène et altérée, granulométrique très fine	Présence de 1% d'arsénopyrite disséminée sans contrôle dans la roche et traces de pyrrhotite disséminée	45% de séricitisation pénétrative (albitisation altérée) (intensité 8 et distribution 7) montrée par des bandes centimétriques plus pâles verdâtre distribuées environ dans la schistosité
WB2012TR081-R7	4	5	S3alt	Wacke altéré et peu minéralisé, schistosité moyennement développée	Roche composée de 30% biotite, 70% minéraux quartzo-feldspathiques, traces de quartz (veinules), traces de minéraux opaques	Roche homogène et foliée avec uen granulométrie très fine et équigranulaire	Présence de traces de pyrrhotite distribuée en stringer dans la schistosité	10-15% de silicification pénétrative dans la roche (intensité 4 et distribution 5) montrée par des bandes plus pâles centimétriques
WB2012TR081-R8	0	1,65	S3ALT	Wacke silicifié avec 2% de veines de quartz de 2mm à 4mm et 1% de pyrrhotite en stringers.	Quartz 60%, Plagioclase 10%, Biotite 30%. Zones d'enrichissement en biotite en bordure des veines de quartz.	Grain fin, homogène et folié.	1% de pyrrhotite en stringers suivant la schistosité principale.	Silicification faible à modérée en bandes centimétriques 10%, 6, 6. Séricitisation 3%, 7, 2 en bandes pluri-millimétriques.
WB2012TR081-R8	1,65	2,3	S3ALTD\$	Wacke fortement altéré avec 20% de veines de quartz diffuses avec 2% pyrrhotite et traces d'arsénopyrite.	Quartz 50%, Plagioclase 20%, Biotite 28%, Opaques 2%.		2% de pyrrhotite en stringers et amas dans les bandes séricitisées, traces d'arsénopyrite disséminée dans les zones séricitisées.	Silicification 20%, 8,5. Séricitisation en niveaux centimétriques à pluri-centimétriques : 25%, 8, 8.
WB2012TR081-R8	2,3	5	S3ALT	Wacke silicifié avec 1% de veines de quartz de 2mm à 5mm.	Quartz 60%, Plagioclase 10%, Biotite 29%, Opaques 1%.	Grain fin et homogène. Présence de bandes à grain très fin.	1% de pyrrhotite en stringers suivant la schistosité principale	Silicification en andes centimétriques 15%, 8, 7.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR081-R9	0	2	S3alt	Wacke altéré peu minéralisé, schistosité moyennement développée	Roche composée de 30% bitotite, 68% minéraux quartzo-feldspathiques, 1% quartz (veinules) et 1% minéraux opaques	Roche homogène avec une granulométrie très fine et équi-granulaire	1% pyrrhotite distribuée en stringer dans la schistosité et traces d'arsénopyrite associées aux stringer	Présence de 15-20% de silicification pénétrative. Présence de 1% de veinules millimétriques de quartz souvent plissotées
WB2012TR081-R9	2	3,7	S3alt\$	Wacke altéré et minéralisée, schistosité moyennement développée	Roche composée de 15% séricite, 15% biotite, 60% minéraux quartzo-feldspathiques, 5% quartz (veinules), 3% chlorite, 1% carbonates et 1% minéraux opaques	Roche hétérogène avec granulométrie très fine et hétérogranulaire	Présence de 1 à 3% pyrrhotite distribuée en stringer dans la schistosité et traces à 1% d'arsénopyrite disséminées sans contrôle en critaux trapus	Présence de 30-45% de silicification pénétrative et 5% de veines et veinules millimétriques à centimétriques de QZ-CL-CB-OP avec épontes généralement séricitisées. Localement (jusqu'à 30%) bandes centimétriques de séricite (albitisation altérée) qui suiv
WB2012TR081-R9	3,7	6	S3alt	Wacke altéré et peu minéralisé	Roche composée de 30% bitotite, 67% minéraux quartzo-feldspathiques, 1% quartz (veinules) et 1-2% minéraux opaques	Roche homogène avec une granulométrie très fine et équi-granulaire	Présence de 1-2% pyrrhotite en stringer dans la schistosité	Présence de 20% de silicification pénétrative dans la roche et 1% d'injections de veinules millimétriques de quartz distribuées de manière irrégulière avec des épontes très riches en biotite
WB2012TR082-R1	0	5	S3	Wacke peu altéré	30% de biotite et 70% de minéraux quartzo-feldspathiques	roche massive à foliée, homogène et à grains fins	Traces à 1% de pyrrhotite disséminée	Légère séricitisation
WB2012TR082-R2	0	4	Wisp	Wisp	85 % de plagioclase et 15% de hornblende	Grains fins à grains moyens, homogène et folié	Traces de pyrrhotite disséminée dans le plan de la schistosité	Présence de calcite ou la granulométrie est moyenne
WB2012TR082-R3	0	3	WISP	Altération de type WISP à granulométrie variable.	Plagioclase 55%, Hornblende 35%, Chlorite 5%, Carbonates 5%. Les carbonates sont parfois pervasifs et parfois en veinules dans des zones à granulométrie	Grain fin à grain moyen. Bandes plus ou moins diffuses à grain moyen. Le WISP prend localement un aspect lité.	Localement traces de pyrrhotite disséminé.	Chloritisation de la hornblende.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
					moyenne.			
WB2012TR082-R3	3	4	WISP+S2	Altération WISP avec bandes diffuse d'arénite arkosique.	Arénite : Plagioclase 60%, Quartz 25%, Biotite 15%. WISP : Plagioclase 50%, Hornblende 35%, Carbonates 10%, Chlorite 5%.		Aucune	
WB2012TR082-R4	0	1	S3ALT+WISP	Wacke albitisé avec 30% de bandes diffuse de WISP à grain fin.	Quartz 30%, Plagioclase 40%, Biotite 30%.	WISP et wacke à grain fin.		Albitisation en bandes anastomosées et veinules de 3-4mm.
WB2012TR082-R4	1	2	S3ALT\$	Wacke altéré rouillé avec 5% de WISP diffus.	Quartz 35%, Plagioclase 45%, Biotite 17%, Opaques 3%.		3% de pyrrhotite en stringers suivant le plan de schistosité et en amas.	Albitisation en veinules et amas anastomosés 20%, 10, 7. La surface le roche y est rouillée.
WB2012TR082-R4	2	5	S2ALT	Arénite à grain fin-moyen (70%) en alternance pluricentimétrique avec un wacke à grain fin.	Arénite : Quartz 20%, Plagioclase 63%, Biotite 15%, Opaques 2%. Wacke : Quartz 40%, Plagioclase 30%, Biotite 28%, Opaques 2%.	Arénite à grain fin-moyen et wacke à grain fin. Lité , litage très bien visible.	2% de pyrrhotite.	Albitisation pervasive 20%, 8, 10.
WB2012TR083-R1	0	6	S3ALT	Wacke silicifié avec 3% de veines de quartz de 2mm à 4cm et 1% de pyrrhotite.	Quartz 45%, Plagioclase 24%, Biotite 30%, Opaques 1%.	Grain fin et homogène. Localement présence de grenats porphyroblastiques pluri-millimétriques.	1% de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 15%, 7, 7. Chloritisation 3%, 6, 2 associée aux bandes WISP. Environ 2% de bandes nettes de WISP à plagioclase-ampgiboles-chlorite et traces de grenats.

Hole Name	From	To	Summary	Description	Mineralogy	Texture	Mineralization	Alteration
WB2012TR083-R1	6	6,8	I1N+S3ALT\$	Veine de quartz de 40cm d'épaisseur avec ses épontes de wacke altéré.	Veine : Quartz 80%, Chlorite 10%, Plagioclase 3%, Biotite 2%, Opaques 5%.	Veine à grain moyen-grossier et wacke à grain fin.	3% arsénopyrite subidiomorphe disséminée dans la veine de quartz et associée avec les lamines de chlorite et les épontes immédiates (10cm) de la veine de quartz. 2% pyrrhotite disséminée dans la veine de quartz, et en amas et stringers suivant le plan de	Chloritisation des épontes de wacke et des lamines de micas dans la veines de quartz : 15%, 10, 6. Silicification pervasive du wacke 20%, 8, 8.
WB2012TR083-R1	6,8	8	S3ALT	Wacke silicifié	Quartz 55%, Plagioclase 15%, Biotite 30%. Présence de petits niveaux pluri-millimétriques plus riches en biotite.	Grain fin et homogène.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 20%, 8, 8.
WB2012TR083-R1	8	8,4	S3	Wacke à grain très fin silicifié.	Quartz 60%, Plagioclase 20%, Biotite 20%.	Grain très fin et homogène	Traces de pyrrhotite en fins stringers. Ultratracés d'arsénopyrite.	Silicification pervasive 15%, 7,6.
WB2012TR083-R1	8,4	9,5	S3ALT	Wacke silicifié	Quartz 55%, Plagioclase 15%, Biotite 30%. Présence de petits niveaux pluri-millimétriques plus riches en biotite.	Grain fin et homogène.	Traces de pyrrhotite en fins stringers suivant la schistosité principale.	Silicification pervasive 20%, 8, 8.
WB2012TR083-R2	0	2	S3	Wacke à grain très fin homogène avec 3% de veines de quartz de 2mm à 1cm	Quartz 50%, Plagioclase 20%, Biotite 30%.	Grain très fin jusqu'à grain fin, homogène.	Traces de pyrrhotite en stringers suivant le plan de schistosité.	Pas d'altération



### Appendix 8: Channel sample analysis

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012AMB016-R1	0	1	285710	1	VO12223112	WB110		-0,05	-0,2	2,94	66	10	40	-0,5	-2	1,28	-0,5	29	75	69	4,59
WB2012AMB016-R1	1	2	285712	1	VO12223112	WB110		-0,05	-0,2	4,44	129	-10	60	-0,5	-2	0,91	-0,5	40	136	85	7
WB2012AMB016-R1	2	3	285713	1	VO12223112	WB110		0,06	-0,2	4,58	2250	-10	50	-0,5	-2	1,11	-0,5	40	138	96	6,97
WB2012AMB016-R1	3	4	285714	1	VO12223112	WB110		-0,05	-0,2	4,63	492	-10	30	-0,5	-2	1,18	-0,5	45	135	122	7,3
WB2012AMB016-R1	4	5	285715	1	VO12223112	WB110		-0,05	-0,2	4,39	241	-10	30	-0,5	-2	0,76	-0,5	40	161	104	7
WB2012AMB016-R2	0	1	285717	1	VO12223112	WB110		-0,05	-0,2	4,34	15	-10	190	-0,5	-2	2,08	-0,5	29	93	60	4,53
WB2012AMB016-R2	1	2	285718	1	VO12223112	WB110		-0,05	-0,2	2,76	283	-10	80	-0,5	-2	1,08	-0,5	24	81	51	4,26
WB2012AMB016-R3	0	1	285719	1	VO12223112	WB110		1,12	-0,2	2,35	6190	10	40	-0,5	-2	1,78	-0,5	23	64	68	4,09
WB2012AMB016-R3	1	2	285721	1	VO12223113	WB111		0,9	-0,2	3,45	6190	10	40	-0,5	-2	1,01	-0,5	42	100	89	6,82
WB2012AMB016-R3	2	3	285722	1	VO12223113	WB111		0,11	-0,2	3,53	1750	10	20	-0,5	-2	1,17	-0,5	41	111	87	6,42
WB2012AMB016-R3	3	4	285723	1	VO12223113	WB111		-0,05	-0,2	1,36	95	10	10	-0,5	-2	0,73	-0,5	13	41	59	2,57
WB2012AMB016-R3	4	5	285724	1	VO12223113	WB111		0,85	-0,2	3,36	249	-10	20	-0,5	-2	0,99	-0,5	32	100	86	6
WB2012AMB021-R1	0	1	285597	1	VO12223106	WB104		-0,05	-0,2	4,42	46	-10	170	-0,5	-2	1,29	-0,5	19	126	41	6,2
WB2012AMB021-R1	1	2	285598	1	VO12223106	WB104		-0,05	-0,2	4,88	18	-10	230	-0,5	-2	0,76	-0,5	32	153	51	7,34
WB2012AMB021-R1	2	3	285599	1	VO12223106	WB104		-0,05	-0,2	4,31	14	-10	290	-0,5	-2	0,46	-0,5	30	164	56	7,44
WB2012AMB021-R1	3	4,4	285701	1,4	VO12223112	WB110		-0,05	-0,2	3,57	42	-10	50	-0,5	-2	0,48	-0,5	35	103	69	6,04
WB2012AMB021-R1	4,4	5	285702	0,6	VO12223112	WB110		0,06	-0,2	2,53	622	-10	40	-0,5	-2	0,64	-0,5	25	70	46	4,18

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012AMB021-R1	5	6	285703	1	VO12223112	WB110		-0,05	-0,2	5,67	43	-10	120	-0,5	2	2,25	-0,5	33	142	50	6,15
WB2012AMB021-R2	0	1	285704	1	VO12223112	WB110		-0,05	-0,2	3,83	71	-10	70	-0,5	-2	0,83	-0,5	38	120	64	6,23
WB2012AMB021-R2	1	2	285705	1	VO12223112	WB110		-0,05	-0,2	3,82	37	-10	70	-0,5	-2	0,63	-0,5	38	120	81	6,16
WB2012AMB021-R2	2	3	285706	1	VO12223112	WB110		-0,05	-0,2	3,17	33	-10	40	-0,5	-2	0,55	-0,5	33	94	72	5,55
WB2012AMB021-R2	3	4	285708	1	VO12223112	WB110		-0,05	-0,2	3,73	37	-10	40	-0,5	-2	0,52	-0,5	36	118	70	6,37
WB2012AMB021-R3	0	1	285709	1	VO12223112	WB110		0,25	-0,2	3,44	36	-10	40	-0,5	-2	0,87	-0,5	33	100	85	5,49
WB2012AMB048-R1	0	1	285585	1	VO12223106	WB104		-0,05	-0,2	3,71	36	-10	20	-0,5	2	0,37	-0,5	32	111	67	6,05
WB2012AMB048-R1	1	2	285586	1	VO12223106	WB104		-0,05	-0,2	3,42	31	-10	20	-0,5	-2	0,35	-0,5	28	106	51	5,61
WB2012AMB048-R1	2	2,5	285588	0,5	VO12223106	WB104		25,4	29,8	0,04	-2	-10	-10	-0,5	-2	0,01	-0,5	-1	22	1	0,62
WB2012AMB048-R1	2,5	4	285589	1,5	VO12223106	WB104		0,51	-0,2	4,12	20	-10	30	-0,5	-2	0,5	-0,5	31	112	59	6,24
WB2012AMB048-R2	0	1	285590	1	VO12223106	WB104		-0,05	-0,2	3,51	16	-10	10	-0,5	-2	0,32	-0,5	28	103	49	6,03
WB2012AMB048-R2	1	2	285592	1	VO12223106	WB104		-0,05	-0,2	3,37	23	-10	10	-0,5	-2	0,28	-0,5	26	92	34	5,61
WB2012AMB048-R2	2	2,4	285593	0,4	VO12223106	WB104		-0,05	-0,2	0,27	-2	-10	-10	-0,5	-2	0,05	-0,5	2	38	3	0,73
WB2012AMB048-R2	2,4	3	285594	0,6	VO12223106	WB104		-0,05	-0,2	3,56	31	-10	20	-0,5	-2	0,23	-0,5	28	96	44	5,93
WB2012AMB048-R2	3	4	285595	1	VO12223106	WB104		-0,05	-0,2	3,6	39	-10	20	-0,5	-2	0,29	-0,5	32	110	48	5,97
WB2012LM031-R1	0	1	286344	1	VO12250810	WB142	0,54		0,8	3,09	172	-10	80	-0,5	2	0,52	-0,5	25	99	68	6,47
WB2012LM031-R1	1	1,4	286345	0,4	VO12250810	WB142	0,19		0,3	3,26	53	-10	220	-0,5	-2	0,27	-0,5	20	103	106	6,29
WB2012LM031-R1	1,4	2	286346	0,6	VO12250810	WB142	0,064		0,2	2,29	58	-10	80	-0,5	2	0,47	-0,5	20	106	51	4,41
WB2012LM031-R2	0	1	286348	1	VO12250810	WB142	5,36		0,9	2,92	423	-10	90	0,5	-2	0,42	-0,5	24	104	69	5,94

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R1	0	1	282239	1	VO12147456	WB012	0,011		-0,2	4,74	39	-10	330	-0,5	-2	1,52	-0,5	27	93	65	5,07
WB2012TR001-R1	1	2	282241	1	TB12142687	WB013	0,028		-0,2	4,23	18	-10	310	-0,5	3	2,67	-0,5	26	99	63	4,43
WB2012TR001-R1	2	3	282242	1	TB12142687	WB013	0,012		-0,2	4,16	30	-10	370	-0,5	-2	1,2	-0,5	29	113	76	6,17
WB2012TR001-R1	3	4	282243	1	TB12142687	WB013	0,02		-0,2	3,83	16	-10	290	-0,5	-2	1,82	-0,5	24	95	63	4,7
WB2012TR001-R1	4	5	282244	1	TB12142687	WB013	0,024		0,2	3,43	24	-10	260	-0,5	2	0,67	-0,5	26	110	60	5,76
WB2012TR001-R1	5	6	282245	1	TB12142687	WB013	0,017		-0,2	3,42	22	-10	300	-0,5	2	0,97	-0,5	18	70	44	4,27
WB2012TR001-R1	6	7	282246	1	TB12142687	WB013	0,014		-0,2	4,49	18	-10	290	-0,5	-2	1,68	-0,5	14	37	50	3,8
WB2012TR001-R1	7	8	282248	1	TB12142687	WB013	0,013		-0,2	2,36	23	-10	110	-0,5	-2	0,36	-0,5	16	45	37	3,7
WB2012TR001-R1	8	8,7	282249	0,7	TB12142687	WB013	0,049		-0,2	3,18	22	-10	190	-0,5	-2	0,8	-0,5	14	36	34	3,53
WB2012TR001-R1	8,7	9	282250	0,3	TB12159850	WB013		15,5	0,9	3,08	5230	-10	240	-0,5	-2	0,85	-0,5	33	53	73	3,88
WB2012TR001-R1	9	10	282251	1	TB12142687	WB013	0,024		0,2	2,4	27	-10	130	-0,5	-2	0,28	-0,5	21	50	51	3,72
WB2012TR001-R1	10	11	282252	1	TB12142687	WB013	0,018		-0,2	2,96	29	-10	230	-0,5	-2	0,57	-0,5	20	46	52	3,95
WB2012TR001-R1	11	12	282253	1	TB12142687	WB013	0,014		0,2	3,07	35	-10	220	-0,5	-2	0,68	-0,5	19	48	54	3,63
WB2012TR001-R1	12	13	282254	1	TB12142687	WB013	-0,005		-0,2	3,8	41	-10	360	-0,5	-2	1,09	-0,5	15	37	30	3,4
WB2012TR001-R1	13	14	282255	1	TB12142687	WB013	0,005		-0,2	3,45	25	-10	350	-0,5	-2	0,99	-0,5	14	39	33	3,16
WB2012TR001-R1	14	15	282256	1	TB12142687	WB013	0,006		-0,2	2,88	30	-10	330	-0,5	2	0,79	-0,5	14	38	24	3,02
WB2012TR001-R1	15	16	282258	1	TB12142687	WB013	0,119		-0,2	3,72	35	-10	360	-0,5	-2	0,78	-0,5	13	37	32	3,75
WB2012TR001-R1	16	17	282259	1	TB12142687	WB013	0,013		-0,2	2,67	37	-10	230	-0,5	-2	0,51	-0,5	15	47	38	3
WB2012TR001-R1	17	18	282260	1	TB12142687	WB013	-0,005		-0,2	3,96	21	-10	330	-0,5	2	1,13	-0,5	14	47	40	3,57

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R1	18	19	282261	1	VO12146798	WB014	1,855		-0,2	0,97	8980	-10	100	-0,5	-2	0,31	-0,5	13	52	22	2,27
WB2012TR001-R1	19	20	282262	1	VO12146798	WB014	0,216		0,3	1,3	5950	-10	140	-0,5	-2	0,76	-0,5	15	58	33	2,76
WB2012TR001-R1	20	21	282263	1	VO12146798	WB014	0,087		-0,2	5,06	470	-10	210	0,6	-2	2,42	-0,5	28	64	66	4,7
WB2012TR001-R1	21	22	282264	1	VO12146798	WB014	5,48		0,6	4,59	1880	-10	160	0,6	-2	1,9	-0,5	27	78	62	5,01
WB2012TR001-R1	22	23	282265	1	VO12146798	WB014	1,015		-0,2	1,58	3250	-10	230	-0,5	-2	0,79	-0,5	12	60	20	2,45
WB2012TR001-R1	23	24	282267	1	VO12146798	WB014	4,26		1,2	1,76	140	-10	70	0,8	4	0,9	-0,5	16	49	91	6
WB2012TR001-R1	24	25	282268	1	VO12146798	WB014	0,024		-0,2	5,52	42	-10	340	-0,5	-2	2,81	-0,5	26	99	60	4,25
WB2012TR001-R1	25	26	282269	1	VO12146798	WB014	0,023		0,2	4,18	43	-10	250	-0,5	-2	1,79	-0,5	24	88	62	4,42
WB2012TR001-R1	26	27	282271	1	VO12146798	WB014	0,013		-0,2	3,93	29	-10	230	-0,5	-2	1,69	-0,5	23	80	53	3,8
WB2012TR001-R1	27	28	282272	1	VO12146798	WB014	0,018		-0,2	4,94	27	-10	360	-0,5	-2	1,56	-0,5	24	96	65	5,07
WB2012TR001-R2	0	1	282061	1	TB12156989	WB004	0,013		-0,2	7,32	17	-10	350	0,7	-2	3,55	-0,5	24	100	65	5,18
WB2012TR001-R2	1	2	282062	1	TB12156989	WB004	0,014		0,2	5,27	35	-10	260	-0,5	-2	2,71	-0,5	21	82	48	4,05
WB2012TR001-R2	2	3	282063	1	TB12156989	WB004	0,062		0,3	4,55	57	-10	310	-0,5	-2	1,32	-0,5	26	78	64	5,27
WB2012TR001-R2	3	4	282064	1	TB12156989	WB004	0,008		-0,2	4,71	48	-10	340	-0,5	-2	1,57	-0,5	31	96	64	4,73
WB2012TR001-R2	4	5	282065	1	TB12156989	WB004	0,005		-0,2	5,8	36	-10	310	0,5	-2	2,92	-0,5	28	94	61	4,59
WB2012TR001-R2	5	6	282066	1	TB12156989	WB004	0,008		0,3	5,99	39	-10	430	-0,5	-2	2,56	-0,5	26	106	59	4,91
WB2012TR001-R2	6	7	282068	1	TB12156989	WB004	0,017		0,2	5,38	45	-10	380	-0,5	-2	1,81	-0,5	27	102	75	5,73
WB2012TR001-R2	7	8	282069	1	TB12156989	WB004	0,024		-0,2	3,39	25	-10	270	-0,5	-2	0,84	-0,5	16	44	42	3,84
WB2012TR001-R2	8	9	282070	1	TB12156989	WB004	0,031		-0,2	3,47	40	-10	210	-0,5	-2	0,71	-0,5	20	44	54	4,05

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R2	9	9,7	282072	0,7	TB12156989	WB004	0,041		-0,2	3,5	31	-10	250	-0,5	-2	0,8	-0,5	20	45	52	4,03
WB2012TR001-R2	9,7	11	282073	1,3	TB12159780	WB004		0,33	-0,2	5,07	1110	-10	270	0,5	-2	2,04	-0,5	23	50	60	4,12
WB2012TR001-R2	11	12	282074	1	TB12159780	WB004		0,36	0,2	5,14	638	-10	190	0,6	-2	2,56	-0,5	19	54	69	5,01
WB2012TR001-R2	12	13	282075	1	TB12159780	WB004		0,11	-0,2	3,77	60	-10	170	-0,5	-2	1,23	-0,5	20	38	46	3,8
WB2012TR001-R2	13	14	282077	1	TB12156989	WB004	0,019		-0,2	2,9	26	-10	220	-0,5	-2	0,82	-0,5	14	34	31	2,77
WB2012TR001-R2	14	15	282078	1	TB12156989	WB004	0,02		-0,2	2,55	29	-10	210	-0,5	-2	0,38	-0,5	20	40	50	3,22
WB2012TR001-R2	15	16	282079	1	TB12156989	WB004	0,025		-0,2	2,62	28	-10	180	-0,5	-2	0,39	-0,5	19	35	61	3,21
WB2012TR001-R2	16	17	282081	1	TB12158760	WB005	0,013		-0,2	3,29	20	-10	260	-0,5	-2	0,77	-0,5	16	44	41	3,38
WB2012TR001-R2	17	18	282082	1	TB12158760	WB005	0,013		-0,2	2,62	28	-10	230	-0,5	-2	0,46	-0,5	16	47	46	3,09
WB2012TR001-R2	18	19	282083	1	TB12158760	WB005	0,01		-0,2	2,3	35	-10	120	-0,5	-2	0,28	-0,5	18	44	41	3,02
WB2012TR001-R2	19	20	282084	1	TB12158760	WB005	0,005		-0,2	2,92	27	-10	200	-0,5	-2	0,58	-0,5	11	31	28	2,95
WB2012TR001-R2	20	21	282085	1	TB12158760	WB005	-0,005		-0,2	2,71	26	-10	160	-0,5	-2	0,62	-0,5	13	32	35	2,76
WB2012TR001-R2	21	22	282086	1	TB12158760	WB005	-0,005		-0,2	2,84	28	-10	180	-0,5	-2	0,49	-0,5	13	32	35	2,96
WB2012TR001-R2	22	23	282088	1	TB12158760	WB005	-0,005		-0,2	3,15	17	-10	220	-0,5	-2	0,65	-0,5	14	35	41	3,4
WB2012TR001-R2	23	24,3	282089	1,3	TB12158760	WB005	0,007		-0,2	3,87	28	-10	290	-0,5	-2	0,99	-0,5	15	44	36	3,6
WB2012TR001-R2	24,3	24,6	282090	0,3	TB12158760	WB005	0,008		-0,2	2,76	71	-10	130	-0,5	-2	0,89	-0,5	15	46	57	3,07
WB2012TR001-R2	24,6	26	282092	1,4	TB12158760	WB005	0,013		-0,2	4,04	20	-10	270	-0,5	-2	1,54	-0,5	17	48	52	4,02
WB2012TR001-R2	26	27	282093	1	TB12158760	WB005	-0,005		-0,2	3,28	37	-10	210	-0,5	-2	0,93	-0,5	17	50	41	3,57
WB2012TR001-R2	27	28	282094	1	TB12158760	WB005	-0,005		-0,2	2,79	13	-10	250	-0,5	-2	0,5	-0,5	12	31	36	2,99

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R2	28	29	282095	1	TB12158760	WB005	-0,005		-0,2	4,11	21	-10	230	-0,5	-2	1,31	-0,5	15	46	38	3,92
WB2012TR001-R2	29	30	282097	1	TB12158760	WB005	0,048		-0,2	5,65	38	-10	250	-0,5	-2	2,07	-0,5	25	101	77	5,18
WB2012TR001-R2	30	31	282098	1	TB12158760	WB005	0,005		-0,2	2,46	78	-10	130	-0,5	-2	0,56	-0,5	20	55	42	3,74
WB2012TR001-R2	31	32	282099	1	TB12158760	WB005	0,008		-0,2	2,81	212	-10	160	-0,5	-2	0,97	-0,5	20	47	52	3,68
WB2012TR001-R2	32	33	282100	1	TB12158760	WB005	0,008		-0,2	3,34	258	-10	160	-0,5	-2	1,18	-0,5	22	62	35	3,94
WB2012TR001-R3	0	0,9	282001	0,9	TB12156986	WB001	0,38		0,4	5,59	272	-10	250	0,5	2	3,27	-0,5	25	89	64	4,44
WB2012TR001-R3	0,9	2	282002	1,1	TB12142689	WB001	4,76		0,3	3,68	8900	-10	150	-0,5	-2	2,18	-0,5	22	40	40	4,02
WB2012TR001-R3	2	3	282003	1	TB12142689	WB001	1,27		0,3	3,18	1365	-10	150	-0,5	-2	2,51	-0,5	19	41	44	3,24
WB2012TR001-R3	3	4	282004	1	TB12142689	WB001	6,26		0,3	2,14	3200	-10	90	-0,5	-2	2,3	-0,5	16	26	45	3
WB2012TR001-R3	4	5,1	282005	1,1	TB12142689	WB001	7,78		0,3	1,79	5540	-10	100	-0,5	-2	0,92	-0,5	10	18	28	2,34
WB2012TR001-R3	5,1	6	282006	0,9	TB12142689	WB001	0,113		0,3	4,75	53	-10	190	0,5	-2	1,68	-0,5	17	32	52	3,99
WB2012TR001-R3	6	7	282007	1	TB12142689	WB001	0,052		-0,2	3,24	26	-10	170	-0,5	-2	0,83	-0,5	21	47	49	3,57
WB2012TR001-R3	7	8	282008	1	TB12142689	WB001	0,005		0,2	3,05	39	-10	190	-0,5	2	0,61	-0,5	23	51	51	3,43
WB2012TR001-R3	8	9	282010	1	TB12142689	WB001	0,013		-0,2	2,85	22	-10	170	-0,5	-2	0,6	-0,5	16	35	42	3,1
WB2012TR001-R3	9	10	282012	1	TB12142689	WB001	-0,005		-0,2	3,22	26	-10	220	-0,5	-2	0,74	-0,5	18	45	48	3,12
WB2012TR001-R3	10	11,1	282013	1,1	TB12142689	WB001	0,008		-0,2	3,66	37	-10	180	-0,5	-2	1,31	-0,5	19	50	36	3,35
WB2012TR001-R3	11,1	11,5	282014	0,4	TB12142689	WB001	-0,005		-0,2	1,45	13	-10	10	-0,5	2	0,94	-0,5	7	15	-1	1,6
WB2012TR001-R3	11,5	13	282015	1,5	TB12156986	WB001	-0,005		-0,2	3,71	15	-10	270	-0,5	-2	0,84	-0,5	15	38	26	3,45
WB2012TR001-R3	13	14	282017	1	TB12156986	WB001	0,036		-0,2	3,22	21	-10	80	-0,5	-2	0,94	-0,5	15	39	33	3,7

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R3	14	15	282018	1	TB12156986	WB001	0,014		-0,2	3,78	59	-10	370	-0,5	2	1,03	-0,5	23	70	67	4,44
WB2012TR001-R3	15	16	282019	1	TB12156986	WB001	0,899		0,3	4,5	183	-10	330	-0,5	-2	1,49	-0,5	22	86	68	4,39
WB2012TR001-R3	16	17	282021	1	TB12156987	WB002	0,104		0,5	2,11	3400	-10	270	-0,5	-2	0,45	-0,5	24	95	49	4,09
WB2012TR001-R3	17	18	282022	1	TB12156987	WB002	2,3		-0,2	4,41	26	-10	230	-0,5	-2	1,78	-0,5	20	60	40	3,46
WB2012TR001-R4	0	1	282101	1	TB12158761	WB006	0,007		-0,2	4,46	27	-10	160	-0,5	-2	2,24	-0,5	19	62	23	3,85
WB2012TR001-R4	1	2	282102	1	TB12158761	WB006	0,019		-0,2	4,34	97	-10	150	-0,5	-2	3,11	-0,5	13	42	41	3,42
WB2012TR001-R4	2	3	282103	1	TB12158761	WB006	0,022		-0,2	5,04	68	-10	220	0,5	-2	3,27	-0,5	12	44	27	3,69
WB2012TR001-R4	3	4	282104	1	TB12158761	WB006	0,029		-0,2	6,76	47	-10	290	0,6	-2	3,54	-0,5	22	68	42	4,14
WB2012TR001-R4	4	5	282105	1	TB12158761	WB006	0,357		0,2	7,57	707	-10	300	0,8	-2	4,2	-0,5	18	66	44	3,58
WB2012TR001-R4	5	6,2	282106	1,2	TB12158761	WB006	2,99		-0,2	6,38	8340	-10	290	0,7	-2	3,98	-0,5	21	57	40	3,85
WB2012TR001-R4	6,2	7	282108	0,8	TB12158761	WB006	0,142		-0,2	5,06	143	-10	180	0,5	-2	2,25	-0,5	18	51	41	3,97
WB2012TR001-R4	7	8	282109	1	TB12158761	WB006	0,517		-0,2	6,03	2260	-10	250	0,6	-2	2,39	-0,5	22	62	67	4,52
WB2012TR001-R4	8	9	282110	1	TB12158761	WB006	0,049		-0,2	5,11	48	-10	180	0,5	-2	1,73	-0,5	26	62	55	4,26
WB2012TR001-R4	9	10	282112	1	TB12158761	WB006	0,912		0,3	6,75	3080	-10	280	0,8	-2	3,4	-0,5	23	75	56	4,13
WB2012TR001-R4	10	11	282113	1	TB12158761	WB006	0,042		0,2	6,23	19	-10	230	0,7	-2	3,06	-0,5	25	70	59	4,02
WB2012TR001-R4	11	12	282114	1	TB12158761	WB006	0,037		-0,2	7,07	135	-10	330	0,7	-2	3,34	-0,5	23	79	54	4,69
WB2012TR001-R4	12	13	282115	1	TB12158761	WB006	0,048		-0,2	6,68	230	-10	370	0,6	-2	2,63	-0,5	22	84	53	4,98
WB2012TR001-R4	13	14	282117	1	TB12158761	WB006	0,061		0,2	6,7	25	-10	370	0,5	-2	2,5	-0,5	28	116	80	5,72
WB2012TR001-R4	14	15	282118	1	TB12158761	WB006	0,028		0,2	4,87	20	-10	300	-0,5	-2	1,78	-0,5	24	95	64	4,74

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R4	15	16	282119	1	TB12158761	WB006	0,03		-0,2	3,88	21	-10	220	-0,5	-2	1,66	-0,5	23	89	47	4,24
WB2012TR001-R4	16	17	282121	1	TB12158762	WB007	0,019		-0,2	4,22	40	-10	300	-0,5	-2	1,44	-0,5	22	79	54	3,8
WB2012TR001-R4	17	18	282122	1	TB12158762	WB008	0,031		-0,2	4,48	30	-10	180	-0,5	-2	1,63	-0,5	23	52	69	3,78
WB2012TR001-R4	18	19	282123	1	TB12158762	WB009	1,345		-0,2	3,27	3000	-10	150	-0,5	-2	1,01	-0,5	26	50	58	4,19
WB2012TR001-R4	19	19,5	282124	0,5	TB12159781	WB007		2,68	0,2	2,65	10001	-10	130	-0,5	-2	0,84	-0,5	29	59	75	4,79
WB2012TR001-R4	19,5	20,1	282125	0,6	TB12159781	WB007		3,78	0,2	0,41	724	-10	20	-0,5	-2	0,29	-0,5	9	11	65	2,84
WB2012TR001-R4	20,1	21	282126	0,9	TB12159781	WB007		4,11	0,3	2,37	2500	-10	140	-0,5	-2	1,24	-0,5	23	57	49	4,09
WB2012TR001-R4	21	21,5	282128	0,5	TB12159781	WB007		0,94	-0,2	1,97	1415	-10	90	-0,5	-2	0,7	-0,5	18	43	42	3,09
WB2012TR001-R4	21,5	22	282129	0,5	TB12158762	WB010	1,12		-0,2	3,33	1725	-10	150	-0,5	-2	1,05	-0,5	23	57	66	4,27
WB2012TR001-R4	22	23	282130	1	TB12158762	WB011	0,169		-0,2	3,36	54	-10	200	-0,5	-2	0,94	-0,5	24	60	51	3,72
WB2012TR001-R4	23	24	282132	1	TB12158762	WB013	0,562		-0,2	4,11	39	-10	250	-0,5	-2	1,89	-0,5	25	61	64	4,18
WB2012TR001-R4	24	25	282133	1	TB12158762	WB014	0,184		-0,2	3,15	1650	10	130	-0,5	-2	1,67	-0,5	23	52	60	3,5
WB2012TR001-R4	25	25,7	282134	0,7	TB12158762	WB015	0,069		-0,2	5,11	28	-10	310	-0,5	-2	1,66	-0,5	26	105	70	5,38
WB2012TR001-R4	25,7	27,3	282135	1,6	TB12158762	WB016	2,36		0,4	2,35	5850	-10	160	-0,5	-2	0,8	-0,5	24	95	51	4,76
WB2012TR001-R4	27,3	28	282137	0,7	TB12158762	WB018	0,37		-0,2	2	98	-10	220	-0,5	-2	0,35	-0,5	17	66	50	3,3
WB2012TR001-R4	28	29	282138	1	TB12158762	WB019	0,166		0,2	2,89	54	-10	270	-0,5	-2	1,19	-0,5	24	98	61	4,39
WB2012TR001-R4	29	30	282139	1	TB12158762	WB020	0,034		-0,2	3,61	35	-10	300	-0,5	-2	1,29	-0,5	23	87	57	4,28
WB2012TR001-R4	30	31	282141	1	TB12158763	WB008	0,236		-0,2	3,18	1260	-10	240	-0,5	-2	1,09	-0,5	20	51	53	3,77
WB2012TR001-R4	31	32	282142	1	TB12158763	WB008	0,41		-0,2	3,07	371	-10	240	-0,5	-2	1,03	-0,5	23	60	61	3,62



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R4	32	33	282143	1	TB12158763	WB008	0,586		0,2	2,87	240	-10	210	-0,5	-2	0,65	-0,5	14	45	38	3,69
WB2012TR001-R4	33	34	282144	1	TB12158763	WB008	0,806		0,2	2,61	1955	-10	200	-0,5	-2	0,48	-0,5	20	48	49	3,64
WB2012TR001-R5	0	1	282023	1	TB12156987	WB002	0,013		-0,2	4,58	46	-10	240	-0,5	-2	1,72	-0,5	24	69	53	3,46
WB2012TR001-R5	1	2	282024	1	TB12156987	WB002	0,064		-0,2	4,98	20	-10	290	-0,5	2	1,75	-0,5	17	68	42	3,62
WB2012TR001-R5	2	3	282025	1	TB12156987	WB002	0,014		1	1,32	120	-10	60	0,6	5	0,58	-0,5	17	39	80	5,12
WB2012TR001-R5	3	4	282027	1	TB12156987	WB002	0,005		-0,2	5,03	29	-10	200	-0,5	-2	2,07	-0,5	17	53	46	3,49
WB2012TR001-R5	4	5	282028	1	TB12156987	WB002	0,008		-0,2	4,67	25	-10	180	-0,5	-2	1,65	-0,5	18	52	52	3,54
WB2012TR001-R5	5	6	282029	1	TB12156987	WB002	0,005		-0,2	2,89	45	-10	110	-0,5	-2	0,71	-0,5	27	65	49	3,81
WB2012TR001-R5	6	7	282030	1	TB12156987	WB002	0,027		-0,2	0,03	2	20	20	-0,5	-2	17	-0,5	2	-1	1	0,06
WB2012TR001-R5	7	8	282032	1	TB12156987	WB002	0,039		-0,2	3	37	-10	160	-0,5	-2	0,77	-0,5	22	58	46	3,54
WB2012TR001-R5	8	9	282033	1	TB12156987	WB002	0,017		-0,2	4,17	29	-10	200	-0,5	-2	1,56	-0,5	21	59	45	3,84
WB2012TR001-R5	9	10	282034	1	TB12156987	WB002	0,01		0,2	5,49	30	-10	240	0,5	-2	2,92	-0,5	24	76	54	4,01
WB2012TR001-R5	10	11	282035	1	TB12156987	WB002	0,036		1,2	1,41	113	-10	50	0,6	6	0,64	1,7	19	45	97	5,1
WB2012TR001-R6	0	1	282037	1	TB12156987	WB002	0,006		-0,2	3,51	62	-10	190	-0,5	-2	1,13	-0,5	30	68	55	3,78
WB2012TR001-R6	1	2,3	282038	1,3	TB12156987	WB002	0,028		0,3	5,54	2480	-10	220	0,5	-2	2,36	-0,5	29	81	63	4,71
WB2012TR001-R6	2,3	2,6	282039	0,3	TB12156987	WB002	2,63		1	1,34	76	-10	80	0,6	19	0,57	0,6	19	41	235	5,3
WB2012TR001-R6	2,6	3,1	282041	0,5	TB12156988	WB003	0,006		-0,2	0,06	89	-10	-10	-0,5	-2	0,04	-0,5	1	10	2	0,31
WB2012TR001-R6	3,1	3,5	282042	0,4	TB12156988	WB003	0,132		0,2	2,32	1350	-10	70	-0,5	-2	1,74	-0,5	14	49	59	2,45
WB2012TR001-R6	3,5	5	282043	1,5	TB12156988	WB003	0,026		-0,2	4,29	45	-10	250	-0,5	2	1,4	-0,5	25	80	58	4,5

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R6	5	6	282044	1	TB12156988	WB003	0,134		0,2	4,91	49	-10	280	-0,5	-2	1,83	-0,5	25	84	52	4,52
WB2012TR001-R6	6	7	282045	1	TB12156988	WB003	0,016		0,2	4,43	36	-10	250	-0,5	2	1,69	-0,5	25	82	56	4,19
WB2012TR001-R6	7	8	282046	1	TB12156988	WB003	0,009		0,2	7,21	30	-10	280	0,5	-2	3,09	-0,5	27	94	64	5,27
WB2012TR001-R6	8	9	282048	1	TB12156988	WB003	0,014		-0,2	7,29	26	-10	280	0,6	-2	3,84	-0,5	23	92	55	4,85
WB2012TR001-R6	9	10	282049	1	TB12156988	WB003	0,028		0,3	6,63	33	-10	250	0,6	-2	3,51	-0,5	22	80	53	4,42
WB2012TR001-R6	10	10,8	282050	0,8	TB12156988	WB003	0,059		0,2	3,88	35	-10	130	-0,5	-2	2,17	-0,5	25	80	60	4,02
WB2012TR001-R6	10,8	11,6	282052	0,8	TB12156988	WB003	1,695		0,2	1,79	6040	-10	40	-0,5	2	0,88	-0,5	20	43	47	3,65
WB2012TR001-R6	11,6	13	282053	1,4	TB12156988	WB003	0,128		0,2	5,25	56	-10	250	0,5	-2	2,17	-0,5	26	103	68	5,25
WB2012TR001-R6	13	14	282054	1	TB12156988	WB003	0,077		0,2	4,15	270	-10	260	-0,5	-2	1,71	-0,5	25	100	68	4,63
WB2012TR001-R6	14	15	282055	1	TB12156988	WB003	0,59		0,3	2,64	2340	-10	230	-0,5	-2	0,59	-0,5	25	96	56	4,83
WB2012TR001-R6	15	16	282057	1	TB12156988	WB003	0,064		0,3	3,41	16	-10	270	-0,5	-2	0,88	-0,5	26	108	67	5,52
WB2012TR001-R6	16	17	282058	1	TB12156988	WB003	0,04		0,2	3,98	37	-10	340	-0,5	-2	1,14	-0,5	23	90	58	4,75
WB2012TR001-R6	17	18	282059	1	TB12156988	WB003	0,021		-0,2	2,59	40	-10	230	-0,5	-2	0,39	-0,5	16	53	47	3,7
WB2012TR001-R6	18	19	282201	1	TB12142685	WB011	0,025		-0,2	3,7	21	-10	360	-0,5	-2	0,86	-0,5	26	107	66	5,54
WB2012TR001-R6	19	20	282202	1	TB12142685	WB011	0,039		0,2	4,51	26	-10	380	-0,5	-2	2,08	-0,5	28	115	78	4,86
WB2012TR001-R7	0	1	282203	1	TB12142685	WB011	-0,005		-0,2	4,39	21	-10	480	-0,5	-2	1,73	-0,5	24	136	68	4,31
WB2012TR001-R7	1	2,5	282204	1,5	TB12142685	WB011	0,007		-0,2	2,5	20	-10	330	-0,5	-2	0,67	-0,5	20	104	48	3,41
WB2012TR001-R7	2	3,2	282205	1,2	TB12142685	WB011	-0,005		-0,2	2,09	13	-10	170	-0,5	-2	0,51	-0,5	14	75	21	2,94
WB2012TR001-R7	3,2	4	282206	0,8	TB12142685	WB011	0,014		-0,2	2,48	18	-10	310	-0,5	-2	0,45	-0,5	18	92	54	3,39

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R7	4	5,4	282208	1,4	TB12142685	WB011	-0,005		-0,2	3,02	10	-10	240	-0,5	-2	1,22	-0,5	14	73	22	3,07
WB2012TR001-R7	5,4	6	282209	0,6	TB12142685	WB011	0,009		-0,2	3,67	18	-10	260	-0,5	-2	1	-0,5	19	55	52	3,46
WB2012TR001-R7	6	7	282210	1	TB12142685	WB011	-0,005		-0,2	3,92	23	-10	250	-0,5	-2	1,27	-0,5	17	61	48	3,32
WB2012TR001-R7	7	8	282212	1	TB12142685	WB011	-0,005		-0,2	3,12	8	-10	150	-0,5	-2	0,81	-0,5	12	40	27	2,93
WB2012TR001-R7	8	9	282213	1	TB12142685	WB011	-0,005		-0,2	3,01	17	-10	220	-0,5	-2	0,8	-0,5	13	50	24	2,83
WB2012TR001-R7	9	10	282214	1	TB12142685	WB011	-0,005		-0,2	4,3	21	-10	260	-0,5	-2	1,37	-0,5	17	63	52	3,44
WB2012TR001-R7	10	11	282215	1	TB12142685	WB011	-0,005		-0,2	3,34	46	-10	190	-0,5	-2	1,36	-0,5	20	58	46	3,24
WB2012TR001-R7	11	12	282217	1	TB12142685	WB011	0,019		-0,2	3,51	40	-10	160	-0,5	-2	0,81	-0,5	23	64	52	3,81
WB2012TR001-R7	12	13	282218	1	TB12142685	WB011	0,024		-0,2	3,42	37	-10	170	-0,5	-2	0,75	-0,5	24	60	53	3,71
WB2012TR001-R7	13	13,9	282219	0,9	TB12142685	WB011	0,03		-0,2	5,01	51	-10	200	0,5	-2	1,87	-0,5	22	55	69	3,38
WB2012TR001-R7	13,9	15	282220	1,1	TB12142685	WB011	17,85		0,9	1,34	74	-10	80	0,7	14	0,54	0,7	17	44	242	5,18
WB2012TR001-R7	15	16	282222	1	VO12147456	WB012	0,015		-0,2	4,67	38	-10	190	0,5	-2	1,51	-0,5	18	39	39	3,32
WB2012TR001-R7	16	17	282223	1	VO12147456	WB012	0,01		-0,2	5,06	40	-10	270	-0,5	2	1,74	-0,5	22	62	47	3,61
WB2012TR001-R7	17	18	282224	1	VO12147456	WB012	0,015		-0,2	3,79	142	-10	180	-0,5	2	1,33	-0,5	26	53	48	4,25
WB2012TR001-R7	18	19	282225	1	VO12147456	WB012	0,027		-0,2	4,73	86	-10	230	-0,5	-2	1,59	-0,5	25	71	43	4,11
WB2012TR001-R7	19	20	282226	1	VO12147456	WB012	0,02		-0,2	4,29	162	-10	200	-0,5	-2	1,37	-0,5	23	55	56	3,88
WB2012TR001-R7	20	21	282228	1	VO12147456	WB012	0,022		-0,2	4,58	43	-10	230	-0,5	-2	1,4	-0,5	23	63	48	3,97
WB2012TR001-R7	21	22	282229	1	VO12147456	WB012	0,013		0,2	4,62	55	-10	180	-0,5	-2	1,51	-0,5	26	60	59	3,88
WB2012TR001-R7	22	23	282230	1	VO12147456	WB012	0,014		-0,2	5,04	26	-10	190	-0,5	-2	1,9	-0,5	23	61	73	4,95

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R7	23	24	282232	1	VO12147456	WB012	0,031		-0,2	4,94	18	-10	220	-0,5	-2	1,63	-0,5	21	56	55	5,39
WB2012TR001-R7	24	25,2	282233	1,2	VO12147456	WB012	0,05		-0,2	4,6	32	-10	220	-0,5	-2	1,85	-0,5	27	79	59	4,56
WB2012TR001-R7	25,2	26,3	282234	1,1	VO12147456	WB012	15,7		0,8	3,11	5010	-10	140	-0,5	-2	2,13	-0,5	27	35	54	4,12
WB2012TR001-R7	26,3	27	282235	0,7	VO12147456	WB012	0,142		-0,2	8,22	53	-10	420	0,7	-2	3,91	-0,5	27	102	64	5,29
WB2012TR001-R7	27	28	282237	1	VO12147456	WB012	0,018		-0,2	5,64	29	-10	330	-0,5	-2	2,27	-0,5	24	92	65	5,02
WB2012TR001-R7	28	29	282238	1	VO12147456	WB012	0,011		-0,2	5,39	27	-10	360	-0,5	-2	2,13	-0,5	23	95	60	4,71
WB2012TR001-R8	0	1	282145	1	TB12158763	WB008	0,011		0,2	4,3	40	-10	290	-0,5	-2	2,25	-0,5	21	93	39	3,28
WB2012TR001-R8	1	2,2	282146	1,2	TB12158763	WB008	0,009		-0,2	3,13	30	-10	250	-0,5	-2	0,74	-0,5	17	90	26	3,46
WB2012TR001-R8	2,2	2,5	282148	0,3	TB12158763	WB008	0,013		-0,2	1,76	15	-10	190	-0,5	-2	1,05	-0,5	10	41	16	2,12
WB2012TR001-R8	2,5	3,35	282149	0,85	TB12158763	WB008	-0,005		-0,2	2,71	31	-10	230	-0,5	-2	0,57	-0,5	14	74	6	3,06
WB2012TR001-R8	3,35	4,35	282150	1	TB12158763	WB008	-0,005		-0,2	2,81	42	-10	220	-0,5	-2	0,87	-0,5	14	57	29	3,12
WB2012TR001-R8	4,35	6	282151	1,65	TB12158763	WB008	0,005		-0,2	2,57	25	-10	180	-0,5	-2	0,52	-0,5	17	60	38	3,43
WB2012TR001-R8	6	7	282157	1	TB12158763	WB008	0,008		-0,2	3,88	52	-10	200	-0,5	-2	1,29	-0,5	21	60	51	3,77
WB2012TR001-R8	7	8	282152	1	TB12158763	WB008	0,008		-0,2	4,85	28	-10	230	-0,5	-2	1,84	-0,5	20	64	57	4,2
WB2012TR001-R8	8	9	282154	1	TB12158763	WB008	-0,005		-0,2	3,58	32	-10	170	-0,5	-2	1,57	-0,5	17	50	38	3,36
WB2012TR001-R8	9	10	282155	1	TB12158763	WB008	-0,005		-0,2	4,59	43	-10	210	-0,5	-2	1,94	-0,5	23	62	63	3,65
WB2012TR001-R8	10	11	282158	1	TB12158763	WB008	0,008		-0,2	5	33	-10	170	-0,5	-2	2,21	-0,5	23	69	65	4,02
WB2012TR001-R8	11	12,3	282159	1,3	TB12158763	WB008	0,019		-0,2	4,29	44	-10	180	-0,5	-2	1,43	-0,5	23	64	56	4,35
WB2012TR001-R8	12,3	13,2	282161	0,9	TB12159984	WB009		1,31	0,3	5,11	3160	-10	180	0,8	-2	2,48	-0,5	22	54	56	4,12

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR001-R8	13,2	14	282162	0,8	TB12142683	WB009	0,332		0,2	5,66	169	-10	210	0,7	-2	2,25	-0,5	27	63	61	4,34
WB2012TR002-R1	0	1	282401	1	TB12159783	WB021	0,04		0,2	3,39	39	-10	200	-0,5	-2	0,91	-0,5	23	56	68	4,14
WB2012TR002-R1	1	2	282402	1	TB12159783	WB021	0,031		0,2	2,97	61	-10	170	-0,5	-2	0,76	-0,5	25	61	63	4,11
WB2012TR002-R1	2	3	282403	1	TB12159783	WB021	0,035		-0,2	4,87	44	-10	310	-0,5	-2	1,69	-0,5	22	72	69	4,61
WB2012TR002-R1	3	3,5	282404	0,5	TB12159783	WB021	0,024		0,2	3,86	15	-10	320	-0,5	-2	1,37	-0,5	20	64	53	3,87
WB2012TR002-R1	3,5	4	282405	0,5	TB12159783	WB021	0,027		0,2	4,79	7	-10	340	0,5	-2	1,81	-0,5	21	80	57	4,4
WB2012TR002-R1	4	5	282406	1	TB12159853	WB021		0,27	0,2	2,49	513	-10	200	-0,5	-2	0,95	-0,5	13	55	26	2,95
WB2012TR002-R1	5	5,9	282408	0,9	TB12159853	WB021		3,51	0,4	1,83	3590	-10	120	-0,5	-2	0,66	-0,5	18	63	38	3,35
WB2012TR002-R1	5,9	7	282409	1,1	TB12159783	WB021	0,064		-0,2	3,22	146	-10	80	0,5	-2	1,4	-0,5	17	46	47	3,76
WB2012TR002-R1	7	8	282410	1	TB12159783	WB021	0,268		0,2	3,31	288	-10	140	-0,5	-2	1,33	-0,5	19	47	38	3,31
WB2012TR002-R1	8	8,8	282412	0,8	TB12159783	WB021	0,152		0,2	3,73	264	-10	150	0,5	-2	1,56	-0,5	21	88	56	3,74
WB2012TR002-R1	8,8	10	282413	1,2	TB12159853	WB021		1,44	0,3	4,15	4030	-10	190	0,6	-2	1,64	-0,5	17	59	44	3,89
WB2012TR002-R1	10	11	282414	1	TB12159853	WB021		1,53	0,4	3,27	4000	-10	110	-0,5	-2	1,72	-0,5	15	53	37	3,38
WB2012TR002-R1	11	12	282415	1	TB12159853	WB021		0,61	0,2	3,99	630	-10	170	0,5	-2	2,25	-0,5	16	149	40	3,6
WB2012TR002-R1	12	12,9	282417	0,9	TB12159853	WB021		3,88	0,3	3,37	8260	-10	250	-0,5	-2	1,62	-0,5	16	53	46	3,47
WB2012TR002-R1	12,9	14	282418	1,1	TB12159783	WB021	0,069		-0,2	5,78	318	-10	270	0,6	-2	2,53	-0,5	18	135	43	4,06
WB2012TR002-R1	14	16	282419	2	TB12159783	WB021	0,037		-0,2	4,37	35	-10	180	-0,5	-2	1,65	-0,5	18	48	39	3,79
WB2012TR002-R2	0	1	282289	1	TB12142688	WB015	0,01		-0,2	3,99	58	-10	220	-0,5	2	1,41	-0,5	24	66	60	4,21
WB2012TR002-R2	1	2	282290	1	TB12142688	WB015	0,158		-0,2	3,17	47	-10	160	-0,5	-2	0,77	-0,5	24	58	64	4,68

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR002-R2	2	2,8	282292	0,8	TB12142688	WB015	0,169		-0,2	3,27	1010	-10	90	0,6	-2	1,34	-0,5	18	47	36	4
WB2012TR002-R2	2,8	4	282293	1,2	TB12142688	WB015	6,3		0,6	2,06	7030	-10	50	-0,5	-2	0,81	-0,5	21	63	37	3,61
WB2012TR002-R2	4	5	282294	1	TB12142688	WB015	1,44		0,2	5,26	5480	-10	190	1	2	2,44	-0,5	24	75	46	4,54
WB2012TR002-R2	5	6	282295	1	TB12142688	WB015	0,085		0,2	2,75	110	-10	60	0,5	2	1,27	-0,5	24	62	74	4,4
WB2012TR002-R2	6	7	282297	1	TB12142688	WB015	0,339		0,3	3,73	2000	-10	130	0,6	-2	1,55	-0,5	20	84	46	3,52
WB2012TR002-R2	7	8	282298	1	TB12142688	WB015	0,306		0,3	4,69	1370	-10	160	0,7	-2	1,87	-0,5	19	72	46	3,55
WB2012TR002-R2	8	9	282299	1	TB12142688	WB015	0,769		0,4	5,92	1640	-10	230	0,8	2	2,38	-0,5	19	49	47	3,82
WB2012TR002-R2	9	10	282317	1	TB12159782	WB016	0,403		0,2	5,04	1910	-10	170	0,7	2	2,24	-0,5	22	50	53	3,78
WB2012TR002-R3	0	1	282319	1	TB12159782	WB016	0,027		0,2	3,74	162	-10	170	-0,5	-2	1,26	-0,5	18	45	45	3,76
WB2012TR002-R3	1	2	282321	1	VO12147456	WB017	0,01		-0,2	4,95	52	-10	250	-0,5	-2	1,63	-0,5	20	58	11	3,44
WB2012TR002-R3	2	3	282322	1	VO12147456	WB017	0,015		-0,2	4,67	38	-10	190	0,5	-2	1,51	-0,5	18	39	39	3,32
WB2012TR002-R3	3	4	282323	1	VO12147456	WB017	0,01		-0,2	5,06	40	-10	270	-0,5	2	1,74	-0,5	22	62	47	3,61
WB2012TR002-R3	4	5	282324	1	VO12147456	WB017	0,015		-0,2	3,79	142	-10	180	-0,5	2	1,33	-0,5	26	53	48	4,25
WB2012TR003-G1	0	0,4	286088	0,4			-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
WB2012TR003-R1	0	1	282163	1	TB12142683	WB009	0,019		0,3	3,48	75	-10	130	-0,5	2	1,2	-0,5	27	40	59	4,22
WB2012TR003-R1	1	2	282164	1	TB12142683	WB009	0,05		0,3	4,06	67	-10	120	-0,5	2	1,38	-0,5	28	44	68	4,7
WB2012TR003-R1	2	2,85	282165	0,85	TB12142683	WB009	0,026		0,2	3,44	150	-10	110	0,5	-2	1,2	-0,5	28	37	59	4,44
WB2012TR003-R1	2,85	4	282166	1,15	TB12159984	WB009		3,06	0,4	2,88	2960	-10	130	-0,5	-2	1,41	-0,5	20	35	57	3,48
WB2012TR003-R1	4	4,4	282168	0,4	TB12159984	WB009		4,21	0,4	2,57	5900	-10	50	-0,5	-2	1,98	-0,5	21	35	83	3,6

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR003-R1	4,4	5,4	282169	1	TB12159984	WB009		0,42	-0,2	4,05	1350	-10	120	0,5	-2	1,77	-0,5	22	40	59	3,87
WB2012TR003-R1	5,4	5,85	282170	0,45	TB12159984	WB009		0,17	0,3	4,69	47	-10	110	0,6	-2	2,49	-0,5	26	47	107	4,08
WB2012TR003-R1	5,85	7	282172	1,15	TB12142683	WB009	0,05		0,2	4,14	33	-10	120	-0,5	-2	1,63	-0,5	21	40	48	4,04
WB2012TR003-R1	7	8	282173	1	TB12142683	WB009	0,031		-0,2	2,95	82	-10	60	-0,5	-2	1,2	-0,5	23	31	53	4
WB2012TR003-R1	8	9	282174	1	TB12142683	WB009	0,091		0,2	2,55	163	-10	40	-0,5	-2	0,73	-0,5	22	36	61	4,49
WB2012TR003-R1	9	10	282175	1	TB12142683	WB009	0,078		0,2	3,23	190	-10	60	-0,5	-2	1,23	-0,5	26	40	72	4,53
WB2012TR003-R1	10	11	282177	1	TB12142683	WB009	0,063		0,3	3,29	88	-10	90	-0,5	-2	1,17	-0,5	24	35	70	4,27
WB2012TR003-R1	11	12	282178	1	TB12142683	WB009	0,05		-0,2	3,56	109	-10	90	-0,5	-2	1,29	-0,5	30	40	85	4,49
WB2012TR003-R1	12	13	282179	1	TB12142683	WB009	0,035		0,2	3,43	80	-10	100	-0,5	-2	1,17	-0,5	26	39	70	4,22
WB2012TR003-R2	0	1	282181	1	TB12142684	WB010	0,02		-0,2	4,01	51	-10	100	-0,5	-2	1,43	-0,5	23	35	59	3,98
WB2012TR003-R2	1	2	282182	1	TB12142684	WB010	0,038		-0,2	4,14	68	-10	100	-0,5	-2	1,49	-0,5	26	42	62	4,23
WB2012TR003-R2	2	3	282183	1	TB12142684	WB010	0,063		-0,2	3,59	278	-10	110	-0,5	-2	1,43	-0,5	26	42	65	4,01
WB2012TR003-R2	3	4,4	282184	1,4	TB12142684	WB010	0,094		-0,2	4,8	114	-10	150	0,5	-2	1,95	-0,5	25	44	67	4,11
WB2012TR003-R2	4,4	5,3	282185	0,9	TB12159985	WB010		0,14	0,3	4,75	199	-10	130	0,5	-2	1,97	-0,5	23	42	54	4,14
WB2012TR003-R2	5,3	6	282186	0,7	TB12159985	WB010		1,29	-0,2	3,95	5430	-10	70	0,8	-2	2,76	-0,5	30	37	37	2,72
WB2012TR003-R2	6	7,1	282188	1,1	TB12159985	WB010		1,17	0,2	2,89	3670	-10	60	0,5	-2	1,33	-0,5	19	34	43	3,5
WB2012TR003-R2	7,1	8	282189	0,9	TB12159985	WB010		-0,05	0,2	2,82	108	-10	40	0,5	-2	1,23	-0,5	16	28	24	3,46
WB2012TR003-R2	8	9	282190	1	TB12142684	WB010	0,03		-0,2	3,79	53	-10	70	0,5	-2	1,68	-0,5	22	35	43	3,53
WB2012TR003-R2	9	10	282192	1	TB12142684	WB010	0,22		0,3	3,85	234	-10	80	0,5	-2	1,6	-0,5	28	37	63	4,08

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR003-R2	10	11	282193	1	TB12142684	WB010	0,138		0,2	3,01	185	-10	60	-0,5	-2	1,32	-0,5	24	32	80	4,1
WB2012TR003-R2	11	12	282194	1	TB12142684	WB010	0,135		0,2	3,54	242	-10	90	0,5	-2	1,27	-0,5	26	38	55	4,3
WB2012TR003-R3	0	1	282195	1	TB12142684	WB010	0,47		1,4	4,2	416	-10	140	0,6	-2	2,23	-0,5	15	27	37	3,5
WB2012TR003-R3	1	2	282197	1	TB12142684	WB010	0,161		-0,2	4,19	78	-10	180	-0,5	-2	1,43	-0,5	20	44	41	4,14
WB2012TR003-R3	2	3	282198	1	TB12142684	WB010	0,026		-0,2	5,12	51	-10	160	0,5	-2	1,99	-0,5	25	50	40	4,03
WB2012TR003-R3	3	4	282199	1	TB12142684	WB010	0,031		0,2	4,68	55	-10	130	0,5	-2	1,83	-0,5	26	48	68	4,72
WB2012TR003-R3	4	5	282301	1	TB12159782	WB016	0,025		-0,2	4,15	41	-10	120	0,5	-2	1,64	-0,5	22	38	51	3,85
WB2012TR003-R3	5	6	282302	1	TB12159782	WB016	0,044		-0,2	4,18	79	-10	120	0,5	-2	1,57	-0,5	28	40	73	4,26
WB2012TR003-R3	6	7,5	282303	1,5	TB12159782	WB016	0,033		-0,2	3,89	176	-10	160	-0,5	-2	1,44	-0,5	26	45	84	4,09
WB2012TR003-R3	7,5	8	282304	0,5	TB12159852	WB016		4,05	0,4	3,62	9760	-10	90	0,5	-2	1,78	-0,5	24	42	85	3,89
WB2012TR003-R3	8	9,5	282305	1,5	TB12159852	WB016		0,17	-0,2	3,42	278	-10	70	0,5	-2	1,55	-0,5	26	40	63	3,79
WB2012TR003-R3	9,5	10,2	282306	0,7	TB12159852	WB016		0,76	-0,2	4,85	4860	10	80	0,8	-2	2,74	-0,5	29	50	50	4,27
WB2012TR003-R3	10,2	11	282308	0,8	TB12159852	WB016		1,8	-0,2	1,47	2360	-10	10	-0,5	-2	1,23	-0,5	10	22	58	2,51
WB2012TR003-R3	11	12,2	282309	1,2	TB12159852	WB016		1,93	0,2	4,5	3560	-10	110	0,7	-2	2,19	-0,5	19	38	57	3,68
WB2012TR003-R3	12,2	13	282310	0,8	TB12159782	WB016	0,41		0,2	3,83	240	-10	70	0,5	-2	1,69	-0,5	24	38	81	4,39
WB2012TR003-R3	13	14	282312	1	TB12159782	WB016	0,162		0,2	3,2	207	-10	70	0,5	-2	1,3	-0,5	26	35	69	4,24
WB2012TR003-R3	14	15	282313	1	TB12159782	WB016	0,1		-0,2	3,09	296	-10	100	-0,5	-2	1,05	-0,5	29	37	72	4,44
WB2012TR003-R3	15	16	282314	1	TB12159782	WB016	0,127		-0,2	4,05	245	-10	130	0,5	-2	1,57	-0,5	24	52	56	4,29
WB2012TR003-R3	16	17	282315	1	TB12159782	WB016	0,084		0,2	3,35	68	-10	90	-0,5	-2	1,05	-0,5	25	39	70	4,28



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR003-R4	0	1	282273	1	VO12146798	WB014	0,119		-0,2	4,85	361	-10	260	0,5	-2	2,1	-0,5	19	51	38	3,36
WB2012TR003-R4	1	2	282274	1	VO12149894	WB014		11,45	1	2,39	2300	-10	60	-0,5	-2	2,34	-0,5	7	22	34	2,22
WB2012TR003-R4	2	3	282275	1	VO12146798	WB014	0,385		0,2	4,24	937	-10	130	0,6	-2	2,85	-0,5	17	36	39	2,86
WB2012TR003-R4	3	4	282277	1	VO12146798	WB014	0,025		-0,2	5,37	145	-10	260	0,5	-2	2,11	-0,5	26	51	69	4,19
WB2012TR003-R4	4	5	282278	1	VO12146798	WB014	0,063		-0,2	4,08	87	-10	200	-0,5	-2	1,38	-0,5	27	46	75	4,43
WB2012TR003-R4	5	6	282279	1	VO12146798	WB014	0,029		-0,2	4,25	40	-10	150	-0,5	-2	1,5	-0,5	25	41	67	4,55
WB2012TR003-R4	6	7	282281	1	TB12142688	WB015	0,031		0,2	4,02	136	-10	160	0,5	-2	1,43	-0,5	27	42	65	4,49
WB2012TR003-R4	7	8	282282	1	TB12142688	WB015	0,047		0,2	3,99	107	-10	90	0,6	2	1,69	-0,5	26	46	70	4,91
WB2012TR003-R4	8	9	282283	1	TB12142688	WB015	0,166		-0,2	3,31	171	-10	80	0,5	-2	1,62	-0,5	19	37	46	3,54
WB2012TR003-R4	9	10,5	282284	1,5	TB12142688	WB015	0,232		-0,2	5,23	962	-10	190	0,7	-2	2,38	-0,5	29	48	90	4,5
WB2012TR003-R4	10,5	12	282285	1,5	TB12159851	WB015		0,38	0,2	3,95	942	-10	130	0,6	-2	2,02	-0,5	18	39	41	3,25
WB2012TR003-R4	12	13	282286	1	TB12142688	WB015	0,052		0,2	5,76	151	-10	200	0,8	-2	2,28	-0,5	29	63	53	4,92
WB2012TR003-R4	13	14	282288	1	TB12142688	WB015	0,038		-0,2	4,33	227	-10	140	0,7	-2	1,81	-0,5	21	44	41	3,99
WB2012TR004-G1	0	0,5	282515	0,5	VO12148542	WB026	0,47		-0,2	3,5	44	-10	260	-0,5	-2	1,24	-0,5	13	39	3	3,1
WB2012TR004-G2	0	0,5	282517	0,5	VO12148542	WB026	7,59		0,4	5,21	2330	-10	310	0,7	-2	2,68	-0,5	19	72	63	4,35
WB2012TR004-G3	0	0,5	282518	0,5	VO12148542	WB026	0,79		-0,2	2,09	3060	-10	80	-0,5	-2	1,58	-0,5	16	35	31	2,37
WB2012TR004-G4	0	0,5	282519	0,5	VO12148542	WB026	0,015		0,3	5,06	63	-10	340	-0,5	2	1,84	-0,5	30	98	86	5,43
WB2012TR004-G5	0	0,5	282521	0,5	TB12157552	WB027		5,47	0,7	1,37	7760	-10	120	-0,5	-2	0,38	-0,5	20	43	69	3,77
WB2012TR004-G6	0	0,5	282522	0,5	TB12157552	WB027		4,61	0,4	0,73	3540	-10	30	-0,5	-2	0,34	-0,5	15	23	65	3,35

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WB2012TR004-G7	0	0,5	282523	0,5	TB12157552	WB027		1,73	0,3	2,03	167	-10	90	-0,5	-2	1,83	-0,5	15	37	67	3,14
WB2012TR004-G8	0	0,5	282524	0,5	TB12157552	WB027		1,3	-0,2	0,36	4480	-10	10	-0,5	-2	0,4	-0,5	6	28	14	1,6
WB2012TR004-G9	0	0,5	282525	0,5	TB12151359	WB027	0,111		-0,2	2,49	78	-10	270	-0,5	-2	0,73	-0,5	23	120	58	3,94
WB2012TR004-R1	0	1	282501	1	VO12148542	WB026	0,008		-0,2	4,21	21	-10	260	-0,5	-2	1,44	-0,5	23	92	58	4,29
WB2012TR004-R1	1	2	282502	1	VO12148542	WB026	0,043		0,2	5,86	101	-10	330	-0,5	-2	2,55	-0,5	25	94	71	4,7
WB2012TR004-R1	2	2,5	282503	0,5	VO12148542	WB026	0,075		0,2	6,89	143	-10	290	0,7	-2	3,55	-0,5	29	104	62	4,4
WB2012TR004-R1	2,5	3	282504	0,5	VO12148542	WB026	1,435		0,2	4,33	1360	-10	300	0,5	-2	2,59	-0,5	22	72	50	3,6
WB2012TR004-R1	3	4	282505	1	VO12148542	WB026	0,804		0,2	2,96	255	-10	330	-0,5	2	2	-0,5	17	46	39	2,98
WB2012TR004-R1	4	5	282506	1	VO12148542	WB026	0,015		-0,2	3,44	21	-10	330	-0,5	-2	1,11	-0,5	22	74	52	3,62
WB2012TR004-R1	5	6	282508	1	VO12148542	WB026	0,02		-0,2	2,79	17	-10	290	-0,5	-2	0,96	-0,5	22	87	55	4,07
WB2012TR004-R1	6	7	282509	1	VO12148542	WB026	0,015		-0,2	2,85	28	-10	280	-0,5	-2	0,77	-0,5	24	98	58	4,18
WB2012TR004-R1	7	8	282510	1	VO12148542	WB026	0,009		0,2	2,91	17	-10	310	-0,5	-2	0,54	-0,5	20	63	51	4,13
WB2012TR004-R1	8	9	282512	1	VO12148542	WB026	0,011		-0,2	2,79	27	-10	320	-0,5	-2	0,63	-0,5	24	97	57	4,31
WB2012TR004-R1	9	10	282513	1	VO12148542	WB026	0,005		-0,2	2,54	22	-10	280	-0,5	2	1,08	-0,5	24	87	58	3,8
WB2012TR004-R1	10	11	282514	1	VO12148542	WB026	-0,005		-0,2	3,11	31	-10	350	-0,5	-2	1,44	-0,5	26	95	63	4,04
WB2012TR004-R2	0	1	282370	1	VO12147458	WB019	-0,005		-0,2	1,78	9	-10	160	-0,5	-2	0,44	-0,5	13	49	50	2,23
WB2012TR004-R2	1	2	282372	1	VO12147458	WB019	-0,005		-0,2	1,48	2	-10	160	-0,5	-2	0,37	-0,5	10	38	38	2,03
WB2012TR004-R2	2	3	282373	1	VO12147458	WB019	-0,005		-0,2	1,75	14	-10	190	-0,5	-2	0,59	-0,5	14	43	49	2,41
WB2012TR004-R2	3	4	282374	1	VO12147458	WB019	-0,005		-0,2	1,87	7	-10	170	-0,5	-2	0,46	-0,5	13	36	46	2,31

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WB2012TR004-R2	4	5	282375	1	VO12147458	WB019	-0,005		-0,2	2,11	22	-10	190	-0,5	-2	0,58	-0,5	14	42	44	2,31
WB2012TR004-R2	5	6	282377	1	VO12147458	WB019	-0,005		-0,2	3,32	20	-10	260	-0,5	-2	0,84	-0,5	16	62	29	2,93
WB2012TR004-R2	6	7	282378	1	VO12147458	WB019	-0,005		-0,2	3,34	49	-10	190	-0,5	-2	0,8	-0,5	25	55	51	3,53
WB2012TR004-R2	7	8	282379	1	VO12147458	WB019	-0,005		-0,2	3,74	48	-10	210	-0,5	-2	1	-0,5	24	53	44	3,18
WB2012TR004-R2	8	9	282381	1	VO12147459	WB020	0,008		-0,2	5,67	28	-10	280	0,5	-2	2,12	-0,5	19	61	57	4,04
WB2012TR004-R2	9	10	282382	1	VO12147459	WB020	0,006		-0,2	5,69	25	-10	240	0,5	-2	2,73	-0,5	20	74	48	4,3
WB2012TR004-R2	10	11	282383	1	VO12147459	WB020	0,029		-0,2	6,86	57	-10	270	0,6	-2	2,94	-0,5	29	79	78	5,11
WB2012TR004-R2	11	12	282384	1	VO12147459	WB020	0,017		-0,2	7,01	21	-10	300	0,6	-2	3,8	-0,5	23	67	57	4,62
WB2012TR004-R2	12	13	282385	1	VO12147459	WB020	0,027		-0,2	6,8	27	-10	280	0,6	-2	3	-0,5	27	88	63	4,93
WB2012TR004-R2	13	14,15	282386	1,15	VO12147459	WB020	0,085		-0,2	6,12	157	-10	270	0,6	-2	2,67	-0,5	29	78	69	5,21
WB2012TR004-R2	14,15	15,65	282388	1,5	TB12148571	WB020		3	0,3	4,54	4560	-10	230	0,6	-2	4,1	-0,5	20	61	61	4,08
WB2012TR004-R2	15,65	17	282389	1,35	VO12147459	WB020	0,062		-0,2	5,19	246	-10	320	0,5	-2	2,11	-0,5	21	65	54	4,51
WB2012TR004-R3	0	1,4	282445	1,4	TB12148573	WB023		-0,05	0,2	5,57	67	-10	260	0,5	-2	2,06	-0,5	32	79	69	5,13
WB2012TR004-R3	1,4	2	282446	0,6	TB12148573	WB023		1,03	0,5	4,13	5270	-10	220	-0,5	2	2,86	-0,5	33	85	83	6,01
WB2012TR004-R3	2	3	282448	1	TB12148573	WB023		1,41	-0,2	0,41	2440	-10	-10	-0,5	4	0,42	-0,5	7	14	9	1,05
WB2012TR004-R3	3	3,45	282449	0,45	TB12148573	WB023		2,38	0,4	1,47	1460	-10	160	-0,5	-2	0,83	-0,5	14	44	29	2,52
WB2012TR004-R3	3,45	4	282450	0,55	VO12148541	WB023	0,11		-0,2	2,26	124	-10	340	-0,5	-2	0,37	-0,5	26	66	52	3,94
WB2012TR004-R3	4	5	282452	1	VO12148541	WB023	0,752		-0,2	2,98	979	-10	270	-0,5	-2	0,84	-0,5	26	56	56	3,99
WB2012TR004-R3	5	6	282453	1	VO12148541	WB023	0,564		-0,2	3,98	1090	-10	240	-0,5	-2	1,4	-0,5	24	53	54	4,27

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WB2012TR004-R3	6	7	282454	1	VO12148541	WB023	0,349		0,3	4,14	948	-10	210	-0,5	-2	1,8	-0,5	23	58	72	5,6
WB2012TR004-R4	0	0,5	282432	0,5	VO12148540	WB022	0,04		0,2	4,66	85	-10	240	-0,5	-2	1,45	-0,5	22	63	45	4,81
WB2012TR004-R4	0,5	1,7	282433	1,2	VO12148540	WB022	0,277		0,2	5,41	306	-10	230	0,5	-2	2,45	-0,5	23	66	52	5,25
WB2012TR004-R4	1,7	2,4	282434	0,7	TB12148572	WB022		0,95	0,5	2,81	3170	-10	210	-0,5	-2	1,43	-0,5	18	63	46	3,79
WB2012TR004-R4	2,4	3,5	282435	1,1	TB12148572	WB022		2,74	0,2	0,49	2700	-10	10	-0,5	-2	0,3	-0,5	6	21	19	1,65
WB2012TR004-R4	3,5	4,5	282437	1	TB12148572	WB022		3,36	0,9	0,32	4260	-10	10	-0,5	-2	0,1	-0,5	6	18	8	1,33
WB2012TR004-R4	4,5	5,1	282438	0,6	TB12148572	WB022		3,06	-0,2	2,26	3510	-10	130	-0,5	-2	1,6	-0,5	15	34	36	3,23
WB2012TR004-R4	5,1	5,5	282439	0,4	TB12148572	WB022		0,77	0,2	2,65	593	-10	220	-0,5	-2	0,69	-0,5	29	64	76	4,09
WB2012TR004-R4	5,5	6	282441	0,5	TB12148573	WB023		5,69	0,7	3,73	713	-10	240	-0,5	-2	1,15	-0,5	24	67	61	5,25
WB2012TR004-R4	6	7	282442	1	TB12148573	WB023		1,23	0,5	4,87	1930	-10	230	0,6	2	1,94	-0,5	33	86	96	5,27
WB2012TR004-R4	7	8	282443	1	TB12148573	WB023		0,91	-0,2	5,44	3440	-10	230	0,7	2	2,81	-0,5	29	69	59	4,85
WB2012TR004-R4	8	8,5	282444	0,5	TB12148573	WB023		5,18	0,3	2,22	7290	-10	110	-0,5	2	0,63	-0,5	23	41	66	3,9
WB2012TR004-R5	0	1	282421	1	VO12148540	WB022	0,03		0,2	6,16	267	-10	240	0,5	-2	3,32	-0,5	26	75	58	4,99
WB2012TR004-R5	1	2,05	282422	1,05	TB12148572	WB022		0,65	-0,2	4,28	1070	-10	220	0,5	-2	1,63	-0,5	27	70	63	4,63
WB2012TR004-R5	2,05	2,7	282423	0,65	TB12148572	WB022		22,3	1,1	0,77	6130	-10	40	-0,5	-2	0,37	-0,5	17	25	33	2,58
WB2012TR004-R5	2,7	4	282424	1,3	TB12148572	WB022		0,32	0,2	2,84	421	-10	170	-0,5	-2	0,72	-0,5	26	52	65	4,32
WB2012TR004-R5	4	5,1	282425	1,1	TB12148572	WB022		0,2	-0,2	4,55	84	-10	250	0,6	-2	1,57	-0,5	23	53	63	4,23
WB2012TR004-R5	5,1	6,05	282426	0,95	TB12148572	WB022		5,39	0,7	2,57	1670	-10	180	-0,5	-2	0,86	-0,5	19	55	75	4,64
WB2012TR004-R5	6,05	7	282428	0,95	TB12148572	WB022		2,17	0,5	0,93	2600	-10	90	-0,5	-2	0,23	-0,5	12	33	32	2,31

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WB2012TR004-R5	7	8	282429	1	TB12148572	WB022		0,77	-0,2	0,43	4880	-10	10	-0,5	-2	0,1	-0,5	6	18	13	1,45
WB2012TR004-R5	8	9	282430	1	VO12148540	WB022	0,901		0,2	1,25	10001	10	120	-0,5	-2	0,8	-0,5	17	24	4	2,9
WB2012TR004-R6	0	1	282363	1	VO12187279	WB019		0,12	0,3	4,71	399	-10	200	0,5	-2	2,02	-0,5	29	65	62	4,54
WB2012TR004-R6	1	2	282364	1	VO12187279	WB019		2,08	0,4	4,49	1630	-10	220	0,5	-2	1,93	-0,5	26	80	57	5,05
WB2012TR004-R7	0	1	282348	1	VO12147457	WB018	0,02		-0,2	3,91	50	-10	220	-0,5	-2	1,32	-0,5	17	62	35	3,57
WB2012TR004-R7	1	2	282349	1	VO12147457	WB018	1,435		-0,2	4,69	243	-10	240	-0,5	-2	1,61	-0,5	24	57	59	4,97
WB2012TR004-R7	2	3	282350	1	VO12147457	WB018	0,078		0,3	4,51	691	-10	200	-0,5	-2	1,65	-0,5	23	52	67	5,29
WB2012TR004-R7	3	4	282352	1	VO12147457	WB018	0,164		-0,2	6,6	368	-10	280	0,6	-2	3,15	-0,5	23	75	54	5,36
WB2012TR004-R7	4	5	282353	1	VO12147457	WB018	0,027		0,2	5,68	57	-10	280	0,5	-2	2,36	-0,5	27	75	67	5,25
WB2012TR004-R7	5	5,7	282354	0,7	VO12147457	WB018	0,102		-0,2	4,87	416	-10	240	0,6	-2	2,07	-0,5	29	74	58	4,85
WB2012TR004-R7	5,7	7	282355	1,3	VO12147457	WB018	3,09		0,6	1,97	3940	-10	70	-0,5	-2	0,92	-0,5	28	42	60	4,01
WB2012TR004-R7	7	8	282357	1	VO12147457	WB018	0,715		-0,2	3,82	898	-10	190	0,5	-2	2,16	-0,5	22	49	60	4,45
WB2012TR004-R7	8	9	282358	1	VO12147457	WB018	0,132		0,3	3,93	1320	-10	160	-0,5	-2	1,45	-0,5	26	70	73	5,18
WB2012TR004-R7	9	10	282359	1	VO12147457	WB018	0,395		-0,2	2,17	897	-10	310	-0,5	-2	0,73	-0,5	15	65	27	3,02
WB2012TR004-R7	10	11	282361	1	VO12187279	WB019		1,53	0,6	0,9	8750	-10	90	-0,5	-2	0,28	-0,5	13	49	11	2,2
WB2012TR004-R7	11	12	282362	1	VO12187279	WB019		0,46	-0,2	1,2	5700	-10	120	-0,5	-2	0,72	-0,5	15	57	33	2,78
WB2012TR004-R8	0	1	282365	1	VO12187279	WB019		1,56	-0,2	1,61	2630	-10	220	-0,5	-2	0,72	-0,5	13	63	19	2,61
WB2012TR004-R8	1	2	282366	1	VO12187279	WB019		2,35	0,2	0,68	10001	-10	40	-0,5	-2	0,72	-0,5	9	39	21	2,25
WB2012TR004-R8	2	3	282368	1	TB12148574		0,12		-0,2	1,55	1085	-10	220	-0,5	-2	0,7	-0,5	14	53	17	2,39

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR004-R8	3	4	282369	1	TB12148574		0,06		-0,2	1,13	654	-10	170	-0,5	-2	0,48	-0,5	13	56	30	2,34
WB2012TR004-R9	0	1	282325	1	VO12147456	WB017	0,027		-0,2	4,73	86	-10	230	-0,5	-2	1,59	-0,5	25	71	43	4,11
WB2012TR004-R9	1	2	282326	1	VO12147456	WB017	0,02		-0,2	4,29	162	-10	200	-0,5	-2	1,37	-0,5	23	55	56	3,88
WB2012TR004-R9	2	3	282328	1	VO12147456	WB017	0,022		-0,2	4,58	43	-10	230	-0,5	-2	1,4	-0,5	23	63	48	3,97
WB2012TR004-R9	3	4	282329	1	VO12147456	WB017	0,013		0,2	4,62	55	-10	180	-0,5	-2	1,51	-0,5	26	60	59	3,88
WB2012TR004-R9	4	5	282330	1	VO12147456	WB017	0,014		-0,2	5,04	26	-10	190	-0,5	-2	1,9	-0,5	23	61	73	4,95
WB2012TR004-R9	5	6	282332	1	VO12147456	WB017	0,031		-0,2	4,94	18	-10	220	-0,5	-2	1,63	-0,5	21	56	55	5,39
WB2012TR004-R9	6	7	282333	1	VO12147456	WB017	0,05		-0,2	4,6	32	-10	220	-0,5	-2	1,85	-0,5	27	79	59	4,56
WB2012TR004-R9	7	8	282334	1	VO12147456	WB017	15,7		0,8	3,11	5010	-10	140	-0,5	-2	2,13	-0,5	27	35	54	4,12
WB2012TR004-R9	8	9	282335	1	VO12147456	WB017	0,142		-0,2	8,22	53	-10	420	0,7	-2	3,91	-0,5	27	102	64	5,29
WB2012TR004-R9	9	10	282337	1	VO12147456	WB017	0,018		-0,2	5,64	29	-10	330	-0,5	-2	2,27	-0,5	24	92	65	5,02
WB2012TR004-R9	10	11	282338	1	VO12147456	WB017	0,011		-0,2	5,39	27	-10	360	-0,5	-2	2,13	-0,5	23	95	60	4,71
WB2012TR004-R9	11	12	282339	1	VO12147456	WB017	0,011		-0,2	4,74	39	-10	330	-0,5	-2	1,52	-0,5	27	93	65	5,07
WB2012TR004-R9	12	13	282341	1	VO12147457	WB018	0,064		-0,2	2	377	-10	260	-0,5	-2	1,11	-0,5	14	60	26	2,76
WB2012TR004-R9	13	14	282342	1	VO12147457	WB018	0,01		-0,2	1,86	60	-10	220	-0,5	-2	0,79	-0,5	14	57	27	2,61
WB2012TR004-R9	14	15	282343	1	VO12147457	WB018	0,005		-0,2	1,7	86	-10	210	-0,5	-2	0,75	-0,5	12	54	21	2,43
WB2012TR004-R9	15	16	282344	1	VO12147457	WB018	0,075		-0,2	2,38	138	-10	280	-0,5	-2	1,01	-0,5	13	52	33	3,13
WB2012TR004-R9	16	17	282345	1	VO12147457	WB018	0,086		0,2	2,11	39	-10	230	-0,5	-2	0,52	-0,5	15	56	42	2,9
WB2012TR004-R9	17	18	282346	1	VO12147457	WB018	0,026		-0,2	2,25	66	-10	250	-0,5	-2	0,66	-0,5	14	57	38	2,94

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR005-G1	0	0,5	282644	0,5	VO12153205	WB033		-0,05	-0,2	2,4	1045	-10	110	-0,5	-2	1,76	-0,5	11	24	18	2,09
WB2012TR005-G2	0	0,25	282643	0,25	VO12153204	WB033	0,844		0,2	2,14	1290	-10	180	-0,5	-2	1,61	-0,5	16	55	27	2,76
WB2012TR005-G3	0	0,5	282642	0,5	VO12153204	WB033	0,425		-0,2	2,56	1490	-10	170	-0,5	-2	1,2	-0,5	13	35	48	2,81
WB2012TR005-R1	0	1	282492	1	VO12153167	WB025	0,025		-0,2	2,62	102	-10	220	-0,5	-2	1,12	-0,5	11	45	19	2,46
WB2012TR005-R1	1	2	282493	1	VO12153168	WB025		0,22	-0,2	2,66	3570	-10	180	-0,5	-2	1,05	-0,5	17	50	32	2,81
WB2012TR005-R1	2	2,5	282494	0,5	VO12153167	WB025	0,051		-0,2	3,3	188	-10	160	-0,5	-2	1,34	-0,5	18	57	46	2,94
WB2012TR005-R2	0	1	282499	1	VO12153167	WB025	0,131		-0,2	3,02	1280	-10	210	-0,5	-2	1,38	-0,5	19	53	34	3,02
WB2012TR005-R2	1	1,5	282601	0,5	VO12153201	WB031	0,006		-0,2	2,76	970	10	250	-0,5	-2	2,2	-0,5	15	28	30	2,49
WB2012TR005-R2	1,5	1,95	282602	0,45	VO12153201	WB031	0,083		-0,2	0,35	2680	-10	20	-0,5	-2	0,11	-0,5	6	16	5	0,92
WB2012TR005-R2	1,95	2,2	282603	0,25	VO12153202	WB031		0,19	-0,2	1,71	6150	-10	210	-0,5	-2	1,27	-0,5	18	67	11	2,84
WB2012TR005-R2	2,2	3,2	282604	1	VO12153202	WB031		0,44	-0,2	0,28	5030	-10	20	-0,5	2	0,1	-0,5	5	25	5	1,34
WB2012TR005-R2	3,2	4	282605	0,8	VO12153202	WB031		0,85	-0,2	1,1	2990	-10	120	-0,5	-2	1,17	-0,5	11	45	16	2,33
WB2012TR005-R2	4	5	282606	1	VO12153202	WB031		2,44	-0,2	0,57	2730	-10	40	-0,5	-2	0,73	-0,5	10	33	9	2,28
WB2012TR005-R2	5	6	282608	1	VO12153202	WB031		0,68	0,2	1,1	1550	-10	150	-0,5	-2	1,2	-0,5	13	49	11	2,35
WB2012TR005-R2	6	7	282609	1	VO12153201	WB031	0,051		-0,2	1,64	1415	-10	270	-0,5	-2	0,89	-0,5	13	56	23	2,68
WB2012TR005-R2	7	8	282610	1	VO12153201	WB031	0,007		-0,2	1,46	53	-10	210	-0,5	-2	0,63	-0,5	12	50	19	2,45
WB2012TR005-R3	0	1	282612	1	VO12153201	WB031	0,008		-0,2	3,15	42	-10	200	-0,5	-2	0,67	-0,5	20	79	49	3,78
WB2012TR005-R3	1	2	282613	1	VO12153201	WB031	0,007		-0,2	3,88	105	-10	290	-0,5	-2	1,76	-0,5	22	108	52	3,81
WB2012TR005-R3	2	3	282614	1	VO12153201	WB031	0,013		-0,2	2,85	45	-10	270	-0,5	-2	0,91	-0,5	23	110	52	3,89

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR005-R3	3	4	282615	1	VO12153201	WB031	-0,005		-0,2	2,27	25	-10	220	-0,5	-2	0,48	-0,5	18	94	41	3,69
WB2012TR005-R3	4	5	282617	1	VO12153201	WB031	-0,005		-0,2	2,04	423	-10	200	-0,5	-2	0,96	-0,5	16	74	31	2,95
WB2012TR005-R3	5	6	282618	1	VO12153201	WB031	0,01		0,6	2,39	79	-10	80	-0,5	-2	1,07	-0,5	22	91	74	5,05
WB2012TR005-R3	6	7	282619	1	VO12153201	WB031	0,006		-0,2	3,4	45	-10	270	-0,5	-2	1,42	-0,5	25	128	55	4,59
WB2012TR005-R3	7	8	282621	1	VO12153203	WB032	0,015		-0,2	4,6	65	-10	400	-0,5	-2	3,07	-0,5	18	76	30	3,5
WB2012TR005-R3	8	9	282622	1	VO12153203	WB032	0,265		-0,2	3,01	1695	-10	330	-0,5	-2	1,24	-0,5	15	61	21	2,96
WB2012TR005-R3	9	10	282623	1	VO12153203	WB032	0,058		0,2	2,25	278	-10	210	-0,5	-2	0,88	-0,5	15	47	48	2,76
WB2012TR005-R3	10	11	282624	1	VO12153203	WB032	0,517		0,2	2,14	226	-10	210	-0,5	-2	0,79	-0,5	15	53	40	2,92
WB2012TR005-R3	11	11,75	282625	0,75	VO12153203	WB032	3,08		-0,2	0,67	276	-10	30	-0,5	-2	0,92	-0,5	8	35	17	1,51
WB2012TR005-R3	11,75	13	282626	1,25	VO12153203	WB032	0,404		-0,2	2,18	440	-10	210	-0,5	-2	1,01	-0,5	17	80	32	3,1
WB2012TR005-R3	13	14	282628	1	VO12153203	WB032	0,085		-0,2	1,79	218	-10	120	-0,5	-2	0,4	-0,5	14	48	20	2,9
WB2012TR005-R3	14	15	282629	1	VO12153203	WB032	0,019		-0,2	1,59	333	-10	230	-0,5	-2	0,69	-0,5	14	57	27	2,62
WB2012TR005-R4	0	1	282630	1	VO12153203	WB032	0,143		-0,2	2,74	770	-10	290	-0,5	-2	1,6	-0,5	14	63	25	2,85
WB2012TR005-R4	1	2	282632	1	VO12153203	WB032	0,118		-0,2	2,89	617	-10	290	-0,5	-2	1,08	-0,5	15	53	44	2,86
WB2012TR005-R4	2	3	282633	1	VO12153203	WB032	0,588		-0,2	2,13	1860	-10	160	-0,5	-2	1,14	-0,5	13	35	38	2,37
WB2012TR005-R4	3	4	282634	1	VO12153203	WB032	0,155		-0,2	2,59	328	-10	250	-0,5	-2	1,21	-0,5	19	63	55	3,02
WB2012TR005-R4	4	5	282635	1	VO12153203	WB032	0,033		-0,2	2,41	35	-10	330	-0,5	-2	1,53	-0,5	15	69	29	3,18
WB2012TR005-R4	5	6	282637	1	VO12153203	WB032	0,099		-0,2	2,18	263	-10	360	-0,5	-2	0,99	-0,5	14	61	25	2,95
WB2012TR005-R4	6	7	282638	1	VO12153203	WB032	0,037		-0,2	1,34	318	-10	220	-0,5	-2	0,37	-0,5	12	49	21	2,16



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR005-R4	7	8	282639	1	VO12153203	WB032	0,013		-0,2	1,07	488	-10	140	-0,5	-2	0,35	-0,5	12	47	21	1,92
WB2012TR005-R4	8	9	282641	1	VO12153204	WB033	0,007		-0,2	0,83	538	-10	70	-0,5	-2	0,43	-0,5	14	42	29	1,72
WB2012TR005-R5	0	1	282526	1	TB12151359	WB027	0,011		-0,2	3,88	28	-10	250	-0,5	-2	1,37	-0,5	24	104	51	4,02
WB2012TR005-R5	1	2	282528	1	TB12151359	WB027	0,108		-0,2	2,95	223	-10	200	-0,5	-2	0,97	-0,5	21	78	56	3,32
WB2012TR005-R5	2	2,8	282529	0,8	TB12151359	WB027	0,017		-0,2	3,91	22	-10	280	-0,5	-2	1,06	-0,5	18	77	52	3,58
WB2012TR005-R5	2,8	4	282530	1,2	TB12151359	WB027	0,005		-0,2	3,59	21	-10	120	-0,5	-2	1,38	-0,5	14	42	43	2,67
WB2012TR005-R5	4	5	282532	1	TB12151359	WB027	0,008		-0,2	4,26	38	-10	160	-0,5	-2	1,34	-0,5	22	74	57	3,75
WB2012TR005-R5	5	6	282533	1	TB12151359	WB027	0,018		-0,2	6,91	305	-10	280	0,6	-2	3,68	-0,5	27	125	57	4,22
WB2012TR005-R5	6	7	282534	1	TB12151359	WB027	0,016		-0,2	7,23	49	-10	340	0,6	-2	3,42	-0,5	29	141	65	4,87
WB2012TR005-R5	7	8	282535	1	TB12151359	WB027	0,034		0,2	5,93	46	-10	330	0,5	-2	2,62	-0,5	29	142	68	4,83
WB2012TR005-R5	8	9	282537	1	TB12151359	WB027	0,023		-0,2	4,52	40	-10	330	-0,5	-2	1,44	-0,5	24	121	52	4,15
WB2012TR005-R5	9	10	282538	1	TB12151359	WB027	0,008		-0,2	4,71	63	-10	380	-0,5	-2	1,72	-0,5	23	106	56	4,16
WB2012TR005-R5	10	10,5	282539	0,5	TB12151359	WB027	0,054		-0,2	5,32	96	-10	400	-0,5	-2	2,22	-0,5	31	148	69	5,06
WB2012TR005-R5	10,5	12	282541	1,5	VO12163111	WB028	0,029		-0,2	3,13	40	-10	300	-0,5	-2	1,13	-0,5	16	75	32	3,63
WB2012TR005-R5	12	13	282542	1	VO12163111	WB028	0,058		-0,2	3,31	70	-10	320	-0,5	-2	1,24	-0,5	19	87	34	3,61
WB2012TR005-R5	13	14	282543	1	VO12163111	WB028	0,017		-0,2	2,34	32	-10	230	-0,5	-2	0,74	-0,5	15	56	41	2,94
WB2012TR005-R5	14	15	282544	1	VO12163111	WB028	0,061		-0,2	2,83	247	-10	270	-0,5	-2	1,14	-0,5	17	64	46	3,18
WB2012TR005-R5	15	15,6	282545	0,6	VO12163111	WB028	0,248		-0,2	2,57	767	-10	260	-0,5	-2	1,25	-0,5	19	60	48	3,39
WB2012TR005-R5	15,6	17	282546	1,4	VO12163111	WB028	0,02		-0,2	2,95	545	-10	370	-0,5	-2	1,7	-0,5	16	61	41	3,54

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR005-R5	17	18	282548	1	VO12163111	WB028	0,008		-0,2	2,58	55	-10	440	-0,5	-2	0,87	-0,5	16	71	30	3,2
WB2012TR005-R5	18	19	282549	1	VO12163111	WB028	-0,005		-0,2	1,78	282	-10	290	-0,5	-2	0,61	-0,5	12	53	25	2,51
WB2012TR005-R5	19	20	282550	1	VO12163111	WB028	0,042		-0,2	0,87	250	-10	90	-0,5	-2	0,66	-0,5	10	31	21	1,38
WB2012TR005-R5	20	21	282551	1	VO12163111	WB028	-0,005		-0,2	0,03	-2	20	20	-0,5	-2	18,6	-0,5	-1	1	-1	0,05
WB2012TR005-R6	0	1	282495	1	VO12153167	WB025	1,865		0,3	0,59	1620	-10	40	-0,5	-2	0,57	-0,5	9	24	11	1,81
WB2012TR005-R6	1	2,2	282497	1,2	VO12153167	WB025	1,63		0,2	0,13	5690	-10	-10	-0,5	-2	0,08	-0,5	2	16	6	0,97
WB2012TR005-R6	2,2	3	282498	0,8	VO12153167	WB025	0,379		-0,2	2,26	913	-10	310	-0,5	-2	0,45	-0,5	19	78	30	3
WB2012TR006-G1	0	0,25	283008	0,25	VO12175630	WB056		0,29	-0,2	3,09	524	-10	200	-0,5	-2	0,39	-0,5	20	233	33	4,27
WB2012TR006-G2	0	0,5	283005	0,5	VO12175630	WB056		0,14	-0,2	2,57	456	-10	210	-0,5	-2	0,6	-0,5	19	87	50	3,69
WB2012TR006-G3	0	0,65	283006	0,65	VO12175630	WB056		1,19	0,2	1,81	1190	-10	120	-0,5	-2	0,45	-0,5	13	54	39	3,1
WB2012TR006-G4	0	0,57	283004	0,57	VO12175630	WB056		1,06	0,2	4,3	3150	-10	300	0,7	-2	1,75	-0,5	23	101	50	4,4
WB2012TR006-G5	0	0,25	283003	0,25	VO12175630	WB056		0,91	-0,2	2,34	3240	-10	150	-0,5	-2	0,79	-0,5	18	75	40	3,74
WB2012TR006-R1	0	1	281881	1	VO12171067	WB050		0,17	-0,2	3,04	873	-10	10	-0,5	3	1,14	-0,5	35	438	3	2,95
WB2012TR006-R1	1	2	281882	1	VO12171067	WB050		-0,05	-0,2	3,03	387	-10	400	-0,5	-2	0,27	-0,5	18	244	34	4,63
WB2012TR006-R1	2	3	281883	1	VO12171067	WB050		0,06	-0,2	2,71	288	-10	370	-0,5	-2	0,17	-0,5	24	103	64	4,49
WB2012TR006-R1	3	4	281884	1	VO12171067	WB050		0,06	-0,2	2,63	114	-10	250	-0,5	-2	0,2	-0,5	18	97	49	4,38
WB2012TR006-R1	4	5,05	281885	1,05	VO12171067	WB050		-0,05	-0,2	2,79	147	-10	370	-0,5	2	0,19	-0,5	19	112	56	4,52
WB2012TR006-R1	5,05	5,3	281886	0,25	VO12171067	WB050		0,06	-0,2	3,83	132	-10	50	-0,5	2	1,53	-0,5	20	244	11	3,2
WB2012TR006-R1	5,3	6	281888	0,7	VO12171067	WB050		-0,05	-0,2	2,98	71	-10	410	-0,5	2	0,17	-0,5	13	100	36	4,58

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR006-R1	6	7,3	281889	1,3	VO12171067	WB050		0,07	-0,2	3,09	64	-10	320	-0,5	-2	0,23	-0,5	16	101	32	4,84
WB2012TR006-R1	7,3	7,7	281890	0,4	VO12171067	WB050		-0,05	-0,2	2,93	14	-10	320	-0,5	2	0,63	-0,5	13	93	39	3,65
WB2012TR006-R1	7,7	9	281892	1,3	VO12171067	WB050		-0,05	-0,2	3,12	31	-10	210	-0,5	-2	0,25	-0,5	19	92	50	4,99
WB2012TR006-R1	9	10	281893	1	VO12171067	WB050		-0,05	-0,2	3,08	39	-10	160	-0,5	-2	0,19	-0,5	18	95	41	4,9
WB2012TR006-R1	10	11	281894	1	VO12171067	WB050		-0,05	-0,2	2,98	62	-10	200	-0,5	-2	0,24	-0,5	16	92	36	4,6
WB2012TR006-R1	11	12	281895	1	VO12171067	WB050		-0,05	-0,2	3,1	44	-10	200	-0,5	-2	0,35	-0,5	19	96	49	4,55
WB2012TR006-R1	12	13	281897	1	VO12171067	WB050		-0,05	-0,2	3	34	-10	190	-0,5	2	0,22	-0,5	15	87	40	4,65
WB2012TR006-R1	13	14	281898	1	VO12171067	WB050		-0,05	-0,2	3,2	59	-10	210	-0,5	-2	0,35	-0,5	23	102	54	4,78
WB2012TR006-R1	14	15	281899	1	VO12171067	WB050		-0,05	-0,2	3,56	51	-10	270	-0,5	-2	0,78	-0,5	19	114	50	4,32
WB2012TR006-R1	15	16	281870	1	VO12171066	WB049		0,11	-0,2	2,91	177	-10	250	-0,5	2	0,55	-0,5	17	76	39	3,92
WB2012TR006-R1	16	17	281872	1	VO12171066	WB049		0,09	-0,2	3,21	179	-10	160	-0,5	-2	0,35	-0,5	23	89	56	5,5
WB2012TR006-R1	17	18	281873	1	VO12171066	WB049		0,2	-0,2	3,16	76	-10	130	-0,5	-2	0,19	-0,5	22	86	59	5,68
WB2012TR006-R1	18	19	281874	1	VO12171066	WB049		0,07	-0,2	2,65	90	-10	190	-0,5	-2	0,29	-0,5	15	81	33	4,39
WB2012TR006-R1	19	20	281875	1	VO12171066	WB049		0,15	-0,2	2,84	89	-10	150	-0,5	-2	0,18	-0,5	20	82	56	5,37
WB2012TR006-R1	20	20,6	281877	0,6	VO12171066	WB049		0,21	-0,2	2,73	118	-10	210	-0,5	-2	0,25	-0,5	21	75	54	5,03
WB2012TR006-R1	20,6	22	281878	1,4	VO12171066	WB049		1,24	-0,2	2,74	1535	-10	180	0,5	-2	0,99	-0,5	14	66	34	3,03
WB2012TR006-R1	22	23	281879	1	VO12171066	WB049		0,12	-0,2	3,06	89	-10	140	-0,5	2	0,27	-0,5	21	84	55	5,61
WB2012TR006-R1	23	24	283001	1	VO12175630	WB056		-0,05	-0,2	2,2	43	-10	100	-0,5	-2	0,18	-0,5	11	88	21	3,43
WB2012TR006-R1	24	25	283002	1	VO12175630	WB056		-0,05	-0,2	2,38	56	-10	190	-0,5	-2	0,17	-0,5	16	108	36	3,71

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR007-G1	0	1	282586	1	VO12163113	WB030	0,008		-0,2	1,88	156	-10	60	-0,5	-2	0,46	-0,5	16	25	60	3,43
WB2012TR007-G2	0	1	282585	1	VO12163114	WB030		-0,05	-0,2	1,09	14	-10	20	-0,5	-2	0,45	-0,5	3	47	8	2,11
WB2012TR007-R1	0	1	282998	1	VO12163077	WB040	0,02		-0,2	3,71	51	-10	220	-0,5	-2	1,08	-0,5	23	96	49	4,02
WB2012TR007-R1	1	2	282999	1	VO12163077	WB040	0,01		-0,2	5,9	20	-10	360	0,5	-2	2,46	-0,5	22	74	56	3,71
WB2012TR007-R1	2	3	281701	1	VO12163079	WB041	0,023		-0,2	3,74	336	-10	220	-0,5	-2	1,17	-0,5	20	62	36	4,08
WB2012TR007-R1	3	4	281702	1	VO12163079	WB041	0,028		0,2	3,15	271	-10	160	-0,5	2	1,36	-0,5	20	40	61	3,68
WB2012TR007-R1	4	5	281703	1	VO12163079	WB041	0,04		-0,2	2,58	145	-10	120	-0,5	2	0,44	-0,5	27	40	74	4,58
WB2012TR007-R2	0	1	281924	1	VO12163244	WB052	1,71		0,3	3,73	1210	-10	250	0,5	-2	1,43	-0,5	17	83	36	3,62
WB2012TR007-R2	1	2	281925	1	VO12163244	WB052	0,288		-0,2	3,59	47	-10	140	-0,5	-2	0,66	-0,5	24	98	62	5,23
WB2012TR007-R2	2	3	281926	1	VO12163244	WB052	0,065		-0,2	3,98	98	-10	100	-0,5	-2	0,85	-0,5	29	89	66	5,34
WB2012TR007-R2	3	4	281928	1	VO12163244	WB052	0,08		-0,2	3,09	119	-10	70	-0,5	-2	0,61	-0,5	26	88	56	4,93
WB2012TR007-R2	4	5	281929	1	VO12163244	WB052	0,048		-0,2	2,87	73	-10	90	-0,5	-2	0,33	-0,5	22	98	45	4,77
WB2012TR007-R2	5	6	281930	1	VO12163244	WB052	0,032		-0,2	2,78	48	-10	180	-0,5	-2	0,35	-0,5	20	98	46	4,31
WB2012TR007-R2	6	7	281932	1	VO12163244	WB052	0,034		-0,2	3,08	37	-10	140	-0,5	-2	0,3	-0,5	24	85	53	5,27
WB2012TR007-R2	7	8	281933	1	VO12163244	WB052	0,025		-0,2	3,05	23	-10	150	-0,5	-2	0,3	-0,5	20	87	42	5,08
WB2012TR007-R2	8	9	281934	1	VO12163244	WB052	0,048		-0,2	3,07	19	-10	110	-0,5	-2	0,27	-0,5	24	93	68	5,54
WB2012TR007-R3	0	1	281704	1	VO12163079	WB041	6,38		0,6	4,05	3330	-10	310	-0,5	4	1,17	-0,5	23	97	87	4,85
WB2012TR007-R3	1	2,4	281705	1,4	VO12163079	WB041	0,034		-0,2	3,02	58	-10	110	-0,5	2	0,24	-0,5	20	111	35	4,88
WB2012TR007-R3	2,4	3,4	281706	1	VO12163079	WB041	0,142		-0,2	3,8	40	-10	200	-0,5	-2	0,9	-0,5	20	110	48	4,35

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR007-R3	3,4	4	281708	0,6	VO12163079	WB041	0,031		0,3	3,32	25	-10	160	-0,5	3	0,26	-0,5	22	110	66	5,58
WB2012TR008-G1	0	0,25	281918	0,25	VO12163223	WB051	-0,005		0,2	2,55	87	-10	50	-0,5	-2	0,59	-0,5	22	46	47	3,7
WB2012TR008-G2	0	0,25	281919	0,25	VO12163223	WB051	0,005		-0,2	4,84	8	-10	330	-0,5	-2	2,22	-0,5	15	56	41	3,65
WB2012TR008-G3	0	0,35	281921	0,35	VO12163244	WB052	0,024		-0,2	1,66	2	-10	70	-0,5	-2	0,34	-0,5	15	69	32	2,91
WB2012TR008-G4	0	0,25	281922	0,25	VO12163244	WB052	-0,005		-0,2	2,64	-2	-10	210	-0,5	-2	0,33	-0,5	24	99	63	4,71
WB2012TR008-G5	0	0,2	281923	0,2	VO12163244	WB052	-0,005		0,2	3,5	-2	-10	320	-0,5	-2	0,47	-0,5	34	113	93	6,89
WB2012TR009-G1	0	1	281754	1	VO12163210	WB043		0,18	0,2	2,07	187	-10	40	-0,5	-2	0,87	-0,5	21	28	60	3,46
WB2012TR009-G2	0	1	281753	1	VO12163210	WB043		1,04	0,2	2,79	336	-10	60	-0,5	-2	1,16	-0,5	23	29	86	4,43
WB2012TR009-G3	0	1	281752	1	VO12163210	WB043		0,13	-0,2	3,56	787	-10	50	0,5	-2	1,58	-0,5	27	48	66	4,33
WB2012TR009-G4	0	1	281750	1	VO12163210	WB043		0,54	0,3	2,4	763	-10	40	-0,5	-2	0,9	-0,5	26	28	91	4,47
WB2012TR009-G5	0	1	281755	1	VO12163210	WB043		0,44	0,2	2,79	963	-10	50	-0,5	-2	1,24	-0,5	27	38	70	4,19
WB2012TR009-R1	0	1	281709	1	VO12163220	WB041		0,1	-0,2	2,86	1010	10	50	-0,5	-2	1,06	-0,5	21	34	47	4,1
WB2012TR009-R1	1	2	281710	1	VO12163220	WB041		-0,05	-0,2	3,79	531	10	40	0,5	-2	1,42	-0,5	25	46	67	4,98
WB2012TR009-R1	2	3	281712	1	VO12163220	WB041		-0,05	-0,2	3,04	766	10	50	-0,5	-2	1,11	-0,5	27	38	78	4,59
WB2012TR009-R1	3	3,4	281713	0,4	VO12163220	WB041		0,14	-0,2	1,39	228	-10	20	-0,5	-2	0,57	-0,5	11	30	32	2,74
WB2012TR009-R1	3,4	4,3	281714	0,9	VO12163079	WB041	0,099		0,2	2,63	176	10	50	-0,5	2	0,7	-0,5	24	32	59	3,97
WB2012TR009-R1	4,3	5	281715	0,7	VO12163220	WB041		-0,05	-0,2	0,87	191	-10	20	-0,5	-2	0,31	-0,5	12	25	41	2,55
WB2012TR009-R1	5	6	281717	1	VO12163079	WB041	0,194		0,2	2,65	406	-10	40	-0,5	-2	0,96	-0,5	24	34	65	4,15
WB2012TR009-R1	6	7	281718	1	VO12163220	WB041		0,14	-0,2	2,69	535	10	50	0,6	-2	1,27	-0,5	25	35	72	3,92

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR009-R1	7	8	281719	1	VO12163220	WB041		0,17	-0,2	4,33	305	10	40	0,8	-2	2,28	-0,5	18	23	39	4,48
WB2012TR009-R1	8	9,3	281721	1,3	VO12163222	WB042		0,26	-0,2	3,26	279	-10	40	-0,5	-2	0,74	-0,5	21	39	68	4,95
WB2012TR009-R1	9,3	10,15	281722	0,85	VO12163222	WB042		1,12	-0,2	2,1	313	-10	20	-0,5	-2	0,44	-0,5	13	24	39	3,5
WB2012TR009-R1	10,15	10,8	281723	0,65	VO12163221	WB042	0,046		-0,2	2,79	444	-10	-10	-0,5	-2	0,71	-0,5	31	40	74	4,91
WB2012TR009-R1	10,8	11,3	281724	0,5	VO12163222	WB042		0,23	-0,2	2,72	435	-10	20	-0,5	-2	0,59	-0,5	16	29	36	4,26
WB2012TR009-R1	11,3	12,5	281725	1,2	VO12163221	WB042	0,025		0,2	2,83	101	-10	10	-0,5	-2	0,8	-0,5	25	35	62	4,38
WB2012TR009-R1	12,5	13,1	281726	0,6	VO12163221	WB042	0,029		-0,2	3,53	176	-10	10	-0,5	-2	1,21	-0,5	28	50	60	4,4
WB2012TR009-R1	13,1	14	281728	0,9	VO12163221	WB042	0,166		-0,2	2,71	103	-10	10	-0,5	-2	0,85	-0,5	22	32	62	4,03
WB2012TR009-R1	14	15	281729	1	VO12163221	WB042	0,1		0,3	3,23	322	-10	10	-0,5	-2	1,07	-0,5	29	41	57	4,43
WB2012TR009-R1	15	16	281730	1	VO12163221	WB042	0,381		0,3	2,77	346	-10	20	-0,5	-2	0,86	-0,5	27	39	69	4,43
WB2012TR009-R1	16	17	281732	1	VO12163222	WB042		0,14	-0,2	4,04	531	-10	60	0,5	-2	1,73	-0,5	15	65	65	4,84
WB2012TR009-R1	17	18	281733	1	VO12163221	WB042	0,053		-0,2	3,85	625	-10	110	-0,5	-2	1,43	-0,5	33	79	58	4,58
WB2012TR009-R1	18	19	281734	1	VO12163222	WB042		-0,05	-0,2	2,67	77	-10	60	-0,5	-2	0,75	-0,5	10	62	36	3,82
WB2012TR009-R1	19	20,1	281735	1,1	VO12163222	WB042		0,17	-0,2	3,37	197	-10	70	-0,5	-2	1,12	-0,5	19	70	60	4,49
WB2012TR009-R1	20,1	21	281737	0,7	VO12163221	WB042	0,024		-0,2	3,27	78	-10	40	-0,5	-2	0,86	-0,5	26	52	71	4,51
WB2012TR009-R2	0	1	281935	1	VO12163245	WB052		-0,05	-0,2	3,56	103	-10	40	-0,5	-2	0,91	-0,5	26	56	51	4,87
WB2012TR009-R2	1	2	281937	1	VO12163245	WB052		-0,05	-0,2	2,8	266	-10	30	-0,5	-2	0,7	-0,5	24	37	62	4,27
WB2012TR009-R2	2	3	281938	1	VO12163245	WB052		-0,05	0,2	3,42	86	-10	40	-0,5	-2	1,13	-0,5	20	45	59	4,28
WB2012TR009-R2	3	4	281939	1	VO12163245	WB052		-0,05	-0,2	3,2	148	-10	40	-0,5	-2	1,01	-0,5	21	39	51	4,22

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WB2012TR009-R2	4	5	281941	1	VO12163246	WB053	0,022		-0,2	3,53	50	-10	20	-0,5	-2	1,08	-0,5	25	41	62	4,27
WB2012TR009-R2	5	6	281942	1	VO12163247	WB053		-0,05	-0,2	2,87	225	-10	40	-0,5	-2	0,82	-0,5	27	39	72	4,48
WB2012TR009-R2	6	7	281943	1	VO12163247	WB053		0,28	-0,2	3,3	231	-10	50	0,5	-2	1,55	-0,5	28	43	82	4,63
WB2012TR009-R2	7	8	281944	1	VO12163247	WB053		0,07	-0,2	2,4	199	-10	40	-0,5	-2	1,24	-0,5	19	32	63	3,96
WB2012TR009-R2	8	9	281945	1	VO12163247	WB053		0,05	0,2	3,33	395	-10	50	-0,5	-2	1,25	-0,5	30	38	87	4,99
WB2012TR009-R2	9	10	281946	1	VO12163247	WB053		0,2	-0,2	3,29	871	10	50	-0,5	-2	1,31	-0,5	32	35	80	4,64
WB2012TR009-R2	10	11	281948	1	VO12163247	WB053		0,09	-0,2	2,45	368	-10	30	0,5	-2	1,59	-0,5	15	24	33	3,52
WB2012TR009-R2	11	12	281949	1	VO12163247	WB053		0,7	-0,2	1,61	265	10	30	-0,5	-2	0,7	-0,5	13	29	37	3,03
WB2012TR009-R2	12	13	281950	1	VO12163247	WB053		0,47	-0,2	2,64	215	-10	40	-0,5	-2	1,09	-0,5	16	26	42	3,79
WB2012TR009-R3	0	1,25	281952	1,25	VO12163247	WB053		-0,05	-0,2	1,62	227	-10	30	-0,5	-2	0,38	-0,5	14	30	33	3,24
WB2012TR009-R3	1,25	2,55	281953	1,3	VO12163246	WB053	0,197		-0,2	3,4	849	-10	20	-0,5	-2	0,82	-0,5	32	43	71	5,4
WB2012TR009-R4	0	1	281954	1	VO12163246	WB053	0,055		0,3	3,66	9	-10	70	-0,5	-2	1,23	-0,5	7	12	186	3,1
WB2012TR009-R4	1	2	281955	1	VO12163246	WB053	0,025		-0,2	4,15	47	-10	70	0,5	-2	1,57	-0,5	18	32	96	3,93
WB2012TR009-R4	2	3	281957	1	VO12163246	WB053	0,012		-0,2	4,98	49	-10	70	0,5	-2	1,81	-0,5	26	51	68	4,74
WB2012TR009-R4	3	4	281958	1	VO12163246	WB053	0,008		-0,2	4,28	47	-10	40	-0,5	-2	1,6	-0,5	21	41	67	4,11
WB2012TR009-R4	4	5	281959	1	VO12163247	WB053		-0,05	-0,2	3,48	103	-10	70	-0,5	-2	1,52	-0,5	18	42	19	3,42
WB2012TR009-R4	5	6	281961	1	VO12163248	WB054	0,072		0,2	4,14	227	-10	60	0,5	-2	1,56	-0,5	29	48	84	4,72
WB2012TR009-R4	6	7	281962	1	VO12163248	WB054	0,147		-0,2	3,4	56	-10	70	-0,5	-2	1,2	-0,5	22	35	72	3,93
WB2012TR009-R4	7	8	281963	1	VO12163248	WB054	1,355		-0,2	3,44	257	-10	40	-0,5	-2	1,15	-0,5	25	40	61	4,04

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WB2012TR009-R4	8	9	281964	1	VO12163248	WB054	0,056		-0,2	3,9	109	-10	30	-0,5	-2	1,27	-0,5	24	46	62	4,7
WB2012TR009-R4	9	10	281965	1	VO12163249	WB054		0,06	-0,2	4,29	58	-10	70	-0,5	-2	1,38	-0,5	20	47	63	5,16
WB2012TR009-R4	10	11	281966	1	VO12163249	WB054		0,28	-0,2	3,93	156	-10	50	-0,5	-2	1,13	-0,5	17	55	54	5,04
WB2012TR009-R4	11	12	281968	1	VO12163249	WB054		2,11	0,8	2,58	122	-10	30	-0,5	-2	0,87	-0,5	12	43	41	3,44
WB2012TR009-R4	12	13	281969	1	VO12163249	WB054		1,6	-0,2	3,43	451	-10	50	-0,5	-2	0,91	-0,5	20	38	74	4,99
WB2012TR009-R4	13	14	281970	1	VO12163249	WB054		1,45	2,1	3,2	281	-10	70	-0,5	-2	0,84	-0,5	18	57	63	4,55
WB2012TR009-R4	14	15	281972	1	VO12163248	WB054	0,193		-0,2	3,42	428	-10	30	0,5	-2	1,48	-0,5	24	45	76	4,45
WB2012TR009-R4	15	16	281973	1	VO12163249	WB054		0,13	0,2	3,51	289	-10	60	-0,5	-2	1,15	-0,5	22	51	72	4,73
WB2012TR009-R4	16	17	281974	1	VO12163248	WB054	0,435		-0,2	2,93	418	-10	30	-0,5	-2	0,78	-0,5	26	37	60	4,63
WB2012TR009-R4	17	18	281975	1	VO12163249	WB054		0,72	1,1	1,07	64	-10	10	-0,5	-2	0,3	-0,5	7	60	20	2,22
WB2012TR009-R4	18	19	281977	1	VO12163248	WB054	0,561		0,3	3,23	681	-10	30	0,5	-2	1,17	-0,5	29	39	72	4,54
WB2012TR009-R4	19	20	281978	1	VO12163249	WB054		-0,05	-0,2	4,49	32	-10	80	-0,5	-2	1,15	-0,5	23	51	51	4,98
WB2012TR009-R4	20	21	281979	1	VO12163248	WB054	0,015		-0,2	3,75	23	-10	20	-0,5	-2	1,24	-0,5	23	44	68	3,95
WB2012TR009-R4	21	22	281981	1	VO12163215	WB055	0,007		-0,2	3,32	34	-10	30	-0,5	-2	0,84	-0,5	26	40	61	4,05
WB2012TR009-R4	22	23	281982	1	VO12163215	WB055	-0,005		-0,2	4,04	29	-10	30	-0,5	-2	1,28	-0,5	27	54	57	4,29
WB2012TR009-R4	23	24	281983	1	VO12163215	WB055	0,005		-0,2	3,46	21	-10	30	-0,5	2	0,75	-0,5	26	41	58	4,71
WB2012TR009-R4	24	25	281984	1	VO12163215	WB055	-0,005		-0,2	3,96	20	-10	30	-0,5	-2	1,08	-0,5	25	47	56	4,71
WB2012TR009-R5	0	1	281738	1	VO12163222	WB042		-0,05	-0,2	3,84	98	-10	50	-0,5	-2	1,14	-0,5	21	48	58	4,12
WB2012TR009-R5	1	2	281739	1	VO12163222	WB042		-0,05	-0,2	4,36	105	-10	90	-0,5	-2	1,18	-0,5	25	49	111	5,01



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR009-R5	2	3	281741	1	VO12163210	WB043		0,11	-0,2	3,49	120	-10	70	-0,5	-2	1,24	-0,5	23	43	39	3,72
WB2012TR009-R5	3	4	281742	1	VO12163210	WB043		0,94	0,2	3,48	132	-10	60	-0,5	-2	1,27	-0,5	26	42	45	4,12
WB2012TR009-R5	4	5	281743	1	VO12163210	WB043		0,49	-0,2	3,58	284	-10	50	-0,5	-2	1,34	-0,5	23	43	72	4,5
WB2012TR009-R5	5	6	281744	1	VO12163119	WB043	0,018		0,3	4,15	144	-10	40	0,5	-2	1,24	-0,5	27	49	82	4,87
WB2012TR009-R5	6	7	281745	1	VO12163119	WB043	0,045		0,2	3,05	112	-10	40	-0,5	-2	0,82	-0,5	24	36	66	4,24
WB2012TR009-R5	7	8,15	281746	1,15	VO12163210	WB043		0,29	-0,2	2,85	179	-10	40	-0,5	-2	0,98	-0,5	18	40	55	3,78
WB2012TR009-R5	8,15	8,8	281748	0,65	VO12163119	WB043	0,007		0,2	3,76	13	-10	10	-0,5	-2	1,96	-0,5	39	28	40	7,44
WB2012TR009-R5	8,8	10	281749	1,2	VO12163210	WB043		0,17	-0,2	1,35	109	-10	30	-0,5	-2	0,47	-0,5	12	30	34	2,65
WB2012TR011-G1	0	0,5	282482	0,5	VO12153168	WB025		0,15	0,3	2,92	151	-10	230	-0,5	-2	0,92	-0,5	24	88	49	4,84
WB2012TR011-G2	0	0,5	282483	0,5	VO12153168	WB025		3,23	0,9	3,4	6290	-10	230	0,5	2	1,69	-0,5	22	67	67	4,81
WB2012TR011-G3	0	0,5	282484	0,5	VO12153168	WB025		4,49	0,8	2,03	10001	-10	110	0,5	-2	1,23	-0,5	17	54	40	3,45
WB2012TR011-G4	0	0,25	282485	0,25	VO12153168	WB025		0,08	0,3	2,62	348	-10	150	-0,5	-2	0,38	-0,5	30	67	56	4,56
WB2012TR011-G5	0	0,25	282486	0,25	VO12153168	WB025		0,26	0,3	3,29	127	-10	160	0,5	-2	1,12	-0,5	19	57	51	3,86
WB2012TR011-G6	0	0,25	282488	0,25	VO12153168	WB025		0,15	-0,2	3,5	64	-10	150	0,5	-2	1,27	-0,5	15	44	17	3,1
WB2012TR011-G7	0	0,25	282489	0,25	VO12153168	WB025		0,98	0,2	1,57	2760	-10	40	-0,5	-2	0,35	-0,5	29	44	202	4,77
WB2012TR011-G8	0	0,25	282490	0,25	VO12153168	WB025		90,3	4,8	1,89	10001	-10	140	-0,5	-2	0,4	-0,5	25	86	66	4,29
WB2012TR011-R1	0	0,6	282455	0,6	VO12148541	WB023	0,076		-0,2	3,13	21	-10	250	-0,5	-2	0,42	-0,5	22	97	54	5,89
WB2012TR011-R1	0,6	1,4	282457	0,8	TB12148573	WB023		0,08	0,2	1,76	51	-10	120	-0,5	2	0,55	-0,5	22	70	47	3
WB2012TR011-R1	1,4	1,75	282458	0,35	TB12148573	WB023		2,11	0,4	1,6	290	-10	50	-0,5	2	0,87	-0,5	17	37	53	2,93

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WB2012TR011-R1	1,75	3	282459	1,25	VO12148541	WB023	0,065		-0,2	2,72	364	-10	60	-0,5	-2	1,19	-0,5	24	85	47	3,47
WB2012TR011-R1	3	4	282460	4	VO12148541	WB023	18,35		0,9	1,42	79	-10	40	0,7	16	0,61	0,7	18	45	257	5,91
WB2012TR011-R10	0	1,4	285504	1,4	VO12223102	WB100		0,74	0,2	2,48	2120	-10	180	-0,5	-2	0,19	-0,5	26	93	54	5,08
WB2012TR011-R10	1,4	2,1	285505	0,7	VO12223102	WB100		1,58	0,2	0,54	3160	-10	80	-0,5	-2	0,16	-0,5	10	21	46	1,54
WB2012TR011-R10	2,1	3	285506	0,9	VO12223102	WB100		0,11	0,2	1,52	399	-10	40	-0,5	-2	0,64	-0,5	39	306	62	2,02
WB2012TR011-R10	3	4,25	285508	1,25	VO12223102	WB100		0,12	-0,2	1,86	244	-10	30	-0,5	-2	0,61	-0,5	39	257	50	2,41
WB2012TR011-R10	4,25	5	285509	0,75	VO12223102	WB100		0,6	0,2	2,42	69	-10	290	-0,5	-2	0,2	-0,5	20	118	49	4,17
WB2012TR011-R10	5	6	285510	1	VO12223102	WB100		-0,05	-0,2	2,38	55	-10	120	-0,5	-2	0,18	-0,5	18	87	42	3,83
WB2012TR011-R11	0	1	285530	1	VO12223103	WB101		0,21	-0,2	4,49	250	-10	390	-0,5	-2	1,05	-0,5	10	51	23	5,37
WB2012TR011-R11	1	2	285532	1	VO12223103	WB101		0,06	-0,2	3,26	102	-10	210	-0,5	-2	0,34	-0,5	19	99	39	5,11
WB2012TR011-R11	2	3	285533	1	VO12223103	WB101		-0,05	-0,2	3,76	115	-10	130	-0,5	-2	0,25	-0,5	23	101	51	6,46
WB2012TR011-R11	3	4	285534	1	VO12223103	WB101		-0,05	-0,2	3,95	62	-10	140	-0,5	-2	0,26	-0,5	22	107	48	6,89
WB2012TR011-R11	4	5,15	285535	1,15	VO12223103	WB101		1,32	-0,2	4,27	1650	-10	250	-0,5	3	0,28	-0,5	19	141	40	6,97
WB2012TR011-R11	5,15	6,3	285537	1,15	VO12223103	WB101		4,23	21	0,18	485	-10	10	-0,5	-2	0,05	-0,5	3	49	7	0,74
WB2012TR011-R11	6,3	7,2	285538	0,9	VO12223103	WB101		0,24	-0,2	1,53	288	-10	60	-0,5	-2	0,8	-0,5	22	180	32	2,04
WB2012TR011-R11	7,2	8	285539	0,8	VO12223103	WB101		0,16	0,2	4,27	125	-10	370	0,5	-2	0,32	-0,5	26	197	70	7,12
WB2012TR011-R11	8	9	285541	1	VO12223104	WB102		-0,05	-0,2	2,21	61	-10	60	-0,5	-2	0,24	-0,5	15	79	34	3,79
WB2012TR011-R12	0	0,8	285542	0,8	VO12223104	WB102		1,91	0,5	1,92	1490	-10	50	0,5	-2	0,3	-0,5	28	76	83	4,95
WB2012TR011-R12	0,8	1,7	285543	0,9	VO12223104	WB102		20,3	1,3	0,23	3540	-10	10	-0,5	-2	0,12	-0,5	5	16	13	1,12

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WB2012TR011-R12	1,7	2,4	285544	0,7	VO12223104	WB102		0,74	0,2	1,81	2610	-10	160	-0,5	-2	0,62	-0,5	24	79	55	3,56
WB2012TR011-R12	2,4	2,8	285545	0,4	VO12223104	WB102		0,05	-0,2	2,43	357	-10	20	-0,5	-2	0,72	-0,5	47	529	8	3,38
WB2012TR011-R12	2,8	3,5	285546	0,7	VO12223104	WB102		-0,05	-0,2	3,41	55	-10	40	-0,5	-2	1,52	-0,5	35	15	35	5,22
WB2012TR011-R12	3,5	4,9	285548	1,4	VO12223104	WB102		-0,05	-0,2	3,06	63	-10	30	-0,5	-2	1,57	-0,5	37	13	35	4,83
WB2012TR011-R12	4,9	5,5	285549	0,6	VO12223104	WB102		-0,05	-0,2	1,49	90	-10	-10	-0,5	-2	0,4	-0,5	17	243	1	1,88
WB2012TR011-R2	0	0,5	282390	0,5	VO12147459	WB020	0,014		-0,2	2,85	89	-10	170	-0,5	-2	0,43	-0,5	24	100	53	4,86
WB2012TR011-R2	0,5	1,5	282392	1	VO12147459	WB020	0,02		-0,2	3,91	78	-10	230	-0,5	-2	0,85	-0,5	25	110	60	5,36
WB2012TR011-R2	1,5	2,5	282393	1	VO12147459	WB020	0,054		-0,2	3,25	141	-10	190	-0,5	-2	0,5	-0,5	22	89	50	5,64
WB2012TR011-R2	2,5	3,5	282394	1	VO12147459	WB020	0,298		-0,2	3,08	114	-10	240	-0,5	-2	0,57	-0,5	22	101	50	5,3
WB2012TR011-R2	3,5	4,5	282395	1	VO12147459	WB020	0,068		-0,2	2,93	149	-10	210	-0,5	-2	0,34	-0,5	27	97	56	5,44
WB2012TR011-R2	4,5	6	282397	1,5	TB12148571	WB020		0,09	0,3	3,53	1210	-10	260	-0,5	2	0,63	-0,5	31	118	82	6,28
WB2012TR011-R2	6	7	282398	1	TB12148571	WB020		1,99	0,2	2,23	4940	5	120	0,5	3	1,09	0,25	14	52	32	2,76
WB2012TR011-R2	7	8,5	282399	1,5	TB12148571	WB020		0,1	-0,2	2,45	134	-10	160	-0,5	2	0,73	-0,5	28	64	56	3,51
WB2012TR011-R3	0	1	282468	1	VO12153165	WB024	0,188		-0,2	2,89	101	-10	200	-0,5	-2	0,47	-0,5	21	82	45	4,53
WB2012TR011-R3	1	2	282469	1	VO12153165	WB024	0,045		0,2	2,72	204	-10	160	-0,5	2	0,47	-0,5	19	82	37	4,06
WB2012TR011-R3	2	3	282470	1	VO12153165	WB024	0,03		-0,2	2,73	58	-10	150	-0,5	-2	0,55	-0,5	17	68	41	3,77
WB2012TR011-R3	3	4	282472	1	VO12153165	WB024	0,03		0,2	2,77	32	-10	130	-0,5	2	0,25	-0,5	20	72	50	5,02
WB2012TR011-R3	4	5	282473	1	VO12153165	WB024	0,035		-0,2	2,74	40	-10	70	-0,5	2	0,3	-0,5	22	73	50	5,13
WB2012TR011-R3	5	6	282474	1	VO12153165	WB024	0,05		0,2	2,56	93	-10	140	-0,5	2	0,28	-0,5	26	72	56	4,51

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WB2012TR011-R3	6	7	282475	1	VO12153165	WB024	4,48		0,5	2,88	6200	-10	170	-0,5	-2	0,5	-0,5	27	80	45	4,78
WB2012TR011-R3	7	8,5	282477	1,5	VO12153166	WB024		1,21	0,6	2,47	2390	-10	150	-0,5	-2	0,36	-0,5	24	92	64	5,22
WB2012TR011-R3	8,5	9,5	282478	1	VO12153166	WB024		5,27	0,4	0,24	3170	-10	10	-0,5	-2	0,07	-0,5	4	22	10	1,24
WB2012TR011-R3	9,5	11	282479	1,5	VO12153166	WB024		0,28	0,3	2,11	1025	-10	80	-0,5	-2	0,68	-0,5	26	65	96	3,92
WB2012TR011-R3	11	12	282481	1	VO12153168	WB025		0,52	0,2	1,98	1540	-10	50	0,5	-2	0,43	-0,5	25	49	81	3,51
WB2012TR011-R4	0	1	282462	1	VO12153166	WB024		3,84	0,3	2,12	5540	-10	160	-0,5	-2	0,3	-0,5	25	77	112	4,7
WB2012TR011-R4	1	2	282463	1	VO12153166	WB024		7,44	0,9	1,72	10001	-10	80	-0,5	-2	0,47	-0,5	24	89	93	5
WB2012TR011-R4	2	2,9	282464	0,9	VO12153166	WB024		28,7	2,2	0,41	2940	-10	10	-0,5	-2	0,17	-0,5	4	24	23	1,68
WB2012TR011-R4	2,9	4	282465	1,1	VO12153166	WB024		1,39	1	1,57	1955	-10	80	-0,5	-2	0,88	-0,5	25	65	56	3,38
WB2012TR011-R4	4	5	282466	1	VO12153165	WB024	0,072		-0,2	3,23	70	-10	50	0,6	-2	1,02	-0,5	34	50	46	5,89
WB2012TR011-R5	0	1	285512	1	VO12223102	WB100		-0,05	0,2	2,31	73	-10	190	-0,5	-2	0,42	-0,5	25	72	54	4,12
WB2012TR011-R5	1	1,7	285513	0,7	VO12223102	WB100		5,79	0,8	2,26	4710	-10	140	-0,5	-2	0,3	-0,5	29	92	77	5,3
WB2012TR011-R5	1,7	2,7	285514	1	VO12223102	WB100		26,8	2,2	0,23	1470	-10	10	-0,5	-2	0,29	-0,5	3	14	14	0,97
WB2012TR011-R5	2,7	3,5	285515	0,8	VO12223102	WB100		0,28	0,2	2,27	423	-10	170	-0,5	-2	0,71	-0,5	23	84	45	3,46
WB2012TR011-R5	3,5	4	285518	0,5	VO12223102	WB100		0,07	-0,2	2,15	114	-10	60	0,5	-2	0,58	-0,5	31	62	64	3,93
WB2012TR011-R5	4	4,9	285519	0,9	VO12223102	WB100		-0,05	-0,2	3,39	68	-10	40	-0,5	-2	1,53	-0,5	41	27	35	6,02
WB2012TR011-R5	4,9	5,75	285521	0,85	VO12223103	WB101		0,13	-0,2	1,68	189	-10	90	-0,5	-2	0,37	-0,5	15	57	34	2,81
WB2012TR011-R5	5,75	7	285522	1,25	VO12223103	WB101		-0,05	-0,2	2,03	272	-10	130	-0,5	-2	0,44	-0,5	16	74	29	3,2
WB2012TR011-R5	7	7,6	285523	0,6	VO12223103	WB101		-0,05	-0,2	3,39	39	-10	140	-0,5	-2	0,26	-0,5	22	90	53	5,77

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WB2012TR011-R6	0	1	285523	1	VO12223103	WB101		-0,05	-0,2	3,39	39	-10	140	-0,5	-2	0,26	-0,5	22	90	53	5,77
WB2012TR011-R6	1	2	285524	1	VO12223103	WB101		-0,05	-0,2	3,64	32	-10	180	-0,5	-2	0,28	-0,5	20	90	44	5,73
WB2012TR011-R6	2	3	285525	1	VO12223103	WB101		-0,05	-0,2	3,44	53	-10	120	-0,5	-2	0,28	-0,5	22	93	44	5,84
WB2012TR011-R6	3	4	285526	1	VO12223103	WB101		-0,05	-0,2	3,54	63	-10	180	-0,5	-2	0,25	-0,5	24	99	41	5,76
WB2012TR011-R6	4	5	285528	1	VO12223103	WB101		0,05	-0,2	3,86	40	-10	160	-0,5	-2	0,3	-0,5	22	112	53	6,91
WB2012TR011-R6	5	6	285529	1	VO12223103	WB101		0,15	0,2	3,24	125	-10	150	-0,5	-2	0,39	-0,5	19	100	43	5,57
WB2012TR011-R7	0	0,2	285482	0,2	VO12223101	WB099		11,5	3,7	2,74	5310	-10	20	0,6	-2	0,23	-0,5	20	105	64	5,5
WB2012TR011-R7	0,2	1	285483	0,8	VO12223101	WB099		9,72	16,6	0,29	1130	-10	20	-0,5	2	0,5	-0,5	2	15	22	1,06
WB2012TR011-R7	1	1,7	285484	0,7	VO12223101	WB099		0,11	-0,2	0,11	345	-10	-10	-0,5	-2	0,88	-0,5	1	13	4	0,59
WB2012TR011-R7	1,7	2,7	285485	1	VO12223101	WB099		1,9	-0,2	2,02	2180	-10	40	-0,5	-2	0,3	-0,5	18	86	55	4,21
WB2012TR011-R7	2,7	4	285486	1,3	VO12223101	WB099		0,15	-0,2	2,62	214	-10	30	0,5	-2	0,58	-0,5	31	417	25	3,6
WB2012TR011-R8	0	1	285488	1	VO12223101	WB099		-0,05	-0,2	3,64	71	-10	220	-0,5	-2	0,28	-0,5	22	99	45	5,83
WB2012TR011-R8	1	2	285489	1	VO12223101	WB099		-0,05	0,2	3,69	124	-10	130	-0,5	-2	0,24	-0,5	24	96	57	6,4
WB2012TR011-R8	2	3	285490	1	VO12223101	WB099		0,49	0,3	3,62	155	-10	200	-0,5	-2	0,2	-0,5	24	113	56	6,46
WB2012TR011-R8	3	4	285492	1	VO12223101	WB099		0,62	17,9	3,4	132	-10	360	-0,5	-2	0,22	-0,5	24	141	50	5,89
WB2012TR011-R8	4	5,1	285493	1,1	VO12223101	WB099		0,73	0,3	2,93	1385	-10	320	-0,5	-2	0,49	-0,5	23	110	87	4,93
WB2012TR011-R8	5,1	6	285494	0,9	VO12223101	WB099		10,8	18	0,23	272	-10	30	-0,5	-2	0,02	-0,5	1	33	6	0,89
WB2012TR011-R8	6	7	285495	1	VO12223101	WB099		0,09	-0,2	3,14	239	-10	10	-0,5	-2	0,63	-0,5	35	511	4	4,19
WB2012TR011-R8	7	7,6	285497	0,6	VO12223101	WB099		-0,05	-0,2	3,97	133	-10	10	0,5	-2	0,93	-0,5	27	321	96	6,42

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR011-R8	7,6	9	285498	1,4	VO12223101	WB099		0,08	-0,2	2,96	78	-10	40	0,5	2	0,29	-0,5	16	131	33	4,73
WB2012TR011-R9	0	1	285499	1	VO12223101	WB099		0,11	0,2	4,07	58	-10	240	-0,5	-2	0,23	-0,5	25	125	45	6,8
WB2012TR011-R9	1	1,7	285501	0,7	VO12223102	WB100		0,08	0,3	2,59	332	-10	240	-0,5	-2	0,23	-0,5	26	103	56	5,25
WB2012TR011-R9	1,7	2,5	285502	0,8	VO12223102	WB100		2,57	0,3	0,77	2130	-10	90	-0,5	-2	1,04	-0,5	16	42	51	2,03
WB2012TR011-R9	2,5	3,5	285503	1	VO12223102	WB100		-0,05	-0,2	1,67	245	-10	10	-0,5	-2	0,52	-0,5	27	421	30	2,15
WB2012TR013-R1	0	1	286283	1	VO12250777	WB139	-0,005		-0,2	2,44	8	-10	140	-0,5	-2	0,17	-0,5	22	110	46	4,12
WB2012TR013-R1	1	2	286284	1	VO12250777	WB139	-0,005		-0,2	2,22	13	-10	110	-0,5	-2	0,17	-0,5	21	101	44	3,63
WB2012TR013-R1	2	3	286285	1	VO12250777	WB139	0,005		-0,2	2,51	7	-10	70	-0,5	-2	0,23	-0,5	23	94	53	4,17
WB2012TR013-R1	3	4	286286	1	VO12250777	WB139	-0,005		-0,2	2,36	7	-10	140	-0,5	-2	0,23	-0,5	19	108	48	3,83
WB2012TR013-R1	4	5	286288	1	VO12250777	WB139	-0,005		-0,2	2,25	5	-10	150	-0,5	-2	0,36	-0,5	18	101	44	3,33
WB2012TR013-R1	5	6	286289	1	VO12250777	WB139	-0,005		-0,2	2,28	9	-10	130	-0,5	-2	0,16	-0,5	19	90	42	3,61
WB2012TR013-R1	6	7	286290	1	VO12250777	WB139	-0,005		-0,2	2,38	11	-10	120	-0,5	2	0,15	-0,5	20	89	41	3,81
WB2012TR013-R1	7	8	286292	1	VO12250777	WB139	-0,005		0,2	2,23	10	-10	140	-0,5	-2	0,21	-0,5	19	89	41	3,48
WB2012TR015-G1	0	0,31	281799	0,31	VO12171062	WB045		-0,05	-0,2	1,98	12	-10	70	-0,5	-2	0,17	-0,5	7	19	21	3,3
WB2012TR015-G2	0	0,45	281798	0,45	VO12171062	WB045		-0,05	-0,2	1,8	5	-10	20	-0,5	-2	0,67	-0,5	6	28	28	2,36
WB2012TR015-G3	0	0,25	281865	0,25	VO12171066	WB049		1,47	-0,2	3,53	903	-10	180	0,8	2	1,52	-0,5	16	83	47	3,85
WB2012TR015-R1	0	0,5	281832	0,5	VO12171064	WB047		-0,05	-0,2	2,12	10	-10	170	-0,5	-2	0,28	-0,5	17	121	47	3,94
WB2012TR015-R1	0,5	1,5	281833	1	VO12171064	WB047		-0,05	-0,2	2,84	26	-10	90	-0,5	-2	0,23	-0,5	23	128	52	4,98
WB2012TR015-R1	1,5	2,5	281834	1	VO12171064	WB047		-0,05	-0,2	2,48	27	-10	60	-0,5	2	0,19	-0,5	23	109	50	4,48

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR015-R1	2,5	3,5	281835	1	VO12171064	WB047		-0,05	-0,2	2,85	44	-10	70	-0,5	-2	0,2	-0,5	28	100	61	5,06
WB2012TR015-R1	3,5	4,5	281837	1	VO12171064	WB047		-0,05	-0,2	2,7	25	-10	80	-0,5	2	0,17	-0,5	21	107	57	4,67
WB2012TR015-R2	0	1	281838	1	VO12171064	WB047		-0,05	-0,2	2,64	28	-10	70	-0,5	-2	0,21	-0,5	23	127	42	4,68
WB2012TR015-R2	1	2	281839	1	VO12171064	WB047		-0,05	-0,2	2,57	34	-10	50	-0,5	-2	0,24	-0,5	24	106	49	4,47
WB2012TR015-R2	2	3	281841	1	VO12171065	WB048		-0,05	-0,2	3,14	56	-10	60	-0,5	-2	0,27	-0,5	24	132	54	5,22
WB2012TR015-R2	3	4	281842	1	VO12171065	WB048		-0,05	-0,2	3,93	106	-10	180	-0,5	-2	0,2	-0,5	31	179	55	6,08
WB2012TR015-R2	4	5	281843	1	VO12171065	WB048		-0,05	-0,2	3,18	20	-10	110	-0,5	-2	0,17	-0,5	19	92	16	4,7
WB2012TR015-R2	5	6	281844	1	VO12171065	WB048		-0,05	-0,2	3,18	33	-10	100	-0,5	-2	0,18	-0,5	20	114	35	4,99
WB2012TR015-R2	6	7	281845	1	VO12171065	WB048		-0,05	-0,2	2,89	43	-10	120	-0,5	-2	0,19	-0,5	24	142	53	4,86
WB2012TR015-R2	7	8	281846	1	VO12171065	WB048		-0,05	-0,2	3,62	27	-10	240	-0,5	-2	0,68	-0,5	21	157	50	5,4
WB2012TR015-R2	8	9	281848	1	VO12171065	WB048		-0,05	-0,2	3,11	39	-10	100	-0,5	-2	0,41	-0,5	21	121	55	4,56
WB2012TR015-R2	9	10	281849	1	VO12171065	WB048		-0,05	-0,2	3,16	62	-10	90	-0,5	-2	0,21	-0,5	25	125	63	5,01
WB2012TR015-R2	10	11	281850	1	VO12171065	WB048		-0,05	-0,2	3,31	14	-10	70	-0,5	-2	0,15	-0,5	16	85	21	4,77
WB2012TR015-R2	11	12	281852	1	VO12171065	WB048		-0,05	-0,2	2,17	10	-10	50	-0,5	-2	0,19	-0,5	12	46	22	3,04
WB2012TR015-R2	12	13	281853	1	VO12171065	WB048		-0,05	0,2	2,71	67	-10	70	-0,5	-2	0,15	-0,5	20	95	48	4,05
WB2012TR015-R2	13	14	281854	1	VO12171065	WB048		-0,05	-0,2	2,9	84	-10	70	-0,5	-2	0,17	-0,5	24	106	46	4,44
WB2012TR015-R2	14	15	281855	1	VO12171065	WB048		-0,05	-0,2	3	36	-10	80	-0,5	-2	0,17	-0,5	18	117	35	4,36
WB2012TR015-R2	15	16	281857	1	VO12171065	WB048		-0,05	0,2	3,15	23	-10	100	-0,5	-2	0,15	-0,5	15	77	17	4,25
WB2012TR015-R2	16	17	281858	1	VO12171065	WB048		-0,05	0,2	2,99	66	-10	70	-0,5	-2	0,17	-0,5	20	104	51	4,47

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WB2012TR015-R2	17	18	281859	1	VO12171065	WB048		-0,05	-0,2	3,12	73	-10	170	-0,5	-2	0,18	-0,5	23	123	43	4,72
WB2012TR015-R2	18	19	281861	1	VO12171066	WB049		-0,05	-0,2	3,13	30	-10	150	-0,5	-2	0,27	-0,5	24	112	52	4,87
WB2012TR015-R2	19	20	281862	1	VO12171066	WB049		-0,05	-0,2	2,89	50	-10	90	-0,5	-2	0,21	-0,5	24	110	56	4,82
WB2012TR015-R2	20	21	281863	1	VO12171066	WB049		-0,05	-0,2	2,68	49	-10	100	-0,5	-2	0,28	-0,5	21	106	52	4,07
WB2012TR015-R2	21	22	281864	1	VO12171066	WB049		-0,05	-0,2	2,89	51	-10	100	-0,5	-2	0,42	-0,5	16	67	27	3,78
WB2012TR015-R2	22	23	281865	1	VO12171066	WB049		1,47	-0,2	3,53	903	-10	180	0,8	2	1,52	-0,5	16	83	47	3,85
WB2012TR015-R2	23	24	281866	1	VO12171066	WB049		1,24	-0,2	3,95	1095	-10	240	0,9	-2	1,4	-0,5	19	79	38	4,13
WB2012TR015-R2	24	25	281868	1	VO12171066	WB049		12,25	0,4	4,1	851	-10	200	1,1	-2	1,96	-0,5	12	76	26	3,53
WB2012TR016-R1	0	1	285037	1	VO12212016	WB090		-0,05	-0,2	4,38	17	-10	510	-0,5	-2	1,18	-0,5	19	123	36	4,57
WB2012TR016-R1	1	1,95	285038	0,95	VO12212016	WB090		-0,05	-0,2	4,23	20	-10	450	-0,5	-2	1,15	-0,5	18	122	30	4,51
WB2012TR016-R1	1,95	3	285039	1,05	VO12212016	WB090		1,53	-0,2	3,33	2420	-10	480	-0,5	-2	0,74	-0,5	16	75	25	4,36
WB2012TR016-R1	3	4	285041	1	VO12222771	WB091		0,23	-0,2	3,69	721	-10	360	-0,5	-2	2,05	-0,5	17	63	35	3,86
WB2012TR016-R1	4	5	285042	1	VO12222771	WB091		0,12	-0,2	3,37	55	-10	420	-0,5	-2	1	-0,5	20	71	42	4,35
WB2012TR016-R1	5	6	285043	1	VO12222771	WB091		0,99	-0,2	2,28	2000	-10	240	-0,5	-2	1,4	-0,5	24	79	55	3,96
WB2012TR016-R1	6	7	285044	1	VO12222771	WB091		-0,05	-0,2	2,72	25	-10	190	-0,5	-2	0,83	-0,5	20	79	51	3,81
WB2012TR016-R2	0	1	285045	1	VO12222771	WB091		0,48	-0,2	2,38	240	-10	260	-0,5	-2	0,68	-0,5	20	73	42	3,55
WB2012TR016-R2	1	2	285046	1	VO12222771	WB091		-0,05	-0,2	2,79	15	-10	270	-0,5	-2	0,76	-0,5	22	67	53	4,08
WB2012TR016-R2	2	3	285048	1	VO12222771	WB091		-0,05	-0,2	3,1	16	-10	270	-0,5	-2	0,75	-0,5	21	63	53	4,56
WB2012TR016-R2	3	4	285049	1	VO12222771	WB091		-0,05	-0,2	2,82	19	-10	160	-0,5	-2	0,54	-0,5	21	60	49	4,93



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WB2012TR016-R2	4	5	285050	1	VO12222771	WB091		-0,05	-0,2	3,15	30	-10	260	-0,5	-2	0,95	-0,5	26	67	78	4,48
WB2012TR016-R3	0	1	285052	1	VO12222771	WB091		-0,05	-0,2	2,8	18	-10	160	-0,5	-2	0,99	-0,5	18	43	43	3,82
WB2012TR016-R3	1	2	285053	1	VO12222771	WB091		-0,05	-0,2	2,25	26	-10	150	-0,5	-2	0,39	-0,5	23	42	43	3,9
WB2012TR016-R3	2	3	285054	1	VO12222771	WB091		-0,05	-0,2	3,49	26	-10	290	-0,5	-2	1,16	-0,5	24	71	38	4,11
WB2012TR016-R3	3	4	285055	1	VO12222771	WB091		-0,05	-0,2	3,71	26	-10	250	-0,5	-2	1,58	-0,5	22	69	51	4,05
WB2012TR016-R4	0	1	285057	1	VO12222771	WB091		-0,05	-0,2	6,73	59	-10	460	0,6	-2	2,97	-0,5	27	100	58	4,8
WB2012TR016-R4	1	2	285058	1	VO12222771	WB091		-0,05	-0,2	4,53	39	-10	430	-0,5	-2	1,86	-0,5	22	81	25	3,89
WB2012TR016-R4	2	3	285059	1	VO12222771	WB091		-0,05	-0,2	3,89	30	-10	290	-0,5	-2	1,38	-0,5	22	69	63	4,81
WB2012TR016-R5	0	1	285061	1	VO12222772	WB092		-0,05	-0,2	3,75	10	-10	190	-0,5	-2	1,9	-0,5	16	79	46	3,75
WB2012TR016-R5	1	2	285062	1	VO12222772	WB092		-0,05	-0,2	3,38	35	-10	160	-0,5	-2	0,66	-0,5	21	87	29	5,05
WB2012TR016-R5	2	3	285063	1	VO12222772	WB092		-0,05	-0,2	6,4	14	-10	520	-0,5	-2	0,95	-0,5	27	128	28	9,27
WB2012TR016-R5	3	4	285064	1	VO12222772	WB092		-0,05	-0,2	4,54	21	-10	230	-0,5	-2	0,56	-0,5	27	110	32	7,48
WB2012TR016-R5	4	5	285065	1	VO12222772	WB092		-0,05	-0,2	4,22	42	-10	140	-0,5	-2	0,45	-0,5	29	90	28	7,35
WB2012TR016-R5	5	6	285066	1	VO12222772	WB092		-0,05	-0,2	6,28	14	-10	530	-0,5	-2	0,57	-0,5	32	150	31	9,54
WB2012TR016-R5	6	7	285068	1	VO12222772	WB092		-0,05	-0,2	6,26	13	-10	640	-0,5	2	1,16	-0,5	27	133	34	8,39
WB2012TR016-R5	7	8	285069	1	VO12222772	WB092		-0,05	-0,2	5,32	10	-10	370	-0,5	-2	1,14	-0,5	23	136	46	7,71
WB2012TR016-R5	8	9	285070	1	VO12222772	WB092		-0,05	-0,2	8	7	-10	740	-0,5	-2	0,71	0,5	26	155	58	12,05
WB2012TR016-R5	9	10	285072	1	VO12222772	WB092		-0,05	-0,2	7,31	28	-10	1030	-0,5	-2	0,49	-0,5	36	173	41	11,1
WB2012TR016-R5	10	11	285073	1	VO12222772	WB092		-0,05	-0,2	7,55	18	-10	890	-0,5	-2	1,43	-0,5	22	144	37	9,38

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WB2012TR016-R5	11	12	285074	1	VO12222772	WB092		-0,05	-0,2	8,18	7	-10	910	-0,5	-2	0,8	-0,5	39	192	26	11,35
WB2012TR016-R5	12	13	285075	1	VO12222772	WB092		-0,05	-0,2	6,87	15	-10	820	-0,5	-2	0,88	-0,5	35	165	46	9,27
WB2012TR016-R5	13	14	285077	1	VO12222772	WB092		-0,05	-0,2	6,53	12	-10	760	-0,5	-2	0,89	-0,5	30	143	48	8,79
WB2012TR016-R5	14	15	285078	1	VO12222772	WB092		-0,05	-0,2	7,31	7	-10	690	-0,5	-2	2,56	-0,5	28	136	55	7,07
WB2012TR016-R5	15	16	285079	1	VO12222772	WB092		-0,05	-0,2	8,18	11	-10	940	-0,5	2	1,43	-0,5	30	172	40	10,4
WB2012TR016-R5	16	17	285081	1	VO12222773	WB093		-0,05	-0,2	2,97	18	-10	170	-0,5	2	0,86	-0,5	22	55	60	4,18
WB2012TR016-R5	17	18	285082	1	VO12222773	WB093		-0,05	-0,2	4,78	17	-10	360	-0,5	2	1,81	-0,5	20	65	40	4,16
WB2012TR016-R5	18	19	285083	1	VO12222773	WB093		-0,05	-0,2	2,03	28	-10	90	-0,5	-2	0,36	-0,5	25	37	64	3,89
WB2012TR016-R5	19	20	285084	1	VO12222773	WB093		-0,05	-0,2	3,29	33	-10	160	-0,5	-2	1,41	-0,5	24	59	74	3,81
WB2012TR016-R5	20	21	285085	1	VO12222773	WB093		-0,05	-0,2	2,36	33	-10	230	-0,5	3	0,56	-0,5	25	53	46	3,83
WB2012TR016-R5	21	22	285086	1	VO12222773	WB093		-0,05	-0,2	2,01	25	-10	30	-0,5	-2	0,48	-0,5	25	33	63	4,11
WB2012TR016-R6	0	1	285088	1	VO12222773	WB093		-0,05	-0,2	4,19	8	-10	160	-0,5	-2	2,27	-0,5	18	51	52	3,76
WB2012TR016-R6	1	2	285089	1	VO12222773	WB093		-0,05	-0,2	2,57	22	-10	50	-0,5	-2	1,23	-0,5	21	67	45	3,62
WB2012TR016-R6	2	3	285090	1	VO12222773	WB093		-0,05	-0,2	1,91	27	-10	40	-0,5	-2	0,58	-0,5	18	48	12	3,58
WB2012TR016-R6	3	4	285092	1	VO12222773	WB093		-0,05	-0,2	2,36	50	-10	50	-0,5	-2	0,52	-0,5	20	135	36	3,99
WB2012TR016-R6	4	5	285093	1	VO12222773	WB093		-0,05	-0,2	2,27	40	-10	50	-0,5	2	0,49	-0,5	19	125	35	3,96
WB2012TR017-R1	0	1	286374	1	VO12250811	WB143	-0,005		0,2	2,96	7	-10	410	-0,5	-2	0,64	-0,5	24	118	58	4,76
WB2012TR017-R1	1	2	286375	1	VO12250811	WB143	0,014		0,2	2,98	14	-10	380	-0,5	-2	0,72	-0,5	25	116	54	4,43
WB2012TR017-R1	2	3	286377	1	VO12250811	WB143	0,008		0,2	2,82	6	-10	120	-0,5	-2	0,4	-0,5	24	101	49	5

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR017-R1	3	4	286378	1	VO12250811	WB143	0,005		0,2	3,12	13	-10	80	-0,5	-2	0,18	-0,5	26	117	50	5,44
WB2012TR017-R1	4	5	286379	1	VO12250811	WB143	0,007		0,2	3,31	8	-10	150	-0,5	-2	0,15	-0,5	27	134	61	5,51
WB2012TR017-R1	5	6	286343	1	VO12250810	WB142	-0,005		0,2	3,36	13	-10	130	-0,5	-2	0,15	-0,5	27	125	60	5,54
WB2012TR017-R2	0	1	286328	1	VO12250779	WB141	-0,005		-0,2	2,78	8	-10	430	-0,5	2	0,8	-0,5	20	116	48	4,14
WB2012TR017-R2	1	2	286329	1	VO12250779	WB141	-0,005		-0,2	3,47	19	-10	370	-0,5	4	0,87	-0,5	22	115	44	4,62
WB2012TR017-R2	2	3	286330	1	VO12250779	WB141	-0,005		-0,2	3,14	5	-10	380	-0,5	2	0,73	-0,5	20	107	49	4,23
WB2012TR017-R2	3	4	286332	1	VO12250779	WB141	-0,005		-0,2	3,58	13	-10	340	-0,5	3	0,78	-0,5	23	126	52	4,61
WB2012TR017-R2	4	5	286333	1	VO12250779	WB141	-0,005		-0,2	2,62	4	-10	160	-0,5	3	0,17	-0,5	15	91	30	3,66
WB2012TR017-R2	5	6	286334	1	VO12250779	WB141	-0,005		-0,2	2,27	-2	-10	90	-0,5	-2	0,2	-0,5	6	24	12	2,8
WB2012TR017-R2	6	7	286335	1	VO12250779	WB141	-0,005		0,2	2,64	15	-10	100	-0,5	-2	0,14	-0,5	21	92	46	3,87
WB2012TR017-R2	7	8	286337	1	VO12250779	WB141	-0,005		0,2	2,93	13	-10	140	-0,5	-2	0,23	-0,5	20	81	36	4,23
WB2012TR017-R2	8	9	286338	1	VO12250779	WB141	-0,005		0,2	2,93	7	-10	140	-0,5	-2	0,23	-0,5	19	83	38	4,24
WB2012TR017-R2	9	10	286339	1	VO12250779	WB141	0,005		0,3	3,2	6	-10	150	-0,5	2	0,7	-0,5	21	80	44	4,08
WB2012TR017-R2	10	11	286341	1	VO12250810	WB142	0,007		0,2	2,92	4	-10	220	-0,5	-2	0,57	-0,5	19	57	46	3,97
WB2012TR017-R2	11	12	286342	1	VO12250810	WB142	0,009		0,2	3,43	10	-10	320	-0,5	-2	1,02	-0,5	25	104	51	4,03
WB2012TR020-G1	0	0,3	281985	0,3	VO12163216	WB055		-0,05	0,2	2,21	335	-10	30	-0,5	-2	0,88	-0,5	24	43	78	4,28
WB2012TR020-G2	0	1	281759	1	VO12163210	WB043		-0,05	0,2	1,28	300	-10	20	-0,5	-2	0,67	-0,5	20	26	69	2,95
WB2012TR020-G3	0	1	281758	1	VO12163210	WB043		-0,05	0,2	1,6	273	10	40	-0,5	-2	0,85	-0,5	21	19	81	3,14
WB2012TR020-G4	0	1	281757	1	VO12163210	WB043		-0,05	-0,2	1,87	257	-10	40	-0,5	-2	0,56	-0,5	18	28	50	3,67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR020-R1	0	1	281986	1	VO12163216	WB055		0,07	-0,2	3,05	1410	10	40	-0,5	-2	1,22	-0,5	34	28	104	5,28
WB2012TR020-R1	1	2	281988	1	VO12163215	WB055	0,028		-0,2	2,69	400	-10	30	-0,5	-2	0,61	-0,5	25	30	67	4,3
WB2012TR020-R1	2	3	281989	1	VO12163216	WB055		-0,05	-0,2	3,47	301	10	50	-0,5	-2	1,32	-0,5	25	41	87	4,91
WB2012TR020-R1	3	4	281990	1	VO12163216	WB055		-0,05	0,2	3,35	413	10	40	-0,5	-2	1,24	-0,5	27	38	80	5,23
WB2012TR020-R1	4	5	281992	1	VO12163216	WB055		-0,05	0,2	3,27	350	-10	50	-0,5	-2	1,02	-0,5	29	45	81	5,34
WB2012TR020-R1	5	6	281993	1	VO12163216	WB055		-0,05	-0,2	1,47	196	-10	30	-0,5	-2	0,76	-0,5	11	32	25	2,5
WB2012TR020-R1	6	7	281994	1	VO12163216	WB055		-0,05	-0,2	2,4	149	-10	40	-0,5	-2	1,13	-0,5	13	45	37	3,59
WB2012TR020-R1	7	8	281995	1	VO12163216	WB055		-0,05	0,2	1,08	406	-10	30	-0,5	-2	0,38	-0,5	11	33	43	2,73
WB2012TR020-R1	8	9	281997	1	VO12163216	WB055		-0,05	-0,2	0,6	77	-10	20	-0,5	-2	0,22	-0,5	5	26	16	2,03
WB2012TR020-R1	9	10	281998	1	VO12163216	WB055		-0,05	-0,2	0,12	21	-10	10	-0,5	-2	0,03	-0,5	2	25	10	1,15
WB2012TR020-R1	10	11	281999	1	VO12163216	WB055		0,12	-0,2	1,83	358	-10	30	-0,5	-2	0,59	-0,5	18	41	55	3,92
WB2012TR020-R2	0	1	281801	1	VO12163214	WB046		-0,05	-0,2	4,22	518	-10	60	-0,5	-2	0,92	-0,5	17	46	45	6,11
WB2012TR020-R2	1	2	281802	1	VO12163214	WB046		-0,05	-0,2	4,65	141	-10	70	-0,5	-2	0,75	-0,5	13	49	31	7,21
WB2012TR020-R2	2	3	281803	1	VO12163214	WB046		-0,05	-0,2	1,76	134	-10	30	-0,5	-2	0,39	-0,5	7	26	32	3,22
WB2012TR020-R2	3	4	281804	1	VO12163214	WB046		-0,05	-0,2	2,55	52	-10	80	-0,5	-2	0,29	-0,5	6	49	16	4,61
WB2012TR020-R2	4	5	281805	1	VO12163214	WB046		-0,05	-0,2	5,52	213	-10	120	-0,5	-2	0,86	-0,5	16	54	48	8,33
WB2012TR020-R2	5	6	281806	1	VO12163214	WB046		-0,05	-0,2	3,06	327	-10	60	-0,5	-2	0,92	-0,5	11	38	34	4,07
WB2012TR020-R2	6	7	281808	1	VO12163214	WB046		0,07	-0,2	3,55	233	-10	50	-0,5	-2	0,82	-0,5	18	60	46	4,95
WB2012TR020-R2	7	8	281809	1	VO12163214	WB046		0,08	-0,2	0,84	93	-10	10	-0,5	-2	0,25	-0,5	4	44	13	1,85

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WB2012TR020-R2	8	9	281810	1	VO12163213	WB046	0,031		-0,2	3,6	330	-10	30	-0,5	-2	1,29	-0,5	27	54	68	4,63
WB2012TR020-R2	9	10	281812	1	VO12163214	WB046		0,05	-0,2	4,9	79	-10	190	-0,5	-2	1,35	-0,5	24	84	65	5,68
WB2012TR020-R2	10	11	281813	1	VO12163213	WB046	0,016		-0,2	5,28	57	-10	320	-0,5	-2	2,09	-0,5	27	66	65	4,19
WB2012TR020-R2	11	12	281814	1	VO12163213	WB046	0,009		-0,2	5,52	19	-10	270	-0,5	-2	1,96	-0,5	23	67	43	4,5
WB2012TR020-R3	0	1	281761	1	VO12163211	WB044	0,013		-0,2	3,3	269	10	30	-0,5	-2	1,4	-0,5	17	26	52	3,41
WB2012TR020-R3	1	1,7	281762	0,7	VO12163211	WB044	0,844		-0,2	3,41	561	-10	30	-0,5	-2	1,39	-0,5	22	32	59	3,75
WB2012TR020-R3	1,7	2,7	281763	1	VO12163212	WB044		0,11	-0,2	1,29	43	-10	-10	-0,5	-2	0,19	-0,5	4	50	10	2,93
WB2012TR020-R3	2,7	3,7	281764	1	VO12163212	WB044		-0,05	-0,2	3,36	402	-10	30	-0,5	-2	0,67	-0,5	16	44	35	5,12
WB2012TR020-R3	3,7	4,2	281765	0,5	VO12163212	WB044		-0,05	-0,2	0,75	18	-10	-10	-0,5	-2	0,06	-0,5	2	24	4	1,8
WB2012TR020-R3	4,2	5	281766	0,8	VO12163212	WB044		-0,05	-0,2	3,05	219	-10	40	-0,5	-2	0,91	-0,5	16	37	42	4,24
WB2012TR020-R3	5	6	281768	1	VO12163212	WB044		-0,05	-0,2	3,77	248	-10	60	-0,5	-2	0,91	-0,5	14	38	42	5,34
WB2012TR020-R3	6	7	281769	1	VO12163212	WB044		0,17	-0,2	3,46	214	-10	60	-0,5	-2	0,6	-0,5	13	34	22	5,52
WB2012TR020-R3	7	8	281770	1	VO12163212	WB044		-0,05	-0,2	3,42	235	-10	70	-0,5	-2	0,79	-0,5	12	55	32	5,12
WB2012TR020-R3	8	9	281772	1	VO12163212	WB044		-0,05	-0,2	2,85	221	-10	90	-0,5	-2	0,5	-0,5	12	44	30	4,5
WB2012TR020-R3	9	10	281773	1	VO12163212	WB044		-0,05	-0,2	5,22	375	-10	170	-0,5	-2	0,83	-0,5	19	50	47	7,34
WB2012TR020-R3	10	10,8	281774	0,8	VO12163212	WB044		-0,05	-0,2	1,48	24	-10	20	-0,5	-2	0,21	-0,5	3	47	16	3,12
WB2012TR020-R3	10,8	11,4	281775	0,6	VO12163212	WB044		0,31	-0,2	4,52	1005	-10	100	-0,5	-2	1,01	-0,5	28	60	91	6,5
WB2012TR020-R3	11,4	12,5	281777	1,1	VO12163212	WB044		-0,05	-0,2	3,11	231	-10	60	-0,5	-2	0,7	-0,5	12	32	28	4,52
WB2012TR021-G1	0	0,28	281797	0,28	VO12171062	WB045		-0,05	0,2	4,71	157	-10	50	0,6	-2	2,86	-0,5	22	68	55	4,66

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WB2012TR021-G2	0	1	281795	1	VO12171062	WB045		-0,05	0,3	6,81	155	-10	160	0,6	-2	3,43	-0,5	23	71	126	6,34
WB2012TR021-G3	0	1	281778	1	VO12163212	WB044		-0,05	-0,2	3,98	372	-10	70	-0,5	-2	1,23	-0,5	24	58	43	5,23
WB2012TR021-R1	0	1	281815	1	VO12163213	WB046	0,009		-0,2	4,94	42	-10	60	-0,5	-2	2,08	-0,5	26	63	63	4,39
WB2012TR021-R1	1	2	281817	1	VO12163213	WB046	0,011		0,2	4,34	41	-10	70	-0,5	-2	1,52	-0,5	23	61	49	4,42
WB2012TR021-R1	2	3	281818	1	VO12163213	WB046	0,015		-0,2	4,4	45	-10	60	-0,5	-2	1,53	-0,5	27	62	62	4,53
WB2012TR021-R1	3	4	281819	1	VO12163213	WB046	0,011		-0,2	4,29	56	-10	40	-0,5	-2	1,34	-0,5	28	63	62	4,84
WB2012TR021-R1	4	5	281821	1	VO12171064	WB047		0,09	0,2	5,97	332	-10	120	0,7	-2	3,01	-0,5	23	74	64	4,32
WB2012TR021-R1	5	6	281822	1	VO12171064	WB047		-0,05	-0,2	4,28	61	-10	110	-0,5	-2	1,58	-0,5	28	67	61	4,41
WB2012TR021-R1	6	7	281823	1	VO12171064	WB047		-0,05	-0,2	4,97	73	-10	130	-0,5	-2	1,99	-0,5	28	71	66	4,5
WB2012TR021-R1	7	8	281824	1	VO12171064	WB047		-0,05	-0,2	3,76	52	-10	150	-0,5	-2	1,26	-0,5	27	62	54	4,43
WB2012TR021-R1	8	9	281825	1	VO12171064	WB047		-0,05	0,2	6,03	74	-10	160	0,6	-2	2,8	-0,5	27	74	68	4,75
WB2012TR021-R1	9	10	281826	1	VO12171064	WB047		-0,05	-0,2	7,37	50	-10	190	0,7	-2	3,8	-0,5	24	71	69	4,71
WB2012TR021-R1	10	11	281828	1	VO12171064	WB047		-0,05	-0,2	3,7	41	-10	90	-0,5	-2	1,21	-0,5	25	63	58	4,44
WB2012TR021-R1	11	12	281829	1	VO12171064	WB047		-0,05	-0,2	2,8	86	-10	70	-0,5	-2	0,86	-0,5	25	50	68	4,48
WB2012TR021-R1	12	13	281830	1	VO12171064	WB047		0,33	-0,2	3,44	197	-10	60	-0,5	2	1,1	-0,5	28	64	60	5,02
WB2012TR021-R2	0	1	281779	1	VO12163211	WB044	0,116		-0,2	3,13	91	-10	10	-0,5	-2	0,97	-0,5	27	54	45	4,08
WB2012TR021-R2	1	2	281781	1	VO12171062	WB045		-0,05	-0,2	3,21	85	-10	20	-0,5	-2	0,94	-0,5	26	62	63	5
WB2012TR021-R2	2	3	281782	1	VO12171062	WB045		-0,05	-0,2	3,31	47	-10	40	-0,5	-2	0,81	-0,5	21	45	56	4,95
WB2012TR021-R2	3	4	281783	1	VO12171062	WB045		-0,05	-0,2	2,55	149	-10	30	-0,5	-2	0,57	-0,5	27	51	69	4,49

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WB2012TR021-R2	4	5	281784	1	VO12171062	WB045		-0,05	-0,2	3,43	134	-10	30	-0,5	-2	1,28	-0,5	29	59	58	4,66
WB2012TR021-R2	5	6	281785	1	VO12171062	WB045		-0,05	-0,2	3,55	73	-10	30	-0,5	-2	1,16	-0,5	25	62	61	4,66
WB2012TR021-R2	6	7	281786	1	VO12171062	WB045		-0,05	-0,2	3,65	112	-10	50	-0,5	-2	1,21	-0,5	24	49	63	4,83
WB2012TR021-R2	7	8	281788	1	VO12171062	WB045		0,07	-0,2	4,46	23	-10	40	0,5	-2	2,03	-0,5	16	56	49	4,48
WB2012TR021-R2	8	9	281789	1	VO12171062	WB045		-0,05	-0,2	3,51	53	-10	50	-0,5	-2	1,06	-0,5	27	55	57	4,54
WB2012TR021-R2	9	10	281790	1	VO12171062	WB045		-0,05	-0,2	3,26	68	-10	50	-0,5	-2	0,89	-0,5	28	56	60	4,59
WB2012TR021-R2	10	11	281792	1	VO12171062	WB045		0,06	-0,2	4,01	58	-10	90	-0,5	-2	1,7	-0,5	28	65	50	4,24
WB2012TR021-R2	11	12	281793	1	VO12171062	WB045		0,05	0,2	3,34	172	-10	90	-0,5	-2	1,27	-0,5	26	60	63	4,51
WB2012TR021-R2	12	13	281794	1	VO12171062	WB045		-0,05	0,2	3,41	64	-10	70	-0,5	-2	1,81	-0,5	25	65	55	4,59
WB2012TR024-G1	0	0,25	282650	0,25	VO12153205	WB033		-0,05	0,5	2,61	12	-10	90	-0,5	-2	0,61	-0,5	18	64	87	8,24
WB2012TR024-R1	0	1	282645	1	VO12153204	WB033	-0,005		-0,2	2,52	18	-10	280	-0,5	-2	0,46	-0,5	21	87	51	3,66
WB2012TR024-R1	1	2	282646	1	VO12153204	WB033	-0,005		0,2	3,59	18	-10	310	-0,5	-2	0,92	-0,5	21	111	56	4,09
WB2012TR024-R1	2	3	285550	1	VO12223104	WB102		-0,05	-0,2	2,87	49	-10	130	-0,5	-2	0,41	-0,5	25	74	46	4,5
WB2012TR024-R1	3	4	285552	1	VO12223104	WB102		-0,05	-0,2	3,31	36	-10	200	-0,5	-2	0,9	-0,5	23	77	54	4,23
WB2012TR024-R1	4	5	285553	1	VO12223104	WB102		-0,05	-0,2	2,91	65	-10	140	-0,5	-2	0,34	-0,5	29	94	60	4,83
WB2012TR024-R2	0	1	282648	1	VO12153204	WB033	0,017		-0,2	4,36	29	-10	280	0,5	-2	1,61	-0,5	23	118	64	4,01
WB2012TR024-R2	1	2	282649	1	VO12153204	WB033	0,079		0,2	2,84	308	-10	140	-0,5	-2	0,72	-0,5	17	54	40	3,59
WB2012TR024-R3	0	1	285570	1	VO12223105	WB103		-0,05	-0,2	2,89	16	-10	60	-0,5	-2	0,32	-0,5	27	104	48	5,31
WB2012TR024-R3	1	2	285571	1	VO12223105	WB103		-0,05	-0,2	0,06	-2	30	30	-0,5	-2	21,2	-0,5	1	-1	3	0,12

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR024-R3	2	3	282652	1	VO12153204	WB033	-0,005		-0,2	2,94	19	-10	150	-0,5	-2	0,38	-0,5	25	101	54	4,95
WB2012TR024-R3	3	4	282653	1	VO12153204	WB033	0,007		-0,2	2,76	11	-10	240	-0,5	-2	0,94	-0,5	21	95	55	4,22
WB2012TR024-R4	0	1	285577	1	VO12223105	WB103		-0,05	-0,2	2,72	13	-10	170	-0,5	-2	0,37	-0,5	23	72	54	4,54
WB2012TR024-R4	1	2	285578	1	VO12223105	WB103		-0,05	-0,2	2,74	17	-10	140	-0,5	-2	0,27	-0,5	27	88	59	4,9
WB2012TR024-R4	2	3	285579	1	VO12223105	WB103		-0,05	-0,2	2,6	18	-10	150	-0,5	-2	0,26	-0,5	25	90	58	4,66
WB2012TR024-R4	3	4	282654	1	VO12153204	WB033	0,006		-0,2	2,27	11	-10	170	-0,5	-2	0,28	-0,5	18	58	37	3,56
WB2012TR024-R4	4	5,3	285581	1,3	VO12223106	WB104		-0,05	-0,2	3,64	17	-10	1040	-0,5	-2	0,26	-0,5	15	49	28	4,96
WB2012TR024-R4	5,3	6	285582	0,7	VO12223106	WB104		-0,05	-0,2	3,16	41	-10	1020	-0,5	-2	0,41	-0,5	24	70	47	4,72
WB2012TR024-R4	6	7	285583	1	VO12223106	WB104		-0,05	-0,2	2	27	-10	950	-0,5	-2	0,59	-0,5	19	42	51	3,16
WB2012TR024-R4	7	8	285584	1	VO12223106	WB104		-0,05	-0,2	1,51	13	-10	690	-0,5	-2	0,54	-0,5	15	23	53	2,47
WB2012TR024-R5	0	1	285554	1	VO12223104	WB102		-0,05	-0,2	2,84	54	-10	110	-0,5	-2	0,32	-0,5	23	73	50	5,22
WB2012TR024-R5	1	2	285555	1	VO12223104	WB102		-0,05	-0,2	2,94	103	-10	80	-0,5	-2	0,31	-0,5	25	83	46	5,56
WB2012TR024-R5	2	2,5	285557	0,5	VO12223104	WB102		0,58	-0,2	3,06	2040	-10	210	0,5	-2	0,99	-0,5	28	85	56	4,52
WB2012TR024-R5	2,5	3,5	285558	1	VO12223104	WB102		-0,05	-0,2	2,51	60	-10	130	-0,5	-2	0,32	-0,5	21	87	44	4,31
WB2012TR024-R5	3,5	4,5	285559	1	VO12223104	WB102		-0,05	-0,2	2,52	53	-10	180	-0,5	-2	0,24	-0,5	19	101	46	4,17
WB2012TR024-R6	0	1,5	285561	1,5	VO12223105	WB103		-0,05	-0,2	2,1	53	-10	60	0,7	-2	0,14	-0,5	9	31	15	2,66
WB2012TR024-R6	1,5	2,5	285562	1	VO12223105	WB103		0,51	-0,2	2,33	706	-10	100	-0,5	-2	0,21	-0,5	18	86	44	3,69
WB2012TR024-R6	2,5	3,5	285563	1	VO12223105	WB103		-0,05	-0,2	2,84	40	-10	60	-0,5	-2	0,2	-0,5	24	103	52	4,83
WB2012TR024-R7	0	1	285564	1	VO12223105	WB103		-0,05	-0,2	2,57	33	-10	80	-0,5	-2	0,17	-0,5	20	108	35	4,4



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR024-R7	1	2	285565	1	VO12223105	WB103		-0,05	-0,2	2,97	38	-10	120	-0,5	-2	0,24	-0,5	25	133	50	5,26
WB2012TR024-R7	2	3	285566	1	VO12223105	WB103		-0,05	-0,2	2,47	17	-10	210	-0,5	-2	0,25	-0,5	21	137	47	4,43
WB2012TR024-R7	3	4,2	285568	1,2	VO12223105	WB103		-0,05	-0,2	2,63	13	-10	120	-0,5	-2	0,28	-0,5	23	128	48	4,81
WB2012TR024-R7	4,2	5	285569	0,8	VO12223105	WB103		-0,05	-0,2	4,4	-2	10	20	0,9	-2	2,3	-0,5	50	79	70	8,36
WB2012TR024-R8	0	1	285573	1	VO12223105	WB103		-0,05	-0,2	2,4	7	-10	270	-0,5	-2	0,58	-0,5	20	106	45	4,45
WB2012TR024-R8	1	2	285574	1	VO12223105	WB103		-0,05	-0,2	3,14	15	-10	210	-0,5	-2	0,89	-0,5	26	106	61	4,65
WB2012TR024-R8	2	3	285575	1	VO12223105	WB103		-0,05	-0,2	3,05	15	-10	210	-0,5	-2	0,74	-0,5	26	103	63	4,75
WB2012TR025-R1	0	1	285682	1	VO12223111	WB109		-0,05	-0,2	2,92	63	-10	130	-0,5	-2	0,16	-0,5	27	117	48	5,14
WB2012TR025-R1	1	2	285683	1	VO12223111	WB109		-0,05	-0,2	2,88	80	-10	200	-0,5	-2	0,2	-0,5	28	103	66	4,86
WB2012TR025-R1	2	3	285684	1	VO12223111	WB109		0,06	-0,2	2,91	186	-10	180	-0,5	-2	0,22	-0,5	28	112	65	4,96
WB2012TR025-R1	3	4	285685	1	VO12223111	WB109		0,07	-0,2	2,7	120	-10	260	-0,5	-2	0,36	-0,5	27	84	62	4,45
WB2012TR025-R1	4	5	285686	1	VO12223111	WB109		-0,05	-0,2	2,4	52	-10	260	-0,5	-2	0,2	-0,5	24	82	56	4,04
WB2012TR025-R1	5	6	285688	1	VO12223111	WB109		-0,05	-0,2	2,32	49	-10	230	-0,5	-2	0,2	-0,5	23	85	52	4,05
WB2012TR025-R1	6	7	285689	1	VO12223111	WB109		-0,05	-0,2	3,65	35	-10	340	-0,5	-2	1,05	-0,5	22	109	44	4,08
WB2012TR025-R2	0	1	285690	1	VO12223111	WB109		-0,05	-0,2	2,46	24	-10	270	-0,5	-2	0,19	-0,5	21	90	36	3,97
WB2012TR025-R2	1	2	285692	1	VO12223111	WB109		-0,05	-0,2	2,33	16	-10	250	-0,5	-2	0,27	-0,5	25	82	54	4
WB2012TR025-R2	2	3	285693	1	VO12223111	WB109		-0,05	-0,2	2,54	32	-10	300	-0,5	-2	0,29	-0,5	26	89	49	4,11
WB2012TR025-R2	3	4	285694	1	VO12223111	WB109		-0,05	-0,2	2,35	2	-10	370	-0,5	-2	0,34	-0,5	15	61	28	3,61
WB2012TR025-R2	4	5	285695	1	VO12223111	WB109		-0,05	-0,2	1,91	6	-10	240	-0,5	-2	0,19	-0,5	16	45	33	3,48

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WB2012TR025-R3	0	1	285697	1	VO12223111	WB109		-0,05	-0,2	3,07	5	-10	340	-0,5	-2	0,63	-0,5	19	66	37	4,23
WB2012TR025-R3	1	2	285698	1	VO12223111	WB109		-0,05	-0,2	2,34	20	-10	270	-0,5	-2	0,22	-0,5	24	82	46	4,08
WB2012TR025-R3	2	3	285699	1	VO12223111	WB109		-0,05	-0,2	2,66	22	-10	380	-0,5	-2	0,29	-0,5	24	98	49	4,28
WB2012TR025-R4	0	1	285901	1	VO12236046	WB120		-0,05	-0,2	3,8	11	-10	740	-0,5	-2	0,2	-0,5	17	39	26	4,52
WB2012TR025-R4	1	2	285902	1	VO12236046	WB120		-0,05	-0,2	3,46	3	-10	610	-0,5	-2	0,37	-0,5	12	41	27	3,92
WB2012TR025-R5	0	1	285835	1	VO12223118	WB116		-0,05	-0,2	3,35	21	-10	1010	-0,5	2	0,26	-0,5	20	44	34	4,82
WB2012TR025-R5	1	2	285837	1	VO12223118	WB116		-0,05	-0,2	2,65	30	-10	730	-0,5	-2	0,48	-0,5	20	57	43	3,84
WB2012TR025-R5	2	3	285838	1	VO12223118	WB116		-0,05	-0,2	2,27	36	-10	1320	-0,5	-2	1,34	-0,5	21	28	48	3,37
WB2012TR025-R5	3	4	285839	1	VO12223118	WB116		-0,05	-0,2	1,01	84	-10	460	-0,5	-2	0,75	-0,5	13	35	76	2,19
WB2012TR026-R1	0	1	285819	1	VO12223117	WB115		-0,05	-0,2	2,72	17	-10	130	-0,5	-2	0,16	-0,5	20	97	49	4,38
WB2012TR026-R1	1	2	285821	1	VO12223118	WB116		-0,05	-0,2	3,15	10	-10	260	-0,5	-2	0,53	-0,5	21	82	47	4,14
WB2012TR026-R1	2	3	285822	1	VO12223118	WB116		-0,05	-0,2	3,14	11	-10	210	-0,5	-2	0,51	-0,5	22	80	51	4,17
WB2012TR026-R1	3	4	285823	1	VO12223118	WB116		-0,05	-0,2	3,57	14	-10	300	-0,5	-2	0,79	-0,5	24	107	56	4,37
WB2012TR026-R1	4	5	285824	1	VO12223118	WB116		-0,05	-0,2	3,84	8	-10	300	-0,5	-2	1,29	-0,5	19	98	57	3,95
WB2012TR026-R1	5	6	285825	1	VO12223118	WB116		-0,05	-0,2	2,76	25	-10	110	-0,5	-2	0,22	-0,5	23	95	56	4,46
WB2012TR026-R1	6	7	285826	1	VO12223118	WB116		-0,05	-0,2	2,77	16	-10	140	-0,5	2	0,21	-0,5	20	94	50	4,54
WB2012TR026-R1	7	8	285828	1	VO12223118	WB116		-0,05	-0,2	2,78	27	-10	110	-0,5	-2	0,28	-0,5	20	91	45	4,45
WB2012TR026-R1	8	9	285829	1	VO12223118	WB116		-0,05	-0,2	2,79	17	-10	110	-0,5	-2	0,23	-0,5	24	89	53	4,62
WB2012TR026-R1	9	10	285830	1	VO12223118	WB116		-0,05	-0,2	2,84	13	-10	120	-0,5	2	0,19	-0,5	19	97	44	4,66

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WB2012TR026-R1	10	11	285832	1	VO12223118	WB116		-0,05	-0,2	2,76	19	-10	100	-0,5	-2	0,2	-0,5	22	91	50	4,56
WB2012TR026-R1	11	12	285833	1	VO12223118	WB116		-0,05	-0,2	2,76	14	-10	130	-0,5	-2	0,17	-0,5	20	87	49	4,43
WB2012TR026-R1	12	13	285834	1	VO12223118	WB116		0,07	-0,2	4,49	8	-10	340	-0,5	-2	0,17	-0,5	28	156	48	7,07
WB2012TR027-R1	0	1	282655	1	VO12153204	WB033	-0,005		-0,2	2,56	3	-10	580	-0,5	-2	0,45	-0,5	22	127	44	3,55
WB2012TR027-R1	1	1,5	282657	0,5	VO12153204	WB033	-0,005		-0,2	2,02	4	-10	400	-0,5	-2	0,37	-0,5	20	117	42	2,97
WB2012TR027-R2	0	1	282658	1	VO12153204	WB033	-0,005		-0,2	4,31	7	-10	230	-0,5	-2	1,53	-0,5	17	64	58	3,7
WB2012TR027-R3	0	1	282659	1	VO12153204	WB033	-0,005		-0,2	2,52	10	-10	330	-0,5	-2	0,51	-0,5	11	92	31	3,13
WB2012TR028-G1	0	0,3	282948	0,3	VO12163075	WB038	-0,005		0,2	0,97	3	100	200	-0,5	-2	1,26	-0,5	10	41	27	1,53
WB2012TR028-R1	0	1	282661	1	VO12163071	WB034	-0,005		-0,2	1,38	8	-10	90	-0,5	-2	0,54	-0,5	12	58	21	1,89
WB2012TR028-R1	1	2	282662	1	VO12163071	WB034	-0,005		-0,2	1,07	11	-10	40	-0,5	-2	0,69	-0,5	11	46	16	1,46
WB2012TR028-R1	2	3,5	282663	1,5	VO12163071	WB034	-0,005		-0,2	1,31	9	-10	60	-0,5	-2	0,56	-0,5	11	52	12	1,8
WB2012TR028-R1	3,5	5	282664	1,5	VO12163071	WB034	-0,005		-0,2	1,43	13	-10	150	-0,5	-2	0,51	-0,5	14	66	38	2,28
WB2012TR028-R1	5	6	282665	1	VO12163071	WB034	0,005		-0,2	1,3	13	-10	170	-0,5	-2	0,47	-0,5	11	60	28	2,05
WB2012TR028-R1	6	7	282666	1	VO12163071	WB034	0,007		-0,2	1,55	20	-10	240	-0,5	-2	0,35	-0,5	13	68	30	2,41
WB2012TR028-R1	7	8	282668	1	VO12163071	WB034	0,013		-0,2	1,6	24	-10	260	-0,5	-2	0,38	-0,5	14	73	28	2,38
WB2012TR028-R1	8	9	282669	1	VO12163071	WB034	0,017		-0,2	3,22	183	-10	370	-0,5	-2	3,19	-0,5	16	70	14	3,3
WB2012TR028-R1	9	10	282670	1	VO12163071	WB034	0,005		-0,2	1,79	671	10	170	-0,5	-2	1,17	-0,5	12	52	14	2,12
WB2012TR028-R1	10	11	282672	1	VO12163071	WB034	0,006		-0,2	1,34	640	-10	110	-0,5	-2	0,71	-0,5	9	44	14	1,81
WB2012TR028-R1	11	12	282673	1	VO12163071	WB034	0,006		-0,2	2,34	1070	10	260	-0,5	-2	1,19	-0,5	14	58	21	2,46

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WB2012TR028-R1	12	13	282674	1	VO12163071	WB034	0,085		-0,2	2,9	997	10	310	-0,5	-2	1,14	-0,5	16	70	36	3,05
WB2012TR028-R1	13	14	282675	1	VO12163071	WB034	0,013		-0,2	2,16	751	-10	230	-0,5	-2	0,92	-0,5	12	64	26	2,48
WB2012TR028-R1	14	14,5	282676	0,5	VO12163071	WB034	1,46		1,3	1,5	128	-10	60	0,7	3	0,68	1,9	19	51	102	5,37
WB2012TR028-R2	0	1	282678	1	VO12163071	WB034	0,153		-0,2	1,61	754	10	150	-0,5	-2	1,14	-0,5	10	46	25	2,24
WB2012TR028-R2	1	2,1	282679	1,1	VO12163072	WB034		0,27	-0,2	0,3	3870	20	20	-0,5	-2	0,75	-0,5	8	20	16	1,62
WB2012TR028-R2	2,1	3	282681	0,9	VO12154668	WB035	1,155		0,2	2,28	2860	-10	330	-0,5	-2	0,82	-0,5	16	66	29	2,99
WB2012TR028-R3	0	1	282553	1	VO12163111	WB028	0,122		-0,2	1,99	100	-10	110	-0,5	-2	0,79	-0,5	14	60	26	2,71
WB2012TR028-R3	1	2	282554	1	VO12163111	WB028	0,501		-0,2	1,58	178	-10	140	-0,5	-2	0,55	-0,5	10	48	26	2,34
WB2012TR028-R3	2	3	282555	1	VO12163111	WB028	0,008		-0,2	2,24	307	-10	180	-0,5	-2	0,8	-0,5	14	66	23	2,92
WB2012TR028-R3	3	4	282557	1	VO12163112	WB028		0,06	-0,2	1,62	972	-10	110	-0,5	-2	0,59	-0,5	6	37	8	2,12
WB2012TR028-R3	4	5	282558	1	VO12163112	WB028		1,19	5,9	0,21	8080	10	-10	-0,5	-2	0,08	-0,5	10	104	13	2,06
WB2012TR028-R3	5	5,65	282559	0,65	VO12163112	WB028		0,13	-0,2	3,49	3580	10	160	-0,5	-2	1,17	-0,5	13	76	70	5,46
WB2012TR028-R3	5,65	6,8	282561	1,15	VO12163070	WB029		-0,05	-0,2	0,22	365	-10	-10	-0,5	-2	0,6	-0,5	2	23	5	1,3
WB2012TR028-R3	6,8	8	282562	1,2	VO12162419	WB029	0,547		-0,2	2,33	2040	10	270	-0,5	-2	0,89	-0,5	17	60	22	2,92
WB2012TR028-R3	8	9	282563	1	VO12162419	WB029	-0,005		-0,2	2,64	117	-10	360	-0,5	-2	1,43	-0,5	15	73	34	2,94
WB2012TR028-R3	9	10	282564	1	VO12162419	WB029	-0,005		-0,2	1,82	15	-10	290	-0,5	-2	0,62	-0,5	16	83	34	2,66
WB2012TR028-R3	10	11	282565	1	VO12162419	WB029	0,016		-0,2	1,74	18	-10	210	-0,5	-2	0,89	-0,5	15	76	38	2,54
WB2012TR028-R3	11	12	282566	1	VO12162419	WB029	-0,005		-0,2	1,74	12	-10	180	-0,5	-2	0,69	-0,5	12	36	26	2,63
WB2012TR028-R3	12	13	282568	1	VO12162419	WB029	0,005		-0,2	1,3	8	40	180	-0,5	-2	1,56	-0,5	12	33	42	2,63

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WB2012TR028-R3	13	14	282569	1	VO12162419	WB029	-0,005		-0,2	1,16	12	-10	140	-0,5	-2	0,83	-0,5	12	50	21	1,83
WB2012TR028-R3	14	15	282570	1	VO12162419	WB029	0,015		-0,2	1,07	17	-10	100	-0,5	-2	0,75	-0,5	13	57	19	1,64
WB2012TR028-R3	15	16	282572	1	VO12162419	WB029	-0,005		-0,2	1,42	9	-10	200	-0,5	-2	0,72	-0,5	11	44	15	2,04
WB2012TR028-R3	16	17	282573	1	VO12162419	WB029	-0,005		-0,2	1,03	6	-10	200	-0,5	-2	0,72	-0,5	9	34	20	1,58
WB2012TR028-R3	17	18	282574	1	VO12162419	WB029	-0,005		-0,2	1,1	8	-10	190	-0,5	-2	0,35	-0,5	10	35	19	1,65
WB2012TR028-R3	18	19	282575	1	VO12162419	WB029	-0,005		-0,2	1,32	6	-10	200	-0,5	-2	0,31	-0,5	10	37	14	1,93
WB2012TR028-R3	19	20	282577	1	VO12162419	WB029	0,013		-0,2	1,4	8	-10	200	-0,5	-2	0,31	-0,5	10	37	18	2,09
WB2012TR028-R3	20	21	282578	1	VO12162419	WB029	0,009		-0,2	1,38	9	-10	120	-0,5	-2	0,46	-0,5	10	38	16	1,95
WB2012TR028-R3	21	21,5	282579	0,5	VO12162419	WB029	0,031		-0,2	1,72	14	-10	180	-0,5	-2	0,8	-0,5	16	77	38	2,63
WB2012TR028-R4	0	1,3	282682	1,3	VO12154669	WB035		3,88	1,6	1,06	8100	-10	80	-0,5	-2	0,34	-0,5	15	39	29	2,67
WB2012TR028-R4	1,3	2	282683	0,7	VO12154669	WB035		1,41	-0,2	3,32	2720	-10	250	-0,5	-2	0,64	-0,5	18	114	24	4,84
WB2012TR028-R4	2	3	282684	1	VO12154668	WB035	0,01		-0,2	3,29	108	-10	350	-0,5	-2	1,13	-0,5	20	95	30	3,78
WB2012TR028-R4	3	4	282685	1	VO12154668	WB035	0,063		-0,2	1,4	545	10	150	-0,5	-2	0,55	-0,5	14	42	27	2,11
WB2012TR028-R4	4	5	282686	1	VO12154668	WB035	0,423		-0,2	2,39	762	10	360	-0,5	-2	0,81	-0,5	16	69	43	2,8
WB2012TR028-R4	5	6	282688	1	VO12154668	WB035	-0,005		-0,2	1,27	9	-10	70	-0,5	-2	0,6	-0,5	13	54	31	2,04
WB2012TR028-R4	6	7	282689	1	VO12154668	WB035	-0,005		-0,2	0,95	17	-10	50	-0,5	-2	0,88	-0,5	14	39	30	1,52
WB2012TR028-R4	7	8	282690	1	VO12154668	WB035	0,006		-0,2	2,04	553	10	300	-0,5	-2	0,59	-0,5	17	40	36	3,03
WB2012TR028-R4	8	9	282692	1	VO12154668	WB035	-0,005		-0,2	1,68	11	-10	190	-0,5	-2	0,78	-0,5	15	53	22	2,26
WB2012TR028-R4	9	10	282693	1	VO12154668	WB035	0,006		-0,2	1,85	14	-10	210	-0,5	-2	0,74	-0,5	14	46	20	2,37

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR028-R4	10	11	282694	1	VO12154668	WB035	1,745		-0,2	2,38	1050	-10	360	-0,5	-2	0,67	-0,5	14	47	18	2,72
WB2012TR028-R4	11	12	282695	1	VO12154668	WB035	0,024		-0,2	2,26	46	-10	200	-0,5	-2	0,63	-0,5	14	48	17	2,69
WB2012TR028-R4	12	13	282697	1	VO12154668	WB035	-0,005		-0,2	1,98	16	-10	100	-0,5	-2	0,35	-0,5	12	37	13	2,51
WB2012TR028-R4	13	14	282698	1	VO12154668	WB035	-0,005		-0,2	2,52	6	-10	310	-0,5	-2	1,27	-0,5	15	50	19	2,82
WB2012TR028-R4	14	15	282699	1	VO12154668	WB035	-0,005		-0,2	2,62	4	-10	340	-0,5	-2	0,78	-0,5	15	47	19	2,86
WB2012TR028-R5	0	1	282901	1	VO12163115	WB036	0,005		-0,2	1,14	-2	-10	80	-0,5	-2	0,7	-0,5	11	43	32	1,78
WB2012TR028-R5	1	2	282902	1	VO12163115	WB036	0,005		-0,2	0,96	3	-10	340	-0,5	-2	0,58	-0,5	10	47	30	1,65
WB2012TR028-R5	2	3	282903	1	VO12163115	WB036	-0,005		-0,2	1,04	3	-10	220	-0,5	-2	0,59	-0,5	10	50	29	1,7
WB2012TR028-R5	3	4	282904	1	VO12163115	WB036	-0,005		-0,2	0,98	-2	-10	300	-0,5	-2	0,51	-0,5	11	53	29	1,63
WB2012TR028-R5	4	5	282905	1	VO12163115	WB036	-0,005		-0,2	0,83	2	-10	110	-0,5	-2	0,72	-0,5	11	43	32	1,53
WB2012TR028-R5	5	6	282906	1	VO12163115	WB036	-0,005		-0,2	1,03	2	-10	50	-0,5	-2	0,57	-0,5	11	44	27	1,63
WB2012TR030-R1	0	0,5	282581	0,5	VO12163113	WB030	0,06		0,2	3,59	177	-10	150	-0,5	-2	1,09	-0,5	27	49	57	4,05
WB2012TR030-R1	0,5	1,6	282582	1,1	VO12163113	WB030	0,111		0,2	4,61	183	-10	120	0,5	-2	1,8	-0,5	24	59	64	4,41
WB2012TR030-R1	1,6	2,3	282583	0,7	VO12163113	WB030	0,025		-0,2	3,95	222	-10	150	-0,5	-2	1,33	-0,5	25	52	38	4,08
WB2012TR030-R1	2,3	3,3	282584	1	VO12163113	WB030	0,059		0,2	3,03	164	-10	50	-0,5	-2	1,36	-0,5	25	34	77	3,93
WB2012TR030-R1	3,3	4,5	282588	1,2	VO12163113	WB030	0,046		0,2	3,02	72	-10	50	-0,5	-2	1,13	-0,5	27	38	62	4
WB2012TR030-R1	4,5	6	282589	1,5	VO12163113	WB030	0,023		-0,2	3,02	43	-10	60	-0,5	-2	0,87	-0,5	25	38	85	4,28
WB2012TR030-R1	6	7	282590	1	VO12163113	WB030	0,013		-0,2	2,81	76	-10	60	-0,5	-2	0,84	-0,5	23	34	80	3,86
WB2012TR030-R1	7	8	282592	1	VO12163113	WB030	0,028		-0,2	3,15	66	-10	60	-0,5	-2	0,93	-0,5	23	34	60	4,13

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR030-R1	8	9	282593	1	VO12163113	WB030	0,3		-0,2	3,15	190	-10	50	-0,5	-2	1	-0,5	26	32	68	4,02
WB2012TR030-R1	9	10	282594	1	VO12163113	WB030	0,017		-0,2	3,38	156	-10	60	-0,5	-2	1,19	-0,5	25	31	65	4,24
WB2012TR030-R1	10	11	282595	1	VO12163114	WB030		-0,05	0,2	4,04	540	-10	130	-0,5	-2	1,18	-0,5	29	50	55	5,08
WB2012TR030-R1	11	12	282597	1	VO12163114	WB030		0,13	-0,2	3,64	223	-10	120	-0,5	-2	0,84	-0,5	12	48	26	5,43
WB2012TR030-R1	12	13	282598	1	VO12163114	WB030		0,23	0,2	2,71	141	-10	30	-0,5	-2	0,93	-0,5	10	47	41	3,9
WB2012TR030-R1	13	14,5	282599	1,5	VO12163113	WB030	0,027		-0,2	3,21	229	-10	70	-0,5	-2	1,24	-0,5	24	37	54	3,77
WB2012TR030-R1	14,5	15	283995	0,5	VO12212014	WB088		0,13	-0,2	4,23	253	-10	90	-0,5	-2	1,14	-0,5	16	49	40	6,39
WB2012TR030-R1	15	16	283997	1	VO12212014	WB088		0,11	-0,2	4,79	223	-10	150	-0,5	-2	1,24	-0,5	23	61	63	6,64
WB2012TR030-R1	16	17	283998	1	VO12212014	WB088		-0,05	-0,2	4,48	57	-10	320	-0,5	-2	1,53	-0,5	22	62	80	4,9
WB2012TR030-R1	17	18	283999	1	VO12212014	WB088		-0,05	-0,2	5,09	15	-10	550	-0,5	-2	1,96	-0,5	20	75	31	4,2
WB2012TR030-R1	18	19	283362	1	VO12210589	WB069		-0,05	-0,2	5,05	12	-10	380	-0,5	-2	2,25	-0,5	18	59	38	3,92
WB2012TR030-R1	19	20	283363	1	VO12210589	WB069		-0,05	-0,2	4,65	19	-10	400	-0,5	-2	1,77	-0,5	22	66	47	4,4
WB2012TR030-R2	0	1	282922	1	VO12163073	WB037	0,015		-0,2	4,53	27	-10	230	-0,5	-2	1,56	-0,5	20	60	49	4,42
WB2012TR030-R2	1	2	282923	1	VO12163073	WB037	0,028		-0,2	5,5	37	-10	270	0,5	-2	2,11	-0,5	21	60	55	4,48
WB2012TR030-R2	2	3	282924	1	VO12163073	WB037	0,037		-0,2	4,65	115	-10	150	-0,5	-2	1,75	-0,5	24	52	67	4,17
WB2012TR030-R2	3	4	282925	1	VO12163073	WB037	0,242		-0,2	5,36	256	-10	130	0,6	-2	2,25	-0,5	22	51	47	4,04
WB2012TR030-R2	4	5	282926	1	VO12163073	WB037	0,024		-0,2	4,98	86	-10	220	0,5	-2	2,13	-0,5	21	232	49	4,01
WB2012TR030-R2	5	6	282928	1	VO12163073	WB037	0,06		-0,2	2,28	99	-10	90	-0,5	-2	0,62	-0,5	25	36	71	3,68
WB2012TR030-R2	6	7	282929	1	VO12163073	WB037	0,021		-0,2	4,25	91	-10	260	-0,5	-2	1,34	-0,5	26	70	46	4,11

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR030-R2	7	8	282930	1	VO12163073	WB037	0,025		-0,2	4,94	73	-10	210	-0,5	-2	1,89	-0,5	21	62	33	4,01
WB2012TR030-R3	0	1	282952	1	VO12163075	WB038	0,029		0,2	2,79	27	-10	90	-0,5	-2	0,86	-0,5	22	44	48	3,64
WB2012TR030-R3	1	2	282953	1	VO12163075	WB038	0,022		0,2	3,13	39	-10	190	-0,5	-2	0,85	-0,5	20	55	46	3,72
WB2012TR030-R3	2	2,6	282954	0,6	VO12163075	WB038	0,027		0,2	3,26	27	-10	120	-0,5	-2	0,99	-0,5	21	48	49	3,87
WB2012TR030-R3	2,6	3,1	282955	0,5	VO12163075	WB038	0,019		-0,2	1,95	19	-10	50	-0,5	-2	0,4	-0,5	15	15	24	3,23
WB2012TR030-R3	3,1	4	282957	0,9	VO12163075	WB038	0,033		0,2	2,97	57	-10	60	-0,5	2	0,91	-0,5	26	51	64	3,97
WB2012TR030-R3	4	5,5	282958	1,5	VO12163075	WB038	0,078		0,3	3,07	54	-10	60	-0,5	-2	0,89	-0,5	28	38	76	4,18
WB2012TR030-R3	5,5	6	282959	0,5	VO12163075	WB038	0,033		0,3	3,66	76	-10	70	-0,5	-2	1,44	-0,5	23	48	66	4,2
WB2012TR030-R3	6	7	283965	1	VO12212013	WB087		0,06	-0,2	4,2	102	-10	110	0,6	-2	1,81	-0,5	27	52	33	3,99
WB2012TR030-R3	7	8	283966	1	VO12212013	WB087		0,25	-0,2	3,05	821	-10	40	-0,5	-2	1,42	-0,5	16	38	88	4,58
WB2012TR030-R3	8	9	283968	1	VO12212013	WB087		0,46	-0,2	3,27	141	10	60	0,5	-2	2	-0,5	21	48	48	3,5
WB2012TR030-R3	9	10	283969	1	VO12212013	WB087		-0,05	-0,2	5,34	175	10	100	0,8	-2	2,88	-0,5	29	59	50	4,21
WB2012TR030-R3	10	11	283970	1	VO12212013	WB087		-0,05	-0,2	5,45	102	-10	190	0,6	-2	2,62	-0,5	24	51	47	4,09
WB2012TR030-R3	11	12	283972	1	VO12212013	WB087		0,11	-0,2	4,11	121	-10	150	0,5	-2	2,06	-0,5	22	40	38	3,69
WB2012TR030-R3	12	13	283973	1	VO12212013	WB087		0,22	-0,2	5,03	350	-10	150	0,7	-2	2,43	-0,5	16	22	22	3,38
WB2012TR030-R3	13	14	283974	1	VO12212013	WB087		0,51	-0,2	3,97	200	-10	90	0,5	-2	1,81	-0,5	22	43	47	4,17
WB2012TR030-R3	14	15	283975	1	VO12212013	WB087		0,06	-0,2	7,12	102	-10	180	0,9	2	3,59	-0,5	25	58	24	3,62
WB2012TR030-R3	15	16	283977	1	VO12212013	WB087		0,49	-0,2	3,55	92	-10	100	-0,5	2	1,97	-0,5	17	38	59	3,48
WB2012TR030-R3	16	17	283978	1	VO12212013	WB087		0,24	0,2	5,17	204	-10	220	0,6	-2	2,33	-0,5	28	51	56	4,27



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR030-R3	17	18	283979	1	VO12212013	WB087		-0,05	-0,2	3,76	159	-10	150	0,5	-2	1,77	-0,5	28	38	69	4
WB2012TR030-R3	18	19	283981	1	VO12212014	WB088		-0,05	-0,2	4,1	153	-10	140	-0,5	-2	1,26	-0,5	20	56	48	5,96
WB2012TR030-R3	19	20	283982	1	VO12212014	WB088		2,25	0,3	3,93	370	-10	70	-0,5	-2	1,31	-0,5	17	43	45	6,01
WB2012TR030-R3	20	21	283983	1	VO12212014	WB088		0,13	-0,2	4	170	-10	80	-0,5	-2	1,32	-0,5	18	48	44	5,56
WB2012TR030-R3	21	22	283984	1	VO12212014	WB088		0,07	-0,2	4,03	141	-10	80	-0,5	-2	1,12	-0,5	20	59	51	6,05
WB2012TR030-R3	22	23	283985	1	VO12212014	WB088		-0,05	-0,2	4	70	-10	200	-0,5	-2	0,84	-0,5	21	57	52	5,72
WB2012TR030-R3	23	24	283986	1	VO12212014	WB088		-0,05	-0,2	5,28	21	-10	300	-0,5	-2	1,61	-0,5	26	82	65	6,54
WB2012TR030-R4	0	1	282908	1	VO12163116	WB036		0,11	0,3	6,18	100	-10	270	0,7	-2	2,46	-0,5	19	67	46	4,66
WB2012TR030-R4	1	2	282909	1	VO12163116	WB036		0,91	-0,2	5,12	1485	-10	180	0,6	-2	1,66	-0,5	18	51	43	5,03
WB2012TR030-R4	2	3	282910	1	VO12163116	WB036		0,08	0,2	3,91	88	-10	130	0,5	-2	1,04	-0,5	19	52	46	5,19
WB2012TR030-R4	3	4	282912	1	VO12163116	WB036		0,2	0,2	6,48	212	-10	250	0,7	2	2	-0,5	23	80	29	5,85
WB2012TR030-R4	4	5	282913	1	VO12163115	WB036	0,121		-0,2	3,99	1550	-10	110	-0,5	-2	1,42	-0,5	27	46	72	4,52
WB2012TR030-R4	5	6	282914	1	VO12163115	WB036	0,016		-0,2	3,85	52	-10	80	-0,5	-2	1,44	-0,5	19	29	45	3,5
WB2012TR030-R4	6	7	282915	1	VO12163115	WB036	0,027		-0,2	3,61	51	-10	70	-0,5	-2	1,13	-0,5	23	38	52	4,02
WB2012TR030-R4	7	8	282917	1	VO12163115	WB036	0,031		-0,2	4	40	-10	70	-0,5	-2	1,28	-0,5	23	39	70	4,14
WB2012TR030-R4	8	9	282918	1	VO12163115	WB036	0,038		-0,2	3,78	52	-10	60	0,5	-2	1,19	-0,5	27	38	68	3,92
WB2012TR030-R4	9	10	282919	1	VO12163115	WB036	0,032		-0,2	3,78	67	-10	60	0,5	-2	1,23	-0,5	25	35	49	3,81
WB2012TR030-R4	10	11	282921	1	VO12163073	WB037	0,069		-0,2	4,41	61	-10	70	0,6	-2	2,2	-0,5	25	46	79	4,24
WB2012TR030-R4	11	12	283364	1	VO12210589	WB069		-0,05	-0,2	3,1	145	-10	90	-0,5	-2	1,26	-0,5	25	37	50	3,69

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR030-R4	12	13	283365	1	VO12210589	WB069		-0,05	-0,2	2,9	206	-10	50	-0,5	-2	1,22	-0,5	26	39	56	4,15
WB2012TR030-R4	13	14	283366	1	VO12210589	WB069		-0,05	-0,2	2,87	126	-10	50	-0,5	-2	0,97	-0,5	25	40	47	4,01
WB2012TR030-R4	14	15	283368	1	VO12210589	WB069		-0,05	-0,2	2,98	48	-10	70	-0,5	-2	0,91	-0,5	25	49	58	4,35
WB2012TR030-R4	15	16	283369	1	VO12210589	WB069		-0,05	-0,2	3,57	21	-10	200	-0,5	-2	1,56	-0,5	22	53	75	3,83
WB2012TR030-R4	16	16,5	283370	0,5	VO12210589	WB069		-0,05	-0,2	3,71	21	-10	50	-0,5	-2	1,84	-0,5	21	58	51	4,26
WB2012TR031-G1	0	1	282963	1	VO12163118	WB039		-0,05	0,2	2,36	266	-10	60	-0,5	-2	1,16	-0,5	22	46	88	4,01
WB2012TR031-G2	0	1	282962	1	VO12163117	WB039	0,158		-0,2	8,4	8	-10	230	0,7	-2	5,01	-0,5	18	55	86	3,27
WB2012TR031-G3	0	1	283361	1	VO12210589	WB069		-0,05	-0,2	2,56	1280	-10	130	-0,5	-2	1,09	-0,5	16	38	35	3,01
WB2012TR031-R1	0	1	282964	1	VO12163117	WB039	0,027		-0,2	4,3	37	-10	430	-0,5	-2	1,45	-0,5	20	80	48	3,92
WB2012TR031-R1	1	2	282965	1	VO12163117	WB039	0,052		-0,2	5,53	250	-10	320	-0,5	-2	2,09	-0,5	21	77	46	4,02
WB2012TR031-R1	2	3	282966	1	VO12163117	WB039	0,022		-0,2	3,9	38	-10	250	-0,5	-2	1,29	-0,5	20	64	51	3,86
WB2012TR031-R1	3	4	282968	1	VO12163117	WB039	0,005		-0,2	3,92	27	-10	310	-0,5	-2	1,11	-0,5	20	72	49	3,97
WB2012TR031-R1	4	5	282997	1	VO12163077	WB040	17,5		1,1	1,89	80	-10	100	0,8	20	0,85	0,7	18	51	261	6,17
WB2012TR031-R1	5	6	282969	1	VO12163117	WB039	0,012		-0,2	3,81	66	-10	200	-0,5	-2	1,13	-0,5	22	59	58	3,57
WB2012TR031-R1	6	7	282970	1	VO12163117	WB039	0,017		-0,2	3,28	31	-10	190	-0,5	-2	0,92	-0,5	16	46	32	3,15
WB2012TR031-R1	7	8	282972	1	VO12163117	WB039	0,145		-0,2	3,6	479	-10	140	-0,5	-2	1,48	-0,5	13	48	26	3,08
WB2012TR031-R1	8	9	282973	1	VO12163117	WB039	0,067		-0,2	2,56	58	-10	160	-0,5	-2	0,51	-0,5	22	49	47	3,74
WB2012TR031-R1	9	9,6	282974	0,6	VO12163117	WB039	0,051		-0,2	4,81	49	-10	270	0,5	-2	1,94	-0,5	23	75	56	3,64
WB2012TR031-R1	9,6	10,3	282975	0,7	VO12163117	WB039	0,015		-0,2	4,01	297	10	80	-0,5	-2	2,13	-0,5	22	63	74	3,81

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR031-R1	10,3	11	282977	0,7	VO12163117	WB039	0,018		-0,2	4,08	44	-10	190	-0,5	-2	1,43	-0,5	19	41	35	3,55
WB2012TR031-R1	11	12,5	282978	1,5	VO12163117	WB039	0,036		0,2	4,39	777	-10	200	0,5	-2	2,07	-0,5	29	104	69	4,24
WB2012TR031-R1	12,5	13	282979	0,5	VO12163117	WB039	0,065		-0,2	2,28	175	-10	80	-0,5	-2	1,27	-0,5	13	84	21	2,35
WB2012TR031-R1	13	14,1	282981	1,1	VO12163078	WB040		0,27	0,2	4,46	1875	-10	200	0,6	-2	2,89	-0,5	22	155	53	3,71
WB2012TR031-R1	14,1	15	282982	0,9	VO12163077	WB040	0,039		0,2	4,55	297	-10	360	0,5	-2	1,5	-0,5	20	57	44	3,93
WB2012TR031-R1	15	16	282983	1	VO12163077	WB040	0,015		0,2	3,89	66	-10	200	-0,5	-2	1,13	-0,5	21	45	46	3,67
WB2012TR031-R1	16	17	282984	1	VO12163077	WB040	0,02		0,2	4,11	66	-10	270	-0,5	-2	1,17	-0,5	19	46	50	3,9
WB2012TR031-R1	17	18	282985	1	VO12163077	WB040	0,144		0,2	3,94	1005	-10	260	-0,5	-2	1,44	-0,5	22	46	71	3,74
WB2012TR031-R1	18	19	282986	1	VO12163077	WB040	0,036		0,3	3,87	37	-10	200	-0,5	-2	1,16	-0,5	20	38	58	3,91
WB2012TR031-R1	19	20	282988	1	VO12163077	WB040	0,049		-0,2	3,16	51	-10	160	-0,5	2	0,69	-0,5	24	42	66	4,09
WB2012TR031-R1	20	21	282989	1	VO12163077	WB040	0,094		-0,2	3,54	164	-10	130	-0,5	-2	1,18	-0,5	24	39	57	3,94
WB2012TR031-R2	0	1	282949	1	VO12163075	WB038	0,033		0,2	4,12	47	-10	260	-0,5	-2	1,31	-0,5	25	60	49	3,93
WB2012TR031-R2	1	2	282950	1	VO12163075	WB038	0,091		-0,2	3,68	63	-10	200	-0,5	-2	1,03	-0,5	25	55	48	3,84
WB2012TR031-R2	2	3	281901	1	VO12163223	WB051	0,183		-0,2	3,72	105	-10	310	-0,5	-2	0,96	-0,5	22	202	52	4,2
WB2012TR031-R2	3	4	281902	1	VO12163243	WB051		0,73	-0,2	2,14	5420	-10	140	-0,5	-2	0,91	-0,5	14	45	27	2,91
WB2012TR031-R2	4	5	281903	1	VO12163243	WB051		0,64	-0,2	2,75	736	-10	230	-0,5	-2	0,83	-0,5	22	45	58	4,04
WB2012TR031-R2	5	6	281904	1	VO12163243	WB051		-0,05	-0,2	3,04	85	-10	230	-0,5	-2	0,74	-0,5	24	50	65	4,36
WB2012TR031-R2	6	7,25	281905	1,25	VO12163223	WB051	0,296		0,2	3,72	1455	-10	160	-0,5	-2	1,38	-0,5	31	40	70	3,95
WB2012TR031-R2	7,25	7,75	281906	0,5	VO12163223	WB051	0,084		-0,2	0,95	902	-10	30	-0,5	-2	0,85	-0,5	7	21	12	1,29

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR031-R2	7,75	8,5	281908	0,75	VO12163223	WB051	-0,005		0,3	4,77	3070	-10	150	0,5	-2	2,29	-0,5	30	46	72	4,93
WB2012TR031-R2	8,5	9	281909	0,5	VO12163243	WB051		0,98	-0,2	1,34	3970	-10	60	-0,5	-2	0,76	-0,5	9	33	38	2,54
WB2012TR031-R2	9	10	281910	1	VO12163223	WB051	0,063		-0,2	2,94	261	-10	190	-0,5	-2	0,77	-0,5	28	40	74	4,05
WB2012TR031-R2	10	11	281912	1	VO12163223	WB051	0,184		0,3	3,06	711	-10	190	-0,5	-2	0,74	-0,5	24	46	70	4,53
WB2012TR031-R2	11	11,5	281913	0,5	VO12163223	WB051	0,016		-0,2	0,97	945	-10	50	-0,5	-2	0,39	-0,5	9	23	21	1,42
WB2012TR031-R2	11,5	13	281914	1,5	VO12163223	WB051	0,113		0,3	5,43	897	-10	360	0,5	-2	2	-0,5	20	60	63	4,52
WB2012TR031-R2	13	14	281915	1	VO12163223	WB051	0,022		-0,2	5,75	35	-10	370	0,5	-2	2,12	-0,5	18	65	34	4,11
WB2012TR031-R2	14	15	281917	1	VO12163223	WB051	0,021		-0,2	4,95	36	-10	370	-0,5	-2	1,35	-0,5	21	72	55	5,21
WB2012TR031-R3	0	1	282990	1	VO12163078	WB040		2,12	0,2	2,75	5710	-10	180	-0,5	-2	1,12	-0,5	14	28	63	3,93
WB2012TR031-R3	1	2	282992	1	VO12163078	WB040		9,74	0,5	3,56	3080	-10	260	-0,5	-2	1,61	-0,5	12	32	51	3,4
WB2012TR031-R3	2	2,5	282993	0,5	VO12163078	WB040		13,85	0,9	0,94	6260	-10	90	-0,5	-2	0,34	-0,5	9	20	31	2,42
WB2012TR031-R3	2,5	3	282994	0,5	VO12163078	WB040		1,52	0,3	2,93	3630	-10	200	-0,5	-2	1,05	-0,5	24	44	55	3,75
WB2012TR031-R3	3	4	282995	1	VO12163078	WB040		2,35	0,3	4,14	3150	-10	230	-0,5	-2	1,64	-0,5	26	51	60	4,08
WB2012TR031-R3	4	5	283948	1	VO12212012	WB086		1,54	-0,2	4,2	7780	-10	170	0,5	-2	2,26	-0,5	29	44	66	4,55
WB2012TR031-R3	5	6	283949	1	VO12212012	WB086		0,08	-0,2	7,82	116	-10	500	0,9	-2	3,51	-0,5	28	83	59	5,88
WB2012TR031-R3	6	7	283950	1	VO12212012	WB086		-0,05	-0,2	6,17	43	-10	400	0,6	-2	2,4	-0,5	21	67	50	4,49
WB2012TR031-R3	7	8	283952	1	VO12212012	WB086		-0,05	-0,2	4,03	52	-10	450	-0,5	-2	0,96	-0,5	24	73	69	5,44
WB2012TR031-R3	8	9	283953	1	VO12212012	WB086		0,06	-0,2	2,67	43	-10	360	-0,5	-2	0,73	-0,5	18	52	45	3,47
WB2012TR031-R3	9	10	283954	1	VO12212012	WB086		-0,05	-0,2	2,36	32	-10	300	-0,5	-2	0,44	-0,5	16	51	49	3,37

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR031-R3	10	11	283955	1	VO12212012	WB086		-0,05	-0,2	2,59	15	-10	290	-0,5	-2	0,37	-0,5	14	51	39	3,45
WB2012TR031-R3	11	12	283957	1	VO12212012	WB086		-0,05	-0,2	2,51	50	-10	400	-0,5	-2	0,52	-0,5	21	65	41	3,9
WB2012TR031-R3	12	13	283958	1	VO12212012	WB086		-0,05	-0,2	2,01	37	-10	350	-0,5	-2	0,54	-0,5	19	56	50	3,26
WB2012TR031-R3	13	14	283959	1	VO12212012	WB086		-0,05	-0,2	2,57	38	-10	440	-0,5	2	0,56	-0,5	23	68	45	3,85
WB2012TR031-R3	14	15	283961	1	VO12212013	WB087		-0,05	-0,2	3,9	41	-10	550	-0,5	-2	0,99	-0,5	24	72	56	4,87
WB2012TR031-R3	15	16	283962	1	VO12212013	WB087		-0,05	-0,2	3,81	31	-10	400	-0,5	-2	1,16	-0,5	24	53	68	4,46
WB2012TR031-R3	16	17	283963	1	VO12212013	WB087		-0,05	-0,2	3,7	34	-10	520	-0,5	-2	0,75	-0,5	25	53	70	5,03
WB2012TR031-R3	17	17,5	283964	0,5	VO12212013	WB087		-0,05	-0,2	3,22	36	-10	320	-0,5	-2	0,37	-0,5	21	71	40	4,87
WB2012TR035-R1	0	1	286310	1	VO12250778	WB140	0,03		0,2	2,99	24	-10	90	-0,5	2	0,15	-0,5	24	102	50	5,08
WB2012TR035-R1	1	2	286312	1	VO12250778	WB140	0,02		-0,2	3,06	40	-10	110	-0,5	2	0,18	-0,5	27	111	48	5,04
WB2012TR035-R1	2	3	286313	1	VO12250778	WB140	0,013		-0,2	3,24	10	-10	100	-0,5	3	0,15	-0,5	27	103	53	5,36
WB2012TR035-R1	3	4	286314	1	VO12250778	WB140	0,026		-0,2	2,7	12	-10	100	-0,5	2	0,28	-0,5	19	110	41	4,42
WB2012TR035-R1	4	5	286315	1	VO12250778	WB140	0,019		0,2	2,33	15	-10	140	-0,5	2	0,15	-0,5	20	113	45	3,55
WB2012TR035-R1	5	6	286317	1	VO12250778	WB140	0,012		-0,2	2,89	24	-10	190	-0,5	3	0,14	-0,5	22	132	51	4,33
WB2012TR035-R1	6	7	286318	1	VO12250778	WB140	0,005		-0,2	2,88	26	-10	140	-0,5	-2	0,13	-0,5	20	110	35	4,26
WB2012TR035-R2	0	1	286359	1	VO12250810	WB142	-0,005		0,2	3,31	7	-10	60	-0,5	-2	0,34	-0,5	30	92	63	5,33
WB2012TR035-R2	1	2	286361	1	VO12250811	WB143	0,019		-0,2	2,67	26	-10	250	-0,5	2	0,13	-0,5	17	148	17	4,2
WB2012TR035-R2	2	3	286362	1	VO12250811	WB143	0,014		0,2	3,56	6	-10	570	-0,5	2	0,48	-0,5	25	125	47	5,14
WB2012TR035-R2	3	4	286363	1	VO12250811	WB143	0,008		0,2	3,55	7	-10	490	-0,5	-2	0,39	-0,5	27	78	20	5,33

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR035-R2	4	5	286364	1	VO12250811	WB143	-0,005		0,3	4,32	7	-10	590	-0,5	-2	0,96	-0,5	28	88	75	5,8
WB2012TR035-R2	5	6	286365	1	VO12250811	WB143	0,009		0,2	3,5	32	-10	390	-0,5	2	0,1	-0,5	17	209	11	5,15
WB2012TR035-R2	6	7	286366	1	VO12250811	WB143	0,017		-0,2	3,38	24	-10	230	-0,5	2	0,17	-0,5	21	174	40	5,31
WB2012TR035-R2	7	8	286368	1	VO12250811	WB143	0,017		0,2	3,34	7	-10	180	-0,5	-2	0,6	-0,5	24	142	54	4,51
WB2012TR035-R2	8	9	286369	1	VO12250811	WB143	0,018		-0,2	1,61	4	-10	170	-0,5	-2	0,17	-0,5	14	108	32	2,78
WB2012TR035-R3	0	1	286319	1	VO12250778	WB140	0,005		-0,2	6,52	12	-10	440	0,8	5	2,94	-0,5	21	100	57	3,98
WB2012TR035-R3	1	2	286321	1	VO12250779	WB141	-0,005		-0,2	5,31	7	-10	480	-0,5	4	1,71	-0,5	23	123	57	4,53
WB2012TR035-R3	2	3	286322	1	VO12250779	WB141	-0,005		-0,2	5,61	2	-10	600	-0,5	3	1,24	-0,5	18	71	42	5,09
WB2012TR035-R3	3	4	286323	1	VO12250779	WB141	-0,005		-0,2	3,25	-2	-10	320	-0,5	2	0,51	-0,5	14	47	26	3,6
WB2012TR035-R3	4	5	286324	1	VO12250779	WB141	0,005		-0,2	3,05	2	-10	230	-0,5	3	0,46	-0,5	25	105	66	4,07
WB2012TR035-R3	5	6	286325	1	VO12250779	WB141	-0,005		-0,2	3,25	8	-10	210	-0,5	3	0,53	-0,5	21	99	49	4,08
WB2012TR035-R3	6	7	286326	1	VO12250779	WB141	-0,005		-0,2	2,81	12	-10	120	-0,5	3	0,15	-0,5	18	79	42	4,2
WB2012TR035-R4	0	0,7	286370	0,7	VO12250811	WB143	-0,005		0,2	3,97	2	-10	550	-0,5	-2	0,42	-0,5	27	62	20	5,94
WB2012TR035-R4	0,7	2	286372	1,3	VO12250811	WB143	-0,005		-0,2	0,1	2	-10	10	-0,5	-2	0,04	-0,5	1	13	2	0,31
WB2012TR035-R4	2	3	286373	1	VO12250811	WB143	0,016		0,2	3,4	20	-10	220	-0,5	-2	0,18	-0,5	25	162	39	5,25
WB2012TR036-G1	0	1,2	285841	1,2	VO12236042	WB117	0,066		-0,2	3,66	37	-10	20	-0,5	-2	1	-0,5	27	76	58	4,84
WB2012TR036-R1	0	1,2	283019	1,2	VO12175630	WB056		-0,05	-0,2	2,64	38	-10	30	-0,5	-2	0,35	-0,5	27	40	64	4,57
WB2012TR036-R1	1,2	2,4	283021	1,2	VO12175631	WB057		-0,05	-0,2	2,96	61	-10	30	-0,5	-2	0,62	-0,5	26	47	64	4,38
WB2012TR036-R2	0	1,1	283022	1,1	VO12175631	WB057		-0,05	-0,2	4,19	36	-10	30	-0,5	2	1,77	-0,5	27	67	63	5,28

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WB2012TR036-R2	1,1	2	283023	0,9	VO12175631	WB057		-0,05	-0,2	4,03	26	-10	30	-0,5	2	1,26	-0,5	29	72	76	5,22
WB2012TR036-R2	2	3	283024	1	VO12175631	WB057		-0,05	-0,2	3,8	30	-10	40	-0,5	-2	0,79	-0,5	27	68	68	5,59
WB2012TR036-R2	3	4	283025	1	VO12175631	WB057		-0,05	-0,2	4,47	20	-10	30	-0,5	2	1,48	-0,5	28	79	62	4,97
WB2012TR036-R2	4	5	283026	1	VO12175631	WB057		-0,05	-0,2	3,65	25	-10	30	-0,5	2	0,74	-0,5	29	71	62	5,4
WB2012TR036-R2	5	6	283028	1	VO12175631	WB057		-0,05	-0,2	3,42	26	-10	30	-0,5	-2	0,57	-0,5	28	64	69	5,39
WB2012TR036-R2	6	7	283029	1	VO12175631	WB057		-0,05	-0,2	2,78	25	-10	30	-0,5	-2	0,65	-0,5	22	39	47	3,64
WB2012TR036-R2	7	8	283030	1	VO12175631	WB057		-0,05	-0,2	3,78	18	-10	20	-0,5	2	1,1	-0,5	23	53	57	4,33
WB2012TR036-R2	8	9	283032	1	VO12175631	WB057		-0,05	-0,2	3,05	28	-10	30	-0,5	3	0,71	-0,5	27	41	57	4,91
WB2012TR036-R2	9	10	283033	1	VO12175631	WB057		0,21	-0,2	2,98	40	-10	30	-0,5	2	0,47	-0,5	26	46	56	4,67
WB2012TR036-R2	10	11	283034	1	VO12175631	WB057		-0,05	-0,2	4,56	29	-10	20	-0,5	3	1,52	-0,5	25	55	66	4,5
WB2012TR036-R2	11	12	283035	1	VO12175631	WB057		-0,05	-0,2	2,89	31	-10	30	-0,5	-2	0,53	-0,5	30	45	64	4,4
WB2012TR036-R2	12	13	283037	1	VO12175631	WB057		-0,05	-0,2	3,26	7	-10	30	-0,5	-2	0,81	-0,5	17	34	53	4,26
WB2012TR036-R2	13	14	283038	1	VO12175631	WB057		-0,05	-0,2	5,22	4	-10	10	0,5	2	2,06	-0,5	15	42	59	4,04
WB2012TR036-R2	14	15	283039	1	VO12175631	WB057		-0,05	-0,2	2,89	13	-10	20	-0,5	3	0,52	-0,5	21	44	48	4,26
WB2012TR036-R2	15	16	283041	1	VO12175632	WB058		-0,05	-0,2	2,23	9	-10	30	-0,5	-2	0,26	-0,5	18	31	48	3,7
WB2012TR036-R2	16	17	283042	1	VO12175632	WB058		-0,05	-0,2	3,86	13	-10	30	-0,5	-2	1,23	-0,5	22	44	62	4,02
WB2012TR036-R2	17	18	283043	1	VO12175632	WB058		-0,05	-0,2	3,93	15	-10	20	-0,5	-2	1,2	-0,5	20	48	40	4,03
WB2012TR036-R2	18	19	283044	1	VO12175632	WB058		-0,05	-0,2	2,64	12	-10	30	-0,5	-2	0,34	-0,5	21	43	47	4,11
WB2012TR036-R3	0	1	283045	1	VO12175632	WB058		-0,05	-0,2	4,04	21	-10	40	-0,5	-2	1,24	-0,5	27	78	66	4,57

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR036-R3	1	2	283046	1	VO12175632	WB058		-0,05	-0,2	3,48	31	-10	40	-0,5	-2	0,87	-0,5	27	68	61	4,6
WB2012TR036-R3	2	2,9	283048	0,9	VO12175632	WB058		-0,05	-0,2	4	69	-10	40	-0,5	-2	1,15	-0,5	29	76	67	4,73
WB2012TR036-R3	2,9	4,2	283049	1,3	VO12175632	WB058		0,25	0,7	4,77	28	-10	60	-0,5	-2	1,49	-0,5	26	99	62	5,17
WB2012TR036-R3	4,2	5	283050	0,8	VO12175632	WB058		-0,05	-0,2	4,17	71	-10	40	-0,5	-2	1,16	-0,5	32	84	75	5,06
WB2012TR036-R3	5	6	283052	1	VO12175632	WB058		-0,05	-0,2	3,27	26	-10	30	-0,5	-2	0,87	-0,5	23	61	52	4,42
WB2012TR036-R3	6	7,05	283053	1,05	VO12175632	WB058		0,08	-0,2	3,71	53	-10	30	-0,5	-2	1,04	-0,5	26	78	56	4,85
WB2012TR036-R3	7,05	7,9	283054	0,85	VO12175632	WB058		0,31	1,2	2,43	86	-10	20	-0,5	-2	0,45	-0,5	21	54	47	3,91
WB2012TR036-R3	7,9	9	283055	1,1	VO12175632	WB058		-0,05	-0,2	3,07	77	-10	30	-0,5	-2	0,52	-0,5	30	61	67	4,85
WB2012TR036-R4	0	0,9	283057	0,9	VO12175632	WB058		-0,05	-0,2	4,67	57	-10	70	-0,5	-2	1,53	-0,5	21	60	43	4,5
WB2012TR036-R4	0,9	2,1	283058	1,2	VO12175632	WB058		-0,05	-0,2	5,96	1305	-10	50	-0,5	-2	2,28	-0,5	25	66	48	4,8
WB2012TR036-R4	2,1	3	283059	0,9	VO12175632	WB058		-0,05	-0,2	4,7	728	-10	50	-0,5	-2	0,93	-0,5	15	38	53	6,55
WB2012TR036-R4	3	4	283061	1	VO12175633	WB059		-0,05	-0,2	2,2	471	-10	10	-0,5	-2	0,47	-0,5	12	19	14	3,07
WB2012TR036-R4	4	5	283062	1	VO12175633	WB059		-0,05	-0,2	2,69	1070	-10	20	-0,5	-2	0,63	-0,5	22	37	30	3,92
WB2012TR036-R4	5	6	283063	1	VO12175633	WB059		-0,05	-0,2	1,58	1845	-10	10	-0,5	-2	0,19	-0,5	22	25	19	2,87
WB2012TR036-R4	6	6,9	283064	0,9	VO12175633	WB059		-0,05	-0,2	3,74	138	-10	20	-0,5	-2	1,15	-0,5	18	45	35	4,15
WB2012TR036-R4	6,9	7,9	283065	1	VO12175633	WB059		-0,05	-0,2	2,94	98	-10	30	-0,5	-2	0,73	-0,5	22	60	41	4,05
WB2012TR036-R4	7,9	8,9	283066	1	VO12175633	WB059		-0,05	-0,2	4,12	59	-10	50	-0,5	-2	1,4	-0,5	22	78	50	4,24
WB2012TR036-R4	8,9	9,9	283068	1	VO12175633	WB059		-0,05	-0,2	3,08	79	-10	20	-0,5	-2	0,98	-0,5	24	61	44	3,7
WB2012TR036-R4	9,9	10,9	283069	1	VO12175633	WB059		-0,05	-0,2	3,56	39	-10	40	-0,5	-2	1,09	-0,5	24	67	56	4,8



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR036-R5	0	1,1	283070	1,1	VO12175633	WB059		-0,05	-0,2	3,46	571	-10	20	-0,5	-2	0,85	-0,5	27	48	42	4,21
WB2012TR036-R5	1,1	2,2	283072	1,1	VO12175633	WB059		-0,05	-0,2	3,65	724	-10	10	-0,5	-2	0,8	-0,5	37	44	37	4,91
WB2012TR036-R5	2,2	3,2	283073	1	VO12175633	WB059		-0,05	-0,2	2,11	1015	-10	-10	-0,5	-2	0,55	-0,5	13	21	8	2,71
WB2012TR036-R5	3,2	4,1	283074	0,9	VO12175633	WB059		-0,05	-0,2	2,68	2150	-10	10	-0,5	-2	0,77	-0,5	39	49	47	4,18
WB2012TR036-R5	4,1	4,9	283075	0,8	VO12175633	WB059		-0,05	-0,2	3,36	2990	-10	10	-0,5	-2	0,85	-0,5	20	33	27	4,66
WB2012TR036-R5	4,9	5,9	283077	1	VO12175633	WB059		5,95	0,2	1,11	240	-10	-10	-0,5	-2	0,35	-0,5	8	13	16	2,1
WB2012TR036-R5	5,9	6,9	283078	1	VO12175633	WB059		-0,05	-0,2	3,56	733	-10	20	-0,5	-2	0,63	-0,5	23	51	29	4,89
WB2012TR036-R5	6,9	7,9	283079	1	VO12175633	WB059		0,07	-0,2	2,74	3520	-10	10	-0,5	-2	0,7	-0,5	27	34	32	3,71
WB2012TR036-R5	7,9	8,9	283081	1	VO12175634	WB060		0,05	-0,2	4,2	812	-10	20	-0,5	3	1,11	-0,5	31	88	83	5,89
WB2012TR036-R5	8,9	10	283082	1,1	VO12175634	WB060		-0,05	-0,2	3,23	89	-10	40	-0,5	2	0,5	-0,5	26	55	67	5,44
WB2012TR036-R6	0	1,1	283083	1,1	VO12175634	WB060		-0,05	-0,2	6,01	1205	-10	40	0,5	-2	2,11	-0,5	34	58	98	5,96
WB2012TR036-R6	1,1	2,2	283084	1,1	VO12175634	WB060		-0,05	-0,2	6,76	1130	-10	30	0,7	2	2,96	-0,5	35	41	128	4,97
WB2012TR036-R6	2,2	3	283085	0,8	VO12175634	WB060		-0,05	-0,2	6,46	3030	-10	20	0,7	2	2,76	-0,5	33	47	50	4,96
WB2012TR036-R6	3	3,9	283086	0,9	VO12175634	WB060		-0,05	-0,2	4,57	2570	-10	20	0,5	3	1,89	-0,5	31	60	102	5,67
WB2012TR036-R6	3,9	4,9	283088	1	VO12175634	WB060		-0,05	-0,2	7,81	581	-10	30	0,7	2	3,29	-0,5	31	40	99	6,37
WB2012TR036-R6	4,9	5,9	283089	1	VO12175634	WB060		-0,05	-0,2	3,12	106	-10	30	-0,5	-2	0,87	-0,5	22	43	45	4,07
WB2012TR036-R6	5,9	6,9	283090	1	VO12175634	WB060		-0,05	-0,2	2,66	61	-10	30	-0,5	-2	0,61	-0,5	19	34	33	3,97
WB2012TR036-R6	6,9	7,9	283092	1	VO12175634	WB060		-0,05	-0,2	4,49	75	-10	20	-0,5	-2	1,76	-0,5	24	56	56	4,39
WB2012TR036-R6	7,9	8,85	283093	0,95	VO12175634	WB060		-0,05	-0,2	3,21	88	-10	30	-0,5	-2	0,7	-0,5	27	50	59	4,95

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WB2012TR036-R6	8,85	9,85	283094	1	VO12175634	WB060		-0,05	-0,2	3,36	54	-10	30	-0,5	2	0,69	-0,5	27	55	60	4,71
WB2012TR036-R6	9,85	10,85	283095	1	VO12175634	WB060		-0,05	-0,2	3,29	45	-10	30	-0,5	-2	0,8	-0,5	23	44	51	4,16
WB2012TR036-R6	10,85	11,85	283097	1	VO12175634	WB060		0,3	-0,2	3,49	25	-10	30	-0,5	2	1,19	-0,5	19	30	48	3,65
WB2012TR037-G1	0	0,43	285842	0,43	VO12236042	WB117	0,007		-0,2	0,74	1150	10	-10	-0,5	-2	0,37	-0,5	16	11	65	1,8
WB2012TR037-G2	0	0,46	285843	0,46	VO12236042	WB117	0,03		-0,2	0,39	70	-10	-10	-0,5	-2	0,12	-0,5	2	17	11	1,05
WB2012TR037-G3	0	0,4	285844	0,4	VO12236042	WB117	-0,005		-0,2	1,81	1150	10	30	-0,5	-2	0,27	-0,5	17	35	49	3,13
WB2012TR037-G4	0	0,9	285845	0,9	VO12236042	WB117	-0,005		-0,2	1,95	1735	10	30	-0,5	-2	0,31	-0,5	23	42	68	3,53
WB2012TR037-G5	0	0,5	285852	0,5	VO12236042	WB117	-0,005		-0,2	2,37	2550	10	10	-0,5	-2	0,55	-0,5	30	55	88	4,7
WB2012TR037-G6	0	0,5	285853	0,5	VO12236042	WB117	-0,005		-0,2	1,11	823	10	-10	-0,5	-2	0,14	-0,5	12	30	51	2,26
WB2012TR037-R1	0	1	283098	1	VO12175634	WB060		0,11	-0,2	1,74	1965	10	30	-0,5	-2	0,28	-0,5	29	40	75	3,98
WB2012TR037-R1	1	2	283099	1	VO12175634	WB060		0,53	-0,2	1,15	2090	10	-10	-0,5	3	0,28	-0,5	26	30	60	2,97
WB2012TR037-R1	2	3	283801	1	VO12212007	WB081		-0,05	-0,2	1,89	1580	10	30	-0,5	-2	0,27	-0,5	26	49	84	4,7
WB2012TR037-R1	3	4	283802	1	VO12212007	WB081		-0,05	-0,2	1,39	903	10	20	-0,5	-2	0,26	-0,5	15	31	43	3,28
WB2012TR037-R1	4	5	283803	1	VO12212007	WB081		-0,05	-0,2	2,1	1435	10	20	-0,5	-2	0,27	-0,5	23	54	60	4,63
WB2012TR037-R1	5	5,8	283804	0,8	VO12212007	WB081		-0,05	-0,2	1,48	2120	20	10	-0,5	-2	0,28	-0,5	23	35	35	3,54
WB2012TR037-R1	5,8	7	283805	1,2	VO12212007	WB081		-0,05	-0,2	2,75	1700	10	40	-0,5	-2	0,51	-0,5	37	59	68	5,47
WB2012TR037-R2	0	1	283201	1	VO12186119	WB061		-0,05	-0,2	3,17	53	-10	40	-0,5	-2	0,75	-0,5	19	65	22	4,03
WB2012TR037-R2	1	2	283202	1	VO12186119	WB061		-0,05	-0,2	3,57	46	-10	30	-0,5	-2	0,31	-0,5	24	71	39	5,71
WB2012TR037-R2	2	3	283203	1	VO12186119	WB061		-0,05	-0,2	3,64	69	-10	50	-0,5	-2	0,4	-0,5	26	96	53	5,53

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WB2012TR037-R2	3	3,95	283204	0,95	VO12186119	WB061		-0,05	-0,2	3,53	133	-10	40	-0,5	-2	0,28	-0,5	28	84	44	5,7
WB2012TR037-R2	3,95	5,25	283205	1,3	VO12186119	WB061		-0,05	-0,2	3,69	196	-10	50	-0,5	-2	0,4	-0,5	31	95	4	5,64
WB2012TR037-R2	5,25	5,75	283206	0,5	VO12186119	WB061		-0,05	-0,2	3,42	1865	-10	80	-0,5	-2	0,58	-0,5	23	73	36	5,66
WB2012TR037-R2	5,75	6,1	283208	0,35	VO12186119	WB061		-0,05	-0,2	3,34	1900	-10	140	-0,5	-2	0,41	-0,5	32	87	2	5,44
WB2012TR037-R2	6,1	6,9	283209	0,8	VO12186119	WB061		-0,05	-0,2	1,02	1580	-10	20	-0,5	-2	0,14	-0,5	15	34	25	2,54
WB2012TR037-R2	6,9	7,5	283210	0,6	VO12186119	WB061		-0,05	-0,2	2,26	3170	10	30	-0,5	-2	0,26	-0,5	29	58	68	4,47
WB2012TR037-R2	7,5	9	283212	1,5	VO12186119	WB061		-0,05	-0,2	1,17	1525	-10	10	-0,5	-2	0,17	-0,5	12	36	21	2,61
WB2012TR037-R2	9	10	283213	1	VO12186119	WB061		-0,05	-0,2	0,23	250	-10	-10	-0,5	-2	0,11	-0,5	3	17	11	0,93
WB2012TR037-R2	10	11	283214	1	VO12186119	WB061		-0,05	-0,2	2,57	4650	10	30	-0,5	-2	0,37	-0,5	31	63	24	4,6
WB2012TR037-R2	11	12	283215	1	VO12186119	WB061		-0,05	0,2	1,67	3250	10	20	-0,5	-2	0,22	-0,5	21	44	32	3,47
WB2012TR037-R2	12	13	283217	1	VO12186119	WB061		-0,05	-0,2	2,65	1000	-10	50	-0,5	-2	0,57	-0,5	24	52	42	4,43
WB2012TR037-R2	13	14	283218	1	VO12186119	WB061		-0,05	-0,2	2,68	1370	-10	30	-0,5	-2	0,52	-0,5	20	60	44	4,25
WB2012TR037-R2	14	15	283219	1	VO12186119	WB061		-0,05	-0,2	3,49	1535	-10	10	-0,5	-2	0,53	-0,5	24	91	3	5,25
WB2012TR037-R2	15	16	283221	1	VO12186280	WB062		-0,05	-0,2	2,4	1035	-10	20	-0,5	-2	0,22	-0,5	20	57	1	4,32
WB2012TR037-R2	16	17	283222	1	VO12186280	WB062		-0,05	-0,2	1,85	1835	-10	10	-0,5	-2	0,16	-0,5	12	39	12	3,62
WB2012TR037-R3	0	1	283223	1	VO12186280	WB062		-0,05	-0,2	3,4	4480	-10	40	-0,5	-2	0,2	-0,5	24	62	19	6,71
WB2012TR037-R3	1	2	283224	1	VO12186280	WB062		-0,05	-0,2	2,73	2020	-10	20	-0,5	-2	0,14	-0,5	17	44	24	5,38
WB2012TR037-R4	0	1	283225	1	VO12186280	WB062		-0,05	-0,2	2,7	214	-10	40	-0,5	-2	0,28	-0,5	29	65	49	4,75
WB2012TR037-R4	1	1,9	283226	0,9	VO12186280	WB062		-0,05	-0,2	2,83	2250	-10	30	-0,5	-2	0,25	-0,5	28	63	36	5,16

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WB2012TR037-R4	1,9	2,95	283228	1,05	VO12186280	WB062		-0,05	-0,2	1,7	426	-10	-10	-0,5	-2	0,09	-0,5	6	27	3	3,12
WB2012TR037-R4	2,95	4	283229	1,05	VO12186280	WB062		-0,05	-0,2	3,18	2410	-10	20	-0,5	-2	0,16	-0,5	23	54	20	5,84
WB2012TR037-R4	4	5	283230	1	VO12186280	WB062		-0,05	-0,2	3,06	163	-10	50	-0,5	-2	0,39	-0,5	26	62	58	5,02
WB2012TR037-R4	5	6	283232	1	VO12186280	WB062		-0,05	-0,2	2,54	3290	-10	20	-0,5	-2	0,26	-0,5	31	55	20	4,77
WB2012TR037-R4	6	7	283233	1	VO12186280	WB062		-0,05	-0,2	2,67	1885	-10	20	-0,5	-2	0,22	-0,5	19	45	13	4,99
WB2012TR037-R4	7	8	283234	1	VO12186280	WB062		-0,05	-0,2	3,94	1845	-10	30	-0,5	2	0,36	-0,5	22	69	38	7,09
WB2012TR037-R4	8	9	283235	1	VO12186280	WB062		-0,05	-0,2	2,7	327	-10	30	-0,5	-2	0,26	-0,5	31	66	42	4,9
WB2012TR037-R4	9	9,4	283237	0,4	VO12186280	WB062		-0,05	-0,2	2,69	2550	-10	40	-0,5	2	0,24	-0,5	35	52	44	5,03
WB2012TR037-R4	9,4	10	283238	0,6	VO12186280	WB062		-0,05	-0,2	2,48	1225	-10	10	-0,5	-2	0,13	-0,5	12	35	15	4,77
WB2012TR037-R4	10	11	283239	1	VO12186280	WB062		-0,05	-0,2	1,72	402	-10	10	-0,5	-2	0,19	-0,5	7	29	8	3,33
WB2012TR038-G1	0	0,56	285846	0,56	VO12236042	WB117	-0,005		-0,2	2,59	34	-10	20	-0,5	-2	0,72	-0,5	19	33	59	3,33
WB2012TR038-G2	0	0,5	285848	0,5	VO12236042	WB117	-0,005		-0,2	7,22	42	-10	-10	0,6	-2	3,6	-0,5	21	56	104	4,36
WB2012TR038-R1	0	1,1	283009	1,1	VO12175630	WB056		-0,05	-0,2	3,39	977	-10	30	-0,5	-2	0,99	-0,5	29	44	87	4,67
WB2012TR038-R1	1,1	2,2	283010	1,1	VO12175630	WB056		-0,05	-0,2	2,94	548	-10	40	-0,5	-2	0,58	-0,5	31	41	54	4,55
WB2012TR038-R1	2,2	3,3	283012	1,1	VO12175630	WB056		-0,05	-0,2	2,6	436	-10	20	-0,5	-2	0,88	-0,5	20	42	49	3,82
WB2012TR038-R1	3,3	4,3	283013	1	VO12175630	WB056		-0,05	-0,2	3	465	-10	30	-0,5	-2	0,72	-0,5	29	49	72	5,16
WB2012TR038-R1	4,3	4,9	283014	0,6	VO12175630	WB056		-0,05	-0,2	0,73	327	-10	-10	-0,5	-2	0,27	-0,5	10	23	26	1,51
WB2012TR038-R1	4,9	6	283015	1,1	VO12175630	WB056		-0,05	-0,2	2,74	186	-10	40	-0,5	-2	0,43	-0,5	28	39	65	4,9
WB2012TR038-R1	6	7	283017	1	VO12175630	WB056		-0,05	-0,2	2,82	230	-10	30	-0,5	-2	0,41	-0,5	27	38	69	4,97

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR038-R1	7	7,9	283018	0,9	VO12175630	WB056		-0,05	-0,2	4,7	130	-10	10	-0,5	-2	1,92	-0,5	24	59	67	4,34
WB2012TR040-R1	0	1	286293	1	VO12250777	WB139	0,068		-0,2	2,14	24	-10	90	-0,5	-2	0,21	-0,5	16	95	19	3,51
WB2012TR040-R1	1	2	286294	1	VO12250777	WB139	0,074		-0,2	1,81	35	-10	100	-0,5	-2	0,16	-0,5	14	86	41	3,07
WB2012TR040-R1	2	3	286295	1	VO12250777	WB139	0,122		0,2	2,43	46	-10	180	-0,5	3	0,24	-0,5	20	101	64	4,01
WB2012TR040-R1	3	4	286297	1	VO12250777	WB139	0,046		-0,2	3,01	20	-10	260	-0,5	-2	0,31	-0,5	24	104	50	4,66
WB2012TR040-R1	4	5	286298	1	VO12250777	WB139	0,084		-0,2	2,76	32	-10	170	-0,5	2	0,32	-0,5	25	102	55	4,56
WB2012TR040-R1	5	6	286299	1	VO12250777	WB139	0,033		-0,2	2,7	24	-10	250	-0,5	3	0,41	-0,5	19	99	42	3,83
WB2012TR040-R1	6	7	285925	1	VO12250772	WB121	0,027		-0,2	3,37	12	-10	320	-0,5	-2	0,66	-0,5	21	103	37	4,44
WB2012TR040-R2	0	1	285926	1	VO12250772	WB121	0,02		-0,2	2,43	15	-10	190	-0,5	-2	0,11	-0,5	13	111	31	3,76
WB2012TR040-R2	1	2	285928	1	VO12250772	WB121	0,019		-0,2	2,37	11	-10	150	-0,5	-2	0,11	-0,5	16	114	46	3,75
WB2012TR040-R2	2	3	285929	1	VO12250772	WB121	0,011		-0,2	1,97	20	-10	220	-0,5	-2	0,14	-0,5	14	112	41	3,18
WB2012TR040-R2	3	4	285930	1	VO12250772	WB121	0,059		-0,2	2,49	56	-10	160	-0,5	2	0,14	-0,5	21	114	52	4,13
WB2012TR040-R2	4	5	285932	1	VO12250772	WB121	0,024		-0,2	2,11	18	-10	150	-0,5	-2	0,19	-0,5	18	113	43	3,58
WB2012TR040-R2	5	6	285933	1	VO12250772	WB121	0,042		-0,2	2,59	32	-10	240	-0,5	-2	0,18	-0,5	22	97	47	4,23
WB2012TR040-R2	6	7	285934	1	VO12250772	WB121	0,048		-0,2	2,86	29	-10	320	-0,5	-2	0,36	-0,5	20	98	46	4,36
WB2012TR040-R2	7	8	285935	1	VO12250772	WB121	0,017		-0,2	2,93	20	-10	270	-0,5	-2	0,25	-0,5	22	103	47	4,52
WB2012TR040-R2	8	9	285937	1	VO12250772	WB121	0,015		-0,2	3,3	21	-10	170	-0,5	2	0,47	-0,5	26	104	50	5,06
WB2012TR040-R2	9	10,3	285938	1,3	VO12250772	WB121	0,007		-0,2	3,13	8	-10	230	-0,5	-2	0,63	-0,5	19	69	49	4,5
WB2012TR040-R2	10,3	11,4	285939	1,1	VO12250772	WB121	-0,005		-0,2	2,29	5	-10	80	0,5	-2	0,19	-0,5	16	81	34	3,91

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR040-R2	11,4	12	285941	0,6	VO12250773	WB122	0,006		-0,2	2,42	8	-10	120	-0,5	2	0,22	-0,5	15	77	35	4,07
WB2012TR040-R2	12	13	285942	1	VO12250773	WB122	0,005		-0,2	2,49	7	-10	210	-0,5	-2	0,32	-0,5	15	94	35	3,71
WB2012TR040-R3	0	1	285943	1	VO12250773	WB122	0,006		-0,2	2,27	12	-10	210	-0,5	-2	0,18	-0,5	22	116	49	3,91
WB2012TR040-R3	1	2	285944	1	VO12250773	WB122	0,005		-0,2	2,7	16	-10	130	-0,5	-2	0,14	-0,5	25	115	59	4,76
WB2012TR040-R3	2	3	285945	1	VO12250773	WB122	-0,005		-0,2	2,3	13	-10	90	-0,5	-2	0,13	-0,5	20	108	42	4,03
WB2012TR040-R3	3	4	285946	1	VO12250773	WB122	-0,005		-0,2	2,43	14	-10	40	-0,5	-2	0,2	-0,5	22	95	45	4,52
WB2012TR040-R3	4	5	285948	1	VO12250773	WB122	0,007		-0,2	1,95	17	-10	30	-0,5	-2	1,08	-0,5	22	73	55	3,59
WB2012TR040-R3	5	6	285949	1	VO12250773	WB122	0,016		-0,2	2,15	14	-10	30	-0,5	-2	0,22	-0,5	20	85	43	3,97
WB2012TR040-R3	6	7	285950	1	VO12250773	WB122	0,022		-0,2	1,8	10	-10	100	-0,5	-2	0,32	-0,5	14	85	34	3,09
WB2012TR040-R3	7	8	285952	1	VO12250773	WB122	0,043		-0,2	2,15	26	-10	140	-0,5	-2	0,15	-0,5	20	109	40	3,77
WB2012TR040-R3	8	9	285953	1	VO12250773	WB122	-0,005		-0,2	2,46	42	-10	150	-0,5	-2	0,17	-0,5	23	118	56	4,35
WB2012TR040-R3	9	10	285954	1	VO12250773	WB122	0,048		-0,2	2,36	36	-10	140	-0,5	-2	0,16	-0,5	22	112	54	4,19
WB2012TR040-R3	10	11	285955	1	VO12250773	WB122	0,058		-0,2	2,19	55	-10	150	-0,5	2	0,15	-0,5	22	89	58	3,81
WB2012TR040-R3	11	12	285957	1	VO12250773	WB122	0,018		-0,2	2,17	21	-10	130	-0,5	-2	0,14	-0,5	18	95	40	3,48
WB2012TR040-R3	12	13	285958	1	VO12250773	WB122	0,123		-0,2	2,65	16	-10	260	-0,5	-2	0,31	-0,5	21	94	51	4,2
WB2012TR040-R3	13	14	285959	1	VO12250773	WB122	0,015		-0,2	3,12	17	-10	390	-0,5	-2	0,39	-0,5	21	100	46	4,21
WB2012TR041-G1	0	1	282961	1	VO12163118	WB039		2,99	0,8	1,57	1040	-10	10	-0,5	-2	0,85	-0,5	8	26	94	3,39
WB2012TR041-R1	0	1	282932	1	VO12163073	WB037	0,005		-0,2	3,78	20	-10	210	-0,5	-2	1,09	-0,5	14	50	41	3,32
WB2012TR041-R1	1	2	282933	1	VO12163073	WB037	-0,005		-0,2	3,44	19	-10	170	-0,5	-2	1	-0,5	14	42	36	3,32

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR041-R1	2	3	282934	1	VO12163073	WB037	0,05		-0,2	4,64	29	-10	250	-0,5	-2	1,94	-0,5	26	81	54	4,06
WB2012TR041-R1	3	4	282935	1	VO12163073	WB037	0,037		-0,2	4,05	32	-10	130	-0,5	-2	2,04	-0,5	27	82	58	4,13
WB2012TR041-R1	4	5	282937	1	VO12163073	WB037	0,02		-0,2	5,04	28	-10	120	0,5	-2	1,68	-0,5	26	63	66	4,6
WB2012TR041-R1	5	6	282938	1	VO12163073	WB037	0,802		-0,2	4,74	1210	-10	140	0,5	-2	2,08	-0,5	22	58	66	3,44
WB2012TR041-R1	6	7	282939	1	VO12163074	WB037		-0,05	-0,2	3,66	25	-10	170	-0,5	-2	1,15	-0,5	17	42	48	3,55
WB2012TR041-R1	7	8	282941	1	VO12163075	WB038	0,011		-0,2	2,4	39	-10	60	-0,5	-2	0,37	-0,5	25	45	58	3,47
WB2012TR041-R1	8	9	282942	1	VO12163075	WB038	0,005		-0,2	2,74	13	-10	120	-0,5	-2	0,64	-0,5	15	37	40	3,18
WB2012TR041-R1	9	10	282943	1	VO12163075	WB038	-0,005		-0,2	2,95	19	-10	180	-0,5	-2	0,67	-0,5	17	43	47	3,64
WB2012TR041-R1	10	11	282944	1	VO12163075	WB038	0,008		0,2	3,25	43	-10	170	-0,5	-2	0,72	-0,5	18	47	34	3,37
WB2012TR041-R1	11	12	282945	1	VO12163075	WB038	0,005		-0,2	2,36	13	-10	120	-0,5	-2	0,37	-0,5	14	38	27	2,84
WB2012TR041-R1	12	13	282946	1	VO12163075	WB038	0,011		0,2	3,45	21	-10	280	-0,5	-2	0,71	-0,5	22	73	43	4,64
WB2012TR044-G1	0	1	283946	1	VO12212012	WB086		6,08	0,2	4,61	617	-10	150	0,8	-2	2,46	-0,5	25	112	88	4,9
WB2012TR044-G2	0	1	283317	1	VO12210586	WB066		-0,05	-0,2	1,22	50	-10	100	-0,5	-2	0,27	-0,5	9	68	17	2,14
WB2012TR044-G3	0	1	283348	1	VO12210588	WB068		-0,05	-0,2	3,45	25	-10	200	0,5	-2	1,75	-0,5	15	90	65	3,63
WB2012TR044-G4	0	1	283333	1	VO12210587	WB067		-0,05	-0,2	1,85	209	-10	30	-0,5	-2	0,28	-0,5	15	81	11	3,05
WB2012TR044-G5	0	1	283339	1	VO12210587	WB067		-0,05	-0,2	2,39	99	-10	220	-0,5	-2	0,73	-0,5	27	70	38	2,76
WB2012TR044-G6	0	1	283343	1	VO12210588	WB068		0,05	-0,2	3,9	140	-10	30	-0,5	-2	1,04	-0,5	16	91	26	5,46
WB2012TR044-R1	0	1	283919	1	VO12212010	WB084		-0,05	-0,2	2,89	22	-10	70	-0,5	-2	0,23	-0,5	22	83	50	5,38
WB2012TR044-R1	1	2	283921	1	VO12212011	WB085		0,06	-0,2	2,86	25	-10	90	-0,5	-2	0,24	-0,5	23	89	53	5,36

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR044-R1	2	3	283922	1	VO12212011	WB085		0,05	-0,2	3,02	51	-10	120	-0,5	-2	0,57	-0,5	27	105	71	5,18
WB2012TR044-R1	3	4	283923	1	VO12212011	WB085		-0,05	-0,2	2,9	48	-10	130	-0,5	-2	0,39	-0,5	27	93	47	4,58
WB2012TR044-R1	4	5	283924	1	VO12212011	WB085		-0,05	-0,2	2,42	60	-10	80	-0,5	-2	0,25	-0,5	34	70	85	4,41
WB2012TR044-R1	5	6	283925	1	VO12212011	WB085		-0,05	0,2	2,36	36	-10	120	-0,5	-2	0,46	-0,5	28	87	65	4,06
WB2012TR044-R1	6	7	283926	1	VO12212011	WB085		0,07	-0,2	2,56	95	-10	50	-0,5	-2	0,27	-0,5	26	84	55	4,84
WB2012TR044-R1	7	8	283928	1	VO12212011	WB085		-0,05	-0,2	2,84	69	-10	60	-0,5	-2	0,24	-0,5	28	81	52	5,03
WB2012TR044-R1	8	9	283929	1	VO12212011	WB085		-0,05	-0,2	3,17	38	-10	100	-0,5	-2	0,25	-0,5	26	86	53	5,52
WB2012TR044-R1	9	10	283930	1	VO12212011	WB085		-0,05	-0,2	3,28	97	-10	100	-0,5	-2	0,31	-0,5	25	86	58	5,65
WB2012TR044-R1	10	11	283932	1	VO12212011	WB085		0,07	0,2	3,46	151	-10	120	-0,5	-2	0,37	-0,5	29	91	68	5,93
WB2012TR044-R1	11	12	283933	1	VO12212011	WB085		0,2	0,2	3,4	195	-10	130	-0,5	-2	0,6	-0,5	31	93	66	5,51
WB2012TR044-R1	12	12,5	283934	0,5	VO12212011	WB085		0,16	0,2	3,14	137	-10	140	-0,5	-2	0,39	-0,5	27	83	65	5,83
WB2012TR044-R1	12,5	13	283935	0,5	VO12212011	WB085		3,46	0,2	3,64	1120	10	90	0,6	-2	2,03	-0,5	16	64	31	3,65
WB2012TR044-R1	13	14	283937	1	VO12212011	WB085		0,09	-0,2	2,65	126	-10	110	-0,5	-2	0,4	-0,5	22	102	48	4,49
WB2012TR044-R1	14	15	283938	1	VO12212011	WB085		-0,05	0,2	2,53	51	-10	90	-0,5	-2	0,25	-0,5	16	68	32	3,86
WB2012TR044-R1	15	16	283939	1	VO12212011	WB085		-0,05	-0,2	2,48	40	-10	90	-0,5	-2	0,23	-0,5	16	74	40	3,77
WB2012TR044-R1	16	17	283941	1	VO12212012	WB086		-0,05	-0,2	2,2	31	-10	180	-0,5	-2	0,24	-0,5	16	102	37	3,39
WB2012TR044-R1	17	18	283942	1	VO12212012	WB086		-0,05	-0,2	2,12	34	-10	270	-0,5	-2	0,23	-0,5	17	125	39	3,28
WB2012TR044-R1	18	19	283943	1	VO12212012	WB086		-0,05	-0,2	2,3	28	-10	270	-0,5	-2	0,37	-0,5	18	129	45	3,48
WB2012TR044-R1	19	20	283944	1	VO12212012	WB086		-0,05	-0,2	2,46	51	-10	230	-0,5	-2	0,21	-0,5	18	132	40	3,73



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WB2012TR044-R1	20	21	283945	1	VO12212012	WB086		-0,05	-0,2	2,53	45	-10	110	-0,5	-2	0,17	-0,5	16	102	43	3,88
WB2012TR044-R2	0	1	283318	1	VO12210586	WB066		-0,05	-0,2	2,76	41	-10	90	-0,5	-2	0,22	-0,5	26	85	46	5,05
WB2012TR044-R2	1	2	283319	1	VO12210586	WB066		-0,05	-0,2	2,63	49	-10	270	-0,5	-2	0,63	-0,5	23	85	32	3,84
WB2012TR044-R2	2	3	283321	1	VO12210587	WB067		0,06	-0,2	3,82	13	-10	270	0,5	-2	1,72	-0,5	25	86	58	3,58
WB2012TR044-R2	3	4	283322	1	VO12210587	WB067		-0,05	-0,2	2,7	22	-10	220	-0,5	-2	0,93	-0,5	24	84	56	3,65
WB2012TR044-R2	4	5	283323	1	VO12210587	WB067		-0,05	-0,2	2,32	59	-10	90	-0,5	-2	0,28	-0,5	28	82	48	4,09
WB2012TR044-R2	5	6	283324	1	VO12210587	WB067		-0,05	-0,2	2,07	42	-10	140	-0,5	-2	0,3	-0,5	25	71	44	3,39
WB2012TR044-R2	6	7	283325	1	VO12210587	WB067		0,08	-0,2	2,4	66	-10	80	-0,5	-2	0,3	-0,5	26	83	53	4,44
WB2012TR044-R2	7	8	283326	1	VO12210587	WB067		-0,05	0,2	2,47	131	-10	80	-0,5	-2	0,32	-0,5	26	81	54	4,5
WB2012TR044-R2	8	9	283328	1	VO12210587	WB067		-0,05	-0,2	2,56	148	-10	110	-0,5	-2	0,46	-0,5	24	84	47	4,39
WB2012TR044-R2	9	10	283329	1	VO12210587	WB067		0,05	-0,2	2,34	38	-10	50	-0,5	-2	0,37	-0,5	19	83	46	4,32
WB2012TR044-R2	10	11	283330	1	VO12210587	WB067		0,06	-0,2	2,18	40	-10	70	-0,5	-2	0,22	-0,5	18	62	32	3,58
WB2012TR044-R2	11	12,4	283332	1,4	VO12210587	WB067		-0,05	-0,2	2,14	63	-10	120	-0,5	-2	0,23	-0,5	16	73	31	3,3
WB2012TR044-R2	12,4	13,5	283334	1,1	VO12210587	WB067		0,86	0,3	2,83	3230	-10	180	-0,5	-2	0,85	-0,5	28	98	76	4,62
WB2012TR044-R2	13,5	15	283335	1,5	VO12210587	WB067		0,1	0,2	2,67	221	-10	240	-0,5	-2	0,5	-0,5	26	99	61	4,18
WB2012TR044-R2	15	16	283337	1	VO12210587	WB067		-0,05	0,2	2,61	103	-10	80	-0,5	-2	0,2	-0,5	27	93	55	4,88
WB2012TR044-R2	16	17	283338	1	VO12210587	WB067		-0,05	-0,2	2,31	82	-10	90	-0,5	-2	0,19	-0,5	17	93	47	4,25
WB2012TR044-R2	17	18	283341	1	VO12210588	WB068		-0,05	-0,2	4,02	75	-10	210	-0,5	-2	0,16	-0,5	23	140	32	6,36
WB2012TR044-R2	18	19	283342	1	VO12210588	WB068		0,49	-0,2	3,62	38	-10	180	-0,5	-2	0,17	-0,5	18	104	14	5,14

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WB2012TR044-R2	19	20	283344	1	VO12210588	WB068		-0,05	-0,2	2,96	17	-10	60	-0,5	-2	0,14	-0,5	12	53	18	4,25
WB2012TR044-R2	20	21	283345	1	VO12210588	WB068		-0,05	-0,2	2,84	52	-10	60	-0,5	-2	0,17	-0,5	20	94	45	4,43
WB2012TR044-R2	21	22	283346	1	VO12210588	WB068		-0,05	-0,2	2,82	34	-10	50	-0,5	-2	0,19	-0,5	20	96	42	4,54
WB2012TR044-R3	0	1	283349	1	VO12210588	WB068		-0,05	-0,2	3,13	72	-10	50	-0,5	-2	0,29	-0,5	25	92	48	5,83
WB2012TR044-R3	1	2	283350	1	VO12210588	WB068		-0,05	-0,2	2,63	52	-10	70	-0,5	-2	0,28	-0,5	22	85	39	4,68
WB2012TR044-R3	2	3	283352	1	VO12210588	WB068		-0,05	-0,2	3,34	62	-10	190	-0,5	-2	0,22	-0,5	25	109	50	5,67
WB2012TR044-R3	3	4	283353	1	VO12210588	WB068		-0,05	-0,2	3,44	64	-10	170	-0,5	-2	0,4	-0,5	28	105	54	5,56
WB2012TR044-R3	4	5	283354	1	VO12210588	WB068		0,07	-0,2	3,6	152	-10	100	-0,5	-2	0,36	-0,5	20	110	46	6,17
WB2012TR044-R3	5	6	283355	1	VO12210588	WB068		0,09	-0,2	3,28	192	-10	30	-0,5	-2	0,36	-0,5	16	53	27	5,44
WB2012TR044-R3	6	7	283357	1	VO12210588	WB068		0,06	-0,2	3,44	76	-10	70	-0,5	-2	0,23	-0,5	21	88	46	6,07
WB2012TR044-R3	7	8	283358	1	VO12210588	WB068		0,07	-0,2	3,14	51	-10	120	-0,5	-2	0,33	-0,5	24	102	51	5,31
WB2012TR044-R3	8	9	283359	1	VO12210588	WB068		-0,05	-0,2	3,34	60	-10	150	-0,5	-2	0,3	-0,5	21	95	33	5,53
WB2012TR045-G1	0	1	283785	1	VO12212040	WB080		-0,05	-0,2	4,72	48	-10	330	-0,5	-2	2,38	-0,5	22	93	47	4,55
WB2012TR045-G2	0	1	283786	1	VO12212040	WB080		2,72	0,3	1,85	728	-10	160	-0,5	-2	0,79	-0,5	21	45	36	3,36
WB2012TR045-G3	0,03	0,3	283686	0,27	VO12212004	WB075		-0,05	-0,2	2,11	30	-10	30	-0,5	-2	0,99	-0,5	12	48	38	2,71
WB2012TR045-G5	0	0,2	283634	0,2	VO12212002	WB072		-0,05	-0,2	2,35	32	-10	40	-0,5	-2	0,11	-0,5	13	88	24	3,91
WB2012TR045-G6	0	0,3	283633	0,3	VO12212002	WB072		3,97	0,2	1,14	287	-10	30	-0,5	3	1,09	-0,5	5	31	48	1,68
WB2012TR045-R1	0	1,3	283717	1,3	VO12212018	WB076		0,09	0,2	4,27	30	-10	380	-0,5	-2	1,24	-0,5	24	85	50	4,67
WB2012TR045-R1	1,3	1,8	283718	0,5	VO12212018	WB076		0,09	-0,2	6	41	-10	320	0,7	-2	3,04	-0,5	23	84	45	4,19

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R1	1,8	3	283719	1,2	VO12212018	WB076		0,11	-0,2	3,91	52	-10	380	-0,5	-2	1,03	-0,5	23	93	50	4,84
WB2012TR045-R1	3	4	283721	1	VO12212005	WB077		0,34	-0,2	4,31	90	-10	550	-0,5	-2	0,6	-0,5	26	144	46	6,3
WB2012TR045-R1	4	4,4	283722	0,4	VO12212005	WB077		0,16	-0,2	1,77	95	-10	150	-0,5	-2	0,67	-0,5	12	55	29	2,23
WB2012TR045-R1	4,4	6	283723	1,6	VO12212005	WB077		0,05	-0,2	4,36	54	-10	350	-0,5	-2	0,88	-0,5	22	123	54	5,57
WB2012TR045-R1	6	7	283724	1	VO12212005	WB077		0,3	-0,2	4,22	54	-10	290	-0,5	-2	0,78	-0,5	26	92	44	6,16
WB2012TR045-R1	7	8	283725	1	VO12212005	WB077		-0,05	-0,2	4,67	24	-10	340	0,5	-2	2,1	-0,5	15	85	27	4,06
WB2012TR045-R1	8	9	283726	1	VO12212005	WB077		-0,05	-0,2	4,39	21	-10	370	-0,5	-2	1,47	-0,5	17	97	43	4,89
WB2012TR045-R1	9	10	283728	1	VO12212005	WB077		-0,05	-0,2	4,22	20	-10	340	-0,5	-2	1,63	-0,5	18	94	25	4,52
WB2012TR045-R1	10	11	283729	1	VO12212005	WB077		-0,05	-0,2	4,96	36	-10	440	-0,5	-2	1,45	-0,5	24	128	48	5,87
WB2012TR045-R1	10	12	283730	2	VO12212005	WB077		-0,05	-0,2	3,53	33	-10	380	-0,5	-2	0,54	-0,5	21	105	43	5,75
WB2012TR045-R1	12	13	283732	1	VO12212005	WB077		-0,05	-0,2	3,48	41	-10	590	-0,5	-2	0,49	-0,5	25	138	44	5,88
WB2012TR045-R1	13	14	283733	1	VO12212005	WB077		-0,05	-0,2	2,48	62	-10	440	-0,5	-2	0,43	-0,5	20	141	41	4,84
WB2012TR045-R1	14	15	283701	1	VO12212018	WB076		0,11	-0,2	2,21	63	-10	280	-0,5	2	0,41	-0,5	22	88	52	4,28
WB2012TR045-R1	15	16	283702	1	VO12212018	WB076		0,07	-0,2	2,05	53	-10	230	-0,5	-2	0,38	-0,5	20	87	48	4,13
WB2012TR045-R1	16	17	283703	1	VO12212018	WB076		-0,05	-0,2	1,81	59	-10	340	-0,5	-2	0,38	-0,5	23	78	48	3,47
WB2012TR045-R1	17	18	283704	1	VO12212018	WB076		-0,05	-0,2	1,96	76	-10	330	-0,5	2	0,54	-0,5	20	66	47	3,4
WB2012TR045-R1	18	19,3	283705	1,3	VO12212018	WB076		-0,05	-0,2	2,03	310	-10	250	-0,5	-2	0,41	-0,5	19	80	44	3,77
WB2012TR045-R1	19,3	20,6	283706	1,3	VO12212018	WB076		0,1	-0,2	0,4	631	-10	10	-0,5	-2	0,28	-0,5	4	28	5	1,32
WB2012TR045-R1	20,6	21	283708	0,4	VO12212018	WB076		0,07	-0,2	1,65	1345	-10	120	-0,5	-2	0,33	-0,5	16	61	40	3,25

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R1	21	22	283709	1	VO12212018	WB076		0,26	-0,2	1,54	329	-10	50	-0,5	2	0,31	-0,5	15	46	36	3,09
WB2012TR045-R1	22	23	283710	1	VO12212018	WB076		0,18	-0,2	1,9	659	-10	100	-0,5	-2	0,44	-0,5	14	44	36	3,2
WB2012TR045-R1	23	24	283712	1	VO12212018	WB076		0,16	-0,2	2,08	399	-10	210	-0,5	-2	0,59	-0,5	16	52	36	3,09
WB2012TR045-R1	24	25	283713	1	VO12212018	WB076		3,13	0,5	2,01	5790	-10	70	0,5	-2	0,8	-0,5	18	65	43	4,07
WB2012TR045-R1	25	26	283714	1	VO12212018	WB076		0,63	0,2	1,61	737	-10	50	-0,5	-2	0,52	-0,5	16	65	45	3,43
WB2012TR045-R1	26	27	283715	1	VO12212018	WB076		-0,05	-0,2	2,55	80	-10	110	-0,5	-2	0,26	-0,5	21	96	45	4,73
WB2012TR045-R1	27	28	283734	1	VO12212005	WB077		-0,05	-0,2	5,55	57	-10	300	-0,5	3	0,16	-0,5	22	169	35	8,93
WB2012TR045-R1	28	29	283735	1	VO12212005	WB077		-0,05	-0,2	2,55	88	-10	80	-0,5	3	0,21	-0,5	29	89	47	4,51
WB2012TR045-R1	29	30	283737	1	VO12212005	WB077		-0,05	-0,2	2,33	56	-10	60	-0,5	-2	0,16	-0,5	18	109	34	4,25
WB2012TR045-R1	30	31	283738	1	VO12212005	WB077		-0,05	-0,2	2,59	29	-10	220	-0,5	-2	0,23	-0,5	17	123	36	4,25
WB2012TR045-R1	31	32	283739	1	VO12212005	WB077		-0,05	-0,2	2,54	53	-10	90	-0,5	-2	0,17	-0,5	15	84	32	4,08
WB2012TR045-R1	32	33	283741	1	VO12212019	WB078		-0,05	-0,2	2,31	30	-10	60	-0,5	-2	0,18	-0,5	13	58	23	3,57
WB2012TR045-R1	33	34	283742	1	VO12212019	WB078		-0,05	-0,2	2,79	57	-10	120	-0,5	2	0,19	-0,5	20	113	60	4,56
WB2012TR045-R1	34	35	283743	1	VO12212019	WB078		-0,05	-0,2	2,12	30	-10	200	-0,5	-2	0,35	-0,5	17	105	37	3,35
WB2012TR045-R1	35	36	283744	1	VO12212019	WB078		-0,05	-0,2	2,34	24	-10	260	-0,5	-2	0,24	-0,5	20	120	52	3,87
WB2012TR045-R1	36	37	283745	1	VO12212019	WB078		-0,05	-0,2	2,34	46	-10	90	-0,5	-2	0,18	-0,5	19	95	39	3,96
WB2012TR045-R1	37	38	283746	1	VO12212019	WB078		-0,05	-0,2	2,14	25	-10	60	-0,5	-2	0,14	-0,5	11	44	12	2,96
WB2012TR045-R1	38	39	283748	1	VO12212019	WB078		0,26	-0,2	2,55	109	-10	90	0,7	-2	0,37	-0,5	7	32	8	2,95
WB2012TR045-R1	39	40	283749	1	VO12212019	WB078		-0,05	-0,2	2,52	110	-10	100	-0,5	-2	0,21	-0,5	19	73	41	3,85

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WB2012TR045-R2	0	1	283769	1	VO12212006	WB079		-0,05	-0,2	2,54	39	-10	220	-0,5	-2	0,25	-0,5	33	93	70	4,43
WB2012TR045-R2	1	2	283770	1	VO12212006	WB079		-0,05	-0,2	3,09	24	-10	260	-0,5	-2	0,51	-0,5	22	91	45	4,79
WB2012TR045-R2	2	3	283772	1	VO12212006	WB079		-0,05	-0,2	3,01	23	-10	250	-0,5	-2	0,7	-0,5	23	93	50	4,35
WB2012TR045-R2	3	4	283773	1	VO12212006	WB079		-0,05	-0,2	3,27	20	-10	340	-0,5	-2	1,02	-0,5	20	89	46	3,87
WB2012TR045-R2	4	5	283774	1	VO12212006	WB079		-0,05	-0,2	3,73	28	-10	310	-0,5	-2	0,87	-0,5	26	95	57	5,04
WB2012TR045-R2	5	6	283775	1	VO12212006	WB079		-0,05	-0,2	3,15	24	-10	310	-0,5	-2	0,57	-0,5	22	91	42	4,89
WB2012TR045-R2	6	7	283777	1	VO12212006	WB079		-0,05	-0,2	3,09	31	-10	230	-0,5	-2	0,6	-0,5	24	99	52	4,98
WB2012TR045-R2	7	8	283778	1	VO12212006	WB079		-0,05	-0,2	3,83	21	-10	310	-0,5	-2	1,22	-0,5	21	89	46	4,33
WB2012TR045-R2	8	9	283779	1	VO12212006	WB079		-0,05	-0,2	3,92	21	-10	340	-0,5	-2	0,95	-0,5	26	95	63	5,28
WB2012TR045-R2	9	10	283781	1	VO12212040	WB080		-0,05	-0,2	3,65	23	-10	320	-0,5	-2	0,84	-0,5	22	91	53	4,82
WB2012TR045-R2	10	11	283782	1	VO12212040	WB080		-0,05	-0,2	3,59	16	-10	280	-0,5	-2	0,74	-0,5	25	99	63	5,28
WB2012TR045-R2	11	12	283783	1	VO12212040	WB080		-0,05	-0,2	3,92	20	-10	310	-0,5	-2	0,99	-0,5	22	103	43	4,78
WB2012TR045-R2	12	13	283784	1	VO12212040	WB080		-0,05	-0,2	4,06	22	-10	380	-0,5	-2	1,27	-0,5	23	92	39	4,2
WB2012TR045-R2	13	14	283750	1	VO12212019	WB078		-0,05	-0,2	2,79	19	-10	240	-0,5	-2	0,6	-0,5	21	71	39	4,41
WB2012TR045-R2	14	15	283751	1	VO12212019	WB078		-0,05	-0,2	3,29	45	-10	250	-0,5	-2	1,2	-0,5	30	83	61	4,38
WB2012TR045-R2	15	16	283752	1	VO12212019	WB078		-0,05	-0,2	2,61	80	-10	120	-0,5	-2	0,66	-0,5	33	71	63	4,61
WB2012TR045-R2	16	17	283753	1	VO12212019	WB078		0,07	-0,2	3,06	33	-10	180	-0,5	-2	1,02	-0,5	24	64	57	4,53
WB2012TR045-R2	17	18	283754	1	VO12212019	WB078		-0,05	-0,2	3,67	42	-10	290	-0,5	-2	1,23	-0,5	28	86	66	5,12
WB2012TR045-R2	18	19,5	283755	1,5	VO12212019	WB078		-0,05	-0,2	3,36	31	-10	310	-0,5	-2	1,19	-0,5	27	80	56	4,79

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R2	19,5	21	283757	1,5	VO12212019	WB078		0,89	0,3	2,63	661	-10	190	-0,5	-2	1,39	-0,5	22	65	47	4,06
WB2012TR045-R2	21	22	283758	1	VO12212019	WB078		0,09	-0,2	2,66	51	-10	250	-0,5	-2	1,06	-0,5	19	72	31	3,92
WB2012TR045-R2	22	23	283759	1	VO12212019	WB078		0,08	-0,2	2,86	54	-10	190	-0,5	-2	1,07	-0,5	29	55	61	4,85
WB2012TR045-R2	23	24	283761	1	VO12212006	WB079		1,35	-0,2	2,86	3900	-10	190	-0,5	-2	0,91	-0,5	24	52	48	4,41
WB2012TR045-R2	24	25	283762	1	VO12212006	WB079		0,07	-0,2	3,37	52	-10	260	-0,5	-2	1,08	-0,5	19	61	40	4,4
WB2012TR045-R2	25	26	283763	1	VO12212006	WB079		-0,05	-0,2	5,66	19	-10	420	0,6	-2	2,77	-0,5	27	102	54	5,1
WB2012TR045-R2	26	27	283764	1	VO12212006	WB079		-0,05	-0,2	4,5	39	-10	290	-0,5	-2	1,64	-0,5	28	100	70	5,38
WB2012TR045-R2	27	28	283765	1	VO12212006	WB079		-0,05	-0,2	4,21	53	-10	330	-0,5	-2	1,72	-0,5	27	91	70	4,57
WB2012TR045-R2	28	29	283766	1	VO12212006	WB079		-0,05	-0,2	3,34	35	-10	370	-0,5	-2	0,99	-0,5	24	89	58	4,19
WB2012TR045-R2	29	30	283768	1	VO12212006	WB079		-0,05	-0,2	3,18	40	-10	380	-0,5	-2	0,73	-0,5	26	97	62	4,98
WB2012TR045-R3	0	1	283658	1	VO12212003	WB073		-0,05	-0,2	2,64	11	-10	150	-0,5	2	0,94	-0,5	12	62	26	3,11
WB2012TR045-R3	1	2	283659	1	VO12212003	WB073		0,2	-0,2	3,26	451	-10	230	-0,5	2	1,23	-0,5	11	69	25	3,76
WB2012TR045-R3	2	3	283661	1	VO12212017	WB074		-0,05	-0,2	3,23	40	-10	220	-0,5	-2	1,34	-0,5	19	85	41	3,07
WB2012TR045-R3	3	4	283662	1	VO12212017	WB074		-0,05	-0,2	3,14	14	-10	370	-0,5	-2	0,6	-0,5	17	114	35	4,29
WB2012TR045-R3	4	5	283663	1	VO12212017	WB074		0,1	-0,2	3,58	39	-10	480	-0,5	-2	0,55	-0,5	25	131	41	4,92
WB2012TR045-R3	5	6	283664	1	VO12212017	WB074		-0,05	-0,2	2,79	24	-10	160	-0,5	-2	0,34	-0,5	18	112	30	4,61
WB2012TR045-R3	6	7	283665	1	VO12212017	WB074		-0,05	-0,2	4,48	17	-10	560	-0,5	-2	0,44	-0,5	22	166	45	6,83
WB2012TR045-R3	7	8	283666	1	VO12212017	WB074		-0,05	-0,2	3,77	27	-10	420	-0,5	-2	0,9	-0,5	19	111	42	4,59
WB2012TR045-R3	8	9	283668	1	VO12212017	WB074		-0,05	-0,2	2,68	34	-10	230	-0,5	-2	0,3	-0,5	20	79	30	4,39

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R3	9	10	283669	1	VO12212017	WB074		-0,05	-0,2	3,24	13	-10	160	-0,5	-2	0,67	-0,5	17	89	37	4,66
WB2012TR045-R3	10	11	283670	1	VO12212017	WB074		-0,05	-0,2	3,36	22	-10	160	-0,5	-2	0,29	-0,5	22	103	31	5,45
WB2012TR045-R3	11	12	283672	1	VO12212017	WB074		-0,05	-0,2	3,05	4	-10	120	-0,5	-2	0,37	-0,5	18	93	31	5,12
WB2012TR045-R3	12	13	283673	1	VO12212017	WB074		-0,05	-0,2	3,9	12	-10	440	-0,5	2	0,5	-0,5	25	137	30	6,33
WB2012TR045-R3	13	14	283674	1	VO12212017	WB074		-0,05	-0,2	3,8	17	-10	290	-0,5	-2	1,58	-0,5	16	92	34	3,49
WB2012TR045-R3	14	15	283675	1	VO12212017	WB074		-0,05	-0,2	3,83	28	-10	380	-0,5	-2	0,8	-0,5	19	128	32	5,44
WB2012TR045-R3	15	16	283677	1	VO12212017	WB074		-0,05	-0,2	3,23	8	-10	290	-0,5	-2	0,85	-0,5	15	85	30	4,34
WB2012TR045-R3	16	17	283678	1	VO12212017	WB074		-0,05	-0,2	2,59	89	-10	100	-0,5	-2	0,32	-0,5	24	68	36	4,34
WB2012TR045-R3	17	18	283679	1	VO12212017	WB074		-0,05	-0,2	2,66	63	-10	110	-0,5	-2	0,75	-0,5	15	55	31	3,73
WB2012TR045-R3	18	19	283681	1	VO12212004	WB075		0,08	-0,2	2,63	42	-10	140	-0,5	-2	1,13	-0,5	12	67	23	3,7
WB2012TR045-R3	19	20	283682	1	VO12212004	WB075		0,07	-0,2	2,67	45	-10	180	-0,5	-2	0,82	-0,5	10	59	17	3,47
WB2012TR045-R3	20	21	283683	1	VO12212004	WB075		0,06	-0,2	3,59	49	-10	320	-0,5	-2	1,27	-0,5	17	72	29	4,25
WB2012TR045-R3	21	22	283684	1	VO12212004	WB075		1,43	-0,2	2,76	901	-10	230	-0,5	-2	1,11	-0,5	11	63	17	2,93
WB2012TR045-R3	22	23	283685	1	VO12212004	WB075		0,08	-0,2	2,89	48	-10	260	-0,5	-2	0,99	-0,5	15	69	26	3,57
WB2012TR045-R4	0	1	283621	1	VO12212002	WB072		0,06	-0,2	2,49	22	-10	240	-0,5	-2	0,48	-0,5	23	70	52	4,35
WB2012TR045-R4	1	2	283622	1	VO12212002	WB072		0,07	-0,2	2,53	56	-10	70	-0,5	-2	0,82	-0,5	29	87	56	4,88
WB2012TR045-R4	2	3	283623	1	VO12212002	WB072		0,05	-0,2	3,06	91	-10	160	-0,5	-2	1,48	-0,5	29	82	56	4,35
WB2012TR045-R4	3	3,5	283624	0,5	VO12212002	WB072		0,26	-0,2	3,73	193	-10	250	-0,5	-2	1,48	-0,5	25	77	48	4,37
WB2012TR045-R4	3,5	4	283625	0,5	VO12212002	WB072		1,56	0,2	1,59	1250	-10	70	-0,5	-2	0,73	-0,5	14	39	27	2,63

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R4	4	5	283626	1	VO12212002	WB072		0,34	-0,2	2,58	83	-10	230	-0,5	-2	0,74	-0,5	30	67	68	4,42
WB2012TR045-R4	5	6	283628	1	VO12212002	WB072		-0,05	-0,2	3,45	45	-10	300	-0,5	-2	1,1	-0,5	28	94	61	4,73
WB2012TR045-R4	6	7	283629	1	VO12212002	WB072		-0,05	-0,2	3,64	28	-10	340	-0,5	-2	1,28	-0,5	26	90	57	4,55
WB2012TR045-R4	7	8	283630	1	VO12212002	WB072		-0,05	-0,2	2,54	123	-10	210	-0,5	-2	1,2	-0,5	22	72	50	3,45
WB2012TR045-R4	8	9	283632	1	VO12212002	WB072		-0,05	-0,2	2,66	125	-10	240	-0,5	-2	1,36	-0,5	24	82	54	3,69
WB2012TR045-R4	9	10	283601	1	VO12212001	WB071		-0,05	-0,2	2,8	62	-10	270	-0,5	2	0,76	-0,5	28	105	61	5,03
WB2012TR045-R4	10	11	283602	1	VO12212001	WB071		-0,05	-0,2	3,05	46	-10	310	-0,5	2	0,97	-0,5	27	97	58	4,78
WB2012TR045-R4	11	12	283603	1	VO12212001	WB071		-0,05	-0,2	2,73	36	-10	210	-0,5	2	0,9	-0,5	25	101	58	4,93
WB2012TR045-R4	12	13	283604	1	VO12212001	WB071		-0,05	-0,2	2,99	74	-10	340	-0,5	-2	1,15	-0,5	25	95	58	4,62
WB2012TR045-R4	13	14	283605	1	VO12212001	WB071		-0,05	-0,2	3,5	336	-10	400	-0,5	3	1,49	-0,5	27	104	62	5,3
WB2012TR045-R4	14	15	283606	1	VO12212001	WB071		0,32	-0,2	2,01	924	-10	260	-0,5	-2	1,1	-0,5	22	86	52	3,92
WB2012TR045-R4	15	16	283608	1	VO12212001	WB071		0,2	-0,2	1,88	416	-10	220	-0,5	3	0,45	-0,5	16	52	50	3,3
WB2012TR045-R4	16	17	283609	1	VO12212001	WB071		-0,05	-0,2	2,54	65	-10	230	-0,5	2	0,6	-0,5	17	53	41	3,21
WB2012TR045-R4	17	18	283610	1	VO12212001	WB071		-0,05	-0,2	2,7	39	-10	230	-0,5	2	0,68	-0,5	13	45	30	3,15
WB2012TR045-R4	18	19	283612	1	VO12212001	WB071		-0,05	-0,2	2	46	-10	110	-0,5	3	0,33	-0,5	16	40	36	3,39
WB2012TR045-R4	19	20	283613	1	VO12212001	WB071		-0,05	-0,2	2,88	63	-10	220	-0,5	3	0,46	-0,5	16	74	40	3,93
WB2012TR045-R4	20	21	283614	1	VO12212001	WB071		0,09	-0,2	2,49	93	-10	160	-0,5	3	0,29	-0,5	17	87	39	3,92
WB2012TR045-R4	21	21,95	283615	0,95	VO12212001	WB071		0,64	-0,2	2,21	1830	-10	120	-0,5	3	0,78	-0,5	13	65	26	3,26
WB2012TR045-R4	21,95	23	283617	1,05	VO12212001	WB071		4,15	0,4	2,09	7360	-10	150	-0,5	2	0,93	-0,5	12	47	16	2,95



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR045-R4	23	24	283618	1	VO12212001	WB071		1,66	0,2	2,57	3570	-10	220	0,5	2	1,65	-0,5	22	75	45	3,67
WB2012TR045-R4	24	25	283619	1	VO12212001	WB071		0,1	0,2	2,48	39	-10	220	-0,5	3	0,72	-0,5	28	75	61	4,25
WB2012TR045-R4	25	26	283641	1	VO12212003	WB073		0,07	-0,2	1,78	19	-10	20	-0,5	2	0,45	-0,5	11	75	26	3,01
WB2012TR045-R4	26	27	283642	1	VO12212003	WB073		0,18	0,2	2,01	35	-10	10	-0,5	3	0,26	-0,5	13	74	26	3,81
WB2012TR045-R4	27	28	283643	1	VO12212003	WB073		-0,05	-0,2	2,14	64	-10	20	-0,5	-2	0,26	-0,5	18	79	33	4,11
WB2012TR045-R4	28	29	283644	1	VO12212003	WB073		-0,05	-0,2	1,89	21	-10	60	-0,5	2	0,19	-0,5	11	80	21	3,19
WB2012TR045-R4	29	30	283645	1	VO12212003	WB073		-0,05	-0,2	1,94	34	-10	140	-0,5	-2	0,17	-0,5	13	87	31	3,17
WB2012TR045-R4	30	31	283646	1	VO12212003	WB073		-0,05	-0,2	2,43	35	-10	50	-0,5	-2	0,18	-0,5	13	72	26	3,82
WB2012TR045-R4	31	32	283648	1	VO12212003	WB073		-0,05	-0,2	2,14	36	-10	40	-0,5	2	0,16	-0,5	13	57	12	3,36
WB2012TR045-R4	32	33	283649	1	VO12212003	WB073		-0,05	-0,2	1,17	22	-10	110	-0,5	-2	0,1	-0,5	9	73	19	1,86
WB2012TR045-R4	33	34	283650	1	VO12212003	WB073		-0,05	-0,2	1,64	44	-10	140	-0,5	2	0,21	-0,5	11	86	30	2,39
WB2012TR045-R4	34	35	283652	1	VO12212003	WB073		-0,05	-0,2	1,91	28	-10	160	-0,5	-2	0,28	-0,5	13	103	27	3,2
WB2012TR045-R4	35	36	283653	1	VO12212003	WB073		-0,05	-0,2	2,33	53	-10	110	-0,5	-2	0,24	-0,5	14	94	26	3,78
WB2012TR045-R4	36	37	283654	1	VO12212003	WB073		0,06	-0,2	3,49	134	-10	210	-0,5	2	0,19	-0,5	16	138	29	5,5
WB2012TR045-R4	37	38	283655	1	VO12212003	WB073		-0,05	-0,2	1,57	41	-10	140	-0,5	-2	0,24	-0,5	10	90	23	2,29
WB2012TR045-R4	38	39	283657	1	VO12212003	WB073		-0,05	-0,2	2,29	81	-10	220	-0,5	3	0,14	-0,5	17	127	43	3,59
WB2012TR045-R5	0	1	283635	1	VO12212002	WB072		0,48	-0,2	2,54	114	-10	50	-0,5	-2	0,29	-0,5	19	82	27	3,89
WB2012TR045-R5	1	2	283637	1	VO12212002	WB072		1,67	0,3	2,18	347	-10	180	-0,5	-2	0,38	-0,5	17	99	40	3,47
WB2012TR045-R5	2	3	283638	1	VO12212002	WB072		0,17	-0,2	2,53	101	-10	140	-0,5	-2	0,18	-0,5	23	110	43	4,3

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WB2012TR045-R5	3	4	283639	1	VO12212002	WB072		0,37	-0,2	2,36	447	-10	70	-0,5	2	0,26	-0,5	17	67	42	3,78
WB2012TR045-R6	0	1	283788	1	VO12212040	WB080		0,92	0,2	1,92	1950	-10	200	-0,5	-2	1,48	-0,5	27	111	53	4,16
WB2012TR045-R6	1	2	283789	1	VO12212040	WB080		0,2	-0,2	1,56	1325	-10	120	-0,5	-2	0,45	-0,5	17	65	38	3,25
WB2012TR045-R6	2	2,8	283790	0,8	VO12212040	WB080		0,68	0,2	1,4	2220	-10	50	-0,5	-2	0,25	-0,5	14	48	41	2,88
WB2012TR045-R6	2,8	4	283792	1,2	VO12212040	WB080		80,8	2,7	0,52	3200	-10	40	-0,5	-2	0,21	-0,5	4	24	15	1,38
WB2012TR045-R6	4	5	283793	1	VO12212040	WB080		5,5	0,5	2,05	4050	-10	100	-0,5	-2	0,53	-0,5	21	78	44	4,11
WB2012TR045-R6	5	6	283794	1	VO12212040	WB080		2,73	0,4	2,55	8000	-10	150	-0,5	-2	0,88	-0,5	27	106	63	4,89
WB2012TR045-R6	6	6,6	283795	0,6	VO12212040	WB080		2,24	0,4	2,41	5550	-10	80	0,6	-2	1,22	-0,5	26	88	51	4,21
WB2012TR045-R6	6,6	8	283797	1,4	VO12212040	WB080		-0,05	-0,2	2,24	102	-10	100	-0,5	-2	0,28	-0,5	19	93	38	4,13
WB2012TR046-G1	0	1	283315	1	VO12210586	WB066		1,21	0,3	2,98	600	-10	250	-0,5	-2	0,91	-0,5	26	142	68	5,21
WB2012TR046-G2	0	0,5	283694	0,5	VO12212004	WB075		6,21	2,4	0,36	1885	-10	20	-0,5	-2	0,08	-0,5	3	24	3	0,82
WB2012TR046-G3	0	0,03	283314	0,03	VO12210586	WB066		3,43	0,4	0,96	2600	-10	90	-0,5	-2	0,3	-0,5	9	38	29	2,11
WB2012TR046-G4	0	1	283312	1	VO12210586	WB066		0,16	-0,2	1,84	6260	-10	120	-0,5	-2	0,76	-0,5	14	64	14	2,57
WB2012TR046-G5	0	0,2	283313	0,2	VO12210586	WB066		0,12	-0,2	3,24	267	-10	120	0,5	-2	0,55	-0,5	16	98	36	3,97
WB2012TR046-R1	0	1	283903	1	VO12212010	WB084		-0,05	-0,2	2,38	65	-10	410	-0,5	-2	0,45	-0,5	21	80	44	3,41
WB2012TR046-R1	1	2	283904	1	VO12212010	WB084		0,06	-0,2	2,37	174	-10	400	-0,5	-2	0,52	-0,5	17	64	37	3,34
WB2012TR046-R1	2	2,5	283905	0,5	VO12212010	WB084		-0,05	-0,2	2,2	69	-10	240	-0,5	-2	0,4	-0,5	19	70	35	3,36
WB2012TR046-R2	0	1	283906	1	VO12212010	WB084		0,05	-0,2	2,49	58	-10	140	-0,5	-2	0,3	-0,5	20	71	41	4,12
WB2012TR046-R2	1	2	283908	1	VO12212010	WB084		0,96	0,2	3,38	654	-10	270	-0,5	-2	1,05	-0,5	26	107	62	4,86

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WB2012TR046-R2	2	2,5	283909	0,5	VO12212010	WB084		1,2	0,3	2,51	2830	-10	240	-0,5	-2	0,7	-0,5	23	96	52	4,03
WB2012TR046-R3	0	1	283688	1	VO12212004	WB075		-0,05	-0,2	3,18	75	-10	380	-0,5	-2	0,61	-0,5	18	70	37	4,08
WB2012TR046-R3	1	2	283689	1	VO12212004	WB075		-0,05	-0,2	3,52	39	-10	490	-0,5	-2	0,47	-0,5	18	71	38	4,81
WB2012TR046-R3	2	3	283690	1	VO12212004	WB075		-0,05	-0,2	3,5	56	-10	540	-0,5	-2	0,71	-0,5	20	81	38	4,72
WB2012TR046-R3	3	4	283692	1	VO12212004	WB075		1,52	2,4	2,25	1515	-10	310	-0,5	-2	0,5	-0,5	13	61	22	3,23
WB2012TR046-R3	4	5	283693	1	VO12212004	WB075		0,75	-0,2	2,68	451	-10	310	-0,5	-2	0,35	-0,5	16	89	32	4,31
WB2012TR046-R4	0	1	283695	1	VO12212004	WB075		0,06	-0,2	4,03	134	-10	340	-0,5	-2	0,25	-0,5	27	154	48	6,78
WB2012TR046-R4	1	2	283697	1	VO12212004	WB075		1,06	1,5	3,77	2020	-10	380	-0,5	-2	0,7	-0,5	23	130	42	5,4
WB2012TR046-R4	2	3	283698	1	VO12212004	WB075		0,64	1,9	3,6	1255	-10	240	-0,5	-2	0,46	-0,5	20	144	36	5,46
WB2012TR046-R4	3	4	283699	1	VO12212004	WB075		0,05	-0,2	3,41	73	-10	160	-0,5	-2	0,16	-0,5	19	124	35	5,57
WB2012TR046-R4	4	5	283901	1	VO12212010	WB084		-0,05	0,2	2,13	121	-10	90	-0,5	-2	0,19	-0,5	19	79	45	3,75
WB2012TR046-R4	5	5,75	283902	0,75	VO12212010	WB084		-0,05	-0,2	1,93	85	-10	60	-0,5	-2	0,21	-0,5	19	73	48	3,45
WB2012TR046-R5	0	1	283798	1	VO12212040	WB080		-0,05	-0,2	2,11	49	-10	300	-0,5	-2	0,52	-0,5	14	49	28	2,9
WB2012TR046-R5	1	2,5	283799	1,5	VO12212040	WB080		-0,05	-0,2	2	71	-10	280	-0,5	-2	0,32	-0,5	16	58	40	3,16
WB2012TR046-R5	2,5	4	283801	1,5	VO12212007	WB081		-0,05	-0,2	1,89	1580	10	30	-0,5	-2	0,27	-0,5	26	49	84	4,7
WB2012TR046-R6	0	1	283910	1	VO12212010	WB084		-0,05	-0,2	1,75	42	-10	70	0,5	-2	0,16	-0,5	6	24	8	2,13
WB2012TR046-R6	1	2	283912	1	VO12212010	WB084		-0,05	-0,2	2,26	121	-10	70	0,5	-2	0,2	-0,5	17	67	58	3,49
WB2012TR046-R6	2	3	283913	1	VO12212010	WB084		-0,05	-0,2	2,41	16	-10	70	0,5	-2	0,22	-0,5	13	51	13	3,38
WB2012TR046-R6	3	4	283914	1	VO12212010	WB084		-0,05	-0,2	2,69	50	-10	60	-0,5	-2	0,13	-0,5	16	79	38	4,04

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WB2012TR046-R6	4	5	283915	1	VO12212010	WB084		-0,05	-0,2	2,54	35	-10	90	-0,5	-2	0,16	-0,5	20	101	47	3,97
WB2012TR046-R6	5	6	283917	1	VO12212010	WB084		-0,05	-0,2	2,87	36	-10	80	-0,5	-2	0,16	-0,5	24	108	46	4,74
WB2012TR046-R6	6	7	283918	1	VO12212010	WB084		-0,05	-0,2	2,62	36	-10	100	-0,5	-2	0,17	-0,5	22	111	44	4,3
WB2012TR046-R7	0	0,4	283302	0,4	VO12210586	WB066		0,14	-0,2	1,55	264	-10	70	-0,5	-2	0,49	-0,5	18	88	49	4,03
WB2012TR046-R7	0,4	1,2	283303	0,8	VO12210586	WB066		0,1	-0,2	1,7	52	-10	160	-0,5	-2	0,47	-0,5	14	89	36	3,82
WB2012TR046-R7	1,2	2	283304	0,8	VO12210586	WB066		0,7	0,2	1,87	527	-10	230	-0,5	-2	0,29	-0,5	18	97	45	3,91
WB2012TR046-R7	2	3	283305	1	VO12210586	WB066		1,29	0,2	2,68	2060	-10	180	-0,5	-2	0,79	-0,5	21	94	46	4,14
WB2012TR046-R7	3	4,2	283306	1,2	VO12210586	WB066		0,97	0,3	2,08	1420	-10	100	-0,5	-2	0,78	-0,5	14	69	31	2,82
WB2012TR046-R7	4,2	5	283308	0,8	VO12210586	WB066		0,12	-0,2	2,12	35	-10	110	-0,5	-2	0,17	-0,5	9	31	20	2,74
WB2012TR046-R7	5	6	283309	1	VO12210586	WB066		-0,05	-0,2	2,05	33	-10	80	-0,5	-2	0,19	-0,5	8	28	6	2,43
WB2012TR046-R7	6	7	283310	1	VO12210586	WB066		-0,05	-0,2	1,75	35	-10	60	0,6	-2	0,29	-0,5	7	20	10	2,22
WB2012TR047-G1	0	0,25	285923	0,25	VO12250771	WB121	0,012		-0,2	3,46	60	-10	110	-0,5	-2	0,69	-0,5	13	70	29	4,08
WB2012TR047-G2	0	0,25	285924	0,25	VO12250771	WB121	0,013		-0,2	1,59	35	-10	110	-0,5	-2	0,16	-0,5	11	83	23	2,54
WB2012TR047-R1	0	1	286001	1	VO12236047	WB125		-0,05	-0,2	4,98	83	-10	380	-0,5	-2	0,14	-0,5	24	152	25	7,32
WB2012TR047-R1	1	2	286002	1	VO12236047	WB125		-0,05	-0,2	2,69	83	-10	190	-0,5	-2	0,1	-0,5	17	84	27	4,57
WB2012TR047-R1	2	3	286003	1	VO12236047	WB125		-0,05	-0,2	1,82	93	-10	100	-0,5	-2	0,1	-0,5	11	57	23	2,82
WB2012TR047-R1	3	4	286004	1	VO12236047	WB125		-0,05	-0,2	1,84	80	-10	90	-0,5	-2	0,1	-0,5	13	65	51	2,77
WB2012TR047-R1	4	4,8	286005	0,8	VO12236047	WB125		-0,05	-0,2	2,28	256	-10	120	-0,5	-2	0,11	-0,5	24	72	33	3,32
WB2012TR047-R1	4,8	5,5	286006	0,7	VO12236047	WB125		-0,05	-0,2	5,56	38	-10	370	0,7	-2	2,56	-0,5	13	78	14	2,85

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR047-R1	5,5	7	286008	1,5	VO12236047	WB125		-0,05	-0,2	2,77	197	-10	190	-0,5	-2	0,61	-0,5	32	78	40	3,54
WB2012TR047-R1	7	8	286009	1	VO12236047	WB125		-0,05	-0,2	2,8	55	-10	150	-0,5	-2	0,11	-0,5	16	95	38	4,02
WB2012TR047-R1	8	9	286010	1	VO12236047	WB125		-0,05	-0,2	3,34	46	-10	240	-0,5	-2	0,1	-0,5	21	157	39	4,86
WB2012TR047-R1	9	10	286012	1	VO12236047	WB125		-0,05	-0,2	3,14	39	-10	200	-0,5	-2	0,2	-0,5	15	148	26	4,62
WB2012TR047-R2	0	1	285855	1	VO12236043	WB117		0,06	-0,2	1,71	6	-10	50	-0,5	-2	0,08	-0,5	6	23	2	2,38
WB2012TR047-R2	1	2	285857	1	VO12236043	WB117		-0,05	-0,2	2,34	18	-10	120	-0,5	-2	0,11	-0,5	10	62	5	3,04
WB2012TR047-R2	2	3	285858	1	VO12236043	WB117		-0,05	-0,2	2,75	28	-10	100	-0,5	-2	0,09	-0,5	13	85	51	4,19
WB2012TR047-R2	3	4	285859	1	VO12236043	WB117		-0,05	-0,2	2,78	31	-10	110	-0,5	-2	0,1	-0,5	14	105	46	4,54
WB2012TR047-R2	4	5	285861	1	VO12236044	WB118		0,06	-0,2	4,67	26	-10	340	-0,5	-2	0,09	-0,5	20	222	34	7,48
WB2012TR047-R2	5	6	285862	1	VO12236044	WB118		-0,05	-0,2	5,01	12	-10	310	-0,5	2	0,07	-0,5	23	217	39	7,92
WB2012TR047-R2	6	7	285863	1	VO12236044	WB118		0,06	-0,2	4,81	44	-10	280	-0,5	-2	0,07	-0,5	26	185	40	7,47
WB2012TR047-R2	7	8	285864	1	VO12236044	WB118		-0,05	-0,2	3,03	11	-10	190	-0,5	-2	0,07	-0,5	16	143	33	4,8
WB2012TR047-R2	8	9	285865	1	VO12236044	WB118		-0,05	-0,2	3,84	30	-10	320	-0,5	-2	0,07	-0,5	20	169	35	6,05
WB2012TR047-R2	9	10	285866	1	VO12236044	WB118		-0,05	-0,2	1,19	7	-10	130	-0,5	-2	0,04	-0,5	9	65	18	2,03
WB2012TR047-R2	10	11	285868	1	VO12236044	WB118		-0,05	-0,2	2,27	26	-10	260	-0,5	2	0,07	-0,5	15	115	23	3,62
WB2012TR047-R2	11	12	285869	1	VO12236044	WB118		-0,05	-0,2	3,65	19	-10	500	-0,5	-2	0,41	-0,5	21	75	39	4,96
WB2012TR047-R2	12	13	285870	1	VO12236044	WB118		-0,05	-0,2	4,11	14	-10	640	-0,5	-2	0,73	-0,5	17	78	50	5,3
WB2012TR047-R2	13	14	285872	1	VO12236044	WB118		-0,05	-0,2	5,84	15	-10	1000	-0,5	-2	0,8	-0,5	25	92	48	8,03
WB2012TR047-R2	14	15	285873	1	VO12236044	WB118		0,23	-0,2	5,21	52	-10	670	-0,5	-2	1,1	-0,5	27	94	59	7,01

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR047-R3	0	1	286013	1	VO12236047	WB125		-0,05	-0,2	2,36	2	-10	70	-0,5	-2	0,05	-0,5	9	23	2	2,74
WB2012TR047-R3	1	2	286014	1	VO12236047	WB125		-0,05	-0,2	3,08	20	-10	80	-0,5	-2	0,05	-0,5	13	59	13	4,18
WB2012TR047-R3	2	2,5	286015	0,5	VO12236047	WB125		-0,05	-0,2	4,11	23	-10	90	-0,5	-2	0,05	-0,5	16	54	18	5,79
WB2012TR048-G1	0	0,4	285437	0,4	VO12222777	WB096	1,235		1,5	1,48	115	-10	40	0,7	6	0,7	2	19	48	104	5,19
WB2012TR048-R1	0	1	285415	1	VO12222776	WB095	-0,005		-0,2	2,25	13	-10	310	-0,5	-2	0,82	-0,5	14	70	36	3,08
WB2012TR048-R1	1	2	285417	1	VO12222776	WB095	-0,005		-0,2	2,58	28	-10	420	-0,5	-2	0,93	-0,5	19	104	36	3,61
WB2012TR048-R1	2	3	285418	1	VO12222776	WB095	0,007		-0,2	2,16	223	-10	510	-0,5	-2	0,97	-0,5	15	82	39	3,1
WB2012TR048-R1	3	4	285419	1	VO12222776	WB095	0,015		-0,2	2,08	32	-10	490	-0,5	-2	0,7	-0,5	16	80	76	2,98
WB2012TR048-R1	4	5	285421	1	VO12222777	WB096	0,007		-0,2	1,31	12	-10	80	-0,5	-2	0,59	-0,5	10	46	31	1,92
WB2012TR048-R1	5	6	285422	1	VO12222777	WB096	-0,005		-0,2	1,16	16	-10	50	-0,5	-2	0,5	-0,5	11	47	29	1,64
WB2012TR048-R1	6	7	285423	1	VO12222777	WB096	-0,005		-0,2	1,23	13	-10	50	-0,5	-2	0,49	-0,5	12	56	18	1,73
WB2012TR048-R1	7	8	285424	1	VO12222777	WB096	-0,005		-0,2	1,08	11	-10	50	-0,5	-2	0,55	-0,5	10	47	29	1,63
WB2012TR048-R1	8	9	285425	1	VO12222777	WB096	-0,005		-0,2	1,27	15	-10	50	-0,5	-2	0,61	-0,5	12	49	31	1,96
WB2012TR048-R1	9	10	285426	1	VO12222777	WB096	-0,005		-0,2	1,19	10	-10	70	-0,5	-2	1,22	-0,5	9	43	24	1,75
WB2012TR048-R1	10	11	285428	1	VO12222777	WB096	0,006		-0,2	1,66	13	-10	320	-0,5	-2	0,88	-0,5	14	60	44	2,55
WB2012TR048-R2	0	1	285429	1	VO12222777	WB096	-0,005		-0,2	1,19	17	-10	130	-0,5	-2	0,53	-0,5	12	55	25	1,77
WB2012TR048-R2	1	2	285430	1	VO12222777	WB096	-0,005		-0,2	1,18	18	-10	140	-0,5	-2	0,53	-0,5	12	53	24	1,77
WB2012TR048-R2	2	3	285432	1	VO12222777	WB096	-0,005		-0,2	1,25	86	-10	150	-0,5	-2	0,46	-0,5	8	31	31	1,72
WB2012TR048-R2	3	4,4	285433	1,4	VO12222777	WB096	-0,005		-0,2	1,6	22	-10	160	-0,5	-2	0,55	-0,5	10	40	31	2,24

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR048-R3	0	1	285434	1	VO12222777	WB096	0,025		-0,2	1,43	11	-10	300	-0,5	-2	0,55	-0,5	13	52	44	2,17
WB2012TR048-R3	1	2,4	285435	1,4	VO12222777	WB096	0,061		-0,2	1,32	13	-10	140	-0,5	-2	0,99	-0,5	12	54	31	2
WB2012TR050-R1	0	1	285438	1	VO12222778	WB096		0,13	-0,2	1,4	3	-10	300	-0,5	-2	0,62	-0,5	12	54	46	2,39
WB2012TR050-R1	1	2	285439	1	VO12222778	WB096		-0,05	-0,2	1,64	-2	-10	430	-0,5	-2	0,7	-0,5	12	63	37	2,59
WB2012TR050-R1	2	3	285441	1	VO12222779	WB097		-0,05	-0,2	0,81	2	-10	170	-0,5	-2	0,3	-0,5	7	41	27	1,25
WB2012TR050-R1	3	4	285442	1	VO12222779	WB097		-0,05	-0,2	0,73	-2	-10	150	-0,5	-2	0,32	-0,5	7	37	30	1,44
WB2012TR050-R1	4	5	285443	1	VO12222779	WB097		-0,05	-0,2	0,62	2	-10	150	-0,5	-2	0,3	-0,5	7	36	58	1,19
WB2012TR050-R1	5	6	285444	1	VO12222779	WB097		-0,05	-0,2	0,63	-2	-10	130	-0,5	-2	0,29	-0,5	8	38	40	1,11
WB2012TR050-R1	6	7	285445	1	VO12222779	WB097		-0,05	-0,2	0,71	2	-10	150	-0,5	-2	0,42	-0,5	8	45	39	1,31
WB2012TR050-R1	7	8	285446	1	VO12222779	WB097		-0,05	-0,2	0,63	2	-10	170	-0,5	2	0,29	-0,5	7	34	31	1,19
WB2012TR050-R2	0	1	285448	1	VO12222779	WB097		-0,05	-0,2	1,24	-2	-10	310	-0,5	-2	0,34	-0,5	11	65	31	2,01
WB2012TR050-R2	1	2	285449	1	VO12222779	WB097		-0,05	-0,2	1,61	3	-10	680	-0,5	2	0,24	-0,5	13	73	31	2,5
WB2012TR050-R2	2	3	285450	1	VO12222779	WB097		-0,05	-0,2	2,93	3	-10	1290	-0,5	-2	0,33	-0,5	20	92	42	4,55
WB2012TR050-R2	3	4	285452	1	VO12222779	WB097		-0,05	-0,2	1,53	2	-10	640	-0,5	-2	0,32	-0,5	13	95	31	2,8
WB2012TR050-R2	4	5	285453	1	VO12222779	WB097		-0,05	-0,2	0,69	6	-10	40	-0,5	2	0,28	-0,5	7	44	37	1,61
WB2012TR050-R3	0	1	285454	1	VO12222779	WB097		-0,05	-0,2	1,79	98	-10	200	-0,5	-2	0,26	-0,5	16	85	31	2,97
WB2012TR050-R3	1	2	285455	1	VO12222779	WB097		-0,05	-0,2	1,8	35	-10	210	-0,5	-2	0,29	-0,5	15	84	27	2,85
WB2012TR050-R3	2	3	285457	1	VO12222779	WB097		-0,05	-0,2	2,11	31	-10	270	-0,5	-2	0,26	-0,5	17	86	29	3,47
WB2012TR050-R3	3	4	285458	1	VO12222779	WB097		-0,05	-0,2	3,39	336	-10	430	-0,5	3	0,22	-0,5	18	102	45	5,08

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WB2012TR050-R3	4	5	285459	1	VO12222779	WB097		-0,05	-0,2	1,83	188	-10	150	-0,5	-2	0,21	-0,5	13	69	27	2,87
WB2012TR050-R3	5	5,95	285461	0,95	VO12223100	WB098		0,56	1,3	2,43	135	-10	130	-0,5	-2	0,38	-0,5	13	98	28	3,73
WB2012TR050-R3	5,95	6,7	285462	0,75	VO12223100	WB098		5,65	15,5	1,76	4280	-10	140	-0,5	-2	0,2	-0,5	15	80	25	3,13
WB2012TR050-R3	6,7	8	285463	1,3	VO12223100	WB098		0,1	-0,2	2,55	176	-10	330	-0,5	-2	0,27	-0,5	21	133	50	4,18
WB2012TR050-R3	8	9	285464	1	VO12223100	WB098		-0,05	-0,2	2,79	41	-10	150	-0,5	-2	0,19	-0,5	17	93	26	4,35
WB2012TR050-R4	0	1	285465	1	VO12223100	WB098		-0,05	-0,2	4,43	14	-10	510	-0,5	-2	1,18	-0,5	14	103	42	4,51
WB2012TR050-R4	1	2	285466	1	VO12223100	WB098		0,08	-0,2	3,69	24	-10	400	-0,5	-2	0,97	-0,5	15	72	30	4
WB2012TR050-R4	2	3	285468	1	VO12223100	WB098		0,14	-0,2	4,49	56	-10	470	-0,5	-2	1,7	-0,5	15	84	27	3,91
WB2012TR050-R4	3	4	285469	1	VO12223100	WB098		-0,05	-0,2	3,62	113	-10	380	-0,5	-2	1,26	-0,5	17	85	33	3,51
WB2012TR055-G1	0	0,42	283846	0,42	VO12212009	WB083		-0,05	-0,2	2,76	14	-10	200	-0,5	2	1,29	-0,5	12	73	22	3,14
WB2012TR055-G2	0	0,35	285279	0,35	VO12222775	WB094		-0,05	-0,2	1,53	52	-10	200	-0,5	-2	0,4	-0,5	12	70	24	2,64
WB2012TR055-R1	0	1	283848	1	VO12212009	WB083		-0,05	-0,2	3,84	19	-10	250	-0,5	-2	1,18	-0,5	15	57	33	3,63
WB2012TR055-R1	1	2	283849	1	VO12212009	WB083		-0,05	-0,2	4,56	16	-10	380	-0,5	3	1,02	-0,5	21	104	38	5,72
WB2012TR055-R1	2	3	283850	1	VO12212009	WB083		-0,05	-0,2	3,18	14	-10	310	-0,5	3	0,81	-0,5	22	138	50	4,81
WB2012TR055-R1	3	4	283852	1	VO12212009	WB083		-0,05	-0,2	3,38	10	-10	380	-0,5	3	0,95	-0,5	20	142	41	4,76
WB2012TR055-R1	4	5	283853	1	VO12212009	WB083		-0,05	-0,2	3,72	40	-10	540	-0,5	-2	0,62	-0,5	24	154	47	5,23
WB2012TR055-R1	5	6	283854	1	VO12212009	WB083		-0,05	-0,2	2,41	11	-10	230	-0,5	-2	0,77	-0,5	14	89	34	3,08
WB2012TR055-R1	6	6,5	283855	0,5	VO12212009	WB083		-0,05	-0,2	2,06	38	-10	290	-0,5	-2	0,35	-0,5	18	112	36	3,47
WB2012TR055-R2	0	1	285012	1	VO12212015	WB089		-0,05	-0,2	2,17	3	-10	180	-0,5	2	0,65	-0,5	12	38	49	2,43



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR055-R2	1	2	285013	1	VO12212015	WB089		-0,05	-0,2	1,99	2	-10	200	-0,5	-2	0,43	-0,5	9	33	52	2,32
WB2012TR055-R2	2	3	285014	1	VO12212015	WB089		-0,05	-0,2	2,39	13	-10	210	-0,5	-2	0,87	-0,5	10	45	45	2,45
WB2012TR055-R2	3	4	285015	1	VO12212015	WB089		-0,05	-0,2	2,3	15	-10	190	-0,5	-2	0,63	-0,5	10	31	36	2,28
WB2012TR055-R2	4	5	285017	1	VO12212015	WB089		-0,05	-0,2	2,68	11	-10	210	-0,5	-2	0,68	-0,5	11	38	56	2,96
WB2012TR055-R2	5	6	285018	1	VO12212015	WB089		-0,05	-0,2	3,66	6	-10	330	-0,5	2	0,73	-0,5	12	48	58	4,1
WB2012TR055-R2	6	7	285019	1	VO12212015	WB089		-0,05	-0,2	3,62	12	-10	290	-0,5	3	1,23	-0,5	16	85	47	3,49
WB2012TR055-R2	7	8	285021	1	VO12212016	WB090		-0,05	-0,2	2,47	13	-10	220	-0,5	-2	0,56	-0,5	13	47	38	2,54
WB2012TR055-R2	8	9	285022	1	VO12212016	WB090		-0,05	-0,2	2,6	18	-10	160	-0,5	-2	0,68	-0,5	13	51	37	2,72
WB2012TR055-R2	9	10	285023	1	VO12212016	WB090		-0,05	-0,2	3,07	20	-10	170	-0,5	-2	1,04	-0,5	18	65	45	2,98
WB2012TR055-R2	10	11	285024	1	VO12212016	WB090		-0,05	-0,2	4,15	19	-10	260	-0,5	-2	1,97	-0,5	26	102	55	3,81
WB2012TR055-R2	11	12	285025	1	VO12212016	WB090		-0,05	-0,2	2,82	18	-10	160	-0,5	-2	0,84	-0,5	15	55	41	2,88
WB2012TR055-R2	12	13	285026	1	VO12212016	WB090		-0,05	-0,2	2,5	17	-10	150	-0,5	-2	0,4	-0,5	17	60	40	3,07
WB2012TR055-R2	13	14	285028	1	VO12212016	WB090		-0,05	-0,2	3,68	19	-10	280	-0,5	-2	1,25	-0,5	23	102	56	3,79
WB2012TR055-R2	14	15	285029	1	VO12212016	WB090		-0,05	-0,2	2,38	14	-10	180	-0,5	-2	0,8	-0,5	22	93	48	3,45
WB2012TR055-R2	15	16	285030	1	VO12212016	WB090		-0,05	-0,2	2,2	17	-10	250	-0,5	-2	0,52	-0,5	19	90	40	2,94
WB2012TR055-R2	16	17	285032	1	VO12212016	WB090		-0,05	-0,2	2,44	24	-10	320	-0,5	-2	0,34	-0,5	17	132	28	3,39
WB2012TR055-R2	17	18	285033	1	VO12212016	WB090		-0,05	-0,2	2,41	84	-10	340	-0,5	-2	0,65	-0,5	22	146	46	3,58
WB2012TR055-R2	18	19	285034	1	VO12212016	WB090		-0,05	-0,2	1,93	29	-10	220	-0,5	-2	0,43	-0,5	18	105	31	3,19
WB2012TR055-R2	19	20	285035	1	VO12212016	WB090		-0,05	-0,2	2,84	140	-10	400	-0,5	-2	0,81	-0,5	24	124	46	3,63

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR055-R3	0	1	285001	1	VO12212015	WB089		-0,05	-0,2	2,42	16	-10	270	-0,5	-2	0,46	-0,5	14	56	50	3,39
WB2012TR055-R3	1	2	285002	1	VO12212015	WB089		-0,05	-0,2	2,93	8	-10	280	-0,5	-2	0,63	-0,5	13	50	56	4,13
WB2012TR055-R3	2	3	285003	1	VO12212015	WB089		-0,05	-0,2	3,76	14	-10	360	-0,5	-2	0,74	-0,5	18	71	46	4,52
WB2012TR055-R3	3	4	285004	1	VO12212015	WB089		-0,05	-0,2	3,96	13	-10	330	-0,5	2	0,58	-0,5	17	71	44	4,61
WB2012TR055-R3	4	5	285005	1	VO12212015	WB089		-0,05	-0,2	4,42	5	-10	330	-0,5	2	0,96	-0,5	16	66	45	4,42
WB2012TR055-R3	5	6	285006	1	VO12212015	WB089		-0,05	-0,2	4,26	9	-10	350	-0,5	-2	1,05	-0,5	15	71	35	4,07
WB2012TR055-R3	6	7	285008	1	VO12212015	WB089		-0,05	-0,2	4,61	18	-10	330	-0,5	-2	1,33	-0,5	20	93	43	4,6
WB2012TR055-R3	7	8	285009	1	VO12212015	WB089		-0,05	-0,2	5,91	12	-10	440	-0,5	-2	1,99	-0,5	24	136	41	5,74
WB2012TR055-R3	8	8,5	285010	0,5	VO12212015	WB089		-0,05	-0,2	4,77	21	-10	410	-0,5	2	0,58	-0,5	27	117	44	6,41
WB2012TR055-R4	0	1	283857	1	VO12212009	WB083		-0,05	-0,2	4,93	11	-10	630	-0,5	-2	0,88	-0,5	28	208	43	6,55
WB2012TR055-R4	1	2	283858	1	VO12212009	WB083		-0,05	-0,2	4,7	18	-10	560	-0,5	-2	0,96	-0,5	26	180	44	5,8
WB2012TR055-R4	2	3	283859	1	VO12212009	WB083		-0,05	-0,2	3,3	27	-10	410	-0,5	-2	0,56	-0,5	22	141	33	4,47
WB2012TR055-R4	3	4	285261	1	VO12222775	WB094		-0,05	-0,2	5,43	24	-10	820	-0,5	-2	1,13	-0,5	30	217	48	7,26
WB2012TR055-R4	4	5	285262	1	VO12222775	WB094		-0,05	-0,2	3,57	52	-10	520	-0,5	-2	0,63	-0,5	26	164	44	5,65
WB2012TR055-R4	5	6	285263	1	VO12222775	WB094		-0,05	-0,2	2,19	47	-10	260	-0,5	-2	0,3	-0,5	16	83	25	3,31
WB2012TR055-R4	6	7,48	285264	1,48	VO12222775	WB094		-0,05	-0,2	2,63	53	-10	320	-0,5	-2	0,62	-0,5	15	94	30	3,89
WB2012TR055-R4	7,48	7,63	285265	0,15	VO12222775	WB094		-0,05	-0,2	1,46	21	-10	110	-0,5	-2	0,57	-0,5	16	33	22	2,24
WB2012TR055-R4	7,63	9	285266	1,37	VO12222775	WB094		-0,05	-0,2	3,05	44	-10	340	-0,5	-2	0,66	-0,5	16	67	38	3,92
WB2012TR055-R4	9	10	285268	1	VO12222775	WB094		-0,05	-0,2	3,04	120	-10	390	-0,5	-2	0,65	-0,5	20	104	41	4,53

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR055-R4	10	11	285269	1	VO12222775	WB094		-0,05	-0,2	2,78	35	-10	370	-0,5	-2	0,28	-0,5	17	109	24	4,26
WB2012TR055-R4	11	12	285270	1	VO12222775	WB094		-0,05	-0,2	2,55	57	-10	440	-0,5	-2	0,3	-0,5	17	97	28	3,84
WB2012TR055-R4	12	13	285272	1	VO12222775	WB094		0,05	-0,2	2,07	1445	-10	160	-0,5	-2	0,4	-0,5	13	66	14	3,25
WB2012TR055-R4	13	14	285273	1	VO12222775	WB094		0,33	-0,2	2,32	4410	-10	310	-0,5	-2	0,31	-0,5	10	41	6	3,23
WB2012TR055-R4	14	15	285274	1	VO12222775	WB094		0,7	-0,2	2,19	3640	-10	300	-0,5	-2	0,59	-0,5	12	58	13	3,16
WB2012TR055-R4	15	16	285275	1	VO12222775	WB094		-0,05	-0,2	2,29	802	-10	340	-0,5	-2	0,71	-0,5	14	63	13	3,36
WB2012TR055-R4	16	17	285277	1	VO12222775	WB094		0,43	-0,2	1,08	3630	-10	150	-0,5	-2	0,52	-0,5	10	46	6	2,11
WB2012TR055-R4	17	18	285278	1	VO12222775	WB094		0,13	-0,2	2,42	764	-10	440	-0,5	-2	0,82	-0,5	14	82	22	3,72
WB2012TR056-G1	0	1	283835	1	VO12212008	WB082		2,24	0,5	1,38	499	-10	100	-0,5	3	0,7	-0,5	8	31	23	2,14
WB2012TR056-G2	0	0,3	283837	0,3	VO12212008	WB082		0,18	0,2	2,87	288	-10	300	-0,5	4	2,01	-0,5	22	71	50	4,8
WB2012TR056-G3	0	0,4	283838	0,4	VO12212008	WB082		1,36	0,5	2,79	1235	-10	150	-0,5	4	0,94	-0,5	37	59	98	4,87
WB2012TR056-R1	0	1	283372	1	VO12210589	WB069		-0,05	-0,2	1,49	18	-10	250	-0,5	-2	0,5	-0,5	15	60	31	2,36
WB2012TR056-R1	1	2	283373	1	VO12210589	WB069		-0,05	-0,2	2,06	21	-10	370	-0,5	-2	0,44	-0,5	22	90	50	3,72
WB2012TR056-R1	2	3	283374	1	VO12210589	WB069		-0,05	-0,2	2,24	22	-10	270	-0,5	-2	0,35	-0,5	21	87	52	3,92
WB2012TR056-R1	3	4	283375	1	VO12210589	WB069		-0,05	-0,2	2,37	21	-10	310	-0,5	-2	0,42	-0,5	22	87	53	4,05
WB2012TR056-R1	4	5	283377	1	VO12210589	WB069		-0,05	-0,2	3,69	30	-10	410	-0,5	-2	1,04	-0,5	23	94	51	4,37
WB2012TR056-R1	5	6	283378	1	VO12210589	WB069		-0,05	-0,2	3,12	24	-10	330	-0,5	-2	0,73	-0,5	21	74	50	4,38
WB2012TR056-R1	6	7	283379	1	VO12210589	WB069		-0,05	-0,2	3,75	31	-10	360	-0,5	-2	1,11	-0,5	23	81	53	4,5
WB2012TR056-R1	7	8	283381	1	VO12212000	WB070		-0,05	-0,2	3,31	155	-10	260	-0,5	-2	1,37	-0,5	22	68	36	3,61

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR056-R1	8	9	283382	1	VO12212000	WB070		0,3	-0,2	2,45	400	-10	180	-0,5	2	0,99	-0,5	21	62	44	4,08
WB2012TR056-R1	9	10	283383	1	VO12212000	WB070		0,18	-0,2	4,26	221	-10	250	0,5	-2	1,84	-0,5	23	74	50	4
WB2012TR056-R1	10	11	283384	1	VO12212000	WB070		-0,05	-0,2	3,71	30	-10	240	-0,5	-2	1,43	-0,5	23	67	39	3,43
WB2012TR056-R1	11	12	283385	1	VO12212000	WB070		-0,05	-0,2	4,79	134	-10	250	0,7	-2	2,29	-0,5	21	67	40	3,38
WB2012TR056-R1	12	12,5	283386	0,5	VO12212000	WB070		1,66	0,4	5,03	429	-10	280	0,8	2	2,72	-0,5	26	71	63	4,5
WB2012TR056-R1	12,5	13,5	283388	1	VO12212000	WB070		0,34	-0,2	0,88	304	-10	50	-0,5	-2	13	-0,5	4	9	6	1,23
WB2012TR056-R1	13,5	14	283389	0,5	VO12212000	WB070		0,54	-0,2	4,39	692	-10	300	0,6	2	3,2	-0,5	20	65	35	3,84
WB2012TR056-R1	14	15	283390	1	VO12212000	WB070		-0,05	-0,2	5,55	28	-10	410	0,5	2	2,34	-0,5	25	77	58	4,47
WB2012TR056-R1	15	16	283392	1	VO12212000	WB070		-0,05	-0,2	5,31	32	-10	390	-0,5	2	2,05	-0,5	24	72	57	4,8
WB2012TR056-R1	16	17	283393	1	VO12212000	WB070		-0,05	-0,2	4,81	34	-10	420	-0,5	2	1,99	-0,5	24	77	51	4,14
WB2012TR056-R1	17	18	283394	1	VO12212000	WB070		-0,05	-0,2	6,23	29	-10	440	0,5	3	2,73	-0,5	26	88	58	5,02
WB2012TR056-R1	18	19	283395	1	VO12212000	WB070		0,05	-0,2	6,42	37	-10	450	0,6	2	2,81	-0,5	23	82	47	4,67
WB2012TR056-R1	19	20	283397	1	VO12212000	WB070		1,1	-0,2	4,94	191	-10	400	-0,5	2	2,24	-0,5	22	75	55	4,68
WB2012TR056-R1	20	21	283398	1	VO12212000	WB070		0,15	-0,2	5,1	78	-10	330	0,6	2	2,5	-0,5	25	76	42	4,11
WB2012TR056-R1	21	22	283399	1	VO12212000	WB070		1,12	0,3	3,09	1160	-10	190	0,5	-2	1,46	-0,5	26	73	49	3,66
WB2012TR056-R1	22	23	283828	1	VO12212008	WB082		1,56	0,3	1,84	952	-10	30	-0,5	4	1,61	-0,5	19	44	35	3
WB2012TR056-R1	23	24	283829	1	VO12212008	WB082		0,72	-0,2	3,94	277	-10	180	0,6	3	2,25	-0,5	17	42	38	3,14
WB2012TR056-R1	24	25	283830	1	VO12212008	WB082		-0,05	0,2	3,96	109	-10	170	-0,5	4	1,48	-0,5	21	39	61	3,88
WB2012TR056-R1	24	26	283332	2	VO12210587	WB067		-0,05	-0,2	2,14	63	-10	120	-0,5	-2	0,23	-0,5	16	73	31	3,3

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WB2012TR056-R1	26	27	283833	1	VO12212008	WB082		0,19	0,2	4,84	718	-10	210	0,5	2	1,97	-0,5	20	36	52	3,97
WB2012TR056-R1	27	28	283834	1	VO12212008	WB082		0,63	-0,2	3,74	1080	-10	160	0,5	4	1,56	-0,5	24	35	68	3,99
WB2012TR056-R2	0	1	283839	1	VO12212008	WB082		1,59	0,2	4,46	2890	-10	110	0,5	2	1,6	-0,5	23	38	57	4,74
WB2012TR056-R2	1	2	283841	1	VO12212009	WB083		0,88	-0,2	2,78	1175	-10	80	-0,5	4	0,92	-0,5	14	31	52	3,56
WB2012TR056-R2	2	3	283842	1	VO12212009	WB083		-0,05	-0,2	4,23	71	-10	110	-0,5	4	1,37	-0,5	14	48	20	4,14
WB2012TR056-R2	3	4	283843	1	VO12212009	WB083		-0,05	-0,2	3,46	124	-10	110	-0,5	3	0,84	-0,5	12	28	20	4,07
WB2012TR056-R2	4	5	283844	1	VO12212009	WB083		-0,05	-0,2	3,8	105	-10	210	-0,5	3	1,13	-0,5	19	47	34	4,03
WB2012TR056-R2	5	6	283845	1	VO12212009	WB083		0,05	-0,2	3,5	128	-10	150	-0,5	3	0,87	-0,5	17	43	44	4,67
WB2012TR057-R1	0	1	285470	1	VO12223100	WB098		-0,05	-0,2	2,57	16	-10	400	-0,5	-2	0,18	-0,5	16	104	33	3,91
WB2012TR057-R1	1	2	285472	1	VO12223100	WB098		-0,05	-0,2	4,23	7	-10	510	-0,5	-2	0,51	-0,5	26	129	32	5,77
WB2012TR057-R1	2	3	285473	1	VO12223100	WB098		-0,05	-0,2	6,9	5	-10	780	-0,5	-2	0,69	-0,5	34	159	34	9,44
WB2012TR057-R1	3	4	285474	1	VO12223100	WB098		-0,05	-0,2	4,78	-2	-10	720	-0,5	-2	0,8	-0,5	23	179	33	6,68
WB2012TR057-R2	0	1	285475	1	VO12223100	WB098		-0,05	-0,2	3,13	4	-10	320	-0,5	-2	0,44	-0,5	16	92	21	4,69
WB2012TR057-R2	1	2	285477	1	VO12223100	WB098		-0,05	-0,2	3,07	9	-10	300	-0,5	-2	0,4	-0,5	17	95	23	4,61
WB2012TR057-R2	2	3	285478	1	VO12223100	WB098		-0,05	-0,2	2,83	3	-10	300	-0,5	-2	0,47	-0,5	17	129	37	4,47
WB2012TR057-R2	3	4	285479	1	VO12223100	WB098		-0,05	-0,2	3,94	6	-10	470	-0,5	-2	0,63	-0,5	19	121	26	5,13
WB2012TR057-R2	4	5	285481	1	VO12223101	WB099		-0,05	-0,2	5,08	143	-10	540	-0,5	-2	1,02	-0,5	23	119	35	5,74
WB2012TR058-G1	0	0,5	285849	0,5	VO12236042	WB117	-0,005		-0,2	2,9	4830	10	40	-0,5	-2	1,2	-0,5	26	27	112	3,63
WB2012TR058-G2	0	0,5	285850	0,5	VO12236042	WB117	0,048		-0,2	2,4	484	-10	30	-0,5	-2	1,13	-0,5	16	22	82	2,73

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WB2012TR058-G7	0	0,5	285854	0,5	VO12236042	WB117	-0,005		-0,2	2,53	1250	10	50	-0,5	-2	0,42	-0,5	29	46	81	4,38
WB2012TR058-R1	0	1	283241	1	VO12186281	WB063		-0,05	0,2	2,73	155	-10	50	-0,5	-2	0,48	-0,5	32	60	56	4,53
WB2012TR058-R1	1	1,6	283242	0,6	VO12186281	WB063		-0,05	-0,2	2,32	234	-10	50	-0,5	-2	0,4	-0,5	35	51	63	4,22
WB2012TR058-R1	1,6	2,5	283243	0,9	VO12186281	WB063		-0,05	0,2	2,92	635	-10	40	-0,5	-2	1,29	-0,5	20	27	81	3,19
WB2012TR058-R1	2,5	3	283244	0,5	VO12186281	WB063		-0,05	-0,2	3,21	175	-10	40	-0,5	-2	1,48	-0,5	22	27	57	3,32
WB2012TR058-R1	3	4	283245	1	VO12186281	WB063		-0,05	-0,2	3,95	168	-10	50	-0,5	-2	1,73	-0,5	22	29	65	3,91
WB2012TR058-R1	4	5	283246	1	VO12186281	WB063		-0,05	-0,2	3,16	64	-10	20	0,5	-2	2,21	-0,5	15	64	81	3
WB2012TR058-R1	5	6	283248	1	VO12186281	WB063		-0,05	-0,2	4,59	412	-10	130	-0,5	-2	1,7	-0,5	27	77	69	4,83
WB2012TR058-R1	6	7	283249	1	VO12186281	WB063		-0,05	-0,2	4,34	1755	-10	160	-0,5	-2	1,46	-0,5	37	91	94	5,13
WB2012TR058-R1	7	8	283250	1	VO12186281	WB063		-0,05	0,2	5,27	468	-10	150	0,6	-2	2,76	-0,5	21	63	45	3,61
WB2012TR058-R1	8	9	283252	1	VO12186281	WB063		-0,05	-0,2	3,31	83	-10	90	-0,5	-2	1,34	-0,5	24	49	51	3,78
WB2012TR058-R1	9	10	283253	1	VO12186281	WB063		-0,05	-0,2	2,73	2220	-10	90	-0,5	-2	0,96	-0,5	27	52	55	3,97
WB2012TR058-R1	10	11	283254	1	VO12186281	WB063		-0,05	-0,2	2,74	1710	-10	90	-0,5	-2	1,32	-0,5	22	37	51	3,17
WB2012TR058-R2	0	1	283255	1	VO12186281	WB063		-0,05	-0,2	2,88	224	-10	40	-0,5	-2	0,97	-0,5	24	43	77	4,19
WB2012TR058-R2	1	2	283257	1	VO12186281	WB063		-0,05	-0,2	3,18	225	-10	30	-0,5	-2	1,1	-0,5	22	39	46	3,98
WB2012TR058-R2	2	3	283258	1	VO12186281	WB063		-0,05	-0,2	2,61	250	-10	40	-0,5	-2	0,82	-0,5	23	46	44	3,66
WB2012TR058-R2	3	4	283259	1	VO12186281	WB063		-0,05	-0,2	3,3	342	-10	40	-0,5	-2	1,28	-0,5	22	36	61	3,67
WB2012TR058-R2	4	5	283261	1	VO12186282	WB064		-0,05	-0,2	2,43	269	-10	30	-0,5	-2	0,45	-0,5	26	36	61	4,15
WB2012TR058-R2	5	6	283262	1	VO12186282	WB064		-0,05	-0,2	2,52	1355	-10	50	-0,5	-2	0,73	-0,5	23	37	81	3,93

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WB2012TR058-R2	6	6,5	283263	0,5	VO12186282	WB064		-0,05	-0,2	2,28	1450	-10	100	-0,5	-2	0,53	-0,5	30	34	132	4,28
WB2012TR058-R2	6,5	7,3	283264	0,8	VO12186282	WB064		-0,05	-0,2	1,88	10001	-10	40	-0,5	2	0,57	-0,5	22	37	11	3,48
WB2012TR058-R2	7,3	8	283265	0,7	VO12186282	WB064		-0,05	-0,2	1,17	3710	-10	40	-0,5	-2	0,42	-0,5	14	17	36	2,18
WB2012TR058-R2	8	9	283266	1	VO12186282	WB064		-0,05	-0,2	2,06	1470	-10	140	-0,5	2	0,47	-0,5	24	38	53	3,44
WB2012TR058-R2	9	10	283268	1	VO12186282	WB064		-0,05	-0,2	6,99	47	-10	240	0,5	2	2,94	-0,5	23	57	66	4,91
WB2012TR058-R2	10	11	283269	1	VO12186282	WB064		-0,05	-0,2	2,67	581	-10	130	-0,5	-2	0,61	-0,5	28	41	80	4,17
WB2012TR058-R2	11	12	283270	1	VO12186282	WB064		-0,05	-0,2	2,59	3770	-10	110	-0,5	-2	0,7	-0,5	27	31	63	3,98
WB2012TR058-R2	12	13	283272	1	VO12186282	WB064		-0,05	-0,2	2,37	7630	-10	90	-0,5	-2	0,55	-0,5	33	29	42	4,13
WB2012TR058-R2	13	13,9	283273	0,9	VO12186282	WB064		-0,05	-0,2	2,9	1730	-10	110	-0,5	-2	1,04	-0,5	25	30	107	3,6
WB2012TR058-R2	13,9	15	283274	1,1	VO12186282	WB064		-0,05	-0,2	2,96	2920	-10	130	-0,5	-2	1,28	-0,5	13	23	35	2,69
WB2012TR058-R2	15	16	283275	1	VO12186282	WB064		-0,05	-0,2	2,54	6580	10	130	-0,5	-2	1,03	-0,5	19	24	13	2,81
WB2012TR058-R2	16	17	283277	1	VO12186282	WB064		-0,05	-0,2	3,05	5190	-10	120	-0,5	2	1,28	-0,5	27	29	34	3,25
WB2012TR058-R3	0	1	283278	1	VO12186282	WB064		-0,05	-0,2	3,28	3190	-10	70	-0,5	-2	1,14	-0,5	28	50	120	4,41
WB2012TR058-R3	1	2	283279	1	VO12186282	WB064		-0,05	-0,2	2,43	8010	-10	40	-0,5	-2	0,98	-0,5	18	29	53	3,21
WB2012TR058-R3	2	3	283825	1	VO12212008	WB082		-0,05	-0,2	2,02	6510	-10	20	-0,5	2	0,97	-0,5	10	32	14	2,71
WB2012TR058-R3	3	3,5	283826	0,5	VO12212008	WB082		-0,05	-0,2	2,67	3020	-10	80	-0,5	3	0,95	-0,5	19	40	32	3,38
WB2012TR058-R4	0	1,2	283806	1,2	VO12212007	WB081		-0,05	-0,2	3,49	572	-10	60	-0,5	-2	1,65	-0,5	27	45	83	5,15
WB2012TR058-R4	1,2	2	283808	0,8	VO12212007	WB081		-0,05	-0,2	2,41	720	-10	40	-0,5	-2	1,17	-0,5	17	33	38	3,28
WB2012TR058-R4	2	3	283809	1	VO12212007	WB081		-0,05	-0,2	5,08	200	-10	80	0,5	-2	2,24	-0,5	23	37	88	4,73

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR058-R4	3	4	283810	1	VO12212007	WB081		-0,05	-0,2	4,7	504	-10	90	0,6	-2	2,2	-0,5	24	31	81	3,98
WB2012TR058-R4	4	5	283812	1	VO12212007	WB081		-0,05	-0,2	2,71	966	-10	40	-0,5	-2	1,26	-0,5	21	31	59	3,28
WB2012TR058-R4	5	6	283813	1	VO12212007	WB081		-0,05	-0,2	2,29	741	-10	30	-0,5	-2	0,95	-0,5	12	24	38	2,74
WB2012TR058-R4	6	7	283814	1	VO12212007	WB081		-0,05	-0,2	2,55	327	-10	70	-0,5	-2	0,49	-0,5	26	42	88	4,89
WB2012TR058-R4	7	8	283815	1	VO12212007	WB081		-0,05	-0,2	3,01	239	-10	70	-0,5	-2	0,5	-0,5	23	43	83	5,98
WB2012TR058-R4	8	9	283817	1	VO12212007	WB081		-0,05	-0,2	2,69	789	-10	60	-0,5	-2	0,72	-0,5	26	40	84	4,59
WB2012TR058-R4	9	10	283818	1	VO12212007	WB081		-0,05	-0,2	2,38	789	-10	70	-0,5	-2	0,4	-0,5	28	39	88	4,86
WB2012TR058-R4	10	11,05	283819	1,05	VO12212007	WB081		-0,05	-0,2	0,72	3900	-10	10	-0,5	-2	0,24	-0,5	7	19	6	1,72
WB2012TR058-R4	11,05	12	283821	0,95	VO12212008	WB082		-0,05	-0,2	3,26	1125	-10	100	-0,5	-2	0,98	-0,5	27	49	76	4,41
WB2012TR058-R4	12	13	283822	1	VO12212008	WB082		-0,05	-0,2	5,16	25	-10	300	-0,5	3	1,59	-0,5	21	59	53	5,44
WB2012TR058-R4	13	14	283823	1	VO12212008	WB082		-0,05	-0,2	4,38	25	-10	170	-0,5	2	1,76	-0,5	20	48	70	4,06
WB2012TR058-R4	14	14,6	283824	0,6	VO12212008	WB082		-0,05	-0,2	2,63	35	-10	90	-0,5	-2	0,52	-0,5	18	40	44	3,81
WB2012TR059-R1	0	1	285961	1	VO12250774	WB123	0,006		-0,2	2,73	7	-10	130	-0,5	-2	0,84	-0,5	20	38	82	3,73
WB2012TR059-R1	1	2	285962	1	VO12250774	WB123	0,005		-0,2	2,88	11	-10	90	-0,5	-2	0,68	-0,5	26	51	77	4,29
WB2012TR059-R1	2	3	285963	1	VO12250774	WB123	-0,005		-0,2	2,85	10	-10	70	-0,5	-2	0,49	-0,5	29	46	71	4,83
WB2012TR059-R1	3	4,5	285964	1,5	VO12250774	WB123	0,008		-0,2	3,25	5	-10	150	-0,5	-2	1,08	-0,5	26	59	69	4,65
WB2012TR059-R1	4,5	5	285965	0,5	VO12250774	WB123	-0,005		-0,2	2,92	-2	-10	390	-0,5	-2	1,59	-0,5	26	71	58	3,82
WB2012TR059-R1	5	6,4	285966	1,4	VO12250774	WB123	-0,005		-0,2	1,99	-2	-10	260	-0,5	-2	0,52	-0,5	20	61	48	3,53
WB2012TR059-R1	6,4	7	285968	0,6	VO12250774	WB123	-0,005		-0,2	1,83	-2	-10	210	-0,5	-2	0,87	-0,5	14	37	32	2,46



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR059-R1	7	8	285969	1	VO12250774	WB123	-0,005		-0,2	2,13	-2	-10	390	-0,5	2	0,41	-0,5	18	55	38	3,59
WB2012TR059-R1	8	9	285970	1	VO12250774	WB123	-0,005		-0,2	2,01	3	-10	510	-0,5	2	0,74	-0,5	24	78	49	3,69
WB2012TR059-R1	9	10	285972	1	VO12250774	WB123	-0,005		-0,2	1,55	-2	-10	300	-0,5	-2	0,63	-0,5	21	65	53	3,4
WB2012TR059-R1	10	11	285973	1	VO12250774	WB123	-0,005		-0,2	1,58	-2	-10	320	-0,5	2	0,72	-0,5	20	65	45	3,01
WB2012TR059-R1	11	12	285974	1	VO12250774	WB123	-0,005		-0,2	1,97	-2	-10	390	-0,5	-2	0,37	-0,5	14	47	34	3,3
WB2012TR059-R1	12	13	285975	1	VO12250774	WB123	-0,005		-0,2	1,35	-2	-10	240	-0,5	2	0,43	-0,5	26	76	58	3,35
WB2012TR059-R1	13	14	285977	1	VO12250774	WB123	-0,005		-0,2	1,12	-2	-10	230	-0,5	-2	0,86	-0,5	21	57	50	3,1
WB2012TR059-R1	14	15	285978	1	VO12250774	WB123	-0,005		0,2	1,54	-2	-10	180	-0,5	-2	0,46	-0,5	27	82	55	4,46
WB2012TR059-R1	15	15,3	285979	0,3	VO12250774	WB123	-0,005		-0,2	2,73	4	-10	420	-0,5	2	0,68	-0,5	19	89	48	4,53
WB2012TR059-R1	15,3	16	285981	0,7	VO12250775	WB124	-0,005		-0,2	2,7	2	-10	460	-0,5	2	0,49	-0,5	21	86	42	4,24
WB2012TR059-R1	16	17	285982	1	VO12250775	WB124	-0,005		-0,2	2,37	-2	-10	340	-0,5	-2	0,38	-0,5	17	60	34	3,5
WB2012TR059-R1	17	18	285983	1	VO12250775	WB124	-0,005		-0,2	2,87	-2	-10	250	-0,5	2	0,99	-0,5	22	70	44	3,82
WB2012TR059-R1	18	19	285984	1	VO12250775	WB124	-0,005		-0,2	4,75	12	-10	140	-0,5	-2	1,84	-0,5	25	90	51	4,92
WB2012TR059-R2	0	1	285992	1	VO12250775	WB124	-0,005		-0,2	3,06	12	-10	70	-0,5	3	1	-0,5	20	47	52	3,75
WB2012TR059-R2	1	1,5	285933	0,5	VO12250772	WB121	0,042		-0,2	2,59	32	-10	240	-0,5	-2	0,18	-0,5	22	97	47	4,23
WB2012TR059-R3	0	1	285994	1	VO12250775	WB124	0,01		-0,2	3,98	21	-10	50	-0,5	3	1,92	-0,5	30	85	78	5,75
WB2012TR059-R4	0	1	285985	1	VO12250775	WB124	-0,005		-0,2	2,92	5	-10	180	-0,5	-2	0,73	-0,5	24	46	62	3,93
WB2012TR059-R4	1	2	285986	1	VO12250775	WB124	-0,005		-0,2	2,93	9	-10	110	-0,5	2	0,7	-0,5	24	47	53	4,44
WB2012TR059-R4	2	3	285988	1	VO12250775	WB124	-0,005		-0,2	3,14	3	-10	80	-0,5	3	0,72	-0,5	25	50	67	4,59

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WB2012TR059-R4	3	4	285989	1	VO12250775	WB124	0,006		-0,2	3,71	5	-10	190	-0,5	2	1,54	-0,5	23	45	87	3,86
WB2012TR059-R4	4	5	285990	1	VO12250775	WB124	0,007		-0,2	3,23	9	-10	80	-0,5	-2	0,98	-0,5	25	41	66	3,81
WB2012TR060-R1	0	1	286048	1	VO12236180	WB127	0,015		-0,2	3,87	5	-10	60	-0,5	-2	1,07	-0,5	20	106	52	4,72
WB2012TR060-R1	1	2	286049	1	VO12236180	WB127	-0,005		-0,2	2,92	17	-10	20	-0,5	-2	0,11	-0,5	20	76	46	5,4
WB2012TR060-R1	2	3	286050	1	VO12236180	WB127	0,007		-0,2	3,04	20	-10	40	-0,5	-2	0,38	-0,5	29	89	61	5,15
WB2012TR060-R1	3	4	286052	1	VO12236180	WB127	0,005		-0,2	3,09	9	-10	50	-0,5	-2	0,47	-0,5	28	98	61	5,12
WB2012TR060-R1	4	5	286053	1	VO12236180	WB127	-0,005		-0,2	2,72	20	-10	40	-0,5	-2	0,2	-0,5	29	86	52	5,02
WB2012TR060-R1	5	6	286054	1	VO12236180	WB127	-0,005		-0,2	3,05	38	-10	30	-0,5	-2	0,29	-0,5	32	81	58	5,51
WB2012TR060-R1	6	7	286055	1	VO12236180	WB127	-0,005		-0,2	2,55	30	-10	30	-0,5	-2	0,2	-0,5	26	73	47	4,63
WB2012TR060-R1	7	8	286057	1	VO12236180	WB127	-0,005		-0,2	4,47	29	-10	40	-0,5	-2	1,72	-0,5	21	97	44	4,06
WB2012TR060-R1	8	9,15	286058	1,15	VO12236180	WB127	-0,005		-0,2	3,22	41	-10	40	-0,5	-2	0,76	-0,5	23	80	41	4,24
WB2012TR060-R1	9,15	10	286059	0,85	VO12236180	WB127	-0,005		-0,2	2,78	100	-10	40	-0,5	-2	0,21	-0,5	32	73	70	4,94
WB2012TR060-R1	10	11	286061	1	VO12236181	WB128	0,016		-0,2	2,86	75	-10	40	-0,5	-2	0,23	-0,5	29	83	58	5,02
WB2012TR060-R1	11	12,1	286062	1,1	VO12236181	WB128	0,044		-0,2	3,53	144	-10	90	-0,5	-2	0,87	-0,5	31	86	56	4,75
WB2012TR060-R1	12,1	13	286063	0,9	VO12236181	WB128	0,009		-0,2	3,49	58	-10	90	-0,5	-2	0,54	-0,5	29	100	45	5,13
WB2012TR060-R1	13	14	286064	1	VO12236181	WB128	0,005		-0,2	3,35	41	-10	80	-0,5	-2	0,39	-0,5	29	107	34	5,28
WB2012TR060-R1	14	15	286065	1	VO12236181	WB128	0,009		-0,2	3,11	32	-10	40	-0,5	-2	0,26	-0,5	30	74	64	5,56
WB2012TR060-R1	15	16,1	286066	1,1	VO12236181	WB128	0,036		-0,2	2,83	33	-10	50	-0,5	-2	0,4	-0,5	26	74	55	4,94
WB2012TR060-R1	16,1	17,2	286068	1,1	VO12236181	WB128	0,005		-0,2	3,79	25	-10	60	-0,5	-2	0,9	-0,5	26	92	55	5,09

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WB2012TR060-R2	0	1	286069	1	VO12236181	WB128	-0,005		-0,2	3,08	26	-10	30	-0,5	-2	0,25	-0,5	32	81	70	5,29
WB2012TR060-R2	1	2	286070	1	VO12236181	WB128	0,006		-0,2	3,57	18	-10	50	-0,5	-2	0,74	-0,5	30	101	62	4,85
WB2012TR060-R2	2	3	286072	1	VO12236181	WB128	-0,005		-0,2	3	34	-10	30	-0,5	-2	0,2	-0,5	24	67	55	5,07
WB2012TR060-R2	3	4	286073	1	VO12236181	WB128	-0,005		-0,2	2,91	31	-10	30	-0,5	-2	0,17	-0,5	21	81	50	5,08
WB2012TR060-R2	4	5	286074	1	VO12236181	WB128	-0,005		-0,2	1,81	29	-10	30	-0,5	-2	0,4	-0,5	14	50	26	3,02
WB2012TR060-R2	5	6	286075	1	VO12236181	WB128	0,728		-0,2	2,67	1565	-10	40	-0,5	-2	0,51	-0,5	33	61	121	5,47
WB2012TR060-R2	6	7	286077	1	VO12236181	WB128	0,03		-0,2	3,42	244	-10	40	-0,5	-2	0,52	-0,5	30	102	55	5,25
WB2012TR060-R2	7	8,2	286078	1,2	VO12236181	WB128	-0,005		-0,2	3,16	49	-10	40	-0,5	-2	0,23	-0,5	27	77	54	5,37
WB2012TR060-R2	8,2	9,1	286079	0,9	VO12236181	WB128	-0,005		-0,2	3,7	23	-10	10	-0,5	-2	2,04	-0,5	17	66	40	2,72
WB2012TR060-R2	9,1	10	286081	0,9	VO12250776	WB129	0,005		-0,2	4,22	60	-10	60	-0,5	-2	1,08	-0,5	36	105	63	5,38
WB2012TR060-R2	10	11	286082	1	VO12250776	WB129	0,006		0,2	2,7	33	-10	40	-0,5	-2	0,15	-0,5	38	62	83	5,26
WB2012TR060-R2	11	12	286083	1	VO12250776	WB129	-0,005		-0,2	4,48	14	-10	100	-0,5	-2	1,32	-0,5	30	114	49	5,05
WB2012TR060-R2	12	13	286084	1	VO12250776	WB129	-0,005		-0,2	2,79	12	-10	60	-0,5	-2	0,26	-0,5	30	108	63	4,9
WB2012TR060-R2	13	14	286085	1	VO12250776	WB129	0,008		-0,2	2,87	24	-10	50	-0,5	2	0,38	-0,5	28	88	63	4,61
WB2012TR060-R2	14	15	286086	1	VO12250776	WB129	-0,005		-0,2	2,89	34	-10	60	-0,5	-2	0,4	-0,5	29	95	32	4,41
WB2012TR060-R3	0	1	286101	1	VO12236182	WB130	-0,005		-0,2	3,08	9	-10	80	-0,5	-2	0,6	-0,5	29	94	60	4,46
WB2012TR060-R3	1	2	286102	1	VO12236182	WB130	-0,005		-0,2	2,76	34	-10	30	-0,5	-2	0,39	-0,5	31	78	51	4,41
WB2012TR060-R3	2	3	286103	1	VO12236182	WB130	0,005		-0,2	2,78	21	-10	40	-0,5	-2	0,33	-0,5	29	80	53	4,56
WB2012TR060-R3	3	4	286104	1	VO12236182	WB130	-0,005		-0,2	2,77	35	-10	30	-0,5	-2	0,17	-0,5	30	72	60	4,91

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WB2012TR060-R3	4	5	286105	1	VO12236182	WB130	-0,005		-0,2	2,88	30	-10	40	-0,5	-2	0,21	-0,5	29	90	51	4,78
WB2012TR060-R3	5	6	286106	1	VO12236182	WB130	-0,005		-0,2	2,53	39	-10	50	-0,5	-2	0,17	-0,5	26	78	48	4,3
WB2012TR060-R3	6	7	286108	1	VO12236182	WB130	0,269		-0,2	3,26	750	-10	50	-0,5	-2	0,55	-0,5	28	90	53	4,84
WB2012TR060-R3	7	8	286109	1	VO12236182	WB130	0,011		-0,2	3,4	156	-10	70	-0,5	-2	0,25	-0,5	36	88	82	6,09
WB2012TR060-R3	8	9	286110	1	VO12236182	WB130	0,006		-0,2	3,79	33	-10	90	-0,5	-2	0,75	-0,5	30	95	58	5,33
WB2012TR060-R3	9	10	286112	1	VO12236182	WB130	-0,005		-0,2	3,18	31	-10	70	-0,5	-2	0,64	-0,5	31	75	64	4,43
WB2012TR060-R3	10	11	286113	1	VO12236182	WB130	-0,005		-0,2	3,77	21	-10	100	-0,5	-2	1,05	-0,5	28	94	63	4,67
WB2012TR060-R3	11	12	286114	1	VO12236182	WB130	-0,005		-0,2	3,77	18	-10	70	-0,5	-2	0,9	-0,5	27	96	51	4,61
WB2012TR060-R3	12	13	286115	1	VO12236182	WB130	-0,005		-0,2	3,54	23	-10	60	-0,5	-2	0,77	-0,5	28	91	56	4,68
WB2012TR060-R3	13	14	286117	1	VO12236182	WB130	-0,005		-0,2	3,8	17	-10	100	-0,5	-2	0,84	-0,5	25	96	43	4,65
WB2012TR060-R3	14	15	286118	1	VO12236182	WB130	-0,005		-0,2	4,34	20	-10	100	-0,5	-2	1,24	-0,5	27	106	41	4,68
WB2012TR060-R3	15	15,8	286119	0,8	VO12236182	WB130	0,005		-0,2	2,53	20	-10	50	-0,5	-2	0,2	-0,5	28	77	49	4,18
WB2012TR060-R3	15,8	16,5	286121	0,7	VO12236183	WB131	-0,005		-0,2	4,11	79	-10	40	-0,5	-2	1,05	-0,5	36	82	57	4,9
WB2012TR060-R3	16,5	18	286122	1,5	VO12236183	WB131	-0,005		-0,2	2,61	41	-10	30	-0,5	-2	0,15	-0,5	28	64	63	4,53
WB2012TR060-R3	18	19	286123	1	VO12236183	WB131	-0,005		-0,2	2,63	17	-10	40	-0,5	-2	0,13	-0,5	18	68	41	4,32
WB2012TR060-R4	0	1	286124	1	VO12236183	WB131	-0,005		-0,2	2,9	29	-10	60	-0,5	-2	0,27	-0,5	26	89	52	4,54
WB2012TR060-R4	1	2	286125	1	VO12236183	WB131	0,015		-0,2	2,62	94	-10	50	-0,5	-2	0,21	-0,5	33	78	63	4,89
WB2012TR060-R4	2	3	286126	1	VO12236183	WB131	0,508		-0,2	3,64	825	-10	120	-0,5	2	1,13	-0,5	30	79	58	4,37
WB2012TR060-R4	3	4	286128	1	VO12236183	WB131	0,014		-0,2	3,64	35	-10	100	-0,5	2	0,9	-0,5	25	89	44	4,49

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR060-R4	4	5	286129	1	VO12236183	WB131	-0,005		-0,2	3,94	38	-10	90	-0,5	2	0,91	-0,5	31	104	47	5,11
WB2012TR060-R4	5	6	286130	1	VO12236183	WB131	-0,005		-0,2	2,61	46	-10	60	-0,5	-2	0,18	-0,5	31	69	57	4,65
WB2012TR060-R4	6	7	286132	1	VO12236183	WB131	-0,005		-0,2	2,89	14	-10	50	-0,5	-2	0,35	-0,5	29	79	61	4,87
WB2012TR060-R4	7	8	286133	1	VO12236183	WB131	-0,005		-0,2	3	8	-10	30	-0,5	-2	0,45	-0,5	30	87	58	5,02
WB2012TR060-R4	8	9	286134	1	VO12236183	WB131	-0,005		-0,2	2,49	12	-10	30	-0,5	2	0,18	-0,5	34	75	94	4,98
WB2012TR060-R4	9	10	286135	1	VO12236183	WB131	-0,005		-0,2	2,86	13	-10	30	-0,5	-2	0,21	-0,5	35	83	65	5,26
WB2012TR060-R4	10	11	286137	1	VO12236183	WB131	-0,005		-0,2	2,61	11	-10	20	-0,5	-2	0,13	-0,5	27	74	46	4,81
WB2012TR060-R4	11	12	286138	1	VO12236183	WB131	-0,005		-0,2	2,18	27	-10	20	-0,5	2	0,19	-0,5	24	56	44	4
WB2012TR060-R4	12	12,5	286139	0,5	VO12236183	WB131	0,009		-0,2	3,53	62	-10	30	-0,5	-2	0,68	-0,5	33	83	40	4,69
WB2012TR063-R1	0	1	286089	1	VO12250776	WB129	-0,005		-0,2	2,64	40	-10	80	-0,5	2	0,3	-0,5	26	68	56	4,06
WB2012TR063-R1	1	2	286090	1	VO12250776	WB129	-0,005		-0,2	6,05	10	-10	130	-0,5	2	2,45	-0,5	29	102	66	4,78
WB2012TR063-R1	2	3	286092	1	VO12250776	WB129	-0,005		-0,2	3,21	18	-10	110	-0,5	-2	0,43	-0,5	29	84	58	4,93
WB2012TR063-R1	3	4	286093	1	VO12250776	WB129	-0,005		-0,2	2,61	8	-10	70	-0,5	-2	0,63	-0,5	15	82	49	3,47
WB2012TR063-R1	4	5	286094	1	VO12250776	WB129	-0,005		-0,2	3,46	22	-10	80	-0,5	-2	0,65	-0,5	27	86	49	4,62
WB2012TR063-R2	0	1	285995	1	VO12250775	WB124	-0,005		-0,2	2,73	29	-10	70	-0,5	-2	0,37	-0,5	27	78	72	4,09
WB2012TR063-R2	1	2	285997	1	VO12250775	WB124	-0,005		-0,2	3,18	27	-10	80	-0,5	3	0,64	-0,5	26	80	56	4,27
WB2012TR063-R2	2	3	285998	1	VO12250775	WB124	-0,005		-0,2	3,83	25	-10	80	-0,5	-2	0,97	-0,5	30	83	71	4,91
WB2012TR063-R2	3	4	285999	1	VO12250775	WB124	-0,005		-0,2	3,41	25	-10	80	-0,5	2	0,58	-0,5	29	86	54	4,73
WB2012TR063-R2	4	5	286301	1	VO12250778	WB140	-0,005		-0,2	3,32	11	-10	80	-0,5	2	0,49	-0,5	27	79	58	4,94

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR063-R2	5	6	286302	1	VO12250778	WB140	-0,005		-0,2	2,88	24	-10	100	-0,5	2	0,32	-0,5	33	80	72	4,59
WB2012TR063-R2	6	7	286303	1	VO12250778	WB140	-0,005		-0,2	4,29	30	-10	160	-0,5	2	1,05	-0,5	34	103	69	4,84
WB2012TR063-R2	7	8	286304	1	VO12250778	WB140	-0,005		-0,2	3,12	18	-10	90	-0,5	-2	0,35	-0,5	33	96	56	4,88
WB2012TR063-R2	8	9	286305	1	VO12250778	WB140	-0,005		-0,2	2,61	20	-10	40	-0,5	2	0,19	-0,5	29	71	67	4,44
WB2012TR063-R2	9	10	286306	1	VO12250778	WB140	0,014		-0,2	3,42	13	-10	110	-0,5	-2	0,86	-0,5	31	82	73	4,22
WB2012TR063-R2	10	11	286308	1	VO12250778	WB140	-0,005		0,2	2,71	24	-10	50	-0,5	3	0,24	-0,5	32	79	74	4,75
WB2012TR063-R2	11	12	286309	1	VO12250778	WB140	-0,005		-0,2	2,75	20	-10	40	-0,5	3	0,32	-0,5	28	71	64	4,44
WB2012TR063-R3	0	1	286097	1	VO12250776	WB129	-0,005		-0,2	2,78	16	-10	50	-0,5	-2	0,3	-0,5	27	85	60	4,55
WB2012TR063-R3	1	2	286098	1	VO12250776	WB129	-0,005		-0,2	3,64	21	-10	40	-0,5	2	0,83	-0,5	30	83	68	4,69
WB2012TR063-R3	2	3	286099	1	VO12250776	WB129	-0,005		-0,2	2,83	12	-10	40	-0,5	-2	0,28	-0,5	29	88	62	4,7
WB2012TR063-R3	3	4	286351	1	VO12250810	WB142	0,007		-0,2	2,55	9	-10	50	-0,5	-2	0,25	-0,5	16	78	39	3,97
WB2012TR063-R3	4	5	286352	1	VO12250810	WB142	0,006		-0,2	3,32	11	-10	90	-0,5	-2	0,71	-0,5	20	86	43	4,2
WB2012TR063-R3	5	6	286353	1	VO12250810	WB142	0,005		0,2	2,73	2	-10	50	-0,5	-2	0,2	-0,5	27	81	58	4,6
WB2012TR063-R3	6	7	286354	1	VO12250810	WB142	-0,005		0,2	3,07	8	-10	90	-0,5	-2	0,43	-0,5	20	89	54	4,46
WB2012TR063-R3	7	8	286355	1	VO12250810	WB142	-0,005		-0,2	2,39	10	-10	60	-0,5	-2	0,2	-0,5	21	63	48	3,8
WB2012TR063-R3	8	9	286357	1	VO12250810	WB142	-0,005		0,2	3,3	12	-10	60	-0,5	-2	0,59	-0,5	31	89	69	4,61
WB2012TR063-R3	9	10	286358	1	VO12250810	WB142	0,01		0,2	3,64	11	-10	180	-0,5	-2	0,08	-0,5	26	200	44	5,68
WB2012TR063-R4	0	1	286095	1	VO12250776	WB129	-0,005		-0,2	4,35	-2	-10	190	-0,5	-2	2,17	-0,5	26	102	47	4,56
WB2012TR064-R1	0	1	285094	1	VO12222774	WB093	0,015		-0,2	2,57	34	-10	120	-0,5	-2	0,42	-0,5	17	91	41	3,63

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR064-R1	1	2	285095	1	VO12222774	WB093	0,009		-0,2	2,38	19	-10	110	-0,5	-2	0,27	-0,5	13	82	30	3,54
WB2012TR064-R1	2	3	285097	1	VO12222774	WB093	0,011		-0,2	2,83	36	-10	140	-0,5	-2	0,32	-0,5	16	96	34	3,95
WB2012TR064-R1	3	4	285098	1	VO12222774	WB093	0,007		-0,2	2,58	11	-10	280	-0,5	-2	0,46	-0,5	14	122	37	3,45
WB2012TR064-R1	4	5	285099	1	VO12222774	WB093	0,012		-0,2	3,01	16	-10	270	-0,5	-2	0,63	-0,5	15	121	37	3,61
WB2012TR064-R1	5	6	283281	1	VO12222770	WB065	0,02		-0,2	2,41	30	-10	30	-0,5	-2	0,17	-0,5	14	87	30	3,82
WB2012TR064-R1	6	7	283282	1	VO12222770	WB065	0,038		-0,2	2,39	42	-10	10	-0,5	-2	0,37	-0,5	15	105	30	3,43
WB2012TR064-R2	0	1	283283	1	VO12222770	WB065	0,012		-0,2	2,22	31	-10	30	-0,5	-2	0,24	-0,5	15	92	13	3,58
WB2012TR064-R2	1	2	283284	1	VO12222770	WB065	0,009		-0,2	2,24	24	-10	40	-0,5	-2	0,22	-0,5	15	91	32	3,58
WB2012TR064-R2	2	3	283285	1	VO12222770	WB065	0,014		-0,2	2,09	18	-10	30	-0,5	-2	0,18	-0,5	13	63	26	3,24
WB2012TR064-R2	3	4	283286	1	VO12222770	WB065	0,015		-0,2	2,24	25	-10	30	-0,5	-2	0,18	-0,5	13	75	25	3,42
WB2012TR064-R2	4	5	283288	1	VO12222770	WB065	0,015		-0,2	2,36	29	-10	50	-0,5	-2	0,17	-0,5	17	71	41	3,81
WB2012TR064-R2	5	6	283289	1	VO12222770	WB065	0,031		-0,2	2,32	13	-10	30	-0,5	-2	0,12	-0,5	11	53	12	3,23
WB2012TR064-R2	6	7	283290	1	VO12222770	WB065	0,032		-0,2	2,49	17	-10	20	-0,5	-2	0,14	-0,5	12	68	29	3,78
WB2012TR064-R2	7	8	283292	1	VO12222770	WB065	0,018		-0,2	2,42	13	-10	20	-0,5	-2	0,14	-0,5	14	68	26	3,67
WB2012TR064-R2	8	9,1	283293	1,1	VO12222770	WB065	0,02		-0,2	3,17	31	-10	10	-0,5	-2	0,13	-0,5	17	85	17	4,64
WB2012TR064-R2	9,1	10	283294	0,9	VO12222770	WB065	0,018		-0,2	2,85	26	-10	40	-0,5	-2	0,17	-0,5	19	77	38	4,43
WB2012TR064-R2	10	11	283295	1	VO12222770	WB065	0,018		-0,2	2,79	27	-10	50	-0,5	-2	0,2	-0,5	19	116	40	4,58
WB2012TR064-R2	11	12	283297	1	VO12222770	WB065	0,151		-0,2	3,14	40	-10	20	-0,5	-2	0,14	-0,5	22	108	40	5,09
WB2012TR064-R3	0	1	283298	1	VO12222770	WB065	0,024		-0,2	2,69	18	-10	60	-0,5	-2	0,19	-0,5	15	69	2	3,79

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WB2012TR064-R3	1	2	283299	1	VO12222770	WB065	0,016		-0,2	2,41	16	-10	20	-0,5	-2	0,18	-0,5	13	58	14	3,51
WB2012TR064-R3	2	3	285401	1	VO12222776	WB095	0,022		-0,2	2,9	47	-10	30	-0,5	-2	0,23	-0,5	24	101	75	4,56
WB2012TR064-R3	3	4	285402	1	VO12222776	WB095	0,095		-0,2	2,33	16	-10	40	-0,5	-2	0,16	-0,5	12	51	9	3,28
WB2012TR064-R3	4	5	285403	1	VO12222776	WB095	0,01		-0,2	2,47	21	-10	60	-0,5	-2	0,2	-0,5	16	60	36	3,7
WB2012TR064-R4	0	1	285404	1	VO12222776	WB095	0,013		-0,2	2,27	24	-10	130	-0,5	-2	0,26	-0,5	20	58	41	3,4
WB2012TR064-R4	1	2	285405	1	VO12222776	WB095	0,014		-0,2	2,76	20	-10	130	-0,5	-2	0,38	-0,5	21	85	39	4,36
WB2012TR064-R4	2	3	285406	1	VO12222776	WB095	0,034		-0,2	2,98	39	-10	80	-0,5	-2	0,38	-0,5	23	87	55	5,24
WB2012TR064-R4	3	4	285408	1	VO12222776	WB095	6,54		0,3	2,9	151	-10	140	-0,5	4	0,76	-0,5	21	69	46	3,89
WB2012TR064-R4	4	5	285409	1	VO12222776	WB095	0,194		-0,2	3,39	37	-10	220	-0,5	-2	0,92	-0,5	26	81	73	4,31
WB2012TR064-R5	0	1	285410	1	VO12222776	WB095	0,058		-0,2	2,51	57	-10	50	-0,5	-2	0,29	-0,5	26	83	54	4,25
WB2012TR064-R5	1	2	285412	1	VO12222776	WB095	0,042		-0,2	2,33	23	-10	110	-0,5	-2	0,5	-0,5	19	51	36	3,14
WB2012TR064-R5	2	2,9	285413	0,9	VO12222776	WB095	0,045		-0,2	2,93	26	-10	150	-0,5	-2	0,68	-0,5	16	59	32	3,52
WB2012TR064-R5	2,9	4	285414	1,1	VO12222776	WB095	0,143		-0,2	3,12	15	-10	120	0,7	-2	1,21	-0,5	11	28	22	2,74
WB2012TR065-R1	0	1	285725	1	VO12223113	WB111		-0,05	-0,2	4,2	14	-10	150	-0,5	-2	1,32	-0,5	24	144	51	4,2
WB2012TR065-R1	1	2	285726	1	VO12223113	WB111		-0,05	-0,2	2,9	13	-10	90	-0,5	-2	0,55	-0,5	28	113	64	4,51
WB2012TR065-R1	2	3	285728	1	VO12223113	WB111		-0,05	-0,2	3,34	10	-10	70	-0,5	-2	0,92	-0,5	31	122	69	4,66
WB2012TR065-R1	3	4	285729	1	VO12223113	WB111		-0,05	-0,2	2,76	7	-10	70	-0,5	-2	0,53	-0,5	30	128	61	4,51
WB2012TR065-R1	4	5	285730	1	VO12223113	WB111		-0,05	-0,2	3,2	12	-10	160	-0,5	-2	0,74	-0,5	29	134	80	4,02
WB2012TR065-R1	5	5,7	285732	0,7	VO12223113	WB111		-0,05	-0,2	2,79	9	-10	100	-0,5	2	0,42	-0,5	27	136	75	4,2



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WB2012TR065-R1	5,7	7	285733	1,3	VO12223113	WB111		-0,05	-0,2	3,03	20	-10	100	-0,5	-2	0,86	-0,5	26	106	80	4,33
WB2012TR065-R1	7	8	285734	1	VO12223113	WB111		-0,05	-0,2	3,42	30	-10	80	-0,5	2	0,92	-0,5	26	114	67	4,28
WB2012TR065-R2	0	1	285735	1	VO12223113	WB111		-0,05	-0,2	3,42	21	-10	60	-0,5	2	0,74	-0,5	33	94	69	5,75
WB2012TR065-R2	1	2	285737	1	VO12223113	WB111		-0,05	-0,2	3,38	17	-10	40	-0,5	2	0,68	-0,5	28	86	57	5,22
WB2012TR065-R2	2	3	285738	1	VO12223113	WB111		-0,05	-0,2	3,35	23	-10	40	-0,5	2	0,69	-0,5	30	84	56	5,02
WB2012TR065-R2	3	4	285739	1	VO12223113	WB111		-0,05	-0,2	3,63	19	-10	60	-0,5	4	0,8	-0,5	32	101	65	5,57
WB2012TR065-R3	0	1	285741	1	VO12223114	WB112		-0,05	-0,2	1,68	4	-10	190	-0,5	-2	0,72	-0,5	18	33	111	3,67
WB2012TR065-R3	1	2	285742	1	VO12223114	WB112		-0,05	-0,2	1,6	4	-10	140	-0,5	3	0,68	-0,5	14	29	40	2,74
WB2012TR065-R3	2	3	285743	1	VO12223114	WB112		-0,05	-0,2	2,21	17	-10	230	-0,5	2	0,71	-0,5	18	63	46	3,43
WB2012TR065-R3	3	4	285744	1	VO12223114	WB112		-0,05	-0,2	3,12	21	-10	400	-0,5	2	0,86	-0,5	19	102	40	4,23
WB2012TR065-R3	4	4,7	285745	0,7	VO12223114	WB112		-0,05	-0,2	2,01	55	-10	150	-0,5	2	1,08	-0,5	14	70	51	3,35
WB2012TR065-R3	4,7	6	285746	1,3	VO12223114	WB112		-0,05	-0,2	2,61	376	-10	70	-0,5	3	0,68	-0,5	30	79	70	5,02
WB2012TR065-R4	0	1	285748	1	VO12223114	WB112		0,05	-0,2	2,18	27	-10	80	-0,5	2	0,35	-0,5	22	79	45	3,37
WB2012TR065-R4	1	2	285749	1	VO12223114	WB112		-0,05	-0,2	2,98	17	-10	140	-0,5	2	0,57	-0,5	26	130	57	4,11
WB2012TR065-R4	2	3	285750	1	VO12223114	WB112		-0,05	-0,2	2,81	11	-10	100	-0,5	2	0,27	-0,5	28	114	69	4,49
WB2012TR066-R1	0	1	286141	1	VO12236184	WB132	0,008		-0,2	3,73	12	-10	410	-0,5	-2	1,13	-0,5	22	67	58	4,57
WB2012TR066-R1	1	2	286142	1	VO12236184	WB132	0,013		-0,2	2,46	19	-10	250	-0,5	-2	0,44	-0,5	24	52	63	4,21
WB2012TR066-R1	2	3	286143	1	VO12236184	WB132	-0,005		-0,2	3,26	15	-10	520	-0,5	-2	0,74	-0,5	24	67	57	4,62
WB2012TR066-R1	3	4	286144	1	VO12236184	WB132	0,005		-0,2	4,43	9	-10	410	-0,5	-2	1,69	-0,5	25	71	56	4,77

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR066-R1	4	5	286145	1	VO12236184	WB132	-0,005		-0,2	2,57	5	-10	230	-0,5	-2	1,05	-0,5	18	48	34	3,75
WB2012TR066-R1	5	6	286146	1	VO12236184	WB132	0,011		-0,2	2,55	8	-10	150	-0,5	-2	0,8	-0,5	27	73	64	4,59
WB2012TR066-R1	6	7	286148	1	VO12236184	WB132	0,005		-0,2	2,51	19	-10	250	-0,5	-2	0,9	-0,5	18	49	41	3,13
WB2012TR066-R2	0	1	286149	1	VO12236184	WB132	0,017		-0,2	3,21	17	-10	500	-0,5	-2	0,67	-0,5	17	63	32	4,49
WB2012TR066-R2	1	2	286150	1	VO12236184	WB132	-0,005		-0,2	4,94	19	-10	500	-0,5	-2	1,97	-0,5	23	66	57	4,4
WB2012TR066-R2	2	3	286152	1	VO12236184	WB132	-0,005		-0,2	4,05	16	-10	530	-0,5	-2	1,35	-0,5	22	73	52	4,37
WB2012TR066-R2	3	4	286153	1	VO12236184	WB132	-0,005		-0,2	4,12	13	-10	470	-0,5	-2	1,35	-0,5	23	72	60	4,48
WB2012TR066-R2	4	5	286154	1	VO12236184	WB132	0,009		-0,2	3,08	22	-10	280	-0,5	-2	0,71	-0,5	27	52	63	4,37
WB2012TR066-R2	5	6	286155	1	VO12236184	WB132	-0,005		-0,2	3,99	24	-10	300	-0,5	-2	1,3	-0,5	24	58	62	4,44
WB2012TR066-R2	6	7	286157	1	VO12236184	WB132	0,014		-0,2	3,84	16	-10	310	-0,5	-2	1,34	-0,5	21	49	55	3,92
WB2012TR066-R3	0	1	286158	1	VO12236184	WB132	0,01		-0,2	2,83	45	-10	260	-0,5	-2	0,87	-0,5	27	39	43	3,55
WB2012TR066-R3	1	2	286159	1	VO12236184	WB132	-0,005		-0,2	3,54	36	-10	260	-0,5	-2	1,17	-0,5	25	49	48	3,77
WB2012TR066-R4	0	1	286161	1	VO12236185	WB133	0,005		-0,2	5,03	21	-10	330	-0,5	4	2,06	-0,5	21	58	56	4,18
WB2012TR066-R4	1	2	286162	1	VO12236185	WB133	-0,005		-0,2	4,5	26	-10	270	-0,5	-2	1,8	-0,5	18	48	66	3,67
WB2012TR066-R4	2	3	286163	1	VO12236185	WB133	-0,005		-0,2	5,88	17	-10	290	0,6	3	2,71	-0,5	18	54	70	4,11
WB2012TR066-R4	3	4	286164	1	VO12236185	WB133	-0,005		-0,2	7,8	18	-10	370	0,7	3	3,82	-0,5	22	58	76	4,33
WB2012TR066-R4	4	5	286165	1	VO12236185	WB133	-0,005		-0,2	5,21	30	-10	440	-0,5	2	1,89	-0,5	24	61	68	4,71
WB2012TR066-R4	5	6	286166	1	VO12236185	WB133	-0,005		-0,2	4,68	18	-10	510	-0,5	3	1,54	-0,5	25	70	68	4,75
WB2012TR067-R1	0	1	286168	1	VO12236185	WB133	0,039		-0,2	4,73	156	-10	130	-0,5	3	1,45	-0,5	30	91	79	6,22

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR067-R1	1	2	286169	1	VO12236185	WB133	0,049		-0,2	4,3	5750	-10	200	-0,5	-2	1,5	-0,5	31	95	75	5,37
WB2012TR067-R1	2	3	286170	1	VO12236185	WB133	0,72		-0,2	2,64	10001	-10	120	-0,5	-2	0,91	-0,5	25	45	63	3,68
WB2012TR067-R2	0	1	286172	1	VO12236185	WB133	0,031		-0,2	3,13	129	10	60	-0,5	-2	1,37	-0,5	22	39	90	3,91
WB2012TR067-R2	1	1,5	286173	0,5	VO12236185	WB133	0,021		-0,2	2,43	62	-10	70	-0,5	2	0,51	-0,5	22	39	72	4,02
WB2012TR067-R3	0	1	286174	1	VO12236185	WB133	-0,005		-0,2	2,28	39	-10	60	-0,5	-2	0,42	-0,5	21	49	48	3,76
WB2012TR067-R3	1	2	286175	1	VO12236185	WB133	-0,005		-0,2	2,68	108	-10	60	-0,5	-2	0,77	-0,5	26	50	71	3,7
WB2012TR067-R3	2	2,5	286177	0,5	VO12236185	WB133	0,006		-0,2	3,82	406	-10	80	-0,5	-2	1,36	-0,5	32	60	108	4,6
WB2012TR067-R4	0	1	286178	1	VO12236185	WB133	0,01		-0,2	5,61	31	-10	180	0,5	2	2,24	-0,5	28	86	75	5,83
WB2012TR067-R4	1	2	286179	1	VO12236185	WB133	0,011		-0,2	5,99	32	-10	190	0,6	-2	2,93	-0,5	26	87	63	4,95
WB2012TR067-R4	2	3	286181	1	VO12236186	WB134	0,01		-0,2	3,98	58	-10	90	-0,5	2	1,43	-0,5	27	62	77	4,53
WB2012TR067-R4	3	4	286182	1	VO12236186	WB134	0,011		-0,2	2,49	57	-10	30	-0,5	-2	0,62	-0,5	25	33	72	3,97
WB2012TR067-R4	4	5	286183	1	VO12236186	WB134	0,02		-0,2	2,39	46	-10	30	-0,5	2	0,63	-0,5	22	32	79	3,67
WB2012TR067-R4	5	6	286184	1	VO12236186	WB134	0,008		-0,2	3,24	40	-10	50	-0,5	2	0,87	-0,5	24	47	62	4,58
WB2012TR067-R4	6	7	286185	1	VO12236186	WB134	0,011		-0,2	3,55	43	-10	100	-0,5	-2	1,07	-0,5	25	54	68	4,61
WB2012TR067-R4	7	8	286186	1	VO12236186	WB134	-0,005		-0,2	4,14	37	-10	200	-0,5	-2	1,29	-0,5	24	73	56	4,47
WB2012TR067-R4	8	9	286188	1	VO12236186	WB134	-0,005		-0,2	5,07	35	-10	200	-0,5	-2	1,81	-0,5	27	86	82	5,5
WB2012TR067-R4	9	10	286189	1	VO12236186	WB134	-0,005		-0,2	3,89	34	-10	310	-0,5	2	1,23	-0,5	23	81	48	4,47
WB2012TR067-R4	10	11	286190	1	VO12236186	WB134	0,007		-0,2	4,48	35	-10	290	-0,5	-2	1,32	-0,5	27	87	67	5,13
WB2012TR067-R4	11	12	286192	1	VO12236186	WB134	-0,005		-0,2	3,66	27	-10	220	-0,5	-2	1,35	-0,5	22	78	42	3,79

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR067-R4	12	13	286193	1	VO12236186	WB134	0,008		-0,2	2,8	108	-10	160	-0,5	-2	0,96	-0,5	21	66	41	3,31
WB2012TR067-R4	13	14	286194	1	VO12236186	WB134	0,01		-0,2	3,49	1430	-10	100	-0,5	-2	1,6	-0,5	26	70	55	3,8
WB2012TR067-R4	14	15	286195	1	VO12236186	WB134	0,019		-0,2	1,67	1240	-10	30	-0,5	-2	0,64	-0,5	27	21	57	2,65
WB2012TR067-R4	15	16	286197	1	VO12236186	WB134	0,019		-0,2	2,86	160	-10	20	-0,5	2	0,4	-0,5	16	72	74	5,17
WB2012TR069-R1	0	1	286281	1	VO12250777	WB139	-0,005		-0,2	2,83	19	-10	40	-0,5	-2	0,41	-0,5	31	46	71	4,89
WB2012TR069-R1	1	2	286282	1	VO12250777	WB139	-0,005		-0,2	3,24	21	-10	70	-0,5	-2	0,56	-0,5	30	67	71	5,13
WB2012TR070-R1	0	1	286198	1	VO12236186	WB134	0,011		-0,2	2,93	28	-10	170	-0,5	2	0,19	-0,5	24	139	48	4,63
WB2012TR070-R1	1	2	286199	1	VO12236186	WB134	0,016		-0,2	2,19	30	-10	110	-0,5	-2	0,25	-0,5	14	126	22	3,44
WB2012TR070-R1	2	3	286201	1	VO12236187	WB135	0,032		-0,2	3,97	51	-10	210	-0,5	-2	0,23	-0,5	30	180	48	5,82
WB2012TR070-R1	3	4	286202	1	VO12236187	WB135	0,019		-0,2	2,94	21	-10	150	-0,5	-2	0,2	-0,5	22	154	40	4,39
WB2012TR070-R1	4	5	286203	1	VO12236187	WB135	0,008		-0,2	2,58	9	-10	130	-0,5	2	0,23	-0,5	20	150	55	3,99
WB2012TR070-R1	5	6	286204	1	VO12236187	WB135	0,012		-0,2	2,78	20	-10	90	-0,5	-2	0,23	-0,5	25	135	55	4,36
WB2012TR070-R1	6	7	286205	1	VO12236187	WB135	0,007		-0,2	2,37	15	-10	110	-0,5	-2	0,19	-0,5	18	147	30	3,69
WB2012TR070-R1	7	8	286206	1	VO12236187	WB135	0,016		-0,2	2,88	21	-10	130	-0,5	2	0,19	-0,5	22	128	48	4,44
WB2012TR070-R1	8	8,5	286208	0,5	VO12236187	WB135	0,021		-0,2	3,43	5	-10	90	-0,5	2	0,21	-0,5	24	114	65	5,37
WB2012TR070-R2	0	1	286209	1	VO12236187	WB135	0,014		-0,2	2,73	5	-10	120	-0,5	2	0,23	-0,5	21	145	57	4,14
WB2012TR070-R2	1	2	286210	1	VO12236187	WB135	0,01		-0,2	2,84	7	-10	230	-0,5	-2	0,21	-0,5	20	158	44	4,11
WB2012TR070-R2	2	3	286212	1	VO12236187	WB135	0,005		-0,2	3,11	16	-10	200	-0,5	2	0,22	-0,5	25	148	57	4,87
WB2012TR070-R2	3	4	286213	1	VO12236187	WB135	0,006		-0,2	3,29	41	-10	210	-0,5	-2	0,19	-0,5	28	116	47	5,06

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WB2012TR070-R2	4	5	286214	1	VO12236187	WB135	0,012		-0,2	3,25	7	-10	300	-0,5	-2	0,23	-0,5	26	193	71	5,22
WB2012TR070-R2	5	6	286215	1	VO12236187	WB135	0,009		-0,2	2,59	7	-10	270	-0,5	2	0,28	-0,5	19	137	40	3,99
WB2012TR070-R2	6	6,5	286217	0,5	VO12236187	WB135	-0,005		-0,2	2,39	4	-10	220	-0,5	-2	0,25	-0,5	20	138	54	3,98
WB2012TR072-G1	0	1	286218	1	VO12236187	WB135	-0,005		-0,2	2,66	26	-10	260	-0,5	-2	0,52	-0,5	29	146	74	4,75
WB2012TR072-R1	0	1	286249	1	VO12236189	WB137	-0,005		-0,2	2,09	6	-10	200	-0,5	-2	0,44	-0,5	30	135	83	4,43
WB2012TR072-R1	1	2	286250	1	VO12236189	WB137	0,005		-0,2	2,16	6	-10	230	-0,5	-2	0,43	-0,5	28	131	66	4,14
WB2012TR072-R1	2	3	286252	1	VO12236189	WB137	-0,005		-0,2	2,34	7	-10	260	-0,5	2	0,44	-0,5	30	137	64	4,41
WB2012TR072-R1	3	4	286253	1	VO12236189	WB137	-0,005		-0,2	2,3	2	-10	290	-0,5	2	0,39	-0,5	28	140	63	4,31
WB2012TR072-R1	4	5	286254	1	VO12236189	WB137	-0,005		-0,2	2,37	14	-10	220	-0,5	-2	0,6	-0,5	26	133	50	4,4
WB2012TR072-R1	5	6	286255	1	VO12236189	WB137	-0,005		-0,2	2,69	24	-10	290	-0,5	-2	0,5	-0,5	29	142	58	4,81
WB2012TR072-R1	6	7	286257	1	VO12236189	WB137	-0,005		-0,2	2,68	19	-10	260	-0,5	2	0,44	-0,5	29	145	63	4,55
WB2012TR073-R1	0	1	286233	1	VO12236188	WB136	-0,005		-0,2	4,2	26	-10	210	-0,5	-2	1,74	-0,5	23	136	87	4
WB2012TR073-R1	1	2	286234	1	VO12236188	WB136	-0,005		-0,2	3,79	13	-10	70	0,5	-2	2,51	-0,5	13	112	1	2,22
WB2012TR073-R1	2	3	286235	1	VO12236188	WB136	0,014		-0,2	4,2	17	-10	380	-0,5	-2	0,94	-0,5	32	155	107	5,95
WB2012TR073-R1	3	4	286237	1	VO12236188	WB136	0,012		-0,2	4,49	19	-10	330	-0,5	3	1,11	-0,5	31	146	79	6,12
WB2012TR073-R1	4	5	286238	1	VO12236188	WB136	0,014		-0,2	3,93	27	-10	390	-0,5	-2	0,7	-0,5	31	149	73	6,02
WB2012TR073-R1	5	6	286239	1	VO12236188	WB136	0,017		-0,2	3,95	62	-10	290	-0,5	-2	0,95	-0,5	31	141	73	5,56
WB2012TR073-R1	6	7	286241	1	VO12236189	WB137	0,018		-0,2	3,73	75	-10	220	-0,5	-2	1,07	-0,5	29	139	52	4,91
WB2012TR073-R2	0	1	286242	1	VO12236189	WB137	0,016		-0,2	4,19	7	-10	320	-0,5	2	1,05	-0,5	27	154	62	5,26

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WB2012TR073-R2	1	2	286243	1	VO12236189	WB137	-0,005		-0,2	3,49	14	-10	470	-0,5	2	0,44	-0,5	35	169	79	5,83
WB2012TR073-R2	2	3	286244	1	VO12236189	WB137	-0,005		-0,2	3,49	11	-10	560	-0,5	-2	0,47	-0,5	26	146	54	5,52
WB2012TR073-R2	3	4	286245	1	VO12236189	WB137	0,007		-0,2	5,3	10	-10	280	-0,5	-2	1,96	-0,5	32	165	72	5,36
WB2012TR073-R2	4	5	286246	1	VO12236189	WB137	-0,005		-0,2	2,66	13	-10	280	-0,5	-2	0,88	-0,5	21	90	44	3,64
WB2012TR073-R2	5	6	286248	1	VO12236189	WB137	0,01		-0,2	3,93	22	-10	330	-0,5	-2	0,77	-0,5	30	148	64	5,69
WB2012TR074-G1	0	1	286279	1	VO12236220	WB138	-0,005		-0,2	3,33	9	-10	430	-0,5	-2	0,9	-0,5	28	119	109	4,88
WB2012TR076-R1	0	1	286219	1	VO12236187	WB135	0,005		-0,2	3,41	15	-10	140	-0,5	-2	0,55	-0,5	30	125	66	5,49
WB2012TR076-R1	1	2	286221	1	VO12236188	WB136	-0,005		-0,2	2,29	18	-10	40	-0,5	-2	0,57	-0,5	27	88	64	4,19
WB2012TR076-R1	2	3	286222	1	VO12236188	WB136	0,008		-0,2	3,13	42	-10	130	-0,5	2	0,58	-0,5	35	96	52	4,92
WB2012TR076-R1	3	4	286223	1	VO12236188	WB136	0,012		-0,2	3,3	17	-10	220	-0,5	-2	0,32	-0,5	36	114	67	5,53
WB2012TR076-R1	4	5	286224	1	VO12236188	WB136	-0,005		-0,2	3,72	18	-10	180	-0,5	2	1,26	-0,5	26	103	67	4,64
WB2012TR076-R1	5	6	286225	1	VO12236188	WB136	0,007		-0,2	3,81	20	-10	250	-0,5	-2	0,47	-0,5	38	120	75	6,14
WB2012TR076-R1	6	7	286226	1	VO12236188	WB136	-0,005		-0,2	3,48	5	-10	260	-0,5	-2	0,2	-0,5	34	112	89	6,01
WB2012TR076-R1	7	8	286228	1	VO12236188	WB136	-0,005		-0,2	3,15	12	-10	220	-0,5	-2	0,18	-0,5	35	114	71	5,44
WB2012TR076-R2	0	1	286229	1	VO12236188	WB136	0,008		-0,2	3,66	28	-10	120	-0,5	-2	0,99	-0,5	33	105	59	4,73
WB2012TR076-R2	1	2	286230	1	VO12236188	WB136	-0,005		-0,2	3,51	5	-10	180	-0,5	-2	0,47	-0,5	35	102	90	5,98
WB2012TR076-R2	2	3	286232	1	VO12236188	WB136	-0,005		-0,2	3,18	10	-10	110	-0,5	-2	0,81	-0,5	29	99	77	4,74
WB2012TR077-G1	0	0,5	286263	0,5	VO12236220	WB138	-0,005		-0,2	2,43	960	-10	60	0,5	-2	1	-0,5	28	286	81	4,04
WB2012TR077-R1	0	1	286258	1	VO12236189	WB137	-0,005		-0,2	2,08	75	-10	40	-0,5	2	0,98	-0,5	25	460	58	3,22

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WB2012TR077-R1	1	2	286259	1	VO12236189	WB137	-0,005		-0,2	2,03	62	-10	30	0,9	-2	1,4	-0,5	26	463	30	2,63
WB2012TR077-R1	2	3	286261	1	VO12236220	WB138	-0,005		-0,2	1,64	73	-10	40	0,7	-2	1,27	-0,5	21	273	61	2,35
WB2012TR077-R1	3	4	286262	1	VO12236220	WB138	-0,005		-0,2	2,99	99	-10	40	0,8	-2	1,41	-0,5	30	371	85	4,62
WB2012TR078-G1	0	0,5	286278	0,5	VO12236220	WB138	0,005		-0,2	1,87	12	-10	170	-0,5	-2	0,25	-0,5	16	104	26	2,93
WB2012TR078-R1	0	1	286264	1	VO12236220	WB138	-0,005		-0,2	2,46	9	-10	600	-0,5	-2	0,22	-0,5	18	131	40	3,92
WB2012TR078-R1	1	2	286265	1	VO12236220	WB138	0,008		-0,2	2,59	37	-10	310	-0,5	-2	0,33	-0,5	21	168	49	3,81
WB2012TR078-R1	2	3	286266	1	VO12236220	WB138	0,008		-0,2	2,39	46	-10	80	-0,5	-2	0,62	-0,5	21	116	52	3,94
WB2012TR078-R1	3	4	286268	1	VO12236220	WB138	0,007		-0,2	3,42	4	-10	370	-0,5	2	0,22	-0,5	27	110	59	6,11
WB2012TR078-R1	4	5	286269	1	VO12236220	WB138	0,012		-0,2	2,83	4	-10	410	-0,5	2	0,26	-0,5	24	102	57	5,04
WB2012TR078-R1	5	6	286270	1	VO12236220	WB138	0,006		-0,2	3,36	8	-10	410	-0,5	-2	0,2	-0,5	30	137	80	5,72
WB2012TR078-R1	6	7	286272	1	VO12236220	WB138	0,007		-0,2	2,75	47	-10	200	-0,5	-2	0,48	-0,5	25	132	53	4,31
WB2012TR078-R1	7	8	286273	1	VO12236220	WB138	-0,005		-0,2	3,24	12	-10	280	-0,5	-2	0,32	-0,5	30	153	74	5,72
WB2012TR078-R1	8	8,4	286274	0,4	VO12236220	WB138	0,005		-0,2	2,98	21	-10	220	-0,5	2	0,35	-0,5	28	153	53	4,82
WB2012TR078-R1	8,4	9,7	286275	1,3	VO12236220	WB138	-0,005		-0,2	3,02	2	-10	260	-0,5	-2	0,24	-0,5	17	116	46	5,21
WB2012TR078-R1	9,7	11	286277	1,3	VO12236220	WB138	-0,005		-0,2	2,62	4	-10	220	-0,5	-2	0,39	-0,5	24	99	72	4,72
WB2012TR079-G1	0	0,25	285921	0,25	VO12250771	WB121	0,418		0,2	1,69	3670	-10	270	-0,5	-2	0,36	-0,5	16	87	43	3,08
WB2012TR079-G2	0	0,25	285922	0,25	VO12250771	WB121	0,018		-0,2	0,44	37	-10	20	-0,5	-2	0,04	-0,5	2	19	5	0,9
WB2012TR079-R1	0	1	285903	1	VO12236046	WB120		0,49	-0,2	2,18	444	-10	200	-0,5	-2	0,93	-0,5	7	55	16	2,12
WB2012TR079-R1	1	2,4	285904	1,4	VO12236046	WB120		0,09	-0,2	2,91	956	-10	510	-0,5	-2	0,62	-0,5	17	95	22	3,78

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR079-R1	2,4	3,4	285905	1	VO12236046	WB120		-0,05	-0,2	5,49	119	-10	310	-0,5	-2	0,07	-0,5	24	161	26	8,56
WB2012TR079-R1	3,4	4,4	285906	1	VO12236046	WB120		0,07	-0,2	3,3	119	-10	200	-0,5	-2	0,11	-0,5	15	126	29	5,12
WB2012TR079-R1	4,4	5,4	285908	1	VO12236046	WB120		-0,05	-0,2	3,59	52	-10	190	-0,5	-2	0,12	-0,5	13	102	15	5,31
WB2012TR079-R1	5,4	6,4	285909	1	VO12236046	WB120		-0,05	-0,2	3,12	62	-10	180	-0,5	-2	0,11	-0,5	12	99	25	4,65
WB2012TR079-R1	6,4	7,4	285910	1	VO12236046	WB120		0,05	-0,2	2,89	9	-10	90	-0,5	-2	0,07	-0,5	11	48	1	3,85
WB2012TR079-R2	0	1	285912	1	VO12236046	WB120		-0,05	-0,2	3,27	42	-10	140	-0,5	-2	0,1	-0,5	15	79	19	4,94
WB2012TR079-R2	1	2	285913	1	VO12236046	WB120		0,06	-0,2	2,54	34	-10	40	0,5	-2	0,1	-0,5	13	61	19	4,01
WB2012TR079-R2	2	3	285914	1	VO12236046	WB120		-0,05	-0,2	2,6	14	-10	40	-0,5	-2	0,1	-0,5	13	42	5	3,83
WB2012TR079-R2	3	4	285915	1	VO12236046	WB120		-0,05	-0,2	2,51	33	-10	50	-0,5	-2	0,11	-0,5	13	85	20	4,09
WB2012TR079-R3	0	1	285917	1	VO12236046	WB120		-0,05	-0,2	2,52	53	-10	60	-0,5	-2	0,11	-0,5	11	99	25	4,33
WB2012TR079-R3	1	2	285918	1	VO12236046	WB120		-0,05	-0,2	5,11	62	-10	270	-0,5	-2	0,12	-0,5	30	212	43	8,28
WB2012TR079-R3	2	2,5	285919	0,5	VO12236046	WB120		-0,05	-0,2	3,56	37	-10	290	-0,5	-2	0,09	-0,5	24	180	39	5,86
WB2012TR080-G1	0	0,5	285888	0,5	VO12236045	WB119		13,45	12,9	0,82	64	-10	20	-0,5	-2	0,33	-0,5	2	46	85	1,36
WB2012TR080-R1	0	1	285874	1	VO12236044	WB118		-0,05	-0,2	1,5	4	-10	170	-0,5	-2	0,47	-0,5	12	80	29	2,83
WB2012TR080-R1	1	2	285875	1	VO12236044	WB118		-0,05	-0,2	1,32	12	-10	180	-0,5	-2	0,56	-0,5	12	67	35	2,55
WB2012TR080-R1	2	3	285877	1	VO12236044	WB118		-0,05	-0,2	1,14	15	-10	60	-0,5	-2	0,43	-0,5	14	65	18	1,99
WB2012TR080-R1	3	4	285878	1	VO12236044	WB118		0,11	-0,2	1,38	19	-10	110	-0,5	-2	0,37	-0,5	13	71	22	2,42
WB2012TR080-R1	4	5	285879	1	VO12236044	WB118		-0,05	-0,2	1,02	8	-10	70	-0,5	-2	0,29	-0,5	10	58	27	1,92
WB2012TR080-R1	5	6	285881	1	VO12236045	WB119		0,09	-0,2	1,82	16	-10	240	-0,5	-2	0,35	-0,5	13	93	23	3,02



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WB2012TR080-R1	6	6,5	285882	0,5	VO12236045	WB119		-0,05	-0,2	2,83	85	-10	470	-0,5	-2	0,4	-0,5	16	122	23	4,51
WB2012TR080-R1	6,5	7	285883	0,5	VO12236045	WB119		-0,05	-0,2	3,63	177	-10	200	-0,5	-2	1,59	-0,5	12	48	27	2,97
WB2012TR080-R1	7	8	285884	1	VO12236045	WB119		0,12	-0,2	2,55	96	-10	100	-0,5	-2	1,47	-0,5	10	41	25	2,47
WB2012TR080-R1	8	9	285885	1	VO12236045	WB119		0,89	-0,2	1,36	637	-10	60	-0,5	-2	0,73	-0,5	7	26	30	1,56
WB2012TR080-R1	9	10	285886	1	VO12236045	WB119		0,12	-0,2	3,57	22	-10	240	-0,5	-2	1,36	-0,5	15	93	35	3,78
WB2012TR080-R1	10	11	286017	1	VO12236047	WB125		0,43	0,2	3,84	222	-10	360	-0,5	-2	1,96	-0,5	15	94	53	3,66
WB2012TR080-R1	11	12,1	286018	1,1	VO12236047	WB125		21,3	20,1	0,99	85	-10	50	-0,5	-2	0,38	-0,5	4	50	34	1,52
WB2012TR080-R1	12,1	13	286019	0,9	VO12236047	WB125		0,17	-0,2	3,83	115	-10	360	-0,5	-2	1,23	-0,5	16	106	49	4,47
WB2012TR080-R1	13	14	286021	1	VO12236048	WB126		-0,05	-0,2	4,86	72	-10	290	0,5	4	2,12	-0,5	26	109	71	4,73
WB2012TR080-R1	14	15	286022	1	VO12236048	WB126		0,06	-0,2	4,5	24	-10	290	-0,5	2	2,2	-0,5	30	139	57	5,09
WB2012TR080-R1	15	16	286023	1	VO12236048	WB126		-0,05	-0,2	4,8	22	-10	300	-0,5	2	2,12	-0,5	26	114	56	4,65
WB2012TR080-R1	16	17	286024	1	VO12236048	WB126		-0,05	-0,2	3,91	28	-10	200	-0,5	-2	1,65	-0,5	18	71	45	3,37
WB2012TR080-R1	17	18	286025	1	VO12236048	WB126		-0,05	-0,2	3,93	16	-10	170	-0,5	-2	2,02	-0,5	17	52	50	2,83
WB2012TR080-R1	18	19	286026	1	VO12236048	WB126		-0,05	-0,2	2,82	13	-10	190	-0,5	-2	1,36	-0,5	14	60	40	2,7
WB2012TR080-R1	19	20	286028	1	VO12236048	WB126		-0,05	-0,2	1,84	14	-10	140	-0,5	2	0,66	-0,5	15	79	29	2,7
WB2012TR080-R1	20	21	286029	1	VO12236048	WB126		-0,05	-0,2	1,8	13	-10	220	-0,5	-2	0,39	-0,5	12	62	29	2,61
WB2012TR080-R1	21	22	286030	1	VO12236048	WB126		-0,05	-0,2	1,97	11	-10	350	-0,5	-2	0,9	-0,5	12	67	25	2,71
WB2012TR080-R1	22	23	286032	1	VO12236048	WB126		-0,05	-0,2	1,71	11	-10	310	-0,5	-2	0,63	-0,5	11	49	48	2,49
WB2012TR080-R1	23	24	286033	1	VO12236048	WB126		-0,05	-0,2	1,96	15	-10	360	-0,5	-2	0,44	-0,5	12	59	41	2,51

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WB2012TR080-R1	24	25	286034	1	VO12236048	WB126		-0,05	-0,2	2,21	22	-10	370	-0,5	-2	0,34	-0,5	12	51	23	2,84
WB2012TR080-R1	25	26	286035	1	VO12236048	WB126		-0,05	-0,2	1,82	10	-10	200	-0,5	-2	0,51	-0,5	11	40	35	2,24
WB2012TR081-G1	0	0,25	285653	0,25	VO12223109	WB107		-0,05	-0,2	5,24	53	-10	200	-0,5	-2	0,06	-0,5	20	110	6	7,7
WB2012TR081-R1	0	1	285814	1	VO12223117	WB115		-0,05	-0,2	2,44	36	-10	170	-0,5	-2	0,31	-0,5	18	70	41	3,99
WB2012TR081-R1	1	2,25	285815	1,25	VO12223117	WB115		0,05	-0,2	2,57	91	-10	120	-0,5	-2	0,23	-0,5	23	79	57	5,06
WB2012TR081-R1	2,25	3,15	285817	0,9	VO12223117	WB115		2,66	0,3	2,35	2820	-10	150	-0,5	-2	0,69	-0,5	25	84	52	4,26
WB2012TR081-R1	3,15	4	285818	0,85	VO12223117	WB115		0,07	-0,2	2,19	55	-10	160	-0,5	-2	0,21	-0,5	19	89	43	3,7
WB2012TR081-R10	0	1	285779	1	VO12223115	WB113		-0,05	-0,2	3,01	41	-10	130	-0,5	-2	0,26	-0,5	22	80	50	5,23
WB2012TR081-R10	1	2	285781	1	VO12223116	WB114		0,15	-0,2	2,77	60	-10	160	-0,5	-2	0,26	-0,5	25	79	57	5,07
WB2012TR081-R10	2	2,7	285782	0,7	VO12223116	WB114		0,1	-0,2	2,68	166	-10	230	-0,5	-2	0,25	-0,5	26	94	53	5,36
WB2012TR081-R10	2,7	4	285783	1,3	VO12223116	WB114		1,5	0,4	2,14	2250	-10	140	-0,5	-2	0,84	-0,5	22	61	45	3,57
WB2012TR081-R10	4	5	285784	1	VO12223116	WB114		1,23	0,6	1,24	1565	-10	60	-0,5	-2	0,43	-0,5	25	31	61	2,92
WB2012TR081-R10	5	6,3	285785	1,3	VO12223116	WB114		1,21	0,3	0,56	1390	-10	30	-0,5	-2	0,21	-0,5	13	22	32	2,14
WB2012TR081-R10	6,3	7	285786	0,7	VO12223116	WB114		1,86	0,6	2,82	3170	-10	80	0,7	-2	0,87	-0,5	27	87	63	4,6
WB2012TR081-R10	7	8,05	285788	1,05	VO12223116	WB114		0,68	0,3	2,89	1755	-10	240	-0,5	-2	1,02	-0,5	26	85	50	4,19
WB2012TR081-R10	8,05	9	285789	0,95	VO12223116	WB114		0,18	-0,2	2,71	159	-10	160	-0,5	-2	0,21	-0,5	22	109	54	4,68
WB2012TR081-R10	9	10	285790	1	VO12223116	WB114		0,76	-0,2	2,63	1535	-10	200	-0,5	-2	0,3	-0,5	18	112	50	4,26
WB2012TR081-R11	0	1	285766	1	VO12223115	WB113		-0,05	-0,2	2,88	56	-10	90	-0,5	-2	0,2	-0,5	23	73	52	5,52
WB2012TR081-R11	1	2	285768	1	VO12223115	WB113		0,05	0,2	2,71	43	-10	190	-0,5	-2	0,26	-0,5	25	76	54	4,76

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WB2012TR081-R11	2	3	285769	1	VO12223115	WB113		1,23	0,5	2,8	2130	-10	220	-0,5	-2	0,93	-0,5	25	70	56	3,86
WB2012TR081-R11	3	4	285770	1	VO12223115	WB113		2,3	0,8	2,27	2720	-10	40	-0,5	-2	0,96	-0,5	24	76	55	3,62
WB2012TR081-R11	4	5	285772	1	VO12223115	WB113		2,47	0,7	2,49	4420	-10	40	0,5	-2	1,25	-0,5	25	69	55	3,85
WB2012TR081-R11	5	6	285773	1	VO12223115	WB113		2,38	0,5	2,26	3260	-10	80	-0,5	-2	1	-0,5	24	51	52	3,35
WB2012TR081-R11	6	7,4	285774	1,4	VO12223115	WB113		0,44	0,3	2,36	547	-10	230	-0,5	-2	0,58	-0,5	25	69	46	3,94
WB2012TR081-R11	7,4	8	285775	0,6	VO12223115	WB113		0,33	-0,2	2,57	280	-10	140	-0,5	-2	0,19	-0,5	26	85	47	4,51
WB2012TR081-R11	8	9	285777	1	VO12223115	WB113		0,08	0,2	2,7	76	-10	170	-0,5	-2	0,21	-0,5	24	98	55	4,73
WB2012TR081-R11	9	10,5	285778	1,5	VO12223115	WB113		0,09	-0,2	2,6	158	-10	160	-0,5	-2	0,2	-0,5	22	99	45	4,31
WB2012TR081-R12	0	1	285614	1	VO12223107	WB105		0,1	-0,2	3,73	50	-10	280	-0,5	-2	0,78	-0,5	22	85	42	4,66
WB2012TR081-R12	1	2	285615	1	VO12223107	WB105		-0,05	-0,2	3,29	76	-10	200	-0,5	-2	0,37	-0,5	23	102	48	5,12
WB2012TR081-R12	2	3	285617	1	VO12223107	WB105		-0,05	-0,2	4,05	47	-10	350	-0,5	-2	1,22	-0,5	21	117	53	4,62
WB2012TR081-R12	3	4	285618	1	VO12223107	WB105		-0,05	-0,2	2,87	51	-10	190	-0,5	-2	0,29	-0,5	16	80	32	4,56
WB2012TR081-R12	4	5	285619	1	VO12223107	WB105		-0,05	-0,2	2,29	63	-10	120	-0,5	-2	0,36	-0,5	19	77	47	4,14
WB2012TR081-R12	5	6	285621	1	VO12223108	WB106		0,4	0,7	3,06	60	-10	100	-0,5	-2	0,3	-0,5	22	80	77	5,45
WB2012TR081-R12	6	7	285622	1	VO12223108	WB106		-0,05	0,2	3,19	63	-10	110	-0,5	-2	0,24	-0,5	25	79	61	5,65
WB2012TR081-R12	7	8	285623	1	VO12223108	WB106		1,02	0,2	2,88	52	-10	170	-0,5	-2	0,27	-0,5	26	79	55	4,96
WB2012TR081-R12	8	9	285624	1	VO12223108	WB106		1,11	0,3	2,53	1175	-10	210	-0,5	2	0,73	-0,5	27	78	70	4,34
WB2012TR081-R13	0	1	285625	1	VO12223108	WB106		11,6	1,1	2,34	2020	-10	170	-0,5	-2	0,84	-0,5	19	73	47	3,79
WB2012TR081-R13	1	2	285626	1	VO12223108	WB106		2,36	0,2	2,28	1355	-10	130	-0,5	-2	0,62	-0,5	20	56	40	3,58

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WB2012TR081-R13	2	3	285628	1	VO12223108	WB106		0,14	-0,2	3,24	126	-10	80	-0,5	-2	0,25	-0,5	24	81	54	5,9
WB2012TR081-R13	3	4	285629	1	VO12223108	WB106		0,32	0,2	2,77	179	-10	170	-0,5	-2	0,25	-0,5	25	80	60	5,06
WB2012TR081-R13	4	5	285630	1	VO12223108	WB106		3,6	0,5	2,91	797	-10	140	-0,5	-2	0,41	-0,5	27	80	53	5,24
WB2012TR081-R13	5	6	285632	1	VO12223108	WB106		0,07	-0,2	2,81	74	-10	130	-0,5	-2	0,33	-0,5	24	80	69	4,98
WB2012TR081-R13	6	7	285633	1	VO12223108	WB106		0,06	-0,2	3,05	87	-10	130	-0,5	-2	0,26	-0,5	28	88	57	5,46
WB2012TR081-R14	0	1	285634	1	VO12223108	WB106		0,45	-0,2	2,66	129	-10	130	-0,5	-2	0,23	-0,5	21	113	53	4,78
WB2012TR081-R14	1	2	285635	1	VO12223108	WB106		-0,05	-0,2	2,84	85	-10	70	-0,5	-2	0,18	-0,5	17	102	48	4,79
WB2012TR081-R14	2	3	285637	1	VO12223108	WB106		-0,05	-0,2	2,91	86	-10	80	-0,5	-2	0,13	-0,5	16	94	42	4,73
WB2012TR081-R14	3	3,5	285638	0,5	VO12223108	WB106		-0,05	-0,2	3,18	55	-10	110	-0,5	-2	0,16	-0,5	15	122	40	5,11
WB2012TR081-R14	3,5	5	285639	1,5	VO12223108	WB106		-0,05	-0,2	2,76	26	-10	260	-0,5	-2	0,35	-0,5	20	147	52	4,46
WB2012TR081-R14	5	6	285641	1	VO12223109	WB107		-0,05	-0,2	3,79	26	-10	240	-0,5	-2	0,12	-0,5	22	198	31	6,24
WB2012TR081-R14	6	7	285642	1	VO12223109	WB107		-0,05	-0,2	4,28	27	-10	170	-0,5	-2	0,09	-0,5	21	169	18	7,01
WB2012TR081-R14	7	8	285643	1	VO12223109	WB107		-0,05	-0,2	4,5	29	-10	390	-0,5	-2	0,18	-0,5	25	162	50	7,58
WB2012TR081-R14	8	9	285644	1	VO12223109	WB107		-0,05	-0,2	2,96	9	-10	300	-0,5	-2	0,83	-0,5	12	106	41	3,82
WB2012TR081-R14	9	10,5	285645	1,5	VO12223109	WB107		-0,05	-0,2	4,89	23	-10	380	-0,5	2	0,12	-0,5	22	228	33	7,89
WB2012TR081-R14	10,5	11	285646	0,5	VO12223109	WB107		-0,05	-0,2	2,47	2	-10	300	-0,5	-2	0,32	-0,5	16	139	31	4,55
WB2012TR081-R14	11	12	285648	1	VO12223109	WB107		-0,05	-0,2	3,01	13	-10	360	-0,5	3	0,29	-0,5	20	152	41	5,38
WB2012TR081-R14	12	13	285649	1	VO12223109	WB107		-0,05	-0,2	4,3	38	-10	470	-0,5	-2	0,34	-0,5	24	163	40	6,84
WB2012TR081-R14	13	14	285650	1	VO12223109	WB107		-0,05	-0,2	3,01	15	-10	270	-0,5	-2	0,46	-0,5	15	113	28	4,6

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR081-R14	14	15	285652	1	VO12223109	WB107		-0,05	-0,2	5,77	34	-10	490	-0,5	-2	0,29	-0,5	36	208	38	9,15
WB2012TR081-R15	0	1	285605	1	VO12223107	WB105		-0,05	-0,2	2,84	35	-10	140	-0,5	-2	0,51	-0,5	15	73	34	4,36
WB2012TR081-R15	1	2	285606	1	VO12223107	WB105		-0,05	-0,2	3,16	44	-10	210	-0,5	-2	0,42	-0,5	20	83	52	5,29
WB2012TR081-R15	2	3	285608	1	VO12223107	WB105		-0,05	-0,2	3,32	64	-10	110	-0,5	-2	0,23	-0,5	24	84	50	5,96
WB2012TR081-R15	3	4	285609	1	VO12223107	WB105		0,07	-0,2	2,84	87	-10	160	-0,5	-2	0,22	-0,5	21	79	51	5,08
WB2012TR081-R15	4	5	285610	1	VO12223107	WB105		0,13	-0,2	2,67	117	-10	150	-0,5	-2	0,23	-0,5	22	70	60	5,39
WB2012TR081-R15	5	6	285612	1	VO12223107	WB105		5,9	0,3	1,69	2020	-10	90	-0,5	-2	0,35	-0,5	14	60	47	3,81
WB2012TR081-R15	6	6,7	285613	0,7	VO12223107	WB105		10,15	10,2	2,03	4730	-10	160	-0,5	-2	0,55	-0,5	19	68	53	3,85
WB2012TR081-R16	0	1	285601	1	VO12223107	WB105		-0,05	-0,2	3,42	61	-10	110	-0,5	-2	0,2	-0,5	25	84	57	6,02
WB2012TR081-R16	1	2	285602	1	VO12223107	WB105		2,06	-0,2	2,63	2410	-10	180	-0,5	-2	0,23	-0,5	22	75	51	4,58
WB2012TR081-R16	2	3	285603	1	VO12223107	WB105		4,51	0,3	2,72	3660	-10	180	-0,5	-2	0,37	-0,5	20	81	49	4,93
WB2012TR081-R16	3	3,5	285604	0,5	VO12223107	WB105		0,18	-0,2	3,21	62	-10	110	-0,5	-2	0,16	-0,5	23	83	51	5,73
WB2012TR081-R2	0	1	285808	1	VO12223117	WB115		-0,05	-0,2	3,32	81	-10	190	-0,5	-2	0,4	-0,5	27	94	59	5,47
WB2012TR081-R2	1	2,15	285809	1,15	VO12223117	WB115		0,05	-0,2	6,48	74	-10	450	-0,5	-2	0,17	-0,5	33	196	39	10,15
WB2012TR081-R2	2,15	3	285810	0,85	VO12223117	WB115		10,15	0,5	2,76	902	-10	220	-0,5	-2	1,07	-0,5	26	81	47	3,74
WB2012TR081-R2	3	4	285812	1	VO12223117	WB115		0,08	-0,2	2,49	104	-10	140	-0,5	-2	0,3	-0,5	26	84	54	4,46
WB2012TR081-R2	4	5	285813	1	VO12223117	WB115		-0,05	-0,2	2,46	47	-10	140	-0,5	-2	0,19	-0,5	16	82	40	3,86
WB2012TR081-R3	0	1,5	285675	1,5	VO12223110	WB108		-0,05	-0,2	2,93	72	-10	190	-0,5	-2	0,3	-0,5	24	84	56	5,19
WB2012TR081-R3	1,5	2	285677	0,5	VO12223110	WB108		0,22	0,3	2,62	634	-10	230	-0,5	-2	0,77	-0,5	25	96	59	4,17

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR081-R3	2	3,1	285678	1,1	VO12223110	WB108		1,92	0,3	2,25	1285	-10	170	-0,5	-2	0,77	-0,5	22	105	51	4,05
WB2012TR081-R3	3,1	4	285679	0,9	VO12223110	WB108		0,1	-0,2	2,58	141	-10	240	-0,5	-2	0,17	-0,5	24	114	46	4,58
WB2012TR081-R3	4	5,1	285681	1,1	VO12223111	WB109		-0,05	-0,2	2,24	51	-10	270	-0,5	3	0,22	-0,5	18	116	41	3,51
WB2012TR081-R4	0	1,1	285803	1,1	VO12223117	WB115		0,12	-0,2	6,27	118	-10	590	-0,5	-2	0,46	-0,5	25	182	29	8,71
WB2012TR081-R4	1,1	2,4	285804	1,3	VO12223117	WB115		1,44	5,6	2,93	1560	-10	220	-0,5	-2	0,56	-0,5	8	74	10	3,32
WB2012TR081-R4	2,4	3,5	285805	1,1	VO12223117	WB115		-0,05	-0,2	5,59	127	-10	330	-0,5	-2	0,08	-0,5	27	192	26	8,2
WB2012TR081-R4	3,5	4,5	285806	1	VO12223117	WB115		-0,05	-0,2	3,26	90	-10	180	-0,5	-2	0,09	-0,5	18	106	37	4,8
WB2012TR081-R5	0	0,5	285670	0,5	VO12223110	WB108		-0,05	-0,2	1,21	175	-10	10	-0,5	-2	0,51	-0,5	30	263	14	1,74
WB2012TR081-R5	0,5	1,8	285672	1,3	VO12223110	WB108		4,51	0,5	0,32	3340	-10	20	-0,5	-2	0,25	-0,5	5	18	13	1,43
WB2012TR081-R5	1,8	2,5	285673	0,7	VO12223110	WB108		0,07	-0,2	2,52	121	-10	180	-0,5	-2	0,39	-0,5	27	85	58	4,47
WB2012TR081-R5	2,5	4	285674	1,5	VO12223110	WB108		-0,05	-0,2	2,53	45	-10	140	-0,5	-2	0,18	-0,5	16	85	34	3,97
WB2012TR081-R6	0	1,35	285799	1,35	VO12223116	WB114		-0,05	-0,2	3,14	53	-10	260	-0,5	-2	0,3	-0,5	26	94	62	5,29
WB2012TR081-R6	1,35	2,1	285801	0,75	VO12223117	WB115		3,76	-0,2	1,97	932	-10	110	0,5	-2	1,06	-0,5	9	52	11	1,63
WB2012TR081-R6	2,1	3,5	285802	1,4	VO12223117	WB115		-0,05	-0,2	4,14	96	-10	250	-0,5	-2	0,12	-0,5	25	159	25	6,46
WB2012TR081-R7	0	1	285662	1	VO12223110	WB108		-0,05	-0,2	3,1	56	-10	110	-0,5	-2	0,21	-0,5	27	80	60	5,71
WB2012TR081-R7	1	2	285663	1	VO12223110	WB108		-0,05	-0,2	2,87	44	-10	170	-0,5	-2	0,26	-0,5	27	79	64	5,15
WB2012TR081-R7	2	2,5	285664	0,5	VO12223110	WB108		0,06	-0,2	3,08	46	-10	240	-0,5	-2	0,24	-0,5	27	102	56	5,49
WB2012TR081-R7	2,5	3	285665	0,5	VO12223110	WB108		0,43	-0,2	3,98	898	-10	290	0,7	-2	1,38	-0,5	23	95	51	4,73
WB2012TR081-R7	3	3,5	285666	0,5	VO12223110	WB108		1,42	-0,2	1,42	6030	-10	130	-0,5	-2	0,58	-0,5	10	36	21	2,55

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR081-R7	3,5	4	285668	0,5	VO12223110	WB108		0,58	-0,2	2,63	2020	-10	140	-0,5	-2	0,45	-0,5	16	110	40	4,75
WB2012TR081-R7	4	5	285669	1	VO12223110	WB108		-0,05	-0,2	2,33	77	-10	170	-0,5	-2	0,22	-0,5	17	100	40	4,05
WB2012TR081-R8	0	1	285792	1	VO12223116	WB114		-0,05	-0,2	3,08	58	-10	150	-0,5	-2	0,28	-0,5	25	78	54	5,11
WB2012TR081-R8	1	1,65	285793	0,65	VO12223116	WB114		0,05	-0,2	3,46	56	-10	200	-0,5	-2	0,62	-0,5	26	85	62	5,28
WB2012TR081-R8	1,65	2,3	285794	0,65	VO12223116	WB114		0,56	-0,2	4,41	147	-10	250	0,7	-2	1,96	-0,5	26	74	54	3,66
WB2012TR081-R8	2,3	3	285795	0,7	VO12223116	WB114		0,1	-0,2	2,88	99	-10	140	-0,5	-2	0,21	-0,5	27	91	49	4,79
WB2012TR081-R8	3	4	285797	1	VO12223116	WB114		-0,05	-0,2	2,45	97	-10	180	-0,5	-2	0,25	-0,5	16	96	35	3,72
WB2012TR081-R8	4	5	285798	1	VO12223116	WB114		-0,05	-0,2	2,54	44	-10	90	-0,5	-2	0,15	-0,5	14	71	25	3,76
WB2012TR081-R9	0	1	285654	1	VO12223109	WB107		-0,05	-0,2	3,04	81	-10	100	-0,5	-2	0,22	-0,5	23	83	45	5,47
WB2012TR081-R9	1	2	285655	1	VO12223109	WB107		0,06	-0,2	3,79	31	-10	220	-0,5	-2	0,72	-0,5	19	99	35	5,33
WB2012TR081-R9	2	3	285657	1	VO12223109	WB107		0,57	-0,2	3,5	710	-10	160	0,6	-2	1,63	-0,5	14	92	30	3,41
WB2012TR081-R9	3	3,7	285658	0,7	VO12223109	WB107		0,96	-0,2	3,47	1180	-10	260	-0,5	-2	0,64	-0,5	12	97	20	4,28
WB2012TR081-R9	3,7	5	285659	1,3	VO12223109	WB107		-0,05	-0,2	4,39	132	-10	250	-0,5	-2	0,14	-0,5	25	164	33	6,71
WB2012TR081-R9	5	6	285661	1	VO12223110	WB108		-0,05	-0,2	2,48	62	-10	150	-0,5	-2	0,19	-0,5	17	89	40	4
WB2012TR082-R1	0	1	285889	1	VO12236045	WB119		0,06	-0,2	3,23	118	-10	140	-0,5	-2	0,23	-0,5	31	112	59	5,65
WB2012TR082-R1	1	2	285890	1	VO12236045	WB119		-0,05	-0,2	2,89	38	-10	220	-0,5	-2	0,47	-0,5	19	91	50	4,35
WB2012TR082-R1	2	3	285892	1	VO12236045	WB119		-0,05	-0,2	3,15	35	-10	180	-0,5	-2	0,24	-0,5	20	99	48	5,35
WB2012TR082-R1	3	4	285893	1	VO12236045	WB119		-0,05	-0,2	3,39	66	-10	380	-0,5	-2	0,23	-0,5	25	113	45	5,69
WB2012TR082-R1	4	5	285894	1	VO12236045	WB119		-0,05	-0,2	1,91	30	-10	380	-0,5	-2	0,44	-0,5	15	100	36	2,97

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WB2012TR082-R2	0	1	285895	1	VO12236045	WB119		-0,05	-0,2	2,45	45	-10	410	-0,5	-2	0,44	-0,5	17	55	64	4,1
WB2012TR082-R2	1	2	285897	1	VO12236045	WB119		-0,05	-0,2	1,85	12	-10	200	-0,5	-2	0,49	-0,5	11	42	38	2,95
WB2012TR082-R2	2	3	285898	1	VO12236045	WB119		-0,05	-0,2	1,34	4	-10	150	-0,5	-2	0,5	-0,5	10	27	35	2,14
WB2012TR082-R2	3	4	285899	1	VO12236045	WB119		-0,05	-0,2	1,35	9	-10	190	-0,5	-2	0,78	-0,5	14	28	65	2,25
WB2012TR082-R3	0	1	286037	1	VO12236048	WB126		-0,05	-0,2	1,72	16	-10	80	-0,5	-2	1,01	-0,5	16	35	74	2,59
WB2012TR082-R3	1	2	286038	1	VO12236048	WB126		-0,05	-0,2	1,56	12	-10	40	-0,5	-2	0,94	-0,5	14	34	56	2,36
WB2012TR082-R3	2	3	286039	1	VO12236048	WB126		-0,05	-0,2	1,09	22	-10	60	-0,5	2	1,08	-0,5	12	45	44	1,75
WB2012TR082-R3	3	4	286041	1	VO12236049	WB127		-0,05	-0,2	1,71	25	-10	200	-0,5	-2	0,43	-0,5	16	65	68	2,57
WB2012TR082-R4	0	1	286042	1	VO12236049	WB127		-0,05	-0,2	2,13	17	-10	710	-0,5	-2	0,44	-0,5	13	50	48	3,35
WB2012TR082-R4	1	2	286043	1	VO12236049	WB127		-0,05	-0,2	2,1	33	-10	540	-0,5	-2	0,29	-0,5	25	66	73	3,92
WB2012TR082-R4	2	3	286044	1	VO12236049	WB127		-0,05	-0,2	2,25	35	-10	480	-0,5	-2	0,48	-0,5	28	52	65	3,74
WB2012TR082-R4	3	4	286045	1	VO12236049	WB127		-0,05	-0,2	2,54	40	-10	370	-0,5	-2	0,65	-0,5	24	43	60	3,93
WB2012TR082-R4	4	5	286046	1	VO12236049	WB127		-0,05	-0,2	2,57	31	-10	280	-0,5	-2	0,76	-0,5	22	35	48	3,72
WB2012TR083-R1	0	1	285752	1	VO12223114	WB112		-0,05	-0,2	2,83	36	-10	120	-0,5	3	0,45	-0,5	23	94	50	4,71
WB2012TR083-R1	1	2	285753	1	VO12223114	WB112		-0,05	-0,2	3,03	50	-10	190	-0,5	4	0,45	-0,5	26	107	58	4,77
WB2012TR083-R1	2	3	285754	1	VO12223114	WB112		-0,05	-0,2	3,94	50	-10	270	-0,5	2	1,3	-0,5	23	108	55	4,45
WB2012TR083-R1	3	4	285755	1	VO12223114	WB112		-0,05	-0,2	2,73	32	-10	160	-0,5	3	0,5	-0,5	17	82	49	4,31
WB2012TR083-R1	4	5	285757	1	VO12223114	WB112		-0,05	-0,2	2,94	49	-10	120	-0,5	2	0,21	-0,5	22	79	49	5,36
WB2012TR083-R1	5	6	285758	1	VO12223114	WB112		-0,05	-0,2	2,7	58	-10	120	-0,5	-2	0,23	-0,5	22	77	49	4,92



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Au ppm	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppc
WB2012TR083-R1	6	6,8	285759	0,8	VO12223114	WB112		3,78	2,3	1,29	8750	-10	70	-0,5	2	0,25	-0,5	17	62	37	3,26
WB2012TR083-R1	6,8	8	285761	1,2	VO12223115	WB113		-0,05	-0,2	2,29	44	-10	120	-0,5	2	0,19	-0,5	15	75	35	3,57
WB2012TR083-R1	8	8,4	285762	0,4	VO12223115	WB113		0,09	-0,2	2,77	76	-10	80	-0,5	3	0,15	-0,5	19	88	44	4,4
WB2012TR083-R1	8,4	9,5	285763	1,1	VO12223115	WB113		-0,05	-0,2	2,17	39	-10	220	-0,5	2	0,23	-0,5	17	108	41	3,44
WB2012TR083-R2	0	1	285764	1	VO12223115	WB113		-0,05	-0,2	1,91	-2	-10	60	-0,5	2	0,1	-0,5	6	21	6	2,23
WB2012TR083-R2	1	2	285765	1	VO12223115	WB113		0,05	-0,2	2,13	115	-10	110	-0,5	-2	0,12	-0,5	12	65	33	3,08

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012AMB016-R1	0	1	285710	1	VO12223112	WB110	10	-1	0,15	10	1,32	596	-1	0,03	57	-2	0,43	-2	0,09	10	68
WB2012AMB016-R1	1	2	285712	1	VO12223112	WB110	20	-1	0,22	10	2,31	979	-1	0,11	78	-2	0,4	-2	0,18	-10	123
WB2012AMB016-R1	2	3	285713	1	VO12223112	WB110	20	1	0,26	10	2,35	1030	-1	0,09	80	-2	0,65	-2	0,1	-10	106
WB2012AMB016-R1	3	4	285714	1	VO12223112	WB110	20	1	0,19	10	2,35	1060	-1	0,06	88	-2	0,67	4	0,1	-10	104
WB2012AMB016-R1	4	5	285715	1	VO12223112	WB110	20	1	0,12	10	2,26	1070	-1	0,15	81	-2	0,51	-2	0,13	10	138
WB2012AMB016-R2	0	1	285717	1	VO12223112	WB110	10	1	0,66	10	1,3	582	-1	0,28	56	-2	0,64	-2	0,18	-10	75
WB2012AMB016-R2	1	2	285718	1	VO12223112	WB110	10	-1	0,28	10	1,27	518	-1	0,11	49	-2	0,46	-2	0,12	-10	66
WB2012AMB016-R3	0	1	285719	1	VO12223112	WB110	10	-1	0,2	10	1,04	592	-1	0,05	48	2	0,77	-2	0,07	20	55
WB2012AMB016-R3	1	2	285721	1	VO12223113	WB111	10	1	0,2	10	1,78	912	-1	0,04	77	-2	0,87	-2	0,16	-10	86
WB2012AMB016-R3	2	3	285722	1	VO12223113	WB111	10	-1	0,12	10	1,84	988	-1	0,04	76	-2	0,53	-2	0,15	200	68
WB2012AMB016-R3	3	4	285723	1	VO12223113	WB111	10	1	0,09	10	0,54	354	-1	0,01	30	-2	0,34	-2	0,07	-10	23
WB2012AMB016-R3	4	5	285724	1	VO12223113	WB111	10	-1	0,12	10	1,65	912	-1	0,04	65	-2	0,39	-2	0,14	-10	85
WB2012AMB021-R1	0	1	285597	1	VO12223106	WB104	20	-1	0,68	10	1,88	772	-1	0,09	37	-2	0,26	-2	0,2	-10	99
WB2012AMB021-R1	1	2	285598	1	VO12223106	WB104	20	-1	1,22	10	2,36	912	-1	0,14	60	-2	0,21	-2	0,24	-10	112
WB2012AMB021-R1	2	3	285599	1	VO12223106	WB104	20	-1	1,4	10	2,23	851	-1	0,06	59	-2	0,32	-2	0,29	-10	115
WB2012AMB021-R1	3	4,4	285701	1,4	VO12223112	WB110	10	1	0,16	10	1,93	849	-1	0,09	70	-2	0,31	-2	0,13	-10	97
WB2012AMB021-R1	4,4	5	285702	0,6	VO12223112	WB110	10	-1	0,13	10	1,22	609	-1	0,07	50	-2	0,26	-2	0,09	10	64
WB2012AMB021-R1	5	6	285703	1	VO12223112	WB110	20	1	0,43	10	2,06	911	-1	0,21	79	-2	0,32	-2	0,18	-10	102
WB2012AMB021-R2	0	1	285704	1	VO12223112	WB110	10	1	0,31	10	1,93	733	-1	0,06	75	-2	0,34	-2	0,15	-10	102

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012AMB021-R2	1	2	285705	1	VO12223112	WB110	10	-1	0,36	10	1,98	811	-1	0,11	77	-2	0,33	2	0,15	-10	100
WB2012AMB021-R2	2	3	285706	1	VO12223112	WB110	10	-1	0,15	10	1,73	749	-1	0,07	64	-2	0,35	-2	0,12	-10	88
WB2012AMB021-R2	3	4	285708	1	VO12223112	WB110	10	-1	0,14	10	2,06	853	-1	0,1	74	-2	0,36	-2	0,14	-10	104
WB2012AMB021-R3	0	1	285709	1	VO12223112	WB110	10	-1	0,12	10	1,69	788	-1	0,08	65	-2	0,4	-2	0,11	-10	83
WB2012AMB048-R1	0	1	285585	1	VO12223106	WB104	10	-1	0,09	10	2,04	810	-1	0,07	64	-2	0,16	-2	0,1	-10	94
WB2012AMB048-R1	1	2	285586	1	VO12223106	WB104	10	-1	0,14	10	1,84	757	-1	0,06	54	-2	0,11	-2	0,1	-10	78
WB2012AMB048-R1	2	2,5	285588	0,5	VO12223106	WB104	-10	-1	-0,01	-10	0,02	67	1	-0,01	2	-2	0,01	-2	-0,01	-10	-2
WB2012AMB048-R1	2,5	4	285589	1,5	VO12223106	WB104	10	-1	0,15	10	2,21	841	-1	0,1	62	-2	0,17	-2	0,12	-10	94
WB2012AMB048-R2	0	1	285590	1	VO12223106	WB104	10	-1	0,08	10	2	869	-1	0,03	59	-2	0,15	-2	0,08	-10	90
WB2012AMB048-R2	1	2	285592	1	VO12223106	WB104	10	-1	0,07	10	1,93	827	-1	0,04	53	-2	0,09	-2	0,07	-10	85
WB2012AMB048-R2	2	2,4	285593	0,4	VO12223106	WB104	-10	-1	0,01	-10	0,15	102	-1	-0,01	4	-2	0,01	-2	0,01	-10	3
WB2012AMB048-R2	2,4	3	285594	0,6	VO12223106	WB104	10	-1	0,07	10	2,02	838	-1	0,02	56	-2	0,12	-2	0,07	-10	92
WB2012AMB048-R2	3	4	285595	1	VO12223106	WB104	10	-1	0,08	10	2,05	785	-1	0,04	58	-2	0,17	-2	0,08	-10	88
WB2012LM031-R1	0	1	286344	1	VO12250810	WB142	10	-1	1,52	30	1,43	680	-1	0,14	57	7	1,81	-2	0,24	-10	81
WB2012LM031-R1	1	1,4	286345	0,4	VO12250810	WB142	10	-1	1,64	30	1,84	755	-1	0,06	66	5	1,14	3	0,27	-10	91
WB2012LM031-R1	1,4	2	286346	0,6	VO12250810	WB142	10	-1	0,41	30	1,55	565	-1	0,06	60	8	0,23	-2	0,22	-10	68
WB2012LM031-R2	0	1	286348	1	VO12250810	WB142	10	-1	1,46	20	1,58	617	-1	0,1	67	7	1,64	-2	0,25	-10	81
WB2012TR001-R1	0	1	282239	1	VO12147456	WB012	10	-1	1,69	20	1,49	587	1	0,29	59	2	0,35	-2	0,23	-10	106
WB2012TR001-R1	1	2	282241	1	TB12142687	WB013	10	-1	1,42	20	1,3	699	1	0,24	61	3	0,37	-2	0,24	-10	92

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R1	2	3	282242	1	TB12142687	WB013	10	-1	1,63	20	1,9	624	1	0,23	75	2	0,55	-2	0,24	-10	122
WB2012TR001-R1	3	4	282243	1	TB12142687	WB013	10	-1	1,04	20	1,47	590	-1	0,33	54	3	0,5	-2	0,18	-10	88
WB2012TR001-R1	4	5	282244	1	TB12142687	WB013	10	-1	1,07	20	2,02	560	-1	0,18	58	2	0,44	-2	0,19	-10	102
WB2012TR001-R1	5	6	282245	1	TB12142687	WB013	10	-1	1,17	20	1,69	479	-1	0,23	44	-2	0,29	-2	0,18	-10	82
WB2012TR001-R1	6	7	282246	1	TB12142687	WB013	10	-1	1,1	20	1,75	542	1	0,23	31	4	0,16	-2	0,16	-10	79
WB2012TR001-R1	7	8	282248	1	TB12142687	WB013	10	-1	0,58	20	1,77	395	1	0,06	37	2	0,14	-2	0,15	-10	73
WB2012TR001-R1	8	8,7	282249	0,7	TB12142687	WB013	10	-1	1,18	10	1,7	454	-1	0,16	34	2	0,19	-2	0,17	-10	76
WB2012TR001-R1	8,7	9	282250	0,3	TB12159850	WB013	10	-1	1,17	10	1,3	330	1	0,21	63	4	0,84	4	0,15	-10	66
WB2012TR001-R1	9	10	282251	1	TB12142687	WB013	10	-1	0,94	20	1,72	328	1	0,06	44	2	0,25	-2	0,15	-10	83
WB2012TR001-R1	10	11	282252	1	TB12142687	WB013	10	-1	1,31	20	1,77	414	1	0,14	45	-2	0,35	-2	0,19	-10	85
WB2012TR001-R1	11	12	282253	1	TB12142687	WB013	10	-1	1,05	20	1,81	402	1	0,15	42	3	0,15	-2	0,17	-10	78
WB2012TR001-R1	12	13	282254	1	TB12142687	WB013	10	-1	1,59	20	2,18	455	-1	0,2	34	4	0,02	-2	0,2	-10	67
WB2012TR001-R1	13	14	282255	1	TB12142687	WB013	10	-1	1,52	20	2,04	400	-1	0,19	33	3	0,01	-2	0,2	-10	64
WB2012TR001-R1	14	15	282256	1	TB12142687	WB013	10	-1	1,37	30	1,85	387	1	0,13	33	3	0,02	-2	0,2	-10	56
WB2012TR001-R1	15	16	282258	1	TB12142687	WB013	10	-1	1,75	20	2,26	439	-1	0,23	31	3	0,05	-2	0,22	-10	84
WB2012TR001-R1	16	17	282259	1	TB12142687	WB013	10	-1	1,32	10	1,69	349	1	0,14	34	3	0,06	-2	0,18	-10	61
WB2012TR001-R1	17	18	282260	1	TB12142687	WB013	10	-1	1,42	10	1,88	469	1	0,27	32	3	0,09	-2	0,19	-10	68
WB2012TR001-R1	18	19	282261	1	VO12146798	WB014	-10	-1	0,36	10	0,79	183	-1	0,07	33	3	0,47	8	0,09	10	38
WB2012TR001-R1	19	20	282262	1	VO12146798	WB014	10	-1	0,61	20	1,08	306	-1	0,09	40	2	0,56	3	0,13	10	43

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R1	20	21	282263	1	VO12146798	WB014	10	-1	1,38	20	1,15	691	1	0,44	65	5	0,91	-2	0,25	-10	86
WB2012TR001-R1	21	22	282264	1	VO12146798	WB014	10	1	1,52	20	1,28	640	1	0,4	58	5	1,17	2	0,28	10	98
WB2012TR001-R1	22	23	282265	1	VO12146798	WB014	10	-1	0,95	10	1,25	300	-1	0,09	34	-2	0,29	7	0,15	50	46
WB2012TR001-R1	23	24	282267	1	VO12146798	WB014	10	-1	0,41	10	1,33	417	2	0,59	66	35	3,53	-2	0,38	-10	99
WB2012TR001-R1	24	25	282268	1	VO12146798	WB014	10	-1	1,21	20	1,34	633	1	0,47	55	4	0,49	2	0,2	-10	88
WB2012TR001-R1	25	26	282269	1	VO12146798	WB014	10	-1	0,92	20	1,4	550	1	0,37	56	3	0,46	-2	0,18	-10	84
WB2012TR001-R1	26	27	282271	1	VO12146798	WB014	10	-1	0,81	20	1,28	470	1	0,38	51	4	0,28	-2	0,17	-10	78
WB2012TR001-R1	27	28	282272	1	VO12146798	WB014	10	1	1,46	20	1,78	491	-1	0,46	55	2	0,4	-2	0,21	-10	102
WB2012TR001-R2	0	1	282061	1	TB12156989	WB004	20	-1	1,86	20	1,49	683	-1	0,31	56	4	0,53	-2	0,25	-10	97
WB2012TR001-R2	1	2	282062	1	TB12156989	WB004	10	1	1,31	10	1,15	759	-1	0,19	48	4	0,26	-2	0,2	-10	74
WB2012TR001-R2	2	3	282063	1	TB12156989	WB004	10	-1	1,73	20	1,49	648	1	0,19	56	2	0,34	-2	0,24	-10	98
WB2012TR001-R2	3	4	282064	1	TB12156989	WB004	10	1	1,73	10	1,34	621	1	0,25	65	2	0,34	2	0,25	-10	94
WB2012TR001-R2	4	5	282065	1	TB12156989	WB004	10	1	1,37	10	1,28	706	-1	0,28	59	3	0,36	-2	0,22	-10	88
WB2012TR001-R2	5	6	282066	1	TB12156989	WB004	20	1	1,91	20	1,42	704	-1	0,36	55	2	0,34	-2	0,26	-10	99
WB2012TR001-R2	6	7	282068	1	TB12156989	WB004	20	-1	2,06	20	1,63	770	-1	0,29	58	2	0,51	-2	0,33	-10	118
WB2012TR001-R2	7	8	282069	1	TB12156989	WB004	10	-1	1,42	10	1,52	465	-1	0,15	34	3	0,22	-2	0,19	-10	77
WB2012TR001-R2	8	9	282070	1	TB12156989	WB004	10	-1	1,42	20	1,79	442	1	0,13	42	3	0,29	2	0,19	-10	87
WB2012TR001-R2	9	9,7	282072	0,7	TB12156989	WB004	10	-1	1,78	20	1,74	442	1	0,16	43	2	0,39	-2	0,22	-10	88
WB2012TR001-R2	9,7	11	282073	1,3	TB12159780	WB004	20	-1	1,51	20	1,58	468	-1	0,37	52	4	0,89	3	0,21	-10	83

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R2	11	12	282074	1	TB12159780	WB004	20	-1	1,23	20	1,95	607	-1	0,25	42	7	1,03	3	0,21	-10	95
WB2012TR001-R2	12	13	282075	1	TB12159780	WB004	10	-1	1,09	20	1,78	455	-1	0,22	43	3	0,51	2	0,21	-10	74
WB2012TR001-R2	13	14	282077	1	TB12156989	WB004	10	-1	1,36	20	1,64	370	-1	0,15	34	2	0,13	-2	0,18	-10	56
WB2012TR001-R2	14	15	282078	1	TB12156989	WB004	10	1	1,49	20	1,62	395	1	0,09	46	2	0,25	-2	0,21	-10	80
WB2012TR001-R2	15	16	282079	1	TB12156989	WB004	10	-1	1,59	10	1,61	373	1	0,1	44	2	0,37	-2	0,2	-10	77
WB2012TR001-R2	16	17	282081	1	TB12158760	WB005	10	-1	1,65	20	1,75	445	-1	0,19	59	3	0,32	4	0,21	-10	73
WB2012TR001-R2	17	18	282082	1	TB12158760	WB005	10	-1	1,3	10	1,62	373	-1	0,11	42	3	0,22	2	0,18	-10	65
WB2012TR001-R2	18	19	282083	1	TB12158760	WB005	10	-1	0,9	10	1,67	308	1	0,06	43	3	0,14	2	0,15	-10	67
WB2012TR001-R2	19	20	282084	1	TB12158760	WB005	10	-1	1,25	20	1,75	345	-1	0,13	31	3	0,04	2	0,17	-10	63
WB2012TR001-R2	20	21	282085	1	TB12158760	WB005	10	-1	1,1	10	1,57	363	-1	0,13	31	2	0,08	2	0,15	-10	57
WB2012TR001-R2	21	22	282086	1	TB12158760	WB005	10	1	1,18	20	1,89	350	-1	0,13	32	3	0,02	3	0,16	-10	64
WB2012TR001-R2	22	23	282088	1	TB12158760	WB005	10	-1	1,26	20	2,1	423	-1	0,12	36	-2	0,02	3	0,2	-10	66
WB2012TR001-R2	23	24,3	282089	1,3	TB12158760	WB005	10	-1	1,49	20	1,91	487	-1	0,22	37	3	0,05	3	0,2	-10	71
WB2012TR001-R2	24,3	24,6	282090	0,3	TB12158760	WB005	10	-1	0,67	10	1,28	409	-1	0,14	34	5	0,2	3	0,12	-10	60
WB2012TR001-R2	24,6	26	282092	1,4	TB12158760	WB005	10	-1	1,22	20	1,46	554	-1	0,25	36	5	0,36	3	0,2	-10	74
WB2012TR001-R2	26	27	282093	1	TB12158760	WB005	10	-1	1,08	20	1,64	459	-1	0,14	40	4	0,14	-2	0,19	-10	67
WB2012TR001-R2	27	28	282094	1	TB12158760	WB005	10	1	1,47	20	1,79	423	-1	0,13	30	-2	0,01	2	0,19	-10	62
WB2012TR001-R2	28	29	282095	1	TB12158760	WB005	10	-1	1,13	20	2,06	580	-1	0,21	37	3	0,07	3	0,22	-10	57
WB2012TR001-R2	29	30	282097	1	TB12158760	WB005	20	1	1,39	20	1,81	614	-1	0,35	57	6	0,65	5	0,22	-10	108

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R2	30	31	282098	1	TB12158760	WB005	10	-1	0,99	20	1,35	451	-1	0,08	50	2	0,21	2	0,2	-10	82
WB2012TR001-R2	31	32	282099	1	TB12158760	WB005	10	-1	1,05	20	1,23	460	-1	0,09	51	2	0,24	2	0,17	-10	69
WB2012TR001-R2	32	33	282100	1	TB12158760	WB005	10	-1	1,02	20	1,39	510	-1	0,15	53	3	0,17	3	0,18	-10	75
WB2012TR001-R3	0	0,9	282001	0,9	TB12156986	WB001	10	1	1,58	10	1,42	1205	-1	0,55	55	6	1,09	-2	0,26	10	94
WB2012TR001-R3	0,9	2	282002	1,1	TB12142689	WB001	10	1	1,43	20	1,53	637	-1	0,32	50	5	1,2	16	0,16	10	67
WB2012TR001-R3	2	3	282003	1	TB12142689	WB001	10	-1	1,09	20	1,7	567	-1	0,22	40	6	0,5	3	0,19	70	66
WB2012TR001-R3	3	4	282004	1	TB12142689	WB001	10	-1	0,7	20	0,89	336	-1	0,13	34	6	0,82	5	0,11	140	56
WB2012TR001-R3	4	5,1	282005	1,1	TB12142689	WB001	-10	-1	0,62	10	0,7	246	-1	0,14	21	3	0,75	10	0,08	10	37
WB2012TR001-R3	5,1	6	282006	0,9	TB12142689	WB001	10	1	1,61	20	1,56	457	-1	0,42	36	5	0,82	-2	0,22	-10	80
WB2012TR001-R3	6	7	282007	1	TB12142689	WB001	10	-1	1,51	20	1,48	345	-1	0,22	46	4	0,45	-2	0,24	-10	84
WB2012TR001-R3	7	8	282008	1	TB12142689	WB001	10	-1	1,53	10	1,55	305	-1	0,18	47	3	0,34	-2	0,21	-10	78
WB2012TR001-R3	8	9	282010	1	TB12142689	WB001	10	-1	1,29	10	1,52	338	-1	0,18	37	3	0,21	-2	0,18	-10	64
WB2012TR001-R3	9	10	282012	1	TB12142689	WB001	10	-1	1,55	20	1,58	345	-1	0,23	44	3	0,25	-2	0,2	-10	73
WB2012TR001-R3	10	11,1	282013	1,1	TB12142689	WB001	10	-1	1,25	20	1,83	426	-1	0,14	42	6	0,1	-2	0,2	-10	69
WB2012TR001-R3	11,1	11,5	282014	0,4	TB12142689	WB001	-10	-1	0,1	10	0,73	191	-1	0,03	15	2	0,01	-2	0,08	-10	15
WB2012TR001-R3	11,5	13	282015	1,5	TB12156986	WB001	10	1	1,46	20	2,21	454	-1	0,17	35	4	0,02	-2	0,2	-10	71
WB2012TR001-R3	13	14	282017	1	TB12156986	WB001	10	-1	0,45	20	2,17	537	-1	0,12	36	3	0,02	-2	0,18	-10	68
WB2012TR001-R3	14	15	282018	1	TB12156986	WB001	10	1	1,59	10	1,6	564	-1	0,2	50	3	0,41	-2	0,24	-10	89
WB2012TR001-R3	15	16	282019	1	TB12156986	WB001	10	-1	1,53	10	1,51	482	-1	0,28	47	6	0,48	-2	0,22	-10	88

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R3	16	17	282021	1	TB12156987	WB002	10	-1	1,16	10	1,37	369	-1	0,08	50	3	0,92	8	0,17	20	89
WB2012TR001-R3	17	18	282022	1	TB12156987	WB002	10	-1	1,22	20	1,42	549	1	0,22	43	2	0,25	2	0,18	-10	61
WB2012TR001-R4	0	1	282101	1	TB12158761	WB006	10	1	0,81	20	1,66	569	-1	0,24	46	5	0,07	-2	0,19	-10	58
WB2012TR001-R4	1	2	282102	1	TB12158761	WB006	10	-1	0,72	20	1,52	511	-1	0,17	31	5	0,18	-2	0,13	40	68
WB2012TR001-R4	2	3	282103	1	TB12158761	WB006	10	-1	1,01	20	1,6	605	-1	0,2	32	6	0,1	-2	0,15	10	72
WB2012TR001-R4	3	4	282104	1	TB12158761	WB006	20	1	1,58	20	1,8	635	1	0,34	51	6	0,22	2	0,21	-10	84
WB2012TR001-R4	4	5	282105	1	TB12158761	WB006	20	1	1,35	20	1,39	500	-1	0,47	46	7	0,26	2	0,17	-10	69
WB2012TR001-R4	5	6,2	282106	1,2	TB12158761	WB006	20	1	1,13	20	1,51	571	-1	0,29	46	6	0,71	13	0,16	10	66
WB2012TR001-R4	6,2	7	282108	0,8	TB12158761	WB006	10	1	1,27	20	1,97	599	-1	0,25	41	6	0,28	-2	0,2	10	73
WB2012TR001-R4	7	8	282109	1	TB12158761	WB006	20	1	1,76	20	1,93	609	-1	0,4	49	6	0,58	6	0,22	10	88
WB2012TR001-R4	8	9	282110	1	TB12158761	WB006	10	1	1,67	20	1,56	497	1	0,34	60	4	0,27	2	0,23	-10	82
WB2012TR001-R4	9	10	282112	1	TB12158761	WB006	20	1	1,41	20	1,43	580	1	0,41	56	8	0,49	5	0,21	40	81
WB2012TR001-R4	10	11	282113	1	TB12158761	WB006	10	1	1,48	20	1,34	569	1	0,39	57	6	0,5	2	0,23	10	79
WB2012TR001-R4	11	12	282114	1	TB12158761	WB006	20	1	2,01	20	1,55	876	-1	0,4	53	4	0,5	-2	0,28	10	97
WB2012TR001-R4	12	13	282115	1	TB12158761	WB006	20	1	2,14	20	1,64	770	-1	0,44	55	4	0,51	-2	0,3	-10	98
WB2012TR001-R4	13	14	282117	1	TB12158761	WB006	20	1	2,01	20	1,8	716	-1	0,47	59	4	0,66	2	0,27	10	112
WB2012TR001-R4	14	15	282118	1	TB12158761	WB006	10	1	1,5	20	1,55	530	-1	0,41	53	3	0,56	-2	0,21	-10	90
WB2012TR001-R4	15	16	282119	1	TB12158761	WB006	10	-1	1,15	10	1,38	557	-1	0,27	50	2	0,45	-2	0,22	-10	79
WB2012TR001-R4	16	17	282121	1	TB12158762	WB007	10	-1	1,52	10	1,24	532	-1	0,23	47	2	0,37	-2	0,25	-10	83



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R4	17	18	282122	1	TB12158762	WB008	10	-1	1,51	20	1,27	439	-1	0,28	50	2	0,52	-2	0,24	-10	82
WB2012TR001-R4	18	19	282123	1	TB12158762	WB009	10	-1	1,16	20	1,14	440	-1	0,25	56	2	1,14	5	0,21	-10	83
WB2012TR001-R4	19	19,5	282124	0,5	TB12159781	WB007	10	-1	1,02	20	1,07	620	-1	0,24	59	3	1,76	23	0,17	-10	79
WB2012TR001-R4	19,5	20,1	282125	0,6	TB12159781	WB007	-10	-1	0,18	10	0,1	147	1	0,04	28	2	1,43	3	0,02	-10	22
WB2012TR001-R4	20,1	21	282126	0,9	TB12159781	WB007	10	-1	1,06	20	1,11	610	1	0,16	48	2	1,18	4	0,18	10	82
WB2012TR001-R4	21	21,5	282128	0,5	TB12159781	WB007	10	-1	0,71	10	0,71	410	-1	0,18	39	3	0,51	-2	0,14	-10	47
WB2012TR001-R4	21,5	22	282129	0,5	TB12158762	WB010	10	-1	1,28	10	1,36	509	1	0,23	42	3	0,46	-2	0,2	-10	68
WB2012TR001-R4	22	23	282130	1	TB12158762	WB011	10	-1	1,31	20	1,33	414	1	0,24	50	2	0,64	-2	0,23	10	81
WB2012TR001-R4	23	24	282132	1	TB12158762	WB013	10	-1	1,28	20	1,41	479	-1	0,32	58	3	1,02	-2	0,23	10	83
WB2012TR001-R4	24	25	282133	1	TB12158762	WB014	10	-1	0,66	20	1,16	345	-1	0,13	44	3	0,51	2	0,16	10	66
WB2012TR001-R4	25	25,7	282134	0,7	TB12158762	WB015	10	-1	1,81	20	1,79	633	-1	0,32	53	3	0,91	-2	0,31	-10	117
WB2012TR001-R4	25,7	27,3	282135	1,6	TB12158762	WB016	10	-1	0,87	10	1,37	411	-1	0,11	51	2	1,38	12	0,18	10	82
WB2012TR001-R4	27,3	28	282137	0,7	TB12158762	WB018	10	-1	0,87	10	1,13	347	-1	0,08	34	2	0,5	-2	0,17	10	66
WB2012TR001-R4	28	29	282138	1	TB12158762	WB019	10	-1	0,96	20	1,27	539	-1	0,22	51	2	0,75	-2	0,19	10	84
WB2012TR001-R4	29	30	282139	1	TB12158762	WB020	10	-1	1,19	20	1,42	617	-1	0,24	47	2	0,57	-2	0,21	-10	92
WB2012TR001-R4	30	31	282141	1	TB12158763	WB008	10	-1	1,09	20	1,58	374	-1	0,15	43	3	0,28	-2	0,18	10	74
WB2012TR001-R4	31	32	282142	1	TB12158763	WB008	10	-1	1,06	10	1,55	362	1	0,13	48	3	0,25	-2	0,19	30	72
WB2012TR001-R4	32	33	282143	1	TB12158763	WB008	10	-1	1,15	20	1,78	415	-1	0,11	33	3	0,16	-2	0,21	10	68
WB2012TR001-R4	33	34	282144	1	TB12158763	WB008	10	-1	1,3	10	1,6	313	-1	0,08	45	2	0,36	3	0,2	20	77

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R5	0	1	282023	1	TB12156987	WB002	10	-1	1,24	10	1,36	469	1	0,23	46	3	0,35	2	0,18	-10	60
WB2012TR001-R5	1	2	282024	1	TB12156987	WB002	10	-1	1,46	10	1,54	551	1	0,25	38	2	0,21	2	0,18	-10	65
WB2012TR001-R5	2	3	282025	1	TB12156987	WB002	-10	-1	0,28	10	1,09	348	1	0,43	58	29	3,03	3	0,32	-10	85
WB2012TR001-R5	3	4	282027	1	TB12156987	WB002	10	-1	1,1	20	1,57	549	1	0,19	36	2	0,15	-2	0,15	-10	63
WB2012TR001-R5	4	5	282028	1	TB12156987	WB002	10	-1	1,21	20	1,53	556	1	0,22	39	3	0,09	-2	0,16	-10	63
WB2012TR001-R5	5	6	282029	1	TB12156987	WB002	10	-1	0,92	10	1,28	407	1	0,11	59	-2	0,26	2	0,17	-10	69
WB2012TR001-R5	6	7	282030	1	TB12156987	WB002	-10	-1	0,01	-10	11,1	355	-1	0,02	-1	-2	0,02	2	-0,01	-10	9
WB2012TR001-R5	7	8	282032	1	TB12156987	WB002	10	-1	1,23	10	1,28	437	1	0,11	48	-2	0,15	3	0,18	-10	66
WB2012TR001-R5	8	9	282033	1	TB12156987	WB002	10	-1	1,28	20	1,26	510	1	0,17	51	-2	0,25	2	0,19	-10	69
WB2012TR001-R5	9	10	282034	1	TB12156987	WB002	10	-1	1,29	20	1,16	660	1	0,29	49	3	0,53	2	0,23	-10	73
WB2012TR001-R5	10	11	282035	1	TB12156987	WB002	10	-1	0,31	10	1,46	425	1	0,51	76	79	2,53	4	0,36	-10	153
WB2012TR001-R6	0	1	282037	1	TB12156987	WB002	10	-1	1,28	20	1,26	475	1	0,19	65	-2	0,36	2	0,21	-10	71
WB2012TR001-R6	1	2,3	282038	1,3	TB12156987	WB002	10	-1	1,46	20	1,66	523	1	0,28	63	5	0,62	5	0,22	10	97
WB2012TR001-R6	2,3	2,6	282039	0,3	TB12156987	WB002	-10	-1	0,28	10	1,21	357	1	0,44	65	30	3,11	4	0,32	-10	58
WB2012TR001-R6	2,6	3,1	282041	0,5	TB12156988	WB003	-10	-1	0,01	-10	0,03	32	-1	-0,01	1	-2	0,02	-2	-0,01	-10	2
WB2012TR001-R6	3,1	3,5	282042	0,4	TB12156988	WB003	10	-1	0,41	10	0,7	298	-1	0,06	28	5	0,43	-2	0,09	-10	43
WB2012TR001-R6	3,5	5	282043	1,5	TB12156988	WB003	10	-1	1,72	10	1,38	541	-1	0,25	52	3	0,49	2	0,26	-10	92
WB2012TR001-R6	5	6	282044	1	TB12156988	WB003	10	1	1,66	10	1,38	589	-1	0,34	50	6	0,5	-2	0,25	-10	91
WB2012TR001-R6	6	7	282045	1	TB12156988	WB003	10	1	1,69	10	1,27	583	-1	0,23	50	6	0,34	-2	0,26	-10	95

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R6	7	8	282046	1	TB12156988	WB003	20	-1	1,72	10	1,71	739	-1	0,52	56	7	0,34	-2	0,24	-10	95
WB2012TR001-R6	8	9	282048	1	TB12156988	WB003	20	1	1,77	10	1,55	861	-1	0,46	48	7	0,32	-2	0,25	-10	98
WB2012TR001-R6	9	10	282049	1	TB12156988	WB003	10	-1	1,53	10	1,3	705	-1	0,36	44	7	0,47	-2	0,24	-10	83
WB2012TR001-R6	10	10,8	282050	0,8	TB12156988	WB003	10	1	0,79	10	1,25	619	1	0,25	50	7	0,5	-2	0,23	10	88
WB2012TR001-R6	10,8	11,6	282052	0,8	TB12156988	WB003	10	-1	0,22	10	0,91	321	-1	0,06	40	4	1,05	14	0,1	20	27
WB2012TR001-R6	11,6	13	282053	1,4	TB12156988	WB003	10	-1	1,56	20	1,82	633	-1	0,37	63	7	0,88	-2	0,29	10	107
WB2012TR001-R6	13	14	282054	1	TB12156988	WB003	10	-1	1,16	10	1,54	574	-1	0,36	58	3	0,58	-2	0,23	10	86
WB2012TR001-R6	14	15	282055	1	TB12156988	WB003	10	-1	1,09	10	1,63	432	-1	0,11	55	3	0,86	5	0,18	10	86
WB2012TR001-R6	15	16	282057	1	TB12156988	WB003	10	-1	1,31	10	1,82	593	-1	0,19	59	-2	0,81	-2	0,22	10	106
WB2012TR001-R6	16	17	282058	1	TB12156988	WB003	10	-1	1,57	10	1,54	632	-1	0,3	54	3	0,61	-2	0,24	-10	95
WB2012TR001-R6	17	18	282059	1	TB12156988	WB003	10	-1	1,08	10	1,58	445	-1	0,07	37	-2	0,11	-2	0,19	-10	66
WB2012TR001-R6	18	19	282201	1	TB12142685	WB011	10	-1	1,45	10	1,65	601	-1	0,25	62	3	0,74	-2	0,23	-10	105
WB2012TR001-R6	19	20	282202	1	TB12142685	WB011	10	1	1,68	20	1,51	827	-1	0,36	62	2	0,77	-2	0,25	-10	107
WB2012TR001-R7	0	1	282203	1	TB12142685	WB011	10	1	1,59	10	1,23	572	-1	0,42	61	-2	0,59	-2	0,28	-10	90
WB2012TR001-R7	1	2,5	282204	1,5	TB12142685	WB011	10	1	1,25	10	1,14	382	-1	0,15	49	3	0,17	-2	0,23	-10	70
WB2012TR001-R7	2	3,2	282205	1,2	TB12142685	WB011	10	1	0,89	10	1,34	400	-1	0,09	36	-2	0,02	-2	0,14	-10	54
WB2012TR001-R7	3,2	4	282206	0,8	TB12142685	WB011	10	1	1,22	10	1,21	330	-1	0,16	44	2	0,2	-2	0,22	-10	65
WB2012TR001-R7	4	5,4	282208	1,4	TB12142685	WB011	10	1	1,23	20	1,54	408	-1	0,2	41	2	0,03	-2	0,19	-10	62
WB2012TR001-R7	5,4	6	282209	0,6	TB12142685	WB011	10	-1	1,47	20	1,62	404	-1	0,22	41	2	0,19	-2	0,2	-10	71

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R7	6	7	282210	1	TB12142685	WB011	10	1	1,38	20	1,46	426	-1	0,28	41	2	0,2	-2	0,2	-10	67
WB2012TR001-R7	7	8	282212	1	TB12142685	WB011	10	-1	1,04	20	1,63	440	-1	0,14	34	-2	-0,01	-2	0,16	-10	55
WB2012TR001-R7	8	9	282213	1	TB12142685	WB011	10	-1	1,12	20	1,47	396	-1	0,12	35	5	0,03	-2	0,16	-10	63
WB2012TR001-R7	9	10	282214	1	TB12142685	WB011	10	-1	1,2	20	1,68	491	-1	0,23	40	3	0,1	-2	0,18	-10	66
WB2012TR001-R7	10	11	282215	1	TB12142685	WB011	10	-1	1,1	20	1,31	445	-1	0,11	44	-2	0,2	-2	0,18	-10	62
WB2012TR001-R7	11	12	282217	1	TB12142685	WB011	10	-1	1,1	10	1,54	425	-1	0,17	49	2	0,24	-2	0,18	-10	80
WB2012TR001-R7	12	13	282218	1	TB12142685	WB011	10	-1	1,27	20	1,48	385	-1	0,19	52	-2	0,32	-2	0,19	-10	84
WB2012TR001-R7	13	13,9	282219	0,9	TB12142685	WB011	10	1	1,47	20	1,4	419	-1	0,33	51	2	0,32	-2	0,19	-10	74
WB2012TR001-R7	13,9	15	282220	1,1	TB12142685	WB011	-10	-1	0,28	10	1,22	364	-1	0,44	65	27	3,23	-2	0,33	-10	64
WB2012TR001-R7	15	16	282222	1	VO12147456	WB012	10	-1	1,61	20	1,56	474	1	0,3	38	-2	0,17	2	0,19	-10	62
WB2012TR001-R7	16	17	282223	1	VO12147456	WB012	10	-1	1,7	20	1,65	517	1	0,33	47	3	0,19	2	0,22	20	72
WB2012TR001-R7	17	18	282224	1	VO12147456	WB012	10	-1	1,36	20	1,68	496	1	0,07	59	2	0,25	2	0,22	10	82
WB2012TR001-R7	18	19	282225	1	VO12147456	WB012	10	-1	1,53	20	1,28	523	1	0,31	52	2	0,31	2	0,21	-10	79
WB2012TR001-R7	19	20	282226	1	VO12147456	WB012	10	-1	1,49	20	1,25	447	3	0,28	50	3	0,43	2	0,19	-10	74
WB2012TR001-R7	20	21	282228	1	VO12147456	WB012	10	-1	1,57	20	1,3	481	1	0,33	51	-2	0,27	2	0,2	-10	74
WB2012TR001-R7	21	22	282229	1	VO12147456	WB012	10	-1	1,45	20	1,19	464	1	0,31	55	-2	0,26	2	0,19	-10	73
WB2012TR001-R7	22	23	282230	1	VO12147456	WB012	10	-1	1,33	20	1,47	546	1	0,25	55	7	0,42	-2	0,2	-10	91
WB2012TR001-R7	23	24	282232	1	VO12147456	WB012	10	-1	1,57	20	1,58	645	1	0,27	48	4	0,36	-2	0,23	-10	95
WB2012TR001-R7	24	25,2	282233	1,2	VO12147456	WB012	10	-1	1,63	10	1,33	540	1	0,3	64	3	0,43	-2	0,23	-10	88

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR001-R7	25,2	26,3	282234	1,1	VO12147456	WB012	10	-1	0,61	10	0,88	403	2	0,27	58	8	1,29	7	0,11	90	71
WB2012TR001-R7	26,3	27	282235	0,7	VO12147456	WB012	20	-1	2,19	20	1,68	886	-1	0,51	59	3	0,42	-2	0,29	-10	99
WB2012TR001-R7	27	28	282237	1	VO12147456	WB012	10	-1	1,92	10	1,46	697	1	0,4	56	2	0,4	2	0,29	-10	96
WB2012TR001-R7	28	29	282238	1	VO12147456	WB012	10	-1	1,77	10	1,52	579	-1	0,43	52	3	0,4	-2	0,25	-10	89
WB2012TR001-R8	0	1	282145	1	TB12158763	WB008	10	1	1,38	10	1,27	636	-1	0,44	47	3	0,21	-2	0,22	-10	71
WB2012TR001-R8	1	2,2	282146	1,2	TB12158763	WB008	10	-1	1,58	10	1,62	491	-1	0,21	42	-2	0,1	-2	0,23	-10	74
WB2012TR001-R8	2,2	2,5	282148	0,3	TB12158763	WB008	10	-1	0,88	20	1,01	354	1	0,14	26	2	0,04	-2	0,14	-10	43
WB2012TR001-R8	2,5	3,35	282149	0,85	TB12158763	WB008	10	-1	1,46	10	1,64	457	-1	0,19	38	2	0,03	-2	0,21	-10	64
WB2012TR001-R8	3,35	4,35	282150	1	TB12158763	WB008	10	-1	1,12	10	1,4	449	-1	0,13	37	2	0,08	-2	0,19	-10	64
WB2012TR001-R8	4,35	6	282151	1,65	TB12158763	WB008	10	1	1,06	20	1,59	451	1	0,09	43	2	0,1	-2	0,18	-10	70
WB2012TR001-R8	6	7	282157	1	TB12158763	WB008	10	1	1,37	20	1,56	501	-1	0,22	50	4	0,22	-2	0,2	-10	80
WB2012TR001-R8	7	8	282152	1	TB12158763	WB008	10	1	1,52	20	1,7	628	-1	0,24	50	4	0,29	-2	0,21	-10	92
WB2012TR001-R8	8	9	282154	1	TB12158763	WB008	10	1	1,06	20	1,48	512	1	0,19	41	3	0,1	-2	0,2	-10	60
WB2012TR001-R8	9	10	282155	1	TB12158763	WB008	10	1	1,33	20	1,54	573	-1	0,29	54	4	0,25	-2	0,21	-10	71
WB2012TR001-R8	10	11	282158	1	TB12158763	WB008	10	-1	1,32	20	1,41	511	-1	0,29	55	3	0,36	-2	0,2	20	79
WB2012TR001-R8	11	12,3	282159	1,3	TB12158763	WB008	10	1	1,55	20	1,53	550	-1	0,25	56	3	0,27	-2	0,24	-10	81
WB2012TR001-R8	12,3	13,2	282161	0,9	TB12159984	WB009	10	1	1,03	20	1,22	487	1	0,33	53	8	0,78	7	0,18	10	79
WB2012TR001-R8	13,2	14	282162	0,8	TB12142683	WB009	10	1	1,5	20	1,4	584	1	0,39	61	7	0,49	-2	0,26	10	87
WB2012TR002-R1	0	1	282401	1	TB12159783	WB021	10	-1	1,48	20	1,27	474	1	0,24	48	3	0,47	-2	0,2	-10	81

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR002-R1	1	2	282402	1	TB12159783	WB021	10	-1	1,36	20	1,2	436	1	0,17	56	3	0,51	-2	0,21	-10	76
WB2012TR002-R1	2	3	282403	1	TB12159783	WB021	10	-1	1,79	20	1,44	615	-1	0,35	49	4	0,53	-2	0,26	-10	83
WB2012TR002-R1	3	3,5	282404	0,5	TB12159783	WB021	10	-1	1,33	20	1,23	713	-1	0,36	44	4	0,55	-2	0,23	-10	75
WB2012TR002-R1	3,5	4	282405	0,5	TB12159783	WB021	10	-1	1,5	20	1,36	936	-1	0,48	45	5	0,84	-2	0,26	-10	77
WB2012TR002-R1	4	5	282406	1	TB12159853	WB021	10	-1	0,81	10	1,06	423	1	0,19	33	4	0,41	-2	0,16	110	56
WB2012TR002-R1	5	5,9	282408	0,9	TB12159853	WB021	10	-1	0,72	10	1,05	474	1	0,1	45	3	0,78	5	0,15	4570	75
WB2012TR002-R1	5,9	7	282409	1,1	TB12159783	WB021	10	-1	0,66	10	1,14	582	-1	0,3	38	4	0,7	-2	0,2	30	81
WB2012TR002-R1	7	8	282410	1	TB12159783	WB021	10	-1	0,98	10	1,02	539	-1	0,3	41	4	0,48	-2	0,21	-10	66
WB2012TR002-R1	8	8,8	282412	0,8	TB12159783	WB021	10	-1	1,17	20	1,18	548	1	0,31	56	4	0,76	-2	0,21	-10	68
WB2012TR002-R1	8,8	10	282413	1,2	TB12159853	WB021	10	1	1,45	20	1,46	657	-1	0,34	37	5	0,67	7	0,19	90	80
WB2012TR002-R1	10	11	282414	1	TB12159853	WB021	10	-1	1,09	20	1,21	519	1	0,25	33	6	0,71	8	0,15	60	65
WB2012TR002-R1	11	12	282415	1	TB12159853	WB021	10	1	1,01	10	1,4	686	-1	0,26	59	6	0,48	-2	0,17	30	66
WB2012TR002-R1	12	12,9	282417	0,9	TB12159853	WB021	10	-1	0,86	10	1,08	450	-1	0,24	38	8	0,69	16	0,13	30	66
WB2012TR002-R1	12,9	14	282418	1,1	TB12159783	WB021	10	-1	1,56	20	1,48	584	1	0,42	66	5	0,4	-2	0,21	-10	75
WB2012TR002-R1	14	16	282419	2	TB12159783	WB021	10	-1	1,33	20	1,3	481	-1	0,35	41	4	0,28	-2	0,2	-10	70
WB2012TR002-R2	0	1	282289	1	TB12142688	WB015	10	-1	1,55	20	1,33	556	1	0,28	51	4	0,4	-2	0,22	-10	81
WB2012TR002-R2	1	2	282290	1	TB12142688	WB015	10	-1	1,46	30	1,39	524	1	0,21	58	2	0,46	-2	0,25	-10	89
WB2012TR002-R2	2	2,8	282292	0,8	TB12142688	WB015	10	-1	0,58	20	1,4	585	1	0,26	37	5	0,44	2	0,19	10	128
WB2012TR002-R2	2,8	4	282293	1,2	TB12142688	WB015	10	-1	0,34	10	1,21	458	1	0,14	43	6	0,66	11	0,14	80	76

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR002-R2	4	5	282294	1	TB12142688	WB015	10	-1	1,11	20	1,57	710	1	0,47	42	7	0,99	8	0,19	10	96
WB2012TR002-R2	5	6	282295	1	TB12142688	WB015	10	-1	0,63	20	1,24	525	1	0,19	54	3	1,17	-2	0,21	120	74
WB2012TR002-R2	6	7	282297	1	TB12142688	WB015	10	-1	0,89	20	1,21	553	-1	0,29	48	6	0,56	3	0,17	10	72
WB2012TR002-R2	7	8	282298	1	TB12142688	WB015	10	-1	1,2	20	1,27	639	-1	0,39	46	7	0,62	2	0,19	-10	76
WB2012TR002-R2	8	9	282299	1	TB12142688	WB015	10	1	1,46	20	1,26	605	-1	0,55	36	8	0,69	3	0,21	-10	78
WB2012TR002-R2	9	10	282317	1	TB12159782	WB016	10	-1	1,23	10	1,11	393	1	0,46	44	5	0,75	3	0,19	-10	70
WB2012TR002-R3	0	1	282319	1	TB12159782	WB016	10	-1	1,35	20	1,25	450	-1	0,32	39	4	0,5	-2	0,2	-10	74
WB2012TR002-R3	1	2	282321	1	VO12147456	WB017	10	-1	1,69	20	1,64	546	1	0,33	42	-2	0,04	2	0,22	-10	65
WB2012TR002-R3	2	3	282322	1	VO12147456	WB017	10	-1	1,61	20	1,56	474	1	0,3	38	-2	0,17	2	0,19	-10	62
WB2012TR002-R3	3	4	282323	1	VO12147456	WB017	10	-1	1,7	20	1,65	517	1	0,33	47	3	0,19	2	0,22	20	72
WB2012TR002-R3	4	5	282324	1	VO12147456	WB017	10	-1	1,36	20	1,68	496	1	0,07	59	2	0,25	2	0,22	10	82
WB2012TR003-G1	0	0,4	286088	0,4			-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
WB2012TR003-R1	0	1	282163	1	TB12142683	WB009	10	-1	1,08	20	1,08	562	-1	0,26	56	21	0,58	-2	0,2	-10	289
WB2012TR003-R1	1	2	282164	1	TB12142683	WB009	10	-1	1,16	30	1,27	609	-1	0,3	58	10	0,7	-2	0,21	-10	110
WB2012TR003-R1	2	2,85	282165	0,85	TB12142683	WB009	10	-1	0,92	20	1,14	505	1	0,27	53	7	0,82	-2	0,19	-10	94
WB2012TR003-R1	2,85	4	282166	1,15	TB12159984	WB009	10	1	0,67	20	0,84	409	1	0,22	49	6	0,93	8	0,12	690	51
WB2012TR003-R1	4	4,4	282168	0,4	TB12159984	WB009	10	1	0,32	20	0,83	435	-1	0,05	40	8	1,43	12	0,07	500	63
WB2012TR003-R1	4,4	5,4	282169	1	TB12159984	WB009	10	-1	0,82	20	1,18	511	-1	0,3	47	9	0,75	2	0,15	10	73
WB2012TR003-R1	5,4	5,85	282170	0,45	TB12159984	WB009	10	1	0,75	20	1,29	682	1	0,18	55	7	1,21	-2	0,15	10	67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR003-R1	5,85	7	282172	1,15	TB12142683	WB009	10	-1	1,08	20	1,21	568	-1	0,35	41	4	0,56	-2	0,19	-10	83
WB2012TR003-R1	7	8	282173	1	TB12142683	WB009	10	-1	0,48	20	1,12	579	1	0,17	48	5	0,61	-2	0,17	-10	77
WB2012TR003-R1	8	9	282174	1	TB12142683	WB009	10	-1	0,21	20	1,18	630	-1	0,07	47	2	0,62	-2	0,13	-10	43
WB2012TR003-R1	9	10	282175	1	TB12142683	WB009	10	-1	0,36	20	1,12	631	1	0,21	50	4	0,7	2	0,16	-10	89
WB2012TR003-R1	10	11	282177	1	TB12142683	WB009	10	-1	0,66	20	1,06	520	1	0,21	47	3	0,64	-2	0,15	-10	80
WB2012TR003-R1	11	12	282178	1	TB12142683	WB009	10	-1	0,65	20	1,09	553	1	0,24	65	3	0,68	-2	0,15	-10	81
WB2012TR003-R1	12	13	282179	1	TB12142683	WB009	10	-1	0,73	20	1,1	588	1	0,22	53	3	0,48	-2	0,16	-10	81
WB2012TR003-R2	0	1	282181	1	TB12142684	WB010	10	-1	0,89	20	1,06	524	-1	0,33	44	3	0,41	-2	0,15	-10	79
WB2012TR003-R2	1	2	282182	1	TB12142684	WB010	10	-1	0,89	20	1,13	562	-1	0,32	50	3	0,45	-2	0,16	-10	82
WB2012TR003-R2	2	3	282183	1	TB12142684	WB010	10	-1	0,97	20	0,99	497	-1	0,26	50	3	0,55	-2	0,18	-10	76
WB2012TR003-R2	3	4,4	282184	1,4	TB12142684	WB010	10	-1	1,29	20	1,08	558	-1	0,42	48	4	0,6	-2	0,19	-10	79
WB2012TR003-R2	4,4	5,3	282185	0,9	TB12159985	WB010	10	-1	1,07	20	1,21	606	-1	0,33	45	6	0,53	-2	0,18	-10	78
WB2012TR003-R2	5,3	6	282186	0,7	TB12159985	WB010	10	-1	0,37	20	0,6	347	1	0,24	49	9	0,68	6	0,08	-10	71
WB2012TR003-R2	6	7,1	282188	1,1	TB12159985	WB010	10	1	0,34	10	0,91	443	1	0,18	34	10	0,73	3	0,11	-10	48
WB2012TR003-R2	7,1	8	282189	0,9	TB12159985	WB010	10	1	0,25	20	1,24	546	-1	0,1	34	5	0,28	-2	0,14	-10	36
WB2012TR003-R2	8	9	282190	1	TB12142684	WB010	10	-1	0,55	20	1,09	546	-1	0,34	39	15	0,58	-2	0,16	-10	78
WB2012TR003-R2	9	10	282192	1	TB12142684	WB010	10	-1	0,68	20	1,06	501	-1	0,34	51	5	0,89	-2	0,16	-10	81
WB2012TR003-R2	10	11	282193	1	TB12142684	WB010	10	-1	0,52	20	0,98	490	-1	0,25	49	5	1,03	-2	0,15	-10	68
WB2012TR003-R2	11	12	282194	1	TB12142684	WB010	10	-1	0,98	20	1,13	545	-1	0,27	44	2	0,7	-2	0,19	-10	81



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR003-R3	0	1	282195	1	TB12142684	WB010	10	-1	0,8	30	1,06	527	-1	0,27	29	5	0,58	-2	0,13	70	56
WB2012TR003-R3	1	2	282197	1	TB12142684	WB010	10	-1	1,39	20	1,2	545	-1	0,31	41	3	0,33	-2	0,2	-10	79
WB2012TR003-R3	2	3	282198	1	TB12142684	WB010	10	-1	1,31	20	1,22	576	-1	0,41	44	3	0,27	-2	0,2	-10	75
WB2012TR003-R3	3	4	282199	1	TB12142684	WB010	10	-1	1,09	30	1,25	623	1	0,37	59	10	0,45	-2	0,19	-10	101
WB2012TR003-R3	4	5	282301	1	TB12159782	WB016	10	1	1,02	20	1,08	540	-1	0,33	46	4	0,35	3	0,17	-10	74
WB2012TR003-R3	5	6	282302	1	TB12159782	WB016	10	-1	1,23	20	1,08	557	-1	0,31	55	6	0,61	2	0,19	10	82
WB2012TR003-R3	6	7,5	282303	1,5	TB12159782	WB016	10	-1	1,22	20	1,06	543	-1	0,32	52	6	0,78	3	0,19	-10	82
WB2012TR003-R3	7,5	8	282304	0,5	TB12159852	WB016	10	-1	0,38	20	0,94	539	-1	0,3	44	9	1,29	11	0,09	-10	100
WB2012TR003-R3	8	9,5	282305	1,5	TB12159852	WB016	10	-1	0,46	20	1,02	552	-1	0,24	50	5	0,75	-2	0,15	40	65
WB2012TR003-R3	9,5	10,2	282306	0,7	TB12159852	WB016	10	1	0,48	30	1,27	648	1	0,28	61	15	0,75	7	0,14	10	101
WB2012TR003-R3	10,2	11	282308	0,8	TB12159852	WB016	-10	-1	0,09	10	0,43	244	1	0,02	27	3	0,77	4	0,07	10	24
WB2012TR003-R3	11	12,2	282309	1,2	TB12159852	WB016	10	1	0,65	20	1,08	470	-1	0,31	43	8	0,92	5	0,12	20	63
WB2012TR003-R3	12,2	13	282310	0,8	TB12159782	WB016	10	-1	0,58	20	1,12	480	-1	0,32	53	5	1,19	2	0,16	-10	87
WB2012TR003-R3	13	14	282312	1	TB12159782	WB016	10	1	0,74	20	1,05	495	-1	0,25	55	5	1,08	2	0,16	-10	77
WB2012TR003-R3	14	15	282313	1	TB12159782	WB016	10	-1	1,05	20	1,15	536	-1	0,22	58	5	0,94	3	0,18	-10	86
WB2012TR003-R3	15	16	282314	1	TB12159782	WB016	10	-1	1,08	20	1,3	630	-1	0,28	50	7	0,56	3	0,19	-10	76
WB2012TR003-R3	16	17	282315	1	TB12159782	WB016	10	-1	0,84	20	1,14	537	1	0,24	55	10	0,49	-2	0,16	-10	86
WB2012TR003-R4	0	1	282273	1	VO12146798	WB014	10	1	1,14	20	1,14	403	1	0,42	42	5	0,27	-2	0,17	-10	69
WB2012TR003-R4	1	2	282274	1	VO12149894	WB014	10	-1	0,21	10	0,47	281	1	0,09	17	8	0,56	3	0,06	4710	26

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR003-R4	2	3	282275	1	VO12146798	WB014	10	-1	0,45	20	1,08	445	1	0,13	33	6	0,57	3	0,1	970	48
WB2012TR003-R4	3	4	282277	1	VO12146798	WB014	10	1	1,4	20	1,21	560	1	0,46	53	7	0,53	-2	0,2	-10	85
WB2012TR003-R4	4	5	282278	1	VO12146798	WB014	10	-1	1,41	20	1,16	481	1	0,32	55	4	0,59	2	0,2	-10	89
WB2012TR003-R4	5	6	282279	1	VO12146798	WB014	10	1	1,24	20	1,23	564	1	0,3	53	4	0,52	-2	0,2	-10	87
WB2012TR003-R4	6	7	282281	1	TB12142688	WB015	10	-1	1,33	20	1,09	525	1	0,36	55	5	0,49	-2	0,2	-10	82
WB2012TR003-R4	7	8	282282	1	TB12142688	WB015	10	-1	0,64	20	1,15	606	1	0,35	55	6	0,76	-2	0,21	10	81
WB2012TR003-R4	8	9	282283	1	TB12142688	WB015	10	-1	0,45	20	0,98	541	1	0,29	38	13	0,5	-2	0,13	250	89
WB2012TR003-R4	9	10,5	282284	1,5	TB12142688	WB015	10	-1	1,17	20	1,12	579	1	0,51	57	6	0,93	-2	0,18	40	83
WB2012TR003-R4	10,5	12	282285	1,5	TB12159851	WB015	10	1	0,69	10	0,85	432	-1	0,29	34	5	0,55	-2	0,12	340	54
WB2012TR003-R4	12	13	282286	1	TB12142688	WB015	10	-1	1,73	30	1,53	661	1	0,47	58	7	0,63	-2	0,23	-10	96
WB2012TR003-R4	13	14	282288	1	TB12142688	WB015	10	-1	1,2	20	1,14	513	1	0,37	41	4	0,56	-2	0,18	-10	78
WB2012TR004-G1	0	0,5	282515	0,5	VO12148542	WB026	10	-1	1,33	20	1,42	441	-1	0,21	26	-2	0,02	-2	0,19	-10	76
WB2012TR004-G2	0	0,5	282517	0,5	VO12148542	WB026	10	-1	1,31	10	1,29	519	1	0,39	41	3	1,09	-2	0,2	660	80
WB2012TR004-G3	0	0,5	282518	0,5	VO12148542	WB026	10	-1	0,34	10	0,54	197	4	0,12	30	3	0,63	2	0,08	430	41
WB2012TR004-G4	0	0,5	282519	0,5	VO12148542	WB026	10	-1	1,74	10	1,33	599	1	0,26	65	3	1,08	-2	0,25	-10	102
WB2012TR004-G5	0	0,5	282521	0,5	TB12157552	WB027	10	-1	0,7	10	0,85	313	1	0,08	42	4	1,35	3	0,11	-10	72
WB2012TR004-G6	0	0,5	282522	0,5	TB12157552	WB027	-10	-1	0,28	10	0,42	206	2	0,03	35	-2	1,33	2	0,06	10	47
WB2012TR004-G7	0	0,5	282523	0,5	TB12157552	WB027	10	-1	0,84	10	0,92	403	-1	0,1	35	3	0,52	-2	0,14	30	65
WB2012TR004-G8	0	0,5	282524	0,5	TB12157552	WB027	-10	-1	0,06	-10	0,29	155	1	0,05	13	-2	0,31	3	0,03	-10	10

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR004-G9	0	0,5	282525	0,5	TB12151359	WB027	10	-1	1,17	10	1,17	457	-1	0,16	59	-2	0,69	-2	0,22	10	77
WB2012TR004-R1	0	1	282501	1	VO12148542	WB026	10	-1	1,13	20	1,71	457	-1	0,37	59	3	0,43	-2	0,18	-10	93
WB2012TR004-R1	1	2	282502	1	VO12148542	WB026	10	1	1,51	20	1,68	484	-1	0,52	52	4	0,63	-2	0,21	-10	94
WB2012TR004-R1	2	2,5	282503	0,5	VO12148542	WB026	10	1	1,4	20	1,51	428	-1	0,59	59	4	0,89	-2	0,19	10	89
WB2012TR004-R1	2,5	3	282504	0,5	VO12148542	WB026	10	-1	1,09	10	1,32	434	-1	0,4	41	3	0,78	-2	0,17	10	66
WB2012TR004-R1	3	4	282505	1	VO12148542	WB026	10	-1	1,16	10	1,44	430	-1	0,25	32	3	0,41	-2	0,17	10	52
WB2012TR004-R1	4	5	282506	1	VO12148542	WB026	10	-1	1,34	20	1,67	406	-1	0,31	44	-2	0,4	-2	0,2	-10	81
WB2012TR004-R1	5	6	282508	1	VO12148542	WB026	10	-1	1,06	20	1,66	514	-1	0,17	45	2	0,48	-2	0,18	-10	86
WB2012TR004-R1	6	7	282509	1	VO12148542	WB026	10	-1	0,99	20	1,65	458	-1	0,19	49	3	0,46	-2	0,19	-10	84
WB2012TR004-R1	7	8	282510	1	VO12148542	WB026	10	-1	1,31	20	2,05	465	-1	0,15	40	-2	0,4	-2	0,2	-10	88
WB2012TR004-R1	8	9	282512	1	VO12148542	WB026	10	-1	1,2	20	1,61	406	1	0,17	52	2	0,5	-2	0,2	-10	99
WB2012TR004-R1	9	10	282513	1	VO12148542	WB026	10	-1	0,94	20	1,22	446	-1	0,22	51	-2	0,62	-2	0,17	-10	77
WB2012TR004-R1	10	11	282514	1	VO12148542	WB026	10	-1	0,99	20	1,19	493	1	0,25	54	2	0,57	-2	0,18	-10	85
WB2012TR004-R2	0	1	282370	1	VO12147458	WB019	10	-1	0,88	20	0,89	294	-1	0,11	31	-2	0,17	-2	0,15	-10	49
WB2012TR004-R2	1	2	282372	1	VO12147458	WB019	10	-1	0,78	20	0,83	287	-1	0,07	25	-2	0,12	-2	0,15	-10	43
WB2012TR004-R2	2	3	282373	1	VO12147458	WB019	10	-1	0,94	20	1,01	350	1	0,08	31	-2	0,16	-2	0,17	-10	51
WB2012TR004-R2	3	4	282374	1	VO12147458	WB019	10	-1	1,01	20	0,93	321	1	0,1	27	-2	0,14	-2	0,16	-10	52
WB2012TR004-R2	4	5	282375	1	VO12147458	WB019	10	-1	1,1	20	0,98	402	-1	0,13	33	-2	0,12	-2	0,17	-10	50
WB2012TR004-R2	5	6	282377	1	VO12147458	WB019	10	-1	1,48	20	1,33	559	-1	0,22	40	-2	0,06	-2	0,19	-10	56

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR004-R2	6	7	282378	1	VO12147458	WB019	10	1	1,42	20	1,3	459	-1	0,16	52	-2	0,23	-2	0,21	-10	71
WB2012TR004-R2	7	8	282379	1	VO12147458	WB019	10	-1	1,48	20	1,25	425	-1	0,25	50	-2	0,26	-2	0,19	-10	64
WB2012TR004-R2	8	9	282381	1	VO12147459	WB020	20	-1	1,8	20	1,6	607	-1	0,44	47	4	0,25	-2	0,22	-10	69
WB2012TR004-R2	9	10	282382	1	VO12147459	WB020	10	-1	1,49	20	1,83	706	-1	0,27	52	5	0,27	-2	0,21	-10	73
WB2012TR004-R2	10	11	282383	1	VO12147459	WB020	20	-1	1,84	10	1,28	606	1	0,45	61	5	0,53	-2	0,26	-10	93
WB2012TR004-R2	11	12	282384	1	VO12147459	WB020	20	1	1,7	10	1,23	815	-1	0,38	52	5	0,36	-2	0,25	-10	83
WB2012TR004-R2	12	13	282385	1	VO12147459	WB020	20	-1	1,81	20	1,18	679	-1	0,46	60	4	0,56	-2	0,26	-10	90
WB2012TR004-R2	13	14,15	282386	1,15	VO12147459	WB020	10	-1	1,73	20	1,3	693	1	0,45	63	4	0,85	-2	0,27	-10	96
WB2012TR004-R2	14,15	15,65	282388	1,5	TB12148571	WB020	10	-1	1	10	1,19	633	6	0,31	43	4	0,99	3	0,18	260	86
WB2012TR004-R2	15,65	17	282389	1,35	VO12147459	WB020	10	-1	1,92	20	1,56	670	1	0,38	50	3	0,49	-2	0,27	-10	89
WB2012TR004-R3	0	1,4	282445	1,4	TB12148573	WB023	10	1	1,83	20	1,28	717	-1	0,4	68	-2	0,67	-2	0,31	-10	103
WB2012TR004-R3	1,4	2	282446	0,6	TB12148573	WB023	10	-1	1,38	20	1,66	756	2	0,19	68	3	1,83	3	0,27	10	112
WB2012TR004-R3	2	3	282448	1	TB12148573	WB023	-10	-1	0,09	-10	0,24	139	1	0,03	15	4	0,22	3	0,02	340	29
WB2012TR004-R3	3	3,45	282449	0,45	TB12148573	WB023	10	1	0,67	10	0,9	395	1	0,09	31	2	0,37	-2	0,12	-10	66
WB2012TR004-R3	3,45	4	282450	0,55	VO12148541	WB023	10	-1	1,51	20	1,34	452	1	0,1	59	-2	0,56	-2	0,27	10	80
WB2012TR004-R3	4	5	282452	1	VO12148541	WB023	10	1	1,45	20	1,34	503	1	0,23	58	2	0,69	-2	0,25	10	76
WB2012TR004-R3	5	6	282453	1	VO12148541	WB023	10	-1	1,57	20	1,37	558	1	0,35	58	3	0,75	-2	0,25	-10	80
WB2012TR004-R3	6	7	282454	1	VO12148541	WB023	10	-1	1,66	10	1,45	683	-1	0,27	52	3	1,27	-2	0,28	-10	83
WB2012TR004-R4	0	0,5	282432	0,5	VO12148540	WB022	10	1	1,75	20	1,4	598	-1	0,28	46	3	0,43	-2	0,27	-10	86

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR004-R4	0,5	1,7	282433	1,2	VO12148540	WB022	10	-1	1,53	10	1,38	762	-1	0,33	47	6	0,83	-2	0,29	-10	87
WB2012TR004-R4	1,7	2,4	282434	0,7	TB12148572	WB022	10	-1	1,02	20	1,18	504	2	0,17	40	2	0,81	-2	0,19	10	77
WB2012TR004-R4	2,4	3,5	282435	1,1	TB12148572	WB022	-10	-1	0,13	-10	0,33	172	1	0,03	14	3	0,31	2	0,03	100	40
WB2012TR004-R4	3,5	4,5	282437	1	TB12148572	WB022	-10	-1	0,07	-10	0,18	117	1	0,02	13	2	0,24	4	0,02	10	20
WB2012TR004-R4	4,5	5,1	282438	0,6	TB12148572	WB022	10	-1	0,76	10	1,08	434	-1	0,1	29	3	0,64	3	0,11	20	75
WB2012TR004-R4	5,1	5,5	282439	0,4	TB12148572	WB022	10	-1	1,17	20	1,24	464	-1	0,16	64	2	1,05	-2	0,23	10	84
WB2012TR004-R4	5,5	6	282441	0,5	TB12148573	WB023	10	-1	1,65	20	1,6	590	1	0,18	55	3	0,79	-2	0,32	70	101
WB2012TR004-R4	6	7	282442	1	TB12148573	WB023	10	-1	1,72	20	1,47	631	-1	0,43	70	3	1,35	-2	0,31	10	101
WB2012TR004-R4	7	8	282443	1	TB12148573	WB023	20	-1	1,77	20	1,43	926	1	0,48	64	4	0,86	6	0,31	-10	92
WB2012TR004-R4	8	8,5	282444	0,5	TB12148573	WB023	10	1	0,89	10	0,75	327	-1	0,18	42	-2	0,79	24	0,16	50	64
WB2012TR004-R5	0	1	282421	1	VO12148540	WB022	10	-1	1,6	20	1,08	862	-1	0,48	54	6	0,89	-2	0,29	-10	88
WB2012TR004-R5	1	2,05	282422	1,05	TB12148572	WB022	10	-1	1,4	20	1,11	649	-1	0,35	62	4	1,08	-2	0,25	10	93
WB2012TR004-R5	2,05	2,7	282423	0,65	TB12148572	WB022	-10	-1	0,28	10	0,42	215	2	0,04	27	2	0,74	4	0,06	10	45
WB2012TR004-R5	2,7	4	282424	1,3	TB12148572	WB022	10	-1	1,24	20	1,19	455	-1	0,16	59	3	0,98	-2	0,24	10	86
WB2012TR004-R5	4	5,1	282425	1,1	TB12148572	WB022	10	-1	1,6	20	1,22	599	-1	0,33	52	4	0,7	-2	0,25	-10	87
WB2012TR004-R5	5,1	6,05	282426	0,95	TB12148572	WB022	10	-1	1,23	10	1,13	551	6	0,15	43	2	1,23	4	0,22	60	74
WB2012TR004-R5	6,05	7	282428	0,95	TB12148572	WB022	10	-1	0,44	10	0,6	250	1	0,04	26	-2	0,43	-2	0,09	10	40
WB2012TR004-R5	7	8	282429	1	TB12148572	WB022	-10	-1	0,09	-10	0,31	141	19	0,05	14	2	0,24	2	0,03	-10	15
WB2012TR004-R5	8	9	282430	1	VO12148540	WB022	10	-1	0,44	20	0,74	296	118	0,1	37	4	1,01	11	0,07	20	23

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR004-R6	0	1	282363	1	VO12187279	WB019	10	-1	1,33	10	1,03	591	-1	0,39	70	2	0,98	3	0,24	-10	77
WB2012TR004-R6	1	2	282364	1	VO12187279	WB019	10	-1	1,55	10	1,25	694	-1	0,36	53	2	1,15	4	0,28	-10	95
WB2012TR004-R7	0	1	282348	1	VO12147457	WB018	10	1	1,49	20	1,66	572	5	0,22	47	4	0,25	-2	0,23	-10	75
WB2012TR004-R7	1	2	282349	1	VO12147457	WB018	10	-1	1,79	20	1,54	651	-1	0,29	55	3	0,87	-2	0,25	-10	90
WB2012TR004-R7	2	3	282350	1	VO12147457	WB018	10	1	1,63	20	1,47	649	-1	0,26	54	3	1,11	-2	0,24	-10	86
WB2012TR004-R7	3	4	282352	1	VO12147457	WB018	20	-1	1,74	20	1,44	899	-1	0,38	53	4	0,75	-2	0,29	-10	89
WB2012TR004-R7	4	5	282353	1	VO12147457	WB018	10	1	1,8	20	1,19	813	-1	0,38	62	5	0,72	-2	0,32	-10	96
WB2012TR004-R7	5	5,7	282354	0,7	VO12147457	WB018	10	-1	1,57	20	1,2	741	-1	0,4	67	4	0,91	-2	0,29	10	106
WB2012TR004-R7	5,7	7	282355	1,3	VO12147457	WB018	10	-1	0,54	10	0,78	393	2	0,12	52	3	1,09	7	0,13	260	65
WB2012TR004-R7	7	8	282357	1	VO12147457	WB018	10	1	1,45	20	1,3	629	-1	0,29	51	3	1,04	-2	0,23	30	75
WB2012TR004-R7	8	9	282358	1	VO12147457	WB018	10	-1	1,81	20	1,47	743	-1	0,29	58	2	1,27	-2	0,3	10	93
WB2012TR004-R7	9	10	282359	1	VO12147457	WB018	10	-1	1,45	20	1,69	453	1	0,07	41	-2	0,29	2	0,2	60	62
WB2012TR004-R7	10	11	282361	1	VO12187279	WB019	-10	-1	0,34	10	0,68	171	-1	0,06	30	-2	0,47	10	0,07	10	27
WB2012TR004-R7	11	12	282362	1	VO12187279	WB019	10	-1	0,54	10	0,97	312	-1	0,08	39	-2	0,59	3	0,12	10	38
WB2012TR004-R8	0	1	282365	1	VO12187279	WB019	10	-1	0,97	10	1,26	323	-1	0,1	35	-2	0,28	6	0,15	20	45
WB2012TR004-R8	1	2	282366	1	VO12187279	WB019	-10	1	0,19	10	0,54	184	-1	0,06	24	-2	0,7	13	0,05	10	19
WB2012TR004-R8	2	3	282368	1	TB12148574		10	-1	0,87	10	1,21	346	-1	0,09	32	-2	0,19	2	0,15	40	40
WB2012TR004-R8	3	4	282369	1	TB12148574		10	-1	0,67	20	0,89	230	1	0,08	36	-2	0,3	-2	0,14	-10	41
WB2012TR004-R9	0	1	282325	1	VO12147456	WB017	10	-1	1,53	20	1,28	523	1	0,31	52	2	0,31	2	0,21	-10	79

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR004-R9	1	2	282326	1	VO12147456	WB017	10	-1	1,49	20	1,25	447	3	0,28	50	3	0,43	2	0,19	-10	74
WB2012TR004-R9	2	3	282328	1	VO12147456	WB017	10	-1	1,57	20	1,3	481	1	0,33	51	-2	0,27	2	0,2	-10	74
WB2012TR004-R9	3	4	282329	1	VO12147456	WB017	10	-1	1,45	20	1,19	464	1	0,31	55	-2	0,26	2	0,19	-10	73
WB2012TR004-R9	4	5	282330	1	VO12147456	WB017	10	-1	1,33	20	1,47	546	1	0,25	55	7	0,42	-2	0,2	-10	91
WB2012TR004-R9	5	6	282332	1	VO12147456	WB017	10	-1	1,57	20	1,58	645	1	0,27	48	4	0,36	-2	0,23	-10	95
WB2012TR004-R9	6	7	282333	1	VO12147456	WB017	10	-1	1,63	10	1,33	540	1	0,3	64	3	0,43	-2	0,23	-10	88
WB2012TR004-R9	7	8	282334	1	VO12147456	WB017	10	-1	0,61	10	0,88	403	2	0,27	58	8	1,29	7	0,11	90	71
WB2012TR004-R9	8	9	282335	1	VO12147456	WB017	20	-1	2,19	20	1,68	886	-1	0,51	59	3	0,42	-2	0,29	-10	99
WB2012TR004-R9	9	10	282337	1	VO12147456	WB017	10	-1	1,92	10	1,46	697	1	0,4	56	2	0,4	2	0,29	-10	96
WB2012TR004-R9	10	11	282338	1	VO12147456	WB017	10	-1	1,77	10	1,52	579	-1	0,43	52	3	0,4	-2	0,25	-10	89
WB2012TR004-R9	11	12	282339	1	VO12147456	WB017	10	-1	1,69	20	1,49	587	1	0,29	59	2	0,35	-2	0,23	-10	106
WB2012TR004-R9	12	13	282341	1	VO12147457	WB018	10	-1	1,17	20	1,38	471	1	0,07	36	-2	0,36	-2	0,18	10	58
WB2012TR004-R9	13	14	282342	1	VO12147457	WB018	10	-1	1,02	10	1,29	451	1	0,07	36	-2	0,16	-2	0,17	-10	55
WB2012TR004-R9	14	15	282343	1	VO12147457	WB018	10	-1	1,04	10	1,27	456	1	0,07	31	-2	0,17	-2	0,16	-10	50
WB2012TR004-R9	15	16	282344	1	VO12147457	WB018	10	-1	1,27	10	1,46	520	1	0,12	33	-2	0,39	3	0,18	10	58
WB2012TR004-R9	16	17	282345	1	VO12147457	WB018	10	-1	1,18	20	1,22	387	2	0,1	37	2	0,34	-2	0,19	-10	67
WB2012TR004-R9	17	18	282346	1	VO12147457	WB018	10	-1	1,32	20	1,37	431	1	0,11	36	-2	0,21	-2	0,2	-10	64
WB2012TR005-G1	0	0,5	282644	0,5	VO12153205	WB033	10	-1	0,77	20	0,89	311	-1	0,15	30	5	0,2	-2	0,09	10	21
WB2012TR005-G2	0	0,25	282643	0,25	VO12153204	WB033	10	-1	1,04	10	1,22	470	4	0,1	37	3	0,31	-2	0,16	30	65

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR005-G3	0	0,5	282642	0,5	VO12153204	WB033	10	-1	0,97	20	1,11	347	5	0,19	29	2	0,45	-2	0,14	10	63
WB2012TR005-R1	0	1	282492	1	VO12153167	WB025	10	-1	1,04	10	1,23	403	-1	0,18	29	2	0,16	2	0,16	10	42
WB2012TR005-R1	1	2	282493	1	VO12153168	WB025	10	-1	1,07	20	1,13	379	1	0,21	37	3	0,36	3	0,16	10	58
WB2012TR005-R1	2	2,5	282494	0,5	VO12153167	WB025	10	1	1,23	20	1,2	373	2	0,28	47	2	0,45	-2	0,19	10	62
WB2012TR005-R2	0	1	282499	1	VO12153167	WB025	10	-1	1,11	20	1,41	442	1	0,14	39	3	0,32	-2	0,18	10	54
WB2012TR005-R2	1	1,5	282601	0,5	VO12153201	WB031	10	-1	1,1	10	1,26	479	2	0,17	46	7	0,18	-2	0,12	10	35
WB2012TR005-R2	1,5	1,95	282602	0,45	VO12153201	WB031	-10	-1	0,07	-10	0,24	112	1	0,02	14	-2	0,13	-2	0,02	-10	9
WB2012TR005-R2	1,95	2,2	282603	0,25	VO12153202	WB031	10	1	0,95	10	1,23	462	-1	0,06	39	-2	0,35	4	0,15	20	31
WB2012TR005-R2	2,2	3,2	282604	1	VO12153202	WB031	-10	-1	0,08	-10	0,2	114	1	0,02	10	-2	0,24	5	0,02	-10	7
WB2012TR005-R2	3,2	4	282605	0,8	VO12153202	WB031	-10	1	0,45	10	0,85	286	-1	0,08	24	-2	0,33	4	0,08	10	36
WB2012TR005-R2	4	5	282606	1	VO12153202	WB031	-10	-1	0,15	-10	0,45	228	-1	0,07	21	-2	0,49	5	0,04	10	20
WB2012TR005-R2	5	6	282608	1	VO12153202	WB031	10	-1	0,59	10	0,89	296	-1	0,07	30	-2	0,39	2	0,12	30	34
WB2012TR005-R2	6	7	282609	1	VO12153201	WB031	10	-1	1,02	10	1,3	301	1	0,08	34	-2	0,39	-2	0,17	10	53
WB2012TR005-R2	7	8	282610	1	VO12153201	WB031	10	-1	0,87	10	1,08	228	-1	0,09	32	-2	0,16	-2	0,15	-10	49
WB2012TR005-R3	0	1	282612	1	VO12153201	WB031	10	-1	1,22	20	1,6	359	2	0,13	53	2	0,26	2	0,18	-10	78
WB2012TR005-R3	1	2	282613	1	VO12153201	WB031	10	-1	1,21	10	1,24	485	1	0,29	63	2	0,48	-2	0,18	-10	76
WB2012TR005-R3	2	3	282614	1	VO12153201	WB031	10	-1	1,04	10	1,18	398	1	0,21	64	-2	0,4	-2	0,18	-10	77
WB2012TR005-R3	3	4	282615	1	VO12153201	WB031	10	-1	0,79	10	1,42	344	1	0,09	51	-2	0,21	-2	0,16	-10	76
WB2012TR005-R3	4	5	282617	1	VO12153201	WB031	10	-1	0,86	10	1,29	356	1	0,1	43	-2	0,35	-2	0,13	-10	62



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR005-R3	5	6	282618	1	VO12153201	WB031	10	-1	0,86	10	1,14	468	1	0,37	73	16	2,02	-2	0,29	-10	97
WB2012TR005-R3	6	7	282619	1	VO12153201	WB031	10	-1	1,05	10	1,16	599	1	0,26	71	-2	0,4	-2	0,22	-10	86
WB2012TR005-R3	7	8	282621	1	VO12153203	WB032	10	-1	1,72	10	1,63	672	1	0,36	45	2	0,24	-2	0,22	10	74
WB2012TR005-R3	8	9	282622	1	VO12153203	WB032	10	-1	1,41	20	1,54	390	1	0,18	36	-2	0,19	2	0,19	10	58
WB2012TR005-R3	9	10	282623	1	VO12153203	WB032	10	-1	0,94	20	1,18	343	2	0,15	37	2	0,34	-2	0,16	-10	62
WB2012TR005-R3	10	11	282624	1	VO12153203	WB032	10	-1	1,07	20	1,24	402	1	0,13	39	-2	0,42	-2	0,18	-10	58
WB2012TR005-R3	11	11,75	282625	0,75	VO12153203	WB032	-10	-1	0,21	10	0,56	203	1	0,05	22	-2	0,34	-2	0,05	-10	32
WB2012TR005-R3	11,75	13	282626	1,25	VO12153203	WB032	10	-1	0,91	10	1,37	376	1	0,12	44	-2	0,36	-2	0,15	-10	67
WB2012TR005-R3	13	14	282628	1	VO12153203	WB032	10	-1	0,39	10	1,5	293	1	0,05	35	-2	0,1	-2	0,11	-10	49
WB2012TR005-R3	14	15	282629	1	VO12153203	WB032	10	-1	0,83	10	1,33	277	1	0,08	36	-2	0,23	-2	0,17	-10	54
WB2012TR005-R4	0	1	282630	1	VO12153203	WB032	10	-1	1,32	10	1,47	419	1	0,18	34	-2	0,19	-2	0,17	20	61
WB2012TR005-R4	1	2	282632	1	VO12153203	WB032	10	-1	1,19	20	1,22	327	2	0,24	37	2	0,35	-2	0,17	-10	62
WB2012TR005-R4	2	3	282633	1	VO12153203	WB032	10	-1	0,87	20	0,96	291	1	0,17	32	-2	0,41	2	0,12	10	52
WB2012TR005-R4	3	4	282634	1	VO12153203	WB032	10	-1	1,2	20	1,23	418	6	0,17	46	-2	0,48	-2	0,18	10	65
WB2012TR005-R4	4	5	282635	1	VO12153203	WB032	10	-1	1,39	10	1,52	536	1	0,12	37	-2	0,3	-2	0,21	10	62
WB2012TR005-R4	5	6	282637	1	VO12153203	WB032	10	-1	1,26	10	1,54	367	1	0,09	34	2	0,27	-2	0,19	-10	60
WB2012TR005-R4	6	7	282638	1	VO12153203	WB032	10	-1	0,72	10	1,07	187	1	0,08	29	-2	0,14	-2	0,13	-10	45
WB2012TR005-R4	7	8	282639	1	VO12153203	WB032	10	-1	0,45	10	0,88	150	-1	0,07	30	-2	0,16	-2	0,11	-10	39
WB2012TR005-R4	8	9	282641	1	VO12153204	WB033	-10	-1	0,27	10	0,66	139	-1	0,08	31	2	0,25	-2	0,08	-10	35

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR005-R5	0	1	282526	1	TB12151359	WB027	10	-1	1,34	10	1,15	575	2	0,18	60	2	0,27	-2	0,24	-10	88
WB2012TR005-R5	1	2	282528	1	TB12151359	WB027	10	-1	1,14	10	1,16	364	-1	0,13	51	-2	0,36	-2	0,18	-10	68
WB2012TR005-R5	2	2,8	282529	0,8	TB12151359	WB027	10	-1	1,59	20	1,51	489	-1	0,19	46	-2	0,27	-2	0,2	-10	80
WB2012TR005-R5	2,8	4	282530	1,2	TB12151359	WB027	10	-1	0,79	20	1,22	357	-1	0,21	33	2	0,1	-2	0,14	-10	58
WB2012TR005-R5	4	5	282532	1	TB12151359	WB027	10	-1	1,03	20	1,5	366	-1	0,27	53	2	0,29	-2	0,17	-10	79
WB2012TR005-R5	5	6	282533	1	TB12151359	WB027	20	1	1,4	10	1,21	671	-1	0,36	68	2	0,48	-2	0,22	-10	88
WB2012TR005-R5	6	7	282534	1	TB12151359	WB027	20	-1	1,73	10	1,37	702	-1	0,44	72	2	0,59	-2	0,26	10	99
WB2012TR005-R5	7	8	282535	1	TB12151359	WB027	20	1	1,58	10	1,34	579	-1	0,42	73	-2	0,79	-2	0,24	10	98
WB2012TR005-R5	8	9	282537	1	TB12151359	WB027	10	-1	1,58	10	1,51	476	1	0,34	58	-2	0,39	-2	0,24	-10	91
WB2012TR005-R5	9	10	282538	1	TB12151359	WB027	10	-1	1,59	20	1,37	530	-1	0,32	57	-2	0,34	-2	0,25	10	83
WB2012TR005-R5	10	10,5	282539	0,5	TB12151359	WB027	10	-1	1,69	10	1,23	666	-1	0,39	79	-2	0,85	-2	0,29	10	105
WB2012TR005-R5	10,5	12	282541	1,5	VO12163111	WB028	10	-1	1,46	10	1,73	540	-1	0,24	40	-2	0,33	-2	0,22	-10	71
WB2012TR005-R5	12	13	282542	1	VO12163111	WB028	10	1	1,47	20	1,69	492	-1	0,29	44	-2	0,37	-2	0,23	10	73
WB2012TR005-R5	13	14	282543	1	VO12163111	WB028	10	-1	1,04	20	1,27	377	1	0,16	34	-2	0,28	-2	0,18	-10	63
WB2012TR005-R5	14	15	282544	1	VO12163111	WB028	10	-1	1,3	20	1,33	447	1	0,23	42	-2	0,42	-2	0,2	-10	67
WB2012TR005-R5	15	15,6	282545	0,6	VO12163111	WB028	10	-1	1,24	20	1,28	444	1	0,18	46	-2	0,62	-2	0,18	10	65
WB2012TR005-R5	15,6	17	282546	1,4	VO12163111	WB028	10	-1	1,41	20	1,6	499	1	0,16	34	-2	0,39	-2	0,19	-10	65
WB2012TR005-R5	17	18	282548	1	VO12163111	WB028	10	-1	1,44	10	1,7	446	-1	0,14	37	-2	0,15	-2	0,21	-10	67
WB2012TR005-R5	18	19	282549	1	VO12163111	WB028	10	-1	0,78	10	1,21	251	-1	0,14	31	-2	0,1	-2	0,14	-10	48

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR005-R5	19	20	282550	1	VO12163111	WB028	10	-1	0,18	10	0,52	156	-1	0,12	22	-2	0,11	-2	0,07	-10	23
WB2012TR005-R5	20	21	282551	1	VO12163111	WB028	-10	-1	0,01	-10	12,75	367	-1	0,02	1	-2	0,03	-2	-0,01	-10	10
WB2012TR005-R6	0	1	282495	1	VO12153167	WB025	-10	-1	0,16	10	0,5	225	1	0,06	20	2	0,37	2	0,05	10	21
WB2012TR005-R6	1	2,2	282497	1,2	VO12153167	WB025	-10	-1	0,01	-10	0,09	68	1	0,02	8	6	0,23	2	-0,01	-10	5
WB2012TR005-R6	2,2	3	282498	0,8	VO12153167	WB025	10	-1	1,08	20	1,36	410	-1	0,11	42	-2	0,14	-2	0,21	30	53
WB2012TR006-G1	0	0,25	283008	0,25	VO12175630	WB056	10	1	0,57	20	2,31	469	1	0,06	80	6	0,1	-2	0,14	-10	64
WB2012TR006-G2	0	0,5	283005	0,5	VO12175630	WB056	10	-1	1,1	10	1,17	431	5	0,13	43	9	0,35	2	0,18	30	58
WB2012TR006-G3	0	0,65	283006	0,65	VO12175630	WB056	10	-1	0,48	10	0,91	353	12	0,12	35	5	0,65	-2	0,09	60	42
WB2012TR006-G4	0	0,57	283004	0,57	VO12175630	WB056	10	-1	1,29	20	1,47	492	2	0,34	61	9	1,15	2	0,17	4190	74
WB2012TR006-G5	0	0,25	283003	0,25	VO12175630	WB056	10	-1	1,2	20	1,1	369	2	0,14	48	6	0,64	4	0,15	2870	59
WB2012TR006-R1	0	1	281881	1	VO12171067	WB050	10	1	0,04	30	2,65	428	1	0,04	223	2	0,03	-2	0,06	1030	48
WB2012TR006-R1	1	2	281882	1	VO12171067	WB050	10	-1	1,17	20	2,17	607	2	0,06	80	4	0,16	-2	0,2	10	70
WB2012TR006-R1	2	3	281883	1	VO12171067	WB050	10	-1	1,38	20	1,56	507	1	0,05	70	5	0,29	2	0,21	-10	71
WB2012TR006-R1	3	4	281884	1	VO12171067	WB050	10	-1	1,09	10	1,5	538	1	0,05	50	3	0,18	-2	0,19	-10	73
WB2012TR006-R1	4	5,05	281885	1,05	VO12171067	WB050	10	-1	1,41	10	1,61	564	1	0,06	58	4	0,15	-2	0,22	-10	77
WB2012TR006-R1	5,05	5,3	281886	0,25	VO12171067	WB050	10	-1	0,26	30	2,07	493	-1	0,16	98	4	0,01	2	0,09	-10	53
WB2012TR006-R1	5,3	6	281888	0,7	VO12171067	WB050	10	-1	1,76	10	1,54	562	2	0,07	35	3	0,06	3	0,26	-10	72
WB2012TR006-R1	6	7,3	281889	1,3	VO12171067	WB050	10	-1	1,65	10	1,61	624	1	0,08	42	2	0,07	2	0,24	10	82
WB2012TR006-R1	7,3	7,7	281890	0,4	VO12171067	WB050	10	-1	1,28	10	1,07	630	1	0,21	38	4	0,13	-2	0,19	-10	65

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR006-R1	7,7	9	281892	1,3	VO12171067	WB050	10	-1	1,43	10	1,72	618	1	0,06	53	3	0,11	-2	0,2	-10	85
WB2012TR006-R1	9	10	281893	1	VO12171067	WB050	10	-1	1,19	10	1,62	605	1	0,05	47	3	0,05	-2	0,18	-10	82
WB2012TR006-R1	10	11	281894	1	VO12171067	WB050	10	-1	1,34	10	1,46	563	1	0,07	45	3	0,06	2	0,19	-10	76
WB2012TR006-R1	11	12	281895	1	VO12171067	WB050	10	-1	1,44	10	1,52	634	1	0,09	56	4	0,15	-2	0,22	-10	83
WB2012TR006-R1	12	13	281897	1	VO12171067	WB050	10	-1	1,41	10	1,57	653	1	0,07	48	4	0,07	3	0,21	-10	77
WB2012TR006-R1	13	14	281898	1	VO12171067	WB050	10	-1	1,46	10	1,53	632	1	0,1	64	4	0,14	3	0,21	-10	82
WB2012TR006-R1	14	15	281899	1	VO12171067	WB050	10	-1	1,52	10	1,36	645	-1	0,21	51	5	0,15	2	0,23	-10	79
WB2012TR006-R1	15	16	281870	1	VO12171066	WB049	10	1	1,41	10	1,32	529	2	0,14	45	6	0,23	-2	0,2	-10	77
WB2012TR006-R1	16	17	281872	1	VO12171066	WB049	10	1	1,18	10	1,75	593	2	0,07	66	3	0,34	2	0,19	50	83
WB2012TR006-R1	17	18	281873	1	VO12171066	WB049	10	-1	1,13	10	1,75	563	1	0,03	67	5	0,28	-2	0,18	-10	83
WB2012TR006-R1	18	19	281874	1	VO12171066	WB049	10	1	1,23	10	1,44	537	1	0,06	47	5	0,2	-2	0,18	-10	73
WB2012TR006-R1	19	20	281875	1	VO12171066	WB049	10	-1	1,18	10	1,6	571	1	0,03	63	5	0,4	-2	0,19	-10	80
WB2012TR006-R1	20	20,6	281877	0,6	VO12171066	WB049	10	-1	1,59	20	1,54	507	1	0,05	64	6	0,72	-2	0,22	-10	85
WB2012TR006-R1	20,6	22	281878	1,4	VO12171066	WB049	10	-1	0,7	20	0,96	382	4	0,22	37	7	0,39	-2	0,11	440	55
WB2012TR006-R1	22	23	281879	1	VO12171066	WB049	10	-1	1,09	20	1,76	581	1	0,05	65	5	0,42	-2	0,19	-10	81
WB2012TR006-R1	23	24	283001	1	VO12175630	WB056	10	-1	0,94	20	1,33	412	-1	0,05	44	6	0,02	-2	0,16	-10	59
WB2012TR006-R1	24	25	283002	1	VO12175630	WB056	10	-1	1,24	10	1,45	471	-1	0,06	49	6	0,1	-2	0,19	-10	65
WB2012TR007-G1	0	1	282586	1	VO12163113	WB030	10	-1	0,27	10	0,9	408	1	0,04	35	3	0,31	2	0,08	-10	59
WB2012TR007-G2	0	1	282585	1	VO12163114	WB030	-10	-1	0,09	-10	0,47	300	1	0,04	11	2	0,02	-2	0,03	-10	27

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR007-R1	0	1	282998	1	VO12163077	WB040	10	-1	1,09	10	1,34	589	1	0,25	54	4	0,23	-2	0,2	-10	74
WB2012TR007-R1	1	2	282999	1	VO12163077	WB040	10	-1	1,46	20	1,11	618	1	0,44	47	4	0,36	-2	0,21	10	76
WB2012TR007-R1	2	3	281701	1	VO12163079	WB041	10	-1	1,13	20	1,3	592	1	0,24	47	6	0,21	-2	0,19	-10	80
WB2012TR007-R1	3	4	281702	1	VO12163079	WB041	10	-1	0,8	10	1,03	481	1	0,16	38	4	0,4	-2	0,15	-10	64
WB2012TR007-R1	4	5	281703	1	VO12163079	WB041	10	-1	0,81	20	1,22	527	1	0,08	56	3	0,56	-2	0,16	-10	86
WB2012TR007-R2	0	1	281924	1	VO12163244	WB052	10	1	1,05	20	1,46	512	2	0,21	50	11	0,42	3	0,18	150	68
WB2012TR007-R2	1	2	281925	1	VO12163244	WB052	10	-1	0,91	20	1,84	546	2	0,14	77	7	0,63	-2	0,18	-10	99
WB2012TR007-R2	2	3	281926	1	VO12163244	WB052	10	-1	0,71	30	1,84	510	2	0,21	84	9	0,59	-2	0,16	-10	92
WB2012TR007-R2	3	4	281928	1	VO12163244	WB052	10	1	0,45	30	1,75	520	2	0,1	77	5	0,5	2	0,16	-10	90
WB2012TR007-R2	4	5	281929	1	VO12163244	WB052	10	-1	0,57	30	1,83	493	2	0,06	70	4	0,28	-2	0,16	-10	92
WB2012TR007-R2	5	6	281930	1	VO12163244	WB052	10	-1	0,99	30	1,6	533	1	0,09	60	4	0,27	-2	0,19	-10	83
WB2012TR007-R2	6	7	281932	1	VO12163244	WB052	10	-1	0,95	30	1,86	548	1	0,06	67	5	0,42	-2	0,18	-10	92
WB2012TR007-R2	7	8	281933	1	VO12163244	WB052	10	1	0,97	30	1,81	623	1	0,06	54	4	0,3	2	0,18	-10	84
WB2012TR007-R2	8	9	281934	1	VO12163244	WB052	10	-1	0,7	30	1,88	548	2	0,04	75	4	0,53	-2	0,17	-10	103
WB2012TR007-R3	0	1	281704	1	VO12163079	WB041	10	-1	1,31	20	1,48	439	1	0,27	59	6	0,98	3	0,18	10	68
WB2012TR007-R3	1	2,4	281705	1,4	VO12163079	WB041	10	-1	0,61	20	1,75	376	4	0,07	75	5	0,19	-2	0,14	-10	85
WB2012TR007-R3	2,4	3,4	281706	1	VO12163079	WB041	10	-1	1,02	30	1,63	496	2	0,21	62	7	0,34	-2	0,17	10	71
WB2012TR007-R3	3,4	4	281708	0,6	VO12163079	WB041	10	-1	1,11	20	1,87	579	1	0,1	74	4	0,48	-2	0,19	10	90
WB2012TR008-G1	0	0,25	281918	0,25	VO12163223	WB051	10	-1	0,31	10	1,19	328	1	0,08	50	4	0,27	-2	0,09	-10	76

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR008-G2	0	0,25	281919	0,25	VO12163223	WB051	20	-1	1,31	10	1,4	657	1	0,28	29	4	0,24	-2	0,19	-10	71
WB2012TR008-G3	0	0,35	281921	0,35	VO12163244	WB052	10	-1	0,13	10	1,27	339	1	0,05	40	2	0,22	-2	0,09	-10	56
WB2012TR008-G4	0	0,25	281922	0,25	VO12163244	WB052	10	-1	0,37	10	1,97	457	1	0,06	62	4	0,54	-2	0,12	-10	87
WB2012TR008-G5	0	0,2	281923	0,2	VO12163244	WB052	10	-1	1,34	10	2,04	655	1	0,11	71	6	1,27	-2	0,24	-10	129
WB2012TR009-G1	0	1	281754	1	VO12163210	WB043	10	-1	0,18	10	0,7	449	-1	0,1	42	3	0,43	-2	0,06	-10	48
WB2012TR009-G2	0	1	281753	1	VO12163210	WB043	10	-1	0,44	20	0,89	489	-1	0,2	53	5	0,87	-2	0,12	-10	66
WB2012TR009-G3	0	1	281752	1	VO12163210	WB043	10	-1	0,29	20	0,99	557	1	0,3	48	6	0,66	-2	0,11	-10	70
WB2012TR009-G4	0	1	281750	1	VO12163210	WB043	10	-1	0,19	20	1,02	512	1	0,07	47	3	0,81	-2	0,07	-10	60
WB2012TR009-G5	0	1	281755	1	VO12163210	WB043	10	-1	0,27	20	0,89	456	-1	0,2	48	6	0,7	-2	0,09	-10	65
WB2012TR009-R1	0	1	281709	1	VO12163220	WB041	10	1	0,24	20	1,31	568	-1	0,13	35	7	0,34	3	0,1	500	255
WB2012TR009-R1	1	2	281710	1	VO12163220	WB041	10	-1	0,26	20	1,39	703	-1	0,24	47	4	0,59	3	0,13	10	109
WB2012TR009-R1	2	3	281712	1	VO12163220	WB041	10	-1	0,23	20	1,13	585	-1	0,2	57	4	0,78	-2	0,11	-10	51
WB2012TR009-R1	3	3,4	281713	0,4	VO12163220	WB041	-10	1	0,07	10	0,53	348	-1	0,08	24	2	0,19	2	0,04	-10	21
WB2012TR009-R1	3,4	4,3	281714	0,9	VO12163079	WB041	10	-1	0,24	20	1,03	532	1	0,17	48	4	0,54	-2	0,12	-10	52
WB2012TR009-R1	4,3	5	281715	0,7	VO12163220	WB041	-10	-1	0,07	10	0,32	265	-1	0,05	26	-2	0,3	-2	0,04	-10	18
WB2012TR009-R1	5	6	281717	1	VO12163079	WB041	10	-1	0,21	20	1,11	538	2	0,13	51	5	0,62	-2	0,1	-10	72
WB2012TR009-R1	6	7	281718	1	VO12163220	WB041	10	1	0,25	20	0,88	528	-1	0,13	45	8	0,56	2	0,1	-10	58
WB2012TR009-R1	7	8	281719	1	VO12163220	WB041	10	-1	0,28	40	1,32	781	1	0,15	31	19	0,37	2	0,08	-10	94
WB2012TR009-R1	8	9,3	281721	1,3	VO12163222	WB042	10	-1	0,23	20	1,5	694	-1	0,12	45	-2	0,55	-2	0,13	-10	85

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR009-R1	9,3	10,15	281722	0,85	VO12163222	WB042	10	-1	0,15	10	1	495	-1	0,06	26	-2	0,36	-2	0,07	-10	61
WB2012TR009-R1	10,15	10,8	281723	0,65	VO12163221	WB042	10	-1	0,16	20	1,35	639	-1	0,11	59	3	0,73	-2	0,07	-10	70
WB2012TR009-R1	10,8	11,3	281724	0,5	VO12163222	WB042	10	-1	0,14	10	1,32	643	-1	0,06	29	-2	0,32	-2	0,08	-10	73
WB2012TR009-R1	11,3	12,5	281725	1,2	VO12163221	WB042	10	-1	0,15	20	1,14	601	1	0,15	51	7	0,53	-2	0,08	-10	68
WB2012TR009-R1	12,5	13,1	281726	0,6	VO12163221	WB042	10	-1	0,17	20	1,27	683	-1	0,24	52	13	0,46	-2	0,1	-10	165
WB2012TR009-R1	13,1	14	281728	0,9	VO12163221	WB042	10	-1	0,15	20	0,98	569	-1	0,17	46	3	0,64	-2	0,07	-10	62
WB2012TR009-R1	14	15	281729	1	VO12163221	WB042	10	-1	0,17	20	1,11	625	-1	0,21	53	5	0,57	-2	0,09	-10	72
WB2012TR009-R1	15	16	281730	1	VO12163221	WB042	10	1	0,19	20	1,09	618	-1	0,13	52	5	0,69	2	0,1	-10	73
WB2012TR009-R1	16	17	281732	1	VO12163222	WB042	10	-1	0,42	20	1,5	831	-1	0,11	41	4	0,49	-2	0,13	-10	87
WB2012TR009-R1	17	18	281733	1	VO12163221	WB042	10	-1	1	20	1,24	626	1	0,3	58	8	0,55	-2	0,2	-10	76
WB2012TR009-R1	18	19	281734	1	VO12163222	WB042	10	-1	0,45	10	1,13	577	-1	0,09	26	-2	0,22	-2	0,13	-10	65
WB2012TR009-R1	19	20,1	281735	1,1	VO12163222	WB042	10	-1	0,4	10	1,23	675	-1	0,15	38	-2	0,57	-2	0,14	-10	72
WB2012TR009-R1	20,1	21	281737	0,7	VO12163221	WB042	10	-1	0,43	10	1,19	582	-1	0,25	51	4	0,52	-2	0,13	-10	78
WB2012TR009-R2	0	1	281935	1	VO12163245	WB052	10	-1	0,34	20	1,46	617	-1	0,17	42	-2	0,26	-2	0,16	-10	93
WB2012TR009-R2	1	2	281937	1	VO12163245	WB052	10	-1	0,15	20	1,23	600	-1	0,1	41	2	0,46	-2	0,08	-10	80
WB2012TR009-R2	2	3	281938	1	VO12163245	WB052	10	-1	0,26	20	1,26	591	-1	0,19	41	3	0,47	-2	0,12	10	83
WB2012TR009-R2	3	4	281939	1	VO12163245	WB052	10	-1	0,22	20	1,2	558	-1	0,14	36	2	0,41	-2	0,1	-10	81
WB2012TR009-R2	4	5	281941	1	VO12163246	WB053	10	-1	0,34	20	1,16	573	-1	0,26	51	3	0,36	-2	0,11	-10	71
WB2012TR009-R2	5	6	281942	1	VO12163247	WB053	10	-1	0,16	20	1,08	578	-1	0,18	53	4	0,62	-2	0,07	-10	81

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR009-R2	6	7	281943	1	VO12163247	WB053	10	-1	0,28	20	1,05	588	-1	0,18	55	8	0,87	-2	0,11	-10	78
WB2012TR009-R2	7	8	281944	1	VO12163247	WB053	10	1	0,2	20	0,78	569	-1	0,09	39	5	0,56	-2	0,06	-10	58
WB2012TR009-R2	8	9	281945	1	VO12163247	WB053	10	-1	0,26	20	1,17	638	-1	0,17	60	4	0,85	-2	0,1	-10	84
WB2012TR009-R2	9	10	281946	1	VO12163247	WB053	10	1	0,25	20	1,1	608	-1	0,17	55	7	0,75	3	0,08	-10	77
WB2012TR009-R2	10	11	281948	1	VO12163247	WB053	10	1	0,17	20	0,78	496	-1	0,05	35	3	0,36	2	0,07	-10	32
WB2012TR009-R2	11	12	281949	1	VO12163247	WB053	-10	1	0,13	10	0,51	404	-1	0,11	24	3	0,31	-2	0,06	-10	31
WB2012TR009-R2	12	13	281950	1	VO12163247	WB053	10	-1	0,22	30	0,9	578	1	0,13	33	7	0,43	-2	0,07	-10	62
WB2012TR009-R3	0	1,25	281952	1,25	VO12163247	WB053	10	-1	0,12	10	0,72	428	-1	0,06	28	3	0,2	-2	0,05	-10	50
WB2012TR009-R3	1,25	2,55	281953	1,3	VO12163246	WB053	10	1	0,24	20	1,51	706	-1	0,13	61	3	0,68	-2	0,07	-10	88
WB2012TR009-R4	0	1	281954	1	VO12163246	WB053	10	-1	0,73	30	1,24	493	2	0,29	12	5	0,09	-2	0,1	-10	57
WB2012TR009-R4	1	2	281955	1	VO12163246	WB053	10	1	0,67	20	1,16	522	-1	0,37	35	4	0,33	-2	0,13	-10	69
WB2012TR009-R4	2	3	281957	1	VO12163246	WB053	10	1	0,85	30	1,42	572	-1	0,44	53	5	0,33	-2	0,16	-10	85
WB2012TR009-R4	3	4	281958	1	VO12163246	WB053	10	1	0,54	20	1,32	479	-1	0,37	44	4	0,28	-2	0,13	-10	79
WB2012TR009-R4	4	5	281959	1	VO12163247	WB053	10	1	0,42	20	1,09	445	-1	0,27	40	6	0,06	-2	0,13	-10	68
WB2012TR009-R4	5	6	281961	1	VO12163248	WB054	10	-1	0,41	20	1,37	615	1	0,26	54	6	0,54	2	0,13	-10	93
WB2012TR009-R4	6	7	281962	1	VO12163248	WB054	10	1	0,47	20	0,99	496	1	0,26	48	4	0,54	-2	0,11	-10	70
WB2012TR009-R4	7	8	281963	1	VO12163248	WB054	10	-1	0,24	20	1,11	534	-1	0,25	48	4	0,44	-2	0,08	-10	77
WB2012TR009-R4	8	9	281964	1	VO12163248	WB054	10	-1	0,23	20	1,37	618	-1	0,25	48	6	0,5	-2	0,1	-10	94
WB2012TR009-R4	9	10	281965	1	VO12163249	WB054	10	1	0,45	20	1,56	743	1	0,21	41	5	0,44	-2	0,15	-10	90



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR009-R4	10	11	281966	1	VO12163249	WB054	10	1	0,33	10	1,49	768	1	0,23	34	5	0,44	-2	0,13	-10	88
WB2012TR009-R4	11	12	281968	1	VO12163249	WB054	10	-1	0,21	10	0,95	538	1	0,1	27	5	0,29	-2	0,07	-10	65
WB2012TR009-R4	12	13	281969	1	VO12163249	WB054	10	1	0,27	20	1,39	673	2	0,17	41	4	0,55	-2	0,12	-10	84
WB2012TR009-R4	13	14	281970	1	VO12163249	WB054	10	1	0,39	20	1,11	596	1	0,17	41	3	0,52	-2	0,1	-10	77
WB2012TR009-R4	14	15	281972	1	VO12163248	WB054	10	-1	0,21	20	1,11	595	1	0,16	51	7	0,75	-2	0,08	10	84
WB2012TR009-R4	15	16	281973	1	VO12163249	WB054	10	-1	0,3	20	1,21	700	1	0,18	44	5	0,59	-2	0,11	20	83
WB2012TR009-R4	16	17	281974	1	VO12163248	WB054	10	1	0,15	20	1,37	645	-1	0,08	52	4	0,46	-2	0,06	-10	86
WB2012TR009-R4	17	18	281975	1	VO12163249	WB054	-10	-1	0,06	-10	0,44	296	1	0,05	17	2	0,13	-2	0,04	-10	28
WB2012TR009-R4	18	19	281977	1	VO12163248	WB054	10	-1	0,19	20	1,15	604	1	0,14	54	5	0,68	2	0,08	-10	78
WB2012TR009-R4	19	20	281978	1	VO12163249	WB054	10	-1	0,39	20	1,45	755	1	0,29	48	5	0,19	-2	0,12	-10	89
WB2012TR009-R4	20	21	281979	1	VO12163248	WB054	10	-1	0,14	20	1,21	626	1	0,28	44	3	0,25	-2	0,1	-10	78
WB2012TR009-R4	21	22	281981	1	VO12163215	WB055	10	-1	0,12	20	1,23	583	-1	0,18	52	4	0,22	-2	0,07	-10	80
WB2012TR009-R4	22	23	281982	1	VO12163215	WB055	10	-1	0,21	10	1,22	553	-1	0,23	55	-2	0,19	2	0,09	-10	87
WB2012TR009-R4	23	24	281983	1	VO12163215	WB055	10	-1	0,12	20	1,25	596	-1	0,14	51	-2	0,21	-2	0,06	-10	84
WB2012TR009-R4	24	25	281984	1	VO12163215	WB055	10	-1	0,18	20	1,25	600	-1	0,24	52	-2	0,19	-2	0,08	-10	87
WB2012TR009-R5	0	1	281738	1	VO12163222	WB042	10	-1	0,28	20	1,44	556	-1	0,26	42	-2	0,28	3	0,12	-10	69
WB2012TR009-R5	1	2	281739	1	VO12163222	WB042	10	-1	0,58	20	1,69	671	-1	0,26	55	4	0,43	-2	0,15	-10	102
WB2012TR009-R5	2	3	281741	1	VO12163210	WB043	10	-1	0,43	20	1,37	548	-1	0,25	49	6	0,17	-2	0,11	-10	63
WB2012TR009-R5	3	4	281742	1	VO12163210	WB043	10	-1	0,38	20	1,41	595	-1	0,22	46	7	0,32	-2	0,12	-10	77

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR009-R5	4	5	281743	1	VO12163210	WB043	10	-1	0,31	20	1,38	635	1	0,22	43	6	0,55	-2	0,09	150	83
WB2012TR009-R5	5	6	281744	1	VO12163119	WB043	10	-1	0,26	20	1,63	739	1	0,25	48	7	0,5	-2	0,11	-10	280
WB2012TR009-R5	6	7	281745	1	VO12163119	WB043	10	-1	0,17	20	1,24	589	1	0,16	45	4	0,53	-2	0,08	-10	82
WB2012TR009-R5	7	8,15	281746	1,15	VO12163210	WB043	10	-1	0,19	10	1,13	503	-1	0,21	34	4	0,37	-2	0,08	-10	90
WB2012TR009-R5	8,15	8,8	281748	0,65	VO12163119	WB043	10	1	0,03	10	2,83	874	1	0,1	62	2	0,3	-2	0,41	-10	39
WB2012TR009-R5	8,8	10	281749	1,2	VO12163210	WB043	-10	-1	0,08	10	0,6	329	1	0,08	21	2	0,21	-2	0,04	-10	66
WB2012TR011-G1	0	0,5	282482	0,5	VO12153168	WB025	10	1	0,98	30	1,46	575	1	0,13	74	12	1,12	-2	0,22	10	84
WB2012TR011-G2	0	0,5	282483	0,5	VO12153168	WB025	10	1	0,99	20	1,24	635	2	0,25	65	15	1,6	6	0,15	3960	75
WB2012TR011-G3	0	0,5	282484	0,5	VO12153168	WB025	10	-1	0,37	10	0,66	330	1	0,11	38	11	1,22	18	0,07	20	51
WB2012TR011-G4	0	0,25	282485	0,25	VO12153168	WB025	10	-1	1,44	20	1,28	382	1	0,09	104	5	0,75	-2	0,22	10	73
WB2012TR011-G5	0	0,25	282486	0,25	VO12153168	WB025	10	-1	0,88	20	1,26	446	2	0,17	53	10	0,68	-2	0,15	-10	45
WB2012TR011-G6	0	0,25	282488	0,25	VO12153168	WB025	10	-1	0,98	30	1,2	431	2	0,22	33	13	0,16	-2	0,15	-10	51
WB2012TR011-G7	0	0,25	282489	0,25	VO12153168	WB025	10	-1	0,15	20	1,15	506	3	0,07	96	22	2,16	3	0,09	110	63
WB2012TR011-G8	0	0,25	282490	0,25	VO12153168	WB025	10	-1	0,83	20	1,26	417	2	0,11	66	12	1,26	8	0,12	100	53
WB2012TR011-R1	0	0,6	282455	0,6	VO12148541	WB023	10	-1	1,92	20	1,8	634	1	0,08	68	4	0,78	-2	0,3	-10	82
WB2012TR011-R1	0,6	1,4	282457	0,8	TB12148573	WB023	10	-1	0,69	20	0,9	800	1	0,11	44	7	0,43	-2	0,2	10	75
WB2012TR011-R1	1,4	1,75	282458	0,35	TB12148573	WB023	10	-1	0,42	10	0,67	426	1	0,11	41	11	0,63	2	0,11	1300	55
WB2012TR011-R1	1,75	3	282459	1,25	VO12148541	WB023	10	-1	0,73	30	1,17	1115	1	0,22	53	11	0,6	-2	0,24	10	98
WB2012TR011-R1	3	4	282460	4	VO12148541	WB023	10	-1	0,31	10	1,39	390	1	0,51	72	31	3,57	-2	0,37	-10	62

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR011-R10	0	1,4	285504	1,4	VO12223102	WB100	10	-1	1,44	20	1,55	408	1	0,05	70	2	0,79	5	0,2	-10	82
WB2012TR011-R10	1,4	2,1	285505	0,7	VO12223102	WB100	-10	-1	0,17	10	0,29	117	-1	0,04	25	3	0,37	6	0,03	10	22
WB2012TR011-R10	2,1	3	285506	0,9	VO12223102	WB100	-10	-1	0,28	20	1,7	218	-1	0,04	191	-2	0,07	-2	0,1	-10	28
WB2012TR011-R10	3	4,25	285508	1,25	VO12223102	WB100	10	-1	0,22	20	1,95	251	-1	0,03	137	-2	0,05	-2	0,08	-10	36
WB2012TR011-R10	4,25	5	285509	0,75	VO12223102	WB100	10	-1	1,36	30	1,61	454	-1	0,05	63	4	0,26	-2	0,2	-10	76
WB2012TR011-R10	5	6	285510	1	VO12223102	WB100	10	-1	0,87	20	1,65	413	-1	0,04	58	4	0,13	-2	0,14	-10	72
WB2012TR011-R11	0	1	285530	1	VO12223103	WB101	20	1	2,14	20	2,83	968	2	0,12	28	9	0,35	-2	0,23	-10	101
WB2012TR011-R11	1	2	285532	1	VO12223103	WB101	10	-1	1,79	20	1,82	649	1	0,09	49	6	0,35	-2	0,25	-10	90
WB2012TR011-R11	2	3	285533	1	VO12223103	WB101	10	1	0,99	20	2,14	664	-1	0,05	64	4	0,3	-2	0,2	-10	92
WB2012TR011-R11	3	4	285534	1	VO12223103	WB101	20	-1	1,07	10	2,28	700	-1	0,05	61	3	0,24	-2	0,24	-10	97
WB2012TR011-R11	4	5,15	285535	1,15	VO12223103	WB101	20	-1	2,18	10	2,74	786	1	0,06	50	5	0,51	-2	0,32	40	126
WB2012TR011-R11	5,15	6,3	285537	1,15	VO12223103	WB101	-10	-1	0,04	-10	0,11	84	3	0,02	5	3	0,05	-2	0,01	370	7
WB2012TR011-R11	6,3	7,2	285538	0,9	VO12223103	WB101	-10	-1	0,23	10	1,48	269	-1	0,05	97	6	0,11	2	0,09	120	33
WB2012TR011-R11	7,2	8	285539	0,8	VO12223103	WB101	20	1	1,58	20	3,27	724	2	0,07	80	5	0,45	2	0,36	-10	115
WB2012TR011-R11	8	9	285541	1	VO12223104	WB102	10	1	0,29	20	1,61	428	-1	0,05	47	9	0,12	-2	0,14	-10	64
WB2012TR011-R12	0	0,8	285542	0,8	VO12223104	WB102	10	1	0,22	10	1,78	447	1	0,07	76	13	1,83	2	0,13	-10	84
WB2012TR011-R12	0,8	1,7	285543	0,9	VO12223104	WB102	-10	1	0,05	-10	0,14	102	-1	0,02	11	8	0,33	9	0,01	2010	13
WB2012TR011-R12	1,7	2,4	285544	0,7	VO12223104	WB102	10	-1	0,7	30	1,09	804	-1	0,12	50	8	0,86	7	0,18	20	83
WB2012TR011-R12	2,4	2,8	285545	0,4	VO12223104	WB102	10	-1	0,07	20	2,7	541	-1	0,06	286	3	0,01	-2	0,14	-10	36

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR011-R12	2,8	3,5	285546	0,7	VO12223104	WB102	10	1	0,16	10	1,93	535	-1	0,3	58	2	0,22	2	0,38	-10	46
WB2012TR011-R12	3,5	4,9	285548	1,4	VO12223104	WB102	10	-1	0,14	10	1,9	455	-1	0,27	54	-2	0,08	-2	0,38	-10	33
WB2012TR011-R12	4,9	5,5	285549	0,6	VO12223104	WB102	-10	-1	0,02	10	1,62	207	-1	0,03	77	-2	0,02	-2	0,08	-10	23
WB2012TR011-R2	0	0,5	282390	0,5	VO12147459	WB020	10	-1	1,36	20	1,57	585	1	0,07	71	4	0,26	-2	0,23	-10	81
WB2012TR011-R2	0,5	1,5	282392	1	VO12147459	WB020	10	-1	1,97	20	1,87	699	1	0,14	89	4	0,41	-2	0,27	-10	93
WB2012TR011-R2	1,5	2,5	282393	1	VO12147459	WB020	10	-1	1,82	20	1,8	640	1	0,07	66	3	0,5	-2	0,27	-10	81
WB2012TR011-R2	2,5	3,5	282394	1	VO12147459	WB020	10	-1	1,66	20	1,69	550	2	0,12	67	5	0,89	-2	0,25	-10	86
WB2012TR011-R2	3,5	4,5	282395	1	VO12147459	WB020	10	-1	1,85	20	1,66	490	2	0,08	79	4	0,76	-2	0,28	10	91
WB2012TR011-R2	4,5	6	282397	1,5	TB12148571	WB020	10	-1	1,74	20	1,79	545	2	0,14	85	10	1,39	-2	0,31	-10	121
WB2012TR011-R2	6	7	282398	1	TB12148571	WB020	10	0,5	0,56	10	0,8	500	1	0,18	34	12	0,67	8	0,11	140	61
WB2012TR011-R2	7	8,5	282399	1,5	TB12148571	WB020	10	1	0,92	30	1,21	920	1	0,19	58	7	0,78	-2	0,24	-10	102
WB2012TR011-R3	0	1	282468	1	VO12153165	WB024	10	-1	1,3	20	1,56	490	1	0,07	59	3	0,5	4	0,2	10	80
WB2012TR011-R3	1	2	282469	1	VO12153165	WB024	10	-1	1,19	20	1,28	413	2	0,11	57	4	0,48	3	0,17	10	73
WB2012TR011-R3	2	3	282470	1	VO12153165	WB024	10	1	1,26	20	1,26	463	-1	0,13	48	2	0,35	-2	0,19	-10	72
WB2012TR011-R3	3	4	282472	1	VO12153165	WB024	10	-1	1,07	20	1,55	499	-1	0,04	56	2	0,44	4	0,17	-10	74
WB2012TR011-R3	4	5	282473	1	VO12153165	WB024	10	-1	0,69	20	1,63	482	-1	0,03	67	-2	0,42	4	0,14	-10	76
WB2012TR011-R3	5	6	282474	1	VO12153165	WB024	10	1	1,24	20	1,42	472	-1	0,07	66	-2	0,53	2	0,19	-10	73
WB2012TR011-R3	6	7	282475	1	VO12153165	WB024	10	-1	1,55	20	1,62	456	1	0,11	79	3	1,01	5	0,21	-10	80
WB2012TR011-R3	7	8,5	282477	1,5	VO12153166	WB024	10	-1	1,08	20	1,7	460	14	0,09	69	9	1,39	2	0,21	10	89

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR011-R3	8,5	9,5	282478	1	VO12153166	WB024	-10	-1	0,04	-10	0,15	122	9	0,02	8	15	0,21	2	0,01	410	22
WB2012TR011-R3	9,5	11	282479	1,5	VO12153166	WB024	10	-1	0,4	30	1,21	747	1	0,16	67	19	1,26	-2	0,17	60	95
WB2012TR011-R3	11	12	282481	1	VO12153168	WB025	10	-1	0,2	20	1,51	494	1	0,1	62	18	0,84	-2	0,11	10	111
WB2012TR011-R4	0	1	282462	1	VO12153166	WB024	10	-1	1,11	20	1,32	436	2	0,07	68	10	1,29	3	0,17	-10	86
WB2012TR011-R4	1	2	282463	1	VO12153166	WB024	10	-1	0,37	20	1,22	459	2	0,09	66	20	2,04	5	0,1	20	66
WB2012TR011-R4	2	2,9	282464	0,9	VO12153166	WB024	-10	-1	0,09	-10	0,22	159	16	0,03	12	23	0,45	2	0,02	700	19
WB2012TR011-R4	2,9	4	282465	1,1	VO12153166	WB024	10	-1	0,35	20	0,99	642	4	0,1	52	13	0,86	2	0,14	70	95
WB2012TR011-R4	4	5	282466	1	VO12153165	WB024	10	-1	0,22	10	2,41	702	-1	0,13	60	-2	0,91	-2	0,35	-10	69
WB2012TR011-R5	0	1	285512	1	VO12223102	WB100	10	-1	1,45	30	1,41	411	-1	0,08	67	2	0,65	-2	0,22	-10	77
WB2012TR011-R5	1	1,7	285513	0,7	VO12223102	WB100	10	-1	1,22	20	1,58	435	1	0,06	77	8	1,37	9	0,2	-10	90
WB2012TR011-R5	1,7	2,7	285514	1	VO12223102	WB100	-10	-1	0,04	-10	0,14	160	-1	0,01	7	55	0,14	-2	0,01	660	32
WB2012TR011-R5	2,7	3,5	285515	0,8	VO12223102	WB100	10	-1	0,96	20	1,16	1070	-1	0,17	43	11	0,53	-2	0,24	40	96
WB2012TR011-R5	3,5	4	285518	0,5	VO12223102	WB100	10	-1	0,36	20	1,68	587	-1	0,1	63	7	0,44	-2	0,2	-10	86
WB2012TR011-R5	4	4,9	285519	0,9	VO12223102	WB100	10	-1	0,11	10	2,47	735	-1	0,17	60	-2	0,27	-2	0,39	-10	78
WB2012TR011-R5	4,9	5,75	285521	0,85	VO12223103	WB101	10	1	0,4	20	0,99	423	1	0,09	37	8	0,3	-2	0,13	-10	50
WB2012TR011-R5	5,75	7	285522	1,25	VO12223103	WB101	10	-1	0,47	20	1,16	415	1	0,09	34	4	0,27	-2	0,16	-10	47
WB2012TR011-R5	7	7,6	285523	0,6	VO12223103	WB101	10	1	1,17	30	1,85	551	-1	0,06	62	4	0,39	-2	0,19	-10	88
WB2012TR011-R6	0	1	285523	1	VO12223103	WB101	10	1	1,17	30	1,85	551	-1	0,06	62	4	0,39	-2	0,19	-10	88
WB2012TR011-R6	1	2	285524	1	VO12223103	WB101	10	-1	1,34	40	2,12	676	-1	0,07	45	6	0,24	-2	0,2	-10	96

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR011-R6	2	3	285525	1	VO12223103	WB101	10	1	1,03	30	1,93	589	-1	0,06	59	3	0,25	-2	0,19	-10	86
WB2012TR011-R6	3	4	285526	1	VO12223103	WB101	10	-1	1,62	30	1,94	577	1	0,06	63	3	0,28	-2	0,24	-10	92
WB2012TR011-R6	4	5	285528	1	VO12223103	WB101	10	-1	1,8	20	2,28	744	-1	0,05	57	3	0,49	-2	0,31	-10	106
WB2012TR011-R6	5	6	285529	1	VO12223103	WB101	10	1	1,41	20	2,07	655	1	0,08	55	6	0,6	-2	0,28	-10	100
WB2012TR011-R7	0	0,2	285482	0,2	VO12223101	WB099	20	-1	0,12	20	3,05	707	5	0,06	58	8	0,91	5	0,1	20	63
WB2012TR011-R7	0,2	1	285483	0,8	VO12223101	WB099	-10	-1	0,03	-10	0,21	152	2	0,01	8	26	0,24	-2	0,01	490	21
WB2012TR011-R7	1	1,7	285484	0,7	VO12223101	WB099	-10	-1	0,01	-10	0,07	94	-1	0,01	2	3	0,03	-2	-0,01	270	4
WB2012TR011-R7	1,7	2,7	285485	1	VO12223101	WB099	10	-1	0,13	20	1,93	664	-1	0,04	51	8	0,74	5	0,13	650	81
WB2012TR011-R7	2,7	4	285486	1,3	VO12223101	WB099	10	-1	0,07	20	2,95	664	-1	0,04	142	-2	0,09	-2	0,13	10	52
WB2012TR011-R8	0	1	285488	1	VO12223101	WB099	10	-1	2,06	30	2	681	-1	0,05	57	4	0,32	-2	0,27	-10	91
WB2012TR011-R8	1	2	285489	1	VO12223101	WB099	10	-1	1,04	20	2,12	658	-1	0,05	70	2	0,39	-2	0,18	-10	87
WB2012TR011-R8	2	3	285490	1	VO12223101	WB099	20	-1	1,06	20	2,37	686	1	0,05	68	-2	0,72	-2	0,18	10	102
WB2012TR011-R8	3	4	285492	1	VO12223101	WB099	20	1	2,22	10	2,32	627	2	0,06	59	2	0,79	-2	0,31	-10	105
WB2012TR011-R8	4	5,1	285493	1,1	VO12223101	WB099	10	-1	1,5	10	2,02	682	2	0,12	63	8	0,98	2	0,21	10	86
WB2012TR011-R8	5,1	6	285494	0,9	VO12223101	WB099	-10	-1	0,08	-10	0,17	119	4	0,01	3	2	0,03	-2	0,01	10	5
WB2012TR011-R8	6	7	285495	1	VO12223101	WB099	10	-1	0,02	20	3,83	704	-1	0,02	160	-2	0,01	2	0,1	-10	51
WB2012TR011-R8	7	7,6	285497	0,6	VO12223101	WB099	20	-1	0,02	20	4,66	902	-1	0,04	100	-2	0,39	-2	0,17	-10	67
WB2012TR011-R8	7,6	9	285498	1,4	VO12223101	WB099	10	-1	0,14	20	2,67	685	1	0,05	60	3	0,08	-2	0,19	-10	55
WB2012TR011-R9	0	1	285499	1	VO12223101	WB099	20	-1	1,97	20	2,46	717	1	0,04	60	-2	0,32	-2	0,3	-10	112

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR011-R9	1	1,7	285501	0,7	VO12223102	WB100	10	-1	1,72	20	1,69	437	-1	0,06	70	3	0,96	-2	0,24	-10	85
WB2012TR011-R9	1,7	2,5	285502	0,8	VO12223102	WB100	-10	-1	0,23	10	0,49	213	1	0,05	40	5	0,68	-2	0,06	950	28
WB2012TR011-R9	2,5	3,5	285503	1	VO12223102	WB100	-10	-1	0,05	20	1,94	235	-1	0,02	145	-2	0,09	-2	0,08	-10	31
WB2012TR013-R1	0	1	286283	1	VO12250777	WB139	10	1	0,81	20	1,53	424	2	0,04	71	6	0,18	-2	0,15	-10	78
WB2012TR013-R1	1	2	286284	1	VO12250777	WB139	10	1	0,73	20	1,4	396	1	0,03	66	8	0,16	3	0,14	-10	75
WB2012TR013-R1	2	3	286285	1	VO12250777	WB139	10	1	0,54	30	1,63	357	1	0,03	78	7	0,25	-2	0,13	-10	80
WB2012TR013-R1	3	4	286286	1	VO12250777	WB139	10	-1	0,78	20	1,42	431	2	0,05	66	7	0,19	3	0,14	10	74
WB2012TR013-R1	4	5	286288	1	VO12250777	WB139	10	-1	0,8	30	1,23	390	1	0,08	59	7	0,23	3	0,14	-10	66
WB2012TR013-R1	5	6	286289	1	VO12250777	WB139	10	1	0,78	30	1,45	354	1	0,03	65	7	0,14	3	0,13	-10	72
WB2012TR013-R1	6	7	286290	1	VO12250777	WB139	10	1	0,75	30	1,52	371	2	0,04	70	9	0,16	2	0,12	-10	74
WB2012TR013-R1	7	8	286292	1	VO12250777	WB139	10	-1	0,68	30	1,45	324	2	0,03	61	7	0,17	2	0,13	-10	67
WB2012TR015-G1	0	0,31	281799	0,31	VO12171062	WB045	10	-1	0,38	40	1,26	412	4	0,03	14	11	0,09	-2	0,07	-10	48
WB2012TR015-G2	0	0,45	281798	0,45	VO12171062	WB045	10	-1	0,16	30	0,87	344	2	0,04	16	11	0,06	-2	0,04	-10	35
WB2012TR015-G3	0	0,25	281865	0,25	VO12171066	WB049	10	1	1,14	30	1,67	497	8	0,12	51	17	0,54	2	0,17	260	62
WB2012TR015-R1	0	0,5	281832	0,5	VO12171064	WB047	10	-1	0,58	20	1,39	485	1	0,06	61	13	0,22	-2	0,15	-10	66
WB2012TR015-R1	0,5	1,5	281833	1	VO12171064	WB047	10	-1	0,55	30	1,84	519	2	0,04	90	6	0,19	-2	0,13	-10	92
WB2012TR015-R1	1,5	2,5	281834	1	VO12171064	WB047	10	-1	0,45	20	1,56	428	2	0,04	80	5	0,2	-2	0,11	-10	81
WB2012TR015-R1	2,5	3,5	281835	1	VO12171064	WB047	10	-1	0,49	30	1,82	439	2	0,03	99	6	0,3	2	0,11	-10	93
WB2012TR015-R1	3,5	4,5	281837	1	VO12171064	WB047	10	-1	0,59	20	1,72	456	2	0,04	82	7	0,19	-2	0,12	-10	83

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR015-R2	0	1	281838	1	VO12171064	WB047	10	-1	0,55	30	1,67	450	2	0,03	86	7	0,18	-2	0,14	-10	87
WB2012TR015-R2	1	2	281839	1	VO12171064	WB047	10	-1	0,35	30	1,69	424	1	0,03	90	6	0,16	-2	0,13	-10	83
WB2012TR015-R2	2	3	281841	1	VO12171065	WB048	10	1	0,48	30	2,07	485	1	0,03	79	7	0,18	-2	0,16	-10	98
WB2012TR015-R2	3	4	281842	1	VO12171065	WB048	20	-1	1,61	20	2,41	584	2	0,05	86	5	0,19	-2	0,24	-10	124
WB2012TR015-R2	4	5	281843	1	VO12171065	WB048	10	-1	0,84	20	2,08	519	2	0,04	66	6	0,06	-2	0,16	-10	85
WB2012TR015-R2	5	6	281844	1	VO12171065	WB048	10	-1	0,88	30	2,15	529	2	0,03	72	8	0,13	-2	0,17	-10	96
WB2012TR015-R2	6	7	281845	1	VO12171065	WB048	10	-1	1,03	20	1,79	481	1	0,04	76	4	0,24	-2	0,19	-10	92
WB2012TR015-R2	7	8	281846	1	VO12171065	WB048	10	-1	1,38	20	2,03	702	1	0,06	59	6	0,26	-2	0,25	-10	113
WB2012TR015-R2	8	9	281848	1	VO12171065	WB048	10	-1	0,71	20	1,87	515	1	0,06	68	7	0,21	-2	0,15	-10	87
WB2012TR015-R2	9	10	281849	1	VO12171065	WB048	10	-1	0,89	20	2,16	464	1	0,04	78	6	0,19	-2	0,18	-10	109
WB2012TR015-R2	10	11	281850	1	VO12171065	WB048	10	-1	0,68	30	2,44	534	2	0,03	59	10	0,03	3	0,14	-10	88
WB2012TR015-R2	11	12	281852	1	VO12171065	WB048	10	-1	0,31	40	1,61	371	5	0,03	42	10	0,01	2	0,09	-10	54
WB2012TR015-R2	12	13	281853	1	VO12171065	WB048	10	-1	0,74	20	1,83	378	2	0,02	68	10	0,11	-2	0,14	-10	81
WB2012TR015-R2	13	14	281854	1	VO12171065	WB048	10	-1	0,77	20	1,87	387	1	0,02	80	7	0,14	-2	0,15	-10	88
WB2012TR015-R2	14	15	281855	1	VO12171065	WB048	10	-1	0,93	20	1,94	421	1	0,02	74	7	0,08	-2	0,16	-10	86
WB2012TR015-R2	15	16	281857	1	VO12171065	WB048	10	-1	1,02	30	2,13	439	4	0,02	60	9	0,03	-2	0,16	-10	81
WB2012TR015-R2	16	17	281858	1	VO12171065	WB048	10	-1	0,85	20	2,03	358	1	0,01	70	6	0,1	-2	0,17	-10	84
WB2012TR015-R2	17	18	281859	1	VO12171065	WB048	10	-1	1,51	20	1,9	505	-1	0,03	63	5	0,26	-2	0,23	-10	100
WB2012TR015-R2	18	19	281861	1	VO12171066	WB049	10	-1	1,27	20	1,99	569	1	0,06	77	5	0,23	-2	0,2	-10	90



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR015-R2	19	20	281862	1	VO12171066	WB049	10	-1	0,98	20	1,91	484	2	0,03	87	7	0,28	-2	0,17	-10	89
WB2012TR015-R2	20	21	281863	1	VO12171066	WB049	10	-1	1	20	1,62	464	1	0,07	72	7	0,26	-2	0,15	-10	75
WB2012TR015-R2	21	22	281864	1	VO12171066	WB049	10	-1	0,91	30	1,59	427	4	0,1	59	12	0,12	-2	0,13	-10	62
WB2012TR015-R2	22	23	281865	1	VO12171066	WB049	10	1	1,14	30	1,67	497	8	0,12	51	17	0,54	2	0,17	260	62
WB2012TR015-R2	23	24	281866	1	VO12171066	WB049	10	1	1,35	30	1,64	468	4	0,23	57	19	0,76	2	0,17	150	68
WB2012TR015-R2	24	25	281868	1	VO12171066	WB049	10	-1	1,21	40	1,69	518	6	0,2	46	24	0,33	-2	0,16	1640	58
WB2012TR016-R1	0	1	285037	1	VO12212016	WB090	10	-1	2,14	10	2,13	598	-1	0,22	45	2	0,19	-2	0,27	-10	100
WB2012TR016-R1	1	1,95	285038	0,95	VO12212016	WB090	10	-1	1,94	10	2,1	546	-1	0,21	44	-2	0,17	-2	0,25	-10	93
WB2012TR016-R1	1,95	3	285039	1,05	VO12212016	WB090	20	-1	1,48	10	1,8	529	-1	0,09	30	2	0,46	5	0,22	-10	85
WB2012TR016-R1	3	4	285041	1	VO12222771	WB091	10	-1	1,2	10	1,31	489	-1	0,24	34	4	0,48	-2	0,18	30	69
WB2012TR016-R1	4	5	285042	1	VO12222771	WB091	10	-1	1,43	10	1,62	473	-1	0,21	43	3	0,56	-2	0,2	60	78
WB2012TR016-R1	5	6	285043	1	VO12222771	WB091	10	1	0,86	10	1,43	446	-1	0,1	59	2	0,58	2	0,15	20	63
WB2012TR016-R1	6	7	285044	1	VO12222771	WB091	10	-1	0,73	10	1,54	401	-1	0,13	55	-2	0,44	-2	0,15	-10	65
WB2012TR016-R2	0	1	285045	1	VO12222771	WB091	10	-1	1,02	10	1,29	375	-1	0,15	44	2	0,31	-2	0,18	-10	67
WB2012TR016-R2	1	2	285046	1	VO12222771	WB091	10	1	1,1	10	1,35	535	-1	0,14	44	-2	0,35	-2	0,22	-10	67
WB2012TR016-R2	2	3	285048	1	VO12222771	WB091	10	-1	1,32	10	1,32	540	-1	0,17	45	2	0,4	-2	0,23	-10	79
WB2012TR016-R2	3	4	285049	1	VO12222771	WB091	10	-1	0,7	10	1,53	588	-1	0,08	48	-2	0,29	-2	0,19	-10	76
WB2012TR016-R2	4	5	285050	1	VO12222771	WB091	10	1	1,2	10	1,21	505	-1	0,18	62	3	0,69	-2	0,2	-10	79
WB2012TR016-R3	0	1	285052	1	VO12222771	WB091	10	-1	0,82	10	1,12	431	-1	0,1	38	2	0,43	-2	0,16	60	68

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR016-R3	1	2	285053	1	VO12222771	WB091	10	1	0,9	10	1,13	421	-1	0,07	46	2	0,38	-2	0,17	-10	71
WB2012TR016-R3	2	3	285054	1	VO12222771	WB091	10	1	1,19	20	1,15	531	-1	0,23	49	2	0,34	-2	0,2	-10	80
WB2012TR016-R3	3	4	285055	1	VO12222771	WB091	10	1	1,11	10	1,1	505	-1	0,22	46	3	0,55	-2	0,19	-10	73
WB2012TR016-R4	0	1	285057	1	VO12222771	WB091	20	-1	1,44	20	1,48	663	-1	0,64	59	5	0,5	-2	0,23	-10	89
WB2012TR016-R4	1	2	285058	1	VO12222771	WB091	10	-1	1,25	20	1,26	593	-1	0,32	45	3	0,2	-2	0,2	-10	74
WB2012TR016-R4	2	3	285059	1	VO12222771	WB091	10	-1	1,24	10	1,45	644	-1	0,25	47	-2	0,58	-2	0,22	-10	75
WB2012TR016-R5	0	1	285061	1	VO12222772	WB092	10	-1	0,67	10	1,28	567	-1	0,14	36	6	0,14	-2	0,17	-10	85
WB2012TR016-R5	1	2	285062	1	VO12222772	WB092	10	-1	1,27	10	1,78	536	-1	0,1	44	-2	0,13	-2	0,23	-10	105
WB2012TR016-R5	2	3	285063	1	VO12222772	WB092	20	1	3,35	10	3,52	1120	-1	0,09	49	-2	0,13	-2	0,48	-10	208
WB2012TR016-R5	3	4	285064	1	VO12222772	WB092	20	-1	1,93	20	2,79	700	-1	0,05	48	-2	0,24	-2	0,37	-10	154
WB2012TR016-R5	4	5	285065	1	VO12222772	WB092	10	1	1,03	20	2,9	777	-1	0,03	50	-2	0,14	-2	0,3	-10	138
WB2012TR016-R5	5	6	285066	1	VO12222772	WB092	20	-1	3,56	10	3,6	1055	-1	0,09	60	-2	0,11	-2	0,52	-10	204
WB2012TR016-R5	6	7	285068	1	VO12222772	WB092	20	-1	3,11	10	3	1190	-1	0,14	52	5	0,13	-2	0,45	-10	165
WB2012TR016-R5	7	8	285069	1	VO12222772	WB092	20	1	1,81	10	2,71	1160	-1	0,11	45	2	0,17	-2	0,35	-10	144
WB2012TR016-R5	8	9	285070	1	VO12222772	WB092	30	1	4,58	10	4,28	1650	-1	0,12	48	-2	0,17	-2	0,64	-10	231
WB2012TR016-R5	9	10	285072	1	VO12222772	WB092	30	1	4,62	10	4,04	1620	-1	0,09	80	-2	0,09	-2	0,62	-10	237
WB2012TR016-R5	10	11	285073	1	VO12222772	WB092	20	1	3,9	10	3,23	1520	-1	0,21	41	-2	0,14	-2	0,49	-10	199
WB2012TR016-R5	11	12	285074	1	VO12222772	WB092	30	1	4,87	10	4,38	1615	-1	0,12	69	-2	0,1	-2	0,58	-10	276
WB2012TR016-R5	12	13	285075	1	VO12222772	WB092	30	-1	4,05	10	3,48	1190	-1	0,17	69	2	0,24	-2	0,49	-10	201

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR016-R5	13	14	285077	1	VO12222772	WB092	20	1	3,61	10	3,23	1300	-1	0,19	60	-2	0,24	-2	0,45	-10	192
WB2012TR016-R5	14	15	285078	1	VO12222772	WB092	20	1	2,59	20	2,35	1175	-1	0,33	61	-2	0,21	-2	0,36	-10	142
WB2012TR016-R5	15	16	285079	1	VO12222772	WB092	30	1	4,35	10	3,64	1475	-1	0,16	66	-2	0,21	-2	0,54	-10	225
WB2012TR016-R5	16	17	285081	1	VO12222773	WB093	10	-1	0,77	10	1,37	542	1	0,12	49	3	0,42	-2	0,16	-10	82
WB2012TR016-R5	17	18	285082	1	VO12222773	WB093	10	-1	1,38	20	1,59	551	-1	0,33	40	4	0,15	-2	0,21	-10	78
WB2012TR016-R5	18	19	285083	1	VO12222773	WB093	10	-1	0,56	10	1,14	420	1	0,04	50	3	0,46	-2	0,13	-10	76
WB2012TR016-R5	19	20	285084	1	VO12222773	WB093	10	-1	0,89	20	1,18	496	1	0,16	47	4	0,42	-2	0,17	-10	73
WB2012TR016-R5	20	21	285085	1	VO12222773	WB093	10	-1	1,02	10	1,17	470	1	0,07	47	-2	0,27	-2	0,2	-10	75
WB2012TR016-R5	21	22	285086	1	VO12222773	WB093	10	-1	0,15	10	1,09	470	1	0,03	46	3	0,44	-2	0,12	-10	50
WB2012TR016-R6	0	1	285088	1	VO12222773	WB093	10	-1	0,7	20	1,44	634	-1	0,29	35	22	0,25	-2	0,17	-10	118
WB2012TR016-R6	1	2	285089	1	VO12222773	WB093	10	-1	0,19	20	1,17	597	1	0,13	42	6	0,24	-2	0,14	-10	123
WB2012TR016-R6	2	3	285090	1	VO12222773	WB093	10	-1	0,16	20	1,17	455	1	0,04	39	2	0,03	-2	0,14	-10	59
WB2012TR016-R6	3	4	285092	1	VO12222773	WB093	10	-1	0,19	10	1,45	519	1	0,06	71	4	0,09	-2	0,13	-10	62
WB2012TR016-R6	4	5	285093	1	VO12222773	WB093	10	-1	0,22	10	1,42	535	1	0,04	65	2	0,12	-2	0,12	-10	66
WB2012TR017-R1	0	1	286374	1	VO12250811	WB143	10	-1	1,68	20	1,24	652	-1	0,11	64	2	0,23	-2	0,28	-10	87
WB2012TR017-R1	1	2	286375	1	VO12250811	WB143	10	-1	1,56	20	1,3	639	-1	0,12	70	-2	0,16	-2	0,26	-10	94
WB2012TR017-R1	2	3	286377	1	VO12250811	WB143	10	-1	0,5	20	1,52	577	1	0,05	68	6	0,16	-2	0,2	-10	59
WB2012TR017-R1	3	4	286378	1	VO12250811	WB143	10	-1	0,65	20	1,81	533	-1	0,02	90	2	0,16	-2	0,14	-10	101
WB2012TR017-R1	4	5	286379	1	VO12250811	WB143	10	-1	1,15	20	1,86	524	-1	0,03	93	-2	0,21	-2	0,17	-10	102

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR017-R1	5	6	286343	1	VO12250810	WB142	10	-1	1	20	1,88	549	-1	0,03	85	3	0,14	-2	0,16	-10	97
WB2012TR017-R2	0	1	286328	1	VO12250779	WB141	10	-1	1,51	20	1,07	709	1	0,16	55	5	0,12	3	0,26	-10	86
WB2012TR017-R2	1	2	286329	1	VO12250779	WB141	10	-1	1,93	20	1,33	667	1	0,13	69	5	0,1	2	0,27	-10	91
WB2012TR017-R2	2	3	286330	1	VO12250779	WB141	10	-1	1,61	20	1,16	625	1	0,16	61	5	0,12	2	0,26	-10	99
WB2012TR017-R2	3	4	286332	1	VO12250779	WB141	10	-1	1,81	20	1,36	582	1	0,12	72	5	0,17	-2	0,26	-10	92
WB2012TR017-R2	4	5	286333	1	VO12250779	WB141	10	-1	1,2	10	1,55	418	1	0,05	48	9	0,09	-2	0,16	-10	66
WB2012TR017-R2	5	6	286334	1	VO12250779	WB141	10	-1	0,71	20	1,55	294	-1	0,03	21	8	0,01	-2	0,08	-10	45
WB2012TR017-R2	6	7	286335	1	VO12250779	WB141	10	-1	0,96	10	1,78	326	1	0,03	63	5	0,13	2	0,14	-10	75
WB2012TR017-R2	7	8	286337	1	VO12250779	WB141	10	-1	1,24	20	1,76	469	1	0,04	57	3	0,2	-2	0,17	-10	80
WB2012TR017-R2	8	9	286338	1	VO12250779	WB141	10	-1	1,26	20	1,76	478	1	0,04	56	5	0,2	-2	0,17	-10	81
WB2012TR017-R2	9	10	286339	1	VO12250779	WB141	10	-1	1,15	20	1,56	433	-1	0,09	58	3	0,38	-2	0,16	-10	79
WB2012TR017-R2	10	11	286341	1	VO12250810	WB142	10	-1	1,32	20	1,38	492	-1	0,12	42	3	0,36	-2	0,18	-10	75
WB2012TR017-R2	11	12	286342	1	VO12250810	WB142	10	1	1,59	20	1,36	638	-1	0,16	66	2	0,24	-2	0,25	-10	85
WB2012TR020-G1	0	0,3	281985	0,3	VO12163216	WB055	10	-1	0,16	10	0,89	602	-1	0,08	43	4	0,58	-2	0,11	-10	85
WB2012TR020-G2	0	1	281759	1	VO12163210	WB043	-10	-1	0,13	10	0,39	304	1	0,09	31	4	0,6	-2	0,06	-10	24
WB2012TR020-G3	0	1	281758	1	VO12163210	WB043	-10	-1	0,15	20	0,4	342	1	0,12	39	5	0,75	-2	0,08	-10	31
WB2012TR020-G4	0	1	281757	1	VO12163210	WB043	10	-1	0,17	10	0,79	505	-1	0,07	35	3	0,42	-2	0,08	-10	44
WB2012TR020-R1	0	1	281986	1	VO12163216	WB055	10	-1	0,24	20	1,11	697	1	0,04	59	8	0,74	2	0,09	-10	101
WB2012TR020-R1	1	2	281988	1	VO12163215	WB055	10	-1	0,15	10	1,12	685	-1	0,09	49	2	0,59	2	0,08	-10	78

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR020-R1	2	3	281989	1	VO12163216	WB055	10	1	0,26	20	1,2	734	-1	0,14	53	6	0,7	2	0,1	-10	82
WB2012TR020-R1	3	4	281990	1	VO12163216	WB055	10	-1	0,23	20	1,25	757	-1	0,1	51	5	0,54	3	0,09	-10	87
WB2012TR020-R1	4	5	281992	1	VO12163216	WB055	10	-1	0,21	20	1,29	824	-1	0,11	56	6	0,49	-2	0,12	-10	97
WB2012TR020-R1	5	6	281993	1	VO12163216	WB055	-10	1	0,1	10	0,45	363	-1	0,08	21	2	0,17	-2	0,06	-10	29
WB2012TR020-R1	6	7	281994	1	VO12163216	WB055	10	1	0,22	10	0,77	551	-1	0,15	29	4	0,28	-2	0,1	-10	51
WB2012TR020-R1	7	8	281995	1	VO12163216	WB055	-10	1	0,1	10	0,41	352	-1	0,05	23	2	0,26	-2	0,05	-10	22
WB2012TR020-R1	8	9	281997	1	VO12163216	WB055	-10	-1	0,05	-10	0,23	252	-1	0,03	13	-2	0,1	-2	0,03	-10	14
WB2012TR020-R1	9	10	281998	1	VO12163216	WB055	-10	1	0,02	-10	0,05	122	-1	0,01	4	-2	0,01	-2	0,01	-10	2
WB2012TR020-R1	10	11	281999	1	VO12163216	WB055	10	1	0,14	10	0,78	524	-1	0,06	38	3	0,43	-2	0,08	-10	37
WB2012TR020-R2	0	1	281801	1	VO12163214	WB046	10	-1	0,64	10	1,87	920	-1	0,16	34	-2	0,29	4	0,18	-10	119
WB2012TR020-R2	1	2	281802	1	VO12163214	WB046	20	-1	0,75	10	2,36	1170	-1	0,08	33	-2	0,17	-2	0,22	-10	137
WB2012TR020-R2	2	3	281803	1	VO12163214	WB046	10	-1	0,2	10	0,81	455	-1	0,04	14	-2	0,16	-2	0,08	-10	47
WB2012TR020-R2	3	4	281804	1	VO12163214	WB046	10	-1	0,7	-10	1,3	639	-1	0,05	16	-2	0,08	-2	0,18	-10	73
WB2012TR020-R2	4	5	281805	1	VO12163214	WB046	20	-1	1,14	10	2,73	1305	-1	0,11	38	-2	0,31	2	0,31	-10	151
WB2012TR020-R2	5	6	281806	1	VO12163214	WB046	10	-1	0,49	10	1,14	603	-1	0,11	24	-2	0,21	2	0,14	-10	66
WB2012TR020-R2	6	7	281808	1	VO12163214	WB046	10	1	0,39	10	1,47	730	-1	0,16	36	-2	0,33	-2	0,14	-10	91
WB2012TR020-R2	7	8	281809	1	VO12163214	WB046	-10	-1	0,08	-10	0,36	253	-1	0,02	8	-2	0,05	-2	0,03	-10	23
WB2012TR020-R2	8	9	281810	1	VO12163213	WB046	10	1	0,45	20	1,16	608	-1	0,27	53	4	0,7	2	0,13	-10	77
WB2012TR020-R2	9	10	281812	1	VO12163214	WB046	10	-1	1,25	20	1,72	738	-1	0,29	47	-2	0,4	-2	0,24	-10	107

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR020-R2	10	11	281813	1	VO12163213	WB046	10	1	1,32	20	1,52	584	-1	0,42	51	3	0,37	-2	0,2	-10	57
WB2012TR020-R2	11	12	281814	1	VO12163213	WB046	10	1	1,05	20	2,19	650	-1	0,41	41	3	0,09	-2	0,17	-10	82
WB2012TR020-R3	0	1	281761	1	VO12163211	WB044	10	-1	0,3	20	0,93	509	1	0,28	32	6	0,42	-2	0,11	-10	51
WB2012TR020-R3	1	1,7	281762	0,7	VO12163211	WB044	10	-1	0,29	20	1,09	572	1	0,25	40	6	0,42	2	0,11	-10	59
WB2012TR020-R3	1,7	2,7	281763	1	VO12163212	WB044	10	-1	0,05	-10	0,68	426	2	0,04	9	2	0,04	-2	0,05	-10	59
WB2012TR020-R3	2,7	3,7	281764	1	VO12163212	WB044	10	-1	0,19	20	1,59	900	-1	0,1	29	2	0,28	-2	0,1	-10	97
WB2012TR020-R3	3,7	4,2	281765	0,5	VO12163212	WB044	-10	-1	0,02	-10	0,42	294	-1	0,01	5	-2	0,02	-2	0,03	-10	23
WB2012TR020-R3	4,2	5	281766	0,8	VO12163212	WB044	10	-1	0,24	20	1,21	758	-1	0,12	31	-2	0,3	2	0,12	-10	66
WB2012TR020-R3	5	6	281768	1	VO12163212	WB044	10	-1	0,56	10	1,64	856	-1	0,11	31	-2	0,26	-2	0,17	-10	152
WB2012TR020-R3	6	7	281769	1	VO12163212	WB044	10	-1	0,51	10	1,76	896	-1	0,06	26	-2	0,15	-2	0,17	-10	94
WB2012TR020-R3	7	8	281770	1	VO12163212	WB044	10	-1	0,66	10	1,58	739	-1	0,07	29	-2	0,18	2	0,2	-10	89
WB2012TR020-R3	8	9	281772	1	VO12163212	WB044	10	-1	0,97	10	1,31	601	-1	0,07	20	-2	0,21	-2	0,19	-10	78
WB2012TR020-R3	9	10	281773	1	VO12163212	WB044	20	-1	2,02	10	2,33	1010	-1	0,13	37	-2	0,34	3	0,31	-10	423
WB2012TR020-R3	10	10,8	281774	0,8	VO12163212	WB044	-10	-1	0,23	-10	0,77	431	-1	0,02	10	-2	0,08	-2	0,07	-10	46
WB2012TR020-R3	10,8	11,4	281775	0,6	VO12163212	WB044	10	-1	1,09	20	1,89	844	-1	0,17	55	2	0,72	3	0,21	-10	129
WB2012TR020-R3	11,4	12,5	281777	1,1	VO12163212	WB044	10	-1	0,72	10	1,41	662	-1	0,07	24	-2	0,2	-2	0,16	-10	85
WB2012TR021-G1	0	0,28	281797	0,28	VO12171062	WB045	10	-1	0,32	20	1,3	745	-1	0,16	40	7	0,58	-2	0,08	-10	102
WB2012TR021-G2	0	1	281795	1	VO12171062	WB045	20	-1	0,74	20	1,56	711	-1	0,35	52	5	1,21	-2	0,15	-10	108
WB2012TR021-G3	0	1	281778	1	VO12163212	WB044	10	-1	0,62	20	1,53	699	-1	0,13	44	-2	0,24	-2	0,15	-10	96

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR021-R1	0	1	281815	1	VO12163213	WB046	10	-1	0,47	20	1,32	609	-1	0,27	50	4	0,4	-2	0,13	-10	76
WB2012TR021-R1	1	2	281817	1	VO12163213	WB046	10	1	0,61	20	1,28	534	-1	0,24	45	4	0,26	-2	0,13	-10	73
WB2012TR021-R1	2	3	281818	1	VO12163213	WB046	10	-1	0,59	20	1,23	568	-1	0,24	54	3	0,43	-2	0,13	-10	81
WB2012TR021-R1	3	4	281819	1	VO12163213	WB046	10	-1	0,49	20	1,31	611	-1	0,28	56	2	0,47	-2	0,12	-10	84
WB2012TR021-R1	4	5	281821	1	VO12171064	WB047	20	-1	0,67	20	1,21	673	-1	0,33	48	4	0,51	-2	0,12	80	68
WB2012TR021-R1	5	6	281822	1	VO12171064	WB047	10	1	0,67	20	1,16	574	-1	0,33	53	3	0,36	-2	0,14	-10	85
WB2012TR021-R1	6	7	281823	1	VO12171064	WB047	10	-1	0,74	20	1,17	607	-1	0,4	56	3	0,35	-2	0,15	-10	85
WB2012TR021-R1	7	8	281824	1	VO12171064	WB047	10	-1	0,8	20	1,11	548	-1	0,25	52	3	0,29	-2	0,16	-10	84
WB2012TR021-R1	8	9	281825	1	VO12171064	WB047	20	-1	0,77	20	1,21	651	-1	0,38	57	5	0,54	-2	0,16	-10	88
WB2012TR021-R1	9	10	281826	1	VO12171064	WB047	20	-1	0,65	20	1,29	699	-1	0,34	51	5	0,45	-2	0,13	-10	79
WB2012TR021-R1	10	11	281828	1	VO12171064	WB047	10	1	0,54	20	1,08	554	1	0,26	54	4	0,31	-2	0,15	-10	86
WB2012TR021-R1	11	12	281829	1	VO12171064	WB047	10	-1	0,38	20	1,02	524	1	0,16	56	2	0,52	-2	0,12	-10	84
WB2012TR021-R1	12	13	281830	1	VO12171064	WB047	10	-1	0,35	20	1,2	631	1	0,21	58	3	0,53	-2	0,12	-10	92
WB2012TR021-R2	0	1	281779	1	VO12163211	WB044	10	-1	0,25	20	1,13	571	-1	0,2	49	3	0,23	-2	0,12	-10	57
WB2012TR021-R2	1	2	281781	1	VO12171062	WB045	10	-1	0,16	20	1,38	740	-1	0,1	51	2	0,35	-2	0,1	20	116
WB2012TR021-R2	2	3	281782	1	VO12171062	WB045	10	1	0,27	20	1,42	764	1	0,13	42	4	0,39	-2	0,11	-10	96
WB2012TR021-R2	3	4	281783	1	VO12171062	WB045	10	-1	0,19	10	1,15	569	1	0,12	52	-2	0,61	-2	0,1	-10	82
WB2012TR021-R2	4	5	281784	1	VO12171062	WB045	10	1	0,18	20	1,21	693	-1	0,19	58	3	0,57	-2	0,12	-10	91
WB2012TR021-R2	5	6	281785	1	VO12171062	WB045	10	1	0,2	20	1,24	687	-1	0,2	50	-2	0,44	-2	0,11	-10	83

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR021-R2	6	7	281786	1	VO12171062	WB045	10	-1	0,36	20	1,27	653	1	0,21	48	4	0,59	-2	0,12	-10	86
WB2012TR021-R2	7	8	281788	1	VO12171062	WB045	10	-1	0,3	20	1,23	666	-1	0,27	39	5	0,57	-2	0,11	50	78
WB2012TR021-R2	8	9	281789	1	VO12171062	WB045	10	1	0,35	20	1,15	586	-1	0,22	52	-2	0,41	-2	0,11	10	83
WB2012TR021-R2	9	10	281790	1	VO12171062	WB045	10	1	0,33	20	1,14	560	-1	0,19	54	2	0,39	-2	0,11	-10	87
WB2012TR021-R2	10	11	281792	1	VO12171062	WB045	10	-1	0,52	20	1,1	584	-1	0,24	51	4	0,36	-2	0,14	-10	78
WB2012TR021-R2	11	12	281793	1	VO12171062	WB045	10	1	0,62	10	1,09	552	-1	0,2	52	3	0,66	-2	0,15	10	82
WB2012TR021-R2	12	13	281794	1	VO12171062	WB045	10	-1	0,4	20	1,09	598	-1	0,12	49	19	0,65	-2	0,14	-10	95
WB2012TR024-G1	0	0,25	282650	0,25	VO12153205	WB033	-10	-1	1,19	20	1,14	444	-1	0,16	58	13	3,75	-2	0,17	-10	69
WB2012TR024-R1	0	1	282645	1	VO12153204	WB033	10	-1	1,34	20	1,23	482	2	0,13	54	4	0,49	-2	0,21	-10	68
WB2012TR024-R1	1	2	282646	1	VO12153204	WB033	10	-1	1,47	20	1,41	587	1	0,25	60	5	0,4	-2	0,22	-10	80
WB2012TR024-R1	2	3	285550	1	VO12223104	WB102	10	-1	1,07	20	1,49	466	1	0,1	67	4	0,24	-2	0,18	-10	80
WB2012TR024-R1	3	4	285552	1	VO12223104	WB102	10	1	1,39	20	1,53	558	1	0,18	65	6	0,34	-2	0,2	-10	77
WB2012TR024-R1	4	5	285553	1	VO12223104	WB102	10	-1	1,1	20	1,58	559	1	0,06	79	3	0,2	-2	0,19	-10	84
WB2012TR024-R2	0	1	282648	1	VO12153204	WB033	10	-1	1,44	20	1,31	704	-1	0,28	65	6	0,46	-2	0,23	-10	84
WB2012TR024-R2	1	2	282649	1	VO12153204	WB033	10	-1	1,28	20	1,22	410	2	0,18	46	9	0,5	-2	0,18	10	71
WB2012TR024-R3	0	1	285570	1	VO12223105	WB103	10	-1	0,36	20	1,89	543	-1	0,04	85	6	0,11	-2	0,18	-10	97
WB2012TR024-R3	1	2	285571	1	VO12223105	WB103	-10	-1	0,01	-10	12,85	363	-1	0,02	-1	-2	0,01	-2	-0,01	-10	41
WB2012TR024-R3	2	3	282652	1	VO12153204	WB033	10	-1	1,01	20	1,58	537	1	0,06	80	7	0,21	2	0,2	-10	91
WB2012TR024-R3	3	4	282653	1	VO12153204	WB033	10	-1	1,2	20	1,22	676	-1	0,11	62	5	0,16	-2	0,22	-10	75



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR024-R4	0	1	285577	1	VO12223105	WB103	10	-1	1,35	20	1,29	513	-1	0,07	60	2	0,25	-2	0,21	-10	79
WB2012TR024-R4	1	2	285578	1	VO12223105	WB103	10	1	1,13	20	1,47	520	-1	0,05	74	2	0,32	-2	0,19	-10	87
WB2012TR024-R4	2	3	285579	1	VO12223105	WB103	10	1	1,11	20	1,47	506	1	0,04	70	2	0,34	-2	0,18	-10	86
WB2012TR024-R4	3	4	282654	1	VO12153204	WB033	10	-1	1,27	10	1,37	435	1	0,05	47	5	0,41	-2	0,2	-10	70
WB2012TR024-R4	4	5,3	285581	1,3	VO12223106	WB104	20	-1	2,25	10	3,31	654	-1	0,07	29	-2	0,1	2	0,32	-10	99
WB2012TR024-R4	5,3	6	285582	0,7	VO12223106	WB104	20	-1	1,4	20	3,17	377	-1	0,08	48	-2	0,13	-2	0,24	-10	75
WB2012TR024-R4	6	7	285583	1	VO12223106	WB104	10	-1	0,75	30	1,84	270	-1	0,08	27	-2	0,09	-2	0,17	-10	50
WB2012TR024-R4	7	8	285584	1	VO12223106	WB104	10	-1	0,38	20	1,26	232	-1	0,06	18	-2	0,08	-2	0,12	-10	38
WB2012TR024-R5	0	1	285554	1	VO12223104	WB102	10	-1	0,9	30	1,64	556	-1	0,06	61	5	0,42	2	0,17	-10	75
WB2012TR024-R5	1	2	285555	1	VO12223104	WB102	10	1	0,68	20	1,78	576	-1	0,04	70	6	0,36	-2	0,18	-10	77
WB2012TR024-R5	2	2,5	285557	0,5	VO12223104	WB102	10	-1	1,03	20	1,56	501	2	0,22	73	13	1,17	4	0,17	10	86
WB2012TR024-R5	2,5	3,5	285558	1	VO12223104	WB102	10	-1	1,08	30	1,59	488	2	0,06	62	8	0,32	-2	0,19	-10	82
WB2012TR024-R5	3,5	4,5	285559	1	VO12223104	WB102	10	-1	1,13	30	1,64	542	1	0,05	63	7	0,18	-2	0,19	-10	74
WB2012TR024-R6	0	1,5	285561	1,5	VO12223105	WB103	10	-1	0,29	30	1,68	259	1	0,03	30	13	0,02	-2	0,06	-10	42
WB2012TR024-R6	1,5	2,5	285562	1	VO12223105	WB103	10	-1	0,86	30	1,65	340	1	0,05	59	10	0,27	2	0,15	-10	71
WB2012TR024-R6	2,5	3,5	285563	1	VO12223105	WB103	10	-1	0,45	30	2,06	450	1	0,04	81	6	0,14	-2	0,12	-10	88
WB2012TR024-R7	0	1	285564	1	VO12223105	WB103	10	-1	0,72	20	1,69	415	-1	0,04	64	6	0,1	-2	0,14	-10	75
WB2012TR024-R7	1	2	285565	1	VO12223105	WB103	10	-1	0,87	20	1,91	548	-1	0,05	83	7	0,14	-2	0,18	-10	97
WB2012TR024-R7	2	3	285566	1	VO12223105	WB103	10	-1	1,27	30	1,46	586	-1	0,06	70	4	0,17	-2	0,22	-10	82

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR024-R7	3	4,2	285568	1,2	VO12223105	WB103	10	-1	0,75	20	1,74	619	-1	0,05	73	4	0,16	-2	0,19	-10	74
WB2012TR024-R7	4,2	5	285569	0,8	VO12223105	WB103	20	-1	0,07	10	4,14	839	-1	0,18	82	-2	0,33	-2	0,48	-10	89
WB2012TR024-R8	0	1	285573	1	VO12223105	WB103	10	-1	1,23	20	1,16	631	-1	0,11	52	2	0,13	-2	0,25	-10	81
WB2012TR024-R8	1	2	285574	1	VO12223105	WB103	10	-1	1,1	20	1,34	540	-1	0,16	71	-2	0,2	-2	0,2	-10	80
WB2012TR024-R8	2	3	285575	1	VO12223105	WB103	10	-1	1,32	20	1,42	571	1	0,08	80	7	0,21	-2	0,22	-10	87
WB2012TR025-R1	0	1	285682	1	VO12223111	WB109	10	-1	1,19	20	1,66	531	1	0,02	84	5	0,12	-2	0,16	-10	91
WB2012TR025-R1	1	2	285683	1	VO12223111	WB109	10	-1	1,47	20	1,57	495	2	0,04	83	8	0,22	-2	0,2	-10	89
WB2012TR025-R1	2	3	285684	1	VO12223111	WB109	10	-1	1,31	30	1,58	519	2	0,04	93	3	0,26	-2	0,18	-10	87
WB2012TR025-R1	3	4	285685	1	VO12223111	WB109	10	-1	1,57	20	1,32	496	1	0,09	76	-2	0,39	-2	0,21	-10	80
WB2012TR025-R1	4	5	285686	1	VO12223111	WB109	10	-1	1,6	20	1,32	438	1	0,06	68	-2	0,35	-2	0,22	-10	80
WB2012TR025-R1	5	6	285688	1	VO12223111	WB109	10	-1	1,56	20	1,35	437	1	0,05	64	-2	0,29	-2	0,22	-10	83
WB2012TR025-R1	6	7	285689	1	VO12223111	WB109	10	-1	1,79	20	1,63	666	-1	0,15	62	-2	0,25	-2	0,26	-10	71
WB2012TR025-R2	0	1	285690	1	VO12223111	WB109	10	-1	1,83	20	1,49	453	-1	0,05	56	-2	0,3	-2	0,26	-10	91
WB2012TR025-R2	1	2	285692	1	VO12223111	WB109	10	-1	1,55	20	1,32	425	1	0,06	64	-2	0,43	2	0,22	-10	71
WB2012TR025-R2	2	3	285693	1	VO12223111	WB109	10	1	1,66	20	1,35	456	2	0,08	71	-2	0,33	-2	0,25	-10	72
WB2012TR025-R2	3	4	285694	1	VO12223111	WB109	10	1	1,54	10	1,32	510	-1	0,1	36	-2	0,44	-2	0,22	-10	63
WB2012TR025-R2	4	5	285695	1	VO12223111	WB109	10	-1	1,41	10	1,24	418	-1	0,05	38	-2	0,64	-2	0,19	-10	59
WB2012TR025-R3	0	1	285697	1	VO12223111	WB109	10	1	1,63	20	1,52	580	-1	0,18	44	-2	0,69	-2	0,23	-10	60
WB2012TR025-R3	1	2	285698	1	VO12223111	WB109	10	-1	1,55	20	1,34	452	2	0,06	59	-2	0,48	-2	0,24	-10	71

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR025-R3	2	3	285699	1	VO12223111	WB109	10	1	1,79	20	1,42	497	1	0,08	65	-2	0,32	-2	0,27	-10	76
WB2012TR025-R4	0	1	285901	1	VO12236046	WB120	10	-1	3,02	20	3,24	796	-1	0,05	32	2	0,15	-2	0,36	-10	150
WB2012TR025-R4	1	2	285902	1	VO12236046	WB120	10	-1	2,44	20	2,7	720	-1	0,11	27	2	0,23	-2	0,25	-10	87
WB2012TR025-R5	0	1	285835	1	VO12223118	WB116	10	-1	2,41	20	3,43	519	-1	0,08	35	4	0,07	-2	0,29	-10	96
WB2012TR025-R5	1	2	285837	1	VO12223118	WB116	10	-1	1,12	30	2,59	317	-1	0,09	35	3	0,05	-2	0,19	-10	73
WB2012TR025-R5	2	3	285838	1	VO12223118	WB116	10	-1	1,2	20	2,03	364	-1	0,09	30	2	0,04	-2	0,2	-10	58
WB2012TR025-R5	3	4	285839	1	VO12223118	WB116	-10	-1	0,34	20	0,8	222	-1	0,11	19	2	0,14	-2	0,1	-10	27
WB2012TR026-R1	0	1	285819	1	VO12223117	WB115	10	-1	0,95	10	1,71	514	-1	0,02	63	2	0,15	-2	0,15	-10	76
WB2012TR026-R1	1	2	285821	1	VO12223118	WB116	10	-1	1,42	20	1,47	519	1	0,1	55	3	0,19	-2	0,19	-10	74
WB2012TR026-R1	2	3	285822	1	VO12223118	WB116	10	-1	1,31	20	1,44	522	1	0,11	61	4	0,2	-2	0,18	-10	77
WB2012TR026-R1	3	4	285823	1	VO12223118	WB116	10	-1	1,57	20	1,39	575	1	0,17	66	-2	0,22	-2	0,23	-10	79
WB2012TR026-R1	4	5	285824	1	VO12223118	WB116	10	-1	1,24	20	1,2	517	-1	0,16	57	6	0,24	-2	0,19	-10	67
WB2012TR026-R1	5	6	285825	1	VO12223118	WB116	10	-1	0,94	10	1,58	521	2	0,05	69	6	0,17	-2	0,14	-10	83
WB2012TR026-R1	6	7	285826	1	VO12223118	WB116	10	-1	0,97	10	1,62	537	1	0,05	63	3	0,14	-2	0,16	-10	78
WB2012TR026-R1	7	8	285828	1	VO12223118	WB116	10	-1	0,81	20	1,59	525	1	0,06	64	3	0,13	-2	0,17	-10	68
WB2012TR026-R1	8	9	285829	1	VO12223118	WB116	10	-1	0,88	20	1,67	566	1	0,05	72	3	0,19	-2	0,16	-10	83
WB2012TR026-R1	9	10	285830	1	VO12223118	WB116	10	-1	1,02	10	1,67	561	1	0,05	56	-2	0,13	-2	0,16	-10	81
WB2012TR026-R1	10	11	285832	1	VO12223118	WB116	10	-1	0,98	10	1,62	519	1	0,04	65	2	0,14	-2	0,15	-10	79
WB2012TR026-R1	11	12	285833	1	VO12223118	WB116	10	-1	1,07	10	1,6	514	1	0,04	58	3	0,15	-2	0,15	-10	80

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR026-R1	12	13	285834	1	VO12223118	WB116	20	-1	2,43	10	2,65	768	1	0,05	77	3	0,14	-2	0,31	-10	125
WB2012TR027-R1	0	1	282655	1	VO12153204	WB033	10	-1	1,24	10	1,34	382	1	0,14	53	-2	0,18	2	0,23	-10	78
WB2012TR027-R1	1	1,5	282657	0,5	VO12153204	WB033	10	-1	1,02	10	1,16	298	-1	0,09	50	2	0,17	-2	0,18	-10	63
WB2012TR027-R2	0	1	282658	1	VO12153204	WB033	10	-1	1,46	20	1,35	410	7	0,31	42	4	0,22	2	0,25	-10	72
WB2012TR027-R3	0	1	282659	1	VO12153204	WB033	10	-1	1,21	10	1,04	379	2	0,16	29	3	0,07	2	0,2	-10	65
WB2012TR028-G1	0	0,3	282948	0,3	VO12163075	WB038	-10	-1	0,35	10	0,66	190	1	0,07	23	-2	0,09	-2	0,1	-10	28
WB2012TR028-R1	0	1	282661	1	VO12163071	WB034	10	-1	0,2	10	1,1	187	-1	0,09	28	-2	0,03	-2	0,09	-10	38
WB2012TR028-R1	1	2	282662	1	VO12163071	WB034	-10	-1	0,1	10	0,77	178	-1	0,09	22	-2	0,04	-2	0,07	-10	29
WB2012TR028-R1	2	3,5	282663	1,5	VO12163071	WB034	10	-1	0,17	10	1,03	196	-1	0,09	26	-2	0,02	-2	0,09	-10	35
WB2012TR028-R1	3,5	5	282664	1,5	VO12163071	WB034	10	-1	0,42	20	1,14	183	-1	0,1	31	-2	0,1	-2	0,13	-10	40
WB2012TR028-R1	5	6	282665	1	VO12163071	WB034	10	-1	0,55	10	0,95	188	-1	0,12	27	-2	0,05	-2	0,13	-10	35
WB2012TR028-R1	6	7	282666	1	VO12163071	WB034	10	-1	0,76	20	1,19	201	-1	0,1	30	-2	0,07	-2	0,15	-10	46
WB2012TR028-R1	7	8	282668	1	VO12163071	WB034	10	-1	0,97	10	1,27	279	-1	0,08	32	-2	0,04	-2	0,2	-10	49
WB2012TR028-R1	8	9	282669	1	VO12163071	WB034	10	-1	1,72	20	2,15	673	-1	0,15	38	-2	0,06	-2	0,21	-10	65
WB2012TR028-R1	9	10	282670	1	VO12163071	WB034	10	-1	0,77	10	1,13	293	-1	0,1	28	-2	0,07	-2	0,13	-10	34
WB2012TR028-R1	10	11	282672	1	VO12163071	WB034	10	-1	0,43	10	0,86	228	-1	0,06	21	-2	0,06	-2	0,1	-10	29
WB2012TR028-R1	11	12	282673	1	VO12163071	WB034	10	-1	0,89	10	1,22	312	-1	0,09	31	2	0,09	-2	0,15	-10	42
WB2012TR028-R1	12	13	282674	1	VO12163071	WB034	10	-1	1,17	20	1,65	385	-1	0,13	35	2	0,1	-2	0,19	-10	53
WB2012TR028-R1	13	14	282675	1	VO12163071	WB034	10	-1	0,9	10	1,21	343	-1	0,1	27	2	0,07	-2	0,16	-10	39

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR028-R1	14	14,5	282676	0,5	VO12163071	WB034	10	-1	0,34	10	1,61	461	1	0,57	83	66	2,85	-2	0,41	-10	165
WB2012TR028-R2	0	1	282678	1	VO12163071	WB034	10	-1	0,64	10	1,02	296	-1	0,08	24	3	0,15	2	0,13	10	38
WB2012TR028-R2	1	2,1	282679	1,1	VO12163072	WB034	-10	-1	0,04	-10	0,18	196	-1	0,03	9	-2	0,19	3	0,01	-10	5
WB2012TR028-R2	2,1	3	282681	0,9	VO12154668	WB035	10	-1	1,21	20	1,42	392	-1	0,11	34	3	0,26	6	0,2	10	52
WB2012TR028-R3	0	1	282553	1	VO12163111	WB028	10	-1	0,57	20	1,34	398	-1	0,11	34	3	0,11	-2	0,18	-10	53
WB2012TR028-R3	1	2	282554	1	VO12163111	WB028	10	-1	0,67	10	1,11	295	-1	0,09	23	-2	0,13	2	0,17	10	43
WB2012TR028-R3	2	3	282555	1	VO12163111	WB028	10	-1	0,84	20	1,53	400	-1	0,11	34	-2	0,16	-2	0,2	10	50
WB2012TR028-R3	3	4	282557	1	VO12163112	WB028	10	-1	0,47	-10	1,13	254	1	0,04	18	-2	0,06	-2	0,06	-10	33
WB2012TR028-R3	4	5	282558	1	VO12163112	WB028	-10	-1	0,02	-10	0,14	154	2	0,03	16	-2	0,38	7	0,02	-10	4
WB2012TR028-R3	5	5,65	282559	0,65	VO12163112	WB028	20	-1	1,19	10	2,73	588	1	0,06	37	2	0,33	3	0,21	-10	80
WB2012TR028-R3	5,65	6,8	282561	1,15	VO12163070	WB029	-10	-1	0,02	-10	0,15	166	1	0,01	4	-2	-0,01	-2	0,01	-10	2
WB2012TR028-R3	6,8	8	282562	1,2	VO12162419	WB029	10	-1	0,92	20	1,51	410	-1	0,09	33	2	0,13	-2	0,18	-10	61
WB2012TR028-R3	8	9	282563	1	VO12162419	WB029	10	-1	1,18	10	1,72	469	-1	0,09	29	-2	0,07	-2	0,19	-10	60
WB2012TR028-R3	9	10	282564	1	VO12162419	WB029	10	-1	0,88	20	1,39	296	-1	0,09	30	-2	0,03	-2	0,19	-10	51
WB2012TR028-R3	10	11	282565	1	VO12162419	WB029	10	-1	0,78	10	1,29	314	2	0,09	32	2	0,06	-2	0,17	10	50
WB2012TR028-R3	11	12	282566	1	VO12162419	WB029	10	-1	0,61	10	1,24	380	-1	0,08	21	-2	0,06	-2	0,16	-10	51
WB2012TR028-R3	12	13	282568	1	VO12162419	WB029	10	-1	0,56	10	0,88	382	-1	0,09	25	4	0,35	-2	0,13	-10	45
WB2012TR028-R3	13	14	282569	1	VO12162419	WB029	10	-1	0,39	10	0,83	259	-1	0,09	25	2	0,07	2	0,11	-10	36
WB2012TR028-R3	14	15	282570	1	VO12162419	WB029	10	-1	0,32	10	0,82	186	-1	0,08	27	3	0,03	-2	0,1	-10	36

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR028-R3	15	16	282572	1	VO12162419	WB029	10	-1	0,46	10	1,09	235	-1	0,07	24	-2	0,03	-2	0,1	-10	49
WB2012TR028-R3	16	17	282573	1	VO12162419	WB029	10	-1	0,48	10	0,73	194	-1	0,09	21	-2	0,06	-2	0,11	-10	34
WB2012TR028-R3	17	18	282574	1	VO12162419	WB029	10	-1	0,54	10	0,84	155	-1	0,09	20	-2	0,03	-2	0,11	-10	35
WB2012TR028-R3	18	19	282575	1	VO12162419	WB029	10	-1	0,53	10	1,09	182	-1	0,07	21	-2	0,03	-2	0,11	-10	41
WB2012TR028-R3	19	20	282577	1	VO12162419	WB029	10	-1	0,5	10	1,11	214	-1	0,07	22	-2	0,03	-2	0,11	10	44
WB2012TR028-R3	20	21	282578	1	VO12162419	WB029	10	-1	0,39	10	1,08	260	-1	0,07	21	-2	0,02	-2	0,12	-10	36
WB2012TR028-R3	21	21,5	282579	0,5	VO12162419	WB029	10	-1	0,68	20	1,42	322	-1	0,08	36	2	0,1	-2	0,17	-10	51
WB2012TR028-R4	0	1,3	282682	1,3	VO12154669	WB035	10	-1	0,32	10	0,87	246	-1	0,03	24	2	0,71	14	0,07	-10	52
WB2012TR028-R4	1,3	2	282683	0,7	VO12154669	WB035	20	-1	1,26	20	2,81	702	-1	0,11	42	-2	0,22	7	0,26	10	82
WB2012TR028-R4	2	3	282684	1	VO12154668	WB035	10	-1	1,9	20	2,35	575	-1	0,11	42	2	0,08	2	0,28	10	70
WB2012TR028-R4	3	4	282685	1	VO12154668	WB035	10	-1	0,8	10	1	328	-1	0,05	24	-2	0,13	-2	0,13	-10	29
WB2012TR028-R4	4	5	282686	1	VO12154668	WB035	10	-1	0,96	10	1,25	346	-1	0,13	26	2	0,1	4	0,19	10	43
WB2012TR028-R4	5	6	282688	1	VO12154668	WB035	10	-1	0,26	10	0,9	226	-1	0,17	26	2	0,09	-2	0,12	-10	33
WB2012TR028-R4	6	7	282689	1	VO12154668	WB035	-10	-1	0,11	20	0,6	220	-1	0,18	28	2	0,08	-2	0,1	-10	25
WB2012TR028-R4	7	8	282690	1	VO12154668	WB035	10	-1	0,86	10	1,31	355	-1	0,2	26	2	0,25	-2	0,18	10	50
WB2012TR028-R4	8	9	282692	1	VO12154668	WB035	10	-1	0,72	10	1,13	303	-1	0,19	26	-2	0,04	-2	0,16	-10	45
WB2012TR028-R4	9	10	282693	1	VO12154668	WB035	10	-1	0,72	10	1,22	337	-1	0,18	25	-2	0,03	-2	0,17	-10	46
WB2012TR028-R4	10	11	282694	1	VO12154668	WB035	10	-1	1,21	10	1,54	407	-1	0,17	25	-2	0,11	3	0,19	20	49
WB2012TR028-R4	11	12	282695	1	VO12154668	WB035	10	-1	0,68	10	1,49	423	-1	0,13	25	2	0,01	2	0,19	10	46

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR028-R4	12	13	282697	1	VO12154668	WB035	10	-1	0,37	10	1,38	349	-1	0,12	23	-2	0,01	-2	0,13	-10	40
WB2012TR028-R4	13	14	282698	1	VO12154668	WB035	10	-1	1,25	10	1,58	497	-1	0,19	26	2	0,06	-2	0,21	-10	54
WB2012TR028-R4	14	15	282699	1	VO12154668	WB035	10	-1	1,38	10	1,68	416	-1	0,18	27	-2	0,04	2	0,2	-10	55
WB2012TR028-R5	0	1	282901	1	VO12163115	WB036	10	-1	0,12	10	0,71	186	1	0,1	23	-2	0,16	-2	0,09	-10	29
WB2012TR028-R5	1	2	282902	1	VO12163115	WB036	10	-1	0,31	10	0,6	191	-1	0,12	21	-2	0,18	-2	0,14	-10	27
WB2012TR028-R5	2	3	282903	1	VO12163115	WB036	10	-1	0,28	10	0,69	167	-1	0,12	21	-2	0,15	-2	0,13	-10	28
WB2012TR028-R5	3	4	282904	1	VO12163115	WB036	-10	-1	0,38	20	0,7	144	-1	0,11	22	-2	0,14	-2	0,13	-10	29
WB2012TR028-R5	4	5	282905	1	VO12163115	WB036	-10	-1	0,13	20	0,52	187	1	0,12	23	-2	0,19	-2	0,11	-10	25
WB2012TR028-R5	5	6	282906	1	VO12163115	WB036	10	-1	0,07	20	0,67	179	-1	0,1	22	-2	0,14	-2	0,09	-10	27
WB2012TR030-R1	0	0,5	282581	0,5	VO12163113	WB030	10	-1	1,01	20	1,22	504	2	0,27	54	6	0,43	-2	0,18	-10	91
WB2012TR030-R1	0,5	1,6	282582	1,1	VO12163113	WB030	10	1	0,73	20	1,34	567	2	0,34	55	7	0,47	2	0,16	-10	94
WB2012TR030-R1	1,6	2,3	282583	0,7	VO12163113	WB030	10	-1	0,96	20	1,27	498	2	0,33	53	6	0,3	-2	0,18	-10	91
WB2012TR030-R1	2,3	3,3	282584	1	VO12163113	WB030	10	-1	0,29	20	0,99	498	2	0,17	52	7	0,69	3	0,12	30	75
WB2012TR030-R1	3,3	4,5	282588	1,2	VO12163113	WB030	10	-1	0,26	20	1,03	590	1	0,18	55	5	0,49	2	0,12	-10	76
WB2012TR030-R1	4,5	6	282589	1,5	VO12163113	WB030	10	1	0,38	20	1,14	627	1	0,18	53	5	0,44	2	0,12	-10	85
WB2012TR030-R1	6	7	282590	1	VO12163113	WB030	10	1	0,35	20	1,06	596	2	0,16	44	3	0,34	2	0,11	100	69
WB2012TR030-R1	7	8	282592	1	VO12163113	WB030	10	-1	0,34	20	1,1	630	2	0,21	47	5	0,39	-2	0,11	-10	81
WB2012TR030-R1	8	9	282593	1	VO12163113	WB030	10	-1	0,24	20	1,04	610	2	0,23	51	4	0,48	-2	0,08	-10	76
WB2012TR030-R1	9	10	282594	1	VO12163113	WB030	10	1	0,41	30	1,12	656	2	0,22	50	6	0,5	-2	0,1	-10	78

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR030-R1	10	11	282595	1	VO12163114	WB030	10	1	0,94	20	1,45	721	2	0,19	45	4	0,38	-2	0,18	-10	100
WB2012TR030-R1	11	12	282597	1	VO12163114	WB030	10	1	0,9	10	1,67	847	1	0,08	28	3	0,15	-2	0,19	-10	94
WB2012TR030-R1	12	13	282598	1	VO12163114	WB030	10	1	0,2	10	1,13	604	2	0,1	22	4	0,18	-2	0,11	-10	67
WB2012TR030-R1	13	14,5	282599	1,5	VO12163113	WB030	10	-1	0,46	20	1,01	535	2	0,21	48	6	0,4	-2	0,12	-10	74
WB2012TR030-R1	14,5	15	283995	0,5	VO12212014	WB088	10	-1	0,73	20	2,05	869	-1	0,1	37	-2	0,23	2	0,23	-10	98
WB2012TR030-R1	15	16	283997	1	VO12212014	WB088	10	-1	1,14	20	2,16	806	-1	0,18	49	-2	0,35	2	0,25	-10	116
WB2012TR030-R1	16	17	283998	1	VO12212014	WB088	10	-1	1,34	20	1,52	703	-1	0,19	43	3	0,29	-2	0,22	-10	95
WB2012TR030-R1	17	18	283999	1	VO12212014	WB088	10	-1	1,5	20	1,34	687	-1	0,35	43	-2	0,08	-2	0,24	-10	61
WB2012TR030-R1	18	19	283362	1	VO12210589	WB069	10	-1	1,29	20	1,41	500	-1	0,42	39	3	0,15	-2	0,19	-10	63
WB2012TR030-R1	19	20	283363	1	VO12210589	WB069	10	-1	1,33	20	1,65	520	-1	0,38	46	-2	0,2	-2	0,21	-10	71
WB2012TR030-R2	0	1	282922	1	VO12163073	WB037	10	-1	1,19	20	1,44	607	-1	0,36	41	2	0,35	-2	0,21	10	88
WB2012TR030-R2	1	2	282923	1	VO12163073	WB037	10	-1	1,28	20	1,48	643	1	0,45	44	4	0,37	-2	0,21	30	88
WB2012TR030-R2	2	3	282924	1	VO12163073	WB037	10	1	0,91	20	1,36	523	1	0,35	48	3	0,39	-2	0,17	10	82
WB2012TR030-R2	3	4	282925	1	VO12163073	WB037	10	-1	0,88	20	1,45	536	1	0,44	43	4	0,29	-2	0,16	10	72
WB2012TR030-R2	4	5	282926	1	VO12163073	WB037	10	-1	1,14	20	1,55	607	1	0,32	89	-2	0,29	-2	0,2	-10	71
WB2012TR030-R2	5	6	282928	1	VO12163073	WB037	10	-1	0,58	20	1,04	390	-1	0,09	47	-2	0,54	-2	0,14	-10	70
WB2012TR030-R2	6	7	282929	1	VO12163073	WB037	10	-1	1,4	20	1,47	595	-1	0,34	49	-2	0,24	2	0,22	-10	83
WB2012TR030-R2	7	8	282930	1	VO12163073	WB037	10	-1	1,17	20	1,4	635	-1	0,39	42	4	0,21	-2	0,2	-10	74
WB2012TR030-R3	0	1	282952	1	VO12163075	WB038	10	-1	0,42	20	1,19	459	2	0,13	42	2	0,36	-2	0,13	-10	73



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR030-R3	1	2	282953	1	VO12163075	WB038	10	-1	0,86	20	1,22	536	1	0,17	39	3	0,26	-2	0,16	-10	75
WB2012TR030-R3	2	2,6	282954	0,6	VO12163075	WB038	10	-1	0,51	20	1,24	523	2	0,18	41	3	0,28	-2	0,13	-10	75
WB2012TR030-R3	2,6	3,1	282955	0,5	VO12163075	WB038	10	-1	0,22	20	0,99	424	2	0,06	24	2	0,04	-2	0,09	-10	29
WB2012TR030-R3	3,1	4	282957	0,9	VO12163075	WB038	10	-1	0,33	20	1,24	570	2	0,17	50	4	0,38	-2	0,13	-10	76
WB2012TR030-R3	4	5,5	282958	1,5	VO12163075	WB038	10	1	0,37	20	1,14	523	2	0,21	56	3	0,61	-2	0,13	-10	82
WB2012TR030-R3	5,5	6	282959	0,5	VO12163075	WB038	10	-1	0,53	20	1,3	581	2	0,21	46	9	0,46	3	0,15	-10	83
WB2012TR030-R3	6	7	283965	1	VO12212013	WB087	10	-1	0,77	20	1,26	609	-1	0,35	51	4	0,25	-2	0,16	40	75
WB2012TR030-R3	7	8	283966	1	VO12212013	WB087	10	-1	0,29	10	1,54	682	-1	0,05	29	4	0,65	3	0,08	110	75
WB2012TR030-R3	8	9	283968	1	VO12212013	WB087	10	-1	0,38	10	1,07	501	-1	0,14	35	10	0,49	-2	0,1	970	66
WB2012TR030-R3	9	10	283969	1	VO12212013	WB087	10	-1	0,67	20	1,25	625	-1	0,37	54	10	0,55	-2	0,14	20	81
WB2012TR030-R3	10	11	283970	1	VO12212013	WB087	10	-1	0,98	20	1,18	591	-1	0,41	47	5	0,39	-2	0,17	10	65
WB2012TR030-R3	11	12	283972	1	VO12212013	WB087	10	-1	0,74	20	1,29	583	-1	0,21	37	3	0,37	-2	0,13	1410	60
WB2012TR030-R3	12	13	283973	1	VO12212013	WB087	10	-1	0,75	30	1,16	569	-1	0,4	28	4	0,12	2	0,11	40	57
WB2012TR030-R3	13	14	283974	1	VO12212013	WB087	10	-1	0,59	20	1,23	550	-1	0,17	36	3	0,45	-2	0,11	1770	69
WB2012TR030-R3	14	15	283975	1	VO12212013	WB087	20	1	0,75	20	1,12	535	-1	0,59	47	6	0,15	-2	0,15	20	58
WB2012TR030-R3	15	16	283977	1	VO12212013	WB087	10	-1	0,41	20	1,01	490	-1	0,16	33	4	0,48	-2	0,09	570	53
WB2012TR030-R3	16	17	283978	1	VO12212013	WB087	10	-1	1,06	20	1,17	593	-1	0,37	52	5	0,45	2	0,17	150	74
WB2012TR030-R3	17	18	283979	1	VO12212013	WB087	10	1	0,87	20	0,94	524	-1	0,31	51	2	0,62	-2	0,15	30	67
WB2012TR030-R3	18	19	283981	1	VO12212014	WB088	10	-1	1	20	1,79	801	-1	0,13	37	2	0,26	-2	0,24	-10	105

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR030-R3	19	20	283982	1	VO12212014	WB088	10	-1	0,5	20	1,83	880	-1	0,09	35	5	0,23	-2	0,19	-10	97
WB2012TR030-R3	20	21	283983	1	VO12212014	WB088	10	-1	0,5	20	1,72	724	-1	0,13	37	2	0,31	-2	0,18	-10	103
WB2012TR030-R3	21	22	283984	1	VO12212014	WB088	10	-1	0,44	20	1,89	741	1	0,14	41	2	0,31	-2	0,2	-10	108
WB2012TR030-R3	22	23	283985	1	VO12212014	WB088	10	-1	1,27	20	1,75	693	1	0,13	40	-2	0,22	-2	0,23	-10	108
WB2012TR030-R3	23	24	283986	1	VO12212014	WB088	20	-1	1,44	20	2,05	793	1	0,18	50	2	0,2	-2	0,28	-10	111
WB2012TR030-R4	0	1	282908	1	VO12163116	WB036	20	1	1,15	20	1,79	819	2	0,39	47	7	0,33	-2	0,21	20	97
WB2012TR030-R4	1	2	282909	1	VO12163116	WB036	10	-1	1	20	1,9	771	2	0,27	37	7	0,44	3	0,16	10	107
WB2012TR030-R4	2	3	282910	1	VO12163116	WB036	10	-1	0,84	20	1,5	689	2	0,22	38	3	0,42	-2	0,22	-10	80
WB2012TR030-R4	3	4	282912	1	VO12163116	WB036	20	-1	1,54	20	2,25	974	2	0,37	50	6	0,21	-2	0,26	-10	117
WB2012TR030-R4	4	5	282913	1	VO12163115	WB036	10	-1	0,96	20	1,33	610	-1	0,23	51	4	0,76	-2	0,16	-10	85
WB2012TR030-R4	5	6	282914	1	VO12163115	WB036	10	-1	0,72	30	1,1	590	-1	0,29	43	3	0,22	-2	0,14	-10	71
WB2012TR030-R4	6	7	282915	1	VO12163115	WB036	10	1	0,7	20	1,13	615	-1	0,26	47	3	0,3	-2	0,14	-10	85
WB2012TR030-R4	7	8	282917	1	VO12163115	WB036	10	-1	0,65	20	1,12	626	1	0,3	51	2	0,37	-2	0,14	-10	84
WB2012TR030-R4	8	9	282918	1	VO12163115	WB036	10	-1	0,5	20	1,08	595	-1	0,29	57	2	0,29	-2	0,13	-10	78
WB2012TR030-R4	9	10	282919	1	VO12163115	WB036	10	-1	0,41	20	1,09	602	-1	0,29	51	3	0,22	-2	0,12	-10	74
WB2012TR030-R4	10	11	282921	1	VO12163073	WB037	10	-1	0,46	20	1,13	596	1	0,29	53	4	0,47	-2	0,11	2130	85
WB2012TR030-R4	11	12	283364	1	VO12210589	WB069	10	-1	0,53	20	1	472	-1	0,2	46	3	0,31	-2	0,13	410	69
WB2012TR030-R4	12	13	283365	1	VO12210589	WB069	10	-1	0,27	20	1,11	594	-1	0,13	50	6	0,38	-2	0,12	-10	71
WB2012TR030-R4	13	14	283366	1	VO12210589	WB069	10	-1	0,2	20	1,15	629	-1	0,17	47	4	0,27	-2	0,11	-10	73

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR030-R4	14	15	283368	1	VO12210589	WB069	10	-1	0,3	20	1,3	652	-1	0,14	49	4	0,2	-2	0,14	-10	57
WB2012TR030-R4	15	16	283369	1	VO12210589	WB069	10	-1	0,67	20	1,17	544	-1	0,24	43	11	0,25	-2	0,18	-10	79
WB2012TR030-R4	16	16,5	283370	0,5	VO12210589	WB069	10	-1	0,13	20	1,42	585	-1	0,32	42	8	0,25	-2	0,15	-10	75
WB2012TR031-G1	0	1	282963	1	VO12163118	WB039	10	-1	0,45	20	0,84	428	-1	0,09	43	2	0,77	-2	0,11	-10	56
WB2012TR031-G2	0	1	282962	1	VO12163117	WB039	20	1	0,77	20	0,88	519	-1	0,29	41	4	0,91	-2	0,14	-10	52
WB2012TR031-G3	0	1	283361	1	VO12210589	WB069	10	-1	0,74	10	0,78	349	-1	0,17	31	3	0,28	-2	0,13	-10	53
WB2012TR031-R1	0	1	282964	1	VO12163117	WB039	10	1	1,48	10	1,23	526	-1	0,28	48	2	0,28	-2	0,22	10	77
WB2012TR031-R1	1	2	282965	1	VO12163117	WB039	10	-1	1,37	20	1,44	573	-1	0,49	44	3	0,37	-2	0,2	-10	78
WB2012TR031-R1	2	3	282966	1	VO12163117	WB039	10	1	1,21	10	1,24	505	-1	0,23	41	2	0,35	-2	0,2	-10	71
WB2012TR031-R1	3	4	282968	1	VO12163117	WB039	10	-1	1,59	10	1,2	611	-1	0,29	48	-2	0,29	-2	0,24	-10	83
WB2012TR031-R1	4	5	282997	1	VO12163077	WB040	10	-1	0,51	10	1,41	438	1	0,63	72	36	3,64	-2	0,4	-10	66
WB2012TR031-R1	5	6	282969	1	VO12163117	WB039	10	1	1,41	10	1,2	535	-1	0,31	47	3	0,31	-2	0,2	-10	75
WB2012TR031-R1	6	7	282970	1	VO12163117	WB039	10	1	1,23	10	1,13	449	1	0,28	33	3	0,11	-2	0,19	-10	56
WB2012TR031-R1	7	8	282972	1	VO12163117	WB039	10	-1	0,89	20	1,12	408	1	0,25	30	3	0,2	2	0,15	-10	55
WB2012TR031-R1	8	9	282973	1	VO12163117	WB039	10	-1	1,24	10	1,16	403	1	0,13	45	2	0,38	-2	0,21	-10	82
WB2012TR031-R1	9	9,6	282974	0,6	VO12163117	WB039	10	1	1,3	20	1,13	544	-1	0,39	46	2	0,58	-2	0,2	-10	70
WB2012TR031-R1	9,6	10,3	282975	0,7	VO12163117	WB039	10	1	0,66	20	1,41	712	-1	0,12	46	4	0,5	-2	0,14	210	65
WB2012TR031-R1	10,3	11	282977	0,7	VO12163117	WB039	10	-1	1,23	20	1,23	522	1	0,36	38	3	0,3	-2	0,19	-10	69
WB2012TR031-R1	11	12,5	282978	1,5	VO12163117	WB039	10	-1	1,02	20	1,42	566	1	0,27	67	7	0,52	-2	0,21	-10	58

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR031-R1	12,5	13	282979	0,5	VO12163117	WB039	10	-1	0,42	10	0,82	332	-1	0,14	40	4	0,2	2	0,11	180	30
WB2012TR031-R1	13	14,1	282981	1,1	VO12163078	WB040	10	-1	0,7	20	1,27	471	1	0,2	76	6	0,74	3	0,14	220	60
WB2012TR031-R1	14,1	15	282982	0,9	VO12163077	WB040	10	-1	1,56	20	1,37	477	1	0,38	42	5	0,42	-2	0,22	10	76
WB2012TR031-R1	15	16	282983	1	VO12163077	WB040	10	1	1,43	20	1,25	476	1	0,35	43	4	0,36	-2	0,2	-10	76
WB2012TR031-R1	16	17	282984	1	VO12163077	WB040	10	-1	1,64	20	1,29	533	1	0,32	38	4	0,34	-2	0,22	-10	78
WB2012TR031-R1	17	18	282985	1	VO12163077	WB040	10	-1	1,27	20	1,09	444	1	0,23	41	4	0,64	-2	0,16	350	70
WB2012TR031-R1	18	19	282986	1	VO12163077	WB040	10	-1	1,48	20	1,14	536	1	0,24	40	6	0,45	-2	0,19	-10	75
WB2012TR031-R1	19	20	282988	1	VO12163077	WB040	10	-1	1,27	20	1,12	526	1	0,2	47	3	0,43	-2	0,18	-10	79
WB2012TR031-R1	20	21	282989	1	VO12163077	WB040	10	-1	0,96	20	1,11	518	1	0,22	48	4	0,48	-2	0,15	-10	76
WB2012TR031-R2	0	1	282949	1	VO12163075	WB038	10	-1	1,44	10	1,16	564	1	0,3	50	5	0,43	-2	0,21	-10	83
WB2012TR031-R2	1	2	282950	1	VO12163075	WB038	10	1	1,43	20	1,21	466	2	0,28	51	4	0,36	-2	0,21	-10	80
WB2012TR031-R2	2	3	281901	1	VO12163223	WB051	10	-1	1,64	20	1,46	522	2	0,25	74	5	0,39	-2	0,23	-10	83
WB2012TR031-R2	3	4	281902	1	VO12163243	WB051	10	1	0,57	10	0,68	295	-1	0,16	29	5	0,41	8	0,09	20	49
WB2012TR031-R2	4	5	281903	1	VO12163243	WB051	10	1	1,1	20	1,12	350	-1	0,15	46	4	0,71	4	0,17	10	82
WB2012TR031-R2	5	6	281904	1	VO12163243	WB051	10	1	1,47	20	1,21	438	-1	0,18	47	3	0,6	-2	0,21	-10	84
WB2012TR031-R2	6	7,25	281905	1,25	VO12163223	WB051	10	1	1,19	20	1,11	442	3	0,24	53	7	0,57	2	0,17	-10	79
WB2012TR031-R2	7,25	7,75	281906	0,5	VO12163223	WB051	-10	-1	0,2	-10	0,31	191	1	0,05	9	2	0,07	-2	0,04	60	20
WB2012TR031-R2	7,75	8,5	281908	0,75	VO12163223	WB051	10	-1	1,09	30	1,47	591	2	0,16	59	10	0,64	2	0,2	-10	110
WB2012TR031-R2	8,5	9	281909	0,5	VO12163243	WB051	-10	1	0,29	10	0,44	261	-1	0,05	16	-2	0,4	4	0,05	-10	25

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR031-R2	9	10	281910	1	VO12163223	WB051	10	-1	1,33	20	1,19	416	1	0,16	54	5	0,66	2	0,19	-10	83
WB2012TR031-R2	10	11	281912	1	VO12163223	WB051	10	-1	1,36	20	1,24	477	1	0,15	48	4	0,54	2	0,2	40	89
WB2012TR031-R2	11	11,5	281913	0,5	VO12163223	WB051	-10	-1	0,24	-10	0,27	157	1	0,06	15	2	0,12	-2	0,05	-10	20
WB2012TR031-R2	11,5	13	281914	1,5	VO12163223	WB051	10	-1	1,65	20	1,61	625	2	0,31	40	7	0,35	-2	0,23	-10	86
WB2012TR031-R2	13	14	281915	1	VO12163223	WB051	10	-1	1,37	20	1,88	578	1	0,52	38	7	0,1	-2	0,22	-10	73
WB2012TR031-R2	14	15	281917	1	VO12163223	WB051	10	-1	1,27	20	1,97	631	1	0,4	45	7	0,27	-2	0,21	-10	93
WB2012TR031-R3	0	1	282990	1	VO12163078	WB040	10	-1	0,87	20	0,98	473	-1	0,16	25	5	0,95	9	0,11	1310	54
WB2012TR031-R3	1	2	282992	1	VO12163078	WB040	10	-1	0,88	20	0,99	540	1	0,23	23	6	0,49	7	0,13	40	48
WB2012TR031-R3	2	2,5	282993	0,5	VO12163078	WB040	-10	-1	0,29	10	0,35	213	1	0,07	13	3	0,47	19	0,04	50	21
WB2012TR031-R3	2,5	3	282994	0,5	VO12163078	WB040	10	-1	1,02	20	1,04	334	1	0,27	45	4	0,81	7	0,15	10	67
WB2012TR031-R3	3	4	282995	1	VO12163078	WB040	10	-1	1,24	20	1,14	431	1	0,43	49	5	1	6	0,16	10	73
WB2012TR031-R3	4	5	283948	1	VO12212012	WB086	10	-1	0,99	20	1,24	529	1	0,16	52	6	1	8	0,15	10	77
WB2012TR031-R3	5	6	283949	1	VO12212012	WB086	20	-1	1,86	20	2,09	888	1	0,38	57	11	0,65	2	0,27	-10	105
WB2012TR031-R3	6	7	283950	1	VO12212012	WB086	10	-1	1,37	20	1,76	619	1	0,5	45	6	0,2	-2	0,2	20	80
WB2012TR031-R3	7	8	283952	1	VO12212012	WB086	10	-1	1,35	10	1,85	654	1	0,21	48	4	0,5	-2	0,22	-10	90
WB2012TR031-R3	8	9	283953	1	VO12212012	WB086	10	-1	0,96	20	1,35	483	1	0,19	33	2	0,19	-2	0,16	20	58
WB2012TR031-R3	9	10	283954	1	VO12212012	WB086	10	-1	0,84	20	1,69	447	-1	0,1	30	2	0,06	-2	0,16	-10	60
WB2012TR031-R3	10	11	283955	1	VO12212012	WB086	10	-1	0,81	20	2,06	463	-1	0,07	33	2	-0,01	-2	0,15	-10	64
WB2012TR031-R3	11	12	283957	1	VO12212012	WB086	10	-1	1,18	20	1,71	508	1	0,11	42	2	0,15	-2	0,19	-10	71

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR031-R3	12	13	283958	1	VO12212012	WB086	10	-1	0,92	10	1,2	428	1	0,11	35	3	0,2	-2	0,16	-10	56
WB2012TR031-R3	13	14	283959	1	VO12212012	WB086	10	-1	1,23	20	1,31	489	-1	0,16	42	2	0,2	-2	0,19	-10	63
WB2012TR031-R3	14	15	283961	1	VO12212013	WB087	10	1	1,75	20	1,71	675	-1	0,27	48	-2	0,17	-2	0,25	-10	76
WB2012TR031-R3	15	16	283962	1	VO12212013	WB087	10	-1	1,68	20	1,45	584	-1	0,19	46	2	0,33	-2	0,23	-10	82
WB2012TR031-R3	16	17	283963	1	VO12212013	WB087	10	-1	2,07	20	1,66	747	-1	0,2	46	-2	0,36	-2	0,28	-10	88
WB2012TR031-R3	17	17,5	283964	0,5	VO12212013	WB087	10	-1	1,51	20	1,76	659	-1	0,12	48	2	0,12	-2	0,22	10	81
WB2012TR035-R1	0	1	286310	1	VO12250778	WB140	10	-1	0,76	20	1,63	422	2	0,03	79	5	0,15	-2	0,12	-10	84
WB2012TR035-R1	1	2	286312	1	VO12250778	WB140	10	-1	1,08	20	1,65	399	2	0,04	92	6	0,15	-2	0,16	-10	83
WB2012TR035-R1	2	3	286313	1	VO12250778	WB140	10	-1	0,96	30	1,77	425	2	0,03	101	5	0,23	2	0,15	-10	97
WB2012TR035-R1	3	4	286314	1	VO12250778	WB140	10	-1	0,92	10	1,52	447	1	0,04	59	7	0,13	2	0,16	-10	76
WB2012TR035-R1	4	5	286315	1	VO12250778	WB140	10	-1	1,14	10	1,35	417	1	0,04	65	6	0,14	-2	0,16	-10	71
WB2012TR035-R1	5	6	286317	1	VO12250778	WB140	10	-1	1,43	10	1,72	518	2	0,04	67	7	0,17	2	0,19	-10	83
WB2012TR035-R1	6	7	286318	1	VO12250778	WB140	10	-1	1,15	10	1,75	414	2	0,04	62	7	0,09	-2	0,16	-10	77
WB2012TR035-R2	0	1	286359	1	VO12250810	WB142	10	-1	0,4	10	1,76	611	-1	0,06	69	-2	0,26	-2	0,11	-10	102
WB2012TR035-R2	1	2	286361	1	VO12250811	WB143	10	1	1,19	20	1,62	492	-1	0,05	59	2	0,04	-2	0,19	-10	75
WB2012TR035-R2	2	3	286362	1	VO12250811	WB143	20	-1	1,9	20	2,32	724	-1	0,15	58	3	0,17	-2	0,29	-10	89
WB2012TR035-R2	3	4	286363	1	VO12250811	WB143	20	1	2,11	20	2,65	615	-1	0,12	40	-2	0,07	-2	0,3	-10	97
WB2012TR035-R2	4	5	286364	1	VO12250811	WB143	20	-1	2,43	20	2,48	762	-1	0,25	46	-2	0,41	-2	0,32	-10	105
WB2012TR035-R2	5	6	286365	1	VO12250811	WB143	20	-1	2,23	10	2,08	670	-1	0,07	80	4	0,02	-2	0,3	-10	98

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR035-R2	6	7	286366	1	VO12250811	WB143	10	-1	1,28	10	2	604	1	0,08	79	-2	0,09	-2	0,2	-10	96
WB2012TR035-R2	7	8	286368	1	VO12250811	WB143	10	-1	0,94	20	1,59	503	-1	0,12	81	-2	0,23	-2	0,15	-10	84
WB2012TR035-R2	8	9	286369	1	VO12250811	WB143	10	-1	0,77	10	0,84	333	1	0,06	45	-2	0,15	-2	0,13	-10	53
WB2012TR035-R3	0	1	286319	1	VO12250778	WB140	20	-1	1,55	20	1,63	654	1	0,26	55	8	0,2	-2	0,21	-10	67
WB2012TR035-R3	1	2	286321	1	VO12250779	WB141	20	-1	1,9	20	2,05	648	-1	0,25	54	4	0,23	2	0,25	-10	76
WB2012TR035-R3	2	3	286322	1	VO12250779	WB141	20	-1	2,63	10	2,77	770	-1	0,3	29	4	0,19	-2	0,29	-10	81
WB2012TR035-R3	3	4	286323	1	VO12250779	WB141	10	-1	1,64	10	2,05	492	-1	0,1	27	2	0,21	2	0,21	-10	65
WB2012TR035-R3	4	5	286324	1	VO12250779	WB141	10	-1	1,44	10	1,65	499	1	0,08	71	4	0,34	-2	0,2	-10	87
WB2012TR035-R3	5	6	286325	1	VO12250779	WB141	10	-1	1,32	10	1,6	485	1	0,11	57	5	0,11	-2	0,18	-10	78
WB2012TR035-R3	6	7	286326	1	VO12250779	WB141	10	-1	1	10	1,68	454	2	0,03	48	5	0,06	-2	0,14	-10	71
WB2012TR035-R4	0	0,7	286370	0,7	VO12250811	WB143	20	-1	2,45	20	3,05	689	-1	0,1	41	2	0,08	-2	0,33	-10	113
WB2012TR035-R4	0,7	2	286372	1,3	VO12250811	WB143	-10	-1	0,02	-10	0,04	29	-1	0,01	1	2	-0,01	-2	-0,01	-10	4
WB2012TR035-R4	2	3	286373	1	VO12250811	WB143	10	-1	1,38	20	1,92	551	1	0,08	88	-2	0,11	-2	0,21	-10	96
WB2012TR036-G1	0	1,2	285841	1,2	VO12236042	WB117	10	-1	0,13	10	1,35	747	-1	0,21	63	4	0,31	-2	0,1	-10	92
WB2012TR036-R1	0	1,2	283019	1,2	VO12175630	WB056	10	-1	0,12	20	1,34	656	-1	0,06	56	2	0,27	-2	0,04	-10	81
WB2012TR036-R1	1,2	2,4	283021	1,2	VO12175631	WB057	10	1	0,09	20	1,26	685	-1	0,11	48	2	0,26	-2	0,05	-10	75
WB2012TR036-R2	0	1,1	283022	1,1	VO12175631	WB057	10	-1	0,12	10	1,36	806	1	0,19	62	7	0,52	-2	0,05	-10	90
WB2012TR036-R2	1,1	2	283023	0,9	VO12175631	WB057	10	-1	0,11	20	1,36	693	-1	0,19	64	6	0,46	-2	0,07	-10	88
WB2012TR036-R2	2	3	283024	1	VO12175631	WB057	10	-1	0,14	10	1,46	754	-1	0,18	66	3	0,4	-2	0,07	-10	93

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR036-R2	3	4	283025	1	VO12175631	WB057	10	-1	0,18	20	1,32	693	1	0,27	64	6	0,37	-2	0,09	-10	87
WB2012TR036-R2	4	5	283026	1	VO12175631	WB057	10	-1	0,09	20	1,48	708	-1	0,18	63	3	0,39	-2	0,06	-10	96
WB2012TR036-R2	5	6	283028	1	VO12175631	WB057	10	-1	0,11	10	1,54	651	1	0,12	63	3	0,35	-2	0,05	-10	98
WB2012TR036-R2	6	7	283029	1	VO12175631	WB057	10	-1	0,09	20	1,11	506	1	0,15	49	4	0,13	-2	0,05	-10	71
WB2012TR036-R2	7	8	283030	1	VO12175631	WB057	10	-1	0,06	20	1,28	606	-1	0,21	50	3	0,17	-2	0,04	-10	78
WB2012TR036-R2	8	9	283032	1	VO12175631	WB057	10	-1	0,15	20	1,38	709	-1	0,08	58	3	0,24	-2	0,02	-10	86
WB2012TR036-R2	9	10	283033	1	VO12175631	WB057	10	-1	0,11	20	1,34	582	1	0,11	58	2	0,22	-2	0,05	-10	84
WB2012TR036-R2	10	11	283034	1	VO12175631	WB057	10	-1	0,08	20	1,29	608	-1	0,29	56	4	0,27	-2	0,06	-10	80
WB2012TR036-R2	11	12	283035	1	VO12175631	WB057	10	-1	0,1	20	1,25	599	1	0,12	61	2	0,28	-2	0,05	-10	81
WB2012TR036-R2	12	13	283037	1	VO12175631	WB057	10	1	0,09	20	1,2	631	-1	0,16	37	4	0,2	-2	0,04	-10	71
WB2012TR036-R2	13	14	283038	1	VO12175631	WB057	10	-1	0,04	30	1,17	684	-1	0,36	36	6	0,21	-2	0,04	-10	67
WB2012TR036-R2	14	15	283039	1	VO12175631	WB057	10	-1	0,07	20	1,23	586	1	0,13	45	4	0,16	-2	0,05	-10	73
WB2012TR036-R2	15	16	283041	1	VO12175632	WB058	10	-1	0,08	10	1,1	450	-1	0,05	40	-2	0,19	-2	0,04	-10	64
WB2012TR036-R2	16	17	283042	1	VO12175632	WB058	10	-1	0,11	10	1,28	517	-1	0,14	46	-2	0,27	-2	0,04	-10	71
WB2012TR036-R2	17	18	283043	1	VO12175632	WB058	10	-1	0,07	10	1,26	539	-1	0,23	40	-2	0,18	-2	0,04	-10	67
WB2012TR036-R2	18	19	283044	1	VO12175632	WB058	10	-1	0,11	10	1,26	525	-1	0,08	43	-2	0,2	-2	0,05	-10	76
WB2012TR036-R3	0	1	283045	1	VO12175632	WB058	10	-1	0,18	20	1,29	627	-1	0,28	55	2	0,34	-2	0,1	-10	84
WB2012TR036-R3	1	2	283046	1	VO12175632	WB058	10	-1	0,2	20	1,29	592	-1	0,2	54	-2	0,33	-2	0,09	-10	84
WB2012TR036-R3	2	2,9	283048	0,9	VO12175632	WB058	10	-1	0,23	20	1,34	608	-1	0,21	56	-2	0,37	-2	0,08	-10	88



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR036-R3	2,9	4,2	283049	1,3	VO12175632	WB058	10	-1	0,43	10	1,5	732	-1	0,29	56	2	0,37	-2	0,12	-10	96
WB2012TR036-R3	4,2	5	283050	0,8	VO12175632	WB058	10	-1	0,22	20	1,46	690	-1	0,23	68	3	0,37	-2	0,1	-10	97
WB2012TR036-R3	5	6	283052	1	VO12175632	WB058	10	-1	0,13	10	1,25	668	-1	0,18	49	3	0,3	-2	0,09	-10	81
WB2012TR036-R3	6	7,05	283053	1,05	VO12175632	WB058	10	-1	0,12	10	1,35	741	-1	0,21	51	-2	0,34	-2	0,09	240	85
WB2012TR036-R3	7,05	7,9	283054	0,85	VO12175632	WB058	10	-1	0,08	10	1,03	527	-1	0,1	44	-2	0,28	-2	0,05	-10	65
WB2012TR036-R3	7,9	9	283055	1,1	VO12175632	WB058	10	-1	0,12	10	1,32	637	-1	0,13	59	-2	0,38	-2	0,06	-10	85
WB2012TR036-R4	0	0,9	283057	0,9	VO12175632	WB058	10	-1	0,27	10	1,39	653	-1	0,34	40	-2	0,27	-2	0,1	-10	85
WB2012TR036-R4	0,9	2,1	283058	1,2	VO12175632	WB058	20	-1	0,21	20	1,51	823	-1	0,34	43	2	0,3	4	0,05	-10	82
WB2012TR036-R4	2,1	3	283059	0,9	VO12175632	WB058	10	-1	0,25	10	2,02	1105	-1	0,19	48	-2	0,23	-2	0,05	-10	118
WB2012TR036-R4	3	4	283061	1	VO12175633	WB059	10	-1	0,03	10	0,92	567	-1	0,1	19	-2	0,07	-2	0,01	-10	51
WB2012TR036-R4	4	5	283062	1	VO12175633	WB059	10	-1	0,14	10	1,16	673	-1	0,12	34	-2	0,16	2	0,05	-10	70
WB2012TR036-R4	5	6	283063	1	VO12175633	WB059	-10	-1	0,04	10	0,73	453	-1	0,05	25	-2	0,13	2	0,02	-10	45
WB2012TR036-R4	6	6,9	283064	0,9	VO12175633	WB059	10	-1	0,11	20	1,23	557	-1	0,2	31	-2	0,14	-2	0,06	-10	73
WB2012TR036-R4	6,9	7,9	283065	1	VO12175633	WB059	10	-1	0,17	10	1,2	472	-1	0,15	35	-2	0,22	-2	0,1	-10	75
WB2012TR036-R4	7,9	8,9	283066	1	VO12175633	WB059	10	-1	0,35	20	1,25	560	-1	0,23	39	-2	0,27	-2	0,1	-10	79
WB2012TR036-R4	8,9	9,9	283068	1	VO12175633	WB059	10	-1	0,11	20	1,04	510	-1	0,2	38	-2	0,21	-2	0,07	-10	68
WB2012TR036-R4	9,9	10,9	283069	1	VO12175633	WB059	10	-1	0,22	20	1,31	796	-1	0,18	49	-2	0,24	-2	0,07	-10	85
WB2012TR036-R5	0	1,1	283070	1,1	VO12175633	WB059	10	-1	0,07	10	1,32	603	-1	0,17	37	-2	0,17	-2	0,03	-10	75
WB2012TR036-R5	1,1	2,2	283072	1,1	VO12175633	WB059	10	-1	0,03	20	1,57	713	-1	0,15	47	-2	0,19	-2	0,03	-10	94

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR036-R5	2,2	3,2	283073	1	VO12175633	WB059	10	-1	0,02	10	0,78	443	-1	0,1	20	-2	0,09	2	0,01	-10	48
WB2012TR036-R5	3,2	4,1	283074	0,9	VO12175633	WB059	10	-1	0,03	20	1,12	810	-1	0,1	51	-2	0,3	3	0,01	-10	77
WB2012TR036-R5	4,1	4,9	283075	0,8	VO12175633	WB059	10	-1	0,04	10	1,35	837	-1	0,14	35	-2	0,24	5	0,01	-10	81
WB2012TR036-R5	4,9	5,9	283077	1	VO12175633	WB059	-10	-1	0,01	-10	0,52	365	-1	0,02	18	-2	0,11	-2	-0,01	-10	30
WB2012TR036-R5	5,9	6,9	283078	1	VO12175633	WB059	10	-1	0,07	20	1,44	863	-1	0,14	45	-2	0,08	-2	0,02	-10	81
WB2012TR036-R5	6,9	7,9	283079	1	VO12175633	WB059	10	-1	0,05	20	0,93	598	-1	0,17	34	-2	0,25	5	0,02	-10	57
WB2012TR036-R5	7,9	8,9	283081	1	VO12175634	WB060	10	-1	0,1	20	1,63	816	-1	0,22	69	6	0,42	-2	0,06	-10	103
WB2012TR036-R5	8,9	10	283082	1,1	VO12175634	WB060	10	-1	0,13	20	1,44	719	-1	0,11	61	4	0,42	-2	0,06	-10	94
WB2012TR036-R6	0	1,1	283083	1,1	VO12175634	WB060	10	-1	0,14	20	1,66	863	1	0,37	69	7	0,55	-2	0,05	-10	92
WB2012TR036-R6	1,1	2,2	283084	1,1	VO12175634	WB060	10	-1	0,11	30	1,3	806	1	0,45	58	8	0,44	-2	0,05	-10	74
WB2012TR036-R6	2,2	3	283085	0,8	VO12175634	WB060	10	-1	0,1	30	1,36	824	-1	0,42	56	10	0,37	4	0,05	-10	79
WB2012TR036-R6	3	3,9	283086	0,9	VO12175634	WB060	10	-1	0,1	30	1,46	848	1	0,27	63	6	0,62	-2	0,07	-10	83
WB2012TR036-R6	3,9	4,9	283088	1	VO12175634	WB060	20	1	0,15	30	1,87	1075	1	0,38	64	7	0,51	-2	0,08	-10	109
WB2012TR036-R6	4,9	5,9	283089	1	VO12175634	WB060	10	1	0,19	20	1,16	573	1	0,16	45	4	0,23	-2	0,08	-10	73
WB2012TR036-R6	5,9	6,9	283090	1	VO12175634	WB060	10	1	0,1	20	1,21	572	1	0,14	43	8	0,15	-2	0,06	-10	75
WB2012TR036-R6	6,9	7,9	283092	1	VO12175634	WB060	10	-1	0,09	20	1,3	669	-1	0,33	53	5	0,21	-2	0,06	-10	75
WB2012TR036-R6	7,9	8,85	283093	0,95	VO12175634	WB060	10	1	0,11	20	1,46	709	-1	0,13	58	2	0,28	-2	0,03	-10	85
WB2012TR036-R6	8,85	9,85	283094	1	VO12175634	WB060	10	-1	0,1	20	1,39	612	-1	0,16	54	3	0,28	-2	0,06	-10	85
WB2012TR036-R6	9,85	10,85	283095	1	VO12175634	WB060	10	1	0,1	20	1,26	587	-1	0,17	49	5	0,21	-2	0,05	-10	78

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR036-R6	10,85	11,85	283097	1	VO12175634	WB060	10	-1	0,13	20	1,08	553	-1	0,18	38	3	0,22	-2	0,05	-10	67
WB2012TR037-G1	0	0,43	285842	0,43	VO12236042	WB117	-10	-1	0,05	10	0,25	188	1	0,08	34	3	0,4	-2	0,03	-10	23
WB2012TR037-G2	0	0,46	285843	0,46	VO12236042	WB117	-10	-1	0,02	-10	0,15	150	-1	0,03	7	-2	0,01	-2	0,01	-10	16
WB2012TR037-G3	0	0,4	285844	0,4	VO12236042	WB117	10	-1	0,11	10	0,76	443	-1	0,08	37	2	0,19	-2	0,04	-10	56
WB2012TR037-G4	0	0,9	285845	0,9	VO12236042	WB117	10	-1	0,12	10	0,93	502	1	0,06	50	2	0,3	2	0,04	-10	69
WB2012TR037-G5	0	0,5	285852	0,5	VO12236042	WB117	10	-1	0,07	10	1,1	603	1	0,05	68	4	0,63	3	0,07	-10	85
WB2012TR037-G6	0	0,5	285853	0,5	VO12236042	WB117	-10	-1	0,04	-10	0,51	353	-1	0,04	33	-2	0,18	-2	0,07	-10	39
WB2012TR037-R1	0	1	283098	1	VO12175634	WB060	10	-1	0,2	10	0,82	486	1	0,04	56	2	0,63	2	0,07	-10	58
WB2012TR037-R1	1	2	283099	1	VO12175634	WB060	-10	-1	0,04	10	0,49	344	-1	0,04	39	3	0,5	-2	0,04	-10	37
WB2012TR037-R1	2	3	283801	1	VO12212007	WB081	10	-1	0,22	10	0,91	523	-1	0,04	57	2	0,58	-2	0,11	-10	65
WB2012TR037-R1	3	4	283802	1	VO12212007	WB081	-10	-1	0,07	10	0,62	406	-1	0,04	33	-2	0,28	-2	0,04	-10	39
WB2012TR037-R1	4	5	283803	1	VO12212007	WB081	10	-1	0,13	20	1,07	591	-1	0,05	52	3	0,39	3	0,07	-10	71
WB2012TR037-R1	5	5,8	283804	0,8	VO12212007	WB081	10	-1	0,06	10	0,71	437	-1	0,05	34	3	0,24	-2	0,04	-10	45
WB2012TR037-R1	5,8	7	283805	1,2	VO12212007	WB081	10	-1	0,16	20	1,38	671	-1	0,04	69	3	0,49	2	0,07	-10	91
WB2012TR037-R2	0	1	283201	1	VO12186119	WB061	10	-1	0,22	20	1,43	700	-1	0,15	52	2	0,08	-2	0,1	-10	69
WB2012TR037-R2	1	2	283202	1	VO12186119	WB061	10	-1	0,16	20	2,08	827	-1	0,03	73	-2	0,11	-2	0,07	-10	100
WB2012TR037-R2	2	3	283203	1	VO12186119	WB061	10	1	0,31	20	2,08	813	-1	0,07	76	-2	0,12	-2	0,11	-10	100
WB2012TR037-R2	3	3,95	283204	0,95	VO12186119	WB061	10	-1	0,2	10	2,08	755	-1	0,04	76	-2	0,08	-2	0,08	-10	98
WB2012TR037-R2	3,95	5,25	283205	1,3	VO12186119	WB061	10	-1	0,27	20	2,02	861	-1	0,07	80	-2	0,03	-2	0,1	-10	107

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR037-R2	5,25	5,75	283206	0,5	VO12186119	WB061	10	-1	0,42	20	1,68	873	-1	0,1	53	-2	0,17	3	0,09	-10	105
WB2012TR037-R2	5,75	6,1	283208	0,35	VO12186119	WB061	10	-1	0,64	20	1,67	830	-1	0,08	73	-2	0,1	-2	0,13	-10	106
WB2012TR037-R2	6,1	6,9	283209	0,8	VO12186119	WB061	-10	-1	0,07	10	0,47	344	-1	0,03	34	-2	0,21	2	0,03	-10	32
WB2012TR037-R2	6,9	7,5	283210	0,6	VO12186119	WB061	10	-1	0,1	10	1,02	629	-1	0,05	54	2	0,38	3	0,06	-10	68
WB2012TR037-R2	7,5	9	283212	1,5	VO12186119	WB061	-10	-1	0,04	10	0,56	388	-1	0,03	25	-2	0,14	2	0,03	-10	34
WB2012TR037-R2	9	10	283213	1	VO12186119	WB061	-10	-1	0,02	-10	0,08	111	-1	0,01	6	-2	0,06	-2	0,01	-10	2
WB2012TR037-R2	10	11	283214	1	VO12186119	WB061	10	-1	0,08	10	1,19	716	-1	0,08	61	-2	0,27	5	0,05	-10	73
WB2012TR037-R2	11	12	283215	1	VO12186119	WB061	10	-1	0,06	10	0,78	500	-1	0,05	35	-2	0,19	3	0,04	-10	47
WB2012TR037-R2	12	13	283217	1	VO12186119	WB061	10	-1	0,11	10	1,15	772	-1	0,05	52	2	0,15	-2	0,08	-10	72
WB2012TR037-R2	13	14	283218	1	VO12186119	WB061	10	-1	0,08	10	1,15	744	-1	0,1	46	-2	0,15	2	0,06	-10	71
WB2012TR037-R2	14	15	283219	1	VO12186119	WB061	10	1	0,05	10	1,67	928	-1	0,12	64	-2	0,08	-2	0,06	-10	96
WB2012TR037-R2	15	16	283221	1	VO12186280	WB062	10	-1	0,1	10	1,47	695	-1	0,02	47	-2	0,05	-2	0,07	-10	78
WB2012TR037-R2	16	17	283222	1	VO12186280	WB062	10	-1	0,04	10	1,01	606	-1	0,04	32	-2	0,11	-2	0,02	-10	58
WB2012TR037-R3	0	1	283223	1	VO12186280	WB062	10	-1	0,22	10	1,92	1010	-1	0,03	56	-2	0,3	5	0,09	-10	120
WB2012TR037-R3	1	2	283224	1	VO12186280	WB062	10	-1	0,05	10	1,51	912	-1	0,02	40	-2	0,21	2	0,03	-10	96
WB2012TR037-R4	0	1	283225	1	VO12186280	WB062	10	1	0,14	10	1,49	622	-1	0,03	52	-2	0,25	-2	0,06	-10	97
WB2012TR037-R4	1	1,9	283226	0,9	VO12186280	WB062	10	-1	0,08	10	1,54	718	-1	0,04	54	-2	0,27	2	0,04	-10	97
WB2012TR037-R4	1,9	2,95	283228	1,05	VO12186280	WB062	10	-1	0,01	-10	0,98	542	-1	0,01	24	-2	0,03	-2	0,03	-10	59
WB2012TR037-R4	2,95	4	283229	1,05	VO12186280	WB062	10	1	0,09	10	1,81	842	-1	0,03	50	-2	0,16	-2	0,04	-10	109

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR037-R4	4	5	283230	1	VO12186280	WB062	10	-1	0,19	10	1,52	687	-1	0,07	56	-2	0,22	-2	0,08	-10	91
WB2012TR037-R4	5	6	283232	1	VO12186280	WB062	10	1	0,07	10	1,39	654	-1	0,04	50	-2	0,24	4	0,04	-10	87
WB2012TR037-R4	6	7	283233	1	VO12186280	WB062	10	-1	0,07	10	1,42	760	-1	0,04	45	-2	0,15	2	0,04	-10	88
WB2012TR037-R4	7	8	283234	1	VO12186280	WB062	10	-1	0,11	10	2,03	1145	-1	0,1	60	-2	0,26	2	0,06	-10	127
WB2012TR037-R4	8	9	283235	1	VO12186280	WB062	10	-1	0,08	10	1,46	734	-1	0,03	55	-2	0,21	-2	0,05	-10	88
WB2012TR037-R4	9	9,4	283237	0,4	VO12186280	WB062	10	1	0,11	10	1,38	691	-1	0,05	57	-2	0,32	2	0,03	-10	87
WB2012TR037-R4	9,4	10	283238	0,6	VO12186280	WB062	10	-1	0,05	10	1,37	775	-1	0,03	30	-2	0,11	-2	0,02	-10	87
WB2012TR037-R4	10	11	283239	1	VO12186280	WB062	10	-1	0,03	-10	0,83	567	-1	0,04	24	-2	0,04	-2	0,02	-10	53
WB2012TR038-G1	0	0,56	285846	0,56	VO12236042	WB117	10	-1	0,08	30	0,98	495	1	0,16	40	5	0,21	-2	0,04	-10	63
WB2012TR038-G2	0	0,5	285848	0,5	VO12236042	WB117	20	-1	0,02	20	1,24	844	-1	0,41	46	6	0,44	-2	0,05	-10	80
WB2012TR038-R1	0	1,1	283009	1,1	VO12175630	WB056	10	-1	0,08	30	1,23	636	1	0,19	58	4	0,39	3	0,03	-10	74
WB2012TR038-R1	1,1	2,2	283010	1,1	VO12175630	WB056	10	1	0,09	20	1,29	681	-1	0,1	56	2	0,22	2	0,03	-10	79
WB2012TR038-R1	2,2	3,3	283012	1,1	VO12175630	WB056	10	-1	0,05	10	0,98	664	-1	0,13	40	2	0,22	-2	0,01	-10	60
WB2012TR038-R1	3,3	4,3	283013	1	VO12175630	WB056	10	-1	0,08	10	1,4	940	-1	0,09	57	3	0,25	-2	0,01	-10	85
WB2012TR038-R1	4,3	4,9	283014	0,6	VO12175630	WB056	-10	-1	0,01	10	0,26	300	-1	0,05	16	-2	0,07	-2	-0,01	-10	19
WB2012TR038-R1	4,9	6	283015	1,1	VO12175630	WB056	10	1	0,1	20	1,35	777	-1	0,06	58	3	0,32	-2	0,02	-10	81
WB2012TR038-R1	6	7	283017	1	VO12175630	WB056	10	-1	0,1	20	1,26	878	-1	0,06	56	3	0,25	-2	0,01	10	82
WB2012TR038-R1	7	7,9	283018	0,9	VO12175630	WB056	10	-1	0,01	20	1,12	779	-1	0,31	48	4	0,3	-2	0,03	-10	67
WB2012TR040-R1	0	1	286293	1	VO12250777	WB139	10	1	0,8	20	1,3	375	1	0,04	52	5	0,09	2	0,15	-10	72

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR040-R1	1	2	286294	1	VO12250777	WB139	10	1	0,72	20	1,06	318	1	0,03	47	5	0,15	-2	0,13	-10	58
WB2012TR040-R1	2	3	286295	1	VO12250777	WB139	10	-1	1,2	20	1,39	415	1	0,05	59	6	0,25	3	0,19	-10	74
WB2012TR040-R1	3	4	286297	1	VO12250777	WB139	10	-1	1,63	20	1,64	603	1	0,07	69	2	0,26	2	0,24	-10	84
WB2012TR040-R1	4	5	286298	1	VO12250777	WB139	10	-1	1,28	20	1,66	523	2	0,04	81	9	0,24	-2	0,21	-10	85
WB2012TR040-R1	5	6	286299	1	VO12250777	WB139	10	-1	1,38	30	1,46	494	1	0,08	58	7	0,17	3	0,21	-10	69
WB2012TR040-R1	6	7	285925	1	VO12250772	WB121	10	-1	1,57	30	1,85	627	1	0,14	54	7	0,11	-2	0,24	-10	79
WB2012TR040-R2	0	1	285926	1	VO12250772	WB121	10	-1	1,24	20	1,35	449	2	0,04	44	6	0,08	-2	0,18	-10	67
WB2012TR040-R2	1	2	285928	1	VO12250772	WB121	10	-1	1,09	20	1,35	399	1	0,03	55	6	0,17	-2	0,17	-10	67
WB2012TR040-R2	2	3	285929	1	VO12250772	WB121	10	-1	1,05	20	1,08	429	1	0,05	44	6	0,17	2	0,16	-10	65
WB2012TR040-R2	3	4	285930	1	VO12250772	WB121	10	-1	1,16	20	1,46	422	2	0,03	68	5	0,19	2	0,17	-10	81
WB2012TR040-R2	4	5	285932	1	VO12250772	WB121	10	-1	1,11	30	1,21	439	1	0,05	57	6	0,19	2	0,17	-10	73
WB2012TR040-R2	5	6	285933	1	VO12250772	WB121	10	1	1,57	20	1,5	509	1	0,04	65	2	0,25	-2	0,23	-10	79
WB2012TR040-R2	6	7	285934	1	VO12250772	WB121	10	-1	1,79	20	1,61	600	1	0,05	63	5	0,23	2	0,25	-10	85
WB2012TR040-R2	7	8	285935	1	VO12250772	WB121	10	1	1,59	20	1,69	537	1	0,05	66	2	0,19	2	0,24	-10	83
WB2012TR040-R2	8	9	285937	1	VO12250772	WB121	10	-1	1,21	20	1,89	547	1	0,08	80	5	0,16	4	0,21	-10	91
WB2012TR040-R2	9	10,3	285938	1,3	VO12250772	WB121	10	1	1,01	10	1,99	543	-1	0,11	39	9	0,16	3	0,18	-10	80
WB2012TR040-R2	10,3	11,4	285939	1,1	VO12250772	WB121	10	-1	0,33	10	1,51	410	1	0,05	53	5	0,07	-2	0,05	-10	52
WB2012TR040-R2	11,4	12	285941	0,6	VO12250773	WB122	10	-1	0,56	10	1,62	463	2	0,04	42	3	0,09	-2	0,14	-10	68
WB2012TR040-R2	12	13	285942	1	VO12250773	WB122	10	-1	0,95	10	1,55	467	1	0,06	40	3	0,08	3	0,17	-10	67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR040-R3	0	1	285943	1	VO12250773	WB122	10	1	1,15	20	1,32	445	1	0,04	66	5	0,18	2	0,17	-10	82
WB2012TR040-R3	1	2	285944	1	VO12250773	WB122	10	-1	0,8	20	1,66	457	2	0,03	84	6	0,2	-2	0,12	-10	99
WB2012TR040-R3	2	3	285945	1	VO12250773	WB122	10	-1	0,6	20	1,44	384	2	0,03	67	5	0,12	-2	0,1	-10	81
WB2012TR040-R3	3	4	285946	1	VO12250773	WB122	10	-1	0,26	30	1,48	323	1	0,02	76	4	0,12	2	0,03	-10	55
WB2012TR040-R3	4	5	285948	1	VO12250773	WB122	10	-1	0,21	30	1,08	342	1	0,03	67	5	0,15	2	0,01	-10	34
WB2012TR040-R3	5	6	285949	1	VO12250773	WB122	10	1	0,18	20	1,35	308	1	0,03	66	4	0,1	-2	0,02	-10	37
WB2012TR040-R3	6	7	285950	1	VO12250773	WB122	10	-1	0,59	20	1,07	350	1	0,03	44	4	0,06	-2	0,09	-10	55
WB2012TR040-R3	7	8	285952	1	VO12250773	WB122	10	-1	0,87	20	1,32	421	1	0,03	61	5	0,15	2	0,13	-10	75
WB2012TR040-R3	8	9	285953	1	VO12250773	WB122	10	-1	0,97	20	1,52	467	1	0,03	73	7	0,23	2	0,15	-10	86
WB2012TR040-R3	9	10	285954	1	VO12250773	WB122	10	-1	0,95	20	1,45	447	1	0,03	70	6	0,22	-2	0,15	-10	83
WB2012TR040-R3	10	11	285955	1	VO12250773	WB122	10	1	0,99	30	1,29	385	1	0,02	65	5	0,29	-2	0,15	-10	76
WB2012TR040-R3	11	12	285957	1	VO12250773	WB122	10	-1	1,12	20	1,31	361	1	0,03	56	5	0,15	3	0,17	-10	71
WB2012TR040-R3	12	13	285958	1	VO12250773	WB122	10	-1	1,3	20	1,54	471	1	0,06	61	4	0,27	4	0,21	-10	78
WB2012TR040-R3	13	14	285959	1	VO12250773	WB122	10	-1	1,74	20	1,8	586	1	0,1	55	4	0,2	-2	0,24	-10	77
WB2012TR041-G1	0	1	282961	1	VO12163118	WB039	-10	-1	0,1	10	0,63	282	1	0,05	24	-2	0,86	-2	0,02	180	32
WB2012TR041-R1	0	1	282932	1	VO12163073	WB037	10	-1	1,08	10	1,66	405	-1	0,21	38	-2	0,08	-2	0,17	-10	67
WB2012TR041-R1	1	2	282933	1	VO12163073	WB037	10	-1	0,89	20	1,59	424	-1	0,14	36	-2	0,01	-2	0,15	-10	65
WB2012TR041-R1	2	3	282934	1	VO12163073	WB037	10	-1	1,25	20	1,44	515	1	0,23	55	-2	0,28	-2	0,22	-10	90
WB2012TR041-R1	3	4	282935	1	VO12163073	WB037	10	-1	0,75	10	1,29	564	1	0,2	58	4	0,27	2	0,19	-10	79

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR041-R1	4	5	282937	1	VO12163073	WB037	10	1	0,96	20	1,47	469	1	0,39	59	2	0,5	-2	0,17	-10	93
WB2012TR041-R1	5	6	282938	1	VO12163073	WB037	10	-1	0,81	10	1,22	361	2	0,31	50	2	0,49	2	0,12	-10	67
WB2012TR041-R1	6	7	282939	1	VO12163074	WB037	10	1	0,97	20	1,47	432	-1	0,21	40	-2	0,1	-2	0,15	-10	67
WB2012TR041-R1	7	8	282941	1	VO12163075	WB038	10	-1	0,34	20	1,68	352	1	0,05	54	3	0,21	-2	0,11	-10	75
WB2012TR041-R1	8	9	282942	1	VO12163075	WB038	10	1	0,62	10	1,56	417	-1	0,12	37	3	0,12	-2	0,14	-10	68
WB2012TR041-R1	9	10	282943	1	VO12163075	WB038	10	-1	0,77	20	1,86	467	-1	0,09	42	2	0,15	-2	0,17	-10	67
WB2012TR041-R1	10	11	282944	1	VO12163075	WB038	10	-1	0,71	20	1,79	426	2	0,14	46	3	0,04	-2	0,14	-10	71
WB2012TR041-R1	11	12	282945	1	VO12163075	WB038	10	-1	0,51	20	1,64	401	1	0,08	36	2	-0,01	-2	0,13	-10	51
WB2012TR041-R1	12	13	282946	1	VO12163075	WB038	10	-1	0,95	10	1,75	586	1	0,17	43	3	0,24	-2	0,2	-10	99
WB2012TR044-G1	0	1	283946	1	VO12212012	WB086	10	-1	0,76	30	1,7	503	3	0,15	84	14	1,13	-2	0,15	60	79
WB2012TR044-G2	0	1	283317	1	VO12210586	WB066	10	-1	0,5	10	0,65	312	-1	0,04	30	7	0,05	-2	0,09	-10	31
WB2012TR044-G3	0	1	283348	1	VO12210588	WB068	10	-1	0,89	20	1,09	488	-1	0,16	39	5	0,43	2	0,16	-10	63
WB2012TR044-G4	0	1	283333	1	VO12210587	WB067	10	-1	0,28	20	1,11	318	1	0,05	39	4	0,08	-2	0,07	-10	51
WB2012TR044-G5	0	1	283339	1	VO12210587	WB067	10	-1	1,09	30	1,1	424	-1	0,19	60	5	0,26	-2	0,17	-10	77
WB2012TR044-G6	0	1	283343	1	VO12210588	WB068	20	-1	0,21	20	2,26	697	1	0,03	51	4	0,13	4	0,09	-10	87
WB2012TR044-R1	0	1	283919	1	VO12212010	WB084	10	-1	0,59	20	1,79	498	-1	0,04	64	3	0,35	-2	0,14	-10	81
WB2012TR044-R1	1	2	283921	1	VO12212011	WB085	10	-1	0,69	10	1,72	522	-1	0,06	66	2	0,37	-2	0,16	-10	79
WB2012TR044-R1	2	3	283922	1	VO12212011	WB085	10	-1	0,79	20	1,67	535	-1	0,08	76	4	0,51	2	0,16	-10	81
WB2012TR044-R1	3	4	283923	1	VO12212011	WB085	10	-1	0,73	20	1,68	431	-1	0,09	77	3	0,32	-2	0,16	-10	91



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR044-R1	4	5	283924	1	VO12212011	WB085	10	-1	0,56	20	1,51	397	-1	0,06	88	5	0,52	4	0,14	-10	77
WB2012TR044-R1	5	6	283925	1	VO12212011	WB085	10	-1	0,52	20	1,42	533	-1	0,11	74	8	0,61	2	0,18	-10	86
WB2012TR044-R1	6	7	283926	1	VO12212011	WB085	10	-1	0,27	20	1,62	495	1	0,07	74	7	0,42	-2	0,13	-10	84
WB2012TR044-R1	7	8	283928	1	VO12212011	WB085	10	-1	0,45	20	1,76	465	1	0,04	83	3	0,3	2	0,13	-10	90
WB2012TR044-R1	8	9	283929	1	VO12212011	WB085	10	-1	0,78	20	1,84	478	-1	0,06	74	4	0,37	-2	0,15	-10	87
WB2012TR044-R1	9	10	283930	1	VO12212011	WB085	10	-1	0,81	20	1,83	474	-1	0,08	78	2	0,41	2	0,15	-10	85
WB2012TR044-R1	10	11	283932	1	VO12212011	WB085	10	-1	0,99	30	1,92	489	-1	0,09	87	3	0,57	-2	0,17	-10	91
WB2012TR044-R1	11	12	283933	1	VO12212011	WB085	10	-1	0,99	30	1,8	501	-1	0,15	89	7	0,63	-2	0,19	-10	87
WB2012TR044-R1	12	12,5	283934	0,5	VO12212011	WB085	10	-1	0,92	30	1,83	508	-1	0,08	77	4	0,85	-2	0,19	-10	97
WB2012TR044-R1	12,5	13	283935	0,5	VO12212011	WB085	10	-1	0,61	20	1,3	425	2	0,17	45	13	0,34	2	0,11	10	56
WB2012TR044-R1	13	14	283937	1	VO12212011	WB085	10	1	0,57	20	1,59	457	1	0,1	69	8	0,33	-2	0,17	-10	75
WB2012TR044-R1	14	15	283938	1	VO12212011	WB085	10	-1	0,64	30	1,55	402	-1	0,06	53	5	0,11	-2	0,14	-10	73
WB2012TR044-R1	15	16	283939	1	VO12212011	WB085	10	-1	0,68	30	1,54	401	-1	0,07	51	4	0,1	-2	0,14	-10	71
WB2012TR044-R1	16	17	283941	1	VO12212012	WB086	10	-1	0,91	20	1,31	520	1	0,06	52	6	0,18	-2	0,16	-10	62
WB2012TR044-R1	17	18	283942	1	VO12212012	WB086	10	-1	1,28	20	1,22	607	1	0,07	46	6	0,18	-2	0,2	-10	71
WB2012TR044-R1	18	19	283943	1	VO12212012	WB086	10	-1	1,21	30	1,24	641	1	0,1	55	7	0,24	-2	0,2	-10	69
WB2012TR044-R1	19	20	283944	1	VO12212012	WB086	10	-1	1,24	10	1,48	574	1	0,06	57	5	0,14	-2	0,2	-10	71
WB2012TR044-R1	20	21	283945	1	VO12212012	WB086	10	-1	0,54	10	1,69	437	2	0,04	57	8	0,07	-2	0,12	-10	71
WB2012TR044-R2	0	1	283318	1	VO12210586	WB066	10	-1	0,77	10	1,73	453	1	0,03	73	4	0,25	-2	0,16	-10	82

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR044-R2	1	2	283319	1	VO12210586	WB066	10	-1	1,3	20	1,29	462	-1	0,11	61	4	0,24	-2	0,21	-10	71
WB2012TR044-R2	2	3	283321	1	VO12210587	WB067	10	-1	1	20	1,13	603	-1	0,33	59	10	0,69	-2	0,2	-10	92
WB2012TR044-R2	3	4	283322	1	VO12210587	WB067	10	-1	0,92	20	1,18	494	-1	0,16	61	6	0,59	-2	0,18	-10	82
WB2012TR044-R2	4	5	283323	1	VO12210587	WB067	10	-1	0,77	20	1,44	440	1	0,05	76	4	0,38	-2	0,17	-10	74
WB2012TR044-R2	5	6	283324	1	VO12210587	WB067	10	-1	1	20	1,22	469	-1	0,08	59	5	0,35	-2	0,2	-10	68
WB2012TR044-R2	6	7	283325	1	VO12210587	WB067	10	-1	0,55	20	1,48	453	1	0,05	72	3	0,38	-2	0,18	-10	73
WB2012TR044-R2	7	8	283326	1	VO12210587	WB067	10	-1	0,55	20	1,57	452	1	0,05	74	5	0,44	-2	0,15	-10	86
WB2012TR044-R2	8	9	283328	1	VO12210587	WB067	10	-1	0,74	20	1,52	491	1	0,09	66	8	0,37	-2	0,19	-10	75
WB2012TR044-R2	9	10	283329	1	VO12210587	WB067	10	-1	0,29	20	1,52	442	1	0,05	59	12	0,34	-2	0,15	-10	92
WB2012TR044-R2	10	11	283330	1	VO12210587	WB067	10	-1	0,46	20	1,33	356	1	0,04	55	6	0,19	-2	0,12	-10	60
WB2012TR044-R2	11	12,4	283332	1,4	VO12210587	WB067	10	-1	0,86	20	1,29	379	-1	0,04	51	5	0,16	-2	0,14	-10	62
WB2012TR044-R2	12,4	13,5	283334	1,1	VO12210587	WB067	10	-1	1	20	1,58	411	1	0,08	80	9	0,92	4	0,17	30	79
WB2012TR044-R2	13,5	15	283335	1,5	VO12210587	WB067	10	-1	1,37	20	1,47	402	1	0,11	74	6	0,57	-2	0,2	-10	64
WB2012TR044-R2	15	16	283337	1	VO12210587	WB067	10	-1	0,7	20	1,75	412	1	0,03	86	3	0,49	-2	0,14	-10	84
WB2012TR044-R2	16	17	283338	1	VO12210587	WB067	10	-1	0,7	10	1,5	430	-1	0,03	59	6	0,21	-2	0,15	-10	70
WB2012TR044-R2	17	18	283341	1	VO12210588	WB068	10	-1	1,74	20	2,61	778	-1	0,03	71	3	0,14	3	0,25	-10	116
WB2012TR044-R2	18	19	283342	1	VO12210588	WB068	10	-1	1,53	30	2,45	550	1	0,04	74	9	0,02	-2	0,22	-10	89
WB2012TR044-R2	19	20	283344	1	VO12210588	WB068	10	-1	0,34	20	2,13	407	2	0,03	50	9	-0,01	-2	0,08	-10	65
WB2012TR044-R2	20	21	283345	1	VO12210588	WB068	10	1	0,45	20	1,94	367	1	0,03	63	7	0,11	3	0,12	-10	75

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR044-R2	21	22	283346	1	VO12210588	WB068	10	-1	0,28	30	1,89	352	1	0,03	77	7	0,11	3	0,1	-10	79
WB2012TR044-R3	0	1	283349	1	VO12210588	WB068	10	-1	0,28	20	1,98	519	-1	0,04	66	2	0,28	-2	0,15	-10	76
WB2012TR044-R3	1	2	283350	1	VO12210588	WB068	10	-1	0,46	10	1,58	423	1	0,03	56	3	0,17	-2	0,16	-10	69
WB2012TR044-R3	2	3	283352	1	VO12210588	WB068	10	-1	1,51	10	1,95	520	1	0,03	59	3	0,25	-2	0,23	-10	98
WB2012TR044-R3	3	4	283353	1	VO12210588	WB068	10	-1	1,28	20	2	644	1	0,08	69	3	0,27	-2	0,24	-10	85
WB2012TR044-R3	4	5	283354	1	VO12210588	WB068	10	-1	0,69	10	2,27	705	1	0,06	60	5	0,25	4	0,2	-10	97
WB2012TR044-R3	5	6	283355	1	VO12210588	WB068	10	-1	0,24	10	2,15	652	-1	0,02	42	7	0,13	2	0,09	-10	95
WB2012TR044-R3	6	7	283357	1	VO12210588	WB068	10	-1	0,58	10	2,17	601	1	0,03	54	2	0,25	-2	0,16	-10	98
WB2012TR044-R3	7	8	283358	1	VO12210588	WB068	10	-1	0,99	10	1,89	552	1	0,06	61	4	0,26	2	0,21	-10	90
WB2012TR044-R3	8	9	283359	1	VO12210588	WB068	10	-1	1,14	10	2,05	579	1	0,05	55	2	0,19	2	0,21	-10	80
WB2012TR045-G1	0	1	283785	1	VO12212040	WB080	10	-1	1,34	10	1,8	633	-1	0,36	62	3	0,31	-2	0,2	20	75
WB2012TR045-G2	0	1	283786	1	VO12212040	WB080	10	-1	0,62	10	0,77	316	3	0,14	38	3	0,9	-2	0,14	10	57
WB2012TR045-G3	0,03	0,3	283686	0,27	VO12212004	WB075	10	-1	0,2	10	1,02	369	-1	0,02	25	-2	0,31	3	0,05	-10	53
WB2012TR045-G5	0	0,2	283634	0,2	VO12212002	WB072	10	-1	0,39	20	1,69	416	1	0,03	50	4	0,04	-2	0,07	10	60
WB2012TR045-G6	0	0,3	283633	0,3	VO12212002	WB072	-10	-1	0,23	10	0,64	237	4	0,02	17	10	0,25	-2	0,05	210	12
WB2012TR045-R1	0	1,3	283717	1,3	VO12212018	WB076	10	-1	1,9	10	1,69	581	-1	0,33	54	-2	0,6	-2	0,28	-10	81
WB2012TR045-R1	1,3	1,8	283718	0,5	VO12212018	WB076	10	-1	1,39	20	1,69	524	-1	0,32	57	3	0,56	-2	0,23	10	66
WB2012TR045-R1	1,8	3	283719	1,2	VO12212018	WB076	10	-1	1,71	10	1,86	537	-1	0,29	57	-2	0,51	-2	0,24	-10	89
WB2012TR045-R1	3	4	283721	1	VO12212005	WB077	20	-1	2,38	10	2,86	696	-1	0,17	59	-2	0,39	-2	0,31	-10	120

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R1	4	4,4	283722	0,4	VO12212005	WB077	10	-1	0,5	10	0,77	234	13	0,13	27	-2	0,22	2	0,09	-10	31
WB2012TR045-R1	4,4	6	283723	1,6	VO12212005	WB077	10	-1	1,74	10	2,44	633	-1	0,24	65	-2	0,25	-2	0,25	-10	93
WB2012TR045-R1	6	7	283724	1	VO12212005	WB077	10	-1	2,37	10	2,18	696	-1	0,14	54	-2	0,53	2	0,33	-10	112
WB2012TR045-R1	7	8	283725	1	VO12212005	WB077	10	-1	1,51	10	1,27	812	-1	0,22	29	-2	0,25	-2	0,25	-10	73
WB2012TR045-R1	8	9	283726	1	VO12212005	WB077	10	-1	1,69	10	1,38	685	-1	0,26	37	-2	0,26	-2	0,28	-10	87
WB2012TR045-R1	9	10	283728	1	VO12212005	WB077	10	-1	1,44	10	1,46	708	-1	0,25	40	-2	0,11	3	0,23	-10	79
WB2012TR045-R1	10	11	283729	1	VO12212005	WB077	20	-1	1,71	10	2,1	703	-1	0,33	47	-2	0,19	3	0,26	-10	105
WB2012TR045-R1	10	12	283730	2	VO12212005	WB077	20	-1	1,45	10	2,14	677	-1	0,12	48	-2	0,15	-2	0,25	-10	105
WB2012TR045-R1	12	13	283732	1	VO12212005	WB077	10	-1	2,24	20	2,49	713	-1	0,13	49	-2	0,21	-2	0,29	-10	125
WB2012TR045-R1	13	14	283733	1	VO12212005	WB077	10	-1	1,52	10	1,75	509	-1	0,09	39	-2	0,31	-2	0,23	-10	100
WB2012TR045-R1	14	15	283701	1	VO12212018	WB076	10	-1	1,08	10	1,35	404	-1	0,1	46	-2	0,44	-2	0,18	-10	81
WB2012TR045-R1	15	16	283702	1	VO12212018	WB076	10	-1	0,9	10	1,32	383	-1	0,08	40	-2	0,35	-2	0,17	-10	72
WB2012TR045-R1	16	17	283703	1	VO12212018	WB076	10	-1	1,12	10	1,09	361	-1	0,12	46	-2	0,39	-2	0,18	-10	69
WB2012TR045-R1	17	18	283704	1	VO12212018	WB076	10	1	1,14	20	1,14	381	-1	0,14	42	-2	0,35	-2	0,19	-10	61
WB2012TR045-R1	18	19,3	283705	1,3	VO12212018	WB076	10	-1	1,17	10	1,42	456	1	0,08	44	-2	0,41	-2	0,21	-10	68
WB2012TR045-R1	19,3	20,6	283706	1,3	VO12212018	WB076	-10	-1	0,06	-10	0,31	185	-1	0,02	8	-2	0,07	2	0,04	-10	14
WB2012TR045-R1	20,6	21	283708	0,4	VO12212018	WB076	10	-1	0,47	20	1,24	472	-1	0,06	41	5	0,42	-2	0,16	10	55
WB2012TR045-R1	21	22	283709	1	VO12212018	WB076	10	1	0,25	10	1,1	398	3	0,05	34	2	0,3	-2	0,15	-10	44
WB2012TR045-R1	22	23	283710	1	VO12212018	WB076	10	-1	0,72	10	1,19	430	2	0,09	32	2	0,28	-2	0,16	-10	61

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R1	23	24	283712	1	VO12212018	WB076	10	-1	0,94	10	1,16	422	16	0,15	35	3	0,43	-2	0,16	10	55
WB2012TR045-R1	24	25	283713	1	VO12212018	WB076	10	1	0,39	20	1,23	462	-1	0,12	51	16	1,06	10	0,12	10	80
WB2012TR045-R1	25	26	283714	1	VO12212018	WB076	10	-1	0,23	20	1,09	422	-1	0,06	46	5	0,58	-2	0,13	-10	112
WB2012TR045-R1	26	27	283715	1	VO12212018	WB076	10	1	1,05	20	1,6	500	-1	0,04	65	4	0,35	-2	0,21	-10	72
WB2012TR045-R1	27	28	283734	1	VO12212005	WB077	20	-1	3,3	10	3,75	857	1	0,05	63	5	0,18	2	0,46	-10	158
WB2012TR045-R1	28	29	283735	1	VO12212005	WB077	10	-1	0,78	20	1,77	404	1	0,02	74	4	0,29	-2	0,14	-10	83
WB2012TR045-R1	29	30	283737	1	VO12212005	WB077	10	-1	0,55	20	1,72	479	1	0,03	54	5	0,21	-2	0,11	-10	77
WB2012TR045-R1	30	31	283738	1	VO12212005	WB077	10	-1	1,24	30	1,76	660	1	0,07	49	8	0,16	-2	0,2	-10	82
WB2012TR045-R1	31	32	283739	1	VO12212005	WB077	10	-1	0,76	20	1,82	386	1	0,04	46	7	0,07	-2	0,13	-10	71
WB2012TR045-R1	32	33	283741	1	VO12212019	WB078	10	1	0,43	20	1,57	333	-1	0,03	46	6	0,05	-2	0,08	-10	62
WB2012TR045-R1	33	34	283742	1	VO12212019	WB078	10	1	0,82	20	1,92	424	-1	0,04	69	7	0,18	2	0,15	-10	82
WB2012TR045-R1	34	35	283743	1	VO12212019	WB078	10	-1	1,1	20	1,18	514	-1	0,09	49	6	0,2	-2	0,19	-10	64
WB2012TR045-R1	35	36	283744	1	VO12212019	WB078	10	-1	1,57	30	1,46	614	1	0,06	65	9	0,27	-2	0,22	-10	78
WB2012TR045-R1	36	37	283745	1	VO12212019	WB078	10	-1	0,71	20	1,71	447	-1	0,03	65	8	0,16	-2	0,14	-10	73
WB2012TR045-R1	37	38	283746	1	VO12212019	WB078	10	-1	0,37	30	1,55	289	1	0,03	35	12	0,03	-2	0,06	-10	46
WB2012TR045-R1	38	39	283748	1	VO12212019	WB078	10	-1	0,72	40	1,75	341	1	0,08	23	18	0,01	-2	0,1	-10	46
WB2012TR045-R1	39	40	283749	1	VO12212019	WB078	10	-1	0,8	30	1,7	333	1	0,04	64	10	0,25	-2	0,12	-10	68
WB2012TR045-R2	0	1	283769	1	VO12212006	WB079	10	-1	0,89	10	1,77	397	1	0,06	70	-2	0,45	-2	0,17	-10	80
WB2012TR045-R2	1	2	283770	1	VO12212006	WB079	10	-1	1,03	10	1,99	596	-1	0,14	56	2	0,37	-2	0,18	-10	82

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R2	2	3	283772	1	VO12212006	WB079	10	-1	1,08	10	1,89	590	-1	0,2	59	2	0,27	-2	0,2	-10	75
WB2012TR045-R2	3	4	283773	1	VO12212006	WB079	10	-1	1,22	20	1,55	578	-1	0,28	56	3	0,24	-2	0,2	-10	73
WB2012TR045-R2	4	5	283774	1	VO12212006	WB079	10	-1	0,98	20	2,06	675	-1	0,25	64	4	0,33	-2	0,21	-10	92
WB2012TR045-R2	5	6	283775	1	VO12212006	WB079	10	-1	1,11	20	1,9	596	-1	0,14	56	2	0,29	2	0,2	-10	90
WB2012TR045-R2	6	7	283777	1	VO12212006	WB079	10	-1	0,89	10	2,03	592	-1	0,17	59	-2	0,33	-2	0,19	-10	84
WB2012TR045-R2	7	8	283778	1	VO12212006	WB079	10	-1	1,24	20	1,72	615	-1	0,36	51	3	0,31	-2	0,19	-10	73
WB2012TR045-R2	8	9	283779	1	VO12212006	WB079	10	-1	1,5	10	2,05	726	-1	0,31	64	-2	0,52	-2	0,22	-10	92
WB2012TR045-R2	9	10	283781	1	VO12212040	WB080	10	-1	1,38	10	1,97	595	-1	0,26	52	2	0,39	-2	0,2	-10	82
WB2012TR045-R2	10	11	283782	1	VO12212040	WB080	10	-1	1,24	10	2,11	605	-1	0,23	57	2	0,5	-2	0,2	-10	86
WB2012TR045-R2	11	12	283783	1	VO12212040	WB080	10	-1	1,27	10	2,02	602	-1	0,29	61	3	0,24	-2	0,2	-10	81
WB2012TR045-R2	12	13	283784	1	VO12212040	WB080	10	-1	1,43	10	1,62	611	-1	0,29	57	2	0,31	-2	0,2	-10	64
WB2012TR045-R2	13	14	283750	1	VO12212019	WB078	10	-1	1,09	10	1,47	579	-1	0,13	45	3	0,49	-2	0,19	-10	82
WB2012TR045-R2	14	15	283751	1	VO12212019	WB078	10	-1	1,09	20	1,31	571	-1	0,2	63	3	0,64	-2	0,19	-10	74
WB2012TR045-R2	15	16	283752	1	VO12212019	WB078	10	-1	0,74	20	1,35	488	-1	0,1	68	4	0,61	-2	0,18	-10	89
WB2012TR045-R2	16	17	283753	1	VO12212019	WB078	10	-1	0,93	10	1,37	561	-1	0,16	51	3	0,61	-2	0,19	-10	80
WB2012TR045-R2	17	18	283754	1	VO12212019	WB078	10	-1	1,27	20	1,41	611	-1	0,22	59	4	0,7	-2	0,22	-10	93
WB2012TR045-R2	18	19,5	283755	1,5	VO12212019	WB078	10	-1	1,29	20	1,36	653	-1	0,18	61	2	0,67	-2	0,24	-10	90
WB2012TR045-R2	19,5	21	283757	1,5	VO12212019	WB078	10	-1	0,68	10	1,2	482	-1	0,19	45	2	0,99	-2	0,17	50	64
WB2012TR045-R2	21	22	283758	1	VO12212019	WB078	10	-1	0,91	10	1,25	623	-1	0,2	37	2	0,67	-2	0,21	20	69

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R2	22	23	283759	1	VO12212019	WB078	10	-1	0,97	20	1,3	463	-1	0,19	60	4	1,26	-2	0,2	10	103
WB2012TR045-R2	23	24	283761	1	VO12212006	WB079	10	1	1,18	10	1,24	463	1	0,19	53	6	0,95	4	0,2	40	83
WB2012TR045-R2	24	25	283762	1	VO12212006	WB079	10	-1	1,27	10	1,37	612	1	0,21	48	4	0,64	-2	0,24	10	80
WB2012TR045-R2	25	26	283763	1	VO12212006	WB079	20	-1	1,76	20	1,46	890	1	0,37	56	7	0,76	-2	0,31	10	93
WB2012TR045-R2	26	27	283764	1	VO12212006	WB079	10	-1	1,3	20	1,53	642	1	0,35	60	5	0,7	-2	0,26	-10	99
WB2012TR045-R2	27	28	283765	1	VO12212006	WB079	10	-1	1,34	20	1,4	486	-1	0,44	57	5	0,73	-2	0,21	-10	87
WB2012TR045-R2	28	29	283766	1	VO12212006	WB079	10	-1	1,43	20	1,48	479	-1	0,33	54	2	0,42	-2	0,21	-10	86
WB2012TR045-R2	29	30	283768	1	VO12212006	WB079	10	-1	1,5	20	1,62	499	-1	0,23	57	4	0,55	-2	0,22	-10	96
WB2012TR045-R3	0	1	283658	1	VO12212003	WB073	10	-1	0,85	10	1,15	387	1	0,09	30	4	0,16	-2	0,15	-10	59
WB2012TR045-R3	1	2	283659	1	VO12212003	WB073	10	-1	1,13	10	1,38	518	-1	0,11	29	4	0,2	2	0,18	-10	71
WB2012TR045-R3	2	3	283661	1	VO12212017	WB074	10	-1	0,87	10	1,23	426	-1	0,13	46	2	0,15	-2	0,16	-10	65
WB2012TR045-R3	3	4	283662	1	VO12212017	WB074	10	-1	1,42	10	1,8	546	-1	0,11	48	-2	0,13	-2	0,21	-10	79
WB2012TR045-R3	4	5	283663	1	VO12212017	WB074	20	-1	1,71	10	2,1	691	-1	0,13	71	-2	0,11	-2	0,27	-10	99
WB2012TR045-R3	5	6	283664	1	VO12212017	WB074	10	-1	0,53	10	2,05	599	1	0,03	60	-2	0,05	-2	0,2	-10	62
WB2012TR045-R3	6	7	283665	1	VO12212017	WB074	20	1	2,15	10	2,9	838	-1	0,09	58	-2	0,21	-2	0,32	-10	132
WB2012TR045-R3	7	8	283666	1	VO12212017	WB074	10	1	1,31	10	1,74	655	-1	0,16	49	-2	0,2	-2	0,21	-10	93
WB2012TR045-R3	8	9	283668	1	VO12212017	WB074	10	-1	1,08	10	1,54	564	-1	0,03	36	2	0,23	2	0,19	-10	92
WB2012TR045-R3	9	10	283669	1	VO12212017	WB074	10	1	0,81	10	1,56	702	-1	0,1	41	4	0,18	-2	0,16	-10	98
WB2012TR045-R3	10	11	283670	1	VO12212017	WB074	10	-1	1,17	20	1,97	603	-1	0,03	47	-2	0,18	-2	0,25	-10	121

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R3	11	12	283672	1	VO12212017	WB074	10	1	0,79	10	1,8	640	-1	0,02	41	2	0,16	-2	0,22	-10	102
WB2012TR045-R3	12	13	283673	1	VO12212017	WB074	20	1	2,2	10	2,2	821	-1	0,03	52	-2	0,18	-2	0,32	-10	131
WB2012TR045-R3	13	14	283674	1	VO12212017	WB074	10	-1	1,02	10	1,14	519	-1	0,18	33	-2	0,15	-2	0,17	-10	72
WB2012TR045-R3	14	15	283675	1	VO12212017	WB074	20	-1	1,59	10	1,85	666	-1	0,11	38	-2	0,17	-2	0,27	-10	110
WB2012TR045-R3	15	16	283677	1	VO12212017	WB074	10	-1	1,28	10	1,42	594	-1	0,09	34	3	0,16	-2	0,21	-10	84
WB2012TR045-R3	16	17	283678	1	VO12212017	WB074	10	-1	0,76	10	1,51	514	1	0,03	45	3	0,29	-2	0,17	-10	86
WB2012TR045-R3	17	18	283679	1	VO12212017	WB074	10	-1	0,65	10	1,38	437	-1	0,05	28	4	0,31	-2	0,14	10	75
WB2012TR045-R3	18	19	283681	1	VO12212004	WB075	10	-1	1,02	10	1,26	425	-1	0,05	25	2	0,25	-2	0,16	10	69
WB2012TR045-R3	19	20	283682	1	VO12212004	WB075	10	-1	1,2	10	1,19	446	-1	0,07	25	-2	0,2	2	0,16	-10	60
WB2012TR045-R3	20	21	283683	1	VO12212004	WB075	10	-1	1,46	10	1,6	592	-1	0,13	37	4	0,43	2	0,22	-10	77
WB2012TR045-R3	21	22	283684	1	VO12212004	WB075	10	-1	0,88	10	1,16	419	1	0,15	19	2	0,32	3	0,13	10	51
WB2012TR045-R3	22	23	283685	1	VO12212004	WB075	10	-1	1,1	10	1,27	504	-1	0,15	28	-2	0,4	2	0,2	-10	61
WB2012TR045-R4	0	1	283621	1	VO12212002	WB072	10	-1	1,29	10	1,51	505	1	0,09	57	4	0,65	-2	0,27	-10	82
WB2012TR045-R4	1	2	283622	1	VO12212002	WB072	10	-1	0,29	10	1,93	513	1	0,07	72	3	0,48	2	0,23	10	107
WB2012TR045-R4	2	3	283623	1	VO12212002	WB072	10	-1	0,73	10	1,45	490	2	0,12	75	5	0,83	2	0,22	-10	86
WB2012TR045-R4	3	3,5	283624	0,5	VO12212002	WB072	10	-1	1,02	20	1,7	525	2	0,24	62	5	0,67	-2	0,24	10	64
WB2012TR045-R4	3,5	4	283625	0,5	VO12212002	WB072	10	-1	0,29	10	0,71	270	10	0,1	21	5	0,45	2	0,09	1120	52
WB2012TR045-R4	4	5	283626	1	VO12212002	WB072	10	-1	1,21	10	1,2	446	1	0,18	64	3	1,12	-2	0,23	10	77
WB2012TR045-R4	5	6	283628	1	VO12212002	WB072	10	-1	1,25	20	1,37	576	1	0,22	61	4	0,68	-2	0,21	-10	86



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R4	6	7	283629	1	VO12212002	WB072	10	-1	1,38	20	1,41	533	-1	0,29	58	4	0,54	2	0,22	-10	86
WB2012TR045-R4	7	8	283630	1	VO12212002	WB072	10	-1	0,77	20	1,08	393	-1	0,27	48	2	0,54	-2	0,15	-10	62
WB2012TR045-R4	8	9	283632	1	VO12212002	WB072	10	-1	0,84	20	1,17	392	-1	0,29	51	2	0,65	-2	0,17	10	66
WB2012TR045-R4	9	10	283601	1	VO12212001	WB071	10	-1	1,09	20	1,77	526	-1	0,18	60	2	0,64	-2	0,21	-10	102
WB2012TR045-R4	10	11	283602	1	VO12212001	WB071	10	-1	1,23	20	1,57	507	-1	0,26	58	2	0,63	2	0,21	-10	87
WB2012TR045-R4	11	12	283603	1	VO12212001	WB071	10	-1	0,81	20	1,55	557	-1	0,16	56	2	0,54	-2	0,24	-10	91
WB2012TR045-R4	12	13	283604	1	VO12212001	WB071	10	-1	1,33	20	1,45	598	-1	0,27	54	-2	0,7	-2	0,24	-10	84
WB2012TR045-R4	13	14	283605	1	VO12212001	WB071	10	-1	1,65	20	1,58	695	-1	0,32	57	3	0,92	-2	0,29	-10	99
WB2012TR045-R4	14	15	283606	1	VO12212001	WB071	10	-1	0,92	20	1,41	524	-1	0,11	51	2	0,71	-2	0,21	10	67
WB2012TR045-R4	15	16	283608	1	VO12212001	WB071	10	-1	0,97	20	1,05	380	3	0,09	42	2	0,47	-2	0,16	10	59
WB2012TR045-R4	16	17	283609	1	VO12212001	WB071	10	-1	1,38	20	1,19	444	2	0,15	44	2	0,16	-2	0,2	-10	63
WB2012TR045-R4	17	18	283610	1	VO12212001	WB071	10	-1	1,35	20	1,3	492	3	0,15	35	-2	0,06	-2	0,18	-10	64
WB2012TR045-R4	18	19	283612	1	VO12212001	WB071	10	-1	0,96	10	0,97	297	62	0,06	43	2	0,29	-2	0,16	-10	56
WB2012TR045-R4	19	20	283613	1	VO12212001	WB071	10	-1	1,55	20	1,48	520	1	0,1	48	3	0,15	-2	0,2	-10	68
WB2012TR045-R4	20	21	283614	1	VO12212001	WB071	10	-1	1,43	20	1,37	448	1	0,07	61	5	0,19	-2	0,21	-10	64
WB2012TR045-R4	21	21,95	283615	0,95	VO12212001	WB071	10	-1	0,74	30	1,21	395	1	0,11	46	10	0,35	2	0,13	-10	51
WB2012TR045-R4	21,95	23	283617	1,05	VO12212001	WB071	10	-1	0,63	20	0,89	362	2	0,18	33	9	0,62	19	0,09	80	41
WB2012TR045-R4	23	24	283618	1	VO12212001	WB071	10	-1	0,83	20	1,09	831	1	0,14	52	7	0,79	5	0,16	460	72
WB2012TR045-R4	24	25	283619	1	VO12212001	WB071	10	-1	0,96	20	1,08	673	1	0,21	80	6	1,16	-2	0,2	-10	81

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R4	25	26	283641	1	VO12212003	WB073	10	1	0,1	20	1,45	491	1	0,06	34	4	0,22	2	0,13	-10	50
WB2012TR045-R4	26	27	283642	1	VO12212003	WB073	10	-1	0,07	10	1,68	456	1	0,02	43	6	0,16	-2	0,16	-10	56
WB2012TR045-R4	27	28	283643	1	VO12212003	WB073	10	-1	0,1	20	1,6	388	1	0,02	53	6	0,26	2	0,13	-10	62
WB2012TR045-R4	28	29	283644	1	VO12212003	WB073	10	-1	0,54	20	1,35	458	-1	0,03	34	5	0,07	-2	0,13	-10	50
WB2012TR045-R4	29	30	283645	1	VO12212003	WB073	10	-1	0,85	20	1,29	502	-1	0,04	36	7	0,13	2	0,15	-10	59
WB2012TR045-R4	30	31	283646	1	VO12212003	WB073	10	1	0,46	20	1,68	361	-1	0,03	44	7	0,04	2	0,11	-10	63
WB2012TR045-R4	31	32	283648	1	VO12212003	WB073	10	-1	0,39	10	1,53	323	-1	0,02	46	6	0,03	3	0,06	-10	58
WB2012TR045-R4	32	33	283649	1	VO12212003	WB073	10	-1	0,6	10	0,79	309	-1	0,03	22	4	0,11	-2	0,1	-10	37
WB2012TR045-R4	33	34	283650	1	VO12212003	WB073	10	-1	0,89	20	0,99	413	-1	0,05	32	4	0,15	2	0,14	-10	48
WB2012TR045-R4	34	35	283652	1	VO12212003	WB073	10	-1	0,83	10	1,23	489	-1	0,05	35	6	0,12	-2	0,12	-10	59
WB2012TR045-R4	35	36	283653	1	VO12212003	WB073	10	-1	0,77	10	1,62	480	-1	0,04	41	6	0,08	-2	0,11	-10	63
WB2012TR045-R4	36	37	283654	1	VO12212003	WB073	20	-1	1,28	20	2,65	602	-1	0,04	58	6	0,19	-2	0,22	-10	86
WB2012TR045-R4	37	38	283655	1	VO12212003	WB073	10	-1	0,62	20	0,98	436	-1	0,06	29	6	0,13	2	0,12	-10	45
WB2012TR045-R4	38	39	283657	1	VO12212003	WB073	10	-1	1,48	20	1,42	604	-1	0,04	47	5	0,21	2	0,21	-10	76
WB2012TR045-R5	0	1	283635	1	VO12212002	WB072	10	-1	0,37	20	1,99	410	2	0,03	61	13	0,12	-2	0,08	1210	63
WB2012TR045-R5	1	2	283637	1	VO12212002	WB072	10	-1	0,99	20	1,59	364	3	0,07	56	13	0,48	-2	0,16	960	50
WB2012TR045-R5	2	3	283638	1	VO12212002	WB072	10	-1	1,08	20	1,95	410	2	0,03	80	10	0,47	-2	0,19	10	75
WB2012TR045-R5	3	4	283639	1	VO12212002	WB072	10	-1	0,47	20	1,77	375	3	0,03	60	12	0,36	2	0,11	10	59
WB2012TR045-R6	0	1	283788	1	VO12212040	WB080	10	-1	0,86	10	1,51	650	-1	0,07	62	3	0,76	3	0,21	30	84

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR045-R6	1	2	283789	1	VO12212040	WB080	10	-1	0,63	10	1,14	458	-1	0,06	40	3	0,41	-2	0,15	10	53
WB2012TR045-R6	2	2,8	283790	0,8	VO12212040	WB080	10	-1	0,39	10	1,06	398	1	0,05	32	6	0,33	-2	0,13	10	53
WB2012TR045-R6	2,8	4	283792	1,2	VO12212040	WB080	-10	-1	0,19	10	0,33	161	3	0,03	9	16	0,19	3	0,03	10	14
WB2012TR045-R6	4	5	283793	1	VO12212040	WB080	10	-1	0,64	20	1,31	538	1	0,11	60	13	0,91	6	0,16	30	60
WB2012TR045-R6	5	6	283794	1	VO12212040	WB080	10	-1	0,72	20	1,71	613	1	0,16	76	11	1,35	9	0,17	40	83
WB2012TR045-R6	6	6,6	283795	0,6	VO12212040	WB080	10	-1	0,34	30	1,55	668	-1	0,17	60	20	0,85	8	0,14	-10	85
WB2012TR045-R6	6,6	8	283797	1,4	VO12212040	WB080	10	-1	0,81	30	1,52	499	1	0,05	56	6	0,32	-2	0,18	-10	72
WB2012TR046-G1	0	1	283315	1	VO12210586	WB066	10	-1	1,54	30	1,58	478	1	0,11	96	9	1,37	-2	0,21	-10	88
WB2012TR046-G2	0	0,5	283694	0,5	VO12212004	WB075	-10	-1	0,13	-10	0,29	97	-1	0,01	7	-2	0,1	2	0,02	-10	11
WB2012TR046-G3	0	0,03	283314	0,03	VO12210586	WB066	-10	-1	0,43	10	0,69	264	1	0,05	22	6	0,36	4	0,07	-10	31
WB2012TR046-G4	0	1	283312	1	VO12210586	WB066	10	-1	0,67	20	0,8	303	1	0,09	40	9	0,42	3	0,09	-10	34
WB2012TR046-G5	0	0,2	283313	0,2	VO12210586	WB066	10	-1	1,09	30	2,24	506	2	0,09	57	20	0,13	-2	0,15	10	58
WB2012TR046-R1	0	1	283903	1	VO12212010	WB084	10	-1	1,38	10	1,4	438	1	0,12	49	-2	0,24	-2	0,21	-10	67
WB2012TR046-R1	1	2	283904	1	VO12212010	WB084	10	-1	1,57	20	1,63	550	4	0,11	42	2	0,31	-2	0,2	-10	65
WB2012TR046-R1	2	2,5	283905	0,5	VO12212010	WB084	10	-1	1,11	20	1,58	523	-1	0,08	44	3	0,22	-2	0,2	-10	63
WB2012TR046-R2	0	1	283906	1	VO12212010	WB084	10	-1	1,65	30	1,47	469	2	0,07	60	7	0,5	-2	0,21	-10	70
WB2012TR046-R2	1	2	283908	1	VO12212010	WB084	10	-1	1,43	30	1,42	589	-1	0,2	68	6	1	-2	0,2	10	83
WB2012TR046-R2	2	2,5	283909	0,5	VO12212010	WB084	10	-1	1,21	20	1,14	495	-1	0,17	59	5	0,85	5	0,17	-10	75
WB2012TR046-R3	0	1	283688	1	VO12212004	WB075	10	-1	1,79	20	1,81	601	5	0,11	40	-2	0,17	2	0,23	-10	80

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR046-R3	1	2	283689	1	VO12212004	WB075	10	-1	2,54	20	2,37	824	2	0,08	44	-2	0,2	2	0,28	-10	102
WB2012TR046-R3	2	3	283690	1	VO12212004	WB075	10	-1	2,43	20	2,27	786	2	0,08	47	-2	0,18	2	0,27	-10	89
WB2012TR046-R3	3	4	283692	1	VO12212004	WB075	10	-1	1,46	10	1,69	505	-1	0,04	28	-2	0,25	2	0,17	-10	61
WB2012TR046-R3	4	5	283693	1	VO12212004	WB075	10	-1	1,59	20	1,93	646	8	0,05	41	3	0,38	-2	0,23	-10	77
WB2012TR046-R4	0	1	283695	1	VO12212004	WB075	20	-1	2,67	20	2,3	886	1	0,06	65	2	0,46	-2	0,37	-10	123
WB2012TR046-R4	1	2	283697	1	VO12212004	WB075	10	-1	2,11	20	1,9	764	2	0,15	63	3	0,68	4	0,27	-10	92
WB2012TR046-R4	2	3	283698	1	VO12212004	WB075	10	-1	2,22	20	2,12	643	1	0,08	67	4	0,58	4	0,27	-10	102
WB2012TR046-R4	3	4	283699	1	VO12212004	WB075	10	-1	1,95	20	2,24	707	-1	0,03	53	4	0,4	-2	0,25	-10	102
WB2012TR046-R4	4	5	283901	1	VO12212010	WB084	10	-1	0,9	20	1,43	346	1	0,03	63	8	0,46	-2	0,15	-10	70
WB2012TR046-R4	5	5,75	283902	0,75	VO12212010	WB084	10	-1	0,44	30	1,39	321	1	0,03	60	9	0,32	-2	0,11	-10	67
WB2012TR046-R5	0	1	283798	1	VO12212040	WB080	10	-1	1,34	20	1,27	503	1	0,1	34	2	0,11	-2	0,18	-10	60
WB2012TR046-R5	1	2,5	283799	1,5	VO12212040	WB080	10	-1	1,29	10	1,36	475	2	0,07	36	3	0,22	-2	0,19	-10	60
WB2012TR046-R5	2,5	4	283801	1,5	VO12212007	WB081	10	-1	0,22	10	0,91	523	-1	0,04	57	2	0,58	-2	0,11	-10	65
WB2012TR046-R6	0	1	283910	1	VO12212010	WB084	-10	-1	0,43	30	1,27	251	1	0,04	20	14	0,01	-2	0,06	-10	34
WB2012TR046-R6	1	2	283912	1	VO12212010	WB084	10	-1	0,33	30	1,68	343	1	0,04	57	15	0,13	3	0,09	-10	65
WB2012TR046-R6	2	3	283913	1	VO12212010	WB084	10	-1	0,47	30	1,91	359	-1	0,05	45	12	0,01	2	0,09	-10	62
WB2012TR046-R6	3	4	283914	1	VO12212010	WB084	10	-1	0,5	20	2	352	-1	0,04	54	8	0,05	3	0,09	-10	66
WB2012TR046-R6	4	5	283915	1	VO12212010	WB084	10	-1	0,91	20	1,67	400	-1	0,05	70	5	0,17	2	0,15	-10	76
WB2012TR046-R6	5	6	283917	1	VO12212010	WB084	10	-1	0,81	30	1,92	418	-1	0,04	86	5	0,17	2	0,13	-10	85

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR046-R6	6	7	283918	1	VO12212010	WB084	10	-1	0,99	30	1,65	391	-1	0,05	77	3	0,17	2	0,15	-10	79
WB2012TR046-R7	0	0,4	283302	0,4	VO12210586	WB066	10	-1	0,36	20	1,02	628	-1	0,05	50	3	0,55	-2	0,16	-10	48
WB2012TR046-R7	0,4	1,2	283303	0,8	VO12210586	WB066	10	-1	0,83	20	0,91	768	-1	0,06	36	4	0,28	-2	0,2	-10	62
WB2012TR046-R7	1,2	2	283304	0,8	VO12210586	WB066	10	-1	1,06	20	1,08	581	-1	0,08	48	3	0,53	-2	0,22	-10	68
WB2012TR046-R7	2	3	283305	1	VO12210586	WB066	10	-1	1,16	20	1,43	486	2	0,13	74	10	0,91	-2	0,17	-10	85
WB2012TR046-R7	3	4,2	283306	1,2	VO12210586	WB066	10	-1	0,85	20	0,97	327	1	0,09	48	12	0,42	-2	0,11	-10	46
WB2012TR046-R7	4,2	5	283308	0,8	VO12210586	WB066	10	-1	1,13	30	1,33	313	3	0,05	31	11	0,14	-2	0,13	-10	46
WB2012TR046-R7	5	6	283309	1	VO12210586	WB066	10	-1	0,73	40	1,4	278	2	0,05	25	13	0,02	-2	0,1	-10	39
WB2012TR046-R7	6	7	283310	1	VO12210586	WB066	-10	-1	0,28	30	1,27	248	2	0,04	23	13	0,01	-2	0,04	-10	35
WB2012TR047-G1	0	0,25	285923	0,25	VO12250771	WB121	10	-1	0,84	10	1,46	509	2	0,18	35	8	0,1	-2	0,13	-10	62
WB2012TR047-G2	0	0,25	285924	0,25	VO12250771	WB121	10	-1	0,65	20	0,8	309	-1	0,07	35	5	0,05	-2	0,11	-10	43
WB2012TR047-R1	0	1	286001	1	VO12236047	WB125	20	-1	3,25	10	2,88	968	1	0,06	56	-2	0,07	-2	0,39	-10	153
WB2012TR047-R1	1	2	286002	1	VO12236047	WB125	10	-1	1,51	10	1,55	522	1	0,03	39	-2	0,18	-2	0,2	-10	81
WB2012TR047-R1	2	3	286003	1	VO12236047	WB125	10	-1	0,86	10	1,11	318	-1	0,02	26	-2	0,05	-2	0,13	-10	53
WB2012TR047-R1	3	4	286004	1	VO12236047	WB125	10	-1	0,88	10	1,12	310	1	0,02	34	3	0,07	-2	0,13	-10	55
WB2012TR047-R1	4	4,8	286005	0,8	VO12236047	WB125	10	-1	1,15	20	1,4	404	1	0,03	56	3	0,1	-2	0,15	-10	66
WB2012TR047-R1	4,8	5,5	286006	0,7	VO12236047	WB125	20	-1	1,31	30	1,36	581	-1	0,33	32	5	0,11	-2	0,15	-10	67
WB2012TR047-R1	5,5	7	286008	1,5	VO12236047	WB125	10	-1	0,99	20	1,31	481	1	0,12	69	2	0,38	-2	0,13	-10	74
WB2012TR047-R1	7	8	286009	1	VO12236047	WB125	10	-1	1,27	20	1,81	486	1	0,04	48	3	0,08	-2	0,17	-10	84

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR047-R1	8	9	286010	1	VO12236047	WB125	20	-1	1,67	10	2,22	675	1	0,05	60	2	0,12	-2	0,23	-10	103
WB2012TR047-R1	9	10	286012	1	VO12236047	WB125	10	-1	1,42	10	2,13	590	1	0,05	49	4	0,04	-2	0,24	-10	89
WB2012TR047-R2	0	1	285855	1	VO12236043	WB117	-10	1	0,38	10	1,27	280	-1	0,02	21	5	-0,01	-2	0,05	-10	39
WB2012TR047-R2	1	2	285857	1	VO12236043	WB117	10	1	0,96	20	1,58	324	1	0,04	39	8	-0,01	-2	0,11	-10	55
WB2012TR047-R2	2	3	285858	1	VO12236043	WB117	10	-1	1,03	10	1,83	357	2	0,02	44	6	0,04	-2	0,14	-10	69
WB2012TR047-R2	3	4	285859	1	VO12236043	WB117	10	-1	1,09	10	1,71	439	1	0,02	48	3	0,08	-2	0,15	-10	83
WB2012TR047-R2	4	5	285861	1	VO12236044	WB118	20	-1	1,91	10	2,73	1020	-1	0,04	64	3	0,06	-2	0,25	-10	139
WB2012TR047-R2	5	6	285862	1	VO12236044	WB118	20	-1	2,39	20	2,85	1030	1	0,03	74	4	0,04	3	0,29	-10	136
WB2012TR047-R2	6	7	285863	1	VO12236044	WB118	20	-1	2,81	10	2,61	661	-1	0,03	84	-2	0,03	2	0,34	-10	133
WB2012TR047-R2	7	8	285864	1	VO12236044	WB118	10	1	1,58	10	1,71	568	-1	0,02	50	-2	0,04	-2	0,22	-10	87
WB2012TR047-R2	8	9	285865	1	VO12236044	WB118	10	1	2,46	10	2,1	629	-1	0,03	71	3	0,06	4	0,32	-10	119
WB2012TR047-R2	9	10	285866	1	VO12236044	WB118	10	-1	0,58	10	0,7	294	-1	0,01	32	-2	0,11	-2	0,09	-10	38
WB2012TR047-R2	10	11	285868	1	VO12236044	WB118	10	-1	1,27	10	1,36	513	-1	0,02	46	2	0,12	-2	0,18	-10	73
WB2012TR047-R2	11	12	285869	1	VO12236044	WB118	10	-1	1,95	20	2,47	691	-1	0,1	43	2	0,01	-2	0,29	-10	91
WB2012TR047-R2	12	13	285870	1	VO12236044	WB118	20	-1	1,74	20	2,32	733	-1	0,11	34	5	0,19	2	0,29	-10	95
WB2012TR047-R2	13	14	285872	1	VO12236044	WB118	20	-1	3,7	10	3,08	1090	-1	0,16	47	-2	0,12	2	0,57	-10	168
WB2012TR047-R2	14	15	285873	1	VO12236044	WB118	20	-1	2,91	10	2,12	963	-1	0,24	55	5	0,21	-2	0,46	-10	184
WB2012TR047-R3	0	1	286013	1	VO12236047	WB125	10	-1	0,51	10	1,75	311	-1	0,03	30	6	0,01	-2	0,06	-10	53
WB2012TR047-R3	1	2	286014	1	VO12236047	WB125	10	-1	0,79	10	2,32	424	1	0,03	45	5	0,01	-2	0,11	-10	80

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR047-R3	2	2,5	286015	0,5	VO12236047	WB125	10	-1	0,86	10	3,09	596	-1	0,03	54	2	0,02	-2	0,13	-10	119
WB2012TR048-G1	0	0,4	285437	0,4	VO12222777	WB096	10	-1	0,34	10	1,53	448	3	0,57	77	75	2,77	3	0,4	-10	179
WB2012TR048-R1	0	1	285415	1	VO12222776	WB095	10	-1	1,27	20	1,61	418	1	0,08	26	-2	0,04	-2	0,19	-10	50
WB2012TR048-R1	1	2	285417	1	VO12222776	WB095	10	-1	1,6	20	2,12	568	1	0,1	39	-2	0,03	-2	0,24	10	62
WB2012TR048-R1	2	3	285418	1	VO12222776	WB095	10	-1	1,45	10	1,56	504	2	0,09	30	-2	0,11	-2	0,22	10	53
WB2012TR048-R1	3	4	285419	1	VO12222776	WB095	10	-1	1,21	10	1,48	395	1	0,1	28	-2	0,1	-2	0,2	10	64
WB2012TR048-R1	4	5	285421	1	VO12222777	WB096	10	-1	0,45	10	0,99	267	2	0,08	19	-2	0,07	-2	0,09	10	39
WB2012TR048-R1	5	6	285422	1	VO12222777	WB096	10	-1	0,36	10	0,89	161	2	0,11	24	3	0,03	-2	0,09	10	39
WB2012TR048-R1	6	7	285423	1	VO12222777	WB096	10	-1	0,38	10	1	143	2	0,1	24	-2	0,02	-2	0,09	-10	36
WB2012TR048-R1	7	8	285424	1	VO12222777	WB096	10	-1	0,36	10	0,87	139	2	0,09	20	-2	0,04	-2	0,09	-10	33
WB2012TR048-R1	8	9	285425	1	VO12222777	WB096	10	-1	0,36	10	0,95	169	2	0,1	22	-2	0,06	-2	0,1	-10	39
WB2012TR048-R1	9	10	285426	1	VO12222777	WB096	10	-1	0,39	10	0,91	244	2	0,09	17	-2	0,01	-2	0,09	-10	34
WB2012TR048-R1	10	11	285428	1	VO12222777	WB096	10	-1	0,74	20	1,18	395	1	0,08	27	-2	0,07	-2	0,15	-10	48
WB2012TR048-R2	0	1	285429	1	VO12222777	WB096	10	-1	0,47	10	0,97	159	1	0,1	21	-2	0,01	-2	0,11	10	35
WB2012TR048-R2	1	2	285430	1	VO12222777	WB096	10	-1	0,53	10	0,95	160	2	0,1	22	-2	0,02	-2	0,11	10	35
WB2012TR048-R2	2	3	285432	1	VO12222777	WB096	10	-1	0,51	10	0,88	216	2	0,11	12	-2	0,08	-2	0,1	10	43
WB2012TR048-R2	3	4,4	285433	1,4	VO12222777	WB096	10	-1	0,62	10	1,17	269	1	0,1	18	-2	0,06	-2	0,12	10	51
WB2012TR048-R3	0	1	285434	1	VO12222777	WB096	10	-1	0,62	20	1,07	260	2	0,09	23	-2	0,12	-2	0,12	10	47
WB2012TR048-R3	1	2,4	285435	1,4	VO12222777	WB096	10	-1	0,55	20	1,05	226	1	0,11	23	-2	0,05	2	0,11	-10	38

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR050-R1	0	1	285438	1	VO12222778	WB096	10	-1	0,82	20	0,98	340	-1	0,09	26	-2	0,14	-2	0,18	-10	45
WB2012TR050-R1	1	2	285439	1	VO12222778	WB096	10	-1	0,91	20	1,14	350	-1	0,08	27	-2	0,11	-2	0,19	-10	44
WB2012TR050-R1	2	3	285441	1	VO12222779	WB097	-10	-1	0,46	10	0,64	138	-1	0,03	18	-2	0,03	-2	0,1	-10	24
WB2012TR050-R1	3	4	285442	1	VO12222779	WB097	-10	-1	0,35	10	0,56	152	-1	0,03	19	2	0,04	-2	0,1	-10	21
WB2012TR050-R1	4	5	285443	1	VO12222779	WB097	-10	-1	0,31	10	0,46	124	-1	0,03	19	2	0,07	-2	0,09	-10	32
WB2012TR050-R1	5	6	285444	1	VO12222779	WB097	-10	-1	0,25	10	0,5	103	-1	0,02	20	2	0,08	-2	0,08	-10	20
WB2012TR050-R1	6	7	285445	1	VO12222779	WB097	-10	-1	0,22	20	0,51	139	-1	0,03	22	2	0,12	-2	0,09	-10	22
WB2012TR050-R1	7	8	285446	1	VO12222779	WB097	-10	-1	0,24	10	0,46	119	-1	0,03	20	-2	0,12	-2	0,08	-10	23
WB2012TR050-R2	0	1	285448	1	VO12222779	WB097	10	-1	0,7	10	1,07	171	-1	0,03	28	-2	0,05	-2	0,13	-10	38
WB2012TR050-R2	1	2	285449	1	VO12222779	WB097	10	-1	1,17	10	1,29	253	-1	0,03	30	-2	0,04	-2	0,2	-10	50
WB2012TR050-R2	2	3	285450	1	VO12222779	WB097	10	-1	2,16	20	2,39	457	-1	0,04	41	-2	0,04	-2	0,32	-10	86
WB2012TR050-R2	3	4	285452	1	VO12222779	WB097	10	-1	0,76	10	1,3	210	-1	0,03	35	-2	0,03	-2	0,16	-10	47
WB2012TR050-R2	4	5	285453	1	VO12222779	WB097	-10	-1	0,04	10	0,56	150	-1	0,03	21	-2	0,06	-2	0,05	-10	25
WB2012TR050-R3	0	1	285454	1	VO12222779	WB097	10	-1	0,95	10	1,49	241	-1	0,03	40	-2	0,04	-2	0,17	10	63
WB2012TR050-R3	1	2	285455	1	VO12222779	WB097	10	-1	1	10	1,48	270	-1	0,03	39	-2	0,05	-2	0,17	-10	60
WB2012TR050-R3	2	3	285457	1	VO12222779	WB097	10	-1	1,14	10	1,81	342	-1	0,03	41	2	0,03	-2	0,2	-10	69
WB2012TR050-R3	3	4	285458	1	VO12222779	WB097	20	-1	2,04	20	2,96	832	-1	0,05	37	-2	0,21	-2	0,27	-10	95
WB2012TR050-R3	4	5	285459	1	VO12222779	WB097	10	-1	0,8	20	1,52	497	-1	0,03	24	-2	0,14	-2	0,14	-10	53
WB2012TR050-R3	5	5,95	285461	0,95	VO12223100	WB098	10	-1	0,71	20	1,95	871	-1	0,05	34	7	0,1	-2	0,16	-10	65



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR050-R3	5,95	6,7	285462	0,75	VO12223100	WB098	10	-1	0,7	10	1,49	532	56	0,03	26	6	0,37	6	0,11	10	66
WB2012TR050-R3	6,7	8	285463	1,3	VO12223100	WB098	10	-1	1,32	20	2,01	667	-1	0,06	49	-2	0,26	-2	0,21	-10	88
WB2012TR050-R3	8	9	285464	1	VO12223100	WB098	10	-1	0,67	20	2,56	435	-1	0,04	42	-2	0,1	-2	0,12	-10	94
WB2012TR050-R4	0	1	285465	1	VO12223100	WB098	20	-1	2,01	20	2,19	689	1	0,17	37	3	0,12	-2	0,27	-10	96
WB2012TR050-R4	1	2	285466	1	VO12223100	WB098	10	-1	1,93	20	1,76	636	-1	0,14	39	-2	0,09	-2	0,28	-10	90
WB2012TR050-R4	2	3	285468	1	VO12223100	WB098	10	-1	1,76	20	1,56	620	-1	0,19	36	2	0,2	-2	0,25	-10	88
WB2012TR050-R4	3	4	285469	1	VO12223100	WB098	10	-1	1,38	20	1,41	474	-1	0,2	34	2	0,23	-2	0,2	-10	75
WB2012TR055-G1	0	0,42	283846	0,42	VO12212009	WB083	10	-1	0,66	10	1,02	291	-1	0,15	26	-2	0,11	-2	0,1	-10	61
WB2012TR055-G2	0	0,35	285279	0,35	VO12222775	WB094	10	-1	0,64	10	1,11	293	-1	0,07	28	-2	0,14	-2	0,12	-10	43
WB2012TR055-R1	0	1	283848	1	VO12212009	WB083	10	-1	1,35	20	1,59	445	-1	0,15	33	2	0,1	2	0,18	-10	69
WB2012TR055-R1	1	2	283849	1	VO12212009	WB083	20	-1	2,07	20	1,92	643	-1	0,13	49	2	0,1	4	0,26	-10	100
WB2012TR055-R1	2	3	283850	1	VO12212009	WB083	10	-1	1,25	10	1,29	453	-1	0,17	58	-2	0,21	-2	0,19	-10	88
WB2012TR055-R1	3	4	283852	1	VO12212009	WB083	10	-1	1,42	10	1,42	472	-1	0,21	53	-2	0,21	-2	0,2	-10	91
WB2012TR055-R1	4	5	283853	1	VO12212009	WB083	10	-1	1,78	10	1,73	571	2	0,14	63	6	0,21	-2	0,24	-10	115
WB2012TR055-R1	5	6	283854	1	VO12212009	WB083	10	-1	0,73	10	1,15	310	1	0,14	37	4	0,16	-2	0,12	-10	63
WB2012TR055-R1	6	6,5	283855	0,5	VO12212009	WB083	10	-1	0,91	10	1,4	306	1	0,05	42	-2	0,26	-2	0,15	-10	77
WB2012TR055-R2	0	1	285012	1	VO12212015	WB089	10	-1	1,2	20	1,09	402	1	0,15	28	-2	0,16	-2	0,19	-10	57
WB2012TR055-R2	1	2	285013	1	VO12212015	WB089	10	-1	1,17	20	1,04	362	1	0,11	24	-2	0,12	-2	0,17	-10	52
WB2012TR055-R2	2	3	285014	1	VO12212015	WB089	10	-1	1,08	20	0,93	364	1	0,15	26	-2	0,12	-2	0,18	-10	51

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR055-R2	3	4	285015	1	VO12212015	WB089	10	-1	1,03	20	0,99	310	2	0,14	23	-2	0,06	-2	0,17	-10	51
WB2012TR055-R2	4	5	285017	1	VO12212015	WB089	10	-1	1,43	20	1,33	410	2	0,15	29	-2	0,09	-2	0,2	-10	67
WB2012TR055-R2	5	6	285018	1	VO12212015	WB089	10	-1	1,98	20	1,83	526	10	0,11	28	-2	0,09	-2	0,27	-10	82
WB2012TR055-R2	6	7	285019	1	VO12212015	WB089	10	-1	1,53	20	1,34	400	2	0,16	39	-2	0,16	-2	0,22	-10	82
WB2012TR055-R2	7	8	285021	1	VO12212016	WB090	10	1	1,09	20	1,11	313	3	0,14	32	2	0,11	-2	0,15	-10	53
WB2012TR055-R2	8	9	285022	1	VO12212016	WB090	10	-1	0,94	10	1,16	339	3	0,11	33	2	0,16	-2	0,14	-10	54
WB2012TR055-R2	9	10	285023	1	VO12212016	WB090	10	-1	0,93	20	1,11	414	2	0,15	47	4	0,24	-2	0,15	-10	59
WB2012TR055-R2	10	11	285024	1	VO12212016	WB090	10	-1	1,09	10	1,11	656	1	0,18	64	5	0,31	-2	0,17	-10	77
WB2012TR055-R2	11	12	285025	1	VO12212016	WB090	10	-1	0,79	10	1,15	371	1	0,11	37	3	0,15	2	0,12	-10	56
WB2012TR055-R2	12	13	285026	1	VO12212016	WB090	10	-1	0,9	10	1,33	321	1	0,08	41	2	0,18	-2	0,14	-10	61
WB2012TR055-R2	13	14	285028	1	VO12212016	WB090	10	-1	1,06	10	1,27	397	1	0,23	61	3	0,31	-2	0,17	-10	74
WB2012TR055-R2	14	15	285029	1	VO12212016	WB090	10	1	0,69	10	1,19	333	-1	0,17	54	2	0,29	-2	0,14	-10	69
WB2012TR055-R2	15	16	285030	1	VO12212016	WB090	10	-1	0,8	10	1,26	297	-1	0,15	46	-2	0,25	-2	0,14	-10	63
WB2012TR055-R2	16	17	285032	1	VO12212016	WB090	10	1	1,1	10	1,62	392	-1	0,06	39	-2	0,12	2	0,15	-10	77
WB2012TR055-R2	17	18	285033	1	VO12212016	WB090	10	1	0,95	10	0,95	396	-1	0,12	51	-2	0,3	-2	0,16	-10	90
WB2012TR055-R2	18	19	285034	1	VO12212016	WB090	10	-1	0,68	10	1,07	409	-1	0,04	40	-2	0,14	2	0,12	-10	71
WB2012TR055-R2	19	20	285035	1	VO12212016	WB090	10	1	1	10	1,15	416	-1	0,12	54	-2	0,28	2	0,16	-10	80
WB2012TR055-R3	0	1	285001	1	VO12212015	WB089	10	-1	1,44	20	1,25	433	1	0,11	35	2	0,17	-2	0,23	-10	71
WB2012TR055-R3	1	2	285002	1	VO12212015	WB089	10	-1	1,54	20	1,52	514	-1	0,11	31	-2	0,16	-2	0,23	-10	76

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR055-R3	2	3	285003	1	VO12212015	WB089	10	-1	2,03	20	1,93	569	-1	0,11	41	-2	0,13	-2	0,27	-10	98
WB2012TR055-R3	3	4	285004	1	VO12212015	WB089	10	-1	2,07	20	2,13	529	-1	0,15	38	-2	0,11	-2	0,26	-10	100
WB2012TR055-R3	4	5	285005	1	VO12212015	WB089	20	-1	2,14	30	2,36	653	-1	0,14	38	-2	0,08	-2	0,26	-10	95
WB2012TR055-R3	5	6	285006	1	VO12212015	WB089	10	-1	1,85	20	1,81	519	-1	0,18	36	-2	0,09	-2	0,22	-10	82
WB2012TR055-R3	6	7	285008	1	VO12212015	WB089	10	-1	1,85	20	1,87	578	1	0,16	51	-2	0,12	2	0,24	-10	86
WB2012TR055-R3	7	8	285009	1	VO12212015	WB089	20	-1	2,28	10	1,83	818	-1	0,18	55	2	0,21	-2	0,27	-10	119
WB2012TR055-R3	8	8,5	285010	0,5	VO12212015	WB089	20	-1	2,43	20	2,28	717	1	0,12	66	-2	0,18	-2	0,29	-10	122
WB2012TR055-R4	0	1	283857	1	VO12212009	WB083	20	-1	2,51	10	2,2	674	1	0,18	64	4	0,22	-2	0,32	-10	146
WB2012TR055-R4	1	2	283858	1	VO12212009	WB083	20	-1	2,23	10	1,99	655	1	0,23	66	3	0,22	-2	0,28	-10	123
WB2012TR055-R4	2	3	283859	1	VO12212009	WB083	10	-1	1,6	10	1,73	511	1	0,15	51	2	0,19	-2	0,21	-10	99
WB2012TR055-R4	3	4	285261	1	VO12222775	WB094	20	-1	2,51	10	2,39	802	-1	0,23	78	-2	0,21	-2	0,33	-10	161
WB2012TR055-R4	4	5	285262	1	VO12222775	WB094	10	1	1,44	10	2,51	613	-1	0,14	62	-2	0,19	-2	0,22	-10	128
WB2012TR055-R4	5	6	285263	1	VO12222775	WB094	10	-1	0,85	20	1,77	276	-1	0,09	37	-2	0,04	-2	0,14	-10	68
WB2012TR055-R4	6	7,48	285264	1,48	VO12222775	WB094	10	-1	1,26	20	1,9	379	-1	0,13	40	-2	0,13	-2	0,19	-10	79
WB2012TR055-R4	7,48	7,63	285265	0,15	VO12222775	WB094	-10	-1	0,52	10	0,8	260	-1	0,04	11	-2	0,05	-2	0,08	-10	33
WB2012TR055-R4	7,63	9	285266	1,37	VO12222775	WB094	10	-1	1,54	20	1,78	462	-1	0,19	39	3	0,17	-2	0,23	-10	77
WB2012TR055-R4	9	10	285268	1	VO12222775	WB094	10	1	1,69	20	1,99	577	-1	0,14	48	-2	0,24	-2	0,29	-10	95
WB2012TR055-R4	10	11	285269	1	VO12222775	WB094	10	1	1,62	10	2,27	361	-1	0,1	42	-2	0,14	-2	0,23	-10	92
WB2012TR055-R4	11	12	285270	1	VO12222775	WB094	10	-1	1,44	10	2,04	366	-1	0,11	39	-2	0,15	-2	0,22	-10	76

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR055-R4	12	13	285272	1	VO12222775	WB094	10	1	0,53	10	1,78	404	-1	0,08	32	-2	0,08	-2	0,14	-10	54
WB2012TR055-R4	13	14	285273	1	VO12222775	WB094	10	-1	1,28	10	1,84	343	-1	0,08	29	-2	0,2	3	0,17	10	63
WB2012TR055-R4	14	15	285274	1	VO12222775	WB094	10	-1	1,11	10	1,7	382	-1	0,11	32	-2	0,21	-2	0,16	10	53
WB2012TR055-R4	15	16	285275	1	VO12222775	WB094	10	1	1,52	10	1,85	425	-1	0,07	31	-2	0,19	-2	0,22	-10	68
WB2012TR055-R4	16	17	285277	1	VO12222775	WB094	-10	-1	0,53	10	0,83	279	-1	0,06	22	-2	0,2	2	0,09	-10	28
WB2012TR055-R4	17	18	285278	1	VO12222775	WB094	10	-1	1,66	10	1,84	533	-1	0,09	28	-2	0,41	-2	0,25	10	76
WB2012TR056-G1	0	1	283835	1	VO12212008	WB082	-10	-1	0,46	10	0,54	297	-1	0,12	17	-2	0,39	2	0,08	80	25
WB2012TR056-G2	0	0,3	283837	0,3	VO12212008	WB082	10	-1	1,55	20	1,52	870	-1	0,2	45	2	0,96	2	0,22	30	78
WB2012TR056-G3	0	0,4	283838	0,4	VO12212008	WB082	10	-1	1,16	10	0,99	415	-1	0,23	71	3	1,6	3	0,18	320	79
WB2012TR056-R1	0	1	283372	1	VO12210589	WB069	10	-1	0,61	10	1,15	217	-1	0,1	37	2	0,13	-2	0,14	-10	46
WB2012TR056-R1	1	2	283373	1	VO12210589	WB069	10	-1	1,04	10	1,4	390	-1	0,11	63	-2	0,42	-2	0,19	-10	68
WB2012TR056-R1	2	3	283374	1	VO12210589	WB069	10	-1	0,88	10	1,67	413	-1	0,08	60	2	0,33	-2	0,17	-10	72
WB2012TR056-R1	3	4	283375	1	VO12210589	WB069	10	-1	1,1	10	1,63	428	-1	0,12	56	-2	0,38	-2	0,19	-10	74
WB2012TR056-R1	4	5	283377	1	VO12210589	WB069	10	-1	1,45	10	1,6	527	-1	0,3	58	3	0,31	-2	0,22	-10	79
WB2012TR056-R1	5	6	283378	1	VO12210589	WB069	10	-1	1,52	10	1,35	496	-1	0,21	47	-2	0,36	-2	0,24	-10	87
WB2012TR056-R1	6	7	283379	1	VO12210589	WB069	10	-1	1,62	10	1,4	561	-1	0,31	51	2	0,43	-2	0,27	-10	84
WB2012TR056-R1	7	8	283381	1	VO12212000	WB070	10	-1	1,01	20	1,23	663	-1	0,28	47	4	0,28	-2	0,21	-10	63
WB2012TR056-R1	8	9	283382	1	VO12212000	WB070	10	-1	1	20	1,33	663	-1	0,17	44	4	0,73	2	0,2	10	77
WB2012TR056-R1	9	10	283383	1	VO12212000	WB070	10	-1	1,49	20	1,41	877	-1	0,42	47	5	0,6	-2	0,23	-10	84

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR056-R1	10	11	283384	1	VO12212000	WB070	10	-1	1,4	10	1,13	808	-1	0,39	43	2	0,43	-2	0,23	-10	78
WB2012TR056-R1	11	12	283385	1	VO12212000	WB070	10	-1	1,45	20	1,1	828	-1	0,43	43	3	0,34	-2	0,22	-10	69
WB2012TR056-R1	12	12,5	283386	0,5	VO12212000	WB070	10	-1	1,67	20	1,4	727	-1	0,44	49	3	0,89	-2	0,22	370	91
WB2012TR056-R1	12,5	13,5	283388	1	VO12212000	WB070	-10	-1	0,31	10	0,37	685	-1	0,06	6	2	0,09	-2	0,03	980	15
WB2012TR056-R1	13,5	14	283389	0,5	VO12212000	WB070	10	-1	1,42	10	1,23	580	-1	0,32	39	3	0,45	-2	0,2	80	66
WB2012TR056-R1	14	15	283390	1	VO12212000	WB070	10	-1	1,91	20	1,41	759	-1	0,46	52	3	0,44	2	0,28	-10	88
WB2012TR056-R1	15	16	283392	1	VO12212000	WB070	10	-1	2,01	20	1,46	679	-1	0,41	50	-2	0,45	-2	0,28	-10	92
WB2012TR056-R1	16	17	283393	1	VO12212000	WB070	10	-1	1,68	20	1,31	649	-1	0,36	50	3	0,44	-2	0,25	-10	77
WB2012TR056-R1	17	18	283394	1	VO12212000	WB070	20	-1	2	20	1,61	703	-1	0,4	56	4	0,54	-2	0,27	-10	101
WB2012TR056-R1	18	19	283395	1	VO12212000	WB070	20	-1	1,89	20	1,5	677	-1	0,53	48	4	0,51	2	0,26	-10	86
WB2012TR056-R1	19	20	283397	1	VO12212000	WB070	10	-1	1,65	20	1,35	666	-1	0,43	44	2	0,7	3	0,27	-10	78
WB2012TR056-R1	20	21	283398	1	VO12212000	WB070	10	-1	1,2	20	1,37	795	-1	0,44	49	4	0,46	-2	0,24	-10	79
WB2012TR056-R1	21	22	283399	1	VO12212000	WB070	10	-1	0,75	20	1,17	547	-1	0,28	55	6	0,68	-2	0,2	290	86
WB2012TR056-R1	22	23	283828	1	VO12212008	WB082	10	-1	0,17	10	0,76	333	-1	0,09	37	3	0,59	2	0,11	210	48
WB2012TR056-R1	23	24	283829	1	VO12212008	WB082	10	-1	0,6	20	0,99	404	-1	0,23	33	6	0,57	-2	0,14	20	53
WB2012TR056-R1	24	25	283830	1	VO12212008	WB082	10	-1	1,24	20	1,11	431	-1	0,33	40	4	0,65	-2	0,18	-10	67
WB2012TR056-R1	24	26	283332	2	VO12210587	WB067	10	-1	0,86	20	1,29	379	-1	0,04	51	5	0,16	-2	0,14	-10	62
WB2012TR056-R1	26	27	283833	1	VO12212008	WB082	10	-1	1,29	20	1,11	457	-1	0,45	36	5	0,65	2	0,16	10	66
WB2012TR056-R1	27	28	283834	1	VO12212008	WB082	10	-1	1,06	20	0,98	363	-1	0,32	45	4	0,94	2	0,14	130	66

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR056-R2	0	1	283839	1	VO12212008	WB082	10	-1	1,05	20	1,33	561	-1	0,34	44	4	0,75	5	0,14	-10	75
WB2012TR056-R2	1	2	283841	1	VO12212009	WB083	10	-1	0,73	20	1,14	445	-1	0,13	26	2	0,39	2	0,11	-10	61
WB2012TR056-R2	2	3	283842	1	VO12212009	WB083	10	-1	1,1	10	1,59	542	-1	0,18	29	2	0,13	-2	0,15	-10	80
WB2012TR056-R2	3	4	283843	1	VO12212009	WB083	10	-1	0,94	20	1,5	716	-1	0,16	23	-2	0,09	-2	0,13	-10	78
WB2012TR056-R2	4	5	283844	1	VO12212009	WB083	10	-1	1,41	20	1,23	559	-1	0,24	35	2	0,18	-2	0,18	-10	76
WB2012TR056-R2	5	6	283845	1	VO12212009	WB083	10	-1	1,3	20	1,29	590	-1	0,2	35	2	0,26	2	0,19	-10	87
WB2012TR057-R1	0	1	285470	1	VO12223100	WB098	10	-1	1,59	10	1,97	300	-1	0,03	36	-2	0,08	-2	0,21	-10	73
WB2012TR057-R1	1	2	285472	1	VO12223100	WB098	20	-1	2,53	20	2,75	588	-1	0,09	61	-2	0,05	2	0,33	-10	122
WB2012TR057-R1	2	3	285473	1	VO12223100	WB098	30	-1	4,4	20	3,63	1110	-1	0,08	76	2	0,12	2	0,52	-10	198
WB2012TR057-R1	3	4	285474	1	VO12223100	WB098	20	-1	2,8	10	2,87	706	-1	0,14	46	-2	0,17	-2	0,35	-10	136
WB2012TR057-R2	0	1	285475	1	VO12223100	WB098	10	-1	1,49	10	2,48	509	-1	0,05	40	-2	0,06	-2	0,23	-10	98
WB2012TR057-R2	1	2	285477	1	VO12223100	WB098	10	-1	1,41	20	2,52	444	-1	0,05	52	-2	0,04	-2	0,24	-10	97
WB2012TR057-R2	2	3	285478	1	VO12223100	WB098	10	-1	1,5	10	2,24	438	-1	0,06	39	-2	0,2	-2	0,24	-10	93
WB2012TR057-R2	3	4	285479	1	VO12223100	WB098	20	-1	2,18	20	2,57	593	-1	0,13	48	-2	0,08	-2	0,3	-10	100
WB2012TR057-R2	4	5	285481	1	VO12223101	WB099	20	-1	2,65	20	2,82	720	-1	0,21	68	3	0,09	2	0,32	-10	115
WB2012TR058-G1	0	0,5	285849	0,5	VO12236042	WB117	10	-1	0,27	20	0,88	497	-1	0,2	47	5	0,7	5	0,07	-10	56
WB2012TR058-G2	0	0,5	285850	0,5	VO12236042	WB117	10	-1	0,19	10	0,7	368	-1	0,16	29	3	0,4	-2	0,07	-10	48
WB2012TR058-G7	0	0,5	285854	0,5	VO12236042	WB117	10	-1	0,12	20	1,22	635	-1	0,07	64	2	0,31	-2	0,05	-10	83
WB2012TR058-R1	0	1	283241	1	VO12186281	WB063	10	-1	0,38	20	1,27	512	-1	0,09	70	-2	0,39	-2	0,1	10	86

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR058-R1	1	1,6	283242	0,6	VO12186281	WB063	10	-1	0,35	20	1,17	514	-1	0,05	71	-2	0,47	2	0,09	-10	82
WB2012TR058-R1	1,6	2,5	283243	0,9	VO12186281	WB063	10	-1	0,24	20	0,74	399	1	0,22	44	-2	0,49	-2	0,07	-10	43
WB2012TR058-R1	2,5	3	283244	0,5	VO12186281	WB063	10	-1	0,23	20	0,88	448	-1	0,18	48	-2	0,37	3	0,08	-10	49
WB2012TR058-R1	3	4	283245	1	VO12186281	WB063	10	-1	0,32	20	1,07	502	-1	0,28	43	2	0,45	2	0,09	-10	64
WB2012TR058-R1	4	5	283246	1	VO12186281	WB063	10	-1	0,13	10	0,73	555	-1	0,12	37	-2	0,66	4	0,08	50	38
WB2012TR058-R1	5	6	283248	1	VO12186281	WB063	10	-1	0,77	20	1,39	647	-1	0,31	63	-2	0,45	3	0,16	-10	90
WB2012TR058-R1	6	7	283249	1	VO12186281	WB063	10	-1	1	20	1,41	619	-1	0,28	81	-2	0,67	4	0,17	-10	90
WB2012TR058-R1	7	8	283250	1	VO12186281	WB063	10	-1	0,75	20	1,01	586	-1	0,41	44	2	0,38	-2	0,15	-10	65
WB2012TR058-R1	8	9	283252	1	VO12186281	WB063	10	-1	0,53	20	1,13	567	-1	0,18	52	-2	0,32	3	0,16	-10	66
WB2012TR058-R1	9	10	283253	1	VO12186281	WB063	10	-1	0,53	20	1,06	521	-1	0,14	60	-2	0,41	4	0,14	-10	64
WB2012TR058-R1	10	11	283254	1	VO12186281	WB063	10	-1	0,44	20	0,79	452	-1	0,14	42	-2	0,34	3	0,1	-10	56
WB2012TR058-R2	0	1	283255	1	VO12186281	WB063	10	-1	0,16	20	1,07	592	-1	0,13	50	-2	0,48	-2	0,07	-10	76
WB2012TR058-R2	1	2	283257	1	VO12186281	WB063	10	1	0,15	20	1,11	559	-1	0,19	47	-2	0,33	2	0,07	-10	72
WB2012TR058-R2	2	3	283258	1	VO12186281	WB063	10	-1	0,16	20	0,99	546	-1	0,13	47	-2	0,29	3	0,07	-10	64
WB2012TR058-R2	3	4	283259	1	VO12186281	WB063	10	-1	0,25	20	0,94	491	-1	0,24	44	-2	0,41	3	0,07	-10	62
WB2012TR058-R2	4	5	283261	1	VO12186282	WB064	10	-1	0,2	20	1,23	533	1	0,08	53	4	0,36	-2	0,06	-10	76
WB2012TR058-R2	5	6	283262	1	VO12186282	WB064	10	-1	0,38	20	1,05	497	1	0,13	50	2	0,5	-2	0,08	-10	59
WB2012TR058-R2	6	6,5	283263	0,5	VO12186282	WB064	10	-1	0,65	20	1,05	495	1	0,1	55	2	0,69	-2	0,12	-10	62
WB2012TR058-R2	6,5	7,3	283264	0,8	VO12186282	WB064	10	-1	0,26	20	0,82	433	1	0,12	41	-2	0,5	11	0,06	-10	48

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR058-R2	7,3	8	283265	0,7	VO12186282	WB064	-10	-1	0,17	10	0,48	270	1	0,08	27	2	0,3	4	0,05	-10	26
WB2012TR058-R2	8	9	283266	1	VO12186282	WB064	10	-1	0,65	20	0,95	470	1	0,1	42	-2	0,29	2	0,11	-10	57
WB2012TR058-R2	9	10	283268	1	VO12186282	WB064	20	-1	1,09	20	1,71	763	1	0,4	45	2	0,47	-2	0,17	-10	77
WB2012TR058-R2	10	11	283269	1	VO12186282	WB064	10	-1	0,63	20	1,28	557	1	0,12	54	-2	0,37	-2	0,11	-10	75
WB2012TR058-R2	11	12	283270	1	VO12186282	WB064	10	-1	0,56	20	1,12	541	1	0,14	49	4	0,4	3	0,1	-10	65
WB2012TR058-R2	12	13	283272	1	VO12186282	WB064	10	-1	0,48	20	1,17	516	1	0,09	52	2	0,51	7	0,07	-10	67
WB2012TR058-R2	13	13,9	283273	0,9	VO12186282	WB064	10	-1	0,62	20	0,91	448	1	0,22	46	2	0,54	2	0,1	10	57
WB2012TR058-R2	13,9	15	283274	1,1	VO12186282	WB064	10	-1	0,49	10	0,72	413	1	0,28	26	2	0,21	2	0,09	-10	39
WB2012TR058-R2	15	16	283275	1	VO12186282	WB064	10	-1	0,48	10	0,65	375	1	0,26	30	3	0,31	6	0,08	-10	36
WB2012TR058-R2	16	17	283277	1	VO12186282	WB064	10	-1	0,74	20	0,81	433	1	0,3	45	2	0,39	5	0,12	-10	50
WB2012TR058-R3	0	1	283278	1	VO12186282	WB064	10	-1	0,45	20	1,1	548	2	0,26	52	3	0,71	2	0,1	-10	70
WB2012TR058-R3	1	2	283279	1	VO12186282	WB064	10	-1	0,21	10	0,73	425	1	0,21	37	2	0,48	7	0,06	-10	41
WB2012TR058-R3	2	3	283825	1	VO12212008	WB082	10	-1	0,11	10	0,56	352	1	0,14	27	3	0,34	8	0,03	-10	33
WB2012TR058-R3	3	3,5	283826	0,5	VO12212008	WB082	10	-1	0,36	10	0,81	418	-1	0,18	36	2	0,25	5	0,07	-10	46
WB2012TR058-R4	0	1,2	283806	1,2	VO12212007	WB081	10	-1	0,34	20	1,26	737	-1	0,2	52	3	0,6	-2	0,1	-10	96
WB2012TR058-R4	1,2	2	283808	0,8	VO12212007	WB081	10	-1	0,16	10	0,77	483	-1	0,16	31	2	0,31	-2	0,05	-10	49
WB2012TR058-R4	2	3	283809	1	VO12212007	WB081	10	-1	0,38	20	1,29	703	-1	0,38	49	3	0,54	-2	0,12	-10	58
WB2012TR058-R4	3	4	283810	1	VO12212007	WB081	10	-1	0,4	30	1,03	544	-1	0,4	44	4	0,5	-2	0,09	-10	52
WB2012TR058-R4	4	5	283812	1	VO12212007	WB081	10	-1	0,28	20	0,88	420	-1	0,2	32	3	0,37	-2	0,08	-10	44



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR058-R4	5	6	283813	1	VO12212007	WB081	10	-1	0,13	10	0,64	399	-1	0,17	24	3	0,24	-2	0,05	-10	33
WB2012TR058-R4	6	7	283814	1	VO12212007	WB081	10	-1	0,38	20	1,3	653	-1	0,08	48	3	0,61	-2	0,09	-10	76
WB2012TR058-R4	7	8	283815	1	VO12212007	WB081	10	-1	0,44	20	1,56	781	-1	0,07	44	3	0,71	-2	0,11	-10	87
WB2012TR058-R4	8	9	283817	1	VO12212007	WB081	10	-1	0,34	20	1,17	620	-1	0,11	49	4	0,64	-2	0,08	-10	71
WB2012TR058-R4	9	10	283818	1	VO12212007	WB081	10	-1	0,37	20	1,3	570	-1	0,04	56	2	0,59	-2	0,1	-10	86
WB2012TR058-R4	10	11,05	283819	1,05	VO12212007	WB081	-10	-1	0,06	10	0,3	195	-1	0,03	12	-2	0,19	6	0,02	-10	17
WB2012TR058-R4	11,05	12	283821	0,95	VO12212008	WB082	10	-1	0,53	20	1,22	592	2	0,18	53	2	0,46	-2	0,1	-10	76
WB2012TR058-R4	12	13	283822	1	VO12212008	WB082	10	-1	1,08	20	1,7	828	-1	0,35	43	5	0,35	-2	0,17	-10	79
WB2012TR058-R4	13	14	283823	1	VO12212008	WB082	10	-1	0,7	20	1,22	596	-1	0,23	44	5	0,26	-2	0,14	-10	67
WB2012TR058-R4	14	14,6	283824	0,6	VO12212008	WB082	10	-1	0,44	10	1,29	497	-1	0,09	40	3	0,09	-2	0,1	-10	69
WB2012TR059-R1	0	1	285961	1	VO12250774	WB123	10	1	0,58	20	1,12	551	1	0,09	39	4	0,27	-2	0,12	-10	70
WB2012TR059-R1	1	2	285962	1	VO12250774	WB123	10	-1	0,46	20	1,33	580	1	0,1	47	-2	0,18	3	0,12	-10	80
WB2012TR059-R1	2	3	285963	1	VO12250774	WB123	10	-1	0,31	20	1,43	655	-1	0,07	52	-2	0,16	3	0,11	-10	83
WB2012TR059-R1	3	4,5	285964	1,5	VO12250774	WB123	10	-1	0,56	20	1,12	633	-1	0,19	53	-2	0,36	3	0,15	-10	76
WB2012TR059-R1	4,5	5	285965	0,5	VO12250774	WB123	10	-1	0,77	10	1,01	534	1	0,24	54	5	0,6	-2	0,17	-10	67
WB2012TR059-R1	5	6,4	285966	1,4	VO12250774	WB123	10	-1	0,58	10	1,38	343	-1	0,11	43	2	0,46	-2	0,15	-10	63
WB2012TR059-R1	6,4	7	285968	0,6	VO12250774	WB123	10	-1	0,36	10	0,85	293	1	0,17	30	-2	0,21	-2	0,11	-10	45
WB2012TR059-R1	7	8	285969	1	VO12250774	WB123	10	-1	0,71	10	1,29	375	-1	0,1	35	2	0,21	-2	0,17	-10	70
WB2012TR059-R1	8	9	285970	1	VO12250774	WB123	10	-1	0,87	10	0,97	444	-1	0,13	49	2	0,43	-2	0,2	-10	72

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR059-R1	9	10	285972	1	VO12250774	WB123	10	-1	0,6	10	0,86	343	-1	0,11	53	2	0,55	-2	0,16	-10	57
WB2012TR059-R1	10	11	285973	1	VO12250774	WB123	10	-1	0,6	10	0,89	348	-1	0,14	47	2	0,34	-2	0,17	-10	55
WB2012TR059-R1	11	12	285974	1	VO12250774	WB123	10	-1	0,59	10	1,38	296	-1	0,07	31	-2	0,18	-2	0,13	-10	61
WB2012TR059-R1	12	13	285975	1	VO12250774	WB123	10	-1	0,4	10	1	231	-1	0,09	60	2	0,84	2	0,12	-10	52
WB2012TR059-R1	13	14	285977	1	VO12250774	WB123	-10	-1	0,43	10	0,71	363	-1	0,11	50	-2	0,72	2	0,13	-10	44
WB2012TR059-R1	14	15	285978	1	VO12250774	WB123	10	-1	0,68	10	1	383	-1	0,1	61	-2	1,26	-2	0,16	-10	62
WB2012TR059-R1	15	15,3	285979	0,3	VO12250774	WB123	10	-1	0,92	10	1,27	545	-1	0,16	39	2	0,28	-2	0,19	-10	74
WB2012TR059-R1	15,3	16	285981	0,7	VO12250775	WB124	10	-1	1,03	10	1,28	555	1	0,13	45	2	0,23	-2	0,19	-10	77
WB2012TR059-R1	16	17	285982	1	VO12250775	WB124	10	-1	0,99	10	1,5	417	-1	0,11	34	-2	0,27	2	0,17	-10	66
WB2012TR059-R1	17	18	285983	1	VO12250775	WB124	10	-1	0,8	10	1,22	455	-1	0,26	48	2	0,66	-2	0,17	-10	60
WB2012TR059-R1	18	19	285984	1	VO12250775	WB124	10	-1	0,43	10	1,43	686	-1	0,28	58	3	0,53	-2	0,15	-10	78
WB2012TR059-R2	0	1	285992	1	VO12250775	WB124	10	-1	0,38	10	1,2	543	-1	0,11	40	3	0,14	-2	0,1	-10	72
WB2012TR059-R2	1	1,5	285933	0,5	VO12250772	WB121	10	1	1,57	20	1,5	509	1	0,04	65	2	0,25	-2	0,23	-10	79
WB2012TR059-R3	0	1	285994	1	VO12250775	WB124	10	-1	0,25	20	1,6	794	-1	0,15	69	3	0,56	2	0,11	-10	94
WB2012TR059-R4	0	1	285985	1	VO12250775	WB124	10	-1	0,84	20	1,31	535	1	0,13	46	4	0,15	-2	0,16	-10	78
WB2012TR059-R4	1	2	285986	1	VO12250775	WB124	10	-1	0,6	20	1,37	550	-1	0,09	47	3	0,15	-2	0,13	-10	81
WB2012TR059-R4	2	3	285988	1	VO12250775	WB124	10	-1	0,44	20	1,44	588	1	0,11	47	-2	0,21	-2	0,11	-10	84
WB2012TR059-R4	3	4	285989	1	VO12250775	WB124	10	-1	0,73	20	1,21	583	1	0,18	43	3	0,24	3	0,14	-10	80
WB2012TR059-R4	4	5	285990	1	VO12250775	WB124	10	-1	0,49	20	1,24	489	-1	0,12	45	2	0,17	3	0,11	-10	76

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR060-R1	0	1	286048	1	VO12236180	WB127	10	-1	0,43	10	1,5	631	-1	0,17	45	2	0,26	-2	0,11	-10	95
WB2012TR060-R1	1	2	286049	1	VO12236180	WB127	10	-1	0,15	10	1,65	562	-1	0,02	39	-2	0,1	-2	0,06	-10	92
WB2012TR060-R1	2	3	286050	1	VO12236180	WB127	10	-1	0,24	10	1,57	548	-1	0,06	64	-2	0,34	-2	0,08	-10	98
WB2012TR060-R1	3	4	286052	1	VO12236180	WB127	10	-1	0,34	10	1,65	672	-1	0,09	61	3	0,46	-2	0,1	-10	103
WB2012TR060-R1	4	5	286053	1	VO12236180	WB127	10	-1	0,32	10	1,58	600	-1	0,03	66	-2	0,35	-2	0,09	-10	98
WB2012TR060-R1	5	6	286054	1	VO12236180	WB127	10	-1	0,28	10	1,66	601	-1	0,04	72	2	0,36	-2	0,08	-10	100
WB2012TR060-R1	6	7	286055	1	VO12236180	WB127	10	-1	0,21	10	1,4	520	-1	0,04	59	2	0,28	-2	0,08	-10	85
WB2012TR060-R1	7	8	286057	1	VO12236180	WB127	10	-1	0,35	10	1,31	517	-1	0,26	50	-2	0,32	-2	0,11	-10	75
WB2012TR060-R1	8	9,15	286058	1,15	VO12236180	WB127	10	-1	0,34	10	1,36	501	-1	0,17	54	2	0,21	-2	0,1	-10	82
WB2012TR060-R1	9,15	10	286059	0,85	VO12236180	WB127	10	-1	0,37	10	1,56	529	-1	0,04	71	-2	0,35	-2	0,08	-10	96
WB2012TR060-R1	10	11	286061	1	VO12236181	WB128	10	-1	0,49	10	1,56	598	-1	0,06	64	-2	0,3	-2	0,11	-10	97
WB2012TR060-R1	11	12,1	286062	1,1	VO12236181	WB128	10	-1	0,84	10	1,44	566	-1	0,18	70	3	0,46	-2	0,14	250	95
WB2012TR060-R1	12,1	13	286063	0,9	VO12236181	WB128	10	-1	0,99	10	1,71	637	-1	0,16	71	2	0,35	-2	0,16	20	101
WB2012TR060-R1	13	14	286064	1	VO12236181	WB128	10	-1	0,98	10	1,76	585	-1	0,11	66	2	0,26	-2	0,17	-10	100
WB2012TR060-R1	14	15	286065	1	VO12236181	WB128	10	-1	0,43	10	1,71	555	-1	0,04	68	-2	0,4	-2	0,1	-10	103
WB2012TR060-R1	15	16,1	286066	1,1	VO12236181	WB128	10	-1	0,48	10	1,43	491	-1	0,07	61	-2	0,36	-2	0,11	10	88
WB2012TR060-R1	16,1	17,2	286068	1,1	VO12236181	WB128	10	-1	0,55	10	1,49	622	-1	0,18	56	2	0,28	-2	0,12	-10	91
WB2012TR060-R2	0	1	286069	1	VO12236181	WB128	10	-1	0,3	10	1,55	532	1	0,08	80	6	0,38	3	0,1	-10	101
WB2012TR060-R2	1	2	286070	1	VO12236181	WB128	10	-1	0,48	10	1,46	520	-1	0,19	70	4	0,44	4	0,13	-10	102

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR060-R2	2	3	286072	1	VO12236181	WB128	10	-1	0,32	10	1,58	557	-1	0,05	48	-2	0,16	2	0,1	-10	94
WB2012TR060-R2	3	4	286073	1	VO12236181	WB128	10	-1	0,33	10	1,49	585	-1	0,06	40	-2	0,14	-2	0,11	-10	86
WB2012TR060-R2	4	5	286074	1	VO12236181	WB128	10	1	0,24	10	0,87	352	-1	0,07	31	-2	0,12	-2	0,09	-10	52
WB2012TR060-R2	5	6	286075	1	VO12236181	WB128	10	-1	0,41	10	1,14	457	-1	0,12	77	-2	1,57	5	0,08	-10	72
WB2012TR060-R2	6	7	286077	1	VO12236181	WB128	10	1	0,41	10	1,55	622	-1	0,15	69	-2	0,43	2	0,11	-10	98
WB2012TR060-R2	7	8,2	286078	1,2	VO12236181	WB128	10	1	0,43	10	1,61	551	-1	0,06	58	-2	0,33	3	0,1	-10	99
WB2012TR060-R2	8,2	9,1	286079	0,9	VO12236181	WB128	10	-1	0,13	10	0,71	424	-1	0,16	40	2	0,44	-2	0,07	-10	39
WB2012TR060-R2	9,1	10	286081	0,9	VO12250776	WB129	10	1	0,62	10	1,55	622	-1	0,15	75	5	0,49	2	0,13	-10	100
WB2012TR060-R2	10	11	286082	1	VO12250776	WB129	10	1	0,28	10	1,43	464	1	0,02	86	-2	0,62	5	0,07	-10	101
WB2012TR060-R2	11	12	286083	1	VO12250776	WB129	10	1	0,77	10	1,49	668	1	0,24	69	-2	0,41	4	0,16	-10	97
WB2012TR060-R2	12	13	286084	1	VO12250776	WB129	10	-1	0,47	10	1,55	583	1	0,05	69	-2	0,44	4	0,12	-10	108
WB2012TR060-R2	13	14	286085	1	VO12250776	WB129	10	2	0,4	10	1,43	499	1	0,07	61	-2	0,3	2	0,1	-10	91
WB2012TR060-R2	14	15	286086	1	VO12250776	WB129	10	1	0,42	10	1,4	579	1	0,11	62	-2	0,17	3	0,12	-10	88
WB2012TR060-R3	0	1	286101	1	VO12236182	WB130	10	1	0,57	10	1,44	436	-1	0,08	63	-2	0,5	2	0,13	-10	95
WB2012TR060-R3	1	2	286102	1	VO12236182	WB130	10	1	0,28	10	1,27	509	-1	0,11	72	-2	0,38	3	0,1	-10	84
WB2012TR060-R3	2	3	286103	1	VO12236182	WB130	10	-1	0,38	10	1,34	558	-1	0,09	63	-2	0,43	2	0,11	-10	91
WB2012TR060-R3	3	4	286104	1	VO12236182	WB130	10	-1	0,3	10	1,48	557	-1	0,04	68	-2	0,37	2	0,09	-10	91
WB2012TR060-R3	4	5	286105	1	VO12236182	WB130	10	-1	0,45	10	1,46	599	-1	0,06	67	-2	0,3	-2	0,12	-10	93
WB2012TR060-R3	5	6	286106	1	VO12236182	WB130	10	-1	0,47	10	1,36	483	-1	0,05	58	-2	0,28	3	0,11	-10	85

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR060-R3	6	7	286108	1	VO12236182	WB130	10	-1	0,51	10	1,45	527	-1	0,17	63	3	0,59	5	0,1	-10	88
WB2012TR060-R3	7	8	286109	1	VO12236182	WB130	10	-1	0,72	10	1,76	553	-1	0,07	80	-2	0,64	2	0,14	-10	110
WB2012TR060-R3	8	9	286110	1	VO12236182	WB130	10	-1	0,85	10	1,47	531	-1	0,21	63	2	0,62	-2	0,16	-10	91
WB2012TR060-R3	9	10	286112	1	VO12236182	WB130	10	-1	0,61	10	1,31	530	-1	0,13	69	-2	0,44	2	0,12	-10	85
WB2012TR060-R3	10	11	286113	1	VO12236182	WB130	10	1	0,78	10	1,3	553	-1	0,15	63	2	0,53	3	0,15	-10	90
WB2012TR060-R3	11	12	286114	1	VO12236182	WB130	10	-1	0,55	10	1,45	644	-1	0,22	61	2	0,37	2	0,13	-10	88
WB2012TR060-R3	12	13	286115	1	VO12236182	WB130	10	-1	0,5	10	1,4	567	-1	0,14	65	-2	0,43	2	0,12	-10	88
WB2012TR060-R3	13	14	286117	1	VO12236182	WB130	10	-1	0,7	10	1,42	662	-1	0,22	59	-2	0,29	4	0,14	-10	85
WB2012TR060-R3	14	15	286118	1	VO12236182	WB130	10	-1	0,66	10	1,46	629	-1	0,22	57	3	0,3	-2	0,15	-10	88
WB2012TR060-R3	15	15,8	286119	0,8	VO12236182	WB130	10	-1	0,38	10	1,35	497	-1	0,05	62	-2	0,28	3	0,11	-10	88
WB2012TR060-R3	15,8	16,5	286121	0,7	VO12236183	WB131	10	1	0,28	10	1,35	537	-1	0,27	75	-2	0,5	2	0,11	-10	86
WB2012TR060-R3	16,5	18	286122	1,5	VO12236183	WB131	10	1	0,24	10	1,38	497	-1	0,04	63	-2	0,35	-2	0,08	-10	84
WB2012TR060-R3	18	19	286123	1	VO12236183	WB131	10	1	0,27	10	1,39	468	-1	0,03	35	-2	0,12	2	0,09	-10	79
WB2012TR060-R4	0	1	286124	1	VO12236183	WB131	10	-1	0,55	10	1,46	556	-1	0,09	60	-2	0,29	-2	0,14	-10	87
WB2012TR060-R4	1	2	286125	1	VO12236183	WB131	10	-1	0,57	10	1,44	539	1	0,05	76	3	0,53	2	0,11	-10	92
WB2012TR060-R4	2	3	286126	1	VO12236183	WB131	10	-1	0,98	10	1,29	464	1	0,19	65	2	0,66	7	0,14	70	79
WB2012TR060-R4	3	4	286128	1	VO12236183	WB131	10	-1	0,85	10	1,45	592	-1	0,21	60	2	0,35	2	0,15	10	84
WB2012TR060-R4	4	5	286129	1	VO12236183	WB131	10	-1	0,86	10	1,57	645	1	0,19	73	2	0,29	2	0,17	-10	99
WB2012TR060-R4	5	6	286130	1	VO12236183	WB131	10	-1	0,51	10	1,44	456	1	0,04	67	2	0,35	2	0,1	-10	89

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR060-R4	6	7	286132	1	VO12236183	WB131	10	-1	0,39	10	1,54	519	-1	0,06	65	2	0,38	3	0,1	-10	90
WB2012TR060-R4	7	8	286133	1	VO12236183	WB131	10	-1	0,27	10	1,51	503	-1	0,06	71	2	0,5	3	0,08	-10	92
WB2012TR060-R4	8	9	286134	1	VO12236183	WB131	10	-1	0,19	10	1,39	502	1	0,04	73	-2	0,72	2	0,08	-10	93
WB2012TR060-R4	9	10	286135	1	VO12236183	WB131	10	-1	0,16	10	1,59	558	1	0,04	77	-2	0,44	2	0,07	-10	102
WB2012TR060-R4	10	11	286137	1	VO12236183	WB131	10	-1	0,14	10	1,47	580	1	0,03	61	2	0,25	2	0,07	-10	90
WB2012TR060-R4	11	12	286138	1	VO12236183	WB131	10	-1	0,12	10	1,15	499	1	0,05	50	-2	0,24	-2	0,07	-10	70
WB2012TR060-R4	12	12,5	286139	0,5	VO12236183	WB131	10	-1	0,16	20	1,58	580	1	0,17	68	2	0,17	2	0,06	-10	89
WB2012TR063-R1	0	1	286089	1	VO12250776	WB129	10	1	0,5	10	1,43	464	1	0,07	59	-2	0,27	2	0,1	-10	79
WB2012TR063-R1	1	2	286090	1	VO12250776	WB129	20	1	0,73	10	1,54	631	1	0,3	70	-2	0,55	4	0,15	10	87
WB2012TR063-R1	2	3	286092	1	VO12250776	WB129	10	-1	0,67	10	1,59	542	1	0,1	69	-2	0,31	3	0,13	-10	92
WB2012TR063-R1	3	4	286093	1	VO12250776	WB129	10	-1	0,44	10	1	405	1	0,16	35	-2	0,11	3	0,11	-10	56
WB2012TR063-R1	4	5	286094	1	VO12250776	WB129	10	-1	0,55	10	1,51	577	1	0,14	59	-2	0,22	3	0,12	-10	87
WB2012TR063-R2	0	1	285995	1	VO12250775	WB124	10	-1	0,44	10	1,49	470	1	0,09	61	-2	0,29	-2	0,11	-10	81
WB2012TR063-R2	1	2	285997	1	VO12250775	WB124	10	-1	0,6	10	1,4	496	1	0,18	60	3	0,39	-2	0,13	-10	79
WB2012TR063-R2	2	3	285998	1	VO12250775	WB124	10	-1	0,54	10	1,54	591	1	0,22	74	2	0,55	2	0,12	-10	92
WB2012TR063-R2	3	4	285999	1	VO12250775	WB124	10	-1	0,66	10	1,59	587	-1	0,15	70	2	0,33	-2	0,13	-10	92
WB2012TR063-R2	4	5	286301	1	VO12250778	WB140	10	-1	0,67	10	1,58	558	1	0,13	67	5	0,33	-2	0,14	-10	94
WB2012TR063-R2	5	6	286302	1	VO12250778	WB140	10	-1	0,7	10	1,49	474	1	0,07	76	3	0,3	2	0,13	-10	86
WB2012TR063-R2	6	7	286303	1	VO12250778	WB140	10	-1	1,05	10	1,58	549	-1	0,27	72	3	0,28	-2	0,17	-10	86

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR063-R2	7	8	286304	1	VO12250778	WB140	10	-1	0,73	10	1,6	540	1	0,09	71	2	0,27	2	0,14	-10	92
WB2012TR063-R2	8	9	286305	1	VO12250778	WB140	10	-1	0,32	10	1,51	505	-1	0,03	62	2	0,26	-2	0,08	-10	85
WB2012TR063-R2	9	10	286306	1	VO12250778	WB140	10	-1	0,68	10	1,36	514	1	0,15	65	2	0,41	3	0,13	-10	85
WB2012TR063-R2	10	11	286308	1	VO12250778	WB140	10	-1	0,3	10	1,51	607	1	0,05	71	2	0,34	3	0,09	-10	90
WB2012TR063-R2	11	12	286309	1	VO12250778	WB140	10	-1	0,22	10	1,51	528	1	0,05	65	-2	0,28	-2	0,08	-10	87
WB2012TR063-R3	0	1	286097	1	VO12250776	WB129	10	1	0,26	10	1,52	543	1	0,06	56	-2	0,18	3	0,1	-10	84
WB2012TR063-R3	1	2	286098	1	VO12250776	WB129	10	-1	0,23	10	1,53	602	-1	0,14	64	-2	0,29	2	0,09	-10	89
WB2012TR063-R3	2	3	286099	1	VO12250776	WB129	10	-1	0,26	10	1,54	582	1	0,06	66	-2	0,3	3	0,09	-10	91
WB2012TR063-R3	3	4	286351	1	VO12250810	WB142	10	-1	0,37	10	1,44	545	-1	0,07	34	-2	0,08	-2	0,1	-10	75
WB2012TR063-R3	4	5	286352	1	VO12250810	WB142	10	-1	0,54	10	1,44	604	-1	0,15	44	-2	0,13	-2	0,12	-10	77
WB2012TR063-R3	5	6	286353	1	VO12250810	WB142	10	-1	0,35	10	1,51	556	-1	0,05	55	-2	0,26	-2	0,1	-10	87
WB2012TR063-R3	6	7	286354	1	VO12250810	WB142	10	-1	0,52	10	1,52	667	-1	0,13	43	-2	0,16	-2	0,13	-10	81
WB2012TR063-R3	7	8	286355	1	VO12250810	WB142	10	-1	0,44	10	1,4	475	-1	0,05	45	-2	0,1	-2	0,1	-10	73
WB2012TR063-R3	8	9	286357	1	VO12250810	WB142	10	-1	0,4	10	1,57	580	-1	0,1	59	-2	0,23	-2	0,11	-10	88
WB2012TR063-R3	9	10	286358	1	VO12250810	WB142	20	-1	1,26	20	2,2	626	-1	0,05	86	-2	0,1	-2	0,21	-10	109
WB2012TR063-R4	0	1	286095	1	VO12250776	WB129	10	-1	0,96	10	1,44	547	-1	0,4	65	-2	1,12	3	0,16	-10	67
WB2012TR064-R1	0	1	285094	1	VO12222774	WB093	10	-1	0,84	20	1,41	424	2	0,08	54	7	0,18	-2	0,15	-10	66
WB2012TR064-R1	1	2	285095	1	VO12222774	WB093	10	-1	0,74	10	1,45	419	2	0,07	41	8	0,08	2	0,15	-10	59
WB2012TR064-R1	2	3	285097	1	VO12222774	WB093	10	-1	0,93	20	1,62	471	2	0,09	54	5	0,11	-2	0,16	-10	67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR064-R1	3	4	285098	1	VO12222774	WB093	10	-1	1,32	10	1,25	570	1	0,16	40	5	0,14	2	0,2	-10	65
WB2012TR064-R1	4	5	285099	1	VO12222774	WB093	10	-1	1,34	10	1,39	555	2	0,15	43	4	0,15	-2	0,2	-10	69
WB2012TR064-R1	5	6	283281	1	VO12222770	WB065	10	-1	0,33	10	1,58	367	3	0,04	49	5	0,08	-2	0,12	-10	62
WB2012TR064-R1	6	7	283282	1	VO12222770	WB065	10	-1	0,21	30	1,4	408	3	0,08	56	8	0,1	-2	0,08	-10	57
WB2012TR064-R2	0	1	283283	1	VO12222770	WB065	10	-1	0,38	20	1,47	361	2	0,05	49	6	0,05	-2	0,13	-10	61
WB2012TR064-R2	1	2	283284	1	VO12222770	WB065	10	-1	0,38	20	1,49	398	2	0,05	52	5	0,11	-2	0,13	-10	65
WB2012TR064-R2	2	3	283285	1	VO12222770	WB065	10	-1	0,26	20	1,38	344	3	0,05	44	6	0,07	-2	0,1	-10	49
WB2012TR064-R2	3	4	283286	1	VO12222770	WB065	10	-1	0,3	20	1,48	354	2	0,04	47	6	0,06	2	0,11	-10	59
WB2012TR064-R2	4	5	283288	1	VO12222770	WB065	10	-1	0,51	20	1,5	380	2	0,05	51	5	0,26	-2	0,12	-10	64
WB2012TR064-R2	5	6	283289	1	VO12222770	WB065	10	-1	0,31	20	1,51	356	3	0,04	39	8	0,02	-2	0,07	-10	54
WB2012TR064-R2	6	7	283290	1	VO12222770	WB065	10	-1	0,22	10	1,72	292	2	0,03	52	5	0,04	2	0,08	-10	62
WB2012TR064-R2	7	8	283292	1	VO12222770	WB065	10	-1	0,25	10	1,59	276	2	0,03	50	4	0,05	2	0,07	-10	61
WB2012TR064-R2	8	9,1	283293	1,1	VO12222770	WB065	10	-1	0,16	10	2,12	412	2	0,03	64	4	0,04	2	0,06	-10	81
WB2012TR064-R2	9,1	10	283294	0,9	VO12222770	WB065	10	-1	0,4	10	1,87	488	2	0,04	61	5	0,1	-2	0,09	-10	70
WB2012TR064-R2	10	11	283295	1	VO12222770	WB065	10	-1	0,54	20	1,71	624	2	0,06	64	8	0,14	4	0,15	-10	74
WB2012TR064-R2	11	12	283297	1	VO12222770	WB065	10	-1	0,32	20	1,91	558	2	0,04	79	7	0,1	-2	0,07	-10	82
WB2012TR064-R3	0	1	283298	1	VO12222770	WB065	10	-1	0,55	40	1,84	396	2	0,04	56	12	0,01	-2	0,12	-10	64
WB2012TR064-R3	1	2	283299	1	VO12222770	WB065	10	-1	0,18	30	1,62	374	3	0,04	51	11	0,04	-2	0,07	-10	60
WB2012TR064-R3	2	3	285401	1	VO12222776	WB095	10	-1	0,34	20	1,99	419	2	0,04	82	8	0,18	-2	0,14	-10	80



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR064-R3	3	4	285402	1	VO12222776	WB095	10	-1	0,41	30	1,54	325	2	0,04	42	10	0,02	-2	0,1	-10	52
WB2012TR064-R3	4	5	285403	1	VO12222776	WB095	10	-1	0,51	20	1,68	433	2	0,04	49	6	0,14	2	0,12	-10	63
WB2012TR064-R4	0	1	285404	1	VO12222776	WB095	10	-1	1,05	20	1,27	411	3	0,07	51	6	0,34	2	0,16	-10	75
WB2012TR064-R4	1	2	285405	1	VO12222776	WB095	10	-1	1,13	30	1,55	469	3	0,06	64	5	0,41	2	0,18	-10	81
WB2012TR064-R4	2	3	285406	1	VO12222776	WB095	10	-1	0,78	20	1,73	565	2	0,05	68	3	0,46	-2	0,19	-10	79
WB2012TR064-R4	3	4	285408	1	VO12222776	WB095	10	-1	0,99	20	1,38	496	3	0,16	60	6	0,34	-2	0,19	-10	67
WB2012TR064-R4	4	5	285409	1	VO12222776	WB095	10	-1	1,37	20	1,5	570	2	0,18	72	5	0,57	-2	0,21	-10	64
WB2012TR064-R5	0	1	285410	1	VO12222776	WB095	10	-1	0,53	20	1,49	478	2	0,05	73	3	0,16	-2	0,18	-10	79
WB2012TR064-R5	1	2	285412	1	VO12222776	WB095	10	-1	0,88	20	1,13	382	2	0,13	46	6	0,24	-2	0,16	-10	60
WB2012TR064-R5	2	2,9	285413	0,9	VO12222776	WB095	10	-1	1,2	20	1,26	421	2	0,2	42	6	0,25	2	0,18	-10	58
WB2012TR064-R5	2,9	4	285414	1,1	VO12222776	WB095	10	-1	0,89	30	1,16	437	2	0,25	25	13	0,28	2	0,13	10	50
WB2012TR065-R1	0	1	285725	1	VO12223113	WB111	10	1	0,65	10	1,8	546	-1	0,25	59	-2	0,15	-2	0,15	-10	81
WB2012TR065-R1	1	2	285726	1	VO12223113	WB111	10	-1	0,57	10	1,55	520	-1	0,1	66	-2	0,48	-2	0,13	-10	89
WB2012TR065-R1	2	3	285728	1	VO12223113	WB111	10	-1	0,49	10	1,52	547	-1	0,14	70	-2	0,66	-2	0,12	-10	97
WB2012TR065-R1	3	4	285729	1	VO12223113	WB111	10	-1	0,33	10	1,74	529	-1	0,07	71	-2	0,39	-2	0,12	-10	105
WB2012TR065-R1	4	5	285730	1	VO12223113	WB111	10	-1	0,67	10	1,77	509	-1	0,12	71	2	0,36	-2	0,14	-10	88
WB2012TR065-R1	5	5,7	285732	0,7	VO12223113	WB111	10	-1	0,54	10	1,88	454	-1	0,1	66	-2	0,37	-2	0,13	-10	84
WB2012TR065-R1	5,7	7	285733	1,3	VO12223113	WB111	10	-1	0,56	10	1,75	499	-1	0,11	67	-2	0,28	-2	0,13	-10	87
WB2012TR065-R1	7	8	285734	1	VO12223113	WB111	10	-1	0,53	10	1,86	521	-1	0,12	67	2	0,19	-2	0,11	-10	97

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR065-R2	0	1	285735	1	VO12223113	WB111	10	-1	0,64	10	1,46	667	-1	0,14	79	2	0,6	-2	0,16	-10	97
WB2012TR065-R2	1	2	285737	1	VO12223113	WB111	10	-1	0,37	10	1,5	644	-1	0,15	64	2	0,38	-2	0,11	-10	91
WB2012TR065-R2	2	3	285738	1	VO12223113	WB111	10	-1	0,33	10	1,53	627	-1	0,15	67	4	0,34	-2	0,1	-10	90
WB2012TR065-R2	3	4	285739	1	VO12223113	WB111	10	-1	0,49	10	1,56	740	-1	0,2	75	2	0,46	-2	0,14	-10	95
WB2012TR065-R3	0	1	285741	1	VO12223114	WB112	10	-1	0,32	20	1,11	379	-1	0,07	18	-2	0,58	-2	0,1	-10	54
WB2012TR065-R3	1	2	285742	1	VO12223114	WB112	10	-1	0,31	20	1,08	308	-1	0,09	16	-2	0,11	-2	0,1	-10	49
WB2012TR065-R3	2	3	285743	1	VO12223114	WB112	10	-1	0,48	10	1,39	394	-1	0,1	33	-2	0,09	-2	0,15	-10	64
WB2012TR065-R3	3	4	285744	1	VO12223114	WB112	10	-1	0,73	10	1,65	550	-1	0,17	50	-2	0,08	-2	0,18	-10	74
WB2012TR065-R3	4	4,7	285745	0,7	VO12223114	WB112	10	-1	0,35	10	0,86	424	-1	0,07	32	2	0,43	-2	0,14	-10	45
WB2012TR065-R3	4,7	6	285746	1,3	VO12223114	WB112	10	-1	0,35	10	1,36	605	-1	0,09	70	2	0,82	-2	0,15	-10	78
WB2012TR065-R4	0	1	285748	1	VO12223114	WB112	10	-1	0,45	10	1,34	375	-1	0,05	53	-2	0,18	-2	0,11	-10	66
WB2012TR065-R4	1	2	285749	1	VO12223114	WB112	10	-1	0,8	10	1,64	427	-1	0,13	63	-2	0,37	-2	0,15	-10	86
WB2012TR065-R4	2	3	285750	1	VO12223114	WB112	10	-1	0,7	10	1,86	401	-1	0,06	72	2	0,41	-2	0,14	-10	93
WB2012TR066-R1	0	1	286141	1	VO12236184	WB132	10	1	1,25	20	1,52	576	-1	0,25	44	2	0,22	-2	0,21	-10	81
WB2012TR066-R1	1	2	286142	1	VO12236184	WB132	10	-1	0,98	10	1,33	411	1	0,07	40	-2	0,23	-2	0,19	-10	76
WB2012TR066-R1	2	3	286143	1	VO12236184	WB132	10	1	1,52	10	1,41	566	-1	0,18	45	-2	0,25	-2	0,23	-10	82
WB2012TR066-R1	3	4	286144	1	VO12236184	WB132	10	-1	1,16	20	1,38	559	-1	0,34	49	3	0,41	-2	0,2	-10	87
WB2012TR066-R1	4	5	286145	1	VO12236184	WB132	10	-1	0,71	20	1,35	417	-1	0,14	32	-2	0,12	-2	0,19	-10	70
WB2012TR066-R1	5	6	286146	1	VO12236184	WB132	10	-1	0,53	10	1,69	423	-1	0,1	48	2	0,33	-2	0,2	-10	86

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR066-R1	6	7	286148	1	VO12236184	WB132	10	1	0,78	20	1,47	439	-1	0,15	36	2	0,07	-2	0,18	-10	54
WB2012TR066-R2	0	1	286149	1	VO12236184	WB132	10	-1	1,48	10	1,22	496	-1	0,16	32	2	0,1	-2	0,22	-10	84
WB2012TR066-R2	1	2	286150	1	VO12236184	WB132	10	-1	1,46	10	1,28	551	-1	0,27	42	-2	0,19	2	0,21	-10	80
WB2012TR066-R2	2	3	286152	1	VO12236184	WB132	10	-1	1,46	10	1,37	523	-1	0,26	43	-2	0,13	2	0,22	-10	81
WB2012TR066-R2	3	4	286153	1	VO12236184	WB132	10	-1	1,43	10	1,41	537	-1	0,3	47	2	0,22	-2	0,2	-10	83
WB2012TR066-R2	4	5	286154	1	VO12236184	WB132	10	-1	1,06	20	1,33	450	1	0,11	50	-2	0,19	-2	0,17	-10	83
WB2012TR066-R2	5	6	286155	1	VO12236184	WB132	10	-1	1,13	20	1,31	506	-1	0,16	44	2	0,2	3	0,18	-10	82
WB2012TR066-R2	6	7	286157	1	VO12236184	WB132	10	-1	1,1	20	1,24	439	-1	0,24	38	-2	0,17	-2	0,17	-10	73
WB2012TR066-R3	0	1	286158	1	VO12236184	WB132	10	-1	1,11	20	0,87	341	-1	0,19	47	2	0,23	2	0,19	-10	70
WB2012TR066-R3	1	2	286159	1	VO12236184	WB132	10	-1	1,24	20	0,98	426	-1	0,23	44	-2	0,24	-2	0,2	-10	69
WB2012TR066-R4	0	1	286161	1	VO12236185	WB133	10	-1	1,24	20	1,3	540	-1	0,35	42	4	0,25	-2	0,2	-10	81
WB2012TR066-R4	1	2	286162	1	VO12236185	WB133	10	-1	1,28	20	1,09	493	-1	0,31	37	5	0,18	-2	0,19	-10	73
WB2012TR066-R4	2	3	286163	1	VO12236185	WB133	10	-1	1,21	20	1,16	517	-1	0,35	38	6	0,25	-2	0,19	-10	85
WB2012TR066-R4	3	4	286164	1	VO12236185	WB133	20	-1	1,3	20	1,25	532	-1	0,5	44	5	0,29	-2	0,2	-10	84
WB2012TR066-R4	4	5	286165	1	VO12236185	WB133	20	-1	1,49	20	1,34	577	-1	0,43	46	3	0,25	-2	0,22	-10	94
WB2012TR066-R4	5	6	286166	1	VO12236185	WB133	10	-1	1,49	20	1,41	601	-1	0,37	47	3	0,22	-2	0,22	-10	92
WB2012TR067-R1	0	1	286168	1	VO12236185	WB133	10	-1	0,45	20	1,77	777	-1	0,29	66	6	0,76	-2	0,15	-10	116
WB2012TR067-R1	1	2	286169	1	VO12236185	WB133	10	-1	0,76	20	1,54	620	-1	0,28	64	2	0,81	5	0,13	-10	102
WB2012TR067-R1	2	3	286170	1	VO12236185	WB133	10	-1	0,6	10	0,9	376	-1	0,19	44	2	0,62	8	0,1	210	56

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR067-R2	0	1	286172	1	VO12236185	WB133	10	-1	0,29	20	1,15	540	1	0,12	43	6	0,3	-2	0,1	-10	76
WB2012TR067-R2	1	1,5	286173	0,5	VO12236185	WB133	10	-1	0,34	10	1,09	498	-1	0,08	46	3	0,3	-2	0,12	-10	87
WB2012TR067-R3	0	1	286174	1	VO12236185	WB133	10	-1	0,28	20	1,23	437	-1	0,07	46	4	0,19	-2	0,12	-10	76
WB2012TR067-R3	1	2	286175	1	VO12236185	WB133	10	-1	0,41	10	1,03	397	-1	0,15	53	3	0,41	-2	0,1	-10	73
WB2012TR067-R3	2	2,5	286177	0,5	VO12236185	WB133	10	-1	0,42	20	1,28	532	1	0,28	60	6	0,64	-2	0,1	-10	86
WB2012TR067-R4	0	1	286178	1	VO12236185	WB133	20	-1	0,69	20	1,68	882	-1	0,28	59	8	0,4	-2	0,19	-10	107
WB2012TR067-R4	1	2	286179	1	VO12236185	WB133	20	-1	0,68	20	1,52	827	-1	0,34	57	8	0,24	-2	0,19	-10	95
WB2012TR067-R4	2	3	286181	1	VO12236186	WB134	10	-1	0,49	20	1,31	603	-1	0,22	54	5	0,37	3	0,11	-10	79
WB2012TR067-R4	3	4	286182	1	VO12236186	WB134	10	-1	0,12	20	1,2	541	-1	0,07	48	3	0,27	3	0,06	-10	75
WB2012TR067-R4	4	5	286183	1	VO12236186	WB134	10	-1	0,11	20	1,09	513	1	0,1	44	4	0,25	3	0,07	-10	66
WB2012TR067-R4	5	6	286184	1	VO12236186	WB134	10	-1	0,3	20	1,34	638	-1	0,18	48	3	0,24	3	0,1	-10	83
WB2012TR067-R4	6	7	286185	1	VO12236186	WB134	10	-1	0,57	20	1,37	659	-1	0,2	52	4	0,28	2	0,13	-10	85
WB2012TR067-R4	7	8	286186	1	VO12236186	WB134	10	-1	0,88	20	1,35	640	-1	0,3	54	2	0,23	3	0,15	-10	81
WB2012TR067-R4	8	9	286188	1	VO12236186	WB134	10	-1	0,69	20	1,72	735	-1	0,23	61	4	0,44	-2	0,14	-10	106
WB2012TR067-R4	9	10	286189	1	VO12236186	WB134	10	-1	0,98	10	1,46	566	-1	0,24	54	2	0,22	2	0,17	-10	80
WB2012TR067-R4	10	11	286190	1	VO12236186	WB134	10	-1	1	20	1,7	668	-1	0,34	61	4	0,31	4	0,18	-10	98
WB2012TR067-R4	11	12	286192	1	VO12236186	WB134	10	-1	0,74	20	1,38	549	-1	0,25	48	2	0,17	3	0,15	-10	66
WB2012TR067-R4	12	13	286193	1	VO12236186	WB134	10	-1	0,59	10	1,11	405	-1	0,18	44	2	0,21	2	0,13	-10	61
WB2012TR067-R4	13	14	286194	1	VO12236186	WB134	10	-1	0,34	20	1,26	525	-1	0,17	54	3	0,49	2	0,08	-10	67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR067-R4	14	15	286195	1	VO12236186	WB134	-10	-1	0,14	10	0,76	363	-1	0,01	41	3	0,28	2	0,04	-10	41
WB2012TR067-R4	15	16	286197	1	VO12236186	WB134	10	-1	0,1	10	1,92	844	-1	0,02	42	8	0,24	-2	0,11	120	82
WB2012TR069-R1	0	1	286281	1	VO12250777	WB139	10	-1	0,17	10	1,38	593	1	0,06	61	-2	0,35	2	0,08	-10	91
WB2012TR069-R1	1	2	286282	1	VO12250777	WB139	10	1	0,37	10	1,49	750	-1	0,12	65	-2	0,33	3	0,12	-10	95
WB2012TR070-R1	0	1	286198	1	VO12236186	WB134	10	-1	0,97	20	1,93	470	1	0,02	88	5	0,15	-2	0,16	-10	84
WB2012TR070-R1	1	2	286199	1	VO12236186	WB134	10	-1	0,67	10	1,42	373	1	0,03	56	3	0,06	-2	0,12	10	61
WB2012TR070-R1	2	3	286201	1	VO12236187	WB135	10	-1	1,31	20	2,45	549	2	0,03	105	8	0,15	-2	0,2	-10	108
WB2012TR070-R1	3	4	286202	1	VO12236187	WB135	10	-1	0,93	20	1,81	443	1	0,03	75	6	0,11	-2	0,16	-10	80
WB2012TR070-R1	4	5	286203	1	VO12236187	WB135	10	-1	0,75	20	1,63	459	1	0,04	69	6	0,15	-2	0,14	-10	75
WB2012TR070-R1	5	6	286204	1	VO12236187	WB135	10	-1	0,55	20	1,8	471	1	0,03	83	8	0,16	-2	0,14	-10	80
WB2012TR070-R1	6	7	286205	1	VO12236187	WB135	10	-1	0,73	10	1,45	360	1	0,04	54	6	0,08	-2	0,14	-10	63
WB2012TR070-R1	7	8	286206	1	VO12236187	WB135	10	-1	0,74	20	1,8	431	1	0,03	78	5	0,14	-2	0,14	-10	80
WB2012TR070-R1	8	8,5	286208	0,5	VO12236187	WB135	10	-1	0,46	20	2,23	487	1	0,02	78	5	0,17	2	0,13	-10	94
WB2012TR070-R2	0	1	286209	1	VO12236187	WB135	10	-1	0,64	30	1,74	441	1	0,04	71	5	0,18	-2	0,13	-10	77
WB2012TR070-R2	1	2	286210	1	VO12236187	WB135	10	-1	1,11	10	1,77	504	1	0,04	67	6	0,09	-2	0,18	-10	79
WB2012TR070-R2	2	3	286212	1	VO12236187	WB135	10	1	0,93	10	1,84	539	2	0,03	73	4	0,19	-2	0,17	-10	84
WB2012TR070-R2	3	4	286213	1	VO12236187	WB135	10	-1	0,89	10	1,9	536	3	0,02	80	4	0,15	-2	0,15	-10	88
WB2012TR070-R2	4	5	286214	1	VO12236187	WB135	10	1	1,18	20	1,86	585	3	0,04	79	6	0,3	-2	0,19	-10	98
WB2012TR070-R2	5	6	286215	1	VO12236187	WB135	10	-1	0,95	20	1,47	552	1	0,05	50	6	0,18	-2	0,17	-10	89

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR070-R2	6	6,5	286217	0,5	VO12236187	WB135	10	-1	0,8	30	1,47	517	1	0,04	49	5	0,26	-2	0,15	-10	87
WB2012TR072-G1	0	1	286218	1	VO12236187	WB135	10	-1	0,65	10	1,64	540	-1	0,08	62	-2	0,4	-2	0,14	-10	81
WB2012TR072-R1	0	1	286249	1	VO12236189	WB137	10	-1	0,57	10	1,49	477	-1	0,06	62	2	0,65	-2	0,13	-10	81
WB2012TR072-R1	1	2	286250	1	VO12236189	WB137	10	-1	0,59	10	1,57	447	-1	0,06	59	-2	0,41	2	0,13	-10	74
WB2012TR072-R1	2	3	286252	1	VO12236189	WB137	10	-1	0,61	10	1,7	470	-1	0,06	62	-2	0,37	2	0,13	-10	77
WB2012TR072-R1	3	4	286253	1	VO12236189	WB137	10	-1	0,65	10	1,66	460	-1	0,06	59	-2	0,37	-2	0,14	-10	77
WB2012TR072-R1	4	5	286254	1	VO12236189	WB137	10	-1	0,48	10	1,64	494	-1	0,07	56	-2	0,25	-2	0,14	-10	75
WB2012TR072-R1	5	6	286255	1	VO12236189	WB137	10	-1	0,65	10	1,73	567	-1	0,08	60	-2	0,27	-2	0,14	-10	78
WB2012TR072-R1	6	7	286257	1	VO12236189	WB137	10	1	0,61	10	1,69	538	-1	0,07	60	2	0,31	-2	0,13	-10	82
WB2012TR073-R1	0	1	286233	1	VO12236188	WB136	10	-1	0,65	20	1,58	438	-1	0,3	45	4	0,25	4	0,13	-10	59
WB2012TR073-R1	1	2	286234	1	VO12236188	WB136	10	-1	0,28	20	1,19	302	-1	0,21	15	3	0,01	2	0,08	-10	34
WB2012TR073-R1	2	3	286235	1	VO12236188	WB136	10	-1	1,17	10	2,05	569	-1	0,22	66	-2	0,42	3	0,21	-10	87
WB2012TR073-R1	3	4	286237	1	VO12236188	WB136	10	-1	0,98	10	1,91	800	-1	0,29	63	2	0,47	3	0,18	-10	93
WB2012TR073-R1	4	5	286238	1	VO12236188	WB136	10	-1	1,16	10	1,89	781	-1	0,2	63	2	0,43	2	0,19	-10	94
WB2012TR073-R1	5	6	286239	1	VO12236188	WB136	10	-1	0,87	10	1,77	756	-1	0,26	63	2	0,46	2	0,15	-10	87
WB2012TR073-R1	6	7	286241	1	VO12236189	WB137	10	-1	0,65	10	1,63	729	-1	0,28	61	3	0,34	4	0,13	-10	81
WB2012TR073-R2	0	1	286242	1	VO12236189	WB137	10	-1	0,88	10	1,79	710	-1	0,22	66	-2	0,36	2	0,15	-10	94
WB2012TR073-R2	1	2	286243	1	VO12236189	WB137	10	-1	1,31	10	1,81	662	-1	0,13	78	2	0,44	3	0,2	-10	91
WB2012TR073-R2	2	3	286244	1	VO12236189	WB137	10	-1	1,35	10	1,84	672	-1	0,11	59	-2	0,19	-2	0,21	-10	90

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR073-R2	3	4	286245	1	VO12236189	WB137	10	-1	0,9	10	1,69	624	-1	0,38	74	4	0,63	4	0,15	-10	87
WB2012TR073-R2	4	5	286246	1	VO12236189	WB137	10	-1	0,79	10	1,09	430	1	0,11	46	2	0,27	-2	0,14	100	56
WB2012TR073-R2	5	6	286248	1	VO12236189	WB137	10	-1	0,96	10	1,78	752	-1	0,16	63	2	0,32	3	0,15	-10	91
WB2012TR074-G1	0	1	286279	1	VO12236220	WB138	10	1	1,35	10	1,52	656	1	0,14	62	3	0,59	-2	0,24	-10	83
WB2012TR076-R1	0	1	286219	1	VO12236187	WB135	10	-1	0,89	10	1,77	677	1	0,07	63	-2	0,3	-2	0,21	-10	85
WB2012TR076-R1	1	2	286221	1	VO12236188	WB136	10	-1	0,21	10	1,31	467	1	0,03	62	4	0,21	-2	0,16	-10	64
WB2012TR076-R1	2	3	286222	1	VO12236188	WB136	10	-1	0,8	10	1,55	528	1	0,07	76	-2	0,18	2	0,17	-10	80
WB2012TR076-R1	3	4	286223	1	VO12236188	WB136	10	-1	1,66	10	1,7	572	1	0,05	78	2	0,27	3	0,25	-10	92
WB2012TR076-R1	4	5	286224	1	VO12236188	WB136	10	-1	0,81	10	1,4	631	1	0,15	60	4	0,27	2	0,16	-10	74
WB2012TR076-R1	5	6	286225	1	VO12236188	WB136	10	-1	1,56	10	1,97	705	1	0,06	88	2	0,29	3	0,24	-10	100
WB2012TR076-R1	6	7	286226	1	VO12236188	WB136	10	-1	1,75	10	1,86	607	2	0,03	81	-2	0,36	-2	0,25	-10	97
WB2012TR076-R1	7	8	286228	1	VO12236188	WB136	10	-1	1,51	10	1,69	538	2	0,03	76	4	0,35	2	0,22	-10	89
WB2012TR076-R2	0	1	286229	1	VO12236188	WB136	10	-1	0,65	10	1,49	627	1	0,14	67	3	0,27	2	0,13	-10	79
WB2012TR076-R2	1	2	286230	1	VO12236188	WB136	10	-1	1,28	10	1,81	640	2	0,05	78	-2	0,36	-2	0,2	-10	100
WB2012TR076-R2	2	3	286232	1	VO12236188	WB136	10	-1	0,78	10	1,45	517	1	0,08	64	3	0,29	2	0,15	-10	76
WB2012TR077-G1	0	0,5	286263	0,5	VO12236220	WB138	10	1	0,48	60	2,89	566	-1	0,02	97	15	0,05	-2	0,17	-10	60
WB2012TR077-R1	0	1	286258	1	VO12236189	WB137	10	-1	0,51	50	2,23	393	1	0,01	103	4	0,01	-2	0,15	-10	48
WB2012TR077-R1	1	2	286259	1	VO12236189	WB137	10	1	0,08	40	1,99	334	-1	0,02	111	9	0,02	-2	0,12	20	40
WB2012TR077-R1	2	3	286261	1	VO12236220	WB138	10	-1	0,2	40	1,6	318	1	0,03	73	15	0,02	-2	0,12	-10	36

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR077-R1	3	4	286262	1	VO12236220	WB138	10	1	0,1	50	4,07	794	-1	0,03	109	14	0,01	-2	0,15	-10	54
WB2012TR078-G1	0	0,5	286278	0,5	VO12236220	WB138	10	1	0,5	10	1,32	258	1	0,04	64	3	0,05	-2	0,12	10	41
WB2012TR078-R1	0	1	286264	1	VO12236220	WB138	10	-1	1,24	20	1,43	533	1	0,07	50	5	0,16	-2	0,2	-10	75
WB2012TR078-R1	1	2	286265	1	VO12236220	WB138	10	-1	0,66	20	1,9	375	1	0,05	78	3	0,09	-2	0,13	-10	63
WB2012TR078-R1	2	3	286266	1	VO12236220	WB138	10	-1	0,26	10	1,73	468	1	0,06	66	5	0,19	-2	0,13	60	136
WB2012TR078-R1	3	4	286268	1	VO12236220	WB138	10	-1	1,04	10	2,15	816	1	0,04	55	3	0,26	2	0,19	-10	96
WB2012TR078-R1	4	5	286269	1	VO12236220	WB138	10	-1	1,06	10	1,75	740	1	0,07	49	2	0,22	-2	0,19	-10	80
WB2012TR078-R1	5	6	286270	1	VO12236220	WB138	10	1	1,06	10	2,31	658	1	0,05	68	3	0,25	-2	0,2	-10	85
WB2012TR078-R1	6	7	286272	1	VO12236220	WB138	10	-1	0,57	10	1,99	497	1	0,04	104	-2	0,17	-2	0,13	-10	61
WB2012TR078-R1	7	8	286273	1	VO12236220	WB138	10	-1	0,83	10	2,17	732	1	0,05	69	3	0,32	-2	0,17	-10	87
WB2012TR078-R1	8	8,4	286274	0,4	VO12236220	WB138	10	-1	0,68	10	2,17	597	1	0,05	75	-2	0,15	-2	0,14	-10	76
WB2012TR078-R1	8,4	9,7	286275	1,3	VO12236220	WB138	10	-1	0,83	10	1,87	725	1	0,05	27	3	0,08	-2	0,17	-10	80
WB2012TR078-R1	9,7	11	286277	1,3	VO12236220	WB138	10	-1	0,85	10	1,63	668	2	0,07	50	-2	0,36	-2	0,17	-10	75
WB2012TR079-G1	0	0,25	285921	0,25	VO12250771	WB121	10	-1	0,8	20	0,88	356	2	0,11	45	11	0,8	4	0,12	-10	55
WB2012TR079-G2	0	0,25	285922	0,25	VO12250771	WB121	-10	-1	0,04	-10	0,28	106	-1	0,02	10	4	-0,01	-2	0,02	-10	15
WB2012TR079-R1	0	1	285903	1	VO12236046	WB120	10	-1	0,64	10	0,85	297	3	0,12	21	3	0,3	-2	0,09	10	42
WB2012TR079-R1	1	2,4	285904	1,4	VO12236046	WB120	10	-1	1,52	20	1,67	607	1	0,14	44	3	0,48	-2	0,2	-10	96
WB2012TR079-R1	2,4	3,4	285905	1	VO12236046	WB120	20	-1	3,22	10	3,67	1035	1	0,03	62	2	0,21	-2	0,39	-10	154
WB2012TR079-R1	3,4	4,4	285906	1	VO12236046	WB120	10	-1	1,93	10	2,21	676	1	0,03	50	5	0,14	-2	0,25	-10	98



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR079-R1	4,4	5,4	285908	1	VO12236046	WB120	10	-1	1,96	10	2,36	506	1	0,03	50	6	0,02	-2	0,25	-10	89
WB2012TR079-R1	5,4	6,4	285909	1	VO12236046	WB120	10	-1	1,65	10	2,09	466	1	0,03	45	4	0,03	-2	0,22	-10	80
WB2012TR079-R1	6,4	7,4	285910	1	VO12236046	WB120	10	-1	0,98	10	2,16	443	1	0,02	45	9	-0,01	-2	0,14	-10	73
WB2012TR079-R2	0	1	285912	1	VO12236046	WB120	10	-1	1,49	20	2,31	493	-1	0,02	58	4	0,02	-2	0,2	-10	89
WB2012TR079-R2	1	2	285913	1	VO12236046	WB120	10	-1	0,33	20	1,9	403	-1	0,01	55	4	-0,01	-2	0,09	-10	67
WB2012TR079-R2	2	3	285914	1	VO12236046	WB120	10	-1	0,4	10	2,04	442	-1	0,01	52	4	-0,01	-2	0,1	-10	70
WB2012TR079-R2	3	4	285915	1	VO12236046	WB120	10	-1	0,55	10	1,76	385	-1	0,01	59	5	0,01	-2	0,11	-10	70
WB2012TR079-R3	0	1	285917	1	VO12236046	WB120	10	-1	0,69	10	1,74	404	1	0,01	47	5	0,02	-2	0,15	-10	65
WB2012TR079-R3	1	2	285918	1	VO12236046	WB120	20	-1	2,87	20	3,19	700	1	0,03	100	6	0,16	-2	0,39	-10	135
WB2012TR079-R3	2	2,5	285919	0,5	VO12236046	WB120	10	-1	2,26	10	2,06	655	-1	0,03	74	3	0,11	-2	0,3	-10	105
WB2012TR080-G1	0	0,5	285888	0,5	VO12236045	WB119	-10	-1	0,34	-10	0,49	166	1	0,04	10	5	0,19	-2	0,06	10	39
WB2012TR080-R1	0	1	285874	1	VO12236044	WB118	10	-1	0,33	20	1,2	260	-1	0,09	30	-2	0,1	-2	0,11	-10	48
WB2012TR080-R1	1	2	285875	1	VO12236044	WB118	10	-1	0,27	10	1,04	219	-1	0,07	32	2	0,11	-2	0,12	-10	45
WB2012TR080-R1	2	3	285877	1	VO12236044	WB118	10	-1	0,19	10	0,98	171	-1	0,04	33	-2	0,05	-2	0,09	-10	32
WB2012TR080-R1	3	4	285878	1	VO12236044	WB118	10	-1	0,38	10	1,23	173	-1	0,03	32	-2	0,06	-2	0,11	-10	42
WB2012TR080-R1	4	5	285879	1	VO12236044	WB118	10	-1	0,19	10	0,86	129	-1	0,04	29	-2	0,11	-2	0,08	-10	32
WB2012TR080-R1	5	6	285881	1	VO12236045	WB119	10	-1	0,83	10	1,58	244	-1	0,04	36	10	0,09	-2	0,16	-10	57
WB2012TR080-R1	6	6,5	285882	0,5	VO12236045	WB119	10	-1	1,89	10	2,38	547	-1	0,06	48	-2	0,06	-2	0,27	-10	77
WB2012TR080-R1	6,5	7	285883	0,5	VO12236045	WB119	10	-1	1,18	20	1,26	472	1	0,27	35	3	0,11	-2	0,18	-10	54

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR080-R1	7	8	285884	1	VO12236045	WB119	10	-1	0,72	10	1,11	378	1	0,15	26	2	0,09	-2	0,14	10	45
WB2012TR080-R1	8	9	285885	1	VO12236045	WB119	-10	-1	0,34	10	0,5	222	1	0,1	16	2	0,21	-2	0,08	-10	25
WB2012TR080-R1	9	10	285886	1	VO12236045	WB119	10	-1	1,27	10	1,29	532	1	0,24	36	5	0,38	-2	0,24	-10	72
WB2012TR080-R1	10	11	286017	1	VO12236047	WB125	10	-1	1,27	20	1,52	584	2	0,28	37	3	0,42	-2	0,24	30	83
WB2012TR080-R1	11	12,1	286018	1,1	VO12236047	WB125	-10	-1	0,26	-10	0,56	196	2	0,06	12	-2	0,11	-2	0,07	10	33
WB2012TR080-R1	12,1	13	286019	0,9	VO12236047	WB125	10	-1	1,44	10	1,6	660	1	0,18	41	2	0,27	-2	0,28	-10	92
WB2012TR080-R1	13	14	286021	1	VO12236048	WB126	10	-1	1,35	10	1,17	621	1	0,35	70	6	0,57	-2	0,26	-10	81
WB2012TR080-R1	14	15	286022	1	VO12236048	WB126	10	-1	1,35	10	1,29	658	-1	0,23	74	6	0,68	-2	0,27	-10	94
WB2012TR080-R1	15	16	286023	1	VO12236048	WB126	10	-1	1,44	10	1,33	594	-1	0,28	65	5	0,54	-2	0,26	-10	85
WB2012TR080-R1	16	17	286024	1	VO12236048	WB126	10	-1	1,1	20	1,24	446	1	0,27	45	4	0,21	2	0,2	-10	65
WB2012TR080-R1	17	18	286025	1	VO12236048	WB126	10	-1	1	20	1,04	388	1	0,36	44	3	0,2	-2	0,18	-10	60
WB2012TR080-R1	18	19	286026	1	VO12236048	WB126	10	-1	0,91	20	1,12	381	-1	0,22	35	3	0,14	-2	0,17	-10	56
WB2012TR080-R1	19	20	286028	1	VO12236048	WB126	10	-1	0,55	20	1,39	335	-1	0,09	38	2	0,02	-2	0,13	-10	52
WB2012TR080-R1	20	21	286029	1	VO12236048	WB126	10	-1	0,73	20	1,32	299	-1	0,07	31	-2	0,03	-2	0,14	-10	46
WB2012TR080-R1	21	22	286030	1	VO12236048	WB126	10	-1	1,04	20	1,4	453	-1	0,11	33	-2	0,04	-2	0,15	-10	53
WB2012TR080-R1	22	23	286032	1	VO12236048	WB126	10	-1	0,88	20	1,15	373	-1	0,1	28	3	0,1	-2	0,14	-10	46
WB2012TR080-R1	23	24	286033	1	VO12236048	WB126	10	-1	1,1	20	1,16	335	1	0,11	31	2	0,08	-2	0,16	-10	53
WB2012TR080-R1	24	25	286034	1	VO12236048	WB126	10	-1	1,3	20	1,22	358	1	0,11	31	3	0,03	-2	0,2	-10	60
WB2012TR080-R1	25	26	286035	1	VO12236048	WB126	10	-1	0,91	20	0,91	304	-1	0,1	27	2	0,05	-2	0,16	-10	46

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-G1	0	0,25	285653	0,25	VO12223109	WB107	20	-1	1,9	20	3,57	778	-1	0,03	85	2	0,03	2	0,25	-10	147
WB2012TR081-R1	0	1	285814	1	VO12223117	WB115	10	1	1,3	30	1,32	468	-1	0,06	45	4	0,33	-2	0,18	-10	71
WB2012TR081-R1	1	2,25	285815	1,25	VO12223117	WB115	10	1	1,03	20	1,6	494	-1	0,02	71	2	0,66	-2	0,17	-10	82
WB2012TR081-R1	2,25	3,15	285817	0,9	VO12223117	WB115	10	1	0,92	20	1,3	392	4	0,11	68	5	1,38	-2	0,13	60	60
WB2012TR081-R1	3,15	4	285818	0,85	VO12223117	WB115	10	1	1,24	20	1,4	417	-1	0,03	60	3	0,33	-2	0,18	-10	71
WB2012TR081-R10	0	1	285779	1	VO12223115	WB113	10	-1	1,06	20	1,62	555	-1	0,05	59	4	0,34	-2	0,16	-10	79
WB2012TR081-R10	1	2	285781	1	VO12223116	WB114	10	1	1,42	20	1,55	503	2	0,05	69	6	0,51	-2	0,21	-10	81
WB2012TR081-R10	2	2,7	285782	0,7	VO12223116	WB114	10	-1	1,73	20	1,65	533	2	0,06	74	6	1,03	-2	0,26	-10	90
WB2012TR081-R10	2,7	4	285783	1,3	VO12223116	WB114	10	-1	0,89	20	0,95	740	1	0,18	45	8	0,94	6	0,16	1460	71
WB2012TR081-R10	4	5	285784	1	VO12223116	WB114	-10	1	0,39	20	0,69	416	1	0,06	51	10	0,78	4	0,12	2000	68
WB2012TR081-R10	5	6,3	285785	1,3	VO12223116	WB114	-10	-1	0,2	10	0,3	221	2	0,03	29	5	0,55	4	0,06	240	29
WB2012TR081-R10	6,3	7	285786	0,7	VO12223116	WB114	10	-1	1,05	20	1,53	598	3	0,2	81	12	1,5	5	0,16	60	87
WB2012TR081-R10	7	8,05	285788	1,05	VO12223116	WB114	10	1	1,22	20	1,31	772	1	0,26	56	8	0,98	2	0,2	530	92
WB2012TR081-R10	8,05	9	285789	0,95	VO12223116	WB114	10	1	1,57	20	1,68	571	2	0,05	73	9	0,41	-2	0,24	-10	82
WB2012TR081-R10	9	10	285790	1	VO12223116	WB114	10	-1	1,46	20	1,63	499	2	0,09	61	9	0,42	4	0,2	-10	77
WB2012TR081-R11	0	1	285766	1	VO12223115	WB113	10	-1	0,81	20	1,7	495	-1	0,03	66	3	0,37	2	0,14	-10	73
WB2012TR081-R11	1	2	285768	1	VO12223115	WB113	10	-1	1,62	20	1,47	473	-1	0,06	66	5	0,57	-2	0,22	-10	76
WB2012TR081-R11	2	3	285769	1	VO12223115	WB113	10	-1	1,27	20	1,22	810	-1	0,23	57	7	1,08	6	0,19	20	90
WB2012TR081-R11	3	4	285770	1	VO12223115	WB113	10	-1	0,95	30	0,99	930	-1	0,22	51	4	1,28	7	0,16	430	85

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-R11	4	5	285772	1	VO12223115	WB113	10	-1	0,97	30	1,06	921	-1	0,25	51	7	1,47	9	0,15	160	80
WB2012TR081-R11	5	6	285773	1	VO12223115	WB113	10	-1	0,86	20	0,84	691	-1	0,19	49	7	1,18	8	0,14	30	78
WB2012TR081-R11	6	7,4	285774	1,4	VO12223115	WB113	10	-1	1,26	20	1,18	516	-1	0,12	57	4	0,87	-2	0,2	20	79
WB2012TR081-R11	7,4	8	285775	0,6	VO12223115	WB113	10	-1	1,74	20	1,52	444	1	0,03	79	4	0,56	-2	0,22	50	81
WB2012TR081-R11	8	9	285777	1	VO12223115	WB113	10	1	1,83	20	1,53	471	1	0,05	71	4	0,65	-2	0,24	-10	82
WB2012TR081-R11	9	10,5	285778	1,5	VO12223115	WB113	10	-1	1,71	20	1,49	489	-1	0,05	68	5	0,36	-2	0,22	-10	73
WB2012TR081-R12	0	1	285614	1	VO12223107	WB105	10	1	1,76	20	1,54	603	2	0,19	62	7	0,23	-2	0,23	-10	79
WB2012TR081-R12	1	2	285615	1	VO12223107	WB105	10	-1	1,37	20	1,7	647	2	0,07	74	6	0,14	-2	0,19	-10	84
WB2012TR081-R12	2	3	285617	1	VO12223107	WB105	10	-1	1,61	20	1,47	782	2	0,22	61	5	0,22	-2	0,24	-10	85
WB2012TR081-R12	3	4	285618	1	VO12223107	WB105	10	1	1,27	20	1,52	549	3	0,06	49	7	0,15	-2	0,18	-10	72
WB2012TR081-R12	4	5	285619	1	VO12223107	WB105	10	-1	0,88	20	1,25	458	3	0,06	54	16	0,32	3	0,17	-10	66
WB2012TR081-R12	5	6	285621	1	VO12223108	WB106	10	-1	0,8	20	1,74	560	-1	0,04	64	21	0,33	2	0,15	-10	107
WB2012TR081-R12	6	7	285622	1	VO12223108	WB106	10	-1	0,95	20	1,75	524	-1	0,03	77	2	0,39	-2	0,16	-10	79
WB2012TR081-R12	7	8	285623	1	VO12223108	WB106	10	-1	1,52	20	1,55	501	1	0,05	71	-2	0,58	-2	0,22	-10	77
WB2012TR081-R12	8	9	285624	1	VO12223108	WB106	10	1	1,17	20	1,24	566	1	0,17	71	8	1,31	4	0,18	650	83
WB2012TR081-R13	0	1	285625	1	VO12223108	WB106	10	-1	0,86	10	1,06	434	-1	0,15	51	10	1,05	3	0,13	360	59
WB2012TR081-R13	1	2	285626	1	VO12223108	WB106	10	1	1,03	10	1,03	414	-1	0,15	47	6	0,64	-2	0,14	1680	64
WB2012TR081-R13	2	3	285628	1	VO12223108	WB106	10	1	0,86	20	1,87	574	-1	0,04	74	2	0,42	3	0,16	-10	85
WB2012TR081-R13	3	4	285629	1	VO12223108	WB106	10	-1	1,47	20	1,63	495	1	0,04	73	2	0,68	-2	0,21	10	89

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-R13	4	5	285630	1	VO12223108	WB106	10	-1	1,55	20	1,62	526	1	0,05	71	-2	0,63	-2	0,22	1820	79
WB2012TR081-R13	5	6	285632	1	VO12223108	WB106	10	-1	1,29	20	1,63	507	-1	0,04	70	3	0,44	2	0,21	-10	84
WB2012TR081-R13	6	7	285633	1	VO12223108	WB106	10	-1	1,27	20	1,8	548	1	0,04	83	3	0,53	-2	0,21	-10	92
WB2012TR081-R14	0	1	285634	1	VO12223108	WB106	10	-1	1,01	20	1,78	473	1	0,05	73	6	0,49	2	0,19	-10	86
WB2012TR081-R14	1	2	285635	1	VO12223108	WB106	10	-1	0,49	20	1,86	435	1	0,03	59	7	0,09	-2	0,13	-10	74
WB2012TR081-R14	2	3	285637	1	VO12223108	WB106	10	-1	0,61	10	1,89	404	2	0,03	54	6	0,08	-2	0,12	-10	72
WB2012TR081-R14	3	3,5	285638	0,5	VO12223108	WB106	10	-1	0,95	20	1,93	478	-1	0,03	56	5	0,06	2	0,15	-10	83
WB2012TR081-R14	3,5	5	285639	1,5	VO12223108	WB106	10	1	1,41	20	1,49	597	-1	0,08	69	6	0,22	-2	0,21	-10	82
WB2012TR081-R14	5	6	285641	1	VO12223109	WB107	20	-1	1,75	20	2,28	801	2	0,03	71	5	0,07	-2	0,25	-10	107
WB2012TR081-R14	6	7	285642	1	VO12223109	WB107	20	1	1,41	10	2,56	784	-1	0,03	90	4	0,02	2	0,19	-10	118
WB2012TR081-R14	7	8	285643	1	VO12223109	WB107	20	-1	2,17	10	2,47	938	-1	0,03	83	2	0,05	-2	0,34	-10	127
WB2012TR081-R14	8	9	285644	1	VO12223109	WB107	10	1	1,34	20	1,16	572	-1	0,1	41	3	0,09	-2	0,21	-10	66
WB2012TR081-R14	9	10,5	285645	1,5	VO12223109	WB107	20	-1	2,8	20	2,72	948	-1	0,04	96	5	0,04	-2	0,36	-10	130
WB2012TR081-R14	10,5	11	285646	0,5	VO12223109	WB107	10	-1	1,28	20	1,32	918	-1	0,04	39	2	0,14	-2	0,22	-10	86
WB2012TR081-R14	11	12	285648	1	VO12223109	WB107	10	-1	1,74	20	1,62	1125	-1	0,03	57	3	0,15	-2	0,29	-10	105
WB2012TR081-R14	12	13	285649	1	VO12223109	WB107	20	-1	2,68	10	2,12	878	-1	0,07	77	2	0,06	-2	0,4	-10	114
WB2012TR081-R14	13	14	285650	1	VO12223109	WB107	10	-1	1,33	10	1,53	678	-1	0,08	50	4	0,06	2	0,25	-10	71
WB2012TR081-R14	14	15	285652	1	VO12223109	WB107	20	-1	3,6	10	3,1	1040	-1	0,04	93	4	0,07	-2	0,47	-10	148
WB2012TR081-R15	0	1	285605	1	VO12223107	WB105	10	1	1,2	20	1,48	515	2	0,11	40	10	0,24	2	0,2	-10	64

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-R15	1	2	285606	1	VO12223107	WB105	10	1	1,75	20	1,61	604	2	0,09	57	7	0,49	-2	0,24	-10	77
WB2012TR081-R15	2	3	285608	1	VO12223107	WB105	10	-1	0,87	10	1,9	571	1	0,03	69	5	0,3	-2	0,15	-10	83
WB2012TR081-R15	3	4	285609	1	VO12223107	WB105	10	-1	1,41	10	1,65	504	2	0,04	63	6	0,41	-2	0,21	-10	80
WB2012TR081-R15	4	5	285610	1	VO12223107	WB105	10	-1	1,34	10	1,74	486	2	0,03	63	8	0,9	-2	0,22	10	88
WB2012TR081-R15	5	6	285612	1	VO12223107	WB105	10	-1	0,64	10	1,07	354	3	0,06	39	9	0,74	3	0,12	40	48
WB2012TR081-R15	6	6,7	285613	0,7	VO12223107	WB105	10	1	0,86	10	1,17	472	5	0,12	44	9	1,02	4	0,12	920	69
WB2012TR081-R16	0	1	285601	1	VO12223107	WB105	10	-1	1,02	20	1,95	595	2	0,03	73	5	0,32	-2	0,14	-10	85
WB2012TR081-R16	1	2	285602	1	VO12223107	WB105	10	1	1,37	10	1,53	423	2	0,06	63	5	0,52	8	0,17	-10	77
WB2012TR081-R16	2	3	285603	1	VO12223107	WB105	10	-1	1,24	20	1,45	478	3	0,09	57	6	0,77	11	0,16	-10	69
WB2012TR081-R16	3	3,5	285604	0,5	VO12223107	WB105	10	-1	1,11	10	1,82	560	2	0,03	66	6	0,3	2	0,16	-10	80
WB2012TR081-R2	0	1	285808	1	VO12223117	WB115	10	-1	1,69	20	1,82	575	-1	0,04	73	3	0,5	-2	0,22	-10	100
WB2012TR081-R2	1	2,15	285809	1,15	VO12223117	WB115	30	-1	4,07	20	4,1	1250	-1	0,04	84	-2	0,46	-2	0,47	-10	199
WB2012TR081-R2	2,15	3	285810	0,85	VO12223117	WB115	10	-1	1,1	30	1,23	587	-1	0,19	62	6	1,11	-2	0,14	290	71
WB2012TR081-R2	3	4	285812	1	VO12223117	WB115	10	-1	1,63	20	1,65	462	1	0,02	80	3	0,6	-2	0,21	-10	80
WB2012TR081-R2	4	5	285813	1	VO12223117	WB115	10	-1	1,1	20	1,63	430	-1	0,03	51	3	0,13	-2	0,16	-10	69
WB2012TR081-R3	0	1,5	285675	1,5	VO12223110	WB108	10	-1	1,54	20	1,65	549	-1	0,05	68	4	0,52	-2	0,22	10	82
WB2012TR081-R3	1,5	2	285677	0,5	VO12223110	WB108	10	-1	1,31	30	1,42	798	-1	0,2	58	4	1,16	-2	0,21	30	90
WB2012TR081-R3	2	3,1	285678	1,1	VO12223110	WB108	10	-1	0,96	20	1,22	595	10	0,19	64	9	1,27	-2	0,19	-10	78
WB2012TR081-R3	3,1	4	285679	0,9	VO12223110	WB108	10	-1	1,59	20	1,78	511	1	0,04	74	3	0,6	-2	0,22	10	79

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-R3	4	5,1	285681	1,1	VO12223111	WB109	10	-1	1,53	20	1,4	515	-1	0,05	54	2	0,31	-2	0,21	-10	72
WB2012TR081-R4	0	1,1	285803	1,1	VO12223117	WB115	30	-1	3,65	20	4,08	1160	1	0,06	66	3	0,33	-2	0,4	-10	177
WB2012TR081-R4	1,1	2,4	285804	1,3	VO12223117	WB115	10	-1	1,4	10	1,89	577	-1	0,08	23	3	0,28	-2	0,16	10	81
WB2012TR081-R4	2,4	3,5	285805	1,1	VO12223117	WB115	20	-1	3,7	10	3,84	1090	-1	0,03	64	2	0,21	-2	0,43	-10	177
WB2012TR081-R4	3,5	4,5	285806	1	VO12223117	WB115	10	-1	1,88	10	2,16	528	-1	0,02	46	5	0,07	-2	0,24	-10	99
WB2012TR081-R5	0	0,5	285670	0,5	VO12223110	WB108	-10	1	0,05	10	1,33	217	-1	0,02	107	-2	0,02	-2	0,09	240	20
WB2012TR081-R5	0,5	1,8	285672	1,3	VO12223110	WB108	-10	-1	0,06	10	0,19	128	-1	0,02	10	6	0,36	8	0,02	760	11
WB2012TR081-R5	1,8	2,5	285673	0,7	VO12223110	WB108	10	-1	1,47	20	1,51	475	1	0,08	75	2	0,88	-2	0,21	40	84
WB2012TR081-R5	2,5	4	285674	1,5	VO12223110	WB108	10	1	1,31	10	1,57	459	-1	0,04	51	4	0,12	-2	0,18	-10	72
WB2012TR081-R6	0	1,35	285799	1,35	VO12223116	WB114	10	1	1,99	20	1,65	540	1	0,08	70	-2	0,55	-2	0,27	-10	83
WB2012TR081-R6	1,35	2,1	285801	0,75	VO12223117	WB115	10	-1	0,52	10	0,68	294	-1	0,09	16	4	0,18	-2	0,08	10	40
WB2012TR081-R6	2,1	3,5	285802	1,4	VO12223117	WB115	20	-1	2,79	10	2,72	763	-1	0,02	60	3	0,17	-2	0,36	-10	124
WB2012TR081-R7	0	1	285662	1	VO12223110	WB108	10	-1	0,97	20	1,77	543	-1	0,02	80	3	0,38	-2	0,15	-10	86
WB2012TR081-R7	1	2	285663	1	VO12223110	WB108	10	-1	1,44	20	1,54	533	1	0,06	76	2	0,51	-2	0,2	-10	89
WB2012TR081-R7	2	2,5	285664	0,5	VO12223110	WB108	10	-1	2,11	20	1,7	517	1	0,06	76	2	0,79	-2	0,27	-10	93
WB2012TR081-R7	2,5	3	285665	0,5	VO12223110	WB108	10	1	1,42	20	1,72	596	-1	0,25	62	5	0,8	-2	0,19	60	69
WB2012TR081-R7	3	3,5	285666	0,5	VO12223110	WB108	10	-1	0,44	10	0,63	318	-1	0,1	27	5	0,66	13	0,06	960	34
WB2012TR081-R7	3,5	4	285668	0,5	VO12223110	WB108	10	-1	0,74	20	1,79	527	1	0,07	44	18	0,41	-2	0,21	20	118
WB2012TR081-R7	4	5	285669	1	VO12223110	WB108	10	1	1,07	10	1,52	533	-1	0,04	55	2	0,26	-2	0,19	10	64

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR081-R8	0	1	285792	1	VO12223116	WB114	10	1	1,46	20	1,61	525	1	0,07	75	6	0,34	3	0,2	-10	87
WB2012TR081-R8	1	1,65	285793	0,65	VO12223116	WB114	10	1	1,87	20	1,53	525	1	0,18	75	4	0,79	-2	0,24	-10	90
WB2012TR081-R8	1,65	2,3	285794	0,65	VO12223116	WB114	10	1	1,22	30	1,36	562	-1	0,32	55	8	0,78	-2	0,17	280	84
WB2012TR081-R8	2,3	3	285795	0,7	VO12223116	WB114	10	1	1,75	20	1,68	462	2	0,04	80	3	0,48	-2	0,24	-10	88
WB2012TR081-R8	3	4	285797	1	VO12223116	WB114	10	1	1,36	20	1,42	469	-1	0,08	51	4	0,21	2	0,19	-10	66
WB2012TR081-R8	4	5	285798	1	VO12223116	WB114	10	1	0,93	20	1,61	394	-1	0,03	47	5	0,05	-2	0,13	-10	69
WB2012TR081-R9	0	1	285654	1	VO12223109	WB107	10	1	1,03	20	1,76	489	-1	0,01	65	2	0,29	4	0,16	-10	83
WB2012TR081-R9	1	2	285655	1	VO12223109	WB107	10	-1	1,88	20	1,96	656	-1	0,1	56	5	0,32	-2	0,26	-10	99
WB2012TR081-R9	2	3	285657	1	VO12223109	WB107	10	-1	1,06	20	1,34	805	1	0,2	31	6	0,42	-2	0,18	20	86
WB2012TR081-R9	3	3,7	285658	0,7	VO12223109	WB107	10	-1	2,14	20	2,35	876	1	0,11	31	4	0,47	2	0,24	10	114
WB2012TR081-R9	3,7	5	285659	1,3	VO12223109	WB107	20	1	3,12	20	2,96	915	-1	0,03	69	4	0,38	-2	0,41	-10	136
WB2012TR081-R9	5	6	285661	1	VO12223110	WB108	10	1	1,11	20	1,59	471	-1	0,03	56	6	0,12	-2	0,16	-10	73
WB2012TR082-R1	0	1	285889	1	VO12236045	WB119	10	-1	1,33	20	2,05	659	1	0,02	73	3	0,15	-2	0,24	-10	95
WB2012TR082-R1	1	2	285890	1	VO12236045	WB119	10	-1	1,3	20	1,7	680	1	0,04	54	3	0,17	-2	0,19	-10	74
WB2012TR082-R1	2	3	285892	1	VO12236045	WB119	10	-1	1,5	20	1,96	669	1	0,02	65	3	0,18	-2	0,23	-10	96
WB2012TR082-R1	3	4	285893	1	VO12236045	WB119	10	-1	2,28	20	2,04	804	1	0,05	64	4	0,26	-2	0,3	-10	108
WB2012TR082-R1	4	5	285894	1	VO12236045	WB119	10	-1	0,89	20	0,93	523	-1	0,1	40	3	0,16	-2	0,16	-10	56
WB2012TR082-R2	0	1	285895	1	VO12236045	WB119	10	-1	0,65	20	2,38	318	-1	0,05	24	2	0,13	-2	0,17	-10	66
WB2012TR082-R2	1	2	285897	1	VO12236045	WB119	10	-1	0,3	10	1,64	228	-1	0,04	15	-2	0,05	-2	0,1	-10	47



Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR082-R2	2	3	285898	1	VO12236045	WB119	10	-1	0,21	20	1,18	203	-1	0,03	15	-2	0,04	-2	0,07	-10	36
WB2012TR082-R2	3	4	285899	1	VO12236045	WB119	10	-1	0,22	20	1,17	239	-1	0,04	21	2	0,08	-2	0,08	-10	36
WB2012TR082-R3	0	1	286037	1	VO12236048	WB126	10	-1	0,07	20	1,33	323	-1	0,1	29	3	0,08	-2	0,08	-10	44
WB2012TR082-R3	1	2	286038	1	VO12236048	WB126	10	-1	0,04	20	1,16	260	-1	0,1	21	2	0,07	-2	0,08	-10	41
WB2012TR082-R3	2	3	286039	1	VO12236048	WB126	10	-1	0,11	10	0,88	236	-1	0,09	20	-2	0,02	-2	0,08	-10	27
WB2012TR082-R3	3	4	286041	1	VO12236049	WB127	10	-1	0,43	10	1,66	158	-1	0,07	27	-2	0,04	-2	0,11	-10	47
WB2012TR082-R4	0	1	286042	1	VO12236049	WB127	10	-1	1,13	20	1,71	282	-1	0,08	24	3	0,12	-2	0,18	-10	63
WB2012TR082-R4	1	2	286043	1	VO12236049	WB127	10	-1	1,6	10	1,42	417	-1	0,07	42	3	0,58	-2	0,26	-10	76
WB2012TR082-R4	2	3	286044	1	VO12236049	WB127	10	-1	1,52	20	1,2	527	-1	0,11	51	-2	0,59	-2	0,27	-10	74
WB2012TR082-R4	3	4	286045	1	VO12236049	WB127	10	-1	1,5	20	1,21	530	-1	0,13	45	-2	0,35	-2	0,27	-10	79
WB2012TR082-R4	4	5	286046	1	VO12236049	WB127	10	-1	1,31	20	1,08	395	1	0,14	37	4	0,31	-2	0,22	-10	61
WB2012TR083-R1	0	1	285752	1	VO12223114	WB112	10	-1	0,9	10	1,63	586	-1	0,07	74	3	0,18	2	0,19	-10	79
WB2012TR083-R1	1	2	285753	1	VO12223114	WB112	10	-1	1,47	10	1,59	579	-1	0,09	74	3	0,16	-2	0,23	-10	87
WB2012TR083-R1	2	3	285754	1	VO12223114	WB112	10	-1	1,67	20	1,45	639	-1	0,19	68	5	0,28	-2	0,24	50	78
WB2012TR083-R1	3	4	285755	1	VO12223114	WB112	10	-1	1,34	20	1,39	474	1	0,09	51	5	0,49	-2	0,19	10	75
WB2012TR083-R1	4	5	285757	1	VO12223114	WB112	10	-1	0,97	20	1,73	497	-1	0,04	62	5	0,3	-2	0,15	-10	75
WB2012TR083-R1	5	6	285758	1	VO12223114	WB112	10	-1	1,1	10	1,57	473	-1	0,05	62	3	0,39	-2	0,18	-10	79
WB2012TR083-R1	6	6,8	285759	0,8	VO12223114	WB112	10	-1	0,52	10	0,82	249	1	0,06	57	7	0,9	20	0,09	60	47
WB2012TR083-R1	6,8	8	285761	1,2	VO12223115	WB113	10	-1	1,08	20	1,49	407	-1	0,05	49	6	0,19	-2	0,16	-10	67

Hole Name	From	To	Sample Number	length	Certificate	Dispatch	Ga ppm	Hg ppm	K ppm	La ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Ni ppm	Pb ppm	S ppc	Sb ppm	Ti ppc	W ppm	Zn ppm
WB2012TR083-R1	8	8,4	285762	0,4	VO12223115	WB113	10	-1	1,04	20	1,8	417	-1	0,03	69	6	0,12	-2	0,16	-10	75
WB2012TR083-R1	8,4	9,5	285763	1,1	VO12223115	WB113	10	-1	1,36	20	1,38	504	-1	0,06	54	5	0,2	-2	0,2	-10	68
WB2012TR083-R2	0	1	285764	1	VO12223115	WB113	10	-1	0,5	20	1,47	243	-1	0,04	20	8	0,01	-2	0,06	-10	38
WB2012TR083-R2	1	2	285765	1	VO12223115	WB113	10	-1	1,05	10	1,46	300	1	0,04	38	8	0,1	2	0,14	-10	57

## Appendix 9 : Structural measurement

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012JFD-013	392281	5781483	S3	Axial plane	81	-99
Outcrop	WB2012JFD-102	390200	5779760	S3	Axial plane	215	-99
Outcrop	WB2012JFD-127	390063	5779880	S3	Axial plane	224	-99
Outcrop	WB2012JFD-130	390019	5779913	S3	Axial plane	138	-99
Outcrop	WB2012AMB-038	392725	5781100	S3	Axial plane	260	-99
Outcrop	WB2012AMB-038	392725	5781100	S3	Axial plane	245	-99
Outcrop	WB2012AMB-040	392606	5781270	S3	Axial plane	54	-99
Outcrop	WB2012ARL-127	388698	5779941	S3	Axial plane	120	-99
Outcrop	WB2012JFD-017	392390	5781145	S3	Axial plane	70	85
Outcrop	WB2012JFD-020	392347	5780927	S3	Axial plane	81	-99
Outcrop	WB2012JFD-027	392084	5780777	S3	Axial plane	330	75
Outcrop	WB2012JFD-045	392032	5780093	S3	Axial plane	43	-99
Outcrop	WB2012JFD-095	395150	5783147	S3	Axial plane	251	-99
Outcrop	WB2012AMB-041	392533	5781474	S3	Axial plane	280	-99
Outcrop	WB2012JFD-019	392694	5780084	S3	Axial plane	105	55
Outcrop	WB2012JFD-033	392490	5779746	S3	Axial plane	70	-99
Outcrop	WB2012JFD-074	393131	5782622	S3	Bedding	247	88
Outcrop	WB2012AMB-043	392714	5781553	S3	Bedding	270	85
Outcrop	WB2012ARL-089	389319	5779812	S3	Bedding	260	-99
Outcrop	WB2012ARL-099	389340	5779579	S3	Bedding	260	-99
Outcrop	WB2012JFD-144	389650	5779794	S3	Bedding	253	73
Outcrop	WB2012AMB-002	392424	5781445	S3	Bedding	243	90
Outcrop	WB2012AMB-004	392431	5781624	S3	Bedding	250	75
Outcrop	WB2012AMB-023	391697	5779416	S3	Bedding	250	68
Outcrop	WB2012AMB-050	392587	5782141	S3	Bedding	40	90
Outcrop	WB2012ARL-001	392275	5781368	S3	Bedding	280	73
Outcrop	WB2012ARL-003	392322	5780860	S3	Bedding	248	-99
Outcrop	WB2012ARL-004	392331	5780831	S3	Bedding	270	60
Outcrop	WB2012ARL-004	392331	5780831	S3	Bedding	230	-99
Outcrop	WB2012ARL-006	392166	5781290	S3	Bedding	250	-99
Outcrop	WB2012ARL-008	392101	5781329	S3	Bedding	260	65
Outcrop	WB2012ARL-009	392023	5781264	S3	Bedding	270	-99
Outcrop	WB2012ARL-010	392050	5781187	S3	Bedding	235	-99
Outcrop	WB2012ARL-013	392084	5779949	S3	Bedding	290	-99
Outcrop	WB2012ARL-015	392158	5779897	S3	Bedding	270	85
Outcrop	WB2012ARL-016	392208	5779821	S3	Bedding	245	-99
Outcrop	WB2012ARL-017	392212	5779788	S3	Bedding	295	-99
Outcrop	WB2012ARL-018	392252	5779795	S3	Bedding	250	-99
Outcrop	WB2012ARL-019	392263	5779786	S3	Bedding	270	-99
Outcrop	WB2012ARL-020	392260	5779771	S3	Bedding	260	-99
Outcrop	WB2012ARL-026	391653	5781983	S3	Bedding	250	85
Outcrop	WB2012ARL-027	391634	5781982	S3	Bedding	250	85

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012ARL-028	391527	5781933	S3	Bedding	250	85
Outcrop	WB2012ARL-030	392779	5781715	S3	Bedding	300	-99
Outcrop	WB2012ARL-031	392779	5781715	S3	Bedding	280	80
Outcrop	WB2012ARL-032	392916	5781586	S3	Bedding	280	-99
Outcrop	WB2012ARL-033	392901	5781567	S3	Bedding	280	-99
Outcrop	WB2012ARL-034	393063	5781060	S3	Bedding	230	-99
Outcrop	WB2012ARL-035	393056	5781048	S3	Bedding	255	75
Outcrop	WB2012ARL-036	393127	5781086	S3	Bedding	250	-99
Outcrop	WB2012ARL-039	393236	5781012	S3	Bedding	270	89
Outcrop	WB2012ARL-046	396297	5782152	S3	Bedding	295	-99
Outcrop	WB2012ARL-047	396324	5782159	S3	Bedding	280	-99
Outcrop	WB2012ARL-049	396544	5782153	S3	Bedding	280	-99
Outcrop	WB2012ARL-055	395381	5783032	S3	Bedding	290	-99
Outcrop	WB2012ARL-058	390722	5780186	S3	Bedding	275	-99
Outcrop	WB2012ARL-060	390397	5779797	S3	Bedding	240	75
Outcrop	WB2012ARL-063	390489	5779289	S3	Bedding	300	-99
Outcrop	WB2012ARL-065	390378	5779545	S3	Bedding	280	-99
Outcrop	WB2012ARL-067	390011	5779595	S3	Bedding	295	-99
Outcrop	WB2012ARL-068	390003	5779658	S3	Bedding	200	-99
Outcrop	WB2012ARL-071	389954	5779826	S3	Bedding	245	-99
Outcrop	WB2012ARL-073	389845	5779946	S3	Bedding	290	-99
Outcrop	WB2012ARL-076	389879	5779953	S3	Bedding	280	-99
Outcrop	WB2012ARL-081	389948	5779974	S3	Bedding	280	-99
Outcrop	WB2012ARL-093	389245	5779623	S3	Bedding	235	-99
Outcrop	WB2012ARL-096	389507	5779930	S3	Bedding	330	-99
Outcrop	WB2012ARL-101	389367	5779594	S3	Bedding	270	-99
Outcrop	WB2012JFD-022	392338	5781027	S3	Bedding	242	-99
Outcrop	WB2012JFD-036	392079	5780737	S3	Bedding	290	70
Outcrop	WB2012JFD-038	392079	5780139	S3	Bedding	95	66
Outcrop	WB2012JFD-040	392091	5780117	S3	Bedding	56	54
Outcrop	WB2012JFD-041	392074	5780041	S3	Bedding	66	-99
Outcrop	WB2012JFD-041	392074	5780041	S3	Bedding	9	-99
Outcrop	WB2012JFD-042	392014	5780025	S3	Bedding	297	61
Outcrop	WB2012JFD-067	393399	5781032	S3	Bedding	239	75
Outcrop	WB2012JFD-069	393043	5782571	S3	Bedding	256	80
Outcrop	WB2012JFD-072	393072	5782689	S3	Bedding	250	82
Outcrop	WB2012JFD-075	393300	5782748	S3	Bedding	254	83
Outcrop	WB2012JFD-076	393258	5782739	S3	Bedding	253	85
Outcrop	WB2012JFD-091	396422	5782107	S3	Bedding	253	-99
Outcrop	WB2012JFD-092	396473	5782134	S3	Bedding	290	-99
Outcrop	WB2012JFD-094	395045	5783139	S3	Bedding	275	81
Outcrop	WB2012JFD-096	395163	5783246	S3	Bedding	269	80
Outcrop	WB2012JFD-097	395269	5783115	S3	Bedding	278	-99
Outcrop	WB2012JFD-099	395283	5782924	S3	Bedding	270	-99
Outcrop	WB2012JFD-102	390200	5779760	S3	Bedding	239	85
Outcrop	WB2012JFD-115	390291	5779600	S3	Bedding	245	85

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012JFD-117	390308	5779519	S3	Bedding	263	-99
Outcrop	WB2012JFD-121	390435	5779301	S3	Bedding	331	-99
Outcrop	WB2012JFD-127	390063	5779880	S3	Bedding	246	85
Outcrop	WB2012JFD-130	390019	5779913	S3	Bedding	296	-99
Outcrop	WB2012JFD-132	389721	5779843	S3	Bedding	216	-99
Outcrop	WB2012JFD-137	389698	5779843	S3	Bedding	249	-99
Outcrop	WB2012JFD-149	389872	5779438	S3	Bedding	300	75
Outcrop	WB2012LM-009	392223	5780674	S3	Bedding	238	-99
Outcrop	WB2012LM-035	389407	5780064	S3	Bedding	340	-99
Outcrop	WB2012AMB-040	392606	5781270	S3	Bedding	90	70
Outcrop	WB2012ARL-127	388698	5779941	S3	Bedding	45	-99
Outcrop	WB2012AMB-001	392471	5781416	S3	Bedding	230	70
Outcrop	WB2012AMB-006	392757	5781029	S3	Bedding	260	78
Outcrop	WB2012AMB-006	392757	5781029	S3	Bedding	210	72
Outcrop	WB2012JFD-061	393001	5781741	S3	Bedding	241	74
Outcrop	WB2012JFD-118	390352	5779494	S3	Bedding	336	-99
Outcrop	WB2012JFD-129	390023	5779898	S3	Bedding	260	-99
Outcrop	WB2012JFD-142	389654	5779945	S3	Bedding	344	-99
Outcrop	WB2012AMB-045	392799	5781586	S3	Bedding	275	85
Outcrop	WB2012ARL-053	395311	5783028	S4D	Bedding	280	-99
Outcrop	WB2012LM-004	392574	5782259	S4D	Bedding	95	90
Outcrop	WB2012JFD-066	393400	5781052	S6A	Bedding	242	81
Outcrop	WB2012AMB-078	372898	5764080	IIG	Contact	30	-99
Outcrop	WB2012ARL-123	389110	5779711	S3	Contact	340	-99
Outcrop	WB2012JFD-059	393202	5781050	S3	Contact	71	-99
Outcrop	WB2012JFD-074	393131	5782622	S3	Contact	263	-99
Outcrop	WB2012ARL-004	392331	5780831	S3	Contact	270	-99
Outcrop	WB2012AMB-021	392630	5781697	S3	Contact	345	78
Outcrop	WB2012JFD-135	389711	5779797	I3A	Dyke	189	-99
Outcrop	WB2012JFD-146	389648	5779620	I3A	Dyke	31	-99
Outcrop	WB2012ARL-123	389110	5779711	S3	Dyke	60	-99
Outcrop	WB2012AMB-043	392714	5781553	S3	Dyke	260	-99
Outcrop	WB2012AMB-051	392609	5782045	S3	Dyke	250	-99
Outcrop	WB2012ARL-012	392135	5779953	S3	Dyke	220	-99
Outcrop	WB2012ARL-087	389320	5779858	S3	Dyke	20	-99
Outcrop	WB2012ARL-089	389319	5779812	S3	Dyke	20	-99
Outcrop	WB2012ARL-099	389340	5779579	S3	Dyke	20	-99
Outcrop	WB2012ARL-115	389019	5780121	S3	Dyke	20	-99
Outcrop	WB2012ARL-116	389039	5780080	S3	Dyke	20	-99
Outcrop	WB2012ARL-160	388601	5779926	S3	Dyke	48	-99
Outcrop	WB2012JFD-013	392281	5781483	S3	Dyke	176	75
Outcrop	WB2012JFD-014	392266	5781444	S3	Dyke	173	77
Outcrop	WB2012JFD-015	392280	5781406	S3	Dyke	175	75
Outcrop	WB2012JFD-046	392751	5781204	S3	Dyke	171	76
Outcrop	WB2012JFD-073	393141	5782717	S3	Dyke	248	80
Outcrop	WB2012JFD-116	390258	5779531	S3	Dyke	206	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012JFD-133	389716	5779824	S3	Dyke	189	-99
Outcrop	WB2012JFD-139	389734	5779890	S3	Dyke	189	-99
Outcrop	WB2012ARL-003	392322	5780860	S3	Dyke	348	90
Outcrop	WB2012ARL-004	392331	5780831	S3	Dyke	360	90
Outcrop	WB2012ARL-006	392166	5781290	S3	Dyke	10	90
Outcrop	WB2012ARL-068	390003	5779658	S3	Dyke	20	-99
Outcrop	WB2012JFD-075	393300	5782748	S3	Dyke	252	80
Outcrop	WB2012JFD-132	389721	5779843	S3	Dyke	184	85
Outcrop	WB2012AMB-038	392725	5781100	S3	Dyke	288	-99
Outcrop	WB2012ARL-133	388820	5780071	S3	Dyke	250	-99
Outcrop	WB2012ARL-139	388615	5780137	S3	Dyke	357	-99
Outcrop	WB2012ARL-157	388641	5779824	S3	Dyke	60	-99
Outcrop	WB2012AMB-006	392757	5781029	S3	Dyke	350	-99
Outcrop	WB2012AMB-018	392440	5782029	S3	Dyke	275	85
Outcrop	WB2012JFD-082	396250	5782163	S3	Dyke	286	84
Outcrop	WB2012JFD-085	396395	5782180	S3	Dyke	260	-99
Outcrop	WB2012JFD-155	388780	5779851	S3	Dyke	0	74
Outcrop	WB2012JFD-156	388704	5779825	S3	Dyke	24	-99
Outcrop	WB2012AMB-045	392799	5781586	S3	Dyke	0	-99
Outcrop	WB2012AMB-019	392419	5782206	S4D	Dyke	70	80
Outcrop	WB2012JFD-116	390258	5779531	S3	Fault/ fracture	351	-99
Outcrop	WB2012AMB-015	392567	5781597	S3	Fault/ fracture	95	88
Outcrop	WB2012AMB-015	392567	5781597	S3	Fault/ fracture	160	90
Outcrop	WB2012AMB-027	391815	5780011	S3	Fault/ fracture	250	-99
Outcrop	WB2012AMB-027	391815	5780011	S3	Fault/ fracture	115	-99
Outcrop	WB2012AMB-036	392689	5781233	S3	Fault/ fracture	15	75
Outcrop	WB2012AMB-039	392622	5781250	S3	Fault/ fracture	5	-99
Outcrop	WB2012AMB-039	392622	5781250	S3	Fault/ fracture	220	72
Outcrop	WB2012AMB-039	392622	5781250	S3	Fault/ fracture	110	70
Outcrop	WB2012AMB-044	392800	5781166	S3	Fault/ fracture	340	80
Outcrop	WB2012-JFD-080	396214	5782170	S3	Fault/ fracture	33	-99
Outcrop	WB2012JFD-105	390136	5779871	S3	Fault/ fracture	309	81
Outcrop	WB2012JFD-144	389650	5779794	S3	Fault/ fracture	3	-99
Outcrop	WB2012LM-035	389407	5780064	S3	Fault/ fracture	160	-99
Outcrop	WB2012AMB-024	391622	5779879	S3	Fault/ fracture	160	-99
Outcrop	WB2012AMB-024	391622	5779879	S3	Fault/ fracture	70	-99
Outcrop	WB2012AMB-012	392434	5781483	S3	Fault/ fracture	20	-99
Outcrop	WB2012AMB-030	391880	5779400	S3	Fault/ fracture	100	-99
Outcrop	WB2012JFD-123	390195	5779620	S3	Fault/ fracture	234	-99
Outcrop	WB2012AMB-013	392393	5781489	S3	Fault/ fracture	307	85
Outcrop	WB2012AMB-013	392393	5781489	S3	Fault/ fracture	335	85
Outcrop	WB2012AMB-040	392606	5781270	S3	Fold axis	264	66
Outcrop	WB2012AMB-047	392718	5781680	S3	Fold axis	265	88
Outcrop	WB2012AMB-047	392718	5781680	S3	Fold axis	248	70
Outcrop	WB2012AMB-048	392683	5781674	S3	Fold axis	145	86
Outcrop	WB2012AMB-080	372906	5764011	IIC	Foliation	244	80

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012AMB-033	391850	5779459	I3A	Foliation	68	80
Outcrop	WB2012JFD-037	392014	5780731	I3A	Foliation	278	78
Outcrop	WB2012LM-035	389407	5780064	S3	Foliation	90	-99
Outcrop	WB2012JFD-065	393338	5781122	S6A	Foliation	131	47
Outcrop	WB2012JFD-074	393131	5782622	S3	Lineation	256	85
Outcrop	WB2012JFD-070	393047	5782580	S4D	Lineation	256	72
Outcrop	WB2012JFD-071	393080	5782598	S4D	Lineation	256	72
Outcrop	WB2012JFD-098	395354	5783066	S4D	Lineation	262	-99
Outcrop	WB2012AMB-033	391850	5779459	I3A	Principal schistosity	70	80
Outcrop	WB2012ARL-115	389019	5780121	S3	Principal schistosity	250	65
Outcrop	WB2012AMB-044	392800	5781166	S3	Principal schistosity	55	87
Outcrop	WB2012ARL-001	392275	5781368	S3	Principal schistosity	242	-99
Outcrop	WB2012JFD-036	392079	5780737	S3	Principal schistosity	246	72
Outcrop	WB2012AMB-038	392725	5781100	S3	Principal schistosity	50	80
Outcrop	WB2012JFD-027	392084	5780777	S3	Principal schistosity	240	74
Outcrop	WB2012AMB-007	392665	5781102	S3	Principal schistosity	82	65
Outcrop	WB2012AMB-013	392393	5781489	S3	Principal schistosity	260	87
Outcrop	WB2012AMB-016	392530	5781617	S3	Principal schistosity	262	88
Outcrop	WB2012AMB-021	392630	5781697	S3	Principal schistosity	90	85
Outcrop	WB2012AMB-021	392630	5781697	S3	Principal schistosity	120	-99
Outcrop	WB2012AMB-024	391622	5779879	S3	Principal schistosity	110	74
Outcrop	WB2012AMB-025	391760	5779856	S3	Principal schistosity	125	54
Outcrop	WB2012AMB-031	391891	5779463	S3	Principal schistosity	262	81
Outcrop	WB2012AMB-037	392715	5781181	S3	Principal schistosity	265	72
Outcrop	WB2012AMB-041	392533	5781474	S3	Principal schistosity	220	85
Outcrop	WB2012AMB-042	392605	5781662	S3	Principal schistosity	235	84
Outcrop	WB2012AMB-047	392718	5781680	S3	Principal schistosity	270	90
Outcrop	WB2012AMB-048	392683	5781674	S3	Principal schistosity	260	72
Outcrop	WB2012ARL-120	389108	5779863	S3	Principal schistosity	260	-99
Outcrop	WB2012ARL-122	389015	5779871	S3	Principal schistosity	341	-99
Outcrop	WB2012ARL-124	388864	5779910	S3	Principal schistosity	347	-99
Outcrop	WB2012ARL-125	388748	5779828	S3	Principal schistosity	240	-99
Outcrop	WB2012ARL-128	388674	5779951	S3	Principal schistosity	320	-99
Outcrop	WB2012ARL-129	388687	5780037	S3	Principal schistosity	255	-99
Outcrop	WB2012ARL-131	288655	5780040	S3	Principal schistosity	240	-99
Outcrop	WB2012ARL-132	388827	5780028	S3	Principal schistosity	235	-99
Outcrop	WB2012ARL-133	388820	5780071	S3	Principal schistosity	250	-99
Outcrop	WB2012ARL-134	388750	5780124	S3	Principal schistosity	260	-99
Outcrop	WB2012ARL-135	388833	5780107	S3	Principal schistosity	250	-99
Outcrop	WB2012ARL-136	388834	5780173	S3	Principal schistosity	250	-99
Outcrop	WB2012ARL-137	388795	5780181	S3	Principal schistosity	250	-99
Outcrop	WB2012ARL-138	388704	5780145	S3	Principal schistosity	240	-99
Outcrop	WB2012ARL-139	388615	5780137	S3	Principal schistosity	227	-99
Outcrop	WB2012ARL-157	388641	5779824	S3	Principal schistosity	224	-99
Outcrop	WB2012ARL-158	388665	5779900	S3	Principal schistosity	139	-99
Outcrop	WB2012ARL-159	388623	5779895	S3	Principal schistosity	146	-99



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012ARL-161	388654	5779981	S3	Principal schistosity	66	-99
Outcrop	WB2012ARL-162	388599	5780027	S3	Principal schistosity	66	-99
Outcrop	WB2012ARL-163	388545	5780005	S3	Principal schistosity	50	-99
Outcrop	WB2012ARL-164	388583	5780067	S3	Principal schistosity	30	-99
Outcrop	WB2012ARL-165	388718	5779805	S3	Principal schistosity	136	-99
Outcrop	WB2012ARL-166	388727	5779686	S3	Principal schistosity	127	-99
Outcrop	WB2012JFD-019	392694	5780084	S3	Principal schistosity	89	54
Outcrop	WB2012JFD-023	392111	5780884	S3	Principal schistosity	245	88
Outcrop	WB2012JFD-031	392419	5779840	S3	Principal schistosity	277	82
Outcrop	WB2012JFD-033	392490	5779746	S3	Principal schistosity	110	51
Outcrop	WB2012JFD-034	392456	5779746	S3	Principal schistosity	133	-99
Outcrop	WB2012JFD-154	388805	5779826	S3	Principal schistosity	45	-99
Outcrop	WB2012JFD-160	388759	5779981	S3	Principal schistosity	339	-99
Outcrop	WB2012JFD-163	388873	5779979	S3	Principal schistosity	306	-99
Outcrop	WB2012JFD-164	388871	5780047	S3	Principal schistosity	235	-99
Outcrop	WB2012JFD-166	388741	5780065	S3	Principal schistosity	229	-99
Outcrop	WB2012JFD-172	388505	5779856	S3	Principal schistosity	311	-99
Outcrop	WB2012LM-003	392531	5779931	S3	Principal schistosity	60	-99
Outcrop	WB2012LM-005	392044	5781137	S3	Principal schistosity	280	22
Outcrop	WB2012LM-016	391888	5780118	S3	Principal schistosity	260	85
Outcrop	WB2012LM-017	391953	5779999	S3	Principal schistosity	280	80
Outcrop	WB2012LM-020	392103	5779618	S3	Principal schistosity	272	82
Outcrop	WB2012LM-029	392956	5781796	S3	Principal schistosity	270	90
Outcrop	WB2012LM-030	392934	5781694	S3	Principal schistosity	290	90
Outcrop	WB2012AMB-001	392471	5781416	S3	Principal schistosity	278	-99
Outcrop	WB2012AMB-030	391880	5779400	S3	Principal schistosity	255	-99
Outcrop	WB2012AMB-034	391762	5779553	S3	Principal schistosity	260	-99
Outcrop	WB2012JFD-153	388820	5779897	S3	Principal schistosity	318	-99
Outcrop	WB2012JFD-162	388870	5780012	S3	Principal schistosity	316	-99
Outcrop	WB2012AMB-014	392533	5781545	S3	Principal schistosity	270	85
Outcrop	WB2012ARL-146	396341	5779133	S4D	Principal schistosity	232	-99
Outcrop	WB2012ARL-147	396329	5779042	V3B	Principal schistosity	255	-99
Outcrop	WB2012ARL-149	396772	5778762	V3B	Principal schistosity	250	-99
Outcrop	WB2012ARL-152	396415	5778573	V3B	Principal schistosity	76	-99
Outcrop	WB2012ARL-153	396450	5778452	V3B	Principal schistosity	73	90
Outcrop	WB2012ARL-154	396400	5778313	V3B	Principal schistosity	56	-99
Outcrop	WB2012ARL-156	396297	5778121	V3B	Principal schistosity	60	80
Outcrop	WB2012AMB-014	392533	5781545	M10	Shear zone	255	65
Outcrop	WB2012AMB-043	392714	5781553	S3	Shear zone	94	54
Outcrop	WB2012AMB-016	392530	5781617	S3	Shear zone	260	90
Outcrop	WB2012AMB-010	392475	5781447	S3	Shear zone	250	85
Outcrop	WB2012AMB-010	392475	5781447	S3	Shear zone	110	87
Outcrop	WB2012AMB-028	391832	5779930	S3	Shear zone	250	80
Outcrop	WB2012AMB-029	391877	5779866	S3	Shear zone	100	75
Outcrop	WB2012AMB-045	392799	5781586	S3	Shear zone	72	78
Outcrop	WB2012JFD-005	392218	5781296	S3	Shear zone	246	58



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012AMB-033	391850	5779459	I3A	Vein	90	-99
Outcrop	WB2012AMB-033	391850	5779459	I3A	Vein	190	-99
Outcrop	WB2012JFD-037	392014	5780731	I3A	Vein	283	79
Outcrop	WB2012ARL-123	389110	5779711	S3	Vein	50	-99
Outcrop	WB2012JFD-060	393202	5781050	S3	Vein	80	74
Outcrop	WB2012AMB-043	392714	5781553	S3	Vein	86	65
Outcrop	WB2012JFD-015	392280	5781406	S3	Vein	51	61
Outcrop	WB2012JFD-046	392751	5781204	S3	Vein	244	85
Outcrop	WB2012JFD-116	390258	5779531	S3	Vein	239	75
Outcrop	WB2012AMB-044	392800	5781166	S3	Vein	235	88
Outcrop	WB2012-JFD-080	396214	5782170	S3	Vein	267	-99
Outcrop	WB2012JFD-105	390136	5779871	S3	Vein	236	-99
Outcrop	WB2012AMB-002	392424	5781445	S3	Vein	240	-99
Outcrop	WB2012AMB-004	392431	5781624	S3	Vein	260	-99
Outcrop	WB2012AMB-023	391697	5779416	S3	Vein	250	68
Outcrop	WB2012ARL-001	392275	5781368	S3	Vein	10	-99
Outcrop	WB2012ARL-001	392275	5781368	S3	Vein	282	-99
Outcrop	WB2012ARL-008	392101	5781329	S3	Vein	250	90
Outcrop	WB2012ARL-009	392023	5781264	S3	Vein	288	85
Outcrop	WB2012ARL-010	392050	5781187	S3	Vein	245	-99
Outcrop	WB2012ARL-016	392208	5779821	S3	Vein	260	-99
Outcrop	WB2012ARL-096	389507	5779930	S3	Vein	240	-99
Outcrop	WB2012JFD-040	392091	5780117	S3	Vein	89	83
Outcrop	WB2012JFD-072	393072	5782689	S3	Vein	251	-99
Outcrop	WB2012JFD-092	396473	5782134	S3	Vein	297	85
Outcrop	WB2012JFD-096	395163	5783246	S3	Vein	83	78
Outcrop	WB2012JFD-102	390200	5779760	S3	Vein	241	-99
Outcrop	WB2012JFD-115	390291	5779600	S3	Vein	73	-99
Outcrop	WB2012JFD-115	390291	5779600	S3	Vein	115	-99
Outcrop	WB2012JFD-130	390019	5779913	S3	Vein	205	-99
Outcrop	WB2012JFD-132	389721	5779843	S3	Vein	247	-99
Outcrop	WB2012JFD-137	389698	5779843	S3	Vein	64	-99
Outcrop	WB2012JFD-017	392390	5781145	S3	Vein	270	87
Outcrop	WB2012AMB-007	392665	5781102	S3	Vein	82	65
Outcrop	WB2012AMB-013	392393	5781489	S3	Vein	260	-99
Outcrop	WB2012AMB-021	392630	5781697	S3	Vein	95	-99
Outcrop	WB2012AMB-031	391891	5779463	S3	Vein	270	80
Outcrop	WB2012AMB-037	392715	5781181	S3	Vein	250	-99
Outcrop	WB2012AMB-048	392683	5781674	S3	Vein	240	-99
Outcrop	WB2012ARL-122	389015	5779871	S3	Vein	70	-99
Outcrop	WB2012ARL-124	388864	5779910	S3	Vein	55	-99
Outcrop	WB2012ARL-128	388674	5779951	S3	Vein	240	-99
Outcrop	WB2012ARL-132	388827	5780028	S3	Vein	250	-99
Outcrop	WB2012ARL-133	388820	5780071	S3	Vein	250	-99
Outcrop	WB2012ARL-135	388833	5780107	S3	Vein	113	-99
Outcrop	WB2012ARL-137	388795	5780181	S3	Vein	272	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012ARL-139	388615	5780137	S3	Vein	245	-99
Outcrop	WB2012ARL-157	388641	5779824	S3	Vein	62	-99
Outcrop	WB2012JFD-019	392694	5780084	S3	Vein	109	-99
Outcrop	WB2012JFD-033	392490	5779746	S3	Vein	95	84
Outcrop	WB2012JFD-154	388805	5779826	S3	Vein	39	-99
Outcrop	WB2012AMB-001	392471	5781416	S3	Vein	210	-99
Outcrop	WB2012AMB-006	392757	5781029	S3	Vein	70	-99
Outcrop	WB2012AMB-009	392600	5781228	S3	Vein	122	80
Outcrop	WB2012AMB-009	392600	5781228	S3	Vein	164	-99
Outcrop	WB2012AMB-009	392600	5781228	S3	Vein	183	-99
Outcrop	WB2012AMB-012	392434	5781483	S3	Vein	295	-99
Outcrop	WB2012AMB-012	392434	5781483	S3	Vein	260	-99
Outcrop	WB2012AMB-018	392440	5782029	S3	Vein	300	55
Outcrop	WB2012AMB-030	391880	5779400	S3	Vein	206	60
Outcrop	WB2012AMB-030	391880	5779400	S3	Vein	260	25
Outcrop	WB2012AMB-034	391762	5779553	S3	Vein	260	55
Outcrop	WB2012AMB-046	392799	5781586	S3	Vein	280	-99
Outcrop	WB2012AMB-046	392799	5781586	S3	Vein	248	85
Outcrop	WB2012ARL-014	392093	5779896	S3	Vein	270	-99
Outcrop	WB2012ARL-014	392093	5779896	S3	Vein	250	-99
Outcrop	WB2012JFD-001	392295	5781046	S3	Vein	65	43
Outcrop	WB2012JFD-002	392301	5781060	S3	Vein	355	83
Outcrop	WB2012JFD-003	392298	5781068	S3	Vein	355	80
Outcrop	WB2012JFD-004	392310	5781073	S3	Vein	140	52
Outcrop	WB2012JFD-006	392220	5781310	S3	Vein	244	5
Outcrop	WB2012JFD-008	392215	5781359	S3	Vein	342	75
Outcrop	WB2012JFD-009	392215	5781396	S3	Vein	295	55
Outcrop	WB2012JFD-009	392215	5781396	S3	Vein	86	66
Outcrop	WB2012JFD-016	392294	5781386	S3	Vein	229	74
Outcrop	WB2012JFD-024	392056	5780860	S3	Vein	256	8
Outcrop	WB2012JFD-024	392056	5780860	S3	Vein	40	49
Outcrop	WB2012JFD-024	392056	5780860	S3	Vein	94	45
Outcrop	WB2012JFD-026	392084	5780797	S3	Vein	255	86
Outcrop	WB2012JFD-029	392312	5780222	S3	Vein	99	59
Outcrop	WB2012JFD-043	392055	5780011	S3	Vein	205	68
Outcrop	WB2012JFD-056	393369	5781138	S3	Vein	55	55
Outcrop	WB2012JFD-058	393354	5781101	S3	Vein	74	79
Outcrop	WB2012JFD-061	393001	5781741	S3	Vein	74	70
Outcrop	WB2012JFD-063	393357	5781131	S3	Vein	251	71
Outcrop	WB2012JFD-077	394710	5781919	S3	Vein	285	-99
Outcrop	WB2012JFD-082	396250	5782163	S3	Vein	270	-99
Outcrop	WB2012JFD-085	396395	5782180	S3	Vein	256	-99
Outcrop	WB2012JFD-093	395726	5783599	S3	Vein	266	73
Outcrop	WB2012JFD-106	390106	5779902	S3	Vein	236	-99
Outcrop	WB2012JFD-108	389978	5780014	S3	Vein	259	-99
Outcrop	WB2012JFD-109	389956	5780016	S3	Vein	71	71

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Outcrop	WB2012JFD-110	390011	5779980	S3	Vein	269	-99
Outcrop	WB2012JFD-118	390352	5779494	S3	Vein	59	74
Outcrop	WB2012JFD-122	390445	5779250	S3	Vein	243	-99
Outcrop	WB2012JFD-124	390211	5779637	S3	Vein	244	-99
Outcrop	WB2012JFD-128	390063	5779904	S3	Vein	266	-99
Outcrop	WB2012JFD-129	390023	5779898	S3	Vein	77	-99
Outcrop	WB2012JFD-136	389675	5779778	S3	Vein	281	84
Outcrop	WB2012JFD-138	389691	5779863	S3	Vein	235	78
Outcrop	WB2012JFD-140	389683	5779932	S3	Vein	219	-99
Outcrop	WB2012JFD-141	389676	5779955	S3	Vein	49	-99
Outcrop	WB2012JFD-142	389654	5779945	S3	Vein	52	-99
Outcrop	WB2012JFD-143	389607	5779836	S3	Vein	42	-99
Outcrop	WB2012JFD-143	389607	5779836	S3	Vein	174	-99
Outcrop	WB2012JFD-152	389924	5780291	S3	Vein	92	-99
Outcrop	WB2012JFD-153	388820	5779897	S3	Vein	252	-99
Outcrop	WB2012JFD-155	388780	5779851	S3	Vein	6	-99
Outcrop	WB2012JFD-156	388704	5779825	S3	Vein	83	-99
Outcrop	WB2012JFD-158	388825	5779917	S3	Vein	61	-99
Outcrop	WB2012JFD-159	388817	5779994	S3	Vein	37	-99
Outcrop	WB2012JFD-162	388870	5780012	S3	Vein	66	-99
Outcrop	WB2012JFD-176	388407	5779948	S3	Vein	261	-99
Outcrop	WB2012AMB-014	392533	5781545	S3	Vein	245	-99
Outcrop	WB2012AMB-045	392799	5781586	S3	Vein	275	-99
Outcrop	WB2012JFD-005	392218	5781296	S3	Vein	246	58
Outcrop	WB2012ARL-154	396400	5778313	V3B	Vein	70	-99
Outcrop	WB2012ARL-145	396341	5779133	V3B	Vein	136	-99
Trench		392468.4	5781160.94		Axial plane	72	-99
Trench		392470.75	5781169.55		Axial plane	282	-99
Trench		392479.52	5781147.44		Axial plane	350	65
Trench		392330.46	5780950.31		Axial plane	64	-99
Trench		392339.54	5780962.65		Axial plane	230	-99
Trench		392400.89	5780945.71		Axial plane	290	78
Trench		392395.11	5780941.53		Axial plane	85	85
Trench		392377.38	5780921.7		Axial plane	111	81
Trench		392370.06	5780954		Axial plane	282	88
Trench		392366.53	5780956.43		Axial plane	221	-99
Trench		392346.71	5780920.06		Axial plane	243	-99
Trench		392342	5780918.33		Axial plane	266	-99
Trench		392654.79	5781089.98		Axial plane	214	-99
Trench		392411.18	5781149.42		Axial plane	230	-99
Trench		392410.43	5781149.99		Axial plane	235	87
Trench		392412.85	5781150.02		Axial plane	245	-99
Trench		392411.4	5781148.5		Axial plane	240	-99
Trench		392364.24	5781034.87		Axial plane	223	-99
Trench		392366.76	5781032.13		Axial plane	232	-99
Trench		392420.12	5781069.66		Bedding	320	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392421.69	5781069.95		Bedding	149	90
Trench		392424.03	5781071.27		Bedding	297	87
Trench		392426.76	5781067.57		Bedding	95	90
Trench		392434.27	5781067.46		Bedding	82	-99
Trench		392430.91	5781070.88		Bedding	75	89
Trench		392420	5781066.78		Bedding	261	-99
Trench		392429.65	5781065.64		Bedding	310	-99
Trench		392425.8	5781072.33		Bedding	257	20
Trench		392456.23	5781154.04		Bedding	250	90
Trench		392473.67	5781153.75		Bedding	265	82
Trench		392473.51	5781151.97		Bedding	270	76
Trench		392476.2	5781157.61		Bedding	262	89
Trench		392474.75	5781150.21		Bedding	300	70
Trench		392254.93	5780913.69		Bedding	262	76
Trench		392247.97	5780909.54		Bedding	254	85
Trench		392247.32	5780911.52		Bedding	255	83
Trench		392240.06	5780909.51		Bedding	90	86
Trench		392235.28	5780911.51		Bedding	252	90
Trench		392234.92	5780909.86		Bedding	333	80
Trench		392238.59	5780910.4		Bedding	250	84
Trench		392235.52	5780909.9		Bedding	76	90
Trench		392236.41	5780920.46		Bedding	264	75
Trench		392236.62	5780922.82		Bedding	280	-99
Trench		392223.56	5780922.26		Bedding	256	80
Trench		392325.1	5780945.49		Bedding	15	88
Trench		392325.79	5780946.46		Bedding	224	83
Trench		392337.19	5780946.02		Bedding	270	75
Trench		392335.35	5780948		Bedding	270	85
Trench		392330.72	5780945.73		Bedding	160	-99
Trench		392332.1	5780947.3		Bedding	238	85
Trench		392835.89	5781065.9		Bedding	326	88
Trench		392834.66	5781065.75		Bedding	290	-99
Trench		392838.15	5781076.41		Bedding	254	63
Trench		392835.09	5781076.41		Bedding	234	60
Trench		392833.83	5781073.62		Bedding	44	-99
Trench		392833.48	5781072.28		Bedding	242	70
Trench		392830.83	5781071.32		Bedding	200	-99
Trench		392827.54	5781072.25		Bedding	300	-99
Trench		392827.84	5781070.64		Bedding	230	-99
Trench		392824.97	5781068.95		Bedding	240	-99
Trench		392832.49	5781069.41		Bedding	15	-99
Trench		392834.35	5781070.54		Bedding	52	-99
Trench		392831.43	5781068.73		Bedding	28	-99
Trench		392837.76	5781069.97		Bedding	217	-99
Trench		392833.68	5781068.82		Bedding	230	78
Trench		392827.06	5781066.58		Bedding	310	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392829.29	5781065.8		Bedding	290	55
Trench		392829.86	5781067.57		Bedding	50	-99
Trench		392831.2	5781067.81		Bedding	25	-99
Trench		392831.6	5781066.2		Bedding	312	-99
Trench		392831.13	5781066.81		Bedding	345	-99
Trench		392835.38	5781068.04		Bedding	203	-99
Trench		392835.58	5781067.03		Bedding	288	-99
Trench		392834.01	5781066.03		Bedding	308	55
Trench		392839.1	5781070.43		Bedding	250	-99
Trench		392842	5781068.79		Bedding	264	66
Trench		392845.44	5781068.17		Bedding	250	-99
Trench		392845.26	5781066.53		Bedding	264	70
Trench		392843.94	5781065.97		Bedding	288	-99
Trench		392841.95	5781064.42		Bedding	175	-99
Trench		392841.27	5781062.59		Bedding	245	-99
Trench		392838.55	5781062.57		Bedding	216	-99
Trench		392834.96	5781062.02		Bedding	223	-99
Trench		392825	5781064.46		Bedding	205	-99
Trench		392827.1	5781064.49		Bedding	270	-99
Trench		392830.14	5781064.98		Bedding	280	60
Trench		392830.7	5781062.05		Bedding	240	63
Trench		392834.19	5781063.88		Bedding	213	-99
Trench		392834.7	5781058.95		Bedding	226	-99
Trench		392835.04	5781059.62		Bedding	230	-99
Trench		392837.42	5781061.81		Bedding	204	-99
Trench		392793.49	5781052.83		Bedding	255	-99
Trench		392793.07	5781052.84		Bedding	325	-99
Trench		392788.99	5781050.45		Bedding	305	-99
Trench		392791.98	5781046.83		Bedding	356	-99
Trench		392797.7	5781048.13		Bedding	270	-99
Trench		392799.67	5781051.34		Bedding	15	-99
Trench		392798.83	5781053.24		Bedding	4	-99
Trench		392799.28	5781053.88		Bedding	0	-99
Trench		392796.22	5781055.73		Bedding	114	-99
Trench		392795.26	5781056.17		Bedding	215	-99
Trench		392802.72	5781051.87		Bedding	358	-99
Trench		392802.02	5781048.89		Bedding	225	-99
Trench		392402.91	5780952.25		Bedding	254	80
Trench		392401.45	5780950.26		Bedding	240	80
Trench		392398.25	5780946.9		Bedding	243	-99
Trench		392378.74	5780922.39		Bedding	276	77
Trench		392374.19	5780925.85		Bedding	235	-99
Trench		392372	5780931.15		Bedding	268	-99
Trench		392365.64	5780939.38		Bedding	70	82
Trench		392367.77	5780940.78		Bedding	262	78
Trench		392373.48	5780954.65		Bedding	240	85

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392371.19	5780952.27		Bedding	264	87
Trench		392373.45	5780956.22		Bedding	298	86
Trench		392366.09	5780959.42		Bedding	170	-99
Trench		392360.56	5780962.14		Bedding	292	-99
Trench		392360.5	5780969.36		Bedding	265	89
Trench		392355.72	5780921.37		Bedding	86	75
Trench		392348.36	5780921.1		Bedding	255	-99
Trench		392351.18	5780916		Bedding	260	90
Trench		392339.94	5780918.09		Bedding	274	85
Trench		392338.54	5780920.91		Bedding	256	81
Trench		392313.15	5780872.29		Bedding	254	82
Trench		392313.7	5780867.25		Bedding	56	88
Trench		392341.97	5780900.99		Bedding	224	-99
Trench		392343.5	5780901.44		Bedding	249	-99
Trench		392339.13	5780893.93		Bedding	225	-99
Trench		392345.26	5780891.57		Bedding	255	-99
Trench		392335.57	5780888.7		Bedding	275	89
Trench		392334.33	5780886.21		Bedding	260	-99
Trench		392337.43	5780883.1		Bedding	234	87
Trench		392333.02	5780881.62		Bedding	262	-99
Trench		392331.56	5780880.28		Bedding	238	86
Trench		392323.59	5780875.94		Bedding	254	87
Trench		392328.64	5780875.89		Bedding	262	-99
Trench		392347.58	5780912.39		Bedding	15	-99
Trench		392348.16	5780914.76		Bedding	10	-99
Trench		392590.56	5781124.72		Bedding	-99	150
Trench		392590.69	5781124.18		Bedding	90	185
Trench		392590.49	5781123.78		Bedding	-99	240
Trench		392590.25	5781123.56		Bedding	65	135
Trench		392589.83	5781126.89		Bedding	-99	53
Trench		392587.08	5781124.41		Bedding	-99	66
Trench		392591.18	5781121.11		Bedding	-99	98
Trench		392591.17	5781120.85		Bedding	-99	27
Trench		392591.03	5781119.34		Bedding	80	255
Trench		392587.97	5781118.24		Bedding	76	197
Trench		392588.04	5781118.02		Bedding	-99	132
Trench		392585.08	5781114.58		Bedding	-99	48
Trench		392586.92	5781113.74		Bedding	-99	122
Trench		392588.03	5781114.04		Bedding	-99	142
Trench		392587.77	5781113.63		Bedding	-99	154
Trench		392589.17	5781113.04		Bedding	64	290
Trench		392588.48	5781111.03		Bedding	-99	32
Trench		392584.2	5781113.88		Bedding	72	251
Trench		392586.94	5781116.38		Bedding	-99	114
Trench		392579.58	5781124.97		Bedding	-99	256
Trench		392270.09	5780852.09		Bedding	242	89

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392275.37	5780844.11		Bedding	232	-99
Trench		392273.77	5780849.55		Bedding	245	86
Trench		392276.55	5780841.04		Bedding	238	85
Trench		392226.22	5780818.46		Bedding	255	87
Trench		392219.29	5780810.73		Bedding	235	74
Trench		392218.63	5780812.81		Bedding	226	-80
Trench		392217.04	5780811.57		Bedding	240	-99
Trench		392206.3	5780804.01		Bedding	230	70
Trench		392205.44	5780803.02		Bedding	238	-99
Trench		392197.04	5780797.54		Bedding	249	-99
Trench		392197.41	5780796.84		Bedding	260	88
Trench		392196.55	5780796.59		Bedding	280	82
Trench		392193.03	5780797.48		Bedding	246	82
Trench		392189.08	5780792.51		Bedding	244	-99
Trench		392185.19	5780790.62		Bedding	241	80
Trench		392161.31	5780775.12		Bedding	238	-99
Trench		392164.04	5780775.55		Bedding	241	70
Trench		392161.86	5780764.93		Bedding	235	88
Trench		392149.65	5780784.72		Bedding	240	-99
Trench		392135.01	5780757.02		Bedding	254	80
Trench		392285.69	5780939.24		Bedding	250	70
Trench		392285.05	5780939.95		Bedding	250	-99
Trench		392279.72	5780938.2		Bedding	248	-99
Trench		392271.35	5780915.52		Bedding	260	88
Trench		392296.19	5780836.16		Bedding	230	-99
Trench		392288.66	5780856.7		Bedding	245	-99
Trench		392284.73	5780859.82		Bedding	237	-99
Trench		392286.92	5780860.95		Bedding	228	-99
Trench		392441.58	5781068.03		Bedding	275	80
Trench		392442.51	5781068.09		Bedding	331	80
Trench		392445.05	5781067.45		Bedding	250	83
Trench		392442.75	5781064.56		Bedding	283	80
Trench		392442.66	5781065.61		Bedding	324	78
Trench		392446.14	5781065.01		Bedding	267	80
Trench		392445.22	5781055.75		Bedding	323	79
Trench		392619.85	5781114.74		Bedding	65	-99
Trench		392619.75	5781114.38		Bedding	94	-99
Trench		392619.65	5781113.68		Bedding	182	-99
Trench		392616.63	5781119.01		Bedding	84	-99
Trench		392617.63	5781119.3		Bedding	100	-99
Trench		392615.63	5781122.96		Bedding	92	83
Trench		392616.15	5781118.79		Bedding	284	89
Trench		392619.07	5781116.59		Bedding	126	-99
Trench		392055.3	5780736		Bedding	236	90
Trench		392057.15	5780739.48		Bedding	232	90
Trench		392703.53	5781156.75		Bedding	105	-99



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392705.15	5781151.96		Bedding	335	-99
Trench		392706.01	5781151.92		Bedding	257	-99
Trench		392705.69	5781149.71		Bedding	280	-99
Trench		392706.19	5781149.68		Bedding	145	75
Trench		392705.9	5781149.31		Bedding	248	-99
Trench		392706.77	5781150.18		Bedding	246	-99
Trench		392708.29	5781142.28		Bedding	240	85
Trench		392714.57	5781132.03		Bedding	266	80
Trench		392719.76	5781126.23		Bedding	246	-99
Trench		392718	5781123.24		Bedding	264	75
Trench		392719.82	5781123.22		Bedding	102	-99
Trench		392410.28	5781154.83		Bedding	270	75
Trench		392762.65	5781035.09		Bedding	285	-99
Trench		392761.26	5781035.39		Bedding	265	-99
Trench		392760.99	5781034.91		Bedding	280	-99
Trench		392760.36	5781035.15		Bedding	330	-99
Trench		392762.69	5781038.04		Bedding	280	-99
Trench		392757.79	5781036.31		Bedding	306	-99
Trench		392757.31	5781037.05		Bedding	10	-99
Trench		392755.26	5781036.57		Bedding	310	-99
Trench		392754.08	5781037.01		Bedding	288	-99
Trench		392757.78	5781034.27		Bedding	326	-99
Trench		392763.8	5781030.96		Bedding	115	-99
Trench		392765.14	5781035.46		Bedding	270	80
Trench		392761.21	5781039.49		Bedding	300	-99
Trench		392760.93	5781039.37		Bedding	395	-99
Trench		392765.82	5781039.38		Bedding	275	-99
Trench		392767.89	5781039.78		Bedding	303	-99
Trench		392768.66	5781040.24		Bedding	270	-99
Trench		392766.97	5781040.88		Bedding	10	-99
Trench		392766.55	5781041.46		Bedding	264	-99
Trench		392773.25	5781041.64		Bedding	294	-99
Trench		392773.43	5781038.66		Bedding	282	-99
Trench		392779.63	5781035.52		Bedding	215	-99
Trench		392781.49	5781033.23		Bedding	206	-99
Trench		392780.84	5781029.07		Bedding	235	-99
Trench		392781.24	5781028.4		Bedding	135	-99
Trench		392782.13	5781028.38		Bedding	200	-99
Trench		392787.13	5781032		Bedding	228	45
Trench		392785.24	5781030.9		Bedding	233	48
Trench		392784.92	5781030.58		Bedding	208	-99
Trench		392784.42	5781030.13		Bedding	175	-99
Trench		392785.39	5781029.32		Bedding	115	-99
Trench		392789.89	5781031.85		Bedding	202	-99
Trench		392789.52	5781030.83		Bedding	140	-99
Trench		392769.35	5781021.95		Bedding	240	-99



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392765.97	5781023.91		Bedding	193	-99
Trench		392765.26	5781028.05		Bedding	14	-99
Trench		392764.02	5781022.59		Bedding	243	-99
Trench		392762.34	5781019.81		Bedding	220	-99
Trench		392764.73	5781020.12		Bedding	215	-99
Trench		392764.45	5781016.87		Bedding	198	-99
Trench		392768.19	5781020.65		Bedding	240	-99
Trench		392767.39	5781020.13		Bedding	212	70
Trench		392768.39	5781019.88		Bedding	193	-99
Trench		392768.47	5781020.71		Bedding	248	-99
Trench		392755.63	5781022.02		Bedding	224	-99
Trench		392753.61	5781020.45		Bedding	200	-99
Trench		392758.22	5781020.37		Bedding	222	65
Trench		392755.33	5781025.56		Bedding	22	90
Trench		392760.5	5781026.15		Bedding	192	-99
Trench		392754.77	5781029.34		Bedding	98	-99
Trench		392758.92	5781030.48		Bedding	125	-99
Trench		392758.38	5781030.4		Bedding	98	-99
Trench		392759.43	5781030.34		Bedding	160	-99
Trench		392759.17	5781030.01		Bedding	210	-99
Trench		392760.97	5781036.7		Bedding	190	-99
Trench		392761.01	5781036.08		Bedding	205	-99
Trench		392762.68	5781037.93		Bedding	315	-99
Trench		392765.93	5781039.47		Bedding	230	-99
Trench		392765.71	5781039.46		Bedding	300	-99
Trench		392768.78	5781040.29		Bedding	25	-99
Trench		392781.43	5781033.27		Bedding	264	-99
Trench		392755.17	5781025.6		Bedding	245	75
Trench		392763.17	5781029.95		Bedding	150	-99
Trench		392776.31	5781018.75		Bedding	230	-99
Trench		392749.55	5781027.04		Bedding	20	-99
Trench		392483.02	5781199.16		Bedding	268	90
Trench		392746.35	5781106.74		Bedding	215	53
Trench		392746.7	5781105.98		Bedding	198	57
Trench		392500.17	5781183.22		Bedding	235	77
Trench		392505.75	5781178.25		Bedding	258	70
Trench		392502.24	5781171.85		Bedding	243	79
Trench		392403.29	5781066.23		Bedding	230	80
Trench		392363.87	5781037.09		Bedding	230	80
Trench		392504.81	5781084.69		Bedding	255	80
Trench		392510.24	5781072.16		Bedding	110	70
Trench		392506.39	5781066.05		Bedding	276	85
Trench		392505.21	5781059.91		Bedding	245	80
Trench		392505.92	5781069.1		Bedding	273	88
Trench		392681.13	5781231.41		Bedding	330	-99
Trench		392366.53	5780973.15		Bedding	10	89

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392356.75	5781035.7		Bedding	148	-99
Trench		392356.94	5781043.37		Bedding	150	-99
Trench		392360.21	5781039.13		Bedding	130	-99
Trench		392362.4	5781034.1		Bedding	165	-99
Trench		392290.77	5780844.78		Dyke	204	-99
Trench		392482.21	5781153.06		Fault/fracture	320	89
Trench		392477.84	5781146.89		Fault/fracture	138	84
Trench		392469.76	5781139.21		Fault/fracture	152	85
Trench		392393.51	5780949.56		Fault/fracture	14	90
Trench		392405.68	5780939.52		Fault/fracture	185	87
Trench		392404.98	5780937.5		Fault/fracture	44	88
Trench		392316.3	5780872.31		Fault/fracture	350	81
Trench		392587.3	5781114.2		Fault/fracture	78	55
Trench		392582.44	5781106.59		Fault/fracture	90	142
Trench		392588.76	5781095.46		Fault/fracture	90	142
Trench		392588.41	5781094.27		Fault/fracture	82	245
Trench		392647.08	5781098.52		Fault/fracture	334	87
Trench		392276.19	5780847.83		Fault/fracture	320	81
Trench		392230.41	5780816.35		Fault/fracture	350	90
Trench		392230.31	5780816.4		Fault/fracture	7	90
Trench		392142.25	5780766.05		Fault/fracture	164	82
Trench		392140.9	5780761.8		Fault/fracture	252	80
Trench		392140.09	5780759.9		Fault/fracture	346	87
Trench		392295.52	5780930.7		Fault/fracture	280	78
Trench		392282.52	5780934.66		Fault/fracture	230	80
Trench		392267.64	5780928.36		Fault/fracture	230	80
Trench		392296.49	5780831.03		Fault/fracture	230	-99
Trench		392296.46	5780835.62		Fault/fracture	180	-99
Trench		392293.36	5780843.56		Fault/fracture	227	89
Trench		392289.09	5780849.83		Fault/fracture	196	90
Trench		392291.46	5780849.65		Fault/fracture	15	90
Trench		392293.17	5780843.36		Fault/fracture	196	-99
Trench		392288.87	5780849.77		Fault/fracture	241	89
Trench		392117.33	5780753.81		Fault/fracture	15	75
Trench		392438.86	5781091.26		Fault/fracture	44	81
Trench		392439.31	5781089		Fault/fracture	330	86
Trench		392440.71	5781085.14		Fault/fracture	215	79
Trench		392441.55	5781084.6		Fault/fracture	163	88
Trench		392446.96	5781056.15		Fault/fracture	163	81
Trench		392611.27	5781137.11		Fault/fracture	230	70
Trench		392062.89	5780720.36		Fault/fracture	248	66
Trench		392061.73	5780719.04		Fault/fracture	257	82
Trench		392061.2	5780720.55		Fault/fracture	206	74
Trench		392056.4	5780727.58		Fault/fracture	319	63
Trench		392060.02	5780725.61		Fault/fracture	264	70
Trench		392058.52	5780725.46		Fault/fracture	254	70

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392057.5	5780728.13		Fault/fracture	196	90
Trench		392064.09	5780736.61		Fault/fracture	244	77
Trench		392064.16	5780744.47		Fault/fracture	252	70
Trench		392705.87	5781146.32		Fault/fracture	247	74
Trench		392718.38	5781125.07		Fault/fracture	280	78
Trench		392718.82	5781134.34		Fault/fracture	18	85
Trench		392718.98	5781134.39		Fault/fracture	106	85
Trench		392413.2	5781148.79		Fault/fracture	140	85
Trench		392411.01	5781155.7		Fault/fracture	145	90
Trench		392412.75	5781152.79		Fault/fracture	146	-99
Trench		392413.96	5781156.61		Fault/fracture	95	85
Trench		392404.38	5781152.53		Fault/fracture	258	74
Trench		392414.92	5781154.48		Fault/fracture	122	86
Trench		392415.04	5781153.86		Fault/fracture	5	85
Trench		392411.12	5781154.92		Fault/fracture	280	-99
Trench		392406.9	5781154.1		Fault/fracture	0	84
Trench		392146.95	5780952.73		Fault/fracture	244	70
Trench		392786.16	5781165.81		Fault/fracture	1	81
Trench		392784.49	5781172.62		Fault/fracture	274	72
Trench		392783.78	5781172.93		Fault/fracture	14	82
Trench		392816.79	5781155.46		Fault/fracture	12	90
Trench		392808.12	5781173.43		Fault/fracture	121	81
Trench		392191.42	5780833.13		Fault/fracture	15	90
Trench		392192.92	5780828.84		Fault/fracture	188	80
Trench		392741.43	5781115.97		Fault/fracture	135	88
Trench		392402.41	5781079.06		Fault/fracture	300	71
Trench		392401.01	5781078.66		Fault/fracture	188	73
Trench		392401.71	5781078.29		Fault/fracture	322	88
Trench		392403.63	5781065.51		Fault/fracture	122	-99
Trench		392474.73	5781073.48		Fault/fracture	20	85
Trench		392473.21	5781067.18		Fault/fracture	30	75
Trench		392467.09	5781067.98		Fault/fracture	150	80
Trench		392476.07	5781072.19		Fault/fracture	117	66
Trench		392427.91	5781067.03		Fault/fracture	120	81
Trench		392428.15	5781074.11		Fault/fracture	240	-99
Trench		392422.05	5781067.09		Fault/fracture	228	79
Trench		392456.45	5781159.91		Fault/fracture	256	87
Trench		392454.53	5781157.01		Fault/fracture	243	75
Trench		392463.84	5781145.35		Fault/fracture	90	80
Trench		392466.2	5781154.63		Fault/fracture	12	-99
Trench		392466.05	5781154.66		Fault/fracture	114	-99
Trench		392467.07	5781149.52		Fault/fracture	300	82
Trench		392466.14	5781149.21		Fault/fracture	5	78
Trench		392468.97	5781150.88		Fault/fracture	300	-99
Trench		392259.96	5780913.78		Fault/fracture	250	78
Trench		392250.52	5780913.26		Fault/fracture	247	75

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392246.96	5780912.01		Fault/fracture	76	80
Trench		392244.94	5780908.66		Fault/fracture	25	80
Trench		392246.11	5780911.51		Fault/fracture	350	80
Trench		392241.13	5780908.17		Fault/fracture	68	80
Trench		392240.23	5780922.48		Fault/fracture	336	88
Trench		392233.28	5780923.37		Fault/fracture	232	-99
Trench		392327.52	5780944.32		Fault/fracture	212	82
Trench		392336.51	5780962.67		Fault/fracture	218	80
Trench		392841.28	5781065.9		Fault/fracture	314	72
Trench		392832.88	5781065.11		Fault/fracture	105	80
Trench		392796.66	5781054.6		Fault/fracture	82	74
Trench		392805.15	5781052.22		Fault/fracture	226	75
Trench		392810.31	5781051.68		Fault/fracture	260	62
Trench		392809.08	5781054.94		Fault/fracture	120	75
Trench		392400.13	5780954.73		Fault/fracture	272	78
Trench		392403.71	5780952.34		Fault/fracture	228	78
Trench		392393.8	5780951.7		Fault/fracture	21	88
Trench		392394.09	5780950.23		Fault/fracture	280	-99
Trench		392393.36	5780950.26		Fault/fracture	310	85
Trench		392393.78	5780948.87		Fault/fracture	62	86
Trench		392397.6	5780939.1		Fault/fracture	220	85
Trench		392402.47	5780940.47		Fault/fracture	208	88
Trench		392369.16	5780921.41		Fault/fracture	75	89
Trench		392378.98	5780924.71		Fault/fracture	55	85
Trench		392380.23	5780932.33		Fault/fracture	80	85
Trench		392374.18	5780931.05		Fault/fracture	233	78
Trench		392378.95	5780935.85		Fault/fracture	75	88
Trench		392379.39	5780938.64		Fault/fracture	50	90
Trench		392379.96	5780940.36		Fault/fracture	246	83
Trench		392376.3	5780937.16		Fault/fracture	220	84
Trench		392375.46	5780936.17		Fault/fracture	84	86
Trench		392372.11	5780936.42		Fault/fracture	64	-99
Trench		392372.97	5780934.27		Fault/fracture	195	82
Trench		392371.78	5780934.72		Fault/fracture	246	84
Trench		392371.67	5780935.18		Fault/fracture	268	88
Trench		392365.68	5780937.44		Fault/fracture	72	87
Trench		392367.39	5780938.5		Fault/fracture	180	86
Trench		392369.39	5780939.96		Fault/fracture	229	65
Trench		392370.48	5780937.99		Fault/fracture	14	86
Trench		392374.17	5780940.11		Fault/fracture	90	60
Trench		392368.8	5780952.71		Fault/fracture	56	74
Trench		392369.26	5780952.15		Fault/fracture	350	79
Trench		392366.92	5780951.7		Fault/fracture	218	86
Trench		392372.78	5780959.18		Fault/fracture	330	88
Trench		392370.65	5780956.38		Fault/fracture	210	80
Trench		392367.77	5780957.19		Fault/fracture	30	72

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392371.86	5780953.53		Fault/fracture	2	88
Trench		392374.87	5780952.78		Fault/fracture	21	74
Trench		392373.84	5780953.31		Fault/fracture	95	86
Trench		392363.95	5780960.92		Fault/fracture	23	86
Trench		392365.03	5780965.37		Fault/fracture	335	90
Trench		392371.68	5780966.59		Fault/fracture	276	78
Trench		392379.9	5780964.29		Fault/fracture	210	87
Trench		392369	5780969.79		Fault/fracture	210	88
Trench		392364.06	5780970.89		Fault/fracture	322	78
Trench		392362.43	5780969.43		Fault/fracture	329	80
Trench		392360.7	5780968.77		Fault/fracture	64	82
Trench		392359.87	5780968.2		Fault/fracture	116	88
Trench		392362.64	5780966.76		Fault/fracture	285	85
Trench		392355.78	5780970.75		Fault/fracture	295	85
Trench		392359.11	5780974.65		Fault/fracture	148	88
Trench		392357.68	5780976.93		Fault/fracture	198	79
Trench		392364.05	5780973.54		Fault/fracture	282	85
Trench		392352.28	5780917.48		Fault/fracture	238	65
Trench		392353.03	5780913.85		Fault/fracture	200	86
Trench		392353.29	5780914.38		Fault/fracture	200	86
Trench		392348.32	5780912.96		Fault/fracture	210	80
Trench		392343.47	5780894.83		Fault/fracture	215	80
Trench		392654.76	5781096.18		Fault/fracture	245	-99
Trench		392656.91	5781094.79		Fault/fracture	268	-99
Trench		392655.49	5781091.39		Fault/fracture	150	90
Trench		392258.09	5780836.32		Fault/fracture	230	80
Trench		392194.48	5780798.39		Fault/fracture	4	87
Trench		392191	5780794.23		Fault/fracture	248	86
Trench		392192.12	5780792.44		Fault/fracture	306	90
Trench		392186.86	5780790.27		Fault/fracture	320	90
Trench		392185.41	5780793.36		Fault/fracture	242	86
Trench		392183.39	5780787.63		Fault/fracture	306	81
Trench		392180.08	5780787.72		Fault/fracture	15	62
Trench		392178.55	5780787.37		Fault/fracture	243	85
Trench		392177.34	5780790.58		Fault/fracture	0	0
Trench		392173.56	5780786.82		Fault/fracture	250	85
Trench		392166.98	5780784.84		Fault/fracture	312	-99
Trench		392167.96	5780783.5		Fault/fracture	290	-99
Trench		392194.58	5780798.37		Fault/fracture	226	68
Trench		392186.95	5780790.24		Fault/fracture	256	90
Trench		392183.51	5780787.63		Fault/fracture	254	90
Trench		392173.69	5780786.86		Fault/fracture	192	90
Trench		392173.72	5780786.75		Fault/fracture	342	78
Trench		392173.65	5780786.66		Fault/fracture	298	85
Trench		392168	5780783.6		Fault/fracture	354	-99
Trench		392167.83	5780783.59		Fault/fracture	249	88

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392161.71	5780778.89		Fault/fracture	253	88
Trench		392160.76	5780777.59		Fault/fracture	344	85
Trench		392163.91	5780775.94		Fault/fracture	250	87
Trench		392162.42	5780772.54		Fault/fracture	10	75
Trench		392159.71	5780766.43		Fault/fracture	236	78
Trench		392163.94	5780762.76		Fault/fracture	233	80
Trench		392153.59	5780781.87		Fault/fracture	245	86
Trench		392146.37	5780771.05		Fault/fracture	0	90
Trench		392145.03	5780770.92		Fault/fracture	238	81
Trench		392146.96	5780769.77		Fault/fracture	2	92
Trench		392143.4	5780763.95		Fault/fracture	155	84
Trench		392142.63	5780762.9		Fault/fracture	252	82
Trench		392137.74	5780758.5		Fault/fracture	338	82
Trench		392134.81	5780761.14		Fault/fracture	70	75
Trench		392134.14	5780757.53		Fault/fracture	0	81
Trench		392160.8	5780777.52		Fault/fracture	252	88
Trench		392162.47	5780772.59		Fault/fracture	230	72
Trench		392162.41	5780772.6		Fault/fracture	210	90
Trench		392159.78	5780766.46		Fault/fracture	187	90
Trench		392163.96	5780762.84		Fault/fracture	170	65
Trench		392163.92	5780762.81		Fault/fracture	205	78
Trench		392153.58	5780781.94		Fault/fracture	180	75
Trench		392153.54	5780781.86		Fault/fracture	305	72
Trench		392146.43	5780771.07		Fault/fracture	275	78
Trench		392146.43	5780771.01		Fault/fracture	305	90
Trench		392134.19	5780757.51		Fault/fracture	255	84
Trench		392293.19	5780927.87		Fault/fracture	250	78
Trench		392292.86	5780928.38		Fault/fracture	282	-99
Trench		392280.48	5780938.47		Fault/fracture	253	84
Trench		392274.86	5780934.66		Fault/fracture	160	90
Trench		392275.88	5780914.56		Fault/fracture	320	-99
Trench		392279.12	5780911.28		Fault/fracture	260	-99
Trench		392284.72	5780917.13		Fault/fracture	252	85
Trench		392286.83	5780925.01		Fault/fracture	256	78
Trench		392278.36	5780915.73		Fault/fracture	260	80
Trench		392145.95	5780956.03		Fault/fracture	230	77
Trench		392488.43	5781200.37		Fault/fracture	222	88
Trench		392207	5780787.41		Fault/fracture	240	72
Trench		392208.4	5780781.97		Fault/fracture	243	88
Trench		392209.43	5780780.03		Fault/fracture	219	90
Trench		392211.65	5780782.51		Fault/fracture	238	90
Trench		392213.04	5780775.44		Fault/fracture	252	90
Trench		392503.46	5781179.9		Fault/fracture	210	89
Trench		392153.55	5780928.32		Fault/fracture	236	90
Trench		392155.79	5780925.45		Fault/fracture	269	84
Trench		392154.95	5780924.19		Fault/fracture	255	90

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392156.66	5780923.9		Fault/fracture	311	68
Trench		392155.44	5780922.17		Fault/fracture	144	88
Trench		392155.59	5780921.02		Fault/fracture	258	82
Trench		392158.35	5780920.39		Fault/fracture	208	81
Trench		392158.94	5780917.49		Fault/fracture	209	76
Trench		392158.51	5780916.42		Fault/fracture	352	67
Trench		392161.07	5780908.11		Fault/fracture	1	79
Trench		392159.53	5780911.33		Fault/fracture	1	86
Trench		392159.26	5780910.47		Fault/fracture	338	77
Trench		392399.79	5781087.79		Fault/fracture	175	77
Trench		392400.36	5781087.32		Fault/fracture	264	84
Trench		392401.38	5781082.33		Fault/fracture	139	82
Trench		392400.51	5781077.34		Fault/fracture	143	88
Trench		392402.43	5781071.54		Fault/fracture	88	84
Trench		392402.96	5781069.6		Fault/fracture	239	90
Trench		392401.94	5781068.61		Fault/fracture	312	55
Trench		392402.64	5781067.98		Fault/fracture	230	80
Trench		392401.66	5781061.33		Fault/fracture	35	90
Trench		392366.84	5781035.25		Fault/fracture	320	80
Trench		392369.8	5781029.54		Fault/fracture	345	87
Trench		392371.59	5781028.11		Fault/fracture	290	88
Trench		392503.3	5781076.63		Fault/fracture	276	85
Trench		392503.71	5781076.33		Fault/fracture	35	85
Trench		392505.11	5781062.5		Fault/fracture	0	75
Trench		392506.29	5781059.01		Fault/fracture	145	79
Trench		392581.36	5781212.15		Fault/fracture	325	78
Trench		392581.35	5781210.59		Fault/fracture	268	74
Trench		392583.58	5781200.93		Fault/fracture	247	83
Trench		392586.38	5781200.5		Fault/fracture	348	77
Trench		392587.35	5781196.26		Fault/fracture	270	90
Trench		392588	5781195.92		Fault/fracture	197	70
Trench		392587.72	5781195.03		Fault/fracture	139	72
Trench		392596.86	5781181.48		Fault/fracture	262	80
Trench		392597.03	5781181.28		Fault/fracture	272	75
Trench		392441.89	5781475.45		Fault/fracture	324	75
Trench		392443.45	5781473.9		Fault/fracture	304	84
Trench		392444.25	5781472.31		Fault/fracture	293	74
Trench		392679.69	5781230.93		Fault/fracture	92	76
Trench		392687.21	5781216.49		Fault/fracture	358	68
Trench		392691.35	5781209.91		Fault/fracture	277	84
Trench		392691.97	5781209.22		Fault/fracture	280	88
Trench		392689.49	5781206.53		Fault/fracture	264	85
Trench		392292.55	5780927.74		Fault/fracture	255	70
Trench		392470.61	5781162.04		Fold axis	255	76
Trench		392477.24	5781155.46		Fold axis	100	90
Trench		392481.24	5781157.59		Fold axis	170	84



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392477.17	5781152.96		Fold axis	283	90
Trench		392234.87	5780909.95		Fold axis	67	68
Trench		392328.46	5780944.26		Fold axis	108	80
Trench		392332.36	5780946.36		Fold axis	55	80
Trench		392395.07	5780943.28		Fold axis	190	86
Trench		392376.96	5780921.13		Fold axis	131	90
Trench		392371.05	5780956.62		Fold axis	108	75
Trench		392366.6	5780956.51		Fold axis	19	49
Trench		392586.95	5781127.28		Fold axis	82	265
Trench		392585.94	5781109.5		Fold axis	70	265
Trench		392582.97	5781105.25		Fold axis	75	330
Trench		392589.41	5781104.8		Fold axis	56	68
Trench		392644.83	5781084.75		Fold axis	61	40
Trench		392139.54	5780762.03		Fold axis	108	83
Trench		392617.37	5781115.25		Fold axis	75	89
Trench		392717.31	5781130.6		Fold axis	58	56
Trench		392753.44	5781028.05		Fold axis	270	60
Trench		392213.1	5780775.15		Fold axis	249	59
Trench		392363.92	5781035.05		Fold axis	235	75
Trench		392365.53	5781033.12		Fold axis	72	77
Trench		392432.31	5781487.39		Fold axis	220	39
Trench		392448.27	5781464.61		Fold axis	250	34
Trench		392428.91	5781485.15		Fold axis	282	41
Trench		392687.82	5781215.23		Fold axis	268	58
Trench		392643.17	5781093.67		Fold m vergence	66	53
Trench		392417.75	5781151.18		Fold m vergence	255	-99
Trench		392648.95	5781094.01		Fold s vergence	102	64
Trench		392054.85	5780731.96		Fold s vergence	41	51
Trench		392057.42	5780731.73		Fold s vergence	282	63
Trench		392143.81	5780955.18		Fold s vergence	101	27
Trench		392648	5781102		Fold z vergence	238	68
Trench		392655.05	5781101.08		Fold z vergence	254	66
Trench		392642.76	5781092.52		Fold z vergence	284	68
Trench		392061.17	5780737.01		Fold z vergence	266	59
Trench		392061.47	5780742.86		Fold z vergence	115	45
Trench		392417.63	5781150.15		Fold z vergence	190	-99
Trench		392144.3	5780954.92		Fold z vergence	274	44
Trench		392143.21	5780951.49		Fold z vergence	277	55
Trench		392802.64	5781174.41		Fold z vergence	342	52
Trench		392217.03	5780812.38		Foliation	250	83
Trench		392808.98	5781056.8		Glacial striae	248	80
Trench		392345.98	5780902.07		Lamination	230	72
Trench		392341.72	5780894.68		Lamination	58	85
Trench		392148.08	5780769.24		Lamination	265	-99
Trench		392459.42	5781160.43		Lineation	81	85
Trench		392460.53	5781140.23		Lineation	70	76



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392470.42	5781146.89		Lineation	95	83
Trench		392467.04	5781166.45		Lineation	250	75
Trench		392488.41	5781159.22		Lineation	95	83
Trench		392486.55	5781155.7		Lineation	262	83
Trench		392583.84	5781130.04		Lineation	70	264
Trench		392588.49	5781125.21		Lineation	80	314
Trench		392058.21	5780731.7		Lineation	37	61
Trench		392056.15	5780735.89		Lineation	96	72
Trench		392055.74	5780736.06		Lineation	231	71
Trench		392057.23	5780739.49		Lineation	154	53
Trench		392722.04	5781120.87		Lineation	252	88
Trench		392799.83	5781174		Lineation	57	55
Trench		392081.09	5780729.91		Lineation	72	71
Trench		392501.7	5781171.76		Lineation	68	86
Trench		392463.69	5781072.38		Principal schistosity	72	83
Trench		392458.57	5781075.24		Principal schistosity	76	87
Trench		392473.9	5781065.6		Principal schistosity	72	79
Trench		392476.3	5781073.43		Principal schistosity	62	75
Trench		392476.3	5781062.69		Principal schistosity	62	85
Trench		392459.6	5781153		Principal schistosity	205	87
Trench		392321.8	5780944.95		Principal schistosity	240	80
Trench		392330.19	5780944.78		Principal schistosity	244	84
Trench		392323.59	5780949.89		Principal schistosity	250	80
Trench		392334.92	5780949.9		Principal schistosity	250	65
Trench		392332.77	5780953.9		Principal schistosity	218	72
Trench		392334.6	5780953.96		Principal schistosity	278	78
Trench		392336.03	5780955.69		Principal schistosity	250	78
Trench		392337.43	5780956.08		Principal schistosity	220	50
Trench		392338	5780956.18		Principal schistosity	265	76
Trench		392338.71	5780958.2		Principal schistosity	58	70
Trench		392338.19	5780954.43		Principal schistosity	257	75
Trench		392333.47	5780959.05		Principal schistosity	265	80
Trench		392339.03	5780959.77		Principal schistosity	255	88
Trench		392346.58	5780959.57		Principal schistosity	282	76
Trench		392832.46	5781066.16		Principal schistosity	256	85
Trench		392789.47	5781048.7		Principal schistosity	240	74
Trench		392792.06	5781048.34		Principal schistosity	210	68
Trench		392799.39	5781045.35		Principal schistosity	265	65
Trench		392802.21	5781046.08		Principal schistosity	250	74
Trench		392399.62	5780954.25		Principal schistosity	260	80
Trench		392406.5	5780953.78		Principal schistosity	262	80
Trench		392402.42	5780952.23		Principal schistosity	255	84
Trench		392397.17	5780955.08		Principal schistosity	255	85
Trench		392393.55	5780952.29		Principal schistosity	254	78
Trench		392394.21	5780950.23		Principal schistosity	314	-99
Trench		392393.18	5780949.62		Principal schistosity	280	86

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392393.22	5780946.83		Principal schistosity	265	83
Trench		392396.99	5780944.82		Principal schistosity	245	88
Trench		392399.38	5780947.61		Principal schistosity	65	86
Trench		392400.95	5780948.05		Principal schistosity	52	82
Trench		392402.32	5780940.82		Principal schistosity	235	85
Trench		392404.09	5780938.03		Principal schistosity	236	85
Trench		392397.69	5780947.04		Principal schistosity	265	75
Trench		392371.29	5780917.02		Principal schistosity	281	85
Trench		392375.12	5780922.06		Principal schistosity	90	86
Trench		392372.96	5780924.81		Principal schistosity	285	84
Trench		392377.6	5780929.47		Principal schistosity	88	82
Trench		392379.81	5780933.09		Principal schistosity	92	85
Trench		392379.39	5780933		Principal schistosity	113	81
Trench		392372.8	5780931.57		Principal schistosity	47	89
Trench		392378.22	5780934.03		Principal schistosity	74	88
Trench		392378.91	5780936.55		Principal schistosity	95	89
Trench		392379.2	5780939.86		Principal schistosity	242	88
Trench		392376.05	5780937.81		Principal schistosity	278	84
Trench		392371.9	5780936.64		Principal schistosity	276	82
Trench		392370.24	5780935.9		Principal schistosity	265	82
Trench		392366.22	5780933.61		Principal schistosity	276	82
Trench		392369.22	5780939.37		Principal schistosity	265	82
Trench		392367.6	5780944.47		Principal schistosity	270	85
Trench		392373.41	5780955.08		Principal schistosity	268	85
Trench		392370.96	5780954.05		Principal schistosity	274	82
Trench		392367.03	5780948.68		Principal schistosity	270	85
Trench		392372.03	5780958.79		Principal schistosity	304	78
Trench		392370.47	5780959.39		Principal schistosity	265	75
Trench		392367.52	5780958.45		Principal schistosity	68	86
Trench		392374.89	5780952.9		Principal schistosity	260	86
Trench		392372.41	5780955.77		Principal schistosity	296	90
Trench		392365.06	5780959.06		Principal schistosity	80	86
Trench		392361.36	5780961.94		Principal schistosity	280	79
Trench		392372.25	5780969.24		Principal schistosity	73	84
Trench		392379.08	5780964.56		Principal schistosity	265	83
Trench		392360.63	5780967.67		Principal schistosity	273	80
Trench		392356.69	5780968.61		Principal schistosity	285	90
Trench		392370.07	5780978.14		Principal schistosity	270	82
Trench		392365.25	5780982.16		Principal schistosity	265	84
Trench		392351.32	5780922.52		Principal schistosity	242	66
Trench		392355.38	5780920.32		Principal schistosity	258	-99
Trench		392352.57	5780918.7		Principal schistosity	70	83
Trench		392349.33	5780907.92		Principal schistosity	91	75
Trench		392348.22	5780907.7		Principal schistosity	238	72
Trench		392346.95	5780903.28		Principal schistosity	252	88
Trench		392340.28	5780908.79		Principal schistosity	60	90

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392313.19	5780871.22		Principal schistosity	260	79
Trench		392319.71	5780873.02		Principal schistosity	258	88
Trench		392345.88	5780901.05		Principal schistosity	242	80
Trench		392342.92	5780896.27		Principal schistosity	256	75
Trench		392341.81	5780890.97		Principal schistosity	235	86
Trench		392343.89	5780891.89		Principal schistosity	296	-99
Trench		392338.17	5780886.66		Principal schistosity	245	-99
Trench		392339.81	5780888.03		Principal schistosity	235	87
Trench		392338.59	5780889.9		Principal schistosity	245	-99
Trench		392335.4	5780882.77		Principal schistosity	245	90
Trench		392331.93	5780882.02		Principal schistosity	236	-99
Trench		392348.65	5780906.04		Principal schistosity	252	76
Trench		392343.68	5780915.79		Principal schistosity	235	86
Trench		392580.58	5781131.42		Principal schistosity	88	85
Trench		392591.13	5781124.51		Principal schistosity	-99	88
Trench		392590.29	5781126.07		Principal schistosity	90	254
Trench		392586.18	5781124.57		Principal schistosity	77	265
Trench		392591.28	5781121.99		Principal schistosity	-99	182
Trench		392591.06	5781121.74		Principal schistosity	84	77
Trench		392590.5	5781120.12		Principal schistosity	68	266
Trench		392587.05	5781120.82		Principal schistosity	68	220
Trench		392586.95	5781120.24		Principal schistosity	48	276
Trench		392586.88	5781119.98		Principal schistosity	87	250
Trench		392586.27	5781108.93		Principal schistosity	70	94
Trench		392588.3	5781108.23		Principal schistosity	75	289
Trench		392585.44	5781106.42		Principal schistosity	85	248
Trench		392583.55	5781105.39		Principal schistosity	70	235
Trench		392585.21	5781106.07		Principal schistosity	74	212
Trench		392580.79	5781106.57		Principal schistosity	81	236
Trench		392589.79	5781122.45		Principal schistosity	75	93
Trench		392644.01	5781101.41		Principal schistosity	249	79
Trench		392651.61	5781103.6		Principal schistosity	248	77
Trench		392641.26	5781087.76		Principal schistosity	249	79
Trench		392640.73	5781085.54		Principal schistosity	262	81
Trench		392642.75	5781093.75		Principal schistosity	256	71
Trench		392273.63	5780845.56		Principal schistosity	250	-99
Trench		392274.98	5780844.18		Principal schistosity	239	79
Trench		392249.2	5780829.69		Principal schistosity	81	90
Trench		392239.07	5780823.16		Principal schistosity	295	85
Trench		392205.6	5780804.45		Principal schistosity	118	-99
Trench		392197.71	5780799.86		Principal schistosity	262	90
Trench		392196.8	5780799.59		Principal schistosity	245	76
Trench		392193.55	5780797.88		Principal schistosity	241	80
Trench		392188.67	5780794.13		Principal schistosity	265	78
Trench		392185.75	5780790		Principal schistosity	242	47
Trench		392183.06	5780790.77		Principal schistosity	263	80

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392177.55	5780788.18		Principal schistosity	286	90
Trench		392172.79	5780788.09		Principal schistosity	252	82
Trench		392173.14	5780786.4		Principal schistosity	252	80
Trench		392172.97	5780784.62		Principal schistosity	236	86
Trench		392167.08	5780783.23		Principal schistosity	255	75
Trench		392180.84	5780790		Principal schistosity	260	86
Trench		392177.62	5780788.25		Principal schistosity	205	84
Trench		392162.97	5780778.6		Principal schistosity	252	85
Trench		392162.28	5780779.92		Principal schistosity	265	-99
Trench		392160.22	5780776.81		Principal schistosity	245	82
Trench		392165.2	5780776.96		Principal schistosity	270	-99
Trench		392165.76	5780776.56		Principal schistosity	270	-99
Trench		392162.69	5780773.48		Principal schistosity	260	81
Trench		392159.32	5780772.54		Principal schistosity	81	87
Trench		392155.8	5780770		Principal schistosity	242	81
Trench		392157.96	5780777		Principal schistosity	250	81
Trench		392152.63	5780782.16		Principal schistosity	252	72
Trench		392150.94	5780771.8		Principal schistosity	240	80
Trench		392147.28	5780769.8		Principal schistosity	235	81
Trench		392147.08	5780768.17		Principal schistosity	250	86
Trench		392146.44	5780769.05		Principal schistosity	197	79
Trench		392146.44	5780767.99		Principal schistosity	157	81
Trench		392147.15	5780766.35		Principal schistosity	250	86
Trench		392137.39	5780761.52		Principal schistosity	238	84
Trench		392137.08	5780760.69		Principal schistosity	226	85
Trench		392133.51	5780757.07		Principal schistosity	255	87
Trench		392130.29	5780759.58		Principal schistosity	242	85
Trench		392282.39	5780928.6		Principal schistosity	245	80
Trench		392276.05	5780933.46		Principal schistosity	255	73
Trench		392270.36	5780930.48		Principal schistosity	256	67
Trench		392273.6	5780925.67		Principal schistosity	254	65
Trench		392278.34	5780923.61		Principal schistosity	260	84
Trench		392272.24	5780913.43		Principal schistosity	263	90
Trench		392281.84	5780933.07		Principal schistosity	272	78
Trench		392297.72	5780830.48		Principal schistosity	223	74
Trench		392296.66	5780832.06		Principal schistosity	228	85
Trench		392293.31	5780841.14		Principal schistosity	223	-99
Trench		392288.38	5780852.95		Principal schistosity	247	81
Trench		392286.23	5780857.27		Principal schistosity	246	90
Trench		392288.89	5780857.88		Principal schistosity	248	-99
Trench		392288.8	5780856.05		Principal schistosity	245	-99
Trench		392286.6	5780859.74		Principal schistosity	232	88
Trench		392118.32	5780749.17		Principal schistosity	259	78
Trench		392120.05	5780739.64		Principal schistosity	257	78
Trench		392122.55	5780746.48		Principal schistosity	256	82
Trench		392441.65	5781080.47		Principal schistosity	242	89

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392440.91	5781079.13		Principal schistosity	250	83
Trench		392441.75	5781073.61		Principal schistosity	243	89
Trench		392443.68	5781062.03		Principal schistosity	241	85
Trench		392619.23	5781112.85		Principal schistosity	57	89
Trench		392618.15	5781115.18		Principal schistosity	75	83
Trench		392615.1	5781126.76		Principal schistosity	79	-99
Trench		392607.41	5781141.09		Principal schistosity	250	-99
Trench		392064.77	5780720.35		Principal schistosity	261	82
Trench		392061.89	5780722.65		Principal schistosity	245	-99
Trench		392058.52	5780722		Principal schistosity	259	77
Trench		392058.68	5780723.9		Principal schistosity	254	74
Trench		392061.48	5780733.59		Principal schistosity	252	78
Trench		392711.32	5781139.49		Principal schistosity	270	-99
Trench		392711.92	5781134.52		Principal schistosity	262	84
Trench		392714.36	5781140.24		Principal schistosity	260	84
Trench		392715.91	5781132.16		Principal schistosity	260	85
Trench		392716.6	5781129.73		Principal schistosity	270	-99
Trench		392717.85	5781129.34		Principal schistosity	261	78
Trench		392716.9	5781130.46		Principal schistosity	45	99
Trench		392718.66	5781126.36		Principal schistosity	259	84
Trench		392720.87	5781117.69		Principal schistosity	275	78
Trench		392409.36	5781148.76		Principal schistosity	250	88
Trench		392407.84	5781148.06		Principal schistosity	250	86
Trench		392411.25	5781150.23		Principal schistosity	245	85
Trench		392413.4	5781149.16		Principal schistosity	225	85
Trench		392414.43	5781147.23		Principal schistosity	240	85
Trench		392410.53	5781150.97		Principal schistosity	230	74
Trench		392409.35	5781147.66		Principal schistosity	260	-99
Trench		392412.89	5781149.74		Principal schistosity	215	86
Trench		392410.8	5781151.45		Principal schistosity	255	83
Trench		392408.98	5781154.96		Principal schistosity	268	86
Trench		392407.2	5781155		Principal schistosity	259	75
Trench		392412.1	5781153.32		Principal schistosity	255	85
Trench		392413.9	5781153.45		Principal schistosity	255	82
Trench		392415.49	5781154.18		Principal schistosity	250	80
Trench		392414.24	5781151.79		Principal schistosity	253	79
Trench		392409.4	5781152.6		Principal schistosity	275	80
Trench		392410.46	5781152.41		Principal schistosity	281	81
Trench		392416.75	5781152.02		Principal schistosity	270	85
Trench		392411.35	5781151.19		Principal schistosity	255	83
Trench		392404.32	5781150.42		Principal schistosity	245	81
Trench		392403.15	5781151.82		Principal schistosity	260	70
Trench		392400.48	5781151.27		Principal schistosity	258	82
Trench		392398.34	5781149.09		Principal schistosity	235	-99
Trench		392400.64	5781148.68		Principal schistosity	245	84
Trench		392406.77	5781147.25		Principal schistosity	280	76

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392398.74	5781146.79		Principal schistosity	244	75
Trench		392399.69	5781146.99		Principal schistosity	250	77
Trench		392415.09	5781148.75		Principal schistosity	250	86
Trench		392405.13	5781148.08		Principal schistosity	243	80
Trench		392143.03	5780946.56		Principal schistosity	239	81
Trench		392799.58	5781173.85		Principal schistosity	265	63
Trench		392813.73	5781163.31		Principal schistosity	72	83
Trench		392811.61	5781166.08		Principal schistosity	242	81
Trench		392815.77	5781163.3		Principal schistosity	241	77
Trench		392762.04	5781040.26		Principal schistosity	265	81
Trench		392754.37	5781038.33		Principal schistosity	262	76
Trench		392765.67	5781039.12		Principal schistosity	240	-99
Trench		392767.45	5781026.35		Principal schistosity	250	70
Trench		392191.9	5780833.64		Principal schistosity	257	83
Trench		392192.21	5780831.4		Principal schistosity	246	82
Trench		392192.18	5780828.44		Principal schistosity	274	88
Trench		392083.23	5780731.99		Principal schistosity	258	70
Trench		392082.72	5780730.02		Principal schistosity	250	78
Trench		392206.77	5780789.47		Principal schistosity	242	81
Trench		392213.47	5780771.69		Principal schistosity	252	89
Trench		392502.95	5781177.09		Principal schistosity	233	87
Trench		392154.09	5780928.23		Principal schistosity	259	90
Trench		392157.16	5780921.45		Principal schistosity	254	90
Trench		392158.92	5780921.18		Principal schistosity	257	83
Trench		392158.24	5780916.9		Principal schistosity	257	78
Trench		392159.05	5780914.81		Principal schistosity	260	84
Trench		392400.43	5781088.2		Principal schistosity	242	82
Trench		392402.85	5781082.4		Principal schistosity	54	89
Trench		392400.42	5781070.79		Principal schistosity	74	74
Trench		392402.88	5781070.18		Principal schistosity	65	84
Trench		392403.06	5781068.42		Principal schistosity	250	75
Trench		392403.49	5781065.83		Principal schistosity	258	88
Trench		392402.24	5781065.85		Principal schistosity	240	76
Trench		392402.21	5781055.61		Principal schistosity	274	72
Trench		392403.41	5781059.04		Principal schistosity	240	75
Trench		392364.94	5781037.76		Principal schistosity	225	77
Trench		392364.06	5781035.79		Principal schistosity	221	73
Trench		392372.91	5781021.18		Principal schistosity	250	81
Trench		392370.17	5781019.35		Principal schistosity	245	83
Trench		392502.3	5781085.9		Principal schistosity	242	84
Trench		392582.03	5781206.24		Principal schistosity	252	85
Trench		392435.62	5781482.13		Principal schistosity	251	77
Trench		392683.46	5781226.57		Principal schistosity	149	70
Trench		392687.39	5781203.06		Principal schistosity	252	74
Trench		392396.51	5780944.49		Second schistosity	215	-99
Trench		392395.81	5780943.39		Second schistosity	43	88

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392399.67	5780954.32		Second schistosity	96	80
Trench		392402.52	5780952.27		Second schistosity	276	84
Trench		392373.77	5780926.19		Second schistosity	210	62
Trench		392371.78	5780925.4		Second schistosity	220	60
Trench		392373.9	5780930.81		Second schistosity	210	54
Trench		392378.95	5780936.24		Second schistosity	68	90
Trench		392371.14	5780935.79		Second schistosity	290	82
Trench		392589.64	5781125.69		Second schistosity	54	51
Trench		392645.51	5781101.59		Second schistosity	214	50
Trench		392657.98	5781093.64		Second schistosity	216	72
Trench		392653.65	5781088.68		Second schistosity	220	59
Trench		392274.32	5780935.24		Second schistosity	236	82
Trench		392272.02	5780932.35		Second schistosity	235	82
Trench		392283.82	5780916.18		Second schistosity	240	-99
Trench		392278.57	5780915.8		Second schistosity	230	59
Trench		392293.21	5780840.88		Second schistosity	200	-99
Trench		392119.13	5780748.57		Second schistosity	207	51
Trench		392118.7	5780745.07		Second schistosity	262	42
Trench		392119.22	5780742.36		Second schistosity	212	56
Trench		392118.65	5780741.28		Second schistosity	211	60
Trench		392122.36	5780746.02		Second schistosity	202	58
Trench		392061.46	5780719.62		Second schistosity	235	51
Trench		392058.01	5780721.63		Second schistosity	225	43
Trench		392063.07	5780734.79		Second schistosity	219	77
Trench		392064	5780734.48		Second schistosity	220	66
Trench		392191.55	5780833.87		Second schistosity	220	77
Trench		392192.52	5780828.66		Second schistosity	227	75
Trench		392082.34	5780730.78		Second schistosity	229	47
Trench		392083.62	5780730.17		Second schistosity	211	47
Trench		392082.82	5780724.36		Second schistosity	241	49
Trench		392084.68	5780726.98		Second schistosity	224	65
Trench		392685.81	5781213.64		Second schistosity	230	62
Trench		392418.38	5781070.36		Vein	245	-99
Trench		392428.34	5781068.75		Vein	70	80
Trench		392430.35	5781065.78		Vein	84	78
Trench		392451.35	5781156.19		Vein	248	-99
Trench		392460.77	5781154.95		Vein	252	87
Trench		392452.65	5781150.45		Vein	260	90
Trench		392462.52	5781144.74		Vein	85	78
Trench		392468.8	5781139.56		Vein	268	-99
Trench		392471.03	5781165.46		Vein	295	-99
Trench		392466.47	5781163.22		Vein	5	-99
Trench		392475.88	5781162.52		Vein	363	89
Trench		392489.82	5781158.28		Vein	250	86
Trench		392480.26	5781146.69		Vein	72	80
Trench		392477.55	5781144.3		Vein	82	82



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392483.51	5781139.44		Vein	226	-99
Trench		392485.75	5781144.54		Vein	80	73
Trench		392474.61	5781144.17		Vein	260	88
Trench		392470.59	5781140.53		Vein	225	-99
Trench		392470.27	5781141.98		Vein	250	80
Trench		392470.66	5781138.5		Vein	92	85
Trench		392485.34	5781159.2		Vein	100	90
Trench		392255.37	5780909.94		Vein	266	-99
Trench		392236.61	5780915.53		Vein	273	-99
Trench		392238.94	5780913.52		Vein	92	60
Trench		392322.17	5780945.51		Vein	285	80
Trench		392330.16	5780944.01		Vein	95	75
Trench		392329.16	5780952.84		Vein	250	85
Trench		392332.58	5780948.98		Vein	243	82
Trench		392333	5780949.64		Vein	270	70
Trench		392334.45	5780960.45		Vein	248	79
Trench		392337.86	5780958.46		Vein	353	88
Trench		392337.69	5780962.36		Vein	262	77
Trench		392835.52	5781070.47		Vein	275	90
Trench		392831.55	5781058.42		Vein	244	75
Trench		392791.25	5781054.5		Vein	247	-99
Trench		392791.62	5781054.95		Vein	100	-99
Trench		392794.14	5781051.68		Vein	245	-99
Trench		392793.39	5781051.1		Vein	215	60
Trench		392789.13	5781050.32		Vein	2	-99
Trench		392791.68	5781047.12		Vein	240	-99
Trench		392791.21	5781047.14		Vein	200	-99
Trench		392796.32	5781047.53		Vein	188	-99
Trench		392797.72	5781047.28		Vein	248	-99
Trench		392802.1	5781050.98		Vein	15	80
Trench		392804.03	5781049.53		Vein	2	-99
Trench		392810.77	5781056.8		Vein	238	-99
Trench		392399.33	5780956.05		Vein	296	-99
Trench		392397.25	5780955.19		Vein	210	86
Trench		392392.99	5780950.14		Vein	265	68
Trench		392397.43	5780949.31		Vein	6	90
Trench		392395.35	5780947.27		Vein	225	85
Trench		392395.02	5780947.59		Vein	95	82
Trench		392394.48	5780946.18		Vein	235	60
Trench		392397.83	5780944.45		Vein	56	76
Trench		392399.09	5780947.16		Vein	51	88
Trench		392398.13	5780948.32		Vein	236	75
Trench		392400.58	5780946.41		Vein	202	-99
Trench		392400.15	5780946.49		Vein	60	85
Trench		392401.42	5780946.85		Vein	86	83
Trench		392402.02	5780948.08		Vein	245	76



Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392394.07	5780944.23		Vein	69	66
Trench		392395.57	5780942.79		Vein	192	86
Trench		392405.35	5780938.45		Vein	275	65
Trench		392393.37	5780952.87		Vein	220	76
Trench		392396.14	5780954		Vein	10	82
Trench		392397.22	5780951.74		Vein	245	72
Trench		392405.96	5780953.96		Vein	250	90
Trench		392369.51	5780920.46		Vein	276	86
Trench		392368.86	5780920.68		Vein	288	86
Trench		392372.43	5780921.04		Vein	118	80
Trench		392377.34	5780921.24		Vein	245	86
Trench		392377.62	5780923.6		Vein	248	86
Trench		392375.58	5780926.07		Vein	275	32
Trench		392375.17	5780926.51		Vein	62	75
Trench		392376.39	5780926.58		Vein	272	75
Trench		392378.11	5780927.98		Vein	247	75
Trench		392378.61	5780937.27		Vein	56	85
Trench		392379.02	5780939.6		Vein	230	80
Trench		392366.61	5780933.76		Vein	265	81
Trench		392368.07	5780939.91		Vein	81	88
Trench		392365.15	5780939.58		Vein	236	90
Trench		392377.33	5780941.03		Vein	254	85
Trench		392368.63	5780944.63		Vein	4	86
Trench		392365.53	5780949.74		Vein	287	85
Trench		392370.9	5780957.48		Vein	226	82
Trench		392366.35	5780957.2		Vein	87	84
Trench		392376.17	5780956.59		Vein	293	86
Trench		392369.25	5780960.14		Vein	255	84
Trench		392365.32	5780959.65		Vein	130	80
Trench		392364.15	5780959.45		Vein	62	76
Trench		392370.79	5780969.41		Vein	294	90
Trench		392373.54	5780963.87		Vein	232	66
Trench		392358.93	5780975.99		Vein	145	76
Trench		392369.6	5780972.3		Vein	80	60
Trench		392349.44	5780920.35		Vein	340	88
Trench		392342.45	5780916.21		Vein	196	-99
Trench		392341.5	5780913.7		Vein	203	-99
Trench		392346.9	5780907.43		Vein	49	88
Trench		392347.58	5780905.79		Vein	40	-99
Trench		392345.44	5780905.17		Vein	230	80
Trench		392310.71	5780869.09		Vein	236	-99
Trench		392324.42	5780874.95		Vein	323	85
Trench		392341.68	5780894.95		Vein	25	75
Trench		392337.41	5780882.53		Vein	240	-99
Trench		392325.81	5780877.04		Vein	240	-99
Trench		392323.69	5780877.68		Vein	250	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392319.86	5780878.67		Vein	240	76
Trench		392324.58	5780877.41		Vein	355	84
Trench		392347.49	5780912.02		Vein	14	-99
Trench		392348.8	5780911.15		Vein	290	-99
Trench		392348.17	5780912.61		Vein	12	-99
Trench		392584.76	5781131.22		Vein	60	268
Trench		392583.21	5781127.46		Vein	10	288
Trench		392588.34	5781129.1		Vein	70	235
Trench		392591.25	5781123.84		Vein	80	35
Trench		392591.25	5781122.34		Vein	62	288
Trench		392591.12	5781117.98		Vein	6	330
Trench		392585.49	5781116.29		Vein	-99	198
Trench		392583.36	5781115.04		Vein	-99	337
Trench		392587.93	5781112.37		Vein	82	252
Trench		392588.92	5781112.28		Vein	74	254
Trench		392589.06	5781111.78		Vein	90	250
Trench		392584.91	5781110.92		Vein	75	224
Trench		392586.83	5781109.65		Vein	-99	40
Trench		392588.62	5781103.67		Vein	-99	235
Trench		392582.66	5781105.61		Vein	90	45
Trench		392585.86	5781105.85		Vein	70	243
Trench		392582.74	5781107.88		Vein	-99	235
Trench		392589.22	5781103.63		Vein	-99	306
Trench		392589.47	5781104.86		Vein	65	333
Trench		392637.62	5781103.46		Vein	237	90
Trench		392637.75	5781102.88		Vein	294	72
Trench		392639.92	5781095.48		Vein	87	83
Trench		392640.43	5781097.42		Vein	63	79
Trench		392636.88	5781095.73		Vein	256	64
Trench		392640.38	5781097.69		Vein	90	78
Trench		392647.29	5781092.25		Vein	242	82
Trench		392642.33	5781101.26		Vein	294	72
Trench		392649.38	5781101.46		Vein	260	90
Trench		392649.25	5781101.21		Vein	84	81
Trench		392655.95	5781095.42		Vein	253	83
Trench		392651.29	5781094.17		Vein	71	86
Trench		392654.63	5781090.21		Vein	262	73
Trench		392654.63	5781089.52		Vein	253	76
Trench		392655.68	5781091.77		Vein	192	90
Trench		392653.55	5781096.49		Vein	265	-99
Trench		392641.19	5781085.89		Vein	73	82
Trench		392650.23	5781105.76		Vein	248	76
Trench		392270.28	5780851.63		Vein	235	86
Trench		392272.22	5780849.03		Vein	244	-99
Trench		392274.05	5780850.23		Vein	234	-99
Trench		392274.38	5780846.11		Vein	292	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392275.37	5780847.04		Vein	236	84
Trench		392261.16	5780836.96		Vein	242	45
Trench		392258.8	5780838.87		Vein	290	-99
Trench		392253.02	5780833.34		Vein	236	77
Trench		392252.6	5780831.81		Vein	70	-99
Trench		392248.6	5780829.17		Vein	232	88
Trench		392218.85	5780812.86		Vein	250	81
Trench		392217.47	5780810.3		Vein	178	80
Trench		392215.86	5780809.39		Vein	225	87
Trench		392216.01	5780811.39		Vein	256	-99
Trench		392210.2	5780806.89		Vein	238	87
Trench		392208.02	5780804.67		Vein	62	80
Trench		392187.78	5780793.54		Vein	10	-99
Trench		392187.79	5780792.8		Vein	230	88
Trench		392187.01	5780793.09		Vein	275	80
Trench		392184.08	5780790.7		Vein	239	82
Trench		392180.67	5780787.95		Vein	260	-99
Trench		392177.97	5780789.34		Vein	259	83
Trench		392181.27	5780789.68		Vein	236	80
Trench		392171.81	5780784.6		Vein	264	68
Trench		392167.7	5780782.32		Vein	54	70
Trench		392166.42	5780780.1		Vein	305	-99
Trench		392165.25	5780778.52		Vein	242	72
Trench		392161.25	5780779.79		Vein	204	-99
Trench		392161.64	5780779.07		Vein	248	86
Trench		392161	5780778.66		Vein	52	82
Trench		392159.41	5780777.62		Vein	247	85
Trench		392162.19	5780775.25		Vein	310	-99
Trench		392162.44	5780775.65		Vein	240	85
Trench		392163.27	5780776.79		Vein	90	-99
Trench		392164.35	5780776.48		Vein	325	75
Trench		392158.96	5780773.33		Vein	240	84
Trench		392157.26	5780772.23		Vein	218	-99
Trench		392156.67	5780770.99		Vein	170	-99
Trench		392155.13	5780770.01		Vein	230	73
Trench		392154.17	5780774.47		Vein	272	86
Trench		392154.01	5780778.74		Vein	237	75
Trench		392150.61	5780781.45		Vein	245	-99
Trench		392152.04	5780771.08		Vein	70	87
Trench		392148.24	5780769.44		Vein	15	90
Trench		392147.33	5780767.04		Vein	230	88
Trench		392142.02	5780763.96		Vein	236	90
Trench		392142.57	5780762.68		Vein	241	87
Trench		392139.53	5780762.09		Vein	232	74
Trench		392140.43	5780760.82		Vein	234	-99
Trench		392136.9	5780760.82		Vein	215	90

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392136.25	5780760.88		Vein	253	75
Trench		392135.44	5780759.93		Vein	256	87
Trench		392131.02	5780758.16		Vein	248	74
Trench		392129.56	5780757.47		Vein	264	76
Trench		392129.06	5780756.6		Vein	247	85
Trench		392293.27	5780927.84		Vein	280	-99
Trench		392293.88	5780927.59		Vein	282	-99
Trench		392293.66	5780927.64		Vein	240	65
Trench		392292.14	5780928.33		Vein	276	-99
Trench		392292.98	5780929.43		Vein	261	84
Trench		392290.06	5780931.15		Vein	295	75
Trench		392290.2	5780931.79		Vein	280	-99
Trench		392285.23	5780931.63		Vein	255	77
Trench		392273.24	5780932.5		Vein	355	-99
Trench		392277.75	5780921.89		Vein	220	-99
Trench		392274.3	5780912.92		Vein	255	87
Trench		392278.43	5780909.7		Vein	310	-99
Trench		392278.73	5780907.11		Vein	290	-99
Trench		392273.71	5780907.87		Vein	230	88
Trench		392295.38	5780835.8		Vein	195	-99
Trench		392289.56	5780846.78		Vein	235	81
Trench		392291.04	5780847.14		Vein	314	-99
Trench		392288.19	5780855.29		Vein	234	74
Trench		392286.55	5780854.7		Vein	244	79
Trench		392285.79	5780857.67		Vein	231	87
Trench		392288.14	5780856.06		Vein	231	68
Trench		392284.53	5780859.38		Vein	220	82
Trench		392117.61	5780754.76		Vein	263	74
Trench		392119.45	5780755.21		Vein	71	77
Trench		392119.84	5780755.45		Vein	275	72
Trench		392120.01	5780750.6		Vein	262	70
Trench		392123.25	5780745.05		Vein	253	70
Trench		392118.65	5780740.91		Vein	259	90
Trench		392122.13	5780742.04		Vein	274	84
Trench		392119.66	5780740.05		Vein	206	90
Trench		392118.7	5780738.87		Vein	267	81
Trench		392442	5781083.85		Vein	45	82
Trench		392439.29	5781086.6		Vein	69	85
Trench		392443.54	5781083.26		Vein	210	85
Trench		392443.25	5781072.34		Vein	234	86
Trench		392443.98	5781070.54		Vein	244	89
Trench		392442.96	5781062.2		Vein	120	24
Trench		392444.93	5781060.01		Vein	109	17
Trench		392444.86	5781058.81		Vein	265	79
Trench		392445.69	5781057.57		Vein	83	81
Trench		392620.5	5781114.08		Vein	53	-99

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392617.34	5781115.23		Vein	5	-99
Trench		392616.6	5781117.35		Vein	0	-99
Trench		392615.68	5781122.15		Vein	83	86
Trench		392618.47	5781112		Vein	11	-99
Trench		392060.5	5780719.74		Vein	194	84
Trench		392058.62	5780721.66		Vein	269	80
Trench		392059.12	5780726.43		Vein	248	72
Trench		392058.64	5780726.8		Vein	29	82
Trench		392058.28	5780724.54		Vein	259	76
Trench		392056.31	5780724.72		Vein	250	76
Trench		392064.77	5780726.37		Vein	245	71
Trench		392057.77	5780731.68		Vein	227	76
Trench		392057.94	5780735.99		Vein	259	80
Trench		392061.32	5780736.65		Vein	247	74
Trench		392063.32	5780738.11		Vein	243	80
Trench		392063.17	5780738		Vein	239	86
Trench		392062.75	5780739.2		Vein	264	74
Trench		392061.24	5780740.07		Vein	82	72
Trench		392064.57	5780741.94		Vein	253	72
Trench		392054.46	5780738.71		Vein	35	82
Trench		392057.57	5780739.55		Vein	81	80
Trench		392057.62	5780739.83		Vein	233	90
Trench		392058.22	5780741.29		Vein	93	79
Trench		392059.01	5780741.13		Vein	64	74
Trench		392057.94	5780741.99		Vein	96	78
Trench		392058.88	5780741.89		Vein	277	78
Trench		392063.08	5780744.81		Vein	232	18
Trench		392061.62	5780739.98		Vein	69	72
Trench		392064.04	5780744.35		Vein	254	84
Trench		392701.92	5781155.18		Vein	92	-99
Trench		392703.2	5781156.27		Vein	85	-99
Trench		392705.47	5781152.27		Vein	272	-99
Trench		392709.32	5781141.6		Vein	252	38
Trench		392712.83	5781139.29		Vein	82	80
Trench		392716.45	5781129.77		Vein	271	85
Trench		392718.33	5781128.25		Vein	95	-99
Trench		392720.61	5781118.57		Vein	80	75
Trench		392723.98	5781118.63		Vein	260	-99
Trench		392415.23	5781151.08		Vein	255	-99
Trench		392415.34	5781146.73		Vein	255	-99
Trench		392413.7	5781157.14		Vein	260	-99
Trench		392404.67	5781152.14		Vein	263	-99
Trench		392405.87	5781149.04		Vein	249	-99
Trench		392143.62	5780954.9		Vein	152	82
Trench		392143.71	5780955.2		Vein	72	65
Trench		392146.01	5780955.38		Vein	57	68

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392145.45	5780954.24		Vein	212	76
Trench		392145.5	5780954.35		Vein	176	77
Trench		392145.44	5780952.85		Vein	159	63
Trench		392143.71	5780953.05		Vein	200	53
Trench		392146.68	5780950.59		Vein	225	17
Trench		392147.29	5780951.16		Vein	217	58
Trench		392151.61	5780951.87		Vein	183	51
Trench		392151.89	5780951.43		Vein	211	45
Trench		392141.31	5780949.71		Vein	157	37
Trench		392141.14	5780948.63		Vein	118	48
Trench		392141.08	5780947.36		Vein	206	84
Trench		392142.31	5780946.86		Vein	253	67
Trench		392139.71	5780952.61		Vein	62	79
Trench		392142.29	5780950.85		Vein	211	72
Trench		392784.86	5781173.7		Vein	85	83
Trench		392791.96	5781176.36		Vein	273	73
Trench		392801.55	5781174.21		Vein	252	70
Trench		392809.43	5781170.39		Vein	277	51
Trench		392800.52	5781186.88		Vein	246	90
Trench		392799.2	5781189.31		Vein	8	80
Trench		392805.6	5781180.98		Vein	263	86
Trench		392818.31	5781164.62		Vein	64	82
Trench		392754.82	5781032.54		Vein	0	0
Trench		392774.01	5781039.97		Vein	13	88
Trench		392777.53	5781034.15		Vein	249	78
Trench		392778.05	5781033.46		Vein	12	-99
Trench		392787.18	5781032.55		Vein	258	86
Trench		392784.49	5781031.12		Vein	260	72
Trench		392765.6	5781024.58		Vein	258	90
Trench		392766.1	5781031.26		Vein	2480	90
Trench		392778.07	5781033.57		Vein	231	-99
Trench		392483.59	5781201.12		Vein	86	60
Trench		392193.28	5780833.28		Vein	233	84
Trench		392192.4	5780830.77		Vein	0	78
Trench		392194.87	5780828.27		Vein	244	76
Trench		392193.75	5780825.88		Vein	204	51
Trench		392193.68	5780824.79		Vein	46	66
Trench		392193.91	5780824.46		Vein	261	81
Trench		392083.42	5780731.61		Vein	250	11
Trench		392081.56	5780731.69		Vein	38	81
Trench		392081.27	5780735.78		Vein	282	90
Trench		392081.15	5780730.43		Vein	260	85
Trench		392083.06	5780729.04		Vein	221	90
Trench		392206.76	5780790.14		Vein	50	81
Trench		392207.42	5780789.84		Vein	18	88
Trench		392207.76	5780787.13		Vein	240	82

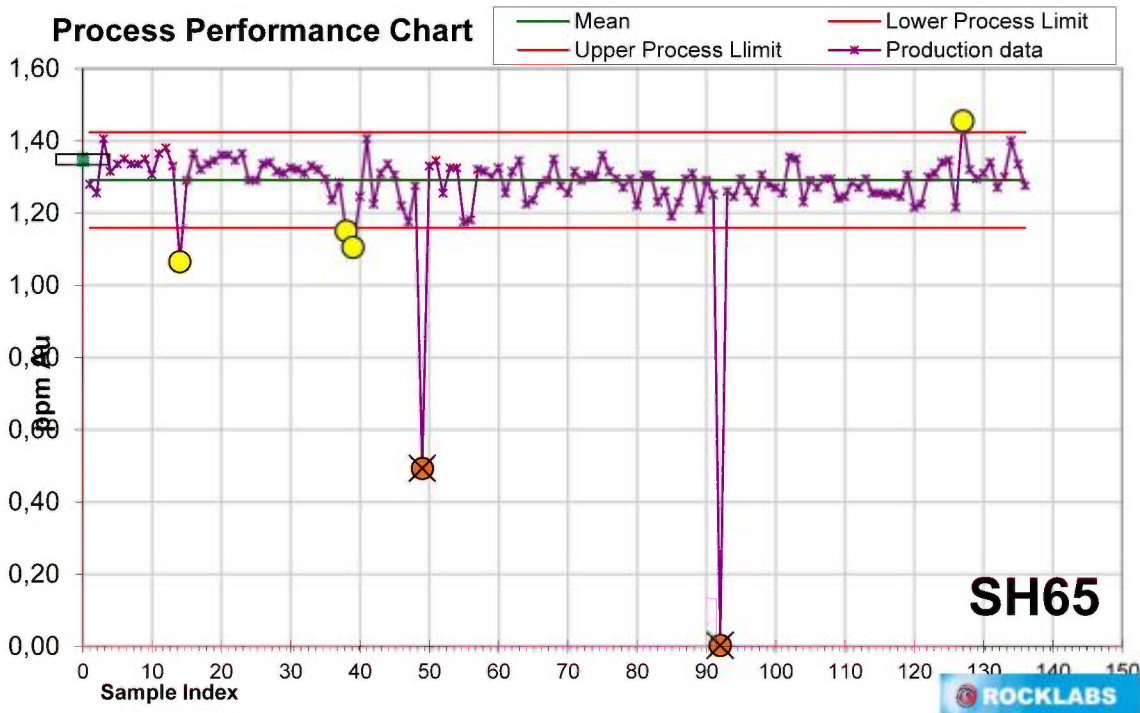
Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392208.69	5780781.73		Vein	204	88
Trench		392210.17	5780780.82		Vein	81	88
Trench		392213.74	5780771.34		Vein	81	88
Trench		392212.05	5780776.1		Vein	270	88
Trench		392500.44	5781179.8		Vein	233	87
Trench		392505.12	5781175.91		Vein	72	83
Trench		392501.48	5781170.64		Vein	60	17
Trench		392156.87	5780913.32		Vein	244	22
Trench		392157.96	5780913.36		Vein	200	76
Trench		392158.41	5780913.19		Vein	40	45
Trench		392160.36	5780912.48		Vein	87	58
Trench		392400.58	5781087.91		Vein	86	85
Trench		392402.18	5781084.42		Vein	238	72
Trench		392401.95	5781082.41		Vein	40	76
Trench		392400.94	5781078.32		Vein	46	74
Trench		392401.85	5781077.02		Vein	70	81
Trench		392402.4	5781071.37		Vein	72	78
Trench		392401.83	5781067.25		Vein	56	60
Trench		392403.16	5781065.68		Vein	250	85
Trench		392402.1	5781064.05		Vein	230	71
Trench		392402.07	5781056.31		Vein	234	75
Trench		392359.42	5781041.79		Vein	65	84
Trench		392360.41	5781041		Vein	248	85
Trench		392360.15	5781039.92		Vein	82	83
Trench		392360	5781037.68		Vein	85	-99
Trench		392362.87	5781038.12		Vein	94	48
Trench		392363.13	5781037.73		Vein	80	65
Trench		392362.9	5781034.73		Vein	85	-99
Trench		392365.29	5781033		Vein	335	-99
Trench		392366.96	5781031.83		Vein	90	-99
Trench		392369.79	5781030.95		Vein	234	85
Trench		392504.06	5781087.45		Vein	255	87
Trench		392504.46	5781086.11		Vein	250	86
Trench		392505.68	5781082.47		Vein	54	65
Trench		392501.31	5781078.05		Vein	257	87
Trench		392509.63	5781074.16		Vein	94	67
Trench		392507.57	5781075.81		Vein	65	45
Trench		392506.37	5781071.26		Vein	70	55
Trench		392510.48	5781071.27		Vein	105	33
Trench		392511.39	5781067.15		Vein	73	87
Trench		392511.78	5781065.16		Vein	251	77
Trench		392507.38	5781064.84		Vein	83	73
Trench		392507.8	5781063.66		Vein	245	71
Trench		392504.31	5781061.88		Vein	257	74
Trench		392509.02	5781061.19		Vein	257	73
Trench		392511.37	5781064.11		Vein	244	76

Type	Identification	Estant UTM, Nad27	Nordant UTM, Nad27	Lithology	Structure	Direction	Dip
Trench		392512.86	5781063.28		Vein	233	71
Trench		392583.02	5781209.13		Vein	259	81
Trench		392583.35	5781208.51		Vein	258	90
Trench		392581.53	5781205.19		Vein	255	75
Trench		392583.78	5781202.33		Vein	261	63
Trench		392434.29	5781489.61		Vein	210	66
Trench		392432.96	5781486.23		Vein	230	84
Trench		392434.93	5781482.47		Vein	256	82
Trench		392441.08	5781475.92		Vein	185	75
Trench		392443.36	5781476.02		Vein	185	50
Trench		392443.15	5781470.58		Vein	68	69
Trench		392441.28	5781468.67		Vein	84	82
Trench		392447.04	5781467.81		Vein	80	40
Trench		392448.09	5781466.7		Vein	275	82
Trench		392449.12	5781465.42		Vein	66	79
Trench		392448.82	5781464.34		Vein	105	87
Trench		392689.33	5781215.56		Vein	86	30
Trench		392690.58	5781212.31		Vein	262	78
Trench		392686.75	5781203.41		Vein	250	66
Trench		392696.42	5781206.72		Vein	75	82
Trench		392698.21	5781207.28		Vein	102	45
Trench		392705.47	5781208.33		Vein	292	82
Trench		392706.25	5781208.25		Vein	85	79
Trench		392502.63	5781067.09		Vein	240	31
Trench		392128.85	5780756.49		Vein	303	-99



**Appendix 10 : Process charts and table results for data verification with standards**

*Standard SH65*



Index	Sample ID	Certificat	Results	Validated Results
1	282016	TB12156986	1,28	1,280
2	282036	TB12156987	1,255	1,255
3	282056	TB12156988	1,405	1,405
4	282076	TB12156989	1,315	1,315
5	282096	TB12158760	1,335	1,335
6	282116	TB12158761	1,35	1,350
7	282156	TB12158763	1,335	1,335
8	282176	TB12142683	1,335	1,335
9	282196	TB12142684	1,35	1,350
10	282216	TB12142685	1,305	1,305
11	282236	VO12147456	1,365	1,365
12	282276	VO12146798	1,38	1,380
13	282296	TB12142688	1,33	1,330
14	282316	TB12159782	1,065	1,065
15	282136	TB12158762	1,29	1,290
16	282336	VO12147456	1,365	1,365
17	282356	VO12147457	1,32	1,320
18	282376	VO12147458	1,335	1,335
19	282396	VO12147459	1,345	1,345

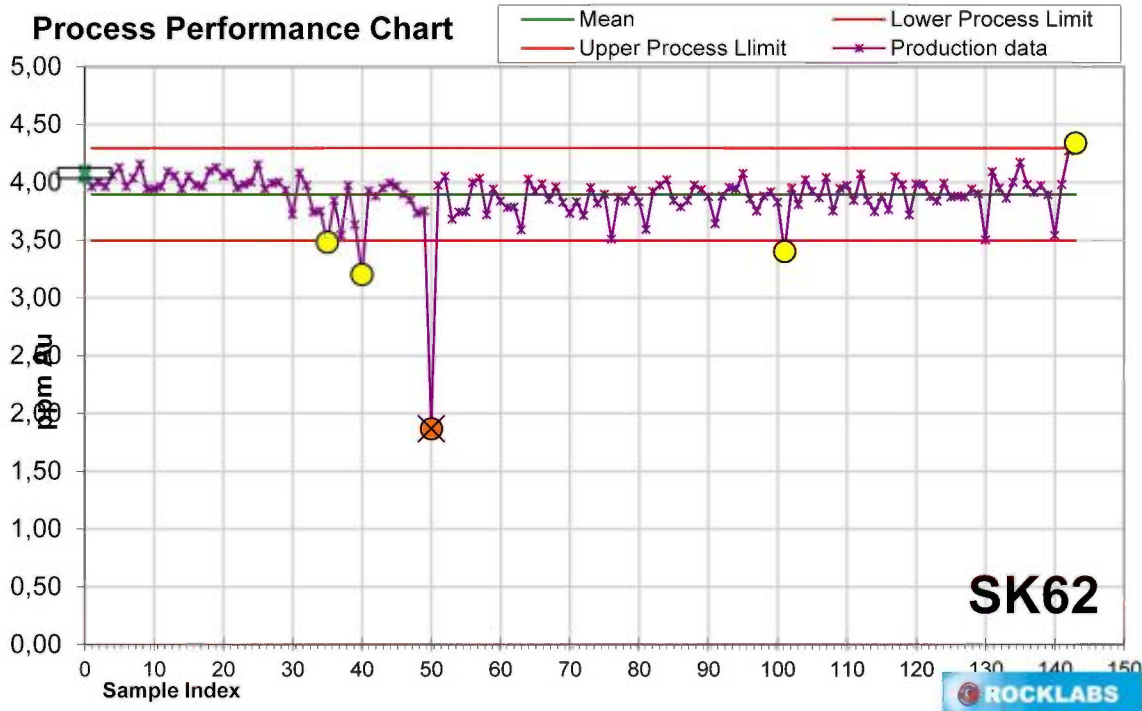
Index	Sample ID	Certificat	Results	Validated Results
20	282416	TB12159853	1,36	1,360
21	282436	TB12148572	1,36	1,360
22	282456	VO12148541	1,345	1,345
23	282476	VO12153165	1,365	1,365
24	282496	VO12153167	1,29	1,290
25	282516	VO12148542	1,29	1,290
26	282536	TB12151359	1,335	1,335
27	282556	VO12163111	1,34	1,340
28	282576	VO12162419	1,315	1,315
29	282596	VO12163113	1,31	1,310
30	282616	VO12153201	1,325	1,325
31	282636	VO12153203	1,32	1,320
32	282656	VO12153204	1,31	1,310
33	282696	VO12154668	1,33	1,330
34	282916	VO12163115	1,32	1,320
35	282936	VO12163073	1,295	1,295
36	282956	VO12163075	1,235	1,235
37	282976	VO12163117	1,285	1,285
38	282996	VO12163077	1,15	1,150
39	281716	VO12163079	1,105	1,105
40	281736	VO12163221	1,245	1,245
41	281756	VO12163119	1,405	1,405
42	281776	VO12163211	1,225	1,225
43	281816	VO12163213	1,31	1,310
44	281836	VO12171064	1,335	1,335
45	281856	VO12171065	1,305	1,305
46	281876	VO12171066	1,22	1,220
47	281896	VO12171067	1,175	1,175
48	281916	VO12163223	1,275	1,275
49	281936	VO12163244	0,493	
50	281956	VO12163246	1,33	1,330
51	281996	VO12163215	1,345	1,345
52	283016	VO12175630	1,255	1,255
53	283036	VO12175631	1,325	1,325
54	283056	VO12175632	1,325	1,325
55	283076	VO12175633	1,175	1,175
56	283096	VO12175634	1,18	1,180
57	283216	VO12186119	1,32	1,320
58	283236	VO12186280	1,315	1,315
59	283256	VO12186281	1,3	1,300
60	283276	VO12186282	1,325	1,325
61	283296	VO12222770	1,255	1,255
62	283316	VO12210586	1,315	1,315
63	283336	VO12210587	1,345	1,345
64	283356	VO12210588	1,225	1,225
65	283376	VO12210589	1,235	1,235
66	283396	VO12212000	1,28	1,280

Index	Sample ID	Certificat	Results	Validated Results
67	283616	VO12212001	1,29	1,290
68	283636	VO12212002	1,35	1,350
69	283656	VO12212003	1,275	1,275
70	283676	VO12212017	1,255	1,255
71	283696	VO12212004	1,315	1,315
72	283716	VO12212018	1,29	1,290
73	283736	VO12212005	1,305	1,305
74	283756	VO12212019	1,3	1,300
75	283776	VO12212006	1,36	1,360
76	283796	VO12212040	1,315	1,315
77	283816	VO12212007	1,295	1,295
78	283836	VO12212008	1,27	1,270
79	283856	VO12212009	1,295	1,295
80	283916	VO12212010	1,22	1,220
81	283936	VO12212011	1,305	1,305
82	283956	VO12212012	1,305	1,305
83	283976	VO12212013	1,23	1,230
84	283996	VO12212014	1,26	1,260
85	285016	VO12212015	1,19	1,190
86	285036	VO12212016	1,23	1,230
87	285056	VO12222771	1,295	1,295
88	285076	VO12222772	1,31	1,310
89	285096	VO12222774	1,21	1,210
90	285276	VO12222775	1,29	1,290
91	285416	VO12222776	1,25	1,250
92	285436	VO12222777	0,0025	
93	285476	VO12223100	1,26	1,260
94	285496	VO12223101	1,245	1,245
95	285516	VO12223102	1,295	1,295
96	285536	VO12223103	1,26	1,260
97	285556	VO12223104	1,23	1,230
98	285576	VO12223105	1,305	1,305
99	285596	VO12223106	1,28	1,280
100	285616	VO12223107	1,27	1,270
101	285636	VO12223108	1,255	1,255
102	285656	VO12223109	1,355	1,355
103	285676	VO12223110	1,35	1,350
104	285696	VO12223111	1,23	1,230
105	285716	VO12223112	1,29	1,290
106	285756	VO12223114	1,27	1,270
107	285776	VO12223115	1,295	1,295
108	285796	VO12223116	1,295	1,295
109	285816	VO12223117	1,24	1,240
110	285836	VO12223118	1,245	1,245
111	285856	VO12236043	1,285	1,285
112	285876	VO12236044	1,27	1,270
113	285896	VO12236045	1,295	1,295

Index	Sample ID	Certificat	Results	Validated Results
114	285916	VO12236046	1,255	1,255
115	286016	VO12236047	1,255	1,255
116	286036	VO12236048	1,25	1,250
117	286056	VO12236180	1,255	1,255
118	286076	VO12236181	1,245	1,245
119	286116	VO12236182	1,305	1,305
120	286136	VO12236183	1,215	1,215
121	286176	VO12236185	1,225	1,225
122	286196	VO12236186	1,3	1,300
123	286216	VO12236187	1,31	1,310
124	286236	VO12236188	1,34	1,340
125	286256	VO12236189	1,345	1,345
126	286276	VO12236220	1,215	1,215
127	285936	VO12250772	1,455	1,455
128	285956	VO12250773	1,32	1,320
129	285976	VO12250774	1,295	1,295
130	285996	VO12250775	1,31	1,310
131	286096	VO12250776	1,34	1,340
132	286296	VO12250777	1,27	1,270
133	286316	VO12250778	1,3	1,300
134	286336	VO12250779	1,4	1,400
135	286356	VO12250810	1,335	1,335
136	286376	VO12250811	1,275	1,275



## Standard SK62



Index	Sample ID	Certificate	Results	Validated Results
1	282047	TB12156988	3,96	3,960
2	282067	TB12156989	4	4,000
3	282087	TB12158760	3,96	3,960
4	282107	TB12158761	4,06	4,060
5	282127	TB12159781	4,125	4,125
6	282147	TB12158763	3,96	3,960
7	282167	TB12159984	4,035	4,035
8	282187	TB12159985	4,155	4,155
9	282207	TB12142685	3,94	3,940
10	282227	VO12147456	3,94	3,940
11	282247	TB12142687	3,96	3,960
12	282287	TB12142688	4,09	4,090
13	282307	TB12159852	4,055	4,055
14	282327	VO12147456	3,94	3,940
15	282347	VO12147457	4,05	4,050
16	282367	VO12187279	3,975	3,975
17	282387	VO12147459	3,96	3,960
18	282407	TB12159853	4,095	4,095
19	282427	TB12148572	4,125	4,125
20	282447	TB12148573	4,05	4,050
21	282467	VO12153165	4,08	4,080
22	282487	VO12153167	3,95	3,950
23	282507	VO12148542	3,98	3,980

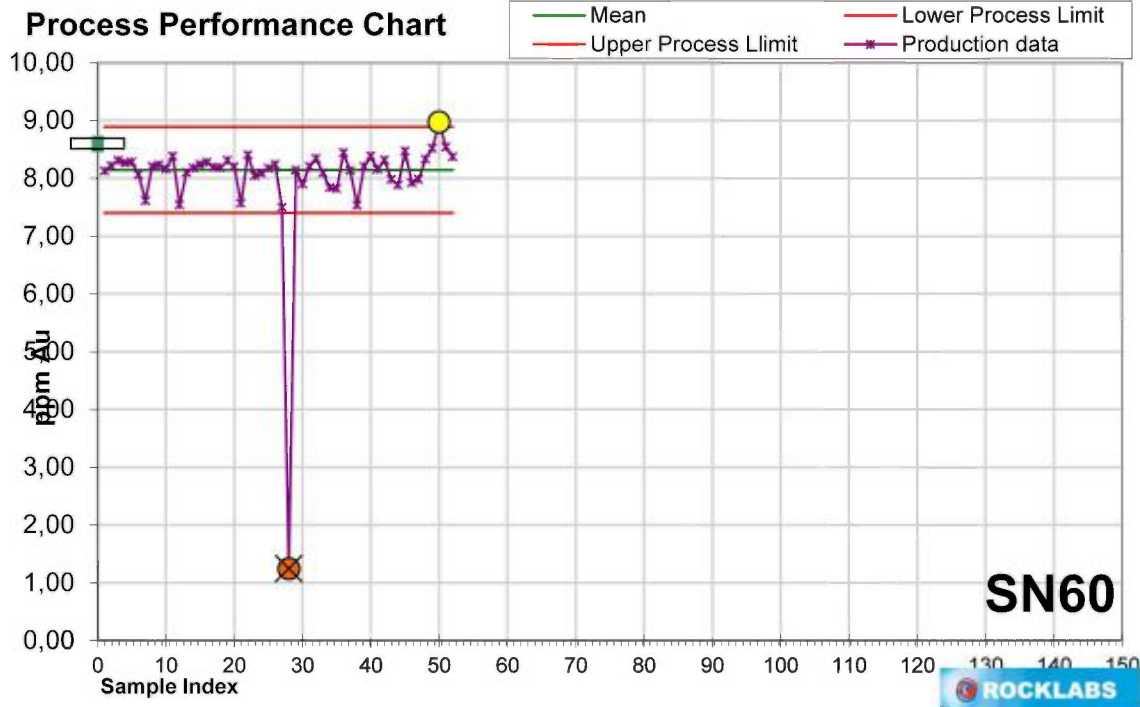
Index	Sample ID	Certificate	Results	Validated Results
24	282527	TB12151359	4	4,000
25	282547	VO12163111	4,15	4,150
26	282567	VO12162419	3,94	3,940
27	282587	VO12163113	3,99	3,990
28	282607	VO12153201	4	4,000
29	282647	VO12153204	3,93	3,930
30	282667	VO12163071	3,72	3,720
31	282687	VO12154668	4,08	4,080
32	282907	VO12163115	3,97	3,970
33	282927	VO12163073	3,74	3,740
34	282947	VO12163075	3,75	3,750
35	282967	VO12163117	3,48	3,480
36	282987	VO12163077	3,84	3,840
37	281707	VO12163079	3,54	3,540
38	281727	VO12163221	3,97	3,970
39	281747	VO12163119	3,63	3,630
40	281767	VO12163211	3,2	3,200
41	281787	VO12171062	3,925	3,925
42	281807	VO12163213	3,88	3,880
43	281827	VO12171064	3,95	3,950
44	281847	VO12171065	3,99	3,990
45	281867	VO12171066	3,965	3,965
46	281880	VO12171066	3,895	3,895
47	281887	VO12171067	3,845	3,845
48	281900	VO12171067	3,73	3,730
49	281907	VO12163223	3,75	3,750
50	281927	VO12163244	1,865	
51	281947	VO12163246	3,97	3,970
52	281967	VO12163248	4,05	4,050
53	281987	VO12163216	3,68	3,680
54	283007	VO12175630	3,74	3,740
55	283020	VO12175630	3,74	3,740
56	283027	VO12175631	3,995	3,995
57	283040	VO12175631	4,035	4,035
58	283047	VO12175632	3,715	3,715
59	283060	VO12175632	3,94	3,940
60	283067	VO12175633	3,835	3,835
61	283080	VO12175633	3,78	3,780
62	283087	VO12175634	3,785	3,785
63	283100	VO12175634	3,585	3,585
64	283207	VO12186119	4,025	4,025
65	283227	VO12186280	3,92	3,920
66	283247	VO12186281	3,985	3,985
67	283267	VO12186282	3,85	3,850
68	283287	VO12222770	3,96	3,960
69	283307	VO12210586	3,825	3,825
70	283327	VO12210587	3,73	3,730

Index	Sample ID	Certificate	Results	Validated Results
71	283347	VO12210588	3,83	3,830
72	283387	VO12212000	3,71	3,710
73	283607	VO12212001	3,955	3,955
74	283627	VO12212002	3,815	3,815
75	283647	VO12212003	3,895	3,895
76	283667	VO12212017	3,505	3,505
77	283687	VO12212004	3,87	3,870
78	283707	VO12212018	3,835	3,835
79	283727	VO12212005	3,93	3,930
80	283747	VO12212019	3,83	3,830
81	283767	VO12212006	3,59	3,590
82	283787	VO12212040	3,92	3,920
83	283807	VO12212007	3,975	3,975
84	283827	VO12212008	4,02	4,020
85	283847	VO12212009	3,84	3,840
86	283907	VO12212010	3,785	3,785
87	283927	VO12212011	3,84	3,840
88	283947	VO12212012	3,975	3,975
89	283967	VO12212013	3,935	3,935
90	283987	VO12212014	3,875	3,875
91	285007	VO12212015	3,64	3,640
92	285027	VO12212016	3,88	3,880
93	285047	VO12222771	3,955	3,955
94	285067	VO12222772	3,94	3,940
95	285087	VO12222773	4,075	4,075
96	285267	VO12222775	3,855	3,855
97	285407	VO12222776	3,75	3,750
98	285427	VO12222777	3,88	3,880
99	285447	VO12222779	3,915	3,915
100	285467	VO12223100	3,825	3,825
101	285487	VO12223101	3,4	3,400
102	285507	VO12223102	3,95	3,950
103	285527	VO12223103	3,805	3,805
104	285547	VO12223104	4,02	4,020
105	285567	VO12223105	3,92	3,920
106	285587	VO12223106	3,865	3,865
107	285607	VO12223107	4,04	4,040
108	285627	VO12223108	3,75	3,750
109	285647	VO12223109	3,945	3,945
110	285667	VO12223110	3,97	3,970
111	285707	VO12223112	3,84	3,840
112	285727	VO12223113	4,07	4,070
113	285747	VO12223114	3,84	3,840
114	285767	VO12223115	3,745	3,745
115	285787	VO12223116	3,875	3,875
116	285807	VO12223117	3,76	3,760
117	285827	VO12223118	4,045	4,045

Index	Sample ID	Certificate	Results	Validated Results
118	285847	VO12236042	3,98	3,980
119	285867	VO12236044	3,715	3,715
120	285887	VO12236045	3,985	3,985
121	285907	VO12236046	3,98	3,980
122	286007	VO12236047	3,875	3,875
123	286027	VO12236048	3,835	3,835
124	286047	VO12236180	3,99	3,990
125	286067	VO12236181	3,87	3,870
126	286107	VO12236182	3,88	3,880
127	286127	VO12236183	3,87	3,870
128	286167	VO12236185	3,94	3,940
129	286187	VO12236186	3,9	3,900
130	286207	VO12236187	3,5	3,500
131	286227	VO12236188	4,09	4,090
132	286247	VO12236189	3,95	3,950
133	286267	VO12236220	3,86	3,860
134	285927	VO12250772	4	4,000
135	285947	VO12250773	4,17	4,170
136	285967	VO12250774	3,98	3,980
137	285987	VO12250775	3,91	3,910
138	286087	VO12250776	3,97	3,970
139	286287	VO12250777	3,89	3,890
140	286307	VO12250778	3,54	3,540
141	286327	VO12250779	3,98	3,980
142	286347	VO12250810	4,27	4,270
143	286367	VO12250811	4,34	4,340



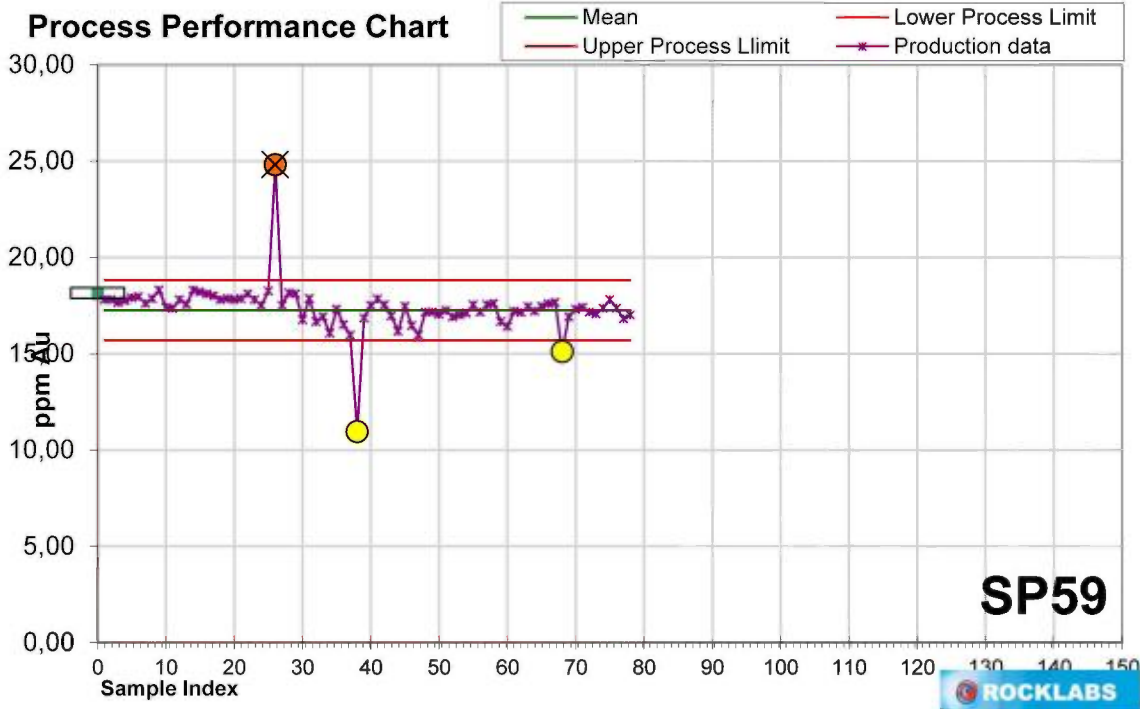
## Standard SN60



Index	Sample ID	Certificate	Results	Validated Results
1	283220	VO12186119	8,125	8,125
2	283240	VO12186280	8,215	8,215
3	283260	VO12186281	8,305	8,305
4	283280	VO12186282	8,265	8,265
5	283300	VO12222770	8,28	8,280
6	283320	VO12210586	8,06	8,060
7	283340	VO12210587	7,61	7,610
8	283360	VO12210588	8,205	8,205
9	283380	VO12210589	8,23	8,230
10	283400	VO12212000	8,16	8,160
11	283620	VO12212001	8,38	8,380
12	283640	VO12212002	7,54	7,540
13	283660	VO12212003	8,095	8,095
14	283680	VO12212017	8,175	8,175
15	283700	VO12212004	8,235	8,235
16	283720	VO12212018	8,275	8,275
17	283740	VO12212005	8,19	8,190
18	283760	VO12212019	8,18	8,180
19	283780	VO12212006	8,31	8,310
20	283800	VO12212040	8,195	8,195
21	283820	VO12212007	7,565	7,565
22	283840	VO12212008	8,4	8,400
23	283860	VO12212009	8,04	8,040

Index	Sample ID	Certificate	Results	Validated Results
24	283920	VO12212010	8,085	8,085
25	283940	VO12212011	8,17	8,170
26	283960	VO12212012	8,235	8,235
27	283980	VO12212013	7,495	7,495
28	284000	VO12212014	1,24	
29	285020	VO12212015	8,135	8,135
30	285040	VO12212016	7,895	7,895
31	285060	VO12222771	8,2	8,200
32	285080	VO12222772	8,34	8,340
33	285100	VO12222774	8,09	8,090
34	285280	VO12222775	7,835	7,835
35	285420	VO12222776	7,82	7,820
36	285440	VO12222778	8,44	8,440
37	285620	VO12223107	8,13	8,130
38	285640	VO12223108	7,53	7,530
39	285660	VO12223109	8,2	8,200
40	285680	VO12223110	8,385	8,385
41	285700	VO12223111	8,15	8,150
42	285920	VO12236046	8,315	8,315
43	286060	VO12236180	7,98	7,980
44	286080	VO12236181	7,88	7,880
45	286180	VO12236185	8,47	8,470
46	286200	VO12236186	7,92	7,920
47	286220	VO12236187	7,98	7,980
48	286240	VO12236188	8,33	8,330
49	286260	VO12236189	8,52	8,520
50	286280	VO12236220	8,97	8,970
51	285940	VO12250772	8,54	8,540
52	286300	VO12250777	8,37	8,370

## Standard SP59



Index	Sample ID	Test Date	Results	Validated Results
1	282020	TB12156986	17,8	17,800
2	282040	TB12156987	17,8	17,800
3	282060	TB12156988	17,65	17,650
4	282080	TB12156989	17,75	17,750
5	282120	TB12158761	17,9	17,900
6	282160	TB12158763	17,95	17,950
7	282180	TB12142683	17,6	17,600
8	282200	TB12142684	17,85	17,850
9	282240	VO12147456	18,3	18,300
10	282270	VO12146798	17,4	17,400
11	282280	VO12146798	17,35	17,350
12	282300	TB12142688	17,8	17,800
13	282320	TB12159782	17,55	17,550
14	282340	VO12147456	18,3	18,300
15	282360	VO12147457	18,2	18,200
16	282380	VO12147458	18,1	18,100
17	282400	VO12147459	18	18,000
18	282420	TB12159783	17,8	17,800
19	282440	TB12148572	17,85	17,850
20	282480	VO12153165	17,8	17,800
21	282500	VO12153167	17,85	17,850
22	282520	VO12148542	18,1	18,100
23	282540	TB12151359	17,8	17,800

Index	Sample ID	Test Date	Results	Validated Results
24	282560	VO12163111	17,5	17,500
25	282580	VO12162419	18,25	18,250
26	282600	VO12163113	24,8	
27	282620	VO12153201	17,5	17,500
28	282640	VO12153203	18,15	18,150
29	282660	VO12153204	18,1	18,100
30	282680	VO12163071	16,75	16,750
31	282700	VO12154668	17,85	17,850
32	282920	VO12163115	16,65	16,650
33	282940	VO12163073	16,9	16,900
34	282960	VO12163075	16,05	16,050
35	282980	VO12163117	17,3	17,300
36	281720	VO12163079	16,5	16,500
37	281740	VO12163221	15,95	15,950
38	281780	VO12163211	10,95	10,950
39	281800	VO12171062	16,825	16,825
40	281820	VO12163213	17,5	17,500
41	281840	VO12171064	17,825	17,825
42	281860	VO12171065	17,525	17,525
43	281920	VO12163223	16,95	16,950
44	281940	VO12163244	16,15	16,150
45	281960	VO12163246	17,45	17,450
46	281980	VO12163248	16,45	16,450
47	282000	VO12163215	15,95	15,950
48	285460	VO12222779	17,15	17,150
49	285480	VO12223100	17,15	17,150
50	285500	VO12223101	17,025	17,025
51	285520	VO12223102	17,225	17,225
52	285540	VO12223103	16,9	16,900
53	285560	VO12223104	17	17,000
54	285580	VO12223105	17,1	17,100
55	285600	VO12223106	17,525	17,525
56	285720	VO12223112	17,15	17,150
57	285740	VO12223113	17,525	17,525
58	285760	VO12223114	17,6	17,600
59	285780	VO12223115	16,65	16,650
60	285800	VO12223116	16,4	16,400
61	285820	VO12223117	17,2	17,200
62	285840	VO12223118	17,125	17,125
63	285860	VO12236043	17,425	17,425
64	285880	VO12236044	17,2	17,200
65	285900	VO12236045	17,45	17,450
66	286020	VO12236047	17,575	17,575
67	286040	VO12236048	17,65	17,650
68	286120	VO12236182	15,1	15,100
69	286140	VO12236183	16,9	16,900
70	285960	VO12250773	17,3	17,300

Index	Sample ID	Test Date	Results	Validated Results
71	285980	VO12250774	17,4	17,400
72	286000	VO12250775	17,15	17,150
73	286100	VO12250776	17,05	17,050
74	286320	VO12250778	17,35	17,350
75	286340	VO12250779	17,8	17,800
76	286350	VO12250810	17,35	17,350
77	286360	VO12250810	16,8	16,800
78	286380	VO12250811	17	17,000

**Appendix 11 : Gold concentrations of the blanks**

Sample number	Batch number	Certificate number	Au AA23 ppm	Au GRA21 ppm	Au AA25 ppm	Au AA25D ppm	Au value1 ppm	Au value2 ppm
281711	WB041	VO12163079	-0,005	0			-0,005	
281731	WB042	VO12163221	-0,005	0			-0,005	
281751	WB043	VO12163119	-0,005	0			-0,005	
281771	WB044	VO12163211	-0,005	0			-0,005	
281791	WB045	VO12171062	0	0	0,01	-0,01		0,01
281796	WB045	VO12171062	0	0	-0,01	-0,01	-0,01	-0,01
281811	WB046	VO12163213	-0,005	0			-0,005	
281831	WB047	VO12171064	0	0	-0,01	-0,01		
281851	WB048	VO12171065	0	0	0,01	0,01		0,01
281871	WB049	VO12171066	0	0	0,01	0,02		0,015
281891	WB050	VO12171067	0	0	0,01	0,01		0,01
281911	WB051	VO12163223	-0,005	0			-0,005	
281931	WB052	VO12163244	-0,005	0			-0,005	
281951	WB053	VO12163246	-0,005	0			-0,005	
281971	WB054	VO12163248	0,007	0			0,007	
281991	WB055	VO12163215	-0,005	0			-0,005	
282011	WB001	TB12142689	-0,005	0			-0,005	
282031	WB002	TB12156987	-0,005	0			-0,005	
282051	WB003	TB12156988	-0,005	0			-0,005	
282071	WB004	TB12156989	-0,005	0			-0,005	
282091	WB005	TB12158760	-0,005	0			-0,005	
282111	WB006	TB12158761	-0,005	0			-0,005	
282131	WB012	TB12158762	-0,005	0			-0,005	
282171	WB009	TB12142683	-0,005	0			-0,005	
282191	WB010	TB12142684	-0,005	0			-0,005	
282211	WB011	TB12142685	-0,005	0			-0,005	
282221	WB012	VO12147456	0,01	0			0,01	
282231	WB012	VO12147456	-0,005	0			-0,005	
282291	WB015	TB12142688	-0,005	0			-0,005	
282311	WB016	TB12159782	-0,005	0			-0,005	
282331	WB017	VO12147456	-0,005	0			-0,005	
282351	WB018	VO12147457	-0,005	0			-0,005	
282371	WB019	VO12147458	-0,005	0			-0,005	
282391	WB020	VO12147459	-0,005	0			-0,005	
282411	WB021	TB12159783	-0,005	0			-0,005	
282431	WB022	VO12148540	-0,005	0			-0,005	
282451	WB023	VO12148541	-0,005	0			-0,005	



Sample number	Batch number	Certificate number	Au AA23 ppm	Au GRA21 ppm	Au AA25 ppm	Au AA25D ppm	Au value1 ppm	Au value2 ppm
282471	WB024	VO12153165	-0,005	0			-0,005	
282491	WB025	VO12153167	-0,005	0			-0,005	
282511	WB026	VO12148542	-0,005	0			-0,005	
282531	WB027	TB12151359	-0,005	0			-0,005	
282571	WB029	VO12162419	-0,005	0			-0,005	
282591	WB030	VO12163113	-0,005	0			-0,005	
282611	WB031	VO12153201	0,006	0			0,006	
282631	WB032	VO12153203	0,008	0			0,008	
282651	WB033	VO12153204	-0,005	0			-0,005	
282671	WB034	VO12163071	-0,005	0			-0,005	
282691	WB035	VO12154668	-0,005	0			-0,005	
282911	WB036	VO12163115	0,043	0			0,043	
282931	WB037	VO12163073	-0,005	0			-0,005	
282951	WB038	VO12163075	-0,005	0			-0,005	
282971	WB039	VO12163117	-0,005	0			-0,005	
282991	WB040	VO12163077	0,012	0			0,012	
283011	WB056	VO12175630	0	0	0,01	0,01		0,01
283031	WB057	VO12175631	0	0	-0,01	-0,01		0,005
283051	WB058	VO12175632	0	0	-0,01	-0,01		0,005
283071	WB059	VO12175633	0	0	-0,01	-0,01		0,005
283091	WB060	VO12175634	0	0	-0,01	-0,01		0,005
283211	WB061	VO12186119	0	0	-0,01	0,03		0,02
283231	WB062	VO12186280	0	0	0,01	0,01		0,01
283251	WB063	VO12186281	0	0	-0,01	-0,01		0,005
283271	WB064	VO12186282	0	0	-0,01	-0,01		0,005
283291	WB065	VO12222770	-0,005	0			-0,005	
283311	WB066	VO12210586	0	0	0,01	-0,01		0,01
283331	WB067	VO12210587	0	0	-0,01	-0,01		0,005
283351	WB068	VO12210588	0	0	-0,01	-0,01		0,005
283371	WB069	VO12210589	0	0	-0,01	-0,01		0,005
283391	WB070	VO12212000	0	0	0,01	-0,01		0,01
283611	WB071	VO12212001	0	0	-0,01	0,01		0,01
283631	WB072	VO12212002	0	0	0,01	0,01		0,01
283651	WB073	VO12212003	0	0	-0,01	-0,01		0,005
283671	WB074	VO12212017	0	0	-0,01	-0,01		0,005
283691	WB075	VO12212004	0	0	-0,01	0,01		0,01
283711	WB076	VO12212018	0	0	-0,01	0,01		0,01
283731	WB077	VO12212005	0	0	0,01	0,06		0,035

Sample number	Batch number	Certificate number	Au AA23 ppm	Au GRA21 ppm	Au AA25 ppm	Au AA25D ppm	Au value1 ppm	Au value2 ppm
283771	WB079	VO12212006	0	0	0,01	-0,01		0,01
283791	WB080	VO12212040	0	0	-0,01	-0,01		0,005
283811	WB081	VO12212007	0	0	0,02	0,01		0,015
283831	WB082	VO12212008	0	0	-0,01	0,01		0,01
283851	WB083	VO12212009	0	0	-0,01	-0,01		0,005
283911	WB084	VO12212010	0	0	0,01	-0,01		0,01
283931	WB085	VO12212011	0	0	-0,01	-0,01		0,005
283951	WB086	VO12212012	0	0	-0,01	-0,01		0,005
283971	WB087	VO12212013	0	0	-0,01	-0,01		0,005
283991	WB088	VO12212014	0	0	-0,01	-0,01		0,005
285011	WB089	VO12212015	0	0	-0,01	-0,01		0,005
285031	WB090	VO12212016	0	0	-0,01	-0,01		0,005
285051	WB091	VO12222771	0	0	-0,01	-0,01		0,005
285071	WB092	VO12222772	0	0	-0,01	-0,01		0,005
285091	WB093	VO12222773	0	0	-0,01	0,02		0,015
285271	WB094	VO12222775	0	0	-0,01	-0,01		0,005
285411	WB095	VO12222776	0,006	0			0,006	
285431	WB096	VO12222777	-0,005	0			-0,005	
285451	WB097	VO12222779	0	0	0,01	0,01		0,01
285471	WB098	VO12223100	0	0	0,01	-0,01		0,01
285491	WB099	VO12223101	0	0	0,01	0,01		0,01
285511	WB100	VO12223102	0	0	-0,01	-0,01		0,005
285531	WB101	VO12223103	0	0	0,01	0,01		0,01
285551	WB102	VO12223104	0	0	0,01	0,02		0,015
285591	WB104	VO12223106	0	0	-0,01	0,01		0,01
285611	WB105	VO12223107	0	0	0,06	0,06		0,06
285631	WB106	VO12223108	0	0	0,19	0,05		0,12
285651	WB107	VO12223109	0	0	0,02	-0,01		0,015
285671	WB108	VO12223110	0	0	-0,01	-0,01		0,005
285691	WB109	VO12223111	0	0	-0,01	-0,01		0,005
285711	WB110	VO12223112	0	0	-0,01	-0,01		0,005
285731	WB111	VO12223113	0	0	-0,01	-0,01		0,005
285751	WB112	VO12223114	0	0	-0,01	-0,01		0,005
285771	WB113	VO12223115	0	0	0,02	0,02		0,02
285791	WB114	VO12223116	0	0	0,02	0,02		0,02
285811	WB115	VO12223117	0	0	0,05	0,02		0,035
285831	WB116	VO12223118	0	0	-0,01	-0,01		0,005
285851	WB117	VO12236042	-0,005	0			-0,005	



Sample number	Batch number	Certificate number	Au AA23 ppm	Au GRA21 ppm	Au AA25 ppm	Au AA25D ppm	Au value1 ppm	Au value2 ppm
285871	WB118	VO12236044	0	0	-0,01	0,01		0,01
285891	WB119	VO12236045	0	0	-0,01	-0,01		0,005
285911	WB120	VO12236046	0	0	-0,01	0,01		0,005
286011	WB125	VO12236047	0	0	0,01	0,01		0,01
286031	WB126	VO12236048	0	0	-0,01	-0,01		0,005
286051	WB127	VO12236180	-0,005	0			-0,005	
286071	WB128	VO12236181	-0,005	0			-0,005	
286111	WB130	VO12236182	-0,005	0			-0,005	
286131	WB131	VO12236183	-0,005	0			-0,005	
286171	WB133	VO12236185	-0,005	0			-0,005	
286191	WB134	VO12236186	-0,005	0			-0,005	
286211	WB135	VO12236187	-0,005	0			-0,005	
286231	WB136	VO12236188	-0,005	0			-0,005	
286251	WB137	VO12236189	-0,005	0			-0,005	
286271	WB138	VO12236220	-0,005	0			-0,005	
285931	WB121	VO12250772	-0,005	0			-0,005	
285951	WB122	VO12250773	0,071	0			0,071	
285971	WB123	VO12250774	-0,005	0			-0,005	
285991	WB124	VO12250775	-0,005	0			-0,005	
286091	WB129	VO12250776	-0,005	0			-0,005	
286291	WB139	VO12250777	-0,005	0			-0,005	
286311	WB140	VO12250778	-0,005	0			-0,005	
286331	WB141	VO12250779	-0,005	0			-0,005	
286371	WB143	VO12250811	-0,005	0			-0,005	