GM 67165

TECHNICAL REPORT AND RECOMMENDATIONS, SUMMER 2011 EXPLORATION PROGRAM, WABAMISK PROJECT

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Form 43-101F1 Technical Report

Technical Report and Recommendations Summer 2011 Exploration Program Wabamisk Project, Québec

VIRGINIA MINES INC.

May 2012

Prepared by:

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29 MARS 2013

Service de la Géoinformation

Virginia Mines

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DATE AND SIGNATURE

CERTIFICATE OF QUALIFICATIONS

I, Mathieu Savard, hereby certify that:

- I am presently employed as a Senior Project Geologist with Virginia Mines inc., 116 St-Pierre, Suite 200, Ouébec, Oc. G1K 4A7.
- 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 «independent 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 10th day of May 2012.

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

MATHIEU SAVARD # 510

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	TABLE OF CONTENTS	
I	TITLE PAGE	I
D	ATE AND SIGNATURE	II
I	ABLE OF CONTENTS	. Ш
ľ	ΓEM 1 SUMMARY	2
ľ	TEM 2 INTRODUCTION AND TERMS OF REFERENCE	3
ľ	TEM 3 RELIANCE ON EXPERTS	3
ľ	TEM 4 PROPERTY DESCRIPTION AND LOCATION	3
	TEM 5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE	
	ND PHYSIOGRAPHY	
ľ	ΓΕΜ 6 HISTORY	
	6.1. Property ownership	
	6.2. Previous work	
ľ	TEM 7 GEOLOGICAL SETTING	
	7.1. Regional Geology	
	7.2. Local Geology	
	7.3. Glacial Geology	
	TEM 8 DEPOSIT TYPES	
ľ	ΓEM 9 EXPLORATION	
	9.1 Prospecting	
	9.1.1 Baie area	
	9.1.2 Ilôt area	
	9.1.3 Ross showing	
	9.1.5 ORH area	
	9.1.6 Southwest Block	
	9.1.7 Other areas of interest	
	9.2 Trenching and Channeling	
	9.3 Till Sampling	
	ΓEM 10 DRILLING	
ľ	ΓΕΜ 11 SAMPLE PREPARATION, ANALYSIS AND SECURITY	
	11.1. Gold Fire Assay AA Finish	
	11.2. Gold Fire Assay Gravimetric Finish	
	11.3. Metallic sieve	2.5

11.4. Multi-Elements
ITEM 12 DATA VERIFICATION26
ITEM 13 MINERAL PROCESSING AND METALLURGICAL TESTING28
ITEM 14 MINERAL RESOURCE ESTIMATES28
ITEM 15 MINERAL RESERVE ESTIMATES28
ITEM 16 MINING METHODS28
ITEM 17 RECOVERY METHODS28
ITEM 18 PROJECT INFRASTRUCTURE28
ITEM 19 MARKET STUDIES AND CONTRACTS28
ITEM 20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT28
ITEM 21 CAPITAL AND OPERATING COSTS28
ITEM 22 ECONOMIC ANALYSIS29
ITEM 23 ADJACENT PROPERTIES29
ITEM 24 OTHER RELEVANT DATA AND INFORMATION29
24.1 Trench Restoration
ITEM 25 INTERPRETATION AND CONCLUSIONS30
ITEM 26 RECOMMENDATIONS32
ITEM 27 REFERENCES
LIST OF TABLES, FIGURES, APPENDICES AND MAPS
TABLE 1: SUMMARY OF PREVIOUS WORK IN THE WABAMISK PROJECT AREA
TABLE 2: SIGNIFICANT RESULTS OBTAINED FROM 2011 EXPLORATION PROGRAM ON WABAMISK PROJECT 12
TABLE 3: SUMMARY OF TRENCHES PERFORMED DURING 2001 SUMMER EXPLORATION PROGRAM ON WABAMISK PROJECT
TABLE 4: SUMMARY OF CHANNEL PERFORMED DURING 2011 EXPLORATION PROGRAM ON WABAMISK PROJECT
TABLE 5: SIGNIFICANT RESULTS OBTAINED FROM 2011 CHANNELLING PROGRAM ON WABAMISK PROJECT. 20
TABLE 6: MULTI-ELEMENTS AND DETECTION LIMITS (PPM)
TABLE 7: STANDARD AND BLANK SAMPLES OF THE 2011 SUMMER EXPLORATION CAMPAIGN 27
TABLE 8: BLANK SAMPLES OF THE 2011 SUMMER EXPLORATION CAMPAIGN
PICTURES PICTURE 1: OUARTZ-PEBBLE CONGLOMERATE (MICRO-CONGLOMERATE) IN THE ILOT AREA13

PICTURE 2: ROSS SHOWING CONSTITUTED OF CENTIMETER-SCALE QUARTZ FOLDED WITHIN
WACKE
PICTURE 3: QUARTZ-TOURMALINE (FRAGMENTS?) VEINS HOSTED WITHIN WACKE FROM POWERLINE SHOWING
PICTURE 4 : QUARTZ-TOURMALINE (FRAGMENTS?) VEINS HOSTED WITHIN WACKE FROM
POWERLINE
SHOWING
PICTURE 5 : OUTCROP WB2011MS-086 SHOWING WACKE BEDS ALMOST ENTIRELY REPLACED BY
TOURMALINE AND INJECTED BY MILLIMETRIC QUARTZ VEINLETS
PICTURE 7: FORMER TRENCH 08-1 IN THE LAC H AREA RESTORED AND REFORESTED WITH PINE
TREES
FIGURES
Figure 1: Wabamisk Property – Project location
Figure 2: Wabamisk property – Claims location
Figure 3: Wabamisk property – Regional geology
Figure 4: Wabamisk property – Trench Location
Figure 5: Wabamisk property – North Area – 2011 Outcrop and Sample Location
Figure 6: Wabamisk property – East Area – 2011 Outcrop and Sample Location
Figure 7: Wabamisk property – West Area – 2011 Outcrop and Sample Location
Figure 8: Wabamisk property – South Area – 2011 Outcrop and Sample Location
Figure 9: Wabamisk property – Trench WB2011TR-001
Figure 10:Wabamisk property – Trench WB2011TR-002
Figure 11:Wabamisk property – Trench WB2011TR-003
Figure 12:Wabamisk property – Trench WB2011TR-004
Figure 13:Wabamisk property – Trench WB2011TR-005
Figure 14:Wabamisk property – Trench WB2011TR-006
Figure 15:Wabamisk property – Trench WB2011TR-007
Figure 16:Wabamisk property – Trench WB2011TR-008
Figure 17:Wabamisk property – Trench WB2011TR-009
Figure 18:Wabamisk property – Trench WB2011TR-010
Figure 19:Wabamisk property – Trench WB2011TR-011
Figure 20:Wabamisk property – Trench WB2011TR-012 Figure 21:Wabamisk property – Trench WB2011TR-013
Figure 22: Wabamisk property – Trench WB2011TR-014
Figure 23: Wabamisk property – Trench WB2011TR-015
Figure 24: Wabamisk property – Trench WB2011TR-016
Figure 25: Wabamisk property – Trench WB2011TR-017
Figure 26: Wabamisk property – Trench WB2011TR-018 & 019
Figure 27: Wabamisk property – Compilation Map
rigare 27. Wasanisk property Compilation Map
APPENDIX
Appendix1: Claims list
Appendix2: List of abbreviations (extract of MB 96-28)
Appendix3: Trench Descriptions WB2011TR-01 to 08
Appendix4: Trench Descriptions WB2011TR-09 to 19
Appendix5: Assays Certificates

Appendix6: Outcrop Description Appendix7: Sample Description Appendix8: Till Assays Results

Appendix 9: Structural Measurements

Appendix 10: Till Description

ITEM 1 SUMMARY

The Wabamisk project is located on the James Bay territory, in the Eastmain River area south of Opinaca Reservoir (Figure 1), approximately 290 kilometres north of the town of Matagami in the province of Québec. The Wabamisk property is located in the central part of the Superior Province, in the La Grande Subprovince, more precisely in the Lower Eastmain Archean greenstone belt.

From 2005 to 2011, Virginia Mines uncovered several gold-bearing showings on its Wabamisk project. 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 (18.26 Cut) g/t Au over 4.0 meters** from 2010 drilling campaigns. 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.

Following the mitigated results obtained from the winter 2011 drilling results, subsequent summer exploration program focused on other gold occurrences discovered on the Wabamisk project since its beginning. A high definition magnetic survey was also completed during the summer of 2011 in order to complete the coverage of the property. Soil geochemical test survey was also performed over the Isabelle area using both Soil Gas Hydrocarbon and humus methodology.

Summer 2011 work led to the discovery of a dozen new showings localized mostly in two areas: in the North-East portion and in the centre-east portion of the project (Ross and Powerline), directly to the north-east of the Anatacau lake (ORH). 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 outlined in 2011 usually returned values between 1.0 to 10.0 g/t Au.

Based on the 2011 prospecting results, it is recommended to perform line-cutting followed by an inducted polarization (IP) survey that would cover the cluster of gold showings outlined in the ORH area that returned values up to 10.0 g/t Au and also the cluster of gold showings outlined in the Boomerang lake area that historically returned gold values up to 359.6 g/t Au. Following the results provided by the IP survey, trenching could be performed during the summer of 2012.

ITEM 2 INTRODUCTION AND TERMS OF REFERENCE

The purpose of the report is to present the status of current geological information generated from Virginia's summer 2011 exploration program on the Wabamisk property and to provide recommendations for future work.

The technical data relating to exploration on the property is provided by Virginia Mines Inc's database or from the governmental "sigeom" database which is public information accessible from the *Ministère des Ressources naturelles et de la Faune* website.

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

Author Mathieu, B.Sc., is Senior Project Geologist with Virginia has been involved in the project since 2011. During the period covered by this report, Mr. Savard participated and supervised field work realized during summer of 2011.

ITEM 3 RELIANCE ON EXPERTS

Author Mathieu Savard, geologist with a B.Sc. in Geology and Virginia's Senior Project Geologist, oversee the Wabamisk project. This report does not rely on other expert.

ITEM 4 PROPERTY DESCRIPTION AND LOCATION

The Wabamisk project is located in the James Bay area 30 km southwest of Opinaca Reservoir. The property is 290 kilometres north of the town of Matagami and 60 km northwest of the Cree community of Nemaska in Québec, Canada (Figure 1).

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

The Wabamisk property now totals 935 map-designated claims for 49077.99 hectares (490.8 km2). 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 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. From the 69 former claims of the Lac H, 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. All the other claims of 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. Two (2) high-voltage (735 kV) power lines run along the eastern edge of the property and a low-voltage (69 kV) power line traverses the property, south of the Eastmain River, with an E-W trend.

The property is accessible by road on its northern part and by helicopter for the southern part. Camp access is made by the paved James Bay Highway to kilometre 395, then along 45 km of all-weather gravel roads. Since the fall of 2007, an ATV trail leads to the central part of the project (northeast part of Anatacau Lake) and also to the Isabelle showing on the southwest shore of Anatacau Lake. Hydro Quebec's Opinaca airport 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, 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 performed in the area of the project to-date.

Geological Survey of Canada (1897)

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

<u>Dome Mines Ltd (1935-36)</u>

- Geological reconnaissance and prospecting work (McCrea, 1936)
- -Trenching and drilling (Dome A and K gold showings)

Geological Survey of Canada (1942)

-Easmain 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)

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

ITEM 7 GEOLOGICAL SETTING

7.1. Regional Geology

The Wabamisk project is located in the James Bay region, which lies in the central Superior Province comprising four (4) geological sub provinces. These are, from north to south, the La Grande, Opinaca, Nemiscau, and Opatica sub provinces. These sub provinces are essentially composed of volcanic, plutonic, and sedimentary rocks that were subsequently intruded by postor late-tectonic granitic intrusions. The Wabamisk property is underlain by rocks of the Archean La Grande Sub province (Figure 3).

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

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

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

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

The Anatacau-Pivert Formation, occurring in the study area, forms the third volcanic cycle (2720-2705 Ma) and is composed of metabasalts, amphibolitized andesite, rhyolite and tufs. The entire assemblage is overlain by sedimentary rocks (siltslates, mudslates, wackes and conglomerates). Volcanic activity in this cycle is accompanied by moderate, mainly syntectonic plutonism.

The Komo and Kasak formations, which represent the fourth and last volcanic cycle (<2705 Ma), mainly consist of massive or pillowed basalts, komatiitic basalts and minor andesite. These rocks are amphibolitized and have a tholeitic affinity. Minor units of felsic ash tuf are interdigitated in this formation. Calc-alkaline felsic lapilli tufs also alternate with minor amounts of mafic tuf (Mouksil and Doucet, 1999). Two periods of sedimentation overlie these volcanic cycles, accompanied by various episodes of plutonic magmatism. At the base, the Wabamisk Formation (>2705 Ma) is composed of volcaniclastic layers, with andesitic lapilli tufs and beds of crystal tuf, polygenic blocky tuf, mafic to felsic blocky tuf, ash tuf and crystal tuf. 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, tuf layers and iron formations.

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

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

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

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

7.2. Local Geology

Mapping conducted from 2006 to 2011 greatly improved the understanding of the various mineral occurrences observed on the Wabamisk project. New outcrops led us to pinpoint the location of certain contacts, while generally preserving the geological framework proposed by recent MRNQ mapping.

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

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

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

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

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

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

7.3. Glacial Geology

The main southwest glacial phase (230° to 250°) depicted on compilation maps (Prest *et al.* 1967, Fulton 1995) for the area of the Wabamisk Property is supported by local mapping of streamlined landforms and detailed measurements of glacial striations. The latter also show some occurrence of northwest striations associated to an older phase of glacial flow. The Property covers a large segment of the Sakami frontal Moraine which consists of sand and gravel forming a chain of sub-aqueous outwash fans. With exception to this moraine and to a few small glacio-lacustrine plain found in lower lands near the Opinaca Reservoir and Eastmain River, the unconsolidated cover of the Property consist of till, which favored the application of indicator tracing for mineral exploration (McClenaghan and Kjarsgaard 2007).

ITEM 8 DEPOSIT TYPES

Orogenic lode-gold deposits are the primary deposit type being investigated. Although these deposits can occur in any lithology, particular attention is paid to sedimentary rocks given that both the Éléonore deposit and the Isabelle zone occur in graywackes. The primary exploration targets are fault zones and theses 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 subprovinces.

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

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; these include sulphide-facies iron formations (Fe, Cu, Au, Ag), volcanogenic occurrences (Cu, Zn, Ag, Au), and magmatic occurrences, namely porphyry/mantos-type (Cu, Au, Ag, Mo) and epithermal (Au, Ag, Cu, Zn, Pb).

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

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

In iron formations, pyrrhotite is the dominant sulphide phase (<25%) followed by pyrite. Mafic lavas contain more pyrite than pyrrhotite. Disseminated arsenopyrite (<10%) occurs mostly in metasediments, in the north-central part of the property. Very high arsenopyrite contents are occasionally observed in mafic lavas and tufs, associated with QFP dykes and quartz-tourmaline veins. Most gold anomalies are associated with mafic lavas or metasediments cross-cut by quartz veins and veinlets.

The Isabelle zone is the most significant mineralization discovered by Virginia Mines since acquiring the Wabamisk claims. The showing consists of a series of parallel, steeply dipping, N-S striking laminated fault-fill quartz veins in a fine to coarse-grained graywacke. The gold-bearing veins are contained in an envelope that is 10-20 m thick and 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 and visible gold is commonly observed. The graywacke is cross-cut by syndeformation 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 dynamic. This faulting event has also created folds with horizontal fold hinges. The veins have subsequently been folded to create tight folds with vertical fold hinges. These two orthogonal deformation events created distinct, circular interference patterns in the fine-grained sedimentary rocks (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 hangingwall of the steeply East-dipping zone.

ITEM 9 EXPLORATION

The summer 2011 exploration mainly consisted in prospecting, trenching and channelling. Doing so, more than 447 man/days were spent on the project from June through September 2011. Exploration work was realized by geologist Stephane Poitras, by trainee geologists David Vachon and Sandra Lavoie, by geology students Richard Audet, Marie-Ève Tremblay, Baba Kane, Jonathan Lavoie, Gabrielle Rioux, Mathieu Rossignol, Stéphane St-Louis and by technicians Gerald Harrison Junior, Yvon Perry, Paul Sawyer, Renauld Fortin, Stéphane Harrison and Tommy Valin. All that personnel was provided by Services Techniques Geonordic from Rouyn-Noranda. Supervision of the project was assumed by Stephane Poitras, David Vachon but also by Mathieu Savard, senior project geologist from Virginia Mines. The cook Louise Huet was also provided by Services Techniques Geonordic. Helicopter support was provided by Heli-Inter from Malartic. Finally, the excavator used to realized the trenches was provided by Felco excavation from St-Félicien.

During prospecting and mapping phase, a total of 1236 grab samples were collected and 1156 outcrops described. Most significant values obtained by prospecting are presented in table 2. A high definition magnetic airborne survey covering 1835 linear kilometers was also performed during the summer over portions of the project that were not previously covered by such survey. A total of 19 trenches were realized during the summer and 185 channel samples were collected within these trenches covering 156.60 meters. Trench location and channel parameters are presented in table 3 and table 4 while most significant values obtained by channelling are presented in table 5.

Also, two pedogeochemical surveys, SGH (Soil Gas Hydrocarbon) and Humus, were realized over the Isabelle gold showing area in order to identify the most effective method to outline gold anomalies in physiography such as in the Isabelle area. A total of 511 samples were collected for each assaying method. Finally, 72 tills samples were collected on the property during 2011.

9.1 Prospecting

Outcrop	Sample	UtmE Nad27	UtmN Nad27	Area	Au ppb	Ag ppb	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	S ppc	W ppm
WB2011SP-003	211704	390059	5779905	Boomerang	27.74	0.6	0.5	0.5	21	139	4	0.7	54
WB2011MET-050	211903	390083	5779924	Boomerang	1.03								
WB2011SIL-172	212482	396380	5782178	Ilôt	1.95								
WB2011SIL-179	212498	396547	5782145	Ilôt	1.71								
WB2011GR-059	252186	396417	5782185	Ilôt	1.37								
WB2011MET-120	212308	396376	5782176	Ilôt	1.30								
WB2011RA-176	213425	392245	5780915	ORH	10.00								
WB2011SIL-226	213388	392322	5780956	ORH	8.91								
WB2011SIL-221	213378	392466	5781159	ORH	4.39								
WB2011SIL-225	213384	392331	5780966	ORH	4.11								
WB2011SIL-226	213387	392322	5780956	ORH	3.70								
WB2011SIL-230	213395	392312	5780943	ORH	3.50								
WB2011SIL-221	213377	392466	5781159	ORH	2.67								

Outcrop	Sample	UtmE Nad27	UtmN Nad27	Area	Au ppb	Ag ppb	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	S ppc	W ppm
WB2011SIL-231	213397	392346	5780928	ORH	2.40								
WB2011RA-177	213428	392329	5780925	ORH	2.16								
WB2011SIL-224	213383	392332	5780985	ORH	2.16								
WB2011RA-175	213422	392227	5780915	ORH	1.89								
WB2011JOL-156	230311	392247	5779765	ORH	1.10								
WB2011MET-137	212334	382957	5781833	Other	3.98								
WB2011SP-014	212368	396124	5784690	Baie	4.53	0.4	>10000	0.5	58	15	3	0.7	0.5
WB2011SP-012	212359	396208	5784723	Baie	1.92	0.3	>10000	0.5	17	8	1	2.3	0.5
WB2011SP-013	212367	396111.74	5784690.6	Baie	1.34	0.6	10000	0.5	63	54	2	3.1	0.5
WB2011MR-134	212659	387123	5782724	Powerline	4.97								
WB2011DV-091	230456	387120	5782723	Powerline	2.23	1	>10000	0.5	28	55	21	1.7	0.5
WB2011SIL-210	213355	387086	5782710	Powerline	2.06								
WB2011SIL-211	213358	387097	5782713	Powerline	1.51								
WB2011MR-135	212661	387123	5782724	Powerline	1.44								
WB2011SIL-212	213361	382318	5782163	Ross	69.88								
WB2011MR-113	212566	382315	5782164	Ross	9.98								
WB2011RA-163	213402	382321	5782166	Ross	1.34								
WB2011MR-117	212577	381918	5782167	Ross	2.91								
WB2011MET-356	252767	396059	5780232	Other	0.10	1.1	>10000	0.5	1010	103	12	4.8	0.5
WB2011SSt-021	230277	372902	5764011	Southwest	0.06	266.8	0.5	1780	2	16	3920	0.1	0.5

Table 2: Significant results obtained from 2011 exploration program on Wabamisk project

9.1.1 Baie area

The Baie area is located 4.3 kilometers to the east of the Eastmain dam. Two grab samples collected last year returned values of **15.6 g/t Au** (sample 220865) and **20.37 g/t au** (sample 220726) from quartz-tourmaline vein borders mineralized in arsenopyrite (10-15%). Quartz-tourmaline veins did not return gold values. The host rock of these veins remains difficult to identify since it is strongly foliated and strongly altered. A deformation corridor revealed by the presence of meter-scale thick sheared band affected the rock in the area. The deformation corridor is trending parallel with the bay oriented at N055°.

Resampling was performed over these mineralizations but lower gold values were obtained. Value of **1.34 g/t Au** (sample 212367) was obtained (sub-in-place bloc) from a sample collected at the same location than sample 220865 (15.6 g/t Au) while value of **4.53 g/t Au** (sample 212368) was obtained from a sample collected 10 meters to the east. Several small channels were performed across these showings within natural trench WB2011TR-006 and WB2011TR-009. Results are presented in the section 12.2 below. Sample 212359 returned value of **1.92 g/t Au** from a sub-in-place bloc of intermediate volcanic rock that contains 15% arsenopyrite. The protolith of all these showings could possibly be a fragmentary intermediate volcanic rock or intermediate sediment altered in amphibole. Its classification remains uncertain at the moment.

9.1.2 Ilôt area

The Ilôt area is constituted by a small hill that comes out from a swampy area in the Eastern portion of the property, located 2.5 kilometers south of the Baie showing. This small hill is characterized by the presence of siltstone, conglomerate and wacke. A few quartz veins and their mineralized borders in arsenopyrite were sampled within this area and returned a few gold

values. Sample 212308 returned value of **1.30** g/t Au from quartz-vein border that contains up to 15% arsenopyrite hosted within a wacke. Sample 212482 present the same type of mineralization and returned value of **1.95** g/t Au. Sample 252186 returned value of **1.37** g/t Au from a boudinated quartz vein hosted within a siltstone. Finally, sample 212498 is constituted by a quartz vein hosted within a wacke returned value of **1.71** g/t Au. This last sample is located nearby a matrix-supported quartz pebble conglomerate that could have been interpreted as a felsic tuf (Picture 1). All the veins collected occur parallel to the main foliation oriented at N095°/85°.



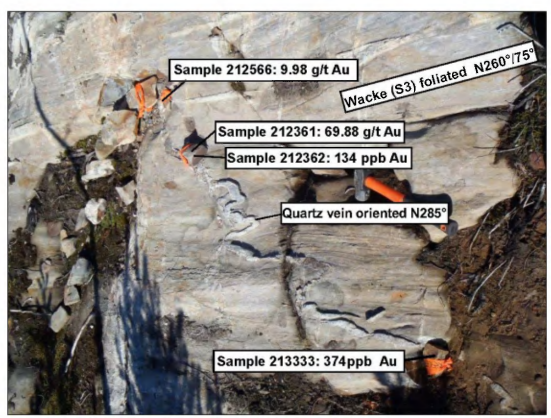
Picture 1: Quartz-pebble conglomerate (micro-conglomerate) in the Ilot area.

9.1.3 Ross showing

The Ross showing is located 4.5 kilometers to the north of the Anatacau lake. This showing is constituted by folded centimeter-thick (1-3 centimeters) quartz veins oriented at N265° and that extend over a few meters within a wacke weakly foliated at N260° / 75°. These veins are associated with tourmaline and contain locally trace–2% of disseminated pyrite. Values of **9.98** g/t Au (sample 212566) and **69.88** g/t Au (sample 213361) were obtained from two grab samples located 15 centimeters apart in the same folded quartz vein (picture 2). That same vein however did not return significant value from sample 212363 (**374** ppb Au) and the S3 hosting the 69.88 g/t Au only returned **134** ppb Au (sample 212362) which confirms that the gold is enclosed within the quartz vein. Value of **1.34** g/t Au (sample 213402) was also obtained from millimetric quartz vein sub-parallel to the other quartz vein that yielded higher gold values.

These veins are hosted within wacke which metamorphism level does not exceed the upper greenschist to lower amphibolites facies. However, density and volume of these veins remains small. The metamorphism seems prograde toward the west since aluminosilicates and pegmatite occurs to the west.

Finally, in the same area, 400m to the west, sample 212577 yielded value of **2.91 g/t Au** from a wacke altered in silica and k-feldspar that contains dissemination of pyrite (3%) and pyrrhotite (2%). A trench (WB2011-TR-008) and a channel (WB2011-TR-008-R001) were performed on that latter showing.



Picture 2: Ross showing constituted of centimeter-scale quartz folded within wacke.

9.1.4 Powerline Showing

The Powerline showing is characterized by the presence of decimetric quartz veins that contain tourmaline that mostly occurs as fragments (picture 3). Veins borders are strongly mineralized in arsenopyrite (picture 4) and several grab samples returned significant gold values. Most of them are associated with quartz veins contacts with the wall rock constituted by a fine grained wacke. Values of **4.97** g/t Au (sample 212659), **2.23** g/t Au (sample 230456), **2.06** g/t Au (sample 213355) and **1.51** g/t Au (sample 213358) were obtained from that style of mineralization. Also, value of **1.44** g/t Au (sample 212661) was returned from a conglomerate containing disseminated pyrite (1%) to the south of this showing. Main foliation is oriented at N 060°/75° in this area.



Picture 3: Quartz-Tourmaline (fragments?) veins hosted within wacke from Powerline showing



Picture 4: Quartz-Tourmaline (fragments?) veins hosted within wacke from Powerline showing

9.1.5 ORH area

The ORH area is located 4.5 kilometers south of the Eastmain dam and 1.0 kilometer west of the Muskeg gravel road that links the Eastmain dam to the Eastmain-A1 camp. The ORH area is

constituted by a cluster of gold showings mostly composed of quartz veins hosted within wacke. Mineralization such as pyrrhotite and arsenopyrite is observed within the wall rock wacke where it is in contact with quartz veins. Values of 10.00 g/t Au (sample 213425), 8.91 g/t Au (sample 213388), 4.39 g/t Au (sample 213378), 2.67 g/t Au (sample 213377), 2.40 g/t Au (sample 213397), 2.16 g/t Au (sample 213428) and 1.89 g/t Au (sample 213422) constitute the most significant results obtained from mineralized wacke bordering quartz veins in the ORH area. Most significant values from quartz veins sampled in this area are 4.11 g/t Au (sample 213384), 3.50 g/t Au (sample 213395), 2.16 g/t Au (sample 213383) and 1.10 g/t Au (sample 230311). Finally, sample 213387 returned value of 3.70 g/t Au from a grab that contains 50% of quartz vein and 50% of wall rock wacke. Notice that almost no sulphide was observed within quartz veins from the ORH area. Alteration minerals such as k-feldspar, calcite, biotite and silica were observed within the wall rock. Main foliation is oriented at N064°/82° while quartz veins orientation average is at N082°/85°. A large diabase dyke oriented N330°/90° is present a few meters to the east. Actually, the gold showings outlined in the ORH area form a cluster that extends over 350 meters laterally that seems to be aligned with the Boomerang showing area.

9.1.6 Southwest Block

Several complex pegmatite intrusions that crosscut weakly foliated granodiorite are present in the Southwest block. They are characterized by the presence of large tourmaline crystals (10-20%). The granodiorites are injected by three generations of quartz veins (0.5 - 5.0 cm) that represent 5% of the rock. Strong penetrative K-feldspar (5-10%) and calcite alterations (2%) characterize the borders of the quartz veins. Pyrite dissemination is also present within the quartz veins. Sample 230277 contains pyrite (2%) and galena (2%) disseminated and in blebs hosted within the granodiorite in contact with a quartz vein. Values of **266.8 g/t Ag, 0.39% Pb and 0.18% Bi** were obtained from that sample. These values are not surprising considering the silver values obtained from the Pontax property located to the south. This block of claim remains weakly prospected.

9.1.7 Other areas of interest

To the southwest of the Ross showing, a centimetre-scale quartz veins hosted within a sheared conglomerate strongly altered in biotite returned value of **3.98 g/t Au** (sample 212334).

The Boomerang showing area is located 3.8 kilometers ENE of the Anatacau lake, approximately 850 meters to the East of a small boomerang-shape lake. Value of **359.6 g/t Au** was among the results obtained from former results outlined in this area. Additional prospecting in this area allows to outline two new gold showings that returned values of **27.74 g/t Au** (sample 211704) and **1.03 g/t Au** (sample 211903), both collected within quartz veins containing disseminated pyrrhotite (trace) hosted in wacke.

To the west of the property, directly to the west of Causabiscau lake, sample 252660, collected within an amphibolite injected by pegmatite veins, returned value of **0.11%** W. In the same area but to the east of Causabiscau lake, gold value of **0.82** g/t Au (sample 212773) was outlined from a centimeter-scale quartz vein hosted within wacke that contains andalusite, sillimanite and garnet. It however remains anomalous but confirms the fact that the metamorphic gradient increases toward the west of the property.

A few outcrops located to the west of the property, directly to the south of the Asini property, expose strong tourmaline replacement and alteration within a wacke unit injected by millimetric quartz veins (Picture 5). That zone also contains arsenopyrite dissemination (1-5%) and aluminosilicates. However, no gold values were obtained from these outcrops but the tourmaline alteration remains very interesting.



Picture 5 : Outcrop WB2011MS-086 showing wacke beds almost entirely replaced by tourmaline and injected by millimetric quartz veinlets.

9.2 Trenching and Channeling

A total of 19 trenches were performed during the summer 2011 exploration program. From the 19 trenches, only 10 were mechanically opened since the other nine constituted large outcrop areas. Table 3 summarizes the trenches realized and figure 4 illustrates the location of the different trenches. Channel performed during 2011 exploration program are summarized in table 4 while Table 5 shows significant results obtained from the channels performed within the trenches. Appendix 3 and 4 show all the channels parameters and descriptions.

	Trench	UtmE Nad27	UtmN Nad27	Area	Length (m)	Surface (m²)	Depth (m)		Туре
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Trench	UtmE Nad27	UtmN Nad27	Area	Length (m)	Surface (m²)	Depth (m)	Volume (m³)	Туре
TR-WB-11-01	390193	5779748	Boomerang	44	597	0.30	179	Mechanical Trench
TR-WB-11-02	390006	5779599	Boomerang	34	402	0.30	121	Mechanical Trench
TR-WB-11-03	389947	5779406	Boomerang	26	350	0.30	105	Mechanical Trench
TR-WB-11-04	390021	5779896	Boomerang	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-05	396212	5784738	Baie	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-06	396104	5784693	Baie	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-07	378189	5768062	Indice Wab Sud	33	293	0.40	117	Mechanical Trench
TR-WB-11-08	381916	5782170	Ross	21	231	0.50	115	Mechanical Trench
TR-WB-11-09	396193	5784720	Baie	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-10	396057	5784693	Baie	29	105	2	210	Mechanical Trench
TR-WB-11-11	396109	5784719	Baie	11	50	1.5	75	Mechanical Trench
TR-WB-11-12	396165	5784741	Baie	17	54	1	54	Mechanical Trench
TR-WB-11-13	396127	5780660	Lac H	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-14	395421	5784786	Baie	14	92	0.2	18	Mechanical Trench
TR-WB-11-15	395498	5784783	Baie	6	19	0.1	2	Mechanical Trench
TR-WB-11-16	396268	5784755	Baie	10	70	N/A	N/A	Natural Outcrop
TR-WB-11-17	387109	5782713	Powerline	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-18	387130	5782745	Powerline	n/a	n/a	n/a	n/a	Natural Outcrop
TR-WB-11-19	387140	5782758	Powerline	n/a	n/a	n/a	n/a	Natural Outcrop
			Total		2263m ²		996 m ³	

Table 3: Summary of trenches performed during 2001 summer exploration program on Wabamisk Project.

Channel	UtmE Nad27	UtmN Nad27	Azimuth	Length	Zone
WB2011TR-001-R1	390193	5779748	75°	0.30	Boomerang
WB2011TR-001-R2	390191	5779752	35°	0.30	Boomerang
WB2011TR-001-R3	390192	5779752	80°	0.30	Boomerang
WB2011TR-001-R4	390188	5779758	115°	0.30	Boomerang
WB2011TR-001-R5	390190	5779759	140°	0.20	Boomerang
WB2011TR-001-R6	390195	5779760	55°	0.25	Boomerang
WB2011TR-001-R7	390209	5779762	160°	1.00	Boomerang
WB2011TR-001-R8	390202	5779752	320°	0.60	Boomerang
WB2011TR-002-R1	389997	5779600	20°	0.40	Boomerang
WB2011TR-002-R2	390006	5779592	0°	0.80	Boomerang
WB2011TR-002-R3	390007	5779590	0°	1.30	Boomerang
WB2011TR-002-R4	390009	5779590	0°	1.50	Boomerang
WB2011TR-002-R5	390010	5779590	0°	1.05	Boomerang
WB2011TR-002-R6	390011	5779591	0°	0.40	Boomerang
WB2011TR-002-R7	390012	5779591	90	0.60	Boomerang
WB2011TR-002-R8	390005	5779589	0°	0.30	Boomerang
WB2011TR-003-R1	389947	5779406	0°	1.00	Boomerang
WB2011TR-003-R2	389949	5779399	0°	1.00	Boomerang
WB2011TR-003-R3	389947	5779394	0°	1.00	Boomerang
WB2011TR-003-R4	389978	5779617	0°	2.00	Boomerang
WB2011TR-003-R5	389970	5779628	10°	0.60	Boomerang
WB2011TR-004-R1	390030	5779897	0°	3.00	Boomerang
WB2011TR-005-R1	396212	5784738	350°	0.20	Baie

Channel	UtmE Nad27	UtmN Nad27	Azimuth	Length	Zone
WB2011TR-005-R2	396215	5784739	350°	1.50	Baie
WB2011TR-005-R3	396216	5784740	350°	1.00	Baie
WB2011TR-005-R4	396218	5784736	350°	1.85	Baie
WB2011TR-006-R1	396104	5784693	340°	0.60	Baie
WB2011TR-006-R2	396103	5784693	340°	0.90	Baie
WB2011TR-006-R3	396104	5784690	340°	0.40	Baie
WB2011TR-006-R4	396107	5784693	340°	1.00	Baie
WB2011TR-006-R5	396110	5784692	340°	0.50	Baie
WB2011TR-007-R1	378189	5768062	95°	2.00	Isabelle South
WB2011TR-007-R2	378187	5768066	95°	3.40	Isabelle South
WB2011TR-007-R3	378193	5768077	95°	4.00	Isabelle South
WB2011TR-007-R4	378182	5768072	350°	0.90	Isabelle South
WB2011TR-008-R1	381916	5782170	90°	8.00	Ross
WB2011TR-008-R2	381916	5782172	90°	0.60	Ross
WB2011TR-008-R3	381923	5782170	95°	0.40	Ross
WB2011TR-008-R4	381921	5782177	65°	0.50	Ross
WB2011TR-008-R5	381914	5782176	60°	0.40	Ross
WB2011TR-008-R6	381927	5782181	70°	0.50	Ross
WB2011TR-009-R1	396207.5	5784717.8	0	2.00	Baie
WB2011TR-009-R2	396201.1	5784719.4	350	2.00	Baie
WB2011TR-009-R3	396204.3	5784721.6	0	2.00	Baie
WB2011TR-009-R4	396206.3	5784723.4	0	5.00	Baie
WB2011TR-010-R1	396059	5784687	334	17.00	Baie
WB2011TR-011-R1	396110	5784715	334	4.50	Baie
WB2011TR-012-R1	396168	5784733	330	13.00	Baie
WB2011TR-013-R1	396135	5780655	310	2.00	Lac H
WB2011TR-013-R2	396140	5780654	310	2.00	Lac H
WB2011TR-013-R3	396130	5780658	320	7.50	Lac H
WB2011TR-013-R4	396120	5780651	320	4.00	Lac H
WB2011TR-014-R1	395420	5784780	334	10.00	Baie
WB2011TR-015-R1	395498	5784782	338	3.30	Baie
WB2011TR-016-R1	396255	5784758	330	1.00	Baie
WB2011TR-016-R2	396268	5784754	332	3.00	Baie
WB2011TR-016-R3	396276	5784772	335	1.00	Baie
WB2011TR-017-R1	387124	5782721	325	5.00	Powerline
WB2011TR-017-R2	387115	5782717	340	8.00	Powerline
WB2011TR-017-R3	387087	5782708	330	6.00	Powerline
WB2011TR-018-R1	387131	5782743	330	7.00	Powerline
WB2011TR-019-R1	387141	5782758	325	5.00	Powerline

Table 4: Summary of Channel performed during 2011 exploration program on Wabamisk project.

WB2011TR-002-R2	0.30	0.50	211710	0.20	15470
WB2011TR-005-R1	0.00	0.20	212352	0.20	2910
WB2011TR-005-R2	1.00	1.50	212355	0.50	510
WB2011TR-010-R1	1.00	2.00	230481	1	1610

Table 5: Significant results obtained from 2011 channelling program on Wabamisk project.

9.2.1 Boomerang showing area

A total of four (4) trenches were realized in the Boomerang showing area: WB2011TR-001 to 004 (Figure 9 to 12). The main objective was to extend the gold values obtained from grab sample and to improve the comprehension of the gold mineralization. Based on the results obtained by channelling, the presence of gold seems limited to quartz veins in this area and a strong nugget effect is also suspected since strong gold values such as 359.6 g/t Au were checked by channel WB2011TR-002-R2 which returned value of 15.47 g/t Au over 0.20 meters from 0.30 to .50 meters. Three (3) specs of visible gold were noticed within that interval. Five (5) other channels were performed across the same gold bearing vein in trench WB2011TR-002 but failed to return any significant gold values (figure 10). That suggests that the gold concentration within the vein could be local. For the other trenches performed in the area, they exposed interesting stockwerks of quartz-tourmaline veins invading wacke (picture 6) but channel performed over these veins failed to return any significant values. Disseminated pyrrhotite (tr-1%) and arsenopyrite (tr-1%) is associated to veins contacts. K-feldspar, biotite, calcite are among the alteration minerals outlined within the wacke



Picture 6: Quartz veins stockwert hosted within wacke from trench WB2011TR-001

9.2.2 Ross Area

Trench WB-2011-TR-008 (figure 16) was performed in the Ross area where value of **2.91 g/t Au** was obtained from grab sample (212577). The gold value was obtained from a decimeter-scale potassic alteration halo containing 1% pyrite. That zone crosscuts the host rock wacke that is weakly foliated (oriented N255°). Channel WB2011TR-008-R1 sampled across the interval that returned gold from grab sample but failed to return any significant gold values.

9.2.3 Baie Area

A total of nine (9) trenches were performed in the Baie area where some gold values were obtained from 2010 samples. Seven (7) trenches were performed directly in the Baie area: WB2011TR-005, WB2011TR-006, WB2011TR-009, WB2011TR-010, WB2011TR-011, WB2011TR-012 and WB2011TR-016.

From the seven trenches performed, only trench WB2011TR-005 returned significant gold values. That trench was performed after a grab sample collected in 2010 returned significant gold value of **20.37 g/t Au** (former sample 220726) Channel WB2011TR-005-R1 (figure 13) returned value of **2.91 g/t Au over 0.20 meter** from 0.00 to 0.20 meters. It corresponds to a sheared zone within an intermediate tuf unit (Bicolor tuf as described by Franconi) mineralized with 5% of coarse arsenopyrite and presenting potassic alteration. Quartz-tourmaline veins crosscutting the tuf were sampled but did not returned any gold values. Channel WB2011TR-005-R2, located 6 meters to the east of WB2011TR-005-R2 also returned value of **0.51 g/t Au over 0.50 meters** from 1.00 to 1.50 meters.

Trench WB2011TR-006 (figure 14) was performed over the another significant gold value of **15.60 g/t Au** (former sample 220865) outlined during 2010. All five channels performed over the trench WB2011TR-006 failed to return significant gold values. Trench WB2011TR-006 presents a sheared intermediate tuf injected by decimetre-scale quart-tourmaline vein and mineralized in pyrrhotite (1%) and arsenopyrite (tr-2%).

Trench WB2011TR-010 (figure 18) was realized to prospect laterally the extension of the mineralization outlined in trench WB2011TR-006. It is located 50 meters to the west of trench WB2011TR-006. Channel WB2011TR-010-R1 yielded value of **1.61 g/t Au over 1.00 meter** from 1.00 to 2.00 meters. The gold mineralization comes from an interval characterized by the presence of quartz-carbonate veinlets (10%) hosted within a silicified intermediate tuf containing 3-5% pyrite and trace of arsenopyrite.

Trenches WB2011TR-009, WB2011TR-011, WB2011TR-012 and WB2011TR-016 were performed in the same area than trenches WB2011TR-005 and 006. They basically intersected the same stratigraphy consisting in foliated to sheared intermediate volcanic rock (tuf??) containing disseminated pyrrhotite (1-10%) and arsenopyrite (tr-2%) and injected by quartz veins. It also outlined felsic and mafic tuf locally. However, none of these trenches revealed gold presence in their respective channels.

Two (2) other trenches (WB2011TR-014 and WB2011TR-015) were performed to the north of the Baie nearby the former Chabela showing. Trench WB2011TR-014 (figure 22) outlined a garnet-rich and silicified amphibolite band injected by quartz-tourmaline veins with arsenopyrite (2-3%) mineralization in their borders. Both units are hosted within intermediate tuf. Trench WB2011TR-015 (figure 23) outlined an intermediate tuf injected by quartz-tourmaline veins also mineralized in arsenopyrite (1-2%) at their contact. Both trenches failed to returned significant gold values.

9.2.4 Powerline Showing

Three (3) trenches (WB2011TR-017 to 019) were realized over the powerline showing following-up over the grab sample that returned gold values previously during the summer. Unfortunately, the channels performed over that trench failed to reproduce the gold values obtained from grab samples. Wacke injected by quartz tourmaline veins (N070°) with arsenopyrite and pyrrhotite mineralization at their borders characterized the trench WB2011-TR-017 (figure 25). The wacke is weakly foliated (N060°/075°) and crosscut by a sheared gabbro dyke (presenting a senestral movement) oriented at N058°. Trench WB2011TR-018 (figure 26) outlined the contact between the wacke and matrix supported conglomerate containing 15% to 30% of fragments (2-50cm) and mineralized with 2-3% of pyrrhotite disseminated. Finally, trench WB2011TR-019 (figure 26) outlined that same conglomeratic unit. None of the channel performed over these trenches returned significant values for gold.

9.2.5 Other trenches

Trench WB2011TR-007 (figure 15) was performed 5 kilometers to the south of the Isabelle showing looking for the same style of mineralization. That trench outlined a fine grained wacke altered by K-feldspar, sericite and biotite with trace of sulphides. It is injected by dyke of porphyritic diorite sub-parallel to the main foliation oriented N360°/75°. A few pegmatite dykes crosscut perpendicularly both units and a shear oriented N240° was observed on the North-East portion of that trench. A few centimetric veinlets of massive pyrite were also noticed within that trench. All the channels performed over that trench did not yield any significant gold value.

Trench WB2011TR-013 was performed in the Lac H area where stockwerks of quartz veins with blebs of arsenopyrite at their contacts injected an intermediate tuff. However, no gold results came out from channel performed in that trench.

9.3 Till Sampling

The 2011 follow-up program included 72 till samples on the eastern part of the Wabamisk Property of Virginia Mines Inc. Sampling was performed by Service Technique Geonordic inc. of Rouyn Noranda in collaboration with Inlandsis Consultants of Montréal. The samples (15 kg) were collected with a 100 to 300 metres spacing, along transects draw perpendicularly to ice flow (figure 27) and emplaced at every 2 kilometres. At sampling sites, the glacial deposits were exposed from hand shovel dug pits and described using standard descriptive forms. Clasts were removed by hand and the till matrix was inserted in plastic bags with permanent identification number and location were obtained from hand-held GPS. Samples were promptly

shipped to Overburden Drilling Management Ltd. of Nepean, Ontario for concentration of dense mineral phases and visual gold-grain counts on Wilfley shaking table after an initial wet sieving of the coarse fraction (>2 mm).

Results of the 2011 till sampling program reveal two significant gold counts of 17 and 11 grains. These occur up-ice from a 2 km long narrow ribbon-shaped dispersal train, defined during previous years on the eastern part of the Wabamisk Property (Figure 27).

The count of 17 grains occurs immediately up-ice from a known dispersal train which was rather characterized by lower gold count (1 to 2 grains) but significant assay values from 0.7 to 2 g/t Au for the dense mineral fraction. The signal of 11 gold grains also occurs up ice from the know train but at a distance of 3.8 km from it and probably represents an isolated signal from a more distant source. Detail prospecting may be undertaken immediately up-ice from the known train in a search for the bedrock source.

ITEM 10 DRILLING

This section is not applicable to this report.

ITEM 11 SAMPLE PREPARATION, ANALYSIS AND SECURITY

Rock samples collected during the 2011 program were obtained to determine the elemental concentrations in a quantitative way by Laboratoire Expert in Rouyn-Noranda. These included both mineralized and barren rocks, the latter of which were selected for lithological controls. Samples have been collected at the bedrock surface by either a hammer or a rock saw. Rocks collected with a hammer have been located with the use of a GPS Garmin 76Map. Samples picked up from channel have been positioned relative to each other using measuring tape with an anchor point located using the GPS positioning of their respective trenches. Individual bagged samples were then placed in shipping bags and stored in a secure area at the camp.

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

All samples found to contain visible gold were also analysed for gold using metallic sieve assaying in order to compensate for any "nugget effect" caused by the coarse gold.

Samples of every type were placed in plastic sample bags, tagged and recorded with unique sample numbers. Sealed samples were placed in shipping bags, which in turn were sealed with plastic tie straps or fibreglass tape. The bags remained sealed until they were opened by Laboratoire Expert personnel in Rouyn-Noranda, Québec. Lab Expert is accredited ISO 9001:2000 by QMI Management Systems Registration.

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

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

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 cupelled at 1600°F until all the lead is oxidized. After cooling, the dore bead is placed in a 12 × 75 mm test tube. 0.2 ml of 1:1 nitric acid is added and allowed to react in a water bath for 30 minutes; 0.3 ml of concentrated hydrochloric acid is then added and allowed to react in the water bath for 30 minutes. The sample is then removed from the water bath and 4.5 ml of distilled water is added, the sample is thoroughly mixed, allowed to settle and the gold content is determined by atomic absorption. Each furnace batch comprises 28 samples that include a reagent blank and gold standard. Crucibles are not reused until we have obtained the results of the sample that was previously in each crucible. Crucibles that have had gold values of 200 ppb are discarded. The lower detection limit is 2 ppb and samples assaying over 500 ppb are checked by gravimetric assay.

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 cupelled at 1600°F until all the lead is oxidized. After cooling, the dore bead is flattened with a hammer and placed in a porcelain parting cup. The cup is filled with 1:7 nitric acid and heated to dissolve the silver. When the reaction appears to be finished, a drop of concentrated nitric acid is added and the sample is observed to ensure there is no further action. The gold bead is then washed several times with hot distilled water, dried, annealed, cooled and weighed.

Each furnace batch comprises 28 samples that include a reagent blank and gold standard. Crucibles are not reused until we have obtained the results of the sample that was previously in each crucible. Crucibles that have had gold values of 3.00 g/t 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 all of the +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 H₂O, 0.6 ml concentrated HNO₃ 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

All the samples were analysed for gold using fire assay. As a verification procedure, all the samples returning grades for gold above 500 ppb were re-analyzed by gravimetric assay. The lab results are enclosed in Appendix 5.

The exploration work conducted by Virginia Mines Inc was carried out using a quality assurance and quality control program according to industry standards for early stage exploration projects. Standard procedures are used in all aspects of sampling and data acquisition.

For every 50 samples on standard and one blank sample were introduced. The standards used were purchased at "Rocklabs". Blank samples consist of crushed (3/4") calcite and silica commonly referred to as "marble aggregate" in the landscaping industry. 30-kg bags were purchased at a local retailer in Rouyn-Noranda. Tables 7 list all the standard samples results obtained during the 2011 exploration program while table 8 list the results obtained from the blank analysis.

Values obtained from the standard analysis outlined only one failure result (sample 252400) but no reassaying was requested due to the early stage of the project. Regarding the blank analysis, all of the samples results were below detection limits. No duplicate or quarter split were collected during the 2011 exploration program.

Standard	Sample	Au Value Obtained (ppm)	Au Value Expected (ppm)	Difference
SF 45	212399	0.86	0.848	0.012
SF 45	204164	0.83	0.848	-0.016
SF 45	211726	0.86	0.848	0.012
SF 45	211842	0.89	0.848	0.042
SF 45	212126	0.86	0.848	0.012
SF 45	212300	0.86	0.848	0.012
SF 45	212550	0.99	0.848	0.142
SF 45	212671	0.99	0.848	0.142
SF 45	212861	0.89	0.848	0.042
SF 45	230100	0.86	0.848	0.012
SI 54	211750	1.82	1.78	0.040
SI 54	211798	1.89	1.78	0.110
SI 54	212285	1.75	1.78	-0.030
SI 54	212350	1.89	1.78	0.110
SI 54	230487	1.78	1.78	0.000
SI 54	251737	1.78	1.78	0.000
SI 54	252005	1.82	1.78	0.040

Standard	Sample	Au Value Obtained (ppm)	Au Value Expected (ppm)	Difference
SI 54	252400	1.99	1.78	0.210
SI 54	253198	1.81	1.78	0.030
SL 46	204128	5.90	5.867	0.033
SL 46	211950	5.90	5.867	0.033
SL 46	212000	5.90	5.867	0.033
SL 46	212056	6.00	5.867	0.133
SL 46	212953	5.93	5.867	0.063
SL 46	212750	5.83	5.867	-0.037
SL 46	230049	5.90	5.867	0.033
SL 51	212811	5.79	5.909	-0.119
SL 51	230003	5.86	5.909	-0.049
SL 51	252294	5.90	5.909	-0.009
SP 37	212200	18.27	18.14	0.130
SP 37	212500	18.09	18.14	-0.055
SP 37	212899	18.03	18.14	-0.110
SP 37	212934	18.17	18.14	0.030

Table 7: Standard and blank samples of the 2011 summer exploration campaign.

Туре	Sample	Au Value Obtained (ppm)
Blank	204127	0.003
Blank	204163	0.003
Blank	211725	0.003
Blank	211749	0.003
Blank	211797	0.003
Blank	211841	0.003
Blank	211949	0.003
Blank	211999	0.003
Blank	212055	0.003
Blank	212125	0.003
Blank	212199	0.003
Blank	212284	0.003
Blank	212299	0.003
Blank	212349	0.003
Blank	212397	0.003
Blank	212499	0.003
Blank	212549	0.003
Blank	212670	0.003
Blank	212749	0.003
Blank	212810	0.003
Blank	212860	0.003
Blank	212898	0.003
Blank	212933	0.003
Blank	212952	0.003
Blank	230004	0.003
Blank	230050	0.003

Blank	230099	0.003
Blank	230486	0.003
Blank	251736	0.003
Blank	252004	0.003
Blank	252295	0.003
Blank	252399	0.003
Blank	253197	0.003

Table 8: Blank samples of the 2011 summer exploration campaign.

ITEM 13 MINERAL PROCESSING AND METALLURGICAL TESTING

This section is not applicable to this report.

ITEM 14 MINERAL RESOURCE 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 PROJECT 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

This section is not applicable to this report.

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 km²), 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.

The Opinaca and Lac H project were adjacent to the east of the Wabamisk project. However, the Lac H project was bought and the Opinaca project was optioned by Virginia in 2011. The Lac H property is now included within the Wabamisk project limits while the Opinaca project remains under the same name.

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, but no significant gold or base metals mineralizations have been reported. Ressources Sirios (south), Dianor (west) and Gene Leong (northwest) also have properties adjacent to the Wabamisk property where no significant mineralizations have been reported.

ITEM 24 OTHER RELEVANT DATA AND INFORMATION

24.1 Trench Restoration

During the summer 2011 exploration program, several trenches were restored and reforested in the Lac H area. In fact, a total of 15 trenches were restored and pine trees were planted on each of these. The 15 restored trenches covered a surface of more than 10000 square meters and constituted trenches that were performed over several years by former companies prior to Virginia Mines presence in that area. A total of 8000 pine trees were planted on the former 15 trenches (picture 7).



Picture 7: Former Trench 08-1 in the lac H area restored and reforested with pine trees.

24.2 Old sites decontamination

While prospecting, Virginia Mine's crew found old (>20 years) empty fuel barrels on the field at two different locations. A total of 10 barrels were removed using helicopter at the first location while at the second location, 25 barrels were removed using ATV. All the barrels were then shipped by truck to the fuel provider Petronor where they were disposed adequately.

ITEM 25 INTERPRETATION AND CONCLUSIONS

Every year since 2005, the Wabamisk project reveals new gold occurrences. Most of them are associated with quartz veining within wacke country rock. The year 2011 was not different from the other years. It allowed the outline of several new gold showings in different areas of the property.

The Baie area exposed a few gold showing within a sheared intermediate volcaniclastic rock injected by quartz veins and mineralized with disseminated arsenopyrite and pyrrhotite. Gold values obtained from grab samples were not repeated by channel sampling in trench WB2011TR-006. Another grab sample collected in 2010 that yielded 20.37 g/t Au returned value of **2.91** g/t Au over **0.20** meter from channel WB2011TR-005-R1. Channel WB2011TR-005-R2

realized 6.0 meters to the east of channel R1 yielded value of **0.51 g/t Au over 0.50m**. Channelling results indicate that the gold presence is erratic within the borders of decimetric quartz veins and high grade obtained from grab samples suggests a possible nugget effect. Quartz-tourmaline veining and intensive deformation remain interesting in this area but gold mineralization is not actually consistent within the exposed areas. In this area, two sections of drilling were performed at the end of the 80's and cover the entire geological package. The sampling was not systematic but no gold values were outlined from drilling realized by Minerais Chabela.

The Ilot area revealed several new gold showings mostly hosted within sediments in contact with decimetric quartz veins or within quartz veins. The best value obtained from 2011 in that area is from grab sample 212482 that returned **1.95 g/t Au.** The quartz veins are sub-parallel with the main foliation in the area oriented N095°/85°. The gold showings in the Ilot area remain small in size but interestingly occur in strike (approximately N070°-N250°) with the boomerang showing and the ORH area. The presence of a possible quartz-pebble conglomerate is also remarkable in the area.

The Boomerang showing area returned significant gold values up to 27.74 g/t Au (grab sample 211704) collected within centimetric quartz veins containing disseminated pyrrhotite (trace) hosted in wacke. The gold presence seems limited to quartz veins in this area and a strong nugget effect is also suspected since strong gold values such as 359.6 g/t Au were partially repeated by channel WB2011TR-002-R2 which returned values of 15.47 g/t Au over 0.20 meters from 0.30 to 0.50 meters. Three (3) specs of visible gold were observed within that interval. However, other channels performed on quartz veins in the area failed to return significant gold values. These quartz veins occurrences remain spectacular even if gold presence is not consistent. Such a system of quartz veining, quite intense locally, could be extensive and lead to other significant gold mineralization.

The ORH area is not actually well known since only a few grab samples were collected from it. However, interesting gold values from **1.10 g/t Au to 10.0 g/t Au** came out from that area that is characterized by the presence of quartz veins hosted within altered wacke. Gold in this area is found within quartz veins but also within the host rock. Notice that almost no sulphide was observed within quartz veins from the ORH area. Alteration minerals such as k-feldspar, calcite, biotite and silica were observed within the wall rock. Main foliation is oriented at N064°/82° while quartz veins orientation average is at N082°/85°.

The Ross showing area originates from centimetric quartz vein bearing up to 69.88 g/t Au (sample 213361). Even if the grades are sometimes spectacular, the gold content varies a lot within the quartz veins in this area. The quartz veins remain thin and sparsely distributed. The Powerline showing exposed quartz-tourmaline veins hosted within wacke with disseminated arsenopyrite and pyrrhotite mineralization at vein contacts. Values obtained from grab samples, up to 4.97 g/t Au from sample 212659, were not repeated by channelling. It indicates that gold presence is limited to a few centimetric zones hosted in the wacke that occurs at the contact with quartz-tourmaline veins.

Finally, the west limit of the property that is contiguous with the Assini property contains a few outcrops that exposed strong tourmaline replacement, quartz veining and arsenopyrite mineralization within wacke which reminds a few characteristics observed in the Eleonore deposit. Moreover, these outcrops occur in an area where the metamorphic gradient increases as revealed by the presence of aluminosilicates within the wacke. The outcrops from this area did not return any significant values.

Actually, the gold showings outlined in the ORH area form a cluster that extends over 350 meters laterally and seems to be aligned with both Boomerang and Ilot areas to form a 7 kilometers long corridor oriented N070°/N250°. It correlates with the general orientation of the stratigraphy in the area. However, ORH and Boomerang are hosted within the Auclair formation while the Ilot showing is hosted within the Anatacau Pivert formation. This contact with these two formations is prospective for gold mineralization along the Boomerang-Ilot corridor.

ITEM 26 RECOMMENDATIONS

Considering all the results obtained from the 2011 summer exploration program, it is recommended to pursue exploration work along the 7 kilometers Boomerang-Ilot trend that hosts several gold showings. An induced polarization survey should be performed along that axis in order to characterize the gold showings occurring along that strike. Depending on the results obtained, follow-up with trenching and geological mapping could be required. A follow-up is also required on each showing along that trend in order to clearly identify the hosting geological formation.

Additional prospecting is required on the south block where silver values were returned. A special attention should also be brought to the northwest portion of the project where the metamorphic gradient increases and features such as tourmaline replacement are present. Next exploration campaign should also have for objective to increase the geological comprehension of the property focusing on discordance, pinched-out areas and steep metamorphic gradient.

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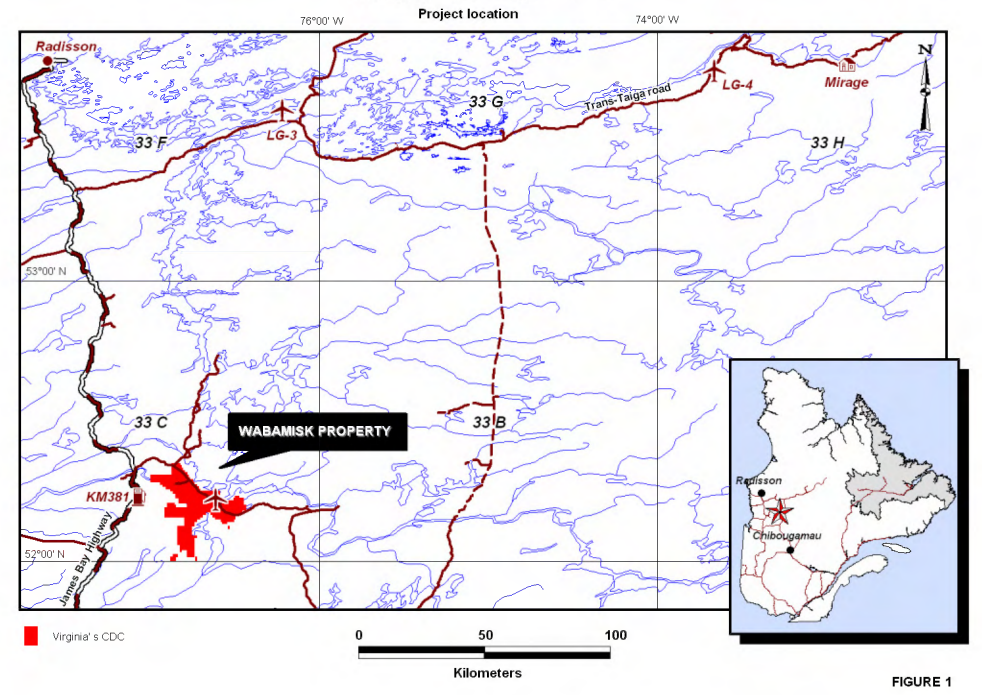
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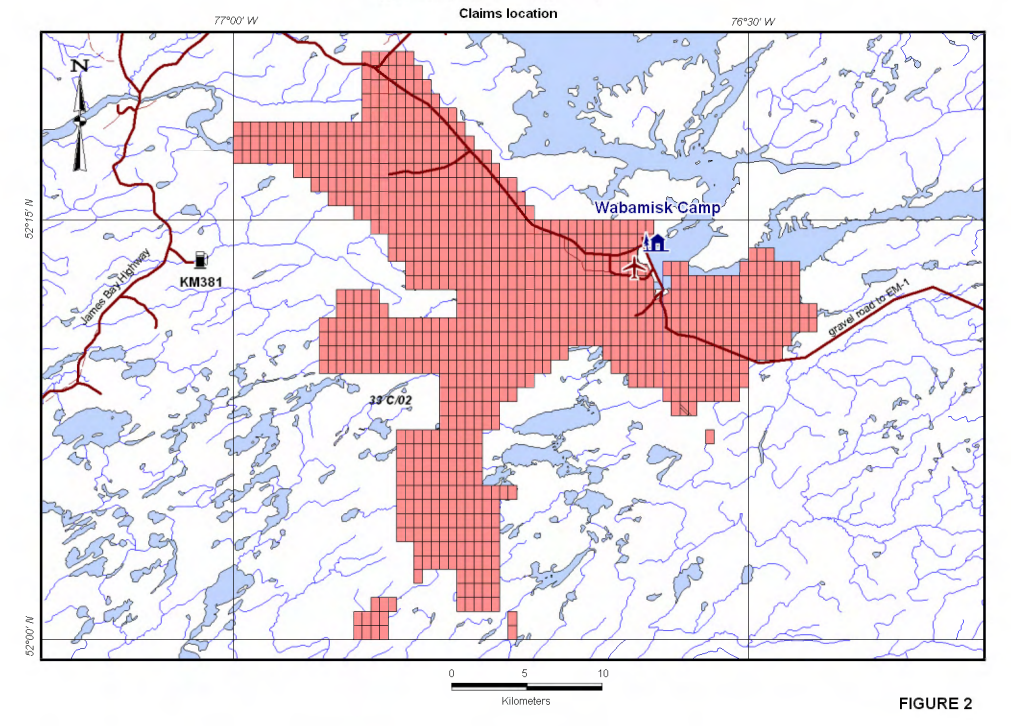
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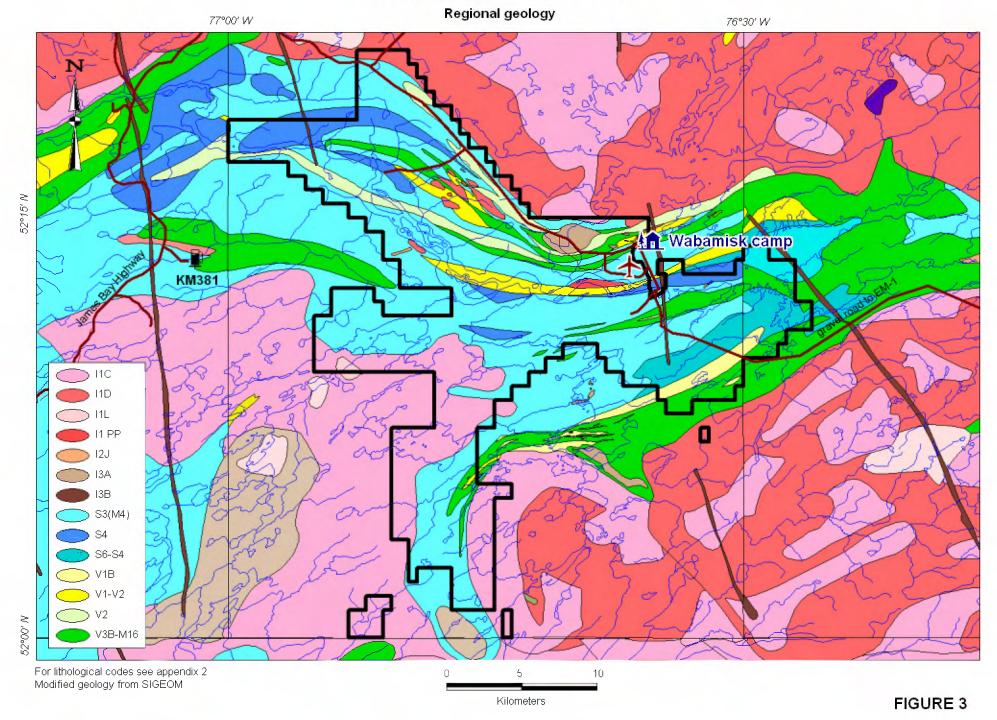
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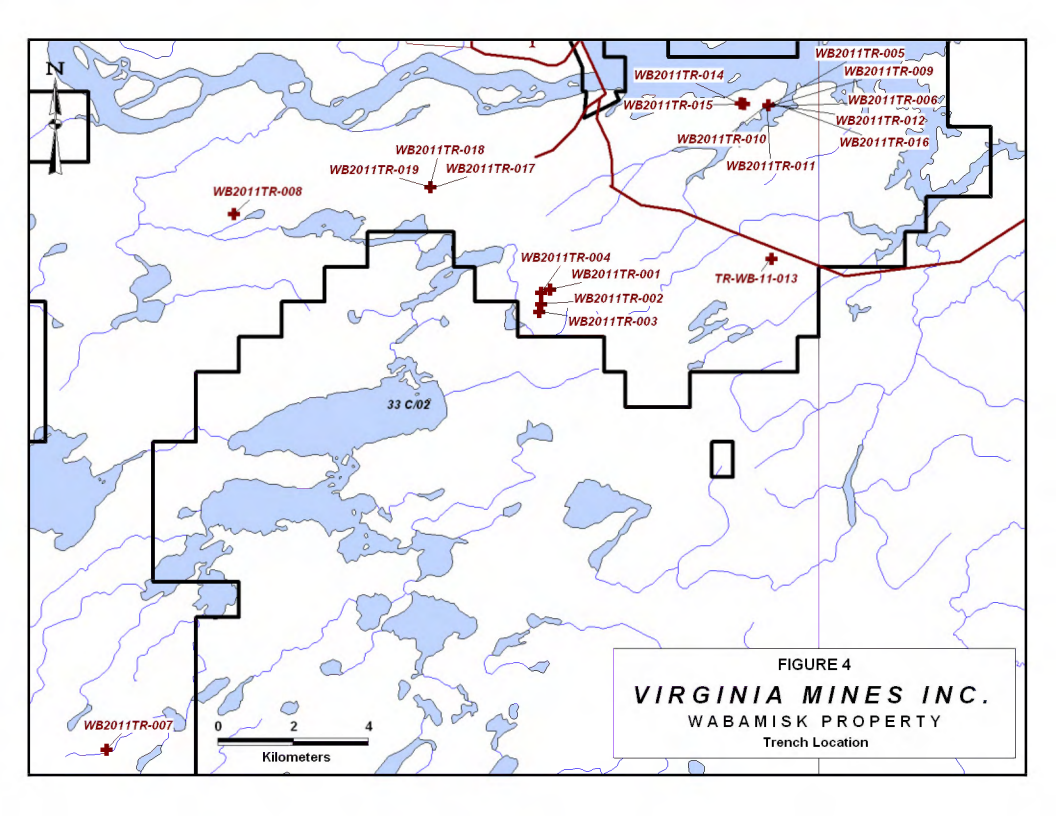
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WABAMISK PROPERTY



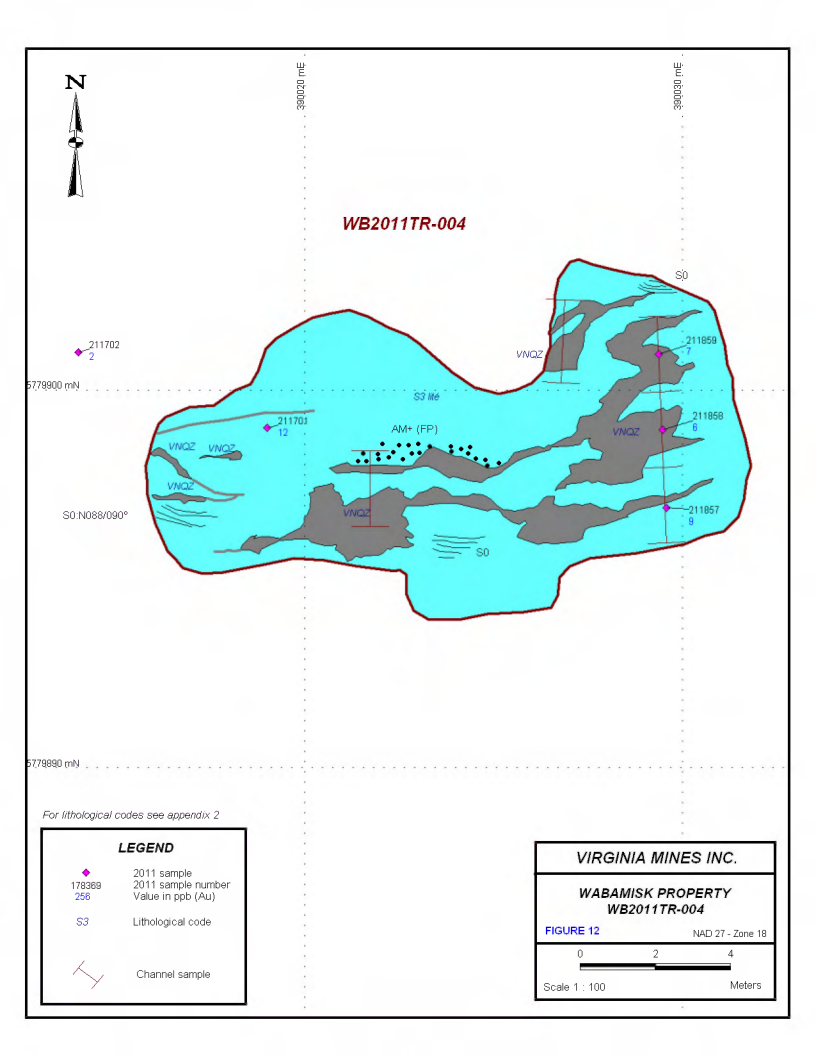


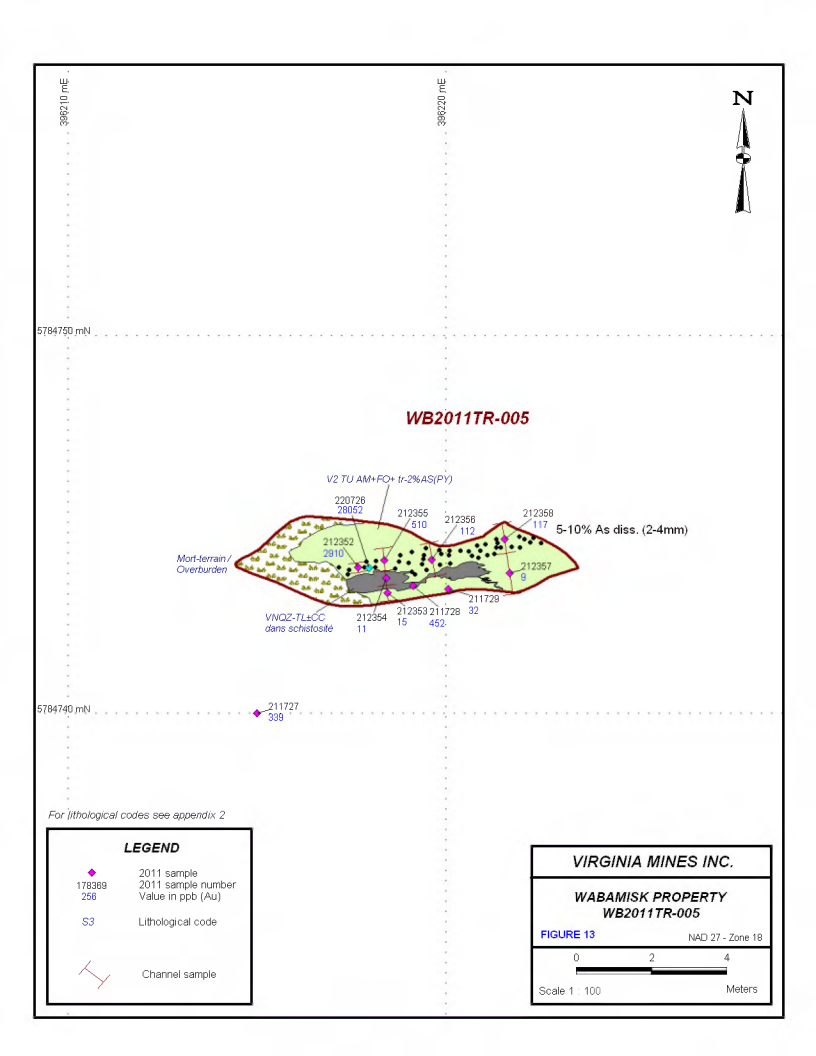
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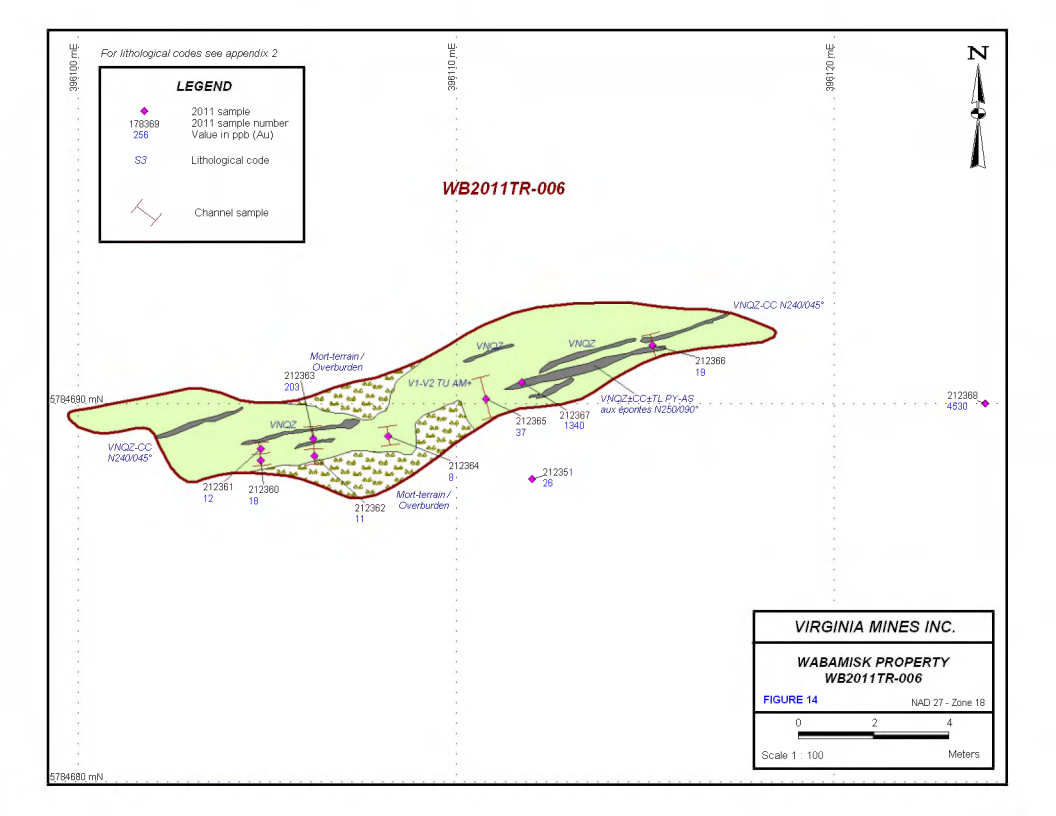
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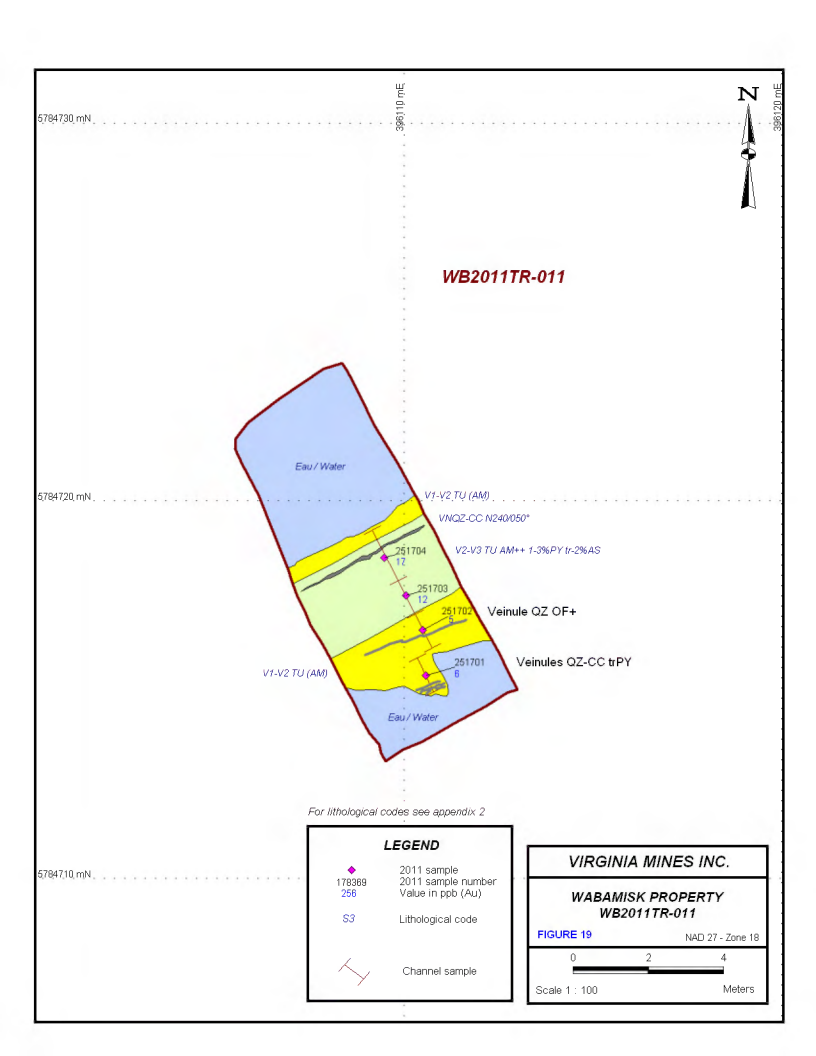


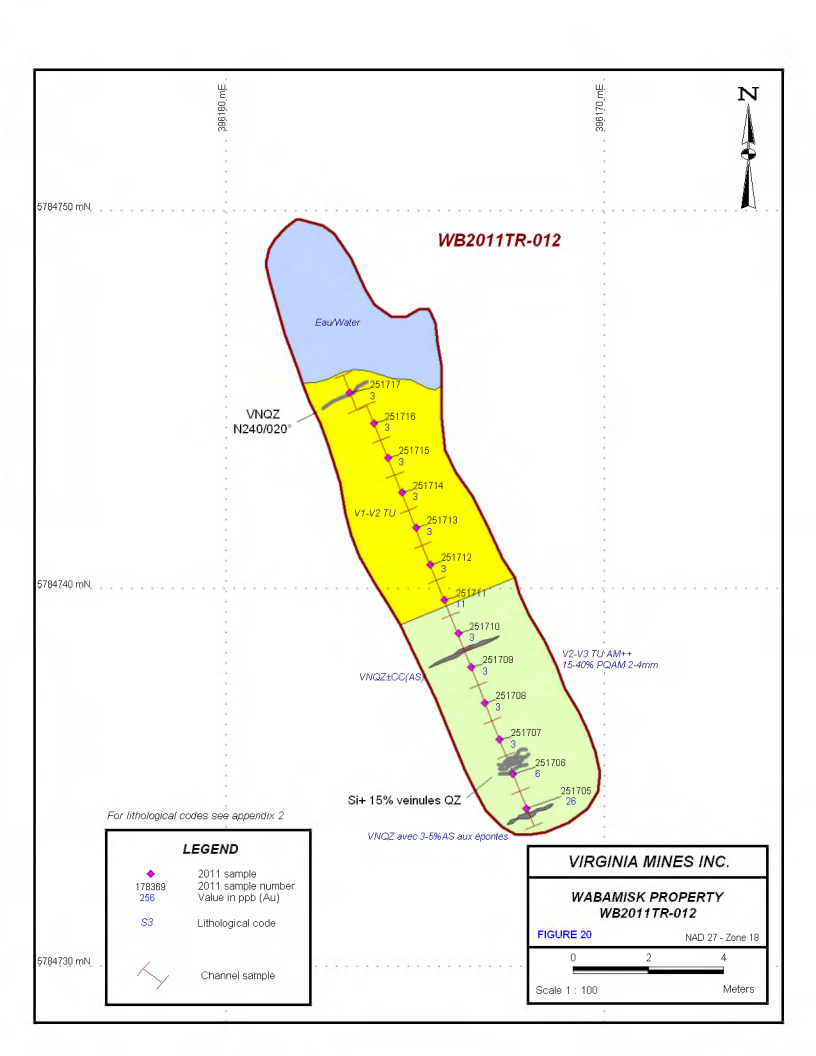
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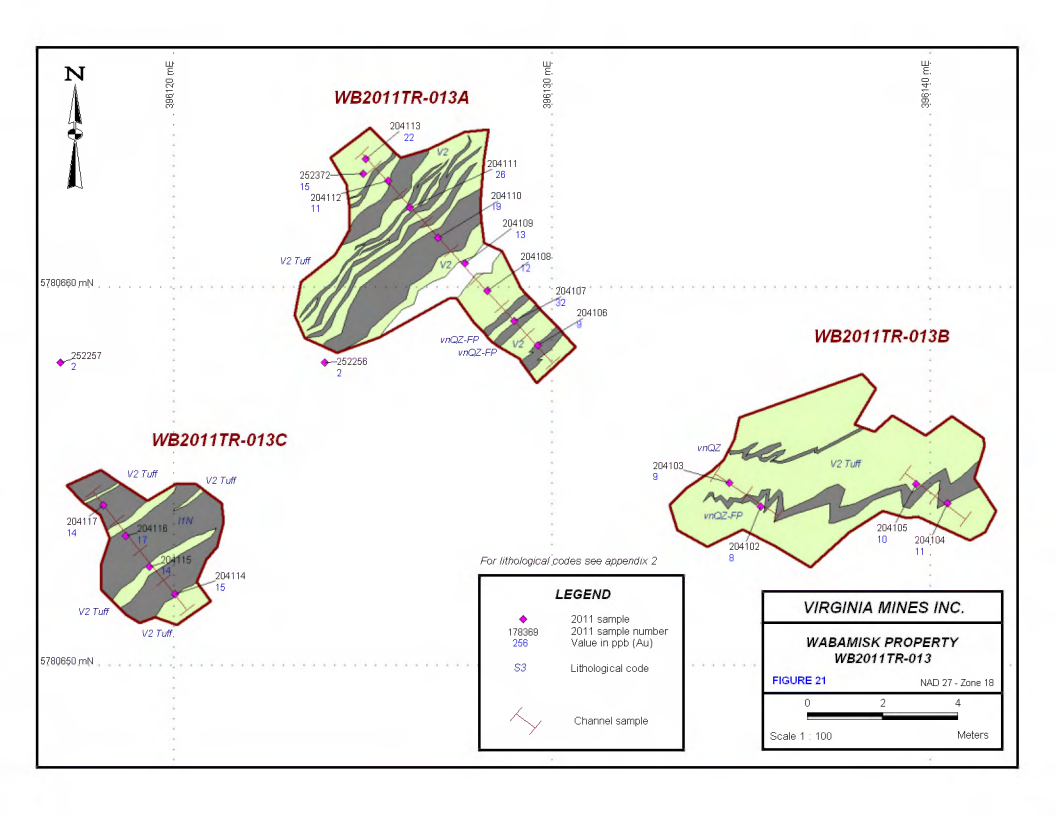
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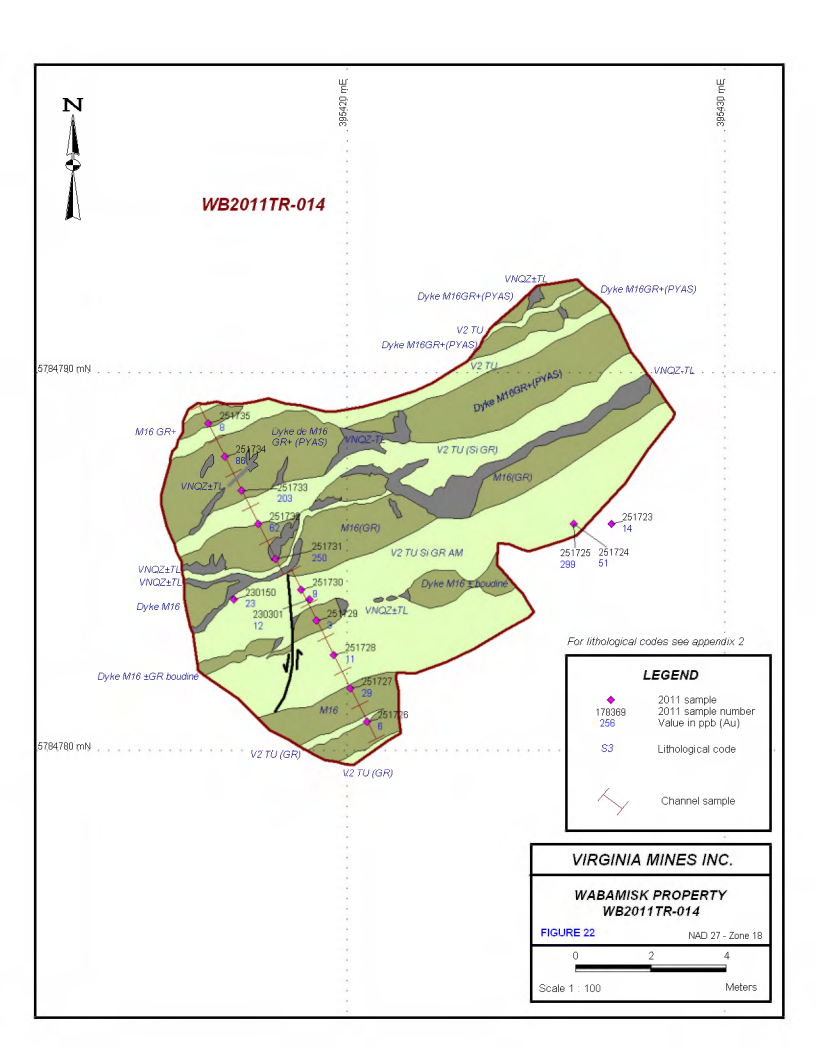
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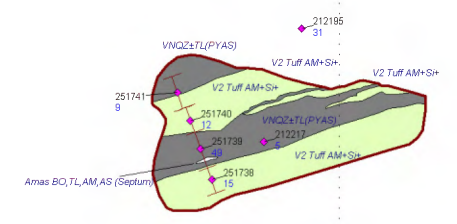






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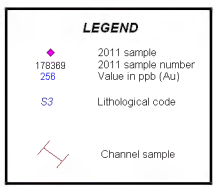
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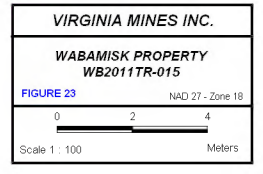


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For lithological codes see appendix 2



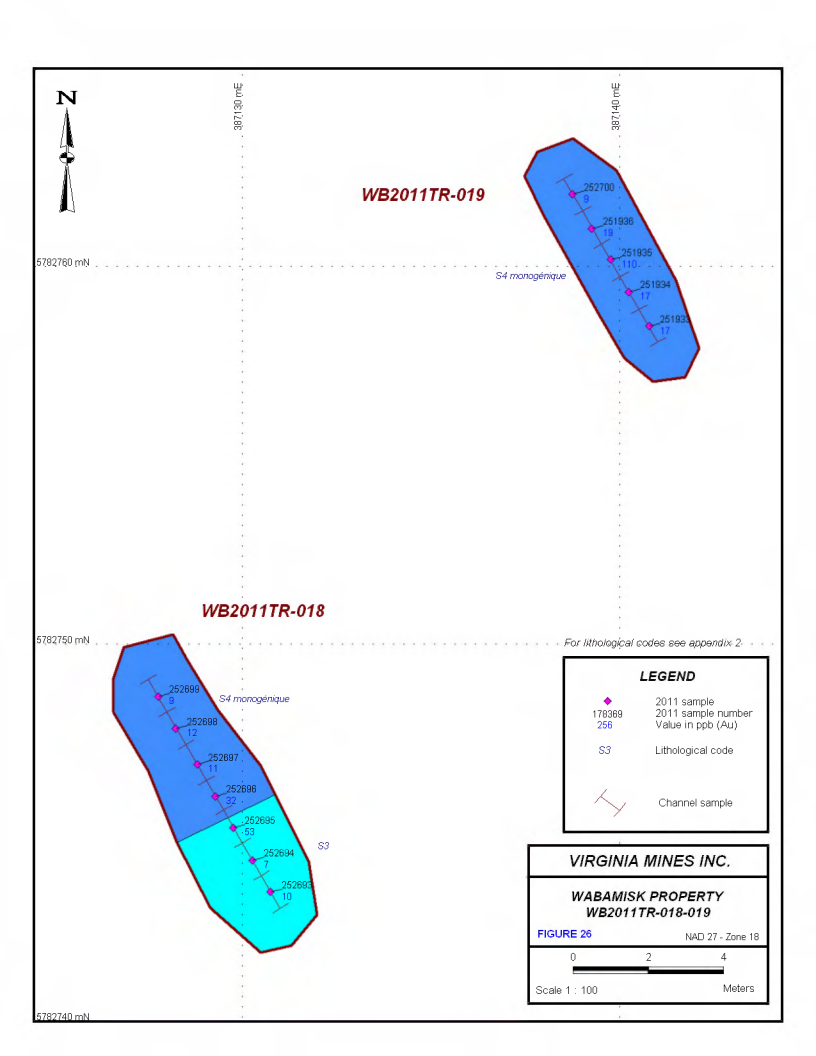


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Wabamisk	Virginia Inc. Mines	2049343	100	33C02	52.79	26	38	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 752.47
Wabamisk	Virginia Inc. Mines	2049344	100	33C02	52.79	26	39	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 756.72
Wabamisk	Virginia Inc. Mines	2049345	100	33C02	52.79	26	40	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 306.71
Wabamisk	Virginia Inc. Mines	2049346	100	33C02	52.78	27	38	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 302.48
Wabamisk	Virginia Inc. Mines	2049347	100	33C02	52.78	27	37	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 306.71
Wabamisk	Virginia Inc.	2049348	100	33C02	52.77	28	37	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 843.63
Wabamisk	Virginia Inc.	2049349	100	33C02	52.76	29	35	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 795.92
Wabamisk	Mines Virginia Inc.	2049350	100	33C02	52.76	29	36	Powerline	20070118	20130117	\$123.00	\$900.00	\$2 582.28
Wabamisk	Mines Virginia Inc.	2049351	100	33C02	52.75	30	34	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 887.07
Wabamisk	Mines Virginia Inc.	2049352	100	33C02	52.75	30	35	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 752.48
Wabamisk	Mines Virginia Inc. Mines	2049353	100	33C07	52.74	1	33	Powerline	20070118	20130117	\$123.00	\$900.00	\$5 769.82
Wabamisk	Virginia Inc. Mines	2049354	100	33C07	52.74	1	34	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Virginia Inc. Mines	2049355	100	33C07	52.73	2	32	Powerline	20070118	20130117	\$123.00	\$900.00	\$4 900.82
Wabamisk	Virginia Inc. Mines	2049356	100	33C07	52.72	4	29	Powerline	20070118	20130117	\$123.00	\$900.00	\$6 096.30
Wabamisk	Virginia Inc.	2049357	100	33C07	52.72	3	31	Powerline	20070118	20130117	\$123.00	\$900.00	\$5 287.63
Wabamisk	Virginia Inc. Mines	2049358	100	33C07	52.72	3	32	Powerline	20070118	20130117	\$123.00	\$900.00	\$4 853.14
Wabamisk	Virginia Inc. Mines	2049359	100	33C07	52.71	5	30		20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Virginia Inc. Mines	2049360	100	33C07	52.71	4	30	Powerline	20070118	20130117	\$123.00	\$900.00	\$5 244.19
Wabamisk	Virginia Inc. Mines	2049361	100	33C07	52.71	5	27	Powerline	20070118	20130117	\$123.00	\$900.00	\$6 808.39
Wabamisk	Virginia Inc. Mines		100	33C07	52.71	5	28	Powerline	20070118	20130117	\$123.00	\$900.00	\$5 287.64
Wabamisk	Virginia Inc. Mines		100	33C07	52.71	5	29	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 186.45
Wabamisk	Virginia Inc. Mines		100	33C07	52.71	4	31	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Virginia Inc. Mines		100	33C07	52.70	6	28	Powerline	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Virginia Inc. Mines		100	33C07	52.70	6	26	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.52
Wabamisk Wabamisk	Virginia Inc. Mines Virginia Inc.		100	33C07 33C07	52.70 52.69	7	27	Powerline	20070118	20130117	\$123.00 \$123.00	\$900.00 \$900.00	\$1 356.02 \$921.51
Wabamisk	Mines Virginia Inc.		100	33C07	52.69	7	24	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.50
Wabamisk	Mines Virginia Inc.		100	33C07	52.69	7	25	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.50
Wabamisk	Mines Virginia Inc.		100	33C07	52.69	7	26	Powerline	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Mines Virginia Inc.		100	33C07	52.68	8	26	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia Inc.		100	33C07		8	24	Powerline	20070118	20130117	\$123.00	\$900.00	\$964.95

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
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	Mines							Towerinc					
Wabamisk	Virginia Inc. Mines	2049375	100	33C07	52.67	9	24		20070118	20130117	\$123.00	\$900.00	\$1 153.00
Wabamisk	Virginia Inc.	2049376	100	33C07	52.67	9	22	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia Inc.	2049377	100	33C07	52.67	9	23	Powerline	20070118	20130117	\$123.00	\$900.00	\$1 008.41
W/=1:-1-	Mines		100	22007	52.66	10	23			20120117	£122.00	000000	¢021.51
Wabamisk	Virginia Inc. Mines	2049378	100	33C07	52.66	10	23		20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Virginia Inc. Mines	2049379	100	33C07	52.66	10	20		20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Virginia Inc.	2049380	100	33C07	52.66	10	21	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia Inc.	2049381	100	33C07	52.66	10	22	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
	Mines		100	22007	53.65	11			20070110	20120117		000000	\$025.75
Wabamisk	Virginia Inc. Mines	2049382	100	33C07	52.65	11	22		20070118	20130117	\$123.00	\$900.00	\$925.75
Wabamisk	Virginia Inc. Mines	2049383	100	33C07	52.65	_11	20	Powerline	20070118	20130117	\$123.00	\$900.00	\$592.26
Wabamisk	Virginia Inc.	2049384	100	33C07	52.65	11	21	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia Inc.	2049385	100	33C07	52.64	12	21		20070118	20130117	\$123.00	\$900.00	\$921.50
	Mines												
Wabamisk	Virginia Inc. Mines	2049386	100	33C07	52.64	12	19	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.52
Wabamisk	Virginia Inc. Mines	2049387	100	33C07	52.64	12	20	Powerline	20070118	20130117	\$123.00	\$900.00	\$925.74
Wabamisk	Virginia Inc.	2049389	100	33C07	52.74	1	35	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Mines Virginia Inc.	2049390	100	33C07	52.73	2	34	Powerline	20070118	20130117	\$123.00	\$900.00	\$2 051.21
	Mines												
Wabamisk	Virginia Inc. Mines	2049391	100	33C07	52.72	3	33	Powerline	20070118	20130117	\$123.00	\$900.00	\$921.51
Wabamisk	Virginia Inc. Mines	2157231	100	33C02	53.04	1	33		20080602	20140601	\$123.00	\$900.00	\$1 062.48
Wabamisk	Virginia Inc.	2157232	100	33C02	52.99	6	22		20080602	20140601	\$123.00	\$900.00	\$1 062.49
Wabamisk	Mines Virginia Inc.	2157233	100	33C02	52.98	7	22		20080602	20140601	\$123.00	\$900.00	\$1 058.24
	Mines												
Wabamisk	Virginia Inc. Mines	2158255	100	33C02	53.04	1	15		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Virginia Inc. Mines	2158256	100	33C02	53.04	1	16		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Virginia Inc.	2158257	100	33C02	53.04	1	17		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Mines Virginia Inc.	2158258	100	33C02	53.04	1	18		20080604	20140603	\$123.00	\$900.00	\$1 058.24
	Mines												
Wabamisk	Virginia Inc. Mines	2158259	100	33C02	53.03	2	15		20080604	20140603	\$123.00	\$900.00	\$1 058.26
Wabamisk	Virginia Inc.	2158260	100	33C02	53.03	2	16		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia Inc.	2158261	100	33C02	53.03	2	17		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia Inc.		100	33C02	53.03	2	18		20080604	20140603	\$123.00	\$900.00	\$1 058,25
	Mines												
Wabamisk	Virginia Inc. Mines	2158263	100	33C02	53,02	3	17		20080604	20140603	\$123.00	\$900.00	\$1 058.25
Wabamisk	Virginia Inc.	2158264	100	33C02	53.02	3	18		20080604	20140603	\$123.00	\$900.00	\$1 058.24
Wabamisk	Mines Virginia Inc.	2158265	100	33C02	53.02	3	19		20080604	20140603	\$123.00	\$900.00	\$1 058.25
	Mines		100						20080612				
Wabamisk	Virginia Inc.	∠100/09	100	33C02	53.03	2	33		20080012	20140611	\$123.00	\$900.00	\$1 058.24

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	2160710	100	33C02	53.00	5	22		20080612	20140611	\$123.00	\$900.00	\$1 058.26
w abannsk	Mines	2100/10	100	33002	33.00	3	22		20080012	20140011	\$125.00	\$300.00	\$1 036.20
Wabamisk	Virginia Inc.	2183104	100	33C02	52.94	11	32		20090504	20130503	\$123.00	\$450.00	\$1 181.73
Wabamisk	Mines Virginia Inc.	2183105	100	33C02	52.94	11	33		20090504	20130503	\$123.00	\$450.00	\$1 181.73
11 60 6111011	Mines											\$100,00	
Wabamisk	Virginia Inc. Mines	2185684	100	33C02	52.85	20	25		20090727	20150726	\$123.00	\$900.00	\$1 159.15
Wabamisk	Virginia Inc.	2185685	100	33C02	52.85	20	26		20090727	20150726	\$123.00	\$900.00	\$1 159.14
	Mines		100								****	****	
Wabamisk	Virginia Inc. Mines	2185686	100	33C02	52.85	20	27		20090727	20150726	\$123.00	\$900.00	\$731.73
Wabamisk	Virginia Inc.	2185687	100	33C02	52.85	20	28		20090727	20150726	\$123.00	\$900.00	\$1 159.15
Wabamisk	Mines Virginia Inc.	2105600	100	33C02	52.85	20	29		20090727	20150726	\$123.00	\$900.00	\$1 159.15
wabannsk	Mines	2103000	100	33002	32.63	20	29		20090727	20130720	\$125.00	\$900.00	\$1 139.13
Wabamisk	Virginia Inc.	2185689	100	33C02	52.85	20	30		20090727	20150726	\$123.00	\$900.00	\$1 159.14
Wabamisk	Mines Virginia Inc.	2185690	100	33C02	52.84	21	26		20090727	20150726	\$123.00	\$900.00	\$1 159.15
	Mines											4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Wabamisk	Virginia Inc. Mines	2185691	100	33C02	52.84	21	27		20090727	20150726	\$123.00	\$900.00	\$1 159.15
Wabamisk	Virginia Inc.	2185692	100	33C02	52.84	21	28		20090727	20150726	\$123.00	\$900.00	\$1 159.15
****	Mines	2107602	100	22002			20		20000727	20150526	A100 00	#000000	61.170.1 6
Wabamisk	Virginia Inc. Mines	2185693	100	33C02	52.84	21	29		20090727	20150726	\$123.00	\$900.00	\$1 159.16
Wabamisk	Virginia Inc.	2185694	100	33C02	52.84	21	30		20090727	20150726	\$123.00	\$900.00	\$1 159.13
Wabamisk	Mines Virginia Inc.	2185695	100	33C02	52.83	22	26		20090727	20150726	\$123.00	\$900.00	\$1 159.15
wabannsk	Mines	2163093	100	33002	32.63	22	20		20090727	20130720	\$125.00	\$900.00	φ1 139.13
Wabamisk		2185696	100	33C02	52.83	22	27		20090727	20150726	\$123.00	\$900.00	\$945.45
Wabamisk	Mines Virginia Inc.	2185697	100	33C02	52.83	22	28		20090727	20150726	\$123.00	\$900.00	\$949.68
	Mines												
Wabamisk	Virginia Inc. Mines	2185698	100	33C02	52.83	22	29		20090727	20150726	\$123.00	\$900.00	\$945.43
Wabamisk		2185699	100	33C02	52.83	22	30		20090727	20150726	\$123.00	\$900.00	\$945.45
XX / 1 / 1	Mines	2250545	100	22 (701	52.02	22	_		20100020	20140010	Ø122.00	0.450.00	0250 56
Wabamisk	Virginia Inc. Mines	2250545	100	33C01	52.83	_ 22	5	4	20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Virginia Inc.	2250546	100	33C01	52.82	23	1	4	20100920	20140919	\$123.00	\$450.00	\$355.00
Wahamisk	Mines Virginia Inc.	2250547	100	33C01	52.82	23	5	4	20100920	20140919	\$123.00	\$450.00	\$350.77
W dodinisk	Mines	2230347	100	33001	32.02	23			20100920	20140919	Ψ125.00	ψ+50.00	
Wabamisk	Virginia Inc. Mines	2250548	100	33C01	52.82	23	6	4	20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Virginia Inc.	2250549	100	33C01	52.82	23	7	4	20100920	20140919	\$123.00	\$450.00	\$350.77
	Mines										*		
Wabamisk	Virginia Inc. Mines	2250550	100	33C01	52.82	23	8	4	20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Virginia Inc.	2250551	100	33C01	52.81	24	1	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Mines	2250552	100	22/01	50.91	24	2	4	20100020	20140010	¢122.00	\$450.00	0564.47
wadamisk	Virginia Inc. Mines	2250552	100	33C01	52.81	24	2	4	20100920	20140919	\$123.00	\$450.00	\$564,47
Wabamisk	Virginia Inc.	2250553	100	33C01	52.81	24	3	4	20100920	20140919	\$123,00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250554	100	33C01	52.81	24	4	4	20100920	20140919	\$123.00	\$450.00	\$564.47
TT WOMITION	Mines			25001		21	1		20100920	20110717	Ψ125,00	ψ123,00	
Wabamisk	Virginia Inc.	2250555	100	33C01	52.81	24	5	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Mines Virginia Inc.	2250556	100	33C01	52.81	24	6	4	20100920	20140919	\$123.00	\$450.00	\$564.46
	Mines												
Wabamisk	Virginia Inc.	2250557	100	33C01	52.81	24	7	4	20100920	20140919	\$123.00	\$450.00	\$350.76

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	2250558	100	33C01	52.81	24	8	4	20100920	20140919	\$123.00	\$450.00	\$350.77
wabannsk	Mines	2230336	100	33001	32.61	24			20100920	20140919	\$123.00	\$450.00	φ330.11
Wabamisk	Virginia Inc. Mines	2250559	100	33C01	52.80	25	1	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250560	100	33C01	52.80	25	2	4	20100920	20140919	\$123.00	\$450.00	\$568.70
W/-1	Mines	2250561	100	22001	52.00	25	2	4	20100020	20140010	\$122.00	0.450.00	\$564.47
Wabamisk	Virginia Inc. Mines	2250561	100	33C01	52.80	25	3	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250562	100	33C01	52.80	25	4	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250563	100	33C01	52.80	25	5	4	20100920	20140919	\$123.00	\$450.00	\$564.47
W-1	Mines	2250564	100	22001	52.00	25		4	20100020	20140010	\$122.00	6450.00	\$564.47
Wabamisk	Virginia Inc. Mines	2250564	100	33C01	52.80	25	6	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250565	100	33C01	52.79	26	1	4	20100920	20140919	\$123.00	\$450.00	\$253.71
Wabamisk	Mines Virginia Inc.	2250566	100	33C01	52.79	26	2	4	20100920	20140919	\$123.00	\$450.00	\$564.47
W/-1	Mines	2250567	100	22001	52.70	26	2	4	20100020	20140010	£122.00	0.450.00	\$5.64.47
Wabamisk	Virginia Inc. Mines	2250567	100	33C01	52.79	26	3	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250568	100	33C01	52.79	26	4	4	20100920	20140919	\$123.00	\$450.00	\$564.48
Wabamisk	Mines Virginia Inc.	2250569	100	33C01	52.79	26	5	4	20100920	20140919	\$123.00	\$450.00	\$564.47
W-1	Mines	2250570	100	22/01	52.70	26		4	20100020	20140010	\$122.00	\$450.00	\$564.47
Wabamisk	Virginia Inc. Mines	2250570	100	33C01	52.79	26	6	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc. Mines	2250571	100	33C01	52.78	27	1	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Virginia Inc.	2250572	100	33C01	52.78	27	2	4	20100920	20140919	\$123.00	\$450.00	\$564.48
Wabamisk	Mines Virginia Inc.	2250572	100	33C01	52.78	27	3	4	20100920	20140919	\$123.00	\$450.00	\$564.47
w abalilisk	Mines	2230373	100	33001	32.78	21	3	-	20100920	20140919	\$125.00	\$450.00	\$504.47
Wabamisk	Virginia Inc. Mines	2250574	100	33C01	52.78	27	4	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250575	100	33C01	52.78	27	5	4	20100920	20140919	\$123.00	\$450.00	\$564.48
Wabamisk	Mines Virginia Inc.	2250576	100	33C01	52.78	27	6	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabaniisk	Mines			33001	32.76	21	U		20100920	20140919	\$125,00	\$450,00	φ500,71
Wabamisk	Virginia Inc. Mines	2250577	100	33C01	52.77	28	1	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250578	100	33C01	52.77	28	2	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wahamisk	Mines Virginia Inc.	2250579	100	33C01	52.77	28	3	4	20100920	20140919	\$123.00	\$450.00	\$564.48
Wabanisk	Mines							,				ψ+50.00	
Wabamisk	Virginia Inc. Mines	2250580	100	33C02	52.82	23	55	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250581	100	33C02	52.82	23	56	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Mines Virginia Inc.	2250582	100	33C02	52.82	23	57		20100920	20140919	\$123.00	\$450.00	\$564.48
	Mines												
Wabamisk	Virginia Inc. Mines	2250583	100	33C02	52.82	23	58		20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Virginia Inc.	2250584	100	33C02	52.82	23	59		20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Mines Virginia Inc.	2250585	100	33C02	52.82	23	60		20100920	20140919	\$123.00	\$450.00	\$355.00
	Mines												
Wabamisk	Virginia Inc. Mines	2250586	100	33C02	52,81	24	55	4	20100920	20140919	\$123,00	\$450.00	\$350.77
Wabamisk	Virginia Inc.	2250587	100	33C02	52.81	24	55	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250588	100	33C02	52.81	24	57	4	20100920	20140919	\$123.00	\$450.00	\$564.47
	Mines												
Wabamisk	Virginia Inc.	2250589	100	33C02	52.81	24	58	4	20100920	20140919	\$123.00	\$450.00	\$568.71

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
W/-1:-1-	Mines	2250500	100	22002	53.01	24	50	4	20100020	20140010	¢122.00	6450.00	Φ5.CA 47
Wabamisk	Virginia Inc. Mines	2250590	100	33C02	52.81	24	59	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250591	100	33C02	52.81	24	60	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250592	100	33C02	52.80	25	55	4	20100920	20140919	\$123.00	\$450.00	\$564.48
wabannsk	Mines	2230392	100	33002	32.60	23	33	4	20100920	20140919	\$125.00	\$430.00	\$304.40
Wabamisk		2250593	100	33C02	52.80	25	56	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Mines Virginia Inc.	2250594	100	33C02	52.80	25	57	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabanisk	Mines	2230374	100	33002	32.00	25	31		20100320	20140313	Ψ123.00	ψ+30.00	ψ504.47
Wabamisk	Virginia Inc.	2250595	100	33C02	52.80	25	58	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250596	100	33C02	52.80	25	59	4	20100920	20140919	\$123.00	\$450.00	\$564.48
	Mines												
Wabamisk	Virginia Inc. Mines	2250597	100	33C02	52.80	25	60	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Virginia Inc.	2250598	100	33C02	52.79	26	52	4	20100920	20140919	\$123.00	\$450.00	\$564.47
337.1	Mines	2250500	100	22002	50.70	26	50		20100020	20140010	#122.00	£450.00	Ø5.64.4 7
Wabamisk	Virginia Inc. Mines	2250599	100	33C02	52.79	26	53	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250600	100	33C02	52.79	26	54	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Mines Virginia Inc.	2250601	100	33C02	52.79	26	55	4	20100920	20140919	\$123.00	\$450.00	\$564,47
Wabaniisk	Mines		100	33002	32.77	20	33		20100320	20140919	Ψ125,00	ψ150.00	ψ501,17
Wabamisk	Virginia Inc.	2250602	100	33C02	52.79	26	56	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Mines Virginia Inc.	2250603	100	33C02	52.79	26	57	4	20100920	20140919	\$123.00	\$450.00	\$564.47
	Mines												
Wabamisk	Virginia Inc. Mines	2250604	100	33C02	52.79	26	58	4	20100920	20140919	\$123.00	\$450.00	\$568.71
Wabamisk	Virginia Inc.	2250605	100	33C02	52.79	26	59	4	20100920	20140919	\$123.00	\$450.00	\$564.47
W/-1!-1-	Mines	2250606	100	33C02	52.79	26	60	4	20100020	20140010	¢122.00	6450.00	Φ5.CA 4.7
Wabamisk	Virginia Inc. Mines	2250606	100	33C02	32.19	26	60	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250607	100	33C02	52.78	27	51	4	20100920	20140919	\$123.00	\$450.00	\$350.76
Wabamisk	Mines Virginia Inc.	2250608	100	33C02	52.78	27	52	4	20100920	20140919	\$123.00	\$450.00	\$355.00
11 WOWIII	Mines		100								Q120100		
Wabamisk	Virginia Inc. Mines	2250609	100	33C02	52.78	27	53	4	20100920	20140919	\$123.00	\$450.00	\$564.47
Wabamisk	Virginia Inc.	2250610	100	33C02	52.78	27	60	4	20100920	20140919	\$123.00	\$450.00	\$564.47
***	Mines	2205055	100	22502		20			20110417	20120616	#122.00	#12# 00	0.40.7.7.6
Wabamisk	Virginia Inc. Mines	2297077	100	33C02	52.86	20	11		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Virginia Inc.	2297078	100	33C02	52.86	20	12		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297079	100	33C02	52.86	20	13		20110617	20130616	\$123.00	\$135.00	\$485.77
w abalilisk	Mines	2291019	100	33002	32.80	20	15		20110017	20130010	φ125.00	\$155.00	Ψτου.//
Wabamisk	Virginia Inc.	2297080	100	33C02	52.86	20	14		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297081	100	33C02	52.86	20	15		20110617	20130616	\$123.00	\$135.00	\$490.00
	Mines												
Wabamisk	Virginia Inc. Mines	2297082	100	33C02	52.85	20	16		20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Virginia Inc.	2297083	100	33C02	52.85	20	17		20110617	20130616	\$123.00	\$135.00	\$485.76
W/c1!-1	Mines Virginia Inc	2207004	100	22/002	50.05	20	10		20110617	20120616	¢102.00	¢125.00	\$405 TC
Wabamisk	Virginia Inc. Mines	2297084	100	33C02	52.85	20	18		20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Virginia Inc.	2297085	100	33C02	52.85	20	19		20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Mines Virginia Inc.	2297086	100	33C02	52.85	20	20		20110617	20130616	\$123.00	\$135.00	\$699.47
11 availlisk	Mines	2271000	100	33002	22.03	20	20		2011001/	20130010	ψ123.00		ψυ22.11/
Wabamisk	Virginia Inc.	2297087	100	33C02	52.85	20	21		20110617	20130616	\$123.00	\$135.00	\$699.47

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	2297088	100	33C02	52.85	20	22	20110617	20130616	\$123.00	\$135.00	\$699.47
Wabaiiisk	Mines	2297000	100	33002	32.63	20	22	20110017	20130010	\$123.00	\$133.00	Φ022.47
Wabamisk	Virginia Inc.	2297089	100	33C02	52.85	20	23	20110617	20130616	\$123.00	\$135.00	\$703.71
Wabamisk	Mines Virginia Inc.	2297090	100	33C02	52.85	20	24	20110617	20130616	\$123.00	\$135.00	\$699.47
17 00 00 00 00 00 00 00 00 00 00 00 00 00	Mines							20110017				
Wabamisk	Virginia Inc. Mines	2297091	100	33C02	52.85	21	11	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk		2297092	100	33C02	52.85	21	12	20110617	20130616	\$123.00	\$135.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	2297093	100	33C02	52.85	21	13	20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Virginia Inc.	2297094	100	33C02	52.85	21	14	20110617	20130616	\$123.00	\$135.00	\$490.00
Wahamiak	Mines	2297095	100	33C02	52.85	21	15	20110617	20130616	\$122.00	\$135.00	¢405.76
Wabamisk	Virginia Inc. Mines	2291093	100	33002	32.63	21	13	20110017	20130010	\$123.00	\$133.00	\$485.76
Wabamisk	Virginia Inc.	2297096	100	33C02	52.84	21	16	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297097	100	33C02	52.84	21	17	20110617	20130616	\$123.00	\$135.00	\$485.77
	Mines											
Wabamisk	Virginia Inc. Mines	2297098	100	33C02	52.84	21	18	20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Virginia Inc.	2297099	100	33C02	52.84	21	19	20110617	20130616	\$123.00	\$135.00	\$485.76
***	Mines	2207100	100	22602	# 2 0.4		20	20110417	20120515	#199 00	412500	\$ COO 4
Wabamisk	Virginia Inc. Mines	2297100	100	33C02	52.84	21	20	20110617	20130616	\$123.00	\$135.00	\$699.47
Wabamisk	Virginia Inc.	2297101	100	33C02	52.84	21	21	20110617	20130616	\$123.00	\$135.00	\$699.48
Wabamisk	Mines Virginia Inc.	2297102	100	33C02	52.84	21	22	20110617	20130616	\$123.00	\$135.00	\$699.47
wauaiiiisk	Mines	2297102	100	33002	32.04	21	22	20110017	20130010	\$125.00	\$155.00	φυσσ.47
Wabamisk		2297103	100	33C02	52.84	21	23	20110617	20130616	\$123.00	\$135.00	\$703.71
Wabamisk	Mines Virginia Inc.	2297104	100	33C02	52.84	21	24	20110617	20130616	\$123.00	\$135.00	\$699.47
	Mines											
Wabamisk	Virginia Inc. Mines	2297105	100	33C02	52.84	21	25	20110617	20130616	\$123.00	\$135.00	\$699.48
Wabamisk		2297106	100	33C02	52.84	22	11	20110617	20130616	\$123.00	\$135.00	\$485.76
Wahamiala	Mines	2207107	100	22(702	53.94	22	12	20110617	20120616	6122.00	¢125.00	\$400.00
Wabamisk	Virginia Inc. Mines	2297107	100	33C02	52.84	_ 22	12	20110617	20130616	\$123.00	\$135.00	\$490.00
Wabamisk	Virginia Inc.	2297108	100	33C02	52.84	22	13	20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia Inc.	2297109	100	33C02	52.84	22	14	20110617	20130616	\$123.00	\$135.00	\$485.76
	Mines										\$155.00	
Wabamisk	Virginia Inc. Mines	2297110	100	33C02	52.84	22	15	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Virginia Inc.	2297111	100	33C02	52.84	22	16	20110617	20130616	\$123.00	\$135.00	\$45.00
W. 1	Mines	2205112	100	22602	52.04		1.5	20110717	20120616	#122.00	#125.00	\$40 7.7 6
Wabamisk	Virginia Inc. Mines	2297112	100	33C02	52.84	22	17	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Virginia Inc.	2297113	100	33C02	52.83	22	18	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297114	100	33C02	52.83	22	19	20110617	20130616	\$123.00	\$135.00	\$485.76
wauaiiiisk	Mines	229/114	100	33002	32.63		19	20110017	20130010	\$123.00	\$155.00	φ 1 65,70
Wabamisk	Virginia Inc.	2297115	100	33C02	52.83	22	20	20110617	20130616	\$123.00	\$135.00	\$699.48
Wabamisk	Mines Virginia Inc.	2297116	100	33C02	52.83	22	21	20110617	20130616	\$123.00	\$135.00	\$699.47
	Mines											
Wabamisk	Virginia Inc. Mines	2297117	100	33C02	52.83	22	22	20110617_	20130616	\$123.00	\$135.00	\$699.48
Wabamisk	Virginia Inc.	2297118	100	33C02	52.83	22	23	20110617	20130616	\$123.00	\$135.00	\$699.47
W/ab!-1	Mines	2207110	100	22(102	50.92	22	24	20110617	20120616	¢122.00	¢125.00	\$600.47
Wabamisk	Virginia Inc.	229/119	100	33C02	52.83	22	24	20110617	20130616	\$123.00	\$135.00	\$699.47

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constra	nt Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	2297120	100	33C02	52.83	22	25	20110617	20130616	\$123.00	\$135.00	\$699.48
w abaiiisk	Mines	2277120	100	33002	32.03		23	20110017	20130010	Ψ125.00	\$155.00	ψ0//.πο
Wabamisk	Virginia Inc.	2297121	100	33C02	52.83	23	11	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297122	100	33C02	52.83	23	12	20110617	20130616	\$123.00	\$135.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	2297123	100	33C02	52.83	23	13	20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Virginia Inc.	2297124	100	33C02	52.83	23	14	20110617	20130616	\$123.00	\$135.00	\$485.76
XX 2 1 1 1	Mines	2207125	100	22002	52.02	22	1.5	20110617	20120616	#122.00	#125.00	0405.76
Wabamisk	Virginia Inc. Mines	2297125	100	33C02	52.83	23	15	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Virginia Inc.	2297126	100	33C02	52.83	23	16	20110617	20130616	\$123.00	\$135.00	\$485.77
Wabamisk	Mines Virginia Inc.	2207127	100	33C02	52.83	23	17	20110617	20130616	\$123.00	\$135.00	\$485.76
wabaiiisk	Mines	2291121	100	33002	32.63	43	17	20110017	20130010	\$123.00	\$133.00	\$465.70
Wabamisk	Virginia Inc.	2297128	100	33C02	52.83	23	18	20110617	20130616	\$123.00	\$135.00	\$485.76
Wabamisk	Mines Virginia Inc.	2297129	100	33C02	52.83	23	19	20110617	20130616	\$123.00	\$135.00	\$485.77
	Mines											
Wabamisk	Virginia Inc. Mines	2297130	100	33C02	52.82	23	20	20110617	20130616	\$123.00	\$135.00	\$699.47
Wabamisk	Virginia Inc.	2297131	100	33C02	52.82	23	21	20110617	20130616	\$123.00	\$135.00	\$699.47
XX 1 1 1	Mines	2207122	100	22602	52.02	22	22	20110717	20120616	#122.00	#125.00	0.000.40
Wabamisk	Virginia Inc. Mines	2297132	100	33C02	52.82	23	22	20110617	20130616	\$123.00	\$135.00	\$699.48
Wabamisk	Virginia Inc.	2297133	100	33C02	52.82	23	23	20110617	20130616	\$123.00	\$135.00	\$699.47
Wabamisk	Mines Virginia Inc.	2297134	100	33C02	52.82	23	24	20110617	20130616	\$123.00	\$135.00	\$699.47
wabaiiisk	Mines	2291134	100	33002	32.62	23	24	20110017	20130010	\$125.00	\$155.00	\$0,99.47
Wabamisk	Virginia Inc.	2297135	100	33C02	52.82	23	25	20110617	20130616	\$123.00	\$135.00	\$699.48
Wabamisk	Mines Virginia Inc.	2297136	100	33C02	52.82	23	26	20110617	20130616	\$123.00	\$135.00	\$699.47
	Mines											
Wabamisk	Virginia Inc. Mines	2299954	100	33C02	52.90	15	56 4	20110714	20130713	\$123.00	\$135.00	\$485.76
Wabamisk		2317818	100	33C02	52.82	24	13	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines	2217010	100	22(0)	52,82	24	14	20111012	20121012	6122.00	\$125.00	\$0.00
wabamisk	Virginia Inc. Mines	2317819	100	33C02	32.82	24	14	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Virginia Inc.	2317820	100	33C02	52.82	24	15	20111013	20131012	\$123.00	\$135.00	\$0.00
Wahamisk	Mines Virginia Inc.	2317821	100	33C02	52.82	24	16	20111013	20131012	\$123.00	\$135.00	\$0.00
	Mines	2317021	100	33002	32.02	21		20111013		Ψ123.00	ψ155,00	φοισσ
Wabamisk	Virginia Inc. Mines	2317822	100	33C02	52.82	24	17	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Virginia Inc.	2317823	100	33C02	52.82	24	18	20111013	20131012	\$123.00	\$135.00	\$0.00
	Mines		400					20111012	20121012	44.77.00		40.00
Wabamisk	Virginia Inc. Mines	2317824	100	33C02	52.81	25	13	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Virginia Inc.	2317825	100	33C02	52.81	25	14	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia Inc.	2217926	100	33C02	52.81	25	15	20111013	20131012	\$123.00	\$135.00	\$0.00
w anamisk	Mines	231/820	100	33002	32.81		13	20111013	20151012	\$123,00	\$155,00	Φ0.00
Wabamisk	Virginia Inc.	2317827	100	33C02	52.81	25	16	20111013	20131012	\$123.00	\$135.00	\$0.00
Wabamisk	Mines Virginia Inc.	2317828	100	33C02	52.81	25	17	20111013	20131012	\$123.00	\$135.00	\$0.00
	Mines											
Wabamisk	Virginia Inc. Mines	45179	100	33C02	52.87	18	53	20041126	20161125	\$123.00	\$1 800.00	\$699.48
Wabamisk	Virginia Inc.	47185	100	33C02	52.86	19	25	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines											
Wabamisk	Virginia Inc.	47186	100	33C02	52.86	19	26	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	47187	100	33C02	52.86	19	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
wabamisk	Mines	4/18/	100	33C02	32.80	19	21		20041201	20121130	\$123.00	\$1 330.00	\$1.147.37
Wabamisk	Virginia Inc.	47188	100	33C02	52.86	19	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia Inc.	47189	100	33C02	52.86	19	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
wabannsk	Mines	4/109	100	33002	32.80	19	2.9		20041201	20121130	\$125.00	\$1 330.00	\$1.147.30
Wabamisk		47190	100	33C02	52.86	19	30		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia Inc.	47191	100	33C02	52.87	18	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabanisk	Mines	47151	100	33002	32.07	10	25		20041201	20121130	Ψ123.00	ψ1 330.00	ψ1 147.50
Wabamisk	Virginia Inc.	47192	100	33C02	52.87	18	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.38
Wabamisk	Mines Virginia Inc.	47193	100	33C02	52.87	18	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines												
Wabamisk	Virginia Inc. Mines	47194	100	33C02	52.87	18	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk		47195	100	33C02	52.87	18	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
337.1	Mines	47106	100	22002	52.07	10	20		20041201	20121120	#122.00	#1.250.00	#1 100 0 2
Wabamisk	Virginia Inc. Mines	47196	100	33C02	52.87	18	30		20041201	20121130	\$123.00	\$1 350.00	\$1 190.82
Wabamisk	Virginia Inc.	47197	100	33C02	52.87	18	31		20041201	20121130	\$123.00	\$1 350.00	\$1 321.16
Wabamisk	Mines Virginia Inc.	47198	100	33C02	52.87	18	32		20041201	20121130	\$123.00	\$1 350.00	\$1 231.58
w audinisk	Mines	47196	100	33002	32.67	16	32		20041201	20121130	\$125,00	\$1 550,00	\$1 251,56
Wabamisk	Virginia Inc.	47199	100	33C02	52.87	18	33		20041201	20121130	\$123.00	\$1 350.00	\$1 190.80
Wabamisk	Mines Virginia Inc.	47200	100	33C02	52.88	17	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
	Mines									20121130		ψ1 22 0,000	Φ1 117151
Wabamisk	Virginia Inc. Mines	47201	100	33C02	52.88	17	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk		47202	100	33C02	52.88	17	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
W. 1	Mines	45202	100	22.002	52.00	1.5	20		20041201	20121120	#1 22 00	#1.250.00	Ø1.147.26
Wabamisk	Virginia Inc. Mines	47203	100	33C02	52.88	17	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47204	100	33C02	52.88	17	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia Inc.	47205	100	33C02	52.88	17	30		20041201	20121130	\$123.00	\$1 350.00	\$987.48
wabaiiisk	Mines	47203	100	33002	32.66	17	30		20041201	20121130	\$123.00	\$1 550,00	\$707,40
Wabamisk	Virginia Inc.	47206	100	33C02	52.88	17	31		20041201	20121130	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia Inc.	47207	100	33C02	52.89	16	25		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines					10	25		20011201		Ψ125,00		
Wabamisk	Virginia Inc. Mines	47208	100	33C02	52.89	16	26		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Virginia Inc.	47209	100	33C02	52.89	16	27		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
	Mines										*		
Wabamisk	Virginia Inc. Mines	47210	100	33C02	52.89	16	28		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47211	100	33C02	52.89	16	29		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia Inc.	47212	100	33C02	52.89	16	30		20041201	20121130	\$123.00	\$1 350.00	\$987.48
wabaiiisk	Mines	4/212	100	33002	32.69	10	30		20041201	20121130	\$125.00	\$1 330,00	\$907.40
Wabamisk	Virginia Inc.	47213	100	33C02	52.89	16	31		20041201	20121130	\$123.00	\$1 350.00	\$987.49
Wabamisk	Mines Virginia Inc.	47214	100	33C02	52.90	15	20		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines												
Wabamisk	Virginia Inc. Mines	47215	100	33C02	52.90	15	21		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Virginia Inc.	47216	100	33C02	52.90	15	22		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines												
Wabamisk	Virginia Inc. Mines	47217	100	33C02	52.90	15	23		20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk		47218	100	33C02	52.90	15	24		20041201	20121130	\$123.00	\$1 350.00	\$1 147.36

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	47219	100	33C02	52.90	15	25	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
w abannsk	Mines	4/219	100	33002	32.90	13	2.5	20041201	20121130	\$123.00	\$1 330.00	φ1 1 4 7.57
Wabamisk	Virginia Inc.	47220	100	33C02	52.90	15	26	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Mines Virginia Inc.	47221	100	33C02	52.90	15	27	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines											
Wabamisk	Virginia Inc. Mines	47222	100	33C02	52.90	15	28	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47223	100	33C02	52.90	15	29	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Walanaiala	Mines	47224	100	22(102	52.01	1.4	20	20041201	20121130	¢122.00	¢1 250 00	¢1 147 27
Wabamisk	Virginia Inc. Mines	47224	100	33C02	52.91	14	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Virginia Inc.	47225	100	33C02	52.91	14	21	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47226	100	33C02	52.91	14	22	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
TT GO GETTION	Mines											
Wabamisk	Virginia Inc. Mines	47227	100	33C02	52.91	14	23	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
Wabamisk	Virginia Inc.	47228	100	33C02	52.91	14	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47229	100	33C02	52.91	14	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
wabannsk	Mines	47229	100	33002	32.91	14	23	20041201	20121130	\$125.00	\$1 330,00	Φ 4 3/3,94
Wabamisk	Virginia Inc.	47230	100	33C02	52.91	14	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia Inc.	47231	100	33C02	52.91	14	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
	Mines											
Wabamisk	Virginia Inc. Mines	47232	100	33C02	52.91	14	28	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Virginia Inc.	47233	100	33C02	52.91	14	29	20041201	20121130	\$123.00	\$1 350.00	\$8 730.43
Wabamisk	Mines Virginia Inc.	47234	100	33C02	52.92	13	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
** dodinisk	Mines			33002		15			20121130	Ψ125.00	Φ1 330.00	
Wabamisk	Virginia Inc. Mines	47235	100	33C02	52.92	13	21	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47236	100	33C02	52.92	13	22	20041201	20121130	\$123.00	\$1 350.00	\$1 147.37
XV - 1 ! - 1-	Mines	47027	100	22(102	52.02	1.2	22	20041201	20121120	¢122.00	¢1 250 00	\$4.460.93
Wabamisk	Virginia Inc. Mines	47237	100	33C02	52.92	13	23	20041201	20121130	\$123.00	\$1 350,00	\$4 460.82
Wabamisk	Virginia Inc.	47238	100	33C02	52.92	13	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
Wabamisk	Mines Virginia Inc.	47239	100	33C02	52.92	13	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
	Mines											
Wabamisk	Virginia Inc. Mines	47240	100	33C02	52.92	13	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.94
Wabamisk	Virginia Inc.	47241	100	33C02	52.92	13	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47242	100	33C02	52.92	13	28	20041201	20121130	\$123.00	\$1 350.00	\$8 730.42
** ubumisk	Mines	17212		33002	32.72	15						
Wabamisk	Virginia Inc. Mines	47243	100	33C02	52.92	13	29	20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Virginia Inc.	47244	100	33C02	52.93	12	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wahamiala	Mines	47245	100	22(702	52.02	12	21	20041201	20121120	¢122.00	¢1.250.00	¢1 147 26
Wabamisk	Virginia Inc. Mines	47245	100	33C02	52.93	12	21	20041201	20121130	\$123.00	\$1 350,00	\$1 147.36
Wabamisk	Virginia Inc.	47246	100	33C02	52.93	12	22	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47247	100	33C02	52.93	12	23	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
	Mines											
Wabamisk	Virginia Inc. Mines	47248	100	33C02	52.93	12	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Virginia Inc.	47249	100	33C02	52.93	12	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47250	100	33C02	52.93	12	26	20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
vv audiiiisk	v uguna mc.	7/230	100	33002	34.93	12	20	20041201	20121130	\$143.00	φ1 330.00	φο /30.41

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constrain	t Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	47251	100	33C02	52.93	12	27	20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
wabaiiisk	Mines	4/231	100	33002	32.93	12	21	20041201	20121130	\$125.00	\$1 330.00	\$6 750.41
Wabamisk	Virginia Inc.	47252	100	33C02	52.93	12	28	20041201	20121130	\$123.00	\$1 350.00	\$8 730.43
Wabamisk	Mines Virginia Inc.	47253	100	33C02	52.93	12	29	20041201	20121130	\$123.00	\$1 350.00	\$590 941.31
11 000 00111011	Mines											
Wabamisk	Virginia Inc. Mines	47254	100	33C02	52.94	11	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47255	100	33C02	52.94	11	21	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines		100									
Wabamisk	Virginia Inc. Mines	47256	100	33C02	52.94	11	22	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47257	100	33C02	52.94	11	23	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia Inc.	47258	100	33C02	52.94	11	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
w abalilisk	Mines	47236	100	33002	32.94	11	24	20041201	20121130	\$125.00	\$1 330.00	\$ 4 373.91
Wabamisk	Virginia Inc.	47259	100	33C02	52.94	11	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47260	100	33C02	52.94	11	26	20041201	20121130	\$123.00	\$1 350.00	\$8 730.40
	Mines											
Wabamisk	Virginia Inc. Mines	47261	100	33C02	52.94	11	27	20041201	20121130	\$123.00	\$1 350.00	\$5 503.86
Wabamisk	Virginia Inc.	47262	100	33C02	52.94	11	28	20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Mines Virginia Inc.	47062	100	33C02	52.94	11	29	20041201	20121130	\$123.00	\$1 350.00	\$5.502.96
wabaiiisk	Mines	47263	100	33002	32.94	11	29	20041201	20121130	\$125,00	\$1.330.00	\$5 503.86
Wabamisk	Virginia Inc.	47264	100	33C02	52.94	11	30	20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Mines Virginia Inc.	47265	100	33C02	52.94	11	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines											
Wabamisk	Virginia Inc. Mines	47266	100	33C02	52.95	10	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47267	100	33C02	52.95	10	21	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47268	100	33C02	52.95	10	22	20041201	20121130	\$123.00	\$1 350.00	\$4 547.71
wabaiiisk	Mines	47208	100	33002	32,93	10	22	20041201	20121130	\$125.00	\$1 330.00	\$4 547.71
Wabamisk	Virginia Inc.	47269	100	33C02	52.95	10	23	20041201	20121130	\$123.00	\$1 350.00	\$44 313.92
Wabamisk	Mines Virginia Inc.	47270	100	33C02	52.95	10	24	20041201	20121130	\$123.00	\$1 350.00	\$17 672.76
	Mines											
Wabamisk	Virginia Inc. Mines	47271	100	33C02	52.95	10	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47272	100	33C02	52.95	10	26	20041201	20121130	\$123.00	\$1 350.00	\$8 730.41
Wabamisk	Mines Virginia Inc.	47273	100	33C02	52.95	10	27	20041201	20121130	\$123.00	\$1 350.00	\$8 730.40
wadamisk	Mines	71213	100	33002	32.93	10	21	20041201	20121130	Φ125.00	\$1 330.00	\$6 750.40
Wabamisk	Virginia Inc. Mines	47274	100	33C02	52.95	10	28	20041201	20121130	\$123.00	\$1 350.00	\$35 328.13
Wabamisk	Virginia Inc.	47275	100	33C02	52.95	10	29	20041201	20121130	\$123.00	\$1 350.00	\$5 503.85
	Mines		400									
Wabamisk	Virginia Inc. Mines	47276	100	33C02	52.95	10	30	20041201	20121130	\$123.00	\$1 350.00	\$5 503.84
Wabamisk	Virginia Inc.	47277	100	33C02	52.95	10	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47278	100	33C02	52.96	9	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
11 availlisk	Mines	7/2/0	100	33002	32,30	2	20	20041201	20121130	Ψ123,00	Φ1 220,00	ψ1 17/,50
Wabamisk	Virginia Inc.	47279	100	33C02	52.96	9	21	20041201	20121130	\$123.00	\$1 350,00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47280	100	33C02	52.96	9	22	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
	Mines						22					
Wabamisk	Virginia Inc. Mines	47281	100	33C02	52.96	9	23	20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
Wabamisk	Virginia Inc.	47282	100	33C02	52.96	9	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	47283	100	33C02	52.96	9	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
wabamisk	Mines	7/203	100	33002	32.90	,	23	20041201	20121130	\$125.00	φ1 330.00	ΨΤ 313.92
Wabamisk	Virginia Inc.	47284	100	33C02	52.96	9	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47285	100	33C02	52.96	9	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
	Mines											
Wabamisk	Virginia Inc. Mines	47286	100	33C02	52.96	9	28	20041201	20121130	\$123.00	\$1 350.00	\$37 621.06
Wabamisk	Virginia Inc.	47287	100	33C02	52.96	9	29	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
W/-1:-1-	Mines	47399	100	22(102	52.06	9	20	20041201	20121130	¢122.00	¢1 250 00	¢1 147 26
Wabamisk	Virginia Inc. Mines	47288	100	33C02	52.96	9	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47289	100	33C02	52.96	9	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47290	100	33C02	52.97	8	20	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
11 GOGGGGGG	Mines											
Wabamisk	Virginia Inc. Mines	47291	100	33C02	52.97	8	21	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47292	100	33C02	52.97	8	22	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Mines Virginia Inc.	47293	100	33C02	52.97	8	23	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
wabaiiisk	Mines	47293	100	33002	32.91	0	23	20041201	20121130	\$125.00	\$1 330,00	Φ 4 3/3,93
Wabamisk	Virginia Inc.	47294	100	33C02	52.97	8	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47295	100	33C02	52.97	8	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
	Mines											
Wabamisk	Virginia Inc. Mines	47296	100	33C02	52.97	8	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47297	100	33C02	52.97	8	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.91
Wabamisk	Mines Virginia Inc.	47298	100	33C02	52.97	8	28	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
	Mines											
Wabamisk	Virginia Inc. Mines	47299	100	33C02	52.97	8	29	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47300	100	33C02	52.97	8	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47301	100	33C02	52.97	8	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
wabamisk	Mines	47501	100	33002	32,71		31	20041201	20121130	Ψ125,00	Ψ1 330,00	Ψ1 147,55
Wabamisk	Virginia Inc. Mines	47302	100	33C02	52.98	7	23	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Virginia Inc.	47303	100	33C02	52.98	7	24	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wohomials	Mines Virginia Inc.	47304	100	33C02	52.98	7	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
wabaiiisk	Mines	47304	100	33002	32.96		23	20041201	20121130	\$125.00	\$1 330.00	Φ 4 373.92
Wabamisk	Virginia Inc. Mines	47305	100	33C02	52.98	7	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47306	100	33C02	52.98	7	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
XX 1 1 1	Mines	47207	100	22602	52.00		20	20041201	20121120	#122.00	d1 250 00	£4.272.02
Wabamisk	Virginia Inc. Mines	47307	100	33C02	52.98	7	28	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47308	100	33C02	52.98	7	29	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Mines Virginia Inc.	47309	100	33C02	52.98	7	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
	Mines											
Wabamisk	Virginia Inc. Mines	47310	100	33C02	52.98	7	31	20041201	20121130	\$123,00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47311	100	33C02	52.99	6	23	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47312	100	33C02	52.99	6	24	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
11 GUGIIIISK	Mines		100									
Wabamisk	Virginia Inc. Mines	47313	100	33C02	52.99	6	25	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
Wabamisk	Virginia Inc.	47314	100	33C02	52.99	6	26	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constra	int Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	47315	100	33C02	52.99	6	27	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
vv abannsk	Mines	47313	100	33002	32.99	0	21	20041201	20121130	\$125.00	\$1 330.00	Ф Т 373.92
Wabamisk	Virginia Inc. Mines	47316	100	33C02	52.99	6	28	20041201	20121130	\$123.00	\$1 350.00	\$4 373.93
Wabamisk	Virginia Inc.	47317	100	33C02	52.99	6	29	20041201	20121130	\$123.00	\$1 350.00	\$4 373.92
	Mines		100					********				
Wabamisk	Virginia Inc. Mines	47318	100	33C02	52.99	6	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47319	100	33C02	52.99	6	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47320	100	33C02	53.00	5	27	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
w abannsk	Mines	47320	100	33002	33.00		21	20041201	20121130	ψ123.00	\$1 350.00	\$1 147.50
Wabamisk	Virginia Inc. Mines	47321	100	33C02	53.00	5	28	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47322	100	33C02	53.00	5	29	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
**** 1 · 1	Mines	45222	100	22.002	52.00	_	20	20041201	20121120	#122.00	#1 250 00	01.145.25
Wabamisk	Virginia Inc. Mines	47323	100	33C02	53.00	5	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47324	100	33C02	53.00	5	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Mines Virginia Inc.	47325	100	33C02	53.01	4	27	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
W dodinisk	Mines			33002				20011201	20121130	Ψ125.00	ψ1 550,00	ψ1 117.55
Wabamisk	Virginia Inc. Mines	47326	100	33C02	53.01	4	28	20041201	20121130	\$123.00	\$1 350,00	\$1 147.36
Wabamisk	Virginia Inc.	47327	100	33C02	53.01	4	29	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
XX 1 1 1	Mines	45330	100	22.002	52.01		20	20041201	20121120	#122.00	#1.250.00	01.147.26
Wabamisk	Virginia Inc. Mines	47328	100	33C02	53.01	4	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47329	100	33C02	53.01	4	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47330	100	33C02	53.02	3	27	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wubumisk	Mines			33002					20121130	Ψ123.00	ψ1 550.00	
Wabamisk	Virginia Inc. Mines	47331	100	33C02	53.02	3	28	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47332	100	33C02	53.02	3	29	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
XX - 1 ! - 1-	Mines	47222	100	22602	52.02	2	20	20041201	20121120	6122.00	¢1.250.00	01 147 25
Wabamisk	Virginia Inc. Mines	47333	100	33C02	53,02	3	30	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
Wabamisk	Virginia Inc.	47334	100	33C02	53.02	3	31	20041201	20121130	\$123.00	\$1 350,00	\$1 147.35
Wabamisk	Mines Virginia Inc.	47414	100	33C02	52.86	19	31	20041201	20121130	\$123.00	\$1 350.00	\$1 147.35
	Mines											
Wabamisk	Virginia Inc. Mines	47415	100	33C02	52.86	19	32	20041201	20121130	\$123.00	\$1 350.00	\$1 147.36
Wabamisk	Virginia Inc.	47416	100	33C02	52.86	19	33	20041201	20121130	\$123.00	\$1 350.00	\$1 190.79
Wabamisk	Mines Virginia Inc.	47417	100	33C02	52.86	19	34	20041201	20121130	\$123.00	\$1 350.00	\$1 552.34
wabamisk	Mines	4/41/	100	33002	32.80	19	34	20041201	20121130	\$123.00	\$1 330.00	\$1 332.34
Wabamisk	Virginia Inc.	47418	100	33C02	52.86	19	35	20041201	20121130	\$123.00	\$1 350.00	\$1 161.28
Wabamisk	Mines Virginia Inc.	48756	100	33C02	52.83	22	59	20041217	20161216	\$123.00	\$1 800.00	\$4 343.22
	Mines											
Wabamisk	Virginia Inc. Mines	48757	100	33C02	52.83	22	60	20041217	20161216	\$123.00	\$1 800.00	\$4 343.37
Wabamisk	Virginia Inc.	48758	100	33C02	52.84	21	57	20041217	20161216	\$123.00	\$1 800.00	\$4 343.37
Wabamisk	Mines Virginia Inc.	48759	100	33C02	52.84	21	58	20041217	20161216	\$123.00	\$1,800,00	\$16 643.11
wauaiiiisk	Mines	40/37	100	33002	J2.04	41	30	20041217	20101210	\$123,00	\$1 800.00	φ10 0 4 3.11
Wabamisk	Virginia Inc.	48760	100	33C02	52.84	21	59	20041217	20161216	\$123.00	\$1 800.00	\$42 029.84
Wabamisk	Mines Virginia Inc.	48761	100	33C02	52.84	21	60	20041217	20161216	\$123.00	\$1 800.00	\$11 368.64
	Mines											
Wabamisk	Virginia Inc.	48762	100	33C02	52.85	20	54	20041217	20161216	\$123.00	\$1 800.00	\$485.76

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	48763	100	33C02	52.85	20	55	20041217	20161216	\$123.00	\$1 800.00	\$8 721.70
wabaiiisk	Mines	46703	100	33002	32.63	20	33	20041217	20101210	\$123.00	\$1 800.00	\$6 /21./0
Wabamisk	Virginia Inc.	48764	100	33C02	52.85	20	56	20041217	20161216	\$123.00	\$1 800.00	\$29 756.32
Wabamisk	Mines Virginia Inc.	48765	100	33C02	52.85	20	57	20041217	20161216	\$123.00	\$1 800.00	\$37 083.58
110000111011	Mines											
Wabamisk	Virginia Inc. Mines	48766	100	33C02	52.85	20	58	20041217	20161216	\$123.00	\$1 800.00	\$35 076.03
Wabamisk	Virginia Inc.	48767	100	33C02	52.85	20	59	20041217	20161216	\$123.00	\$1 800.00	\$11 368.77
	Mines	40=40	100								** ***	
Wabamisk	Virginia Inc. Mines	48768	100	33C02	52.85	20	60	20041217	20161216	\$123.00	\$1 800.00	\$11 368.77
Wabamisk	Virginia Inc.	48769	100	33C02	52.86	19	53	20041217	20161216	\$123.00	\$1 800.00	\$3 666.76
Wabamisk	Mines Virginia Inc.	48770	100	33C02	52.86	19	54	20041217	20161216	\$123.00	\$1 800.00	\$45 959.81
wabannsk	Mines	40770	100	33002	32.00	19	34	20041217	20101210	\$125.00	ф1 800.00	ψτ3 939.81
Wabamisk	Virginia Inc. Mines	48771	100	33C02	52.86	19	55	20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Virginia Inc.	48772	100	33C02	52.86	19	56	20041217	20161216	\$123.00	\$1 800.00	\$11 368.92
	Mines											
Wabamisk	Virginia Inc. Mines	48773	100	33C02	52.86	19	57	20041217	20161216	\$123.00	\$1 800.00	\$42 744.70
Wabamisk	Virginia Inc.	48774	100	33C02	52.86	19	58	20041217	20161216	\$123.00	\$1 800.00	\$7 551.78
Wabamisk	Mines Virginia Inc.	48775	100	33C02	52.86	19	59	20041217	20161216	\$123.00	\$1 800.00	\$11 368.92
wabaiiisk	Mines	40//3	100	33002	32.60	19	39	20041217	20101210	\$123.00	\$1 800,00	\$11 306.92
Wabamisk	Virginia Inc.	48776	100	33C02	52.86	19	60	20041217	20161216	\$123.00	\$1 800.00	\$7 551.78
Wabamisk	Mines Virginia Inc.	48777	100	33C02	52.87	18	55	20041217	20161216	\$123.00	\$1 800.00	\$18 829.19
	Mines											
Wabamisk	Virginia Inc. Mines	48778	100	33C02	52.87	18	56	20041217	20161216	\$123.00	\$1 800.00	\$15 369.59
Wabamisk	Virginia Inc.	48779	100	33C02	52.87	18	57	20041217	20161216	\$123.00	\$1 800.00	\$4 343.80
Wabamisk	Mines Virginia Inc.	48780	100	33C02	52.87	18	58	20041217	20161216	\$123.00	\$1 800.00	\$4 343.80
wabaiiisk	Mines	46760	100	33002	32.67	10	36	20041217	20101210	\$125.00	\$1 800,00	\$4 343.6U
Wabamisk	Virginia Inc.	48781	100	33C02	52.87	18	59	20041217	20161216	\$123.00	\$1 800.00	\$4 343.80
Wabamisk	Mines Virginia Inc.	48782	100	33C01	52.82	23	2	20041217	20161216	\$123.00	\$1 800,00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	48783	100	33C01	52.82	23	3	20041217	20621216	\$123.00	\$1 800.00	\$4 343.06
Wabamisk	Virginia Inc.	48784	100	33C01	52.82	23	4	20041217	20161216	\$123.00	\$1 800.00	\$4 343.06
Wabamisk	Mines Virginia Inc.	48785	100	33C01	52.83	22	1	20041217	20161216	\$123.00	\$1 800.00	\$7 541.32
Wabaiiisk	Mines	46763	100	33001	32.63	22	1	20041217	20101210	\$125.00	\$1 800.00	\$7.541.52
Wabamisk	Virginia Inc.	48786	100	33C01	52.83	22	2	20041217	20161216	\$123.00	\$1 800.00	\$2 886.14
Wabamisk	Mines Virginia Inc.	48787	100	33C01	52.83	22	3	20041217	20161216	\$123.00	\$1 800.00	\$2 886.13
	Mines											
Wabamisk	Virginia Inc. Mines	48788	100	33C01	52.83	22	4	20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Virginia Inc.	48789	100	33C01	52.84	21	1	20041217	20161216	\$123.00	\$1 800.00	\$20 565.07
Wabamisk	Mines Virginia Inc.	48790	100	33C01	52.84	21	2	20041217	20161216	\$123.00	\$1,800,00	\$11 368.60
vv aDaiiiiSK	Mines	TO / 3U	100	55001	J2.04	21	2	20041217	20101210	φ143,00	\$1 800.00	Φ11 200.0V
Wabamisk	Virginia Inc.	48791	100	33C01	52.84	21	3	20041217	20161216	\$123.00	\$1 800.00	\$485.76
Wabamisk	Mines Virginia Inc.	48792	100	33C01	52.84	21	4	20041217	20161216	\$123.00	\$1 800.00	\$2 886.28
	Mines											
Wabamisk	Virginia Inc. Mines	52963	100	33C02	52.83	22	33	20050202	20130201	\$123.00	\$1 350.00	\$1 505.35
Wabamisk	Virginia Inc.	52964	100	33C02	52.83	22	34	20050202	20130201	\$123.00	\$1 350.00	\$1 461.89

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	52965	100	33C02	52.83	22	35	20050202	20130201	\$123.00	\$1 350.00	\$1 505.35
wabaiiisk	Mines	32903	100	33002	32.63	22	33	20030202	20130201	\$123.00	\$1 330.00	\$1.505.55
Wabamisk	Virginia Inc.	52966	100	33C02	52.83	22	36	20050202	20130201	\$123.00	\$1 350.00	\$1 809.48
Wabamisk	Mines Virginia Inc.	52967	100	33C02	52.83	22	37	20050202	20130201	\$123.00	\$1 350.00	\$1 595.25
11 000 000111011	Mines											
Wabamisk	Virginia Inc. Mines	52968	100	33C02	52.83	22	38	20050202	20130201	\$123.00	\$1 350.00	\$1 461.88
Wabamisk	Virginia Inc.	52969	100	33C02	52.83	22	39	20050202	20130201	\$123.00	\$1 350.00	\$3 373.69
	Mines						4.0				** ***	
Wabamisk	Virginia Inc. Mines	52970	100	33C02	52.83	22	40	20050202	20130201	\$123.00	\$1 350.00	\$2 374.33
Wabamisk	Virginia Inc.	52971	100	33C02	52.83	22	41	20050202	20130201	\$123.00	\$1 350.00	\$1 421.99
Wabamisk	Mines Virginia Inc.	52972	100	33C02	52.83	22	42	20050202	20130201	\$123.00	¢1 250 00	¢1 117 02
wabaiiisk	Mines	32912	100	33002	32.63	22	42	20030202	20130201	\$125.00	\$1 350.00	\$1 117.83
Wabamisk	Virginia Inc.	52973	100	33C02	52.83	22	43	20050202	20130201	\$123.00	\$1 350.00	\$1 418.45
Wabamisk	Mines Virginia Inc.	52976	100	33C02	52.83	22	46	20050202	20130201	\$123.00	\$1 350.00	\$1 241.73
	Mines											
Wabamisk	Virginia Inc. Mines	52977	100	33C02	52.84	21	31	20050202	20130201	\$123.00	\$1 350.00	\$2 200.55
Wabamisk	Virginia Inc.	52978	100	33C02	52.84	21	32	20050202	20130201	\$123.00	\$1 350.00	\$2 417.78
XX 1 1 1	Mines	52070	100	22602	52.04	2.1	22	20050202	20120201	#122.00	Ø1 250 00	#1 00 £ 10
Wabamisk	Virginia Inc. Mines	52979	100	33C02	52,84	21	33	20050202	20130201	\$123.00	\$1 350.00	\$1 896.40
Wabamisk	Virginia Inc.	52980	100	33C02	52.84	21	34	20050202	20130201	\$123.00	\$1 350.00	\$1 982.28
Wabamisk	Mines Virginia Inc.	52981	100	33C02	52.84	21	35	20050202	20130201	\$123.00	\$1 350.00	\$1 896.39
v abannsk	Mines	32701	100	33002	32.04	21	33	20030202	20130201	Ψ125.00	ψ1 330.00	ψ1 070.57
Wabamisk	Virginia Inc. Mines	52982	100	33C02	52.84	21	36	20050202	20130201	\$123.00	\$1 350.00	\$1 892.38
Wabamisk	Virginia Inc.	52983	100	33C02	52.84	21	37	20050202	20130201	\$123.00	\$1 350.00	\$2 200.54
	Mines		400									
Wabamisk	Virginia Inc. Mines	52984	100	33C02	52.84	21	38	20050202	20130201	\$123.00	\$1 350.00	\$2 635.03
Wabamisk	Virginia Inc.	52985	100	33C02	52.84	21	39	20050202	20130201	\$123.00	\$1 350.00	\$1 465.44
Wabamisk	Mines Virginia Inc.	52986	100	33C02	52.84	21	44	20050202	20130201	\$123.00	\$1 350.00	\$1 399.44
wabannsk	Mines	32,760	100	33002	32,64	21	11	20030202	20130201	Ψ125,00	Ψ1 550,00	ψ1 377,17
Wabamisk	Virginia Inc. Mines	52987	100	33C02	52.84	21	45	20050202	20130201	\$123.00	\$1 350.00	\$1 241.73
Wabamisk		52989	100	33C02	52.85	20	31	20050202	20130201	\$123.00	\$1 350.00	\$1 548.78
	Mines	52000	100									
Wabamisk	Virginia Inc. Mines	52990	100	33C02	52.85	20	32	20050202	20130201	\$123.00	\$1 350.00	\$1 505.34
Wabamisk	Virginia Inc.	52991	100	33C02	52.85	20	33	20050202	20130201	\$123.00	\$1 350.00	\$1 896.38
Wabamisk	Mines Virginia Inc.	52992	100	33C02	52.85	20	34	20050202	20130201	\$123.00	\$1 350.00	\$1 590.24
w aballisk	Mines	32992	100	33002	32.63	20	34	20030202	20130201	\$123.00	\$1 550,00	\$1.590.24
Wabamisk	Virginia Inc.	52993	100	33C02	52.85	20	35	20050202	20130201	\$123.00	\$1 350.00	<u>\$1</u> 461.87
Wabamisk	Mines Virginia Inc.	52994	100	33C02	52.85	20	36	20050202	20130201	\$123.00	\$1 350.00	\$1 809.48
	Mines											
Wabamisk	Virginia Inc. Mines	52995	100	33C02	52.85	20	37	20050202	20130201	\$123.00	\$1 350.00	\$2 330.87
Wabamisk	Virginia Inc.	52996	100	33C02	52.85	20	45	20050202	20130201	\$123.00	\$1 350.00	\$1 201.18
W/-1	Mines	52007	100	22/202	53.05	20	46	20050202	20120201	¢102.00	¢1.250.00	61.226.71
Wabamisk	Virginia Inc. Mines	52997	100	33C02	52.85	_ 20	46	20050202	20130201	\$123.00	\$1 350.00	\$1 226.71
Wabamisk	Virginia Inc.	52998	100	33C02	52.76	30	24	20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wahamiek		52999	100	33(1)2	52 76	30	25	20050202	20130201	\$123.00	\$1.350.00	\$987.47
Wabamisk Wabamisk		52998 52999	100	33C02 33C02		30	24	20050202	20130201 20130201	\$123.00 \$123.00	\$1 350.00 \$1 350.00	

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
XX 1 1 1	Mines	52000	100	22002	50.75	20	26		20050202	20120201	#122.00	£1.250.00	#2 222 9 <i>C</i>
Wabamisk	Virginia Inc. Mines	53000	100	33C02	52.75	30	26		20050202	20130201	\$123.00	\$1 350.00	\$2 322.86
Wabamisk	Virginia Inc. Mines	53001	100	33C02	52.75	30	27		20050202	20130201	\$123.00	\$1 350.00	\$2 384.31
Wabamisk	Virginia Inc.	53002	100	33C02	52.75	30	28		20050202	20130201	\$123.00	\$1 350.00	\$2 458.49
Wabamisk		53003	100	33C02	52.75	30	29		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia Inc.	53004	100	33C02	52.75	30	30		20050202	20130201	\$123.00	\$1 350.00	\$6 259.78
Wabamisk	Mines Virginia Inc.	53005	100	33C02	52.75	30	31		20050202	20130201	\$123.00	\$1 350.00	\$6 259.77
Wabamisk	Mines Virginia Inc.	53006	100	33C02	52.75	30	32		20050202	20130201	\$123.00	\$1 350.00	\$2 719.20
	Mines												
Wabamisk	Virginia Inc. Mines	53007	100	33C02	52.75	30	33		20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Virginia Inc. Mines	53010	100	33C02	52.75	30	36		20050202	20130201	\$123.00	\$1 350.00	\$2 502.05
Wabamisk	Virginia Inc.	53011	100	33C02	52.75	30	37		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia Inc.	53012	100	33C02	52.75	30	38		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia Inc.	53013	100	33C02	52.75	30	39		20050202	20130201	\$123.00	\$1 350.00	\$5 415.04
Wabamisk	Mines Virginia Inc.	53014	100	33C02	52.75	30	40		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia Inc.	53015	100	33C02	52.75	30	41	4	20050202	20130201	\$123.00	\$1 350.00	\$2 588.84
Wabamisk	Mines Virginia Inc.	53016	100	33C02	52.75	30	42	4	20050202	20130201	\$123.00	\$1 350.00	\$2 545.40
Wabamisk	Mines Virginia Inc.	53017	100	33C02	52.75	30	43	4	20050202	20130201	\$123.00	\$1 350.00	\$2 501.95
	Mines												
Wabamisk	Virginia Inc. Mines	53018	100	33C02	52.75	30	44	4	20050202	20130201	\$123.00	\$1 350.00	\$2 806.09
Wabamisk	Virginia Inc. Mines	53019	100	33C02	52.75	30	45	4	20050202	20130201	\$123.00	\$1 350,00	\$2 588.85
Wabamisk	Virginia Inc. Mines	53020	100	33C02	52.75	30	46		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Virginia Inc.	53021	100	33C02	52.77	29	24		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Virginia Inc.	53022	100	33C02	52.76	29	25		20050202	20130201	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	53023	100	33C02	52.76	29	26		20050202	20130201	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia Inc.	53024	100	33C02	52.76	29	27		20050202	20130201	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	53025	100	33C02	52.76	29	28		20050202	20130201	\$123.00	\$1 350.00	\$1 370.25
Wabamisk	Mines Virginia Inc.	53026	100	33C02	52.76	29	29		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia Inc.	53027	100	33C02	52.76	29	30		20050202	20130201	\$123.00	\$1 350.00	\$2 415.05
Wabamisk	Mines Virginia Inc.	53028	100	33C02	52.76	29	31		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
	Mines												
Wabamisk	Virginia Inc. Mines	53029	100	33C02	52.76	29	32		20050202	20130201	\$123.00	\$1 350,00	\$2 415.05
Wabamisk	Virginia Inc. Mines	53030	100	33C02	52.76	29	33		20050202	20130201	\$123.00	\$1 350.00	\$2 588.84
Wabamisk	Virginia Inc. Mines	53031	100	33C02	52.76	29	34		20050202	20130201	\$123.00	\$1 350.00	\$2 502.05
Wabamisk	Virginia Inc. Mines	53034	100	33C02	52.76	29	37		20050202	20130201	\$123.00	\$1 350.00	\$2 502.03
Wabamisk	Virginia Inc.	53035	100	33C02	52.76	29	38		20050202	20130201	\$123.00	\$1 350.00	\$2 415.04

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	53036	100	33C02	52.76	29	39	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
W abanisk	Mines							20030202	20130201	Ψ125.00	φ1 330.00	
Wabamisk	Virginia Inc. Mines	53037	100	33C02	52.76	29	40	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Virginia Inc.	53038	100	33C02	52.76	29	41	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Mines Virginia Inc.	53039	100	33C02	52.76	29	42	20050202	20130201	\$123.00	\$1 350.00	\$2 849.54
wabaiiisk	Mines	33039	100	33C02	32.70	29	42	20030202	20130201	\$123.00	\$1 330.00	\$2 049.34
Wabamisk	Virginia Inc. Mines	53040	100	33C02	52.76	29	43	20050202	20130201	\$123.00	\$1 350.00	\$3 153.69
Wabamisk	Virginia Inc.	53041	100	33C02	52.76	29	44	20050202	20130201	\$123.00	\$1 350.00	\$2 849.54
387.1	Mines	52042	100	22002	50.76	20	45	20050202	20120201	¢122.00	¢1.250.00	62.7(2.62
Wabamisk	Virginia Inc. Mines	53042	100	33C02	52.76	29	45	20050202	20130201	\$123.00	\$1 350.00	\$2 762.63
Wabamisk	Virginia Inc.	53043	100	33C02	52.76	29	46	20050202	20130201	\$123.00	\$1 350.00	\$3 023.34
Wabamisk	Mines Virginia Inc.	53044	100	33C02	52.77	28	31	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
XX 1 1 1	Mines	520.45	100	22002		20	22	20050202	20120201	#122.00	#1.250.00	ma 415 00
Wabamisk	Virginia Inc. Mines	53045	100	33C02	52.77	28	32	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Virginia Inc.	53046	100	33C02	52.77	28	33	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia Inc.	53047	100	33C02	52.77	28	34	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
XX 1 1 1	Mines	52040	100	22.002	50.77	20	25	20050202	20120201	#122.00	#1.250.00	fig. 420.02
Wabamisk	Virginia Inc. Mines	53048	100	33C02	52,77	28	35	20050202	20130201	\$123.00	\$1 350.00	\$2 430.03
Wabamisk	Virginia Inc.	53049	100	33C02	52.77	28	36	20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wabamisk	Mines Virginia Inc.	53051	100	33C02	52.77	28	38	20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
337.1	Mines	52052	100	22602	50.77	20	20	20050202			#1.250.00	
Wabamisk	Virginia Inc. Mines	53052	100	33C02	52.77	28	39	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Virginia Inc.	53053	100	33C02	52.77	28	40	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Mines Virginia Inc.	53054	100	33C02	52.77	28	41	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
XX 1 1 1	Mines		100	22 (102		20	10	20050202	20120201	#1 22 00	#1.2#0.00	
Wabamisk	Virginia Inc. Mines	53055	100	33C02	52.77	28	42	20050202	20130201	\$123.00	\$1 350.00	\$2 719.19
Wabamisk	Virginia Inc.	53056	100	33C02	52.77	28	43	20050202	20130201	\$123.00	\$1 350.00	\$3 110.23
Wabamisk	Mines Virginia Inc.	53057	100	33C02	52.77	28	44	20050202	20130201	\$123.00	\$1 350.00	\$3 197.14
XX 1 1	Mines	52050	100	22602	50.77	20	15	20050202	20120201	¢122.00	¢1.250.00	#2 005 44
Wabamisk	Virginia Inc. Mines	53058	100	33C02	52.77	28	45	20050202	20130201	\$123.00	\$1 350.00	\$3 805.44
Wabamisk	Virginia Inc.	53059	100	33C02	52.77	28	46	20050202	20130201	\$123.00	\$1 350.00	\$3 284.03
Wabamisk	Mines Virginia Inc.	53061	100	33C02	52.78	27	39	20050202	20130201	\$123.00	\$1 350.00	\$2 502.04
Wahamiala	Mines	52062	100	22(102	52.79	27	40	20050202	20130201	\$123.00	¢1.250.00	£2 415 02
Wabamisk	Virginia Inc. Mines	53062	100	33C02	52.78	27	40	20030202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Virginia Inc. Mines	53063	100	33C02	52.78	27	41	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
Wabamisk	Virginia Inc.	53064	100	33C02	52.78	27	42	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
W/o1!-1	Mines	52065		22002	50.70	27	42	20050202	20120201	¢122.00	¢1 250 00	
Wabamisk	Virginia Inc. Mines	53065	100	33C02	52.78	27	43	20050202	20130201	\$123.00	\$1 350.00	\$2 936.44
Wabamisk	Virginia Inc.	53066	100	33C02	52.78	27	44	20050202	20130201	\$123.00	\$1 350.00	\$2 501.93
Wabamisk	Mines Virginia Inc.	53067	100	33C02	52.78	27	45	20050202	20130201	\$123.00	\$1 350.00	\$2 415.04
	Mines											
Wabamisk	Virginia Inc. Mines	53068	100	33C02	52.78	27	46	20050202	20130201	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Virginia Inc.	53069	100	33C02	52.80	25	31	20050202	20130201	\$123.00	\$1 350.00	\$1 201.18

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
	Mines												
Wabamisk	Virginia Inc. Mines	53070	100	33C02	52.80	25	32		20050202	20130201	\$123.00	\$1 350.00	\$1 201.17
Wabamisk	Virginia Inc. Mines	53071	100	33C02	52.80	25	33		20050202	20130201	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc. Mines	53072	100	33C02	52.80	25	34		20050202	20130201	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc. Mines	53073	100	33C02	52.81	24	31		20050202	20130201	\$123.00	\$1 350.00	\$1 548.77
Wabamisk	Virginia Inc. Mines	53074	100	33C02	52.81	24	32		20050202	20130201	\$123.00	\$1 350.00	\$1 496.04
Wabamisk	Virginia Inc. Mines	53075	100	33C02	52.81	24	33		20050202	20130201	\$123.00	\$1 350.00	\$1 331.54
Wabamisk	Virginia Inc. Mines	53076	100	33C02	52.81	24	34		20050202	20130201	\$123.00	\$1 350.00	\$1 548.77
Wabamisk	Virginia Inc.	53077	100	33C02	52.81	24	35		20050202	20130201	\$123.00	\$1 350.00	\$1 548.79
Wabamisk	Mines Virginia Inc.	53078	100	33C02	52.81	24	36		20050202	20130201	\$123.00	\$1 350.00	\$1 418.43
Wabamisk	Mines Virginia Inc.	53079	100	33C02	52.81	24	37		20050202	20130201	\$123.00	\$1 350.00	\$1 852.93
Wabamisk	Mines Virginia Inc.	53080	100	33C02	52.82	23	31		20050202	20130201	\$123.00	\$1 350.00	\$1 548.79
	Mines												
Wabamisk	Virginia Inc. Mines	53081	100	33C02	52.82	23	32		20050202	20130201	\$123.00	\$1 350.00	\$1 288.08
Wabamisk	Virginia Inc. Mines	53082	100	33C02	52.82	23	33		20050202	20130201	\$123.00	\$1 350.00	\$1 635.69
Wabamisk	Virginia Inc. Mines	53083	100	33C02	52.82	23	34		20050202	20130201	\$123.00	\$1 350.00	\$1 288.08
Wabamisk	Virginia Inc. Mines	53084	100	33C02	52.82	23	35		20050202	20130201	\$123.00	\$1 350.00	\$1 418.44
Wabamisk	Virginia Inc.	53085	100	33C02	52.82	23	36		20050202	20130201	\$123.00	\$1 350.00	\$1 592.23
Wabamisk	Virginia Inc. Mines	53086	100	33C02	52.82	23	37		20050202	20130201	\$123.00	\$1 350.00	\$1 548.79
Wabamisk	Virginia Inc.	53087	100	33C02	52.82	23	38		20050202	20130201	\$123.00	\$1 350.00	\$2 157.08
Wabamisk	Virginia Inc.	53088	100	33C02	52.82	23	39		20050202	20130201	\$123.00	\$1 350.00	\$2 374.33
Wabamisk	Mines Virginia Inc.	53089	100	33C02	52.82	23	40		20050202	20130201	\$123.00	\$1 350.00	\$2 374.32
Wabamisk	Mines Virginia Inc.	53090	100	33C02	52.82	23	41		20050202	20130201	\$123.00	\$1 350.00	\$1 534.42
Wabamisk	Mines Virginia Inc.	53091	100	33C02	52.82	23	42		20050202	20130201	\$123.00	\$1 350.00	\$1 574.32
Wabamisk	Mines Virginia Inc.	53093	100	33C02	52.82	23	44		20050202	20130201	\$123.00	\$1 350.00	\$1 775.85
Wabamisk	Mines Virginia Inc.	53094	100	33C02	52.82	23	45		20050202	20130201	\$123.00	\$1 350.00	\$1 244.62
Wabamisk	Mines Virginia Inc.	53095	100	33C02	52.82	23	46		20050202	20130201	\$123.00	\$1 350.00	\$1 244.63
Wabamisk	Mines Virginia Inc.	53096	100	33C02	52.83	22	31		20050202	20130201	\$123.00	\$1 350.00	\$1 505.33
Wabamisk	Mines Virginia Inc.	53097	100	33C02	52.83	22	32		20050202	20130201	\$123.00	\$1 350.00	\$1 505.34
Wabamisk	Mines Virginia Inc.	53209	100	33C07	52.75	1	23		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Mines Virginia Inc.	53210	100	33C07	52.75	1	24		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
	Mines												
Wabamisk	Virginia Inc. Mines	53211	100	33C07	52.75	1	25		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Virginia Inc. Mines	53212	100	33C07	52.75	1	26		20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Virginia Inc.	53213	100	33C07	52.74	1	27		20050209	20130208	\$123.00	\$1 350.00	\$1 584.07

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constrain	t Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	53214	100	33C07	52.74	1	28	20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
w abaniisk	Mines	33214	100	33007	32.74		20	20030207	20130200	Ψ123.00	\$1 550.00	ψ1 304.00
Wabamisk	Virginia Inc.	53215	100	33C07	52.74	1	29	20050209	20130208	\$123.00	\$1 350.00	\$5 428.80
Wabamisk	Mines Virginia Inc.	53216	100	33C07	52.74	1	30	20050209	20130208	\$123.00	\$1 350.00	\$5 602.59
	Mines											
Wabamisk	Virginia Inc. Mines	53217	100	33C07	52.74	2	20	20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	53218	100	33C07	52.74	2	21	20050209	20130208	\$123.00	\$1 350.00	\$1 553.34
XX 1 1 1	Mines	52210	100	22007	50.74		22	20050200	20120200	#122.00	#1 250 00	#1.504.0C
Wabamisk	Virginia Inc. Mines	53219	100	33C07	52.74	2	22	20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Virginia Inc.	53220	100	33C07	52.74	2	23	20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia Inc.	53221	100	33C07	52.74	2	24	20050209	20130208	\$123.00	\$1 350.00	\$1 757.87
W abanisk	Mines	33221	100	33007	32.74		27	20030207	20130200	Ψ123.00	ψ1 330.00	Φ1 131.01
Wabamisk	Virginia Inc. Mines	53222	100	33C07	52.74	2	25	20050209	20130208	\$123.00	\$1 350.00	\$2 713.79
Wabamisk	Virginia Inc.	53223	100	33C07	52.74	2	26	20050209	20130208	\$123.00	\$1 350.00	\$1 844.77
	Mines											
Wabamisk	Virginia Inc. Mines	53224	100	33C07	52.74	2	27	20050209	20130208	\$123.00	\$1 350.00	\$6 167.45
Wabamisk	Virginia Inc.	53225	100	33C07	52.74	2	28	20050209	20130208	\$123.00	\$1 350,00	\$6 428.17
Wabamisk	Mines Virginia Inc.	53226	100	33C07	52.73	2	29	20050209	20120209	\$123.00	\$1 350.00	\$5 819.85
wabamisk	Mines	33220	100	33007	32.73		29	20030209	20130208	\$123.00	\$1 330.00	\$3.019.03
Wabamisk	Virginia Inc.	53227	100	33C07	52.73	2	30	20050209	20130208	\$123.00	\$1 350.00	\$5 428.80
Wabamisk	Mines Virginia Inc.	53228	100	33C07	52.73	3	18	20050209	20130208	\$123.00	\$1 350.00	\$596.35
	Mines											
Wabamisk	Virginia Inc. Mines	53229	100	33C07	52.73	3	19	20050209	20130208	\$123.00	\$1 350.00	\$596.30
Wabamisk	Virginia Inc.	53230	100	33C07	52.73	3	20	20050209	20130208	\$123.00	\$1 350.00	\$639.74
W-1	Mines	52221	100	22007	50.72	2	21	20050200	20120200	¢122.00	£1.250.00	01.054.04
Wabamisk	Virginia Inc. Mines	53231	100	33C07	52.73	3	21	20050209	20130208	\$123.00	\$1 350.00	\$1 254.84
Wabamisk	Virginia Inc.	53232	100	33C07	52.73	3	22	20050209	20130208	\$123.00	\$1 350,00	\$1 254.82
Wabamisk	Mines Virginia Inc.	53233	100	33C07	52.73	3	23	20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
	Mines								20100200			
Wabamisk	Virginia Inc. Mines	53234	100	33C07	52.73	3	24	20050209	20130208	\$123.00	\$1 350.00	\$1 627.53
Wabamisk		53235	100	33C07	52.73	3	25	20050209	20130208	\$123.00	\$1 350.00	\$3 061.36
W-1	Mines Virginia Inc.	52226	100	22007	52.72	,	26	20050200	20120209	\$122.00	¢1 250 00	96 515 02
Wabamisk	Mines	53236	100	33C07	52.73	3	26	20050209	20130208	\$123.00	\$1 350.00	\$6 515.03
Wabamisk	Virginia Inc.	53237	100	33C07	52.73	3	27	20050209	20130208	\$123.00	\$1 350.00	\$7 210.27
Wabamisk	Mines Virginia Inc.	53238	100	33C07	52.73	3	28	20050209	20130208	\$123.00	\$1 350.00	\$11 505.83
	Mines											
Wabamisk	Virginia Inc. Mines	53239	100	33C07	52.73	3	29	20050209	20130208	\$123.00	\$1 350.00	\$8 702.53
Wabamisk	Virginia Inc.	53240	100	33C07	52.72	3	30	20050209	20130208	\$123.00	\$1 350.00	\$6 862.75
XX 1 1 1	Mines	£2241	100	22607	52.72		10	20050200	20120200	#122.00	#1.250.00	00.00.01
Wabamisk	Virginia Inc. Mines	53241	100	33C07	52,72	4	18	20050209	20130208	\$123.00	\$1 350.00	\$969.01
Wabamisk	Virginia Inc.	53242	100	33C07	52.72	4	19	20050209	20130208	\$123.00	\$1 350.00	\$704.50
Wabamisk	Mines Virginia Inc.	53243	100	33C07	52.72	4	20	20050209	20130208	\$123.00	\$1 350.00	\$925.60
77 avaiiisk	Mines	JJ27J	100	33007	54.14	т	20	20030207	20130200	Ψ1.00	φ1 550.00	ψ,25,00
Wabamisk	Virginia Inc.	53244	100	33C07	52.72	4	21	20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia Inc.	53245	100	33C07	52.72	4	22	20050209	20130208	\$123.00	\$1 350.00	\$1 254.81

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constrain	t Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	53246	100	33C07	52.72	4	23	20050209	20130208	\$123.00	\$1 350.00	\$1 254.83
wabamisk	Mines	33240	100	33007	32.12	7	23	20030209	20130200	\$125.00	\$1 330.00	φ1 234.03
Wabamisk	Virginia Inc.	53247	100	33C07	52.72	4	24	20050209	20130208	\$123.00	\$1 350.00	\$2 713.77
Wabamisk	Mines Virginia Inc.	53248	100	33C07	52.72	4	25	20050209	20130208	\$123.00	\$1 350.00	\$6 775.72
	Mines											
Wabamisk	Virginia Inc. Mines	53249	100	33C07	52.72	4	26	20050209	20130208	\$123.00	\$1 350.00	\$6 384.72
Wabamisk	Virginia Inc.	53250	100	33C07	52.72	4	27	20050209	20130208	\$123.00	\$1 350.00	\$6 949.53
W/=1:-1-	Mines	52251	100	22007	52.72	4	29	20050200	20120209	¢122.00	¢1 250 00	¢6 722 20
Wabamisk	Virginia Inc. Mines	53251	100	33C07	52.72	4	28	20050209	20130208	\$123.00	\$1 350.00	\$6 732.39
Wabamisk	Virginia Inc.	53252	100	33C07	52.71	5	18	20050209	20130208	\$123.00	\$1 350.00	\$1 254.84
Wabamisk	Mines Virginia Inc.	53253	100	33C07	52.71	5	19	20050209	20130208	\$123.00	\$1 350.00	\$1 254.86
., ., ., ., ., ., ., ., ., ., ., ., ., .	Mines											
Wabamisk	Virginia Inc. Mines	53254	100	33C07	52.71	5	20	20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Virginia Inc.	53255	100	33C07	52.71	5	21	20050209	20130208	\$123.00	\$1 350.00	\$1 584.10
Wahamiala	Mines	52256	100	22/07	52.71	_	22	20050200	20130208	¢122.00	¢1 250 00	\$1 584.06
Wabamisk	Virginia Inc. Mines	53256	100	33C07	32,71	5	22	20050209	20130208	\$123.00	\$1 350,00	\$1 384.00
Wabamisk	Virginia Inc.	53257	100	33C07	52.71	5	23	20050209	20130208	\$123.00	\$1 350,00	\$1 254.82
Wabamisk	Mines Virginia Inc.	53258	100	33C07	52.71	5	24	20050209	20130208	\$123.00	\$1 350.00	\$1 714.42
	Mines											
Wabamisk	Virginia Inc. Mines	53259	100	33C07	52.71	5	25	20050209	20130208	\$123.00	\$1 350.00	\$2 062.04
Wabamisk	Virginia Inc.	53260	100	33C07	52.71	5	26	20050209	20130208	\$123.00	\$1 350.00	\$5 704.49
Wahamiala	Mines	52261	100	22007	52.70	-	10	20050200	20120209	¢122.00	¢1 250 00	¢1 504 06
Wabamisk	Virginia Inc. Mines	53261	100	33C07	52.70	6	18	20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
Wabamisk	Virginia Inc.	53262	100	33C07	52.70	6	19	20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia Inc.	53263	100	33C07	52.70	6	20	20050209	20130208	\$123.00	\$1 350.00	\$1 584.09
	Mines											
Wabamisk	Virginia Inc. Mines	53264	100	33C07	52.70	6	21	20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Virginia Inc.	53265	100	33C07	52.70	6	22	20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
W/-1:-1-	Mines	52266	100	22007	52.70		22	20050209	20120209	¢122.00	£1.250.00	¢1 504 00
Wabamisk	Virginia Inc. Mines	53266	100	33C07	52,70	6	23	20030209	20130208	\$123.00	\$1 350.00	\$1 584.09
Wabamisk		53267	100	33C07	52.70	6	24	20050209	20130208	\$123.00	\$1 350.00	\$1 584.07
Wabamisk	Mines Virginia Inc.	53268	100	33C07	52.70	6	25	20050209	20130208	\$123.00	\$1 350.00	\$1 671.07
	Mines											
Wabamisk	Virginia Inc. Mines	53269	100	33C07	52.69	7	18	20050209	20130208	\$123.00	\$1 350.00	\$1 584.09
Wabamisk	Virginia Inc.	53270	100	33C07	52.69	7	19	20050209	20130208	\$123.00	\$1 350.00	\$1 254.81
Wabamisk	Mines Virginia Inc.	53271	100	33C07	52.69	7	20	20050209	20130208	\$123.00	\$1 350.00	\$1 311.08
wabannsk	Mines	33271	100	33007	32.09	/	20	20030209	20130208	\$125,00	\$1 330.00	\$1.00
Wabamisk	Virginia Inc.	53272	100	33C07	52.69	7_	21	20050209	20130208	\$123.00	\$1 350.00	\$1 584.10
Wabamisk	Mines Virginia Inc.	53273	100	33C07	52.69	7	22	20050209	20130208	\$123.00	\$1 350.00	\$1 584.06
	Mines											
Wabamisk	Virginia Inc. Mines	53274	100	33C07	52.69	7	23	20050209	20130208	\$123.00	\$1 350.00	\$667.58
Wabamisk	Virginia Inc.	53275	100	33C07	52.68	8	18	20050209	20130208	\$123.00	\$1 350.00	\$485.79
Wohamiale	Mines Virginia Inc	52076	100	22/207	52 40	8	19	20050200	20120209	¢122.00	\$1.250.00	\$105 74
Wabamisk	Virginia Inc. Mines	53276	100	33C07	52.68	0	19	20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	53277	100	33C07	52.68	8	20	20050209	20130208	\$123.00	\$1 350.00	\$1 023.98

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	53278	100	33C07	52.68	8	21	20050209	20130208	\$123.00	\$1 350.00	\$817.66
wabaiiisk	Mines	33276	100	33007	32.08	0	21	20030209	20130208	\$123.00	\$1 330.00	\$617.00
Wabamisk	Virginia Inc.	53279	100	33C07	52.68	8	22	20050209	20130208	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	53280	100	33C07	52.68	8	23	20050209	20130208	\$123.00	\$1 350.00	\$485.76
17 000 001111111	Mines											
Wabamisk	Virginia Inc. Mines	53281	100	33C07	52.67	9	18	20050209	20130208	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	53282	100	33C07	52.67	9	19	20050209	20130208	\$123.00	\$1 350.00	\$485.76
	Mines										** ***	
Wabamisk	Virginia Inc. Mines	53283	100	33C07	52.74	_ 1	31	20050209	20130208	\$123.00	\$1 350.00	\$5 602.58
Wabamisk	Virginia Inc.	53284	100	33C07	52.74	1	32	20050209	20130208	\$123.00	\$1 350.00	\$6 341.37
Wabamisk	Mines Virginia Inc.	53286	100	33C07	52.73	2	31	20050209	20130208	\$123.00	\$1 350.00	\$5 819.93
w abalilisk	Mines	33280	100	33007	32.13		31	20030209	20130208	\$123.00	\$1 330.00	\$3 617.73
Wabamisk	Virginia Inc.	53288	100	33C07	52.73	2	33	20050209	20130208	\$123.00	\$1 350.00	\$4 709.25
Wabamisk	Mines Virginia Inc.	63397	100	33C07	52.65	11	16	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63398	100	33C07	52.65	11	17	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63399	100	33C07	52.65	11	18	20050425	20130424	\$123.00	\$1 350.00	\$485,76
Wabamisk	Mines Virginia Inc.	63400	100	33C07	52.65	11	19	20050425	20120424	\$123.00	\$1 350.00	\$105 76
wabamisk	Mines	03400	100	33007	32.03	11	19	20030423	20130424	\$123.00	\$1 330,00	\$485.76
Wabamisk	Virginia Inc.	63416	100	33C07	52.64	12	16	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63417	100	33C07	52.64	12	17	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63418	100	33C07	52.64	12	18	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63420	100	33C07	52.73	3	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
XX - 1 ! - 1-	Mines	62421	100	22607	50.72	2	17	20050425	20120424	6122.00	¢1 250 00	¢405.76
Wabamisk	Virginia Inc. Mines	63421	100	33C07	52.73	3	16	20050425	20130424	\$123.00	\$1 350,00	\$485.76
Wabamisk	Virginia Inc.	63422	100	33C07	52.73	3	17	20050425	20130424	\$123.00	\$1 350.00	\$485,76
Wabamisk	Mines Virginia Inc.	63423	100	33C07	52.72	4	15	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc. Mines	63424	100	33C07	52.72	4	16	20050425	20130424	\$123.00	\$1 350.00	\$505.71
Wabamisk	Virginia Inc.	63425	100	33C07	52.72	4	17	20050425	20130424	\$123.00	\$1 350.00	\$705.61
W/-1:-1-	Mines	62426	100	22/07	50.71	_	1	20050425	20130424	¢122.00	¢1.250.00	¢405.70
Wabamisk	Virginia Inc. Mines	63426	100	33C07	52.71	5	1	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63427	100	33C07	52.71	_ 5	2	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63428	100	33C07	52.71	5	3	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63429	100	33C07	52.71	5	4	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63430	100	33C07	52.71	5	5	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wohani-t-	Mines Virginia Inc	62421	100	22(107	50.71	_	6	20050425	20120424	¢122.00	\$1.250.00	\$405 7C
Wabamisk	Virginia Inc. Mines	63431	100	33C07	52.71	5	6	20050425	20130424	\$123.00	\$1 350,00	\$485.76
Wabamisk	Virginia Inc.	63432	100	33C07	52.71	5	7	20050425	20130424	\$123.00	\$1 350,00	\$485.79
Wabamisk	Mines Virginia Inc.	63433	100	33C07	52.71	5	8	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63434	100	33C07	52.71	5	9	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63435	100	33C07	52.71	5	10	20050425	20130424	\$123.00	\$1 350.00	\$485.79

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	63436	100	33C07	52.71	5	11	20050425	20130424	\$123.00	\$1 350.00	\$485.76
wabannsk	Mines	03430	100	33007	32.71	3	11	20030423	20130424	\$123.00	\$1 330.00	\$ 4 65.70
Wabamisk	Virginia Inc. Mines	63437	100	33C07	52.71	5	12	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63438	100	33C07	52.71	5	13	20050425	20130424	\$123.00	\$1 350.00	\$485.79
***	Mines	62.420	100	22005		_		20050425	20120121	#1 22 00	#1.250.00	0405.56
Wabamisk	Virginia Inc. Mines	63439	100	33C07	52.71	5	14	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk		63440	100	33C07	52.71	5	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63441	100	33C07	52.71	5	16	20050425	20130424	\$123.00	\$1 350.00	\$673.41
	Mines											
Wabamisk	Virginia Inc. Mines	63442	100	33C07	52.71	5	17	20050425	20130424	\$123.00	\$1 350.00	\$596.31
Wabamisk	Virginia Inc.	63443	100	33C07	52.70	6	1	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63444	100	33C07	52.70	6	2	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabanisk	Mines							20030423	20130424	Ψ125.00		
Wabamisk	Virginia Inc. Mines	63445	100	33C07	52.70	6	3	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk		63446	100	33C07	52.70	6	4	20050425	20130424	\$123.00	\$1 350.00	\$485,76
W-1	Mines	62447	100	22007	50.70		5	20050425	20120424	¢122.00	¢1 250 00	£495.70
Wabamisk	Virginia Inc. Mines	63447	100	33C07	52.70	6	3	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63448	100	33C07	52.70	6	6	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63449	100	33C07	52.70	6	7	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines									*		
Wabamisk	Virginia Inc. Mines	63450	100	33C07	52.70	6	8	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63451	100	33C07	52.70	6	9	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63452	100	33C07	52.70	6	10	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63453	100	33C07	52.70	6	11	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63454	100	33C07	52.70	6	12	20050425	20130424	\$123.00	\$1 350.00	\$485,76
Wabamisk	Mines Virginia Inc.	63455	100	33C07	52.70	6	13	20050425	20130424	\$123.00	\$1 350.00	\$485.76
W abalilisk	Mines	03433		33007		-		20030423	20130424		\$1 550,00	ψτου, το
Wabamisk	Virginia Inc. Mines	63456	100	33C07	52.70	6	14	20050425	20130424	\$123.00	\$1 350.00	\$485,79
Wabamisk		63457	100	33C07	52.70	6	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63458	100	33C07	52.70	6	16	20050425	20130424	\$123.00	\$1 350,00	\$485.76
Wabaiiisk	Mines	03438	100	33007	32.70	0	10	20030423	20130424	\$125.00	\$1 330.00	\$465.70
Wabamisk	Virginia Inc. Mines	63459	100	33C07	52.70	6	17	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63460	100	33C07	52.69	7	1	20050425	20130424	\$123.00	\$1 350.00	\$485.76
XX7-1	Mines	62461	100	22/07	52.60	7	2	20050425	20120424	\$122.00	£1.250.00	\$495.7K
Wabamisk	Virginia Inc. Mines	63461	100	33C07	52.69	7	2	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63462	100	33C07	52.69	7	3	20050425	20130424	\$123.00	\$1 350.00	\$485,76
Wabamisk	Mines Virginia Inc.	63463	100	33C07	52.69	7	4	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc. Mines	63464	100	33C07	52.69	7	5	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63465	100	33C07	52.69	7	6	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63466	100	33C07	52.69	7	7	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc.	63467	100	33C07	52.69	7	8	20050425	20130424	\$123.00	\$1 350.00	\$485.76

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	63468	100	33C07	52.69	7	9	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabaiiisk	Mines	03408	100	33007	32.09	/	9	20030423	20130424	\$123.00	\$1 330.00	φ 4 63.70
Wabamisk	Virginia Inc.	63469	100	33C07	52.69	7	10	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia Inc.	63470	100	33C07	52.69	7	11	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabanisk	Mines	03170	100	33007	32.03		11	20030123	20130121	Ψ123.00	ψ1 330.00	Ψ103.70
Wabamisk	Virginia Inc.	63471	100	33C07	52.69	7	12	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63472	100	33C07	52.69	7	13	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc. Mines	63473	100	33C07	52.69	7	14	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63474	100	33C07	52.69	7	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
*** 1	Mines	60.477	100			_		20050425	*******	44.00	A4 270 00	4405.56
Wabamisk	Virginia Inc. Mines	63475	100	33C07	52.69	7	16	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63476	100	33C07	52.69	7	17	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wahamiak	Mines Virginia Inc	62402	100	33C07	52.68	8	16	20050425	20120424	¢122.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc. Mines	63492	100	33007	32.08	0	16	20050425	20130424	\$123.00	\$1 330.00	\$483.70
Wabamisk		63493	100	33C07	52.68	8	17	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63509	100	33C07	52.67	9	16	20050425	20130424	\$123.00	\$1 350.00	\$485.79
W dodinisk	Mines	03307	100	33007	32.07		10	20030123	20130424	Ψ125,00	ψ1 330,00	Ψ103.77
Wabamisk	Virginia Inc.	63510	100	33C07	52.67	9	17	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63511	100	33C07	52.67	9	20	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63512	100	33C07	52.67	9	21	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk		63528	100	33C07	52.66	10	16	20050425	20130424	\$123.00	\$1 350.00	\$485.76
*** 1 ' 1	Mines	62520	100	22.007	52.66	10	17	20050425	20120424	#122.00	Φ1 250 00	#40 <i>5.7</i> 16
Wabamisk	Virginia Inc. Mines	63529	100	33C07	52.66	10	17	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63530	100	33C07	52.66	10	18	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Mines Virginia Inc.	63531	100	33C07	52.66	10	19	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabaiiisk	Mines	03331	100	33007	32.00	10	19	20030423	20130424	\$125,00	\$1 550,00	φτου, 70
Wabamisk	Virginia Inc.	63925	100	33C07	52.75	1	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63926	100	33C07	52.75	1	16	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc. Mines	63927	100	33C07	52.75	1	17	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63928	100	33C07	52.75	1	18	20050425	20130424	\$123.00	\$1 350.00	\$485.76
XX 1 1 1	Mines	62020	100	22007	50.75	1	10	20050425	20120424	#122.00	#1 250 00	£405.70
Wabamisk	Virginia Inc. Mines	63929	100	33C07	52.75	1	19	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63930	100	33C07	52.75	1	20	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63931	100	33C07	52.75	1	21	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabaiiisk	Mines	03931	100	33007	32.13	1	21	20030423	20130424	\$125.00	\$1 330.00	φ 1 65.70
Wabamisk	Virginia Inc.	63932	100	33C07	52.75	1	22	20050425	20130424	\$123.00	\$1 350,00	\$485.79
Wabamisk	Mines Virginia Inc.	63933	100	33C07	52.74	2	12	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63934	100	33C07	52.74	2	13	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63935	100	33C07	52.74	2	14	20050425	20130424	\$123.00	\$1 350.00	\$485.79
	Mines											
Wabamisk	Virginia Inc. Mines	63936	100	33C07	52.74	2	15	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63937	100	33C07	52.74	2	16	20050425	20130424	\$123.00	\$1 350.00	\$485.76

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	63938	100	33C07	52.74	2	17	20050425	20130424	\$123.00	\$1 350.00	\$485.79
wabaiiisk	Mines	03936	100	33007	32.14		17	20030423	20130424	\$123.00	\$1 330.00	φ403.19
Wabamisk	Virginia Inc.	63939	100	33C07	52.74	2	18	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63940	100	33C07	52.74	2	19	20050425	20130424	\$123.00	\$1 350.00	\$485.76
11 000 00111011	Mines				0.217							
Wabamisk	Virginia Inc. Mines	63941	100	33C07	52.73	3	10	20050425	20130424	\$123.00	\$1 350.00	\$485.79
Wabamisk	Virginia Inc.	63942	100	33C07	52.73	3	11	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines		100									
Wabamisk	Virginia Inc. Mines	63943	100	33C07	52.73	3	12	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63944	100	33C07	52.73	3	13	20050425	20130424	\$123.00	\$1 350.00	\$490.00
Wabamisk	Mines Virginia Inc.	63945	100	33C07	52.73	3	14	20050425	20130424	\$123.00	\$1 350.00	\$485.76
w abalilisk	Mines	03943	100	33007	32.13		14	20030423	20130424	\$123.00	\$1 330.00	φ465.70
Wabamisk	Virginia Inc.	63946	100	33C07	52.72	4	8	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Mines Virginia Inc.	63947	100	33C07	52.72	4	9	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63948	100	33C07	52.72	4	10	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63949	100	33C07	52.72	4	11	20050425	20130424	\$123.00	\$1 350.00	\$485,76
W/-1:-1-	Mines	62050	100	22607	52.72	4	12	20050425	20120424	¢122.00	¢1 250 00	£405.76
Wabamisk	Virginia Inc. Mines	63950	100	33C07	52,72	4	12	20050425	20130424	\$123.00	\$1 350.00	\$485.76
Wabamisk	Virginia Inc.	63951	100	33C07	52.72	4	13	20050425	20130424	\$123.00	\$1 350.00	\$485.77
Wabamisk	Mines Virginia Inc.	63952	100	33C07	52.72	4	14	20050425	20130424	\$123.00	\$1 350.00	\$485.76
	Mines											
Wabamisk	Virginia Inc. Mines	63953	100	33C02	52.76	30	17	20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Virginia Inc.	63954	100	33C02	52.76	30	18	20050427	20130426	\$123.00	\$1 350.00	\$987.49
W/-1!-1-	Mines	(2055	100	22(702	52.76	20	10	20050427	20120426	6122.00	¢1 250 00	¢007.47
Wabamisk	Virginia Inc. Mines	63955	100	33C02	52.76	30	19	20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Virginia Inc.	63956	100	33C02	52.76	30	20	20050427	20130426	\$123.00	\$1 350,00	\$987.48
Wabamisk	Mines Virginia Inc.	63957	100	33C02	52.76	30	21	20050427	20130426	\$123.00	\$1 350,00	\$987.47
	Mines											
Wabamisk	Virginia Inc. Mines	63958	100	33C02	52.76	30	22	20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk		63959	100	33C02	52.76	30	23	20050427	20130426	\$123.00	\$1 350.00	\$987.47
W/-1:-1-	Mines Virginia Inc.	62060	100	22(702	52.77	20	10	20050427	20120426	¢122.00	¢1.250.00	£001.73
Wabamisk	Mines	63960	100	33C02	52.77	29	19	20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Virginia Inc.	63961	100	33C02	52.77	29	20	20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	63962	100	33C02	52.77	29	21	20050427	20130426	\$123.00	\$1 350.00	\$987.51
	Mines											
Wabamisk	Virginia Inc. Mines	63963	100	33C02	52.77	29	22	20050427	20130426	\$123.00	\$1 350,00	\$987.48
Wabamisk	Virginia Inc.	63964	100	33C02	52.77	29	23	20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wohan-!-!-	Mines Virginia Inc	62065	100	22(102	50.70	20	10	20050427	20130426	¢122.00	¢1.250.00	\$007 FA
Wabamisk	Virginia Inc. Mines	63965	100	33C02	52.78	28	19	20050427	20130420	\$123.00	\$1 350.00	\$987,50
Wabamisk	Virginia Inc.	63966	100	33C02	52.78	28	20	20050427	20130426	\$123.00	\$1 350,00	\$987.48
Wabamisk	Mines Virginia Inc.	63967	100	33C02	52.78	28	21	20050427	20130426	\$123.00	\$1 350.00	\$991.71
	Mines											
Wabamisk	Virginia Inc. Mines	63968	100	33C02	52.78	28	22	20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Virginia Inc.	63969	100	33C02	52.78	28	23	20050427	20130426	\$123.00	\$1 350.00	\$987.47

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wahamiala	Mines Virginia Inc.	62070	100	33C02	52.77	28	24		20050427	20120426	£122.00	¢1 250 00	£001.72
Wabamisk	Mines	63970	100	33C02	32.77	28	24		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Virginia Inc.	63971	100	33C02	52.77	28	25		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	63972	100	33C02	52.77	28	26		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamsk	Mines	03772	100	33002	32.77	20	20		20030127	20130120	Ψ123.00	ψ1 330.00	ψ907.51
Wabamisk	Virginia Inc.	63973	100	33C02	52.77	28	27		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	63974	100	33C02	52.77	28	28		20050427	20130426	\$123.00	\$1 350.00	\$991.72
	Mines												
Wabamisk	Virginia Inc. Mines	63975	100	33C02	52.77	28	29		20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Virginia Inc.	63976	100	33C02	52.77	28	30		20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Mines Virginia Inc.	63977	100	33C02	52.79	27	21		20050427	20130426	\$123.00	\$1 350.00	\$987.47
wabannsk	Mines	03977	100	33002	32.19	21	21		20030427	20130420	\$123.00	\$1 330.00	\$707.47
Wabamisk	Virginia Inc.	63978	100	33C02	52.79	27	22		20050427	20130426	\$123.00	\$1 350.00	\$991.72
Wabamisk	Mines Virginia Inc.	63979	100	33C02	52.78	27	23		20050427	20130426	\$123.00	\$1 350.00	\$987.47
	Mines												
Wabamisk	Virginia Inc. Mines	63980	100	33C02	52.78	27	24		20050427	20130426	\$123.00	\$1 350.00	\$987.50
Wabamisk	Virginia Inc.	63981	100	33C02	52.78	27	25		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia Inc.	62092	100	22(102	50.70	27	26		20050427	20120426	¢122.00	¢1 250 00	£001.71
wabamisk	Mines	63982	100	33C02	52.78	27	26		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Virginia Inc.	63983	100	33C02	52.78	27	27		20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia Inc.	63984	100	33C02	52.78	27	28		20050427	20130426	\$123.00	\$1 350.00	\$987.50
	Mines												
Wabamisk	Virginia Inc. Mines	63985	100	33C02	52.78	27	29		20050427	20130426	\$123.00	\$1 350.00	\$987.17
Wabamisk	Virginia Inc.	63986	100	33C02	52.78	27	30		20050427	20130426	\$123.00	\$1 350.00	\$987.47
W/-1!-1-	Mines	62007	100	22(702	50.70	27	21		20050427	20120426	6122.00	¢1 250 00	0007.40
Wabamisk	Virginia Inc. Mines	63987	100	33C02	52.78	27	31		20050427	20130426	\$123.00	\$1 350,00	\$987.48
Wabamisk		63988	100	33C02	52.78	27	32		20050427	20130426	\$123.00	\$1 350.00	\$991.71
Wabamisk	Mines Virginia Inc.	63989	100	33C02	52.78	27	33		20050427	20130426	\$123,00	\$1 350.00	\$1 858.93
	Mines												
Wabamisk	Virginia Inc. Mines	63990	100	33C02	52.78	27	34		20050427	20130426	\$123.00	\$1 350.00	\$2 415.03
Wabamisk	Virginia Inc.	63991	100	33C02	52.78	27	35		20050427	20130426	\$123.00	\$1 350.00	\$2 415.04
Wahamiak	Mines Virginia Inc.	63992	100	33C02	52.79	27	36		20050427	20120426	\$122.00	\$1 350,00	\$2 403.54
Wabamisk	Mines	63992	100	33002	52.78	21	30		20030427	20130426	\$123.00	\$1 330.00	\$2 403.34
Wabamisk	Virginia Inc.	63993	100	33C02	52.78	27	47		20050427	20130426	\$123.00	\$1 350.00	\$2 299.50
Wabamisk	Mines Virginia Inc.	63994	100	33C02	47.46	27	48		20050427	20130426	\$109.00	\$1 350.00	\$2 299.49
	Mines												
Wabamisk	Virginia Inc. Mines	63995	100	33C02	19.37	27	49	4	20050427	20130426	\$27.00	\$480.00	\$3 256.49
Wabamisk	Virginia Inc.	63996	100	33C02	52.80	26	21		20050427	20130426	\$123.00	\$1 350.00	\$866.16
Wahawii-1	Mines Virginia Inc	62007	100	22(102	52.70	26	22		20050427	20120426	\$122.00	¢1 250 00	\$1.201.22
Wabamisk	Virginia Inc. Mines	63997	100	33C02	52.79	26	22		20050427	20130426	\$123.00	\$1 350,00	\$1 201.22
Wabamisk	Virginia Inc.	63998	100	33C02	52.79	26	23		20050427	20130426	\$123.00	\$1 350,00	\$1 201.18
Wabamisk	Mines Virginia Inc.	63999	100	33C02	52.79	26	24		20050427	20130426	\$123.00	\$1 350.00	\$1 195.43
	Mines												
Wabamisk	Virginia Inc. Mines	64000	100	33C02	52.79	26	25		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc.	64001	100	33C02	52.79	26	26		20050427	20130426	\$123.00	\$1 350.00	\$1 201.19

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
Wabamisk	Mines Virginia Inc.	64002	100	33C02	52.79	26	27	20050427	20130426	\$123.00	\$1 350.00	\$991.71
w abalilisk	Mines	04002	100	33002	32.19	20	21	20030427	20130420	\$123.00	\$1 330.00	φ991.71
Wabamisk	Virginia Inc.	64003	100	33C02	52.79	26	28	20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Mines Virginia Inc.	64004	100	33C02	52.79	26	29	20050427	20130426	\$123.00	\$1 350.00	\$987.47
1, 40, 44, 11, 11, 11, 11, 11, 11, 11, 11, 11	Mines											
Wabamisk	Virginia Inc. Mines	64005	100	33C02	52.79	26	30	20050427	20130426	\$123.00	\$1 350.00	\$987.48
Wabamisk	Virginia Inc.	64006	100	33C02	52.79	26	31	20050427	20130426	\$123.00	\$1 350.00	\$991.71
	Mines										** ***	****
Wabamisk	Virginia Inc. Mines	64007	100	33C02	52.79	26	32	20050427	20130426	\$123.00	\$1 350.00	\$987.51
Wabamisk	Virginia Inc.	64008	100	33C02	52.79	26	33	20050427	20130426	\$123.00	\$1 350.00	\$987.47
Wabamisk	Mines Virginia Inc.	64009	100	33C02	52.79	26	34	20050427	20130426	\$123.00	\$1 350.00	\$987.48
wabannsk	Mines	04009	100	33002	32.19	20	34	20030427	20130420	\$123.00	\$1 330.00	\$707.40
Wabamisk	Virginia Inc.	64010	100	33C02	52.79	26	35	20050427	20130426	\$123.00	\$1 350.00	\$2 199.61
Wabamisk	Mines Virginia Inc.	64011	100	33C02	52.79	26	36	20050427	20130426	\$123.00	\$1 350.00	\$2 322.85
	Mines											
Wabamisk	Virginia Inc. Mines	64012	100	33C02	52.79	26	37	20050427	20130426	\$123.00	\$1 350.00	\$2 307.14
Wabamisk	Virginia Inc.	64013	100	33C02	52.79	26	41	20050427	20130426	\$123.00	\$1 350.00	\$2 643.75
XX 1 1 1	Mines	64014	100	22602	52.70	26	12	20050427	20120426	#122.00	Ø1 250 00	#2 (22.00
Wabamisk	Virginia Inc. Mines	64014	100	33C02	52.79	26	42	20050427	20130426	\$123.00	\$1 350.00	\$2 632.98
Wabamisk	Virginia Inc.	64015	100	33C02	52.79	26	43	20050427	20130426	\$123.00	\$1 350.00	\$2 475.12
Wabamisk	Mines Virginia Inc.	64016	100	33C02	52.79	26	44	20050427	20130426	\$123.00	\$1 350.00	\$2 475.11
W dodinisk	Mines	04010	100	33002	32.19	20	- 11	20030421	20130420	Ψ125.00	Ψ1 330.00	Ψ2 473.11
Wabamisk	Virginia Inc. Mines	64017	100	33C02	52.79	26	45	20050427	20130426	\$123.00	\$1 350.00	\$2 628.78
Wabamisk	Virginia Inc.	64018	100	33C02	52.79	26	46	20050427	20130426	\$123.00	\$1 350.00	\$2 632.98
	Mines		400									
Wabamisk	Virginia Inc. Mines	64019	100	33C02	52.79	26	47	20050427	20130426	\$123.00	\$1 350.00	\$2 628.75
Wabamisk	Virginia Inc.	64020	100	33C02	52.79	26	48	20050427	20130426	\$123.00	\$1 350.00	\$2 428.68
Wabamisk	Mines Virginia Inc.	64021	100	33C02	50.80	26	49	20050427	20130426	\$123.00	\$1 350.00	\$2 628.75
W abaiiiisk	Mines	04021	100	33002	50.60	20	77	20030421	20130420	Ψ125,00	Ψ1 550,00	Ψ2 020,73
Wabamisk	Virginia Inc. Mines	64022	100	33C02	52.80	25	27	20050427	20130426	\$123.00	\$1 350.00	\$1 205.43
Wabamisk	Virginia Inc.	64023	100	33C02	52.80	25	28	20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
***	Mines	64024	100									
Wabamisk	Virginia Inc. Mines	64024	100	33C02	52.80	25	29	20050427	20130426	\$123.00	\$1 350.00	\$1 201.19
Wabamisk	Virginia Inc.	64025	100	33C02	52.80	25	30	20050427	20130426	\$123.00	\$1 350.00	\$1 205.43
Wabamisk	Mines Virginia Inc.	64026	100	33C02	52.80	25	35	20050427	20130426	\$123.00	\$1 350.00	\$1 201.22
W dodinisk	Mines	04020	100	33002	32.00	23	35	20030421	20130420	Ψ125.00	Ψ1 550.00	Ψ1 201.22
Wabamisk	Virginia Inc.	64027	100	33C02	52.80	25	36	20050427	20130426	\$123.00	\$1 350.00	<u>\$1</u> 425.87
Wabamisk	Mines Virginia Inc.	64028	100	33C02	52.80	25	37	20050427	20130426	\$123.00	\$1 350.00	\$1 205.43
	Mines											
Wabamisk	Virginia Inc. Mines	64029	100	33C02	52.80	25	38	20050427	20130426	\$123.00	\$1 350.00	\$1 201.19
Wabamisk	Virginia Inc.	64030	100	33C02	52.80	25	41	20050427	20130426	\$123.00	\$1 350.00	\$1 257.46
Wabamisk	Mines Virginia Inc.	64031	100	33C02	52.80	25	42	20050427	20130426	\$123.00	\$1 350.00	\$1 450.39
vv auaiiiiSK	Mines	04031	100	33C02	J∠.0U	23	74	2003042/	20130420	φ123.00	φι 330.00	φ1 430,39
Wabamisk	Virginia Inc.	64032	100	33C02	52.80	25	43	20050427	20130426	\$123.00	\$1 350.00	\$1 604.95
Wabamisk	Mines Virginia Inc.	64033	100	33C02	52.80	25	44	20050427	20130426	\$123.00	\$1 350.00	\$1 344.25

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
	Mines												
Wabamisk	Virginia Inc. Mines	64034	100	33C02	52.80	25	45		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc. Mines	64035	100	33C02	52.80	25	46		20050427	20130426	\$123.00	\$1 350.00	\$1 201.21
Wabamisk	Virginia Inc.	64036	100	33C02	52.80	25	47		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Mines Virginia Inc.	64037	100	33C02	52.80	25	48		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Mines Virginia Inc.	64038	100	33C02	52.80	25	49		20050427	20130426	\$123.00	\$1 350.00	\$1 205.42
Wabamisk	Mines Virginia Inc.	64039	100	33C02	24.88	25	50	4	20050427	20130426	\$27.00	\$480.00	\$2 127.48
Wabamisk	Mines Virginia Inc.	64040	100	33C02	52.81	24	27		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
XX 1 ' 1	Mines	64041	100	22002	53.01	24	20		20050427	20120426	#122.00	#1 250 00	#1 2 01 10
Wabamisk	Virginia Inc. Mines	64041	100	33C02	52.81	24	28		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc.	64042	100	33C02	52.81	24	29		20050427	20130426	\$123.00	\$1 350.00	\$1 336.65
Wabamisk	Virginia Inc. Mines	64043	100	33C02	52.81	24	30		20050427	20130426	\$123.00	\$1 350.00	\$1 599.70
Wabamisk	Virginia Inc. Mines	64044	100	33C02	52.81	24	38		20050427	20130426	\$123.00	\$1 350.00	\$1 518.05
Wabamisk	Virginia Inc. Mines	64045	100	33C02	52.81	24	39		20050427	20130426	\$123.00	\$1 350.00	\$1 645.39
Wabamisk	Virginia Inc. Mines	64046	100	33C02	52.81	24	43		20050427	20130426	\$123.00	\$1 350.00	\$2 038.60
Wabamisk	Virginia Inc. Mines	64047	100	33C02	52.81	24	44		20050427	20130426	\$123.00	\$1 350.00	\$1 735.34
Wabamisk	Virginia Inc. Mines	64048	100	33C02	52.81	24	45		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc. Mines	64049	100	33C02	52.81	24	46		20050427	20130426	\$123.00	\$1 350.00	\$1 201.19
Wabamisk	Virginia Inc. Mines	64050	100	33C02	52.81	24	47		20050427	20130426	\$123.00	\$1 350.00	\$1 201.18
Wabamisk	Virginia Inc. Mines	64051	100	33C02	52.81	24	48		20050427	20130426	\$123.00	\$1 350.00	\$1 201.21
Wabamisk	Virginia Inc. Mines	64052	100	33C02	52.81	24	49		20050427	20130426	\$123.00	\$1 350.00	\$1 195.42
Wabamisk	Virginia Inc.	64053	100	33C02	52.81	24	50	4	20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Mines Virginia Inc.	64054	100	33C02	52.82	23	27		20050427	20130426	\$123.00	\$1 350.00	\$1 925.18
Wabamisk	Mines Virginia Inc. Mines	64055	100	33C02	52.82	23	28		20050427	20130426	\$123.00	\$1 350.00	\$1 799.08
Wabamisk	Virginia Inc.	64056	100	33C02	52.82	23	29		20050427	20130426	\$123.00	\$1 350.00	\$1 533.49
Wabamisk	Mines Virginia Inc.	64057	100	33C02	52.82	23	30		20050427	20130426	\$123.00	\$1 350.00	\$1 756.90
Wabamisk	Mines Virginia Inc.	64058	100	33C02	52.82	23	47		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Mines Virginia Inc.	64059	100	33C02	52.82	23	48		20050427	20130426	\$123.00	\$1 350.00	\$1 191.12
Wabamisk	Mines Virginia Inc.	64060	100	33C02	52.82	23	49		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Mines Virginia Inc.	64061	100	33C02	52.82	23	50		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Mines Virginia Inc.	64062	100	33C02	52.83	22	47		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Mines Virginia Inc.	64063	100	33C02	52.83	22	48		20050427	20130426	\$123.00	\$1 350.00	\$1 203.83
Wabamisk	Mines Virginia Inc.	64064	100	33C02	52.83	22	49		20050427	20130426	\$123.00	\$1 350.00	\$1 208.13
Wabamisk	Mines Virginia Inc.	64065	100	33C02		22	50		20050427	20130426	\$123.00	\$1 350.00	\$977.48
w adamisk	v ngma mc.	04003	100	33002	34.83	44	30		20030427	20130420	φ123.00	φ1 330.00	φ 7//.40

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
TX 1 1 1	Mines	64066	100	22002	50.04	21	40		20050425	20120426	#122 OO	#1 250 00	01.045.40
Wabamisk	Virginia Inc. Mines	64066	100	33C02	52.84	21	48		20050427	20130426	\$123.00	\$1 350.00	\$1 247.48
Wabamisk	Virginia Inc. Mines	64067	100	33C02	52.84	21	49		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Virginia Inc.	64068	100	33C02	52.84	21	50		20050427	20130426	\$123.00	\$1 350.00	\$1 191.18
Wabamisk		64185	100	33C02	52.82	23	51		20050509	20150508	\$123.00	\$1 800.00	\$693.70
Wabamisk	Mines Virginia Inc.	64186	100	33C02	52.82	23	52		20050509	20150508	\$123.00	\$1 800.00	\$689.49
Wabamisk	Mines Virginia Inc.	64187	100	33C02	52.82	23	53		20050509	20150508	\$123.00	\$1 800.00	\$689.46
Wabamisk	Mines Virginia Inc.	64188	100	33C02	52.82	23	54		20050509	20150508	\$123.00	\$1 800.00	\$689.46
	Mines												****
Wabamisk	Virginia Inc. Mines	64189	100	33C02	52.83	22	51		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Virginia Inc. Mines	64190	100	33C02	52.83	22	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.17
Wabamisk	Virginia Inc. Mines	64191	100	33C02	52.83	22	53		20050509	20150508	\$123.00	\$1 800.00	\$1 852.90
Wabamisk	Virginia Inc. Mines	64192	100	33C02	52.83	22	54		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Virginia Inc. Mines	64193	100	33C02	52.83	22	55		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Virginia Inc. Mines	64194	100	33C02	52.83	22	56		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Virginia Inc.	64195	100	33C02	52.83	22	57		20050509	20150508	\$123.00	\$1 800.00	\$475.76
Wabamisk	Mines Virginia Inc.	64196	100	33C02	52.83	22	58		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia Inc.	64197	100	33C02	52.84	21	51		20050509	20150508	\$123.00	\$1 800.00	\$1 639.34
Wabamisk	Mines Virginia Inc.	64198	100	33C02	52.84	21	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.31
Wabamisk	Mines Virginia Inc.	64199	100	33C02	52.84	21	53		20050509	20150508	\$123.00	\$1 800.00	\$1 639.31
Wabamisk	Mines Virginia Inc.	64200	100	33C02	52.84	21	54		20050509	20150508	\$123.00	\$1 800.00	\$480.00
Wabamisk	Mines Virginia Inc.	64201	100	33C02	52.84	21	55		20050509	20150508	\$123.00	\$1 800.00	\$2 248.33
Wabamisk	Mines Virginia Inc.	64202	100	33C02	52.84	21	56		20050509	20150508	\$123.00	\$1 800.00	\$6 133.33
Wabamisk	Mines Virginia Inc.	64203	100	33C02	52.85	20	49		20050509	20150508	\$123.00	\$1 800.00	\$689.46
Wabamisk	Mines Virginia Inc.	64204	100	33C02	52.85	20	50		20050509	20150508	\$123.00	\$1 800.00	\$693.70
Wabamisk	Mines Virginia Inc.	64205	100	33C02	52.85	20	51		20050509	20150508	\$123.00	\$1 800.00	\$1 840.89
Wabamisk	Mines Virginia Inc.	64206	100	33C02	52.85	20	52		20050509	20150508	\$123.00	\$1 800.00	\$1 639.46
	Mines												
Wabamisk	Virginia Inc. Mines	64207	100	33C02	52.85	20	53		20050509	20150508	\$123.00	\$1 800.00	\$2,248.48
Wabamisk	Virginia Inc. Mines	64208	100	33C02	52.86	19	51		20050509	20150508	\$123.00	\$1 800.00	\$693.70
Wabamisk	Virginia Inc. Mines	64209	100	33C02	52.86	19	52		20050509	20150508	\$123.00	\$1 800.00	\$689.46
Wabamisk	Virginia Inc. Mines	90441	100	33C02	52.81	24	54	4	20050919	20130918	\$123.00	\$1 350.00	\$1 191.18
Wabamisk	Virginia Inc. Mines	90442	100	33C02	41.23	25	51	4	20050919	20130918	\$98.00	\$1 350.00	\$1 191.18
Wabamisk	Virginia Inc. Mines	90443	100	33C02	52.80	25	52	4	20050919	20130918	\$123.00	\$1 350.00	\$1 195.42
Wabamisk		90444	100	33C02	52.80	25	53	4	20050919	20130918	\$123.00	\$1 350.00	\$1 191.18

Project	Owner	Claim #	Percentage	NTS	Surface	Row	Column	Constraint	Date Registered	Expiration Date	Right Fees	Work fees	Exceed
	Mines												
Wabamisk	Virginia Inc.	90445	100	33C02	52.80	25	54	4	20050919	20130918	\$123.00	\$1 350.00	\$1 191.18
	Mines												
Wabamisk	Virginia Inc.	90446	100	33C02	52.81	24	51		20050919	20130918	\$123.00	\$1 350.00	\$1 195.42
	Mines												
Wabamisk	Virginia Inc.	90447	100	33C02	52.81	24	52	4	20050919	20130918	\$123.00	\$1 350.00	\$1 191.18
	Mines												
Wabamisk	Virginia Inc.	90448	100	33C02	52.81	24	53	4	20050919	20130918	\$123.00	\$1 350.00	\$1 191.18

Source	Domain	Code	Signification (French)	Reference
VIA	Alteration	ALB	Albitisation	
VIA	Alteration	CAR	Carbonatation	
VIA	Alteration	CHL	Chloritasation	
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	rempiissage d'arriygdules stockwerk	
VIA	Control	VAR	variable - mottled	
VIA	Control	ZAN	vanable - mottled zones anastomosée	
SIGEOM	Mineralization	_		PRO2000-08
	Mineralization	Ag	Argent natif (visible)	
SIGEOM		AS Bi	Arsénopyrite Bismuth	PRO2000-08 PRO2000-08
SIGEOM	Mineralization Mineralization	BM		PRO2000-08
			Bismuthinite	
SIGEOM	Mineralization	BS BN	Bismutite	PRO2000-08
SIGEOM	Mineralization		Bornite	PRO2000-08
SIGEOM	Mineralization	BG	Boulangerite	PRO2000-08
SIGEOM	Mineralization	WO	Bournonite (halas site (na)	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 TO	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 Page 1	PRO2000-08

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 opaques Minéraux radioactifs	PRO2000-08
				PRO2000-08
SIGEOM	Mineralization	MO	Molybdénite	
SIGEOM	Mineralization	MB	Molybdite(dine)	PRO2000-08
SIGEOM	Mineralization	UN	Nickeline	PRO2000-08
SIGEOM	Mineralization	VG	Or natif (visible)	DD00000 00
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	ОТ	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
-	**	AM	1	PRO2000-08
SIGEOM	Mineralogy		Amphibole	
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

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	НО	Clinohypersthene	PRO2000-08
SIGEOM	Mineralogy	CX	Clinopyroxène	PRO2000-08
SIGEOM	Mineralogy	CZ	Clinozoïsite	PRO2000-08
SIGEOM	Mineralogy	UB	Coffinite	PRO2000-08
SIGEOM	Mineralogy	00	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	Cummingtonite	PRO2000-08
SIGEOM	Mineralogy	ZU	Cyrtolite	PRO2000-08
SIGEOM	Mineralogy	DT	Danaite	PRO2000-08
SIGEOM	Mineralogy	DL	Danate	PRO2000-08
SIGEOM	Mineralogy	DP	Diopside	PRO2000-08
SIGEONI	wiirieralogy	טר	Diopside Page 3	[FRO2000-00

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 NC	Gaspéite	PRO2000-08
SIGEOM	**	GT	Gaspeite Gédrite	PRO2000-08
SIGEOM	Mineralogy	NA NA	Gersdorffite	PRO2000-08
SIGEOM	Mineralogy	GC		PRO2000-08
SIGEOM	Mineralogy	GP	Glaucophane	PRO2000-08
SIGEOM	Mineralogy	GF	Graphite Greenalite	PRO2000-08
SIGEOM	Mineralogy	GK		PRO2000-08
SIGEOM	Mineralogy	GR	Greenockite Grenat	PRO2000-08
SIGEOM	Mineralogy Mineralogy	GM	Grenat manganésifère	PRO2000-08
SIGEOM		GA	Grenat manganeshere Grenat-almandin	PRO2000-08
SIGEOM	Mineralogy Mineralogy	GG		PRO2000-08
		GY	Grenat-grossulaire	PRO2000-08
SIGEOM	Mineralogy	GN	Grenat-pyrope	
SIGEOM SIGEOM	Mineralogy	UD	Grunérite	PRO2000-08
SIGEOM	Mineralogy	GB	Gudmundite Gummite	PRO2000-08 PRO2000-08
	Mineralogy	GI		
SIGEOM	Mineralogy		Gunningite	PRO2000-08
SIGEOM	Mineralogy	GE HL	Gypse	PRO2000-08
SIGEOM	Mineralogy		Halite	PRO2000-08 PRO2000-08
SIGEOM	Mineralogy	HZ	Heazlewoodite	PRO2000-08
SIGEOM	Mineralogy	HG HE	Hédenbergite	PRO2000-08
	Mineralogy		Hemimorphite	
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

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 SI	Kaolinite	PRO2000-08
SIGEOM	Mineralogy	KS	Kasolite	PRO2000-08
SIGEOM	Mineralogy	KM	Kermésite	PRO2000-08
SIGEOM	Mineralogy	KK	Klockmannite	PRO2000-08
SIGEOM	Mineralogy	KP	Kornérupine	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	Mélilite	PRO2000-08
SIGEOM	Mineralogy	MW	Melonite	PRO2000-08
SIGEOM	Mineralogy	NE 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	ОМ	Monticellite	PRO2000-08
SIGEOM	Mineralogy	MV	Muscovite	PRO2000-08
SIGEOM	Mineralogy	NP	Néphéline	PRO2000-08
SIGEOM	Mineralogy	OI	Niocalite	PRO2000-08
SIGEOM	Mineralogy	ОС	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 i	Péristérite	PRO2000-08
SIGEOM	Mineralogy	PK	Perovskite	PRO2000-08
SIGEOM	Mineralogy	PR	Perthite	PRO2000-08

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Mineralogy	PZ	Petzite	PRO2000-08
SIGEOM		PA	Phénacite/Phénakite	PRO2000-08
SIGEOM	Mineralogy Mineralogy	PH		PRO2000-08
SIGEOM		PU	Phlogopite Phosphyropylite	
	Mineralogy		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 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	Sidérotil	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 appreviations									
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	Valleriite	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	Stromatoporoïdes	PRO2000-08						
SIGEOM	Fossils	YF	Traces fossiles	PRO2000-08						
SIGEOM	Fossils	YL	Trilobites	PRO2000-08						

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 gabbroique	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 Quartizitique	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	14OC	Camptonite	MB96-28
SIGEOM	Rock	14Q	Carbonatite	MB96-28
SIGEOM	Rock	I1P	Charnockite (Granite à hyperstène)	MB96-28
SIGEOM	Rock	110	Charnockite (Granite a hypersterie) Charnockite à feldspath alcalin	MB96-28
SIGEOM	Rock	S10	Charlockite a leidspatif alcalifi Chert	MB96-28
SIGEOM	Rock	S10B	Chert Carbonaté	MB96-28
SIGEOM	Rock	S10B		MB96-28
SIGEOM		S10F	Chart Ferrugineux	
	Rock	S10E	Chert Graphiteux/Carboné	MB96-28
SIGEOM	Rock		Chart Silicaté	MB96-28
SIGEOM	Rock	S10C	Chart Sulfurá	MB96-28
SIGEOM	Rock	S10D	Chert Sulfuré	MB96-28
SIGEOM	Rock	S6H	Clayshale	MB96-28

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	S6I	Clayslate	MB96-28
SIGEOM	Rock	S6G	Claystone	MB96-28
SIGEOM	Rock	14C	Clinopyroxénite	MB96-28
SIGEOM	Rock	14C	Clinopyroxenite Clinopyroxenite à olivine	MB96-28
SIGEOM	Rock	V1BC	Commendite	MB96-28
SIGEOM	Rock	S4		MB96-28
SIGEOM		S4G	Conglomérat Conglomérat intraformationnel	
	Rock		<u> </u>	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 quatrz	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	121	Diorite quartzifère	MB96-28
SIGEOM	Rock	S8C	Dolarénite	MB96-28
SIGEOM	Rock	S8A	Dololutite	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	Ferrocarbonatite	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	131	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
10.000111	Rock	I1B	Granite	MB96-28

Source	Domain	Code	Signification (French)	Reference
SIGEOM	Rock	I1A	Granite à feldspath alcalin	MB96-28
SIGEOM	Rock	111	Granitoide 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	Hawaiite	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	12	Intrusion Intermédiaire	MB96-28
SIGEOM	Rock	13	Intrusion mafique	MB96-28
SIGEOM	Rock	14	Intrusion ultramafique	MB96-28
SIGEOM	Rock	S10J	Jaspe, Jaspilite	MB96-28
SIGEOM	Rock	12P	Jotunite (Monzodiorite à hyperstène)	MB96-28
SIGEOM	Rock	130K	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	Kimberiite (groupe ii) Komatiite	MB96-28
SIGEOM	Rock	V4A V4D	Komatiite dunitique	MB96-28
SIGEOM	Rock	V4C	Komatiite duffitique	MB96-28
SIGEOM	Rock	V4B	Komatiite perioditique Komatiite pyroxénitique	MB96-28
SIGEOM	Rock	I4R	Lamproite	MB96-28
SIGEOM	Rock	130	Lamprophyre mafique	MB96-28
SIGEOM	Rock	140	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	120	Mangérite (Monzonite à hyperstène)	MB96-28
SIGEOM	Rock	V4E	Meimechite	MB96-28
SIGEOM	Rock	V4E	Melilitite	MB96-28
SIGEOM	Rock	V4FO	Melilitite à olivine	MB96-28
SIGEOM	Rock	14T	Mélilitolite	MB96-28
SIGEOM	Rock	13OM	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 foldinere Monzodiorite foldique	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 Page 10	MB96-2

Page 10

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	Néphélinite	MB96-28	
SIGEOM	Rock	I3J	Norite	MB96-28	
SIGEOM	Rock	I3L	Norite à olivine	MB96-28	
SIGEOM	Rock	I4E	Orthopyroxénite	MB96-28	
SIGEOM	Rock	14H	Orthopyroxénite à olivine	MB96-28	
SIGEOM	Rock	\$7G	Packstone	MB96-28	
SIGEOM	Rock	V1BP	Pantellérite	MB96-28	
SIGEOM	Rock	I1G	Pegmatite (granitique)	MB96-28	
SIGEOM	Rock	141	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	IIJ	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	1408	Sannaite	MB96-28	
SIGEOM	Rock	S 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	Siltsone	MB96-28	
SIGEOM	Rock	13OS	Spessartite	MB96-28	
SIGEOM		S2B			
SIGEOM	Rock Rock	S2F	SubArkose Sublitharénite	MB96-28	
SIGEOM	Rock	S12E	Subilinarenite Sulfate	MB96-28 MB96-28	
SIGEOM		F1	Sulfare Sulfures Massifs	MB96-28	
SIGEOM	Rock	F2	Sulfures massifs Sulfures semi-Massifs		
SIGEOM	Rock Rock	12D		MB96-28	
		I2B	Syénite Syénite à foldenath alcalin	MB96-28	
SIGEOM	Rock		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	

Source Domain Code Signification (French)					
Source SIGEOM	Rock	I2A	Signification (French) Syénite quartzifère à feldspath alcalin	Reference MB96-28	
SIGEOM	Rock	I2M	Syénite quartzifère à feldspath alcalin avec hyperstène	MB96-28	
SIGEOM	Rock	I1L	Syénite quanzillere à leidspatif alcaliff avec hypersterie	MB96-28	
SIGEOM	Rock	I1Q	Syéno-granite 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	V3DK	Trachydasaite potassique Trachydacite	MB96-28	
SIGEOM	Rock	V2D	Trachyte	MB96-28	
SIGEOM	Rock	V2B	•	MB96-28	
SIGEOM		V2DC	Trachyte à feldspath alcalin		
SIGEOM	Rock Rock	V2DC V2DR	Trachyte commenditique Trachyte foidifère	MB96-28 MB96-28	
		V2BR			
SIGEOM SIGEOM	Rock	V2BR V2DP	Trachyte foidifère à feldspath alcalin	MB96-28	
	Rock	V2DP	Trachyte pantellétique	MB96-28	
SIGEOM	Rock		Trachyte quartzifère	MB96-28	
SIGEOM	Rock	V2A	Trachyte quartzifère à feldspath alcalin	MB96-28	
SIGEOM	Rock	I3N	Troctolite	MB96-28	
SIGEOM	Rock	I1E	Trondhjémite	MB96-28	
SIGEOM	Rock	I3OV	Vogesite	MB96-28	
SIGEOM	Rock	V	Volcanite	MDOC OO	
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 SIGEOM	Rock Rock	S3C S3D	Wacke Arkosique	MB96-28 MB96-28	
SIGEOM		S3E	Wacke Feldspathique		
SIGEOM	Rock Rock	S3A	Wacke Lithique	MB96-28 MB96-28	
		S7F	Wacke Quartzitique	MB96-28	
SIGEOM	Rock Rock	14D	Wackestone Websterite	MB96-28	
SIGEOM	Rock	14D	Websterite à olivine	MB96-28	
		14G	Websterite a divine Wehrlite		
SIGEOM SIGEOM	Rock Metamorphic Rock	M23	Agmatite	MB96-28 MB96-28	
SIGEOM	Metamorphic Rock	M16	Agmante	MB96-28	
SIGEOM	Metamorphic Rock	M26	Brèche Tectonique	MB96-28	
SIGEOM	Metamorphic Rock	M24	Cataclastite	MB96-28	
SIGEOM	Metamorphic Rock	M18	Catadiastite Cornéenne	MB96-28	
SIGEOM	Metamorphic Rock	M31	Corneenne	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		MB96-28	
		T3D	Gneiss granitique		
SIGEOM SIGEOM	Metamorphic Rock	T3B	Gneiss irrégulier	MB96-28	
SIGEOM	Metamorphic Rock Metamorphic Rock	M5	Gneiss porphyroclastique	MB96-28	
SIGEOM		T3C	Gneiss Quartzofeldspathique	MB96-28	
	Metamorphic Rock		Gneiss régulier	MB96-28	
SIGEOM SIGEOM	Metamorphic Rock	M2	Gneiss Rubané	MB96-28	
OIGEOM	Metamorphic Rock	M21A	Granite d'Anatexie	MB96-28	

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	Mylolisthénite	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	1 2 1 2 2	
VIA	Structure	SGL	Strie Glaciaire		
VIA	Structure	VEI	Veine		
SIGEOM	Structure	L	Axe de mullion	PRO2000-08	
SIGEOM	Structure	В	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	Е	Axe d'étirement	PRO2000-08	
SIGEOM	Structure	Α	Axe d'étirement d'objet déformé	PRO2000-08	
SIGEOM	Structure	Υ	Axe d'étirement plaquage minéral	PRO2000-08	
SIGEOM	Structure	М	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	

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	Т	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		

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	Columnaire/ (joints en colonnes)	PRO2000-08
SIGEOM	Texture	СВ	Convolutions (à)	PRO2000-08
SIGEOM	Texture	КО	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	СК	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	СО	Coussiné (coussins)	PRO2000-08
SIGEOM	Texture	СО	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	СТ	Crescumulat	PRO2000-08
SIGEOM	Texture	CR	Cristalloblastique	PRO2000-08
SIGEOM	Texture	CX	Cristaux (en)	PRO2000-08
SIGEOM	Texture	CP	Cryptalguaire	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 coulés	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

Page 15

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 dessication	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	Glomérocristallin(e)	PRO2000-08
SIGEOM	Texture	GH	Gloméroporphyrique	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	Granoclassement inverse	PRO2000-08
SIGEOM	Texture	GJ	Granoclassement inverse suivi de normal	PRO2000-08
SIGEOM	Texture	GN	Granoclassement normal	PRO2000-08
SIGEOM	Texture	GK	Granoclassement normal suivi d'inverse	PRO2000-08
SIGEOM	Texture	GQ	Granoclastique	PRO2000-08
SIGEOM	Texture	GY	Granophyrique	PRO2000-08

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	НВ	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	НМ	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

Page 17

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	ос	Ocellaire	PRO2000-08
SIGEOM	Texture	OE	Oeillé(e)	PRO2000-08
SIGEOM	Texture	OI	Olïkocryst (à)	PRO2000-08
SIGEOM	Texture	00	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 ptygmatiques	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

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 Iapilli	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	

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	Al	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			

Appendix 3: Trench Description WB2011TR-01 to 08

Tranchée	Rainure	Sample	AuPPB	Utm E	Utm N	From (m)	Γο (m) Azimuth	Description
TR-WB-11-01	R1	211739	8	390193	5779748	0	0.3 N75°	90% vn(QZ) tr(PO) et 10% S3 à BO-FP.
TR-WB-11-01	R2	211740	13	390191	5779752	0	0.3 N35°	25% vn(QZ-FP, 75% S3 (MF-FP) à gf.
TR-WB-11-01	R3	211741	10	390192	5779752	0	0.3 N80°	vn(QZ-FP), 1%PO en amas.
TR-WB-11-01	R4	211742	11	390188	5779758	0	0.3 N115°	vn(QZ). Pas de SF.
TR-WB-11-01	R5	211743	31	390190	5779759	0	0.2 N140°	50% vn(QZ) centimétrique avec tr(PO), 50% éponte S3.
TR-WB-11-01	R6	211744	11	390195	5779760	0	0.25 N55°	50% vn(QZ) , 50% éponte S3. Tr(PO) au contact vn-éponte.
TR-WB-11-01	R7	211745	13		5779762	0	1 N160°	vn(QZ-FP) sans SF, MG ou CC.
TR-WB-11-01	R8	211746	328	390202	5779752	0	0.6 N320°	30% vn(QZ-FP) et 70% éponte S3(FP-BO), gt.
TR-WB-11-02	R1	211708	14	389999	5779600	0	0.4 N20°	vn(QZ) de 3cm en surface mais la vn est sub-horizontale et seulement quelques mm d'épais.
TR-WB-11-02	R2	211711	25		5779594	0.5	0.8 N0°	Encaissant au nord de la vn. S3 gt, lt, 1PO dans les plans de S1. Gris sombre.
TR-WB-11-02	R2	211709	12	390007	5779593	0	0.3 N0°	Encaissant au sud de la vn. S3 gt, 1PO dans les plans de S1. Gris sombre.
TR-WB-11-02	R2	211710	15470		5779593	0.3	0.5 N0°	vn(QZ-FP±BO) avec 3 pt de VG très petit. Vn sub-verticale.
TR-WB-11-02	R3	211712	13		5779591	0	0.3 N0°	S3 lt, gt, tr-1%PO. Légèrement mag.
							5.5 /	25.14.54. 2.74. 5.7. 2.25.54.11.11.11.11.25.
TR-WB-11-02	R3	211713	107	390008	5779591	0.3	1 NO°	40%vn(QZ) - 60% matrice S3 à grains plus grossier que dans les épontes. Alt. FP. Pas mag, pas CC.
TR-WB-11-02	R3	211714	50		5779592	1	1.3 N0°	S3 lt, gt, tr-1%PO. Légèrement mag.
TR-WB-11-02	R4	211717	15		5779592	1.2	1.5 NO°	Éponte S3, It, gt, tr(PO)
TR-WB-11-02	R4	211715	16		5779591	0	0.3 N0°	Éponte S3, It, gt, tr(PO)
TR-WB-11-02	R4	211716	10		5779591	0.3	1.2 N0°	75% vn(QZ-FP±BO) et 25% éponte S3. Pas de SF, pas mag, pas de CC.
TR-WB-11-02	R5	211720	10		5779592	0.75	1.05 NO°	Éponte S3 gt, lt, tr-1%PO.
TR-WB-11-02	R5	211720	13		5779591	0.73	0.75 N0°	75% vn(QZ) avec tr(PO) et 25% éponte S3 tr(PO). Pas de SF, pas mag, pas de CC.
TR-WB-11-02	R5	211718	13		5779591	0.5	0.73 NO°	Éponte sud S3 gt, lt, tr-1%PO.
TR-WB-11-02	R6	211718	44		5779591	0	0.4 N0°	
						0		vn(QZ) ±FP avec 2%CL, 2%PO. Pas mag, pas CC.
TR-WB-11-02	R7	211721	10		5779592	-	0.2 N90	Éponte sud, S3, gf, lt. 1PO
TR-WB-11-02	R7	211722	9.5		5779592	0.2	0.4 N90	vn(QZ-FP) 3%PO
TR-WB-11-02	R7	211723	18		5779592	0.4	0.6 N90	Éponte sud, S3, gf, lt. trPO
TR-WB-11-02	R8	211724	6	390006	5779589	0	0.3 N0°	vn(QZ-FP-BO) pas SF, pas de CC.
TR-WB-11-03	R1	211730	8		5779406	0	1 N0°	S3 vert-sombre en bordure d'un dyke I3. 90% sédiment - 10%vn(QZ). Pas de SF, CC ou MG.
TR-WB-11-03	R2	211731	7	389949	5779399	0	1 N0°	vn(QZ) blanche de 40cm avec 60cm d'éponte S3(FP-MF) pas de SF,MG ou CC.
								S3 à gf, lt, gris-verdâtre. Lits cm à dm. Un lit de 0.5m contient 3%PO très fin et 1 grain de AS fût
TR-WB-11-03	R3	211732	5		5779394	0	1 N0°	observé.
TR-WB-11-03	R4	211733	8		5779617	0	1 N0°	Dyke de I3 à FP-HB, gm avec 2% vn(QZ) blanc. Pas de MG ou CC.
TR-WB-11-03	R4	211734	2.5		5779617	1	2 N0°	50% vn(QZ) blanc associé à la bordure du dyke de I3 et 50% I3. Pas de SF.
TR-WB-11-03	R5	211737	6	389970	5779628	0	0.6 N10°	S3 (FP-BO) gf, tr(PO). Pas de MG ou CC.
TR-WB-11-04	R1	211857	9	390030	5779897	0	1 N0°	Métasédiment + veine de quartz, arsénopyrite abondante, un peu de pyrrhotite, hématisation
TR-WB-11-04	R1	211858	6	390030	5779898	1	2 N0°	Métasédiment + veine de quartz, hématisation, biotite, trace de sulfures
								Métasédiment + veine de quartz, hématisation, biotitisation, arsénopyrite très abondante, pyrotite
TR-WB-11-04	R1	211859	7	390030	5779899	2	3 N0°	en trace
TR-WB-11-05	R1	212352	2910	396212	5784738	0	0.2 N350°	S3(?) déformé et cisaillé FP-MF-BO. 5% AS grossière et automorphe.

Appendix 3: Trench Description WB2011TR-01 to 08

Tranchée	Rainure	Sample	AuPPB	Utm E	Utm N	From (m)	To (m)	Azimuth	Description
TD 14/D 44 05		242252	4.5	205245	F704700			112500	D
TR-WB-11-05	R2	212353	15		5784739	0		N350°	Roche à gt, gris sombre, S3(?) 1%PO très fin dans les plans de FO et 2%AS entre 0.35 et 0.4m.
TR-WB-11-05	R2	212355	510		5784741	1		N350°	Zone CS entre 1-1.2m. S3(?), 3%AS gg et automorphe.
TR-WB-11-05	R2	212354	11		5784741	0.6		N350°	vn(QZ) +3%TL. Pas de SF.
TR-WB-11-05	R3	212356	112		5784740	0	_	N350°	S3(?) à gt. CS entre 0-0.7m.
TR-WB-11-05	R4	212357	9		5784736	0		N350°	S3(?) gt,sc. FP-MF-BO, 1%PO gt dans les plans de FO.
TR-WB-11-05	R4	212358	117		5784737	1.1		N350°	Roche cs de 1.1-1.4m avec 2%AS. De 1.4-1.85m = S3(?) gt, silicifier pervasif.
TR-WB-11-06	R1	212361	12		5784693	0.35		N340°	V3(?) mylonite, tr(GR), 1%PO, trAS, tr(PY)
TR-WB-11-06	R1	212360	18		5784693	0		N340°	V3(?) déformé, cs, FP-MF, 2%GR, 1PO, tr(AS), tr(PY)
TR-WB-11-06	R2	212362	11		5784693	0		N340°	V3(?) sc, FP-MF. 25%vn(QZ), 75%V3 avec 1PO, tr(GR), tr(AS), tr(PO).
TR-WB-11-06	R2	212363	203		5784693	0.5		N340°	V3(?) mylonitisé avec TL très fine et 2%AS gg. Tr(PO).
TR-WB-11-06	R3	212364	8		5784690	0		N340°	V3(?) mylonitisé tr(GR), 1%PO très fin dans les plans de foliations. Tr(AS)
TR-WB-11-06	R4	212365	37		5784693	0	1	N340°	V3(?) mylonitisé, texture marbrée, 1%AS, 1%PO, tr(PY).
TR-WB-11-06	R5	212366	19	396110	5784692	0	0.5	N340°	95% V3(?) mylonitisé FP-MF-BO, avec tr(PO,AS,PY). 5% vn(QZ) blanc.
TR-WB-11-07	R1	212369	7.5	378189	5768062	0	1	N95°	0-10cm=S3 gf, FP-SR, tr(PY,PO),sc. 10-100cm=I2-FP(po), sc.
TR-WB-11-07	R1	212370	2.5	378189	5768062	1	2	N95°	1-1,2m=I2 FP(po), sc. 1,2-2m=S3,gf, FP-BO.
TR-WB-11-07	R2	212373	23	378187	5768065	2	2.4	N95°	Contact cisaillé entre S3 et I2. Alt en AM grossier et en FP. 1%PY, tr(CP). Fo=N000/75°.
TR-WB-11-07	R2	212374	7	378188	5768065	2.4	3.4	N95°	2,4-3,4m = I2 FP(po). 3,2 à 3,4m = S3. Zone alt en EP,GR,FP mais pas minéralisé au contact.
TR-WB-11-07	R2	212371	5	378187	5768066	0	1	N95°	S3, gf-gm, tr(PO), sc.
TR-WB-11-07	R2	212372	2.5	378187	5768065	1	2	N95°	S3, gf, très cisaillé et blanchi de 1,4-2,0m
TR-WB-11-07	R3	212376	2.5	378195	5768077	1	2	N95°	12 FP(po), cs. Vn(QZ-PY) à 0,6m.
TR-WB-11-07	R3	212377	2.5	378196	5768077	2	3	N95°	12 FP(po), tr(PY), tr(PO). Cs.
TR-WB-11-07	R3	212378	19	378196	5768077	3	4	N95°	12 FP(po), cs. Horizon rouillé de 5cm à 3,6m avec 4%PY.
									0 à 0,7m=S3, gf, FP-MF. Cs à 0,4m (2cm d'épais)avec 2%PY. Fo=N000/72°. 0,7 à 1m=l2 FP(po), sc,
TR-WB-11-07	R3	212375	8	378193	5768077	0	1	N95°	tr(PY).
TR-WB-11-07	R4	212379	17	378182	5768072	0	0.9	350°	S3, gf, FP-SR-BO. 5% veinules de PY massive avec alt. AM dans les épontes.
TR-WB-11-08	R1	212386	2.5	381919	5782169	2	3	90°	S3 (FP-BO), gf, alt FP (bleaching) en bande mm-dm. 1%PY fine, diss.
TR-WB-11-08	R1	212391	2.5	381923	5782170	7	8	90°	S3 (FP-BO), gf, bleaching pervasif. 1%PY, tr(PO).
TR-WB-11-08	R1	212390	2.5	381921	5782170	6	7	90°	S3 (FP-BO), gf, alt FP (bleaching) en bande mm-dm. 1%PY fine, diss.
TR-WB-11-08	R1	212389	5		5782170	5		90°	S3 (FP-BO), gf, alt FP (bleaching) en bande mm-dm. 1%PY fine, diss.
TR-WB-11-08	R1	212387	5		5782170	3		90°	S3 (FP-BO), gf, alt FP (bleaching) en bande mm-dm. 1%PY fine, diss.
TR-WB-11-08	R1	212385	2.5		5782170	1		90°	S3 FP-BO, alt. Bleaching (FP?) pervasif. Vn(QZ) (cm) à 1,5m. 1%PY diss dans la matrice.
TR-WB-11-08	R1	212384	5		5782170	0		90°	S3 FP-BO, bandes d'alt. FP(cm). 1% PY diss., automorphe. Gris sombre en cassure fraiche.
TR-WB-11-08	R1	212388	2.5		5782170	4		90°	S3 (FP-BO), gf, alt FP (bleaching) en bande mm-dm. 1%PY fine, diss.
TR-WB-11-08	R2	212392	2.5		5782172	0	_	90°	S3(FP-BO), tr(PY), horizon blanchi, tr(CL). 1% veinules FP(mm) qui sont recoupante.
TR-WB-11-08	R3	212393	7		5782170	0		N95°	S3 (FP-BO) avec un amas de QZ plissé (cm). Sample = 90%S3 et 10%vn(QZ).
TH AAD-TT-00	11.5	212333	/	301323	3702170	U	0.4	1433	35 (1) 55/ avec an amas de QE prisse (em). Sample - 30/055 et 10/001(QE).
TR-WB-11-08	R4	212394	2.5	381921	5782177	0	0.5	N65°	S3 (FP-BO), veinules de FP recoupante (mm) à N350°. Situé dans une bande de roche blanchi.
TR-WB-11-08	R5	212395	5	381914	5782176	0		N60°	vn(QZ) 1-2cm, N60° dans S3 (FP-BO) avec tr(PY). Pas de SF dans la veine. Sample = 50%vn - 50%S3
TR-WB-11-08	R6	212396	2.5	381927	5782181	0	0.5	N70°	vn(QZ) blanc, laminée, avec fragments d'éponte S3. Veine de cisaillement.

Hole: WB2011TR-009-

396207,50 Easting:

Northing: 5784717,80

Elevation:

213,00

AltEasting:

0,00 AltNorthing: 0,00

AltElevation:

0,00

Azimuth:

0,00

0,00

Length:

2,00 m.

AltAzimuth: 0,00

Hole Type: Channel

Zone: Baie

Dip:

Contractor:

Started:

Finished:

Logged By: D. Vachon

Claim Number:

Cemented:

Surveyed:

Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- Tuff bien porph roche - FP- - Gra Bien - Tr F - Qqu - Amy crista le S0 QZ-C	J AM+ SI FO+ trPYAS intermédiaire à passages mafiques amphibolitisé, folié et déformé (plissé). Moyennement altéré en hyroblaste d'amphibole qui sont bien cristallisés. La e est silicifiée par des veinules de QZ-CC. BO-AM(10-15)-QZ ins très fins (FP-BO-QZ) et grains moyens (AM). folié. Texture souvent hétérogène, tuffacée. PYAS. Sulfures localement en placages de fractures. les lappilis mm-cm sont très localement visibles. chibolitisation moyenne à élevée localement. Les ux d'AM sont concentrés dans des bandes cm dans les qui sont parfois plissées. 1-2% de veinules de les associées aux vn.		0,00	1,00	1,00	2,50	-9999,00	-9999,00
3	1,00	2,00	SI+ tr-1PYAS - 2% de veinules de QZ-CC à tr-1 PYAS.	230467	1,00	2,00	1,00	19,00	-9999,00	-9999,00

Hole: WB2011TR-009-

Easting: 396201,10

Northing: 5784719,40

Elevation: 213,00

AltEasting:

0,00 AltNorthing:

0,00 AltElevation:

Surveyed:

0,00

Casing:

Azimuth:

350,00

0,00

Length: 2,00 m.

AltAzimuth: 0,00

Hole Type: Channel

Zone: Baie

Dip:

Contractor:

Started:

Finished:
Cemented:

Logged By: D. Vachon

Claim Number:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- Tuf (pliss d'am silicit - FP- - Gra Bien - Tr I veinu - Am crista le SC QZ-C	U AM+SI+ FO+ trPYAS f intermédiaire amphibolitisé, bien folié et déformé sé). Moyennement altéré en porphyroblaste phibole qui sont bien cristallisés. La roche est fiée par des veinules de QZ-CC. BO-AM(5-15)-QZ fins très fins (FP-BO-QZ) et grains moyens (AM). folié. Texture tuffacée, et souvent hétérogène. PYPO dans le tuff. Tr PYAS parfois associées aux fulles de QZ-CC. phibolitisation moyenne à élevée localement. Les aux d'AM sont concentrés dans des bandes cm dans folic qui sont parfois plissées. 1-2% de veinules de foc qui suivent généralement la foliation. Traces de fres associées aux vn.	230468	0,00	1,00	1,00	2,50	-9999,00	-9999,00
0	1,00	- Cal	2-5% veinules QZ cite parfois présente avec les veinules de QZ. Tr- PY vers 1,9m associé aux veinules de QZ.	230469	1,00	2,00	1,00	2,50	-9999,00	-9999,00

Hole: WB2011TR-009-

Easting: 396204,30 **Northing:** 5784721,60

0,00

AltNorthing: 0,00 AltElevation: 0,00

Elevation:

0,00

Azimuth: 0,00 Dip: 0,00 Length: 2,00 m.

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

AltEasting:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	2,00	V2 TU AM++ SI+ trPY - Tuff intermédiaire amphibolitisé, bien folié et déformé (plissé). Moyennement à fortement altéré en porphyroblaste d'amphibole qui sont bien cristallisés. La roche est silicifiée par des veinules de QZ-CC FP-BO-AM(10-25)-QZ - Grains très fins (FP-BO-QZ) et grains moyens (AM). Bien folié Tr PYdans la gangue Amphibolitisation moyenne à élevée localement. Les cristaux d'AM sont concentrés dans des bandes cm dans le S0/S1 qui sont parfois plissées. 1-2% de veinules de QZ-CC qui suivent généralement la foliation. Traces de sulfures associées aux vn.	230470 230471	0,00	1,00 2,00	1,00 1,00	,	-9999,00 -9999,00	

Hole: WB2011TR-009-

Easting: 396206,30 **Northing:** 5784723,40

lorthing: 5784723,40 *Elevation:* 213,00

AltEasting: 0,00 AltNorthing:

0,00 **AltElevation**: 0,00

Azimuth: 0,00

Dip: 0,00

Length: 5,00 m.

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- T bie alte cris CC - F - G Bie - T trè de - L de - A cris	TU AM++ SI+ FO+ trPYAS fuff intermédiaire, à passages mafiques, amphibolitisé, en folié et déformé (plissé). Moyennement à fortement éré en porphyroblaste d'amphibole qui sont bien stallisés. La roche est silicifiée par des veinules de QZ-C. FP-BO-AM(20-25)-QZ-CC Grains très fins (FP-BO-QZ) et grains moyens (AM). en folié. Texture tuffacée et plutôt hétérogène. races de PY et AS finement disséminées. 1-2% AS s localement. Sulfures parfois associées aux veinules QZ. es passages plus riches en AM seraient des bandes tuffs mafique. umphibolitisation moyenne à élevée localement. Les staux d'AM sont concentrés dans des bandes cm dans Sol/S1 qui sont parfois plissées. 1-3% de veinules de Z-CC qui suivent généralement la foliation. Traces de lfures associées aux vn.							
3	0,00	1,00	Tr-2 AS diss.	230472	0,00	1,00	1,00	2,50	-9999,00	-9999,00
				230473	1,00	2,00	1,00	2,50	-9999,00	-9999,00
3	1,50	1,57	Veine QZ-CC-PY - Veine recoupante de 5-7cm.							
3	1,80	1,90	SI+ 2PY1AS - 3-5% de veinules de QZ-CC avec sulfures aux épontes et parfois dans les veinules.							
				230474	2,00	3,00	1,00	2,50	-9999,00	-9999,00
				230475	3,00	4,00	1,00		-9999,00	
				230476	4,00	5,00	1,00	2,50	-9999,00	-9999,00
3	4,90	4,95	VnQZ-CC (PYAS) - Veine de 5cm avec PYAS aux épontes. Veine orientée: N250°/74°.							

Hole: WB2011TR-010-

Easting: 0,00 **Northing:** 0,00 **Elevation:** 215,00

AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00

Azimuth: 334,00 Dip: 0,00 Length: 17,00 m.

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- p p - o - p la b - - v r	72 TU AM+SI+(CC) Tuff intermédiaire folié et moyennement déformé. Litage parfois visible. De couleur gris moyen-brunâtre à passages vert foncé. FP-BO-AM(5-15)-QZ-CL-CC-GR. PQGR de 1mm passervés localement de 2-10%. Grains très fins, folié et déformé (plissement). Texture plutôt hétérogène en patine, avec quues passages cm à papilis felsiques à intermédiaires observés dans les pandes plus riches en AM. Tr-2 PY (AS) finement disséminée. Les sulfures suivent parfois le plan de la S1. Léger magnétisme. Silicification pervasive faible et répandue. 1-3% de reinules de QZ dans la S1. 2-10% de veinules de QZ-CC eccupantes à N330°. La chlorite pourrait être étromorphe à l'amphibole.							
3	0,00	2,00	SI++ 3-5PY(AS) - Zone marbrée à veinules de QZ±CC (10%) avec PY diss et en chapelets dans la gangue.	230480 230481	0,00 1,00	1,00 2,00	1,00 1,00		-9999,00 -9999,00	
				230482	2,00	3,00	1,00	28,00	-9999,00	-9999,00
3	2,70	4,70	SI++ 3-5PY 3-10PO tr-1AS - Zone marbrée à 15% de veinules de QC-CC dans la foliation. PO en chapelets dans S1. PY et AS finement diss.	230483 230484	3,00 4,00	4,00 5,00	1,00 1,00		-9999,00 -9999,00	
3	4,90	5,50	VnCC-QZ-GL-PY - Veines tardives et recoupantes de CC-QZ avec 5-10% de galène automorphe de 2-4mm. Calcite grossière et bien cristallisée. On observe plusieurs veines de 2-10cm dans l'interval 1PY (AS) dans la gangue.	230485	5,00	6,00	1,00	10,00	0,80	468,00
				230488	6,00	7,00	1,00	16,00	0,20	216,00
				230489	7,00	8,00	1,00	16,00	0,20	
				230490	8,00	9,00	1,00	18,00	0,10	317,00
3	8,10	8,20	VnQZ-CC trPYAS - Veine de 10cm dans S1.							

Level	From	To	Description	Sample Number	From	То	length	Au ppb	Ag ppm	As ppm
3	8,50	8,80	2AS 1PY SI+ - Passage à 5% de veinules de QZ. Sulfures dans les épontes et finement diss.							
				230491	9,00	10,00	1,00	9,00	0,10	156,00
3	9,50	9,60	VnQZ±CC trSF - Veine cm avec veinules mm. Les veinules sont plissées et on observe des charnières de plis parrasites verticale et horizontale.							
				230492	10,00	11,00	1,00	9,50	0,10	76,00
				230493	11,00	12,00	1,00	10,00	0,10	43,00
				230494	12,00	13,00	1,00	8,00	0,10	204,00
3	13,00	14,00	 1-2AS - AS très finement disséminée et localement en stringers dans la foliation. 	230495	13,00	14,00	1,00	9,00	0,10	358,00
				230496	14,00	15,00	1,00	9,00	0,10	211,00
				230497	15,00	16,00	1,00	13,00	0,20	828,00
3	15,50	17,00	SI+CC+AM+ 2PY2AS - Zone plus silicifiée (pervasif) dans une bande plus riche en AM. Pourrait être une bande de tuff mafique PYAS disséminées. 5-10% de veinules de CC-QZ±PY tardives (N-S) qui font de petits réseaux qui bréchifient la roche hôte localement.	230498	16,00	17,00	1,00	13,00	0,10	509,00

Hole: WB2011TR-011-

Easting: 0,00 **Northing:** 0,00

AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00

Azimuth: 334,00 Dip: 0,00 Length: 4,50 m.

Elevation:

0,00

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00		V2 TU AM+SICC - Tuff intermédiaire folié et moyennement déformé. Litage parfois visible. De couleur gris moyen-brunâtre à passages vert foncé. - FP-BO-AM(5-10)-QZ-CL-CC-GR. PQGR de 1mm observés localement de 2%. - Grains très fins, folié et déformé (plissement). Texture plutôt hétérogène en patine, avec qques passages cm à lappilis felsiques à intermédiaires observés dans les bandes plus riches en AM. - Tr PY très fine. - Silicification pervasive faible et répandue. 1-5% de veinules de QZ±CC±FPK dans la S1. La chlorite pourrait être rétromorphe à l'amphibole.							
3	0,00	0,15	Veinules QZ-CC trPY - Petit passage cm à 25% de veinules de QZ-CC de 1-2 cm, dans la foliation.	251701	0,00	1,00	1,00	6,00	0,10	5,00
				251702	1,00	2,00	1,00	5,00	0,10	5,00
1	2,00	4,25	V3 TU AM++ SICC PYAS - Bande dm de tuff mafique riche en amphibole recristallisée. 25-70% AM de 2-3mm 1-3% veinules de QZ-CC. 1-3PY tr-2AS très finement diss. Les sulfures sont concentrées en plusieurs bandes de 5-10cm au sein de l'interval.	251703 251704	2,00 3,00	3,00 4,50	1,00 1,50	12,00 17,00	0,10 0,10	242,00 233,00
3	3,80	3,83	Veinule QZ±CC de 2cm - Veinule orientée N240/45°.							

Hole: WB2011TR-012-

Easting: 0,00 Northing: 0,00 Elevation: 0,00

 AltEasting:
 0,00
 AltNorthing:
 0,00
 AltElevation:
 0,00

 Azimuth:
 330,00
 Dip:
 0,00
 Length:
 13,00 m.

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- Tu coul - FF - Gr hété inte AM. - Tr - Sil vein	TU AM+SICC Iff intermédiaire folié et moyennement déformé. De leur gris moyen-brunâtre à passages vert foncé. P-BO-AM(5-15)-QZ-CL-CC. In ains très fins, folié et déformé. Texture plutôt érogène en patine, avec qques passages cm à lappilis rmédiaires observés dans les bandes plus riches en laces de PY et AS. Icification pervasive faible et répandue. 1-2% de la chlorite pourrait rétromorphe à l'amphibole.							
3	0,00	0,60	SI+AM+ 3-10AS(PY) - AS aux épontes de vnQZ cm. AS de 2-5mm automorphe à sub-automorphe et disséminée. AM fine à très fine.	251705	0,00	1,00	1,00	26,00	0,10	4430,00
				251706	1,00	2,00	1,00	6,00	0,10	235,00
3	1,70	2,10	AM+SI+CC+ 1-2AS - Passage à 15% de veinules de QZ- CC avec AS aux épontes.	251707	2,00	3,00	1,00	2,50	0,10	47,00
1	2,10	6,50		251708 251709	3,00 4,00	4,00 5,00	1,00 1,00	2,50 2,50	0,10 0,10	16,00 87,00
3	5,00	5,10	Veinule QZ-CC 2AS - Veinule de QZ-CC de 3cm avec AS diss.	251710	5,00	6,00	1,00	2,50	0,10	25,00
				251711	6,00	7,00	1,00	11,00	0,10	319,00
				251712	7,00	8,00	1,00	2,50	0,10	40,00
				251713	8,00	9,00	1,00	2,50	0,10	5,00
				251714	9,00	10,00	1,00	2,50	0,10	89,00
2	10,00	10,01	FO = N78/90 - Foliation principale.	251715	10,00	11,00	1,00	2,50	0,10	14,00
				251716	11,00	12,00	1,00	2,50	0,10	5,00

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
3	12,50	12,55	VnQZ - Veine de QZ de 2-3cm à faible pendage (20°) vers le Nord.	251717	12,00	13,00	1,00	2,50	0,10	37,00

Hole: WB2011TR-013-

Easting: 396135,00 Northing: 5780655,00 Elevation: 0,00 AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00 Azimuth: 310,00 Dip: 0,00 Length: 2,00 m. 0,00 AltAzimuth: Hole Type: Channel Zone: Contractor: Started: Finished: Logged By: Marie-Ève Tremblay Claim Number: Surveyed: Cemented: Casing:

Township:

Description: Rainures visant à échantillonner des zones métriques fortement altérées en veines-veinules de QZ-AS dans des tuffs intermédiaires, en bordure du complexe de volcanites felsiques du Lac H.

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	,	V2 tuffacé SI++ PO - Tuff intermédiaire à felsique silicifié par des veines cm de QZ - BO-FP-AM-QZ-GR - GT, TU. Qques vacuoles sont visibles en patine. Texture non homogène, avec des lappilis localement 1PO en fins lits dans la foliation (gangue) Silicification faible à moyenne, concentrée dans les veines de QZ. 15% de vnQZ mm. CL et BO en faible quantité dans les veinules.							
3	0,00	1,00	TrAS - Traces d'AS observé dans les vnQZ	204102	0,00	1,00	1,00	7,00	1,40	78,00
				204103	1,00	2,00	1,00	9,00	0,10	94,00

Hole: WB2011TR-013-

Easting: 396140,00 Northing: 5780654,00 Elevation: 0,00 AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00 Azimuth: 310,00 Dip: 0,00 Length: 2,00 m. 0,00 AltAzimuth: Hole Type: Channel Zone: Contractor: Started: Finished: Logged By: Marie-Ève Tremblay Claim Number: Surveyed: Cemented: Casing:

Township:

Description: Rainures visant à échantillonner des zones métriques fortement altérées en veines-veinules de QZ-AS dans des tuffs intermédiaires, en bordure du complexe de volcanites felsiques du Lac H.

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00		V2 tuffacé SI++ 1PO - Tuff intermédiaire à felsique silicifié par des veines mm de QZ BO-FP-AM-QZ-GR(2%) - GT, TU. Qques vacuoles sont visibles en patine. Texture non homogène, avec des lappilis localement 1PO en fins lits dans la foliation (gangue) Silicification faible à moyenne, concentrée dans les veinules de QZ. 4-20% de vnQZ mm. BO en faible quantité dans les veinules. 2-3PO finement disséminée observées dans les veinules.							
3	0,00	1,00	4% vnQZ 3PO	204104	0,00	1,00	1,00	11,00	0,10	39,00
3	1,00	2,00	22% vnQZ 3PO	204105	1,00	2,00	1,00	10,00	0,20	45,00

Hole: WB2011TR-013-

Easting: 396130,00 Northing: 5780658,00 Elevation: 0,00 AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00 Azimuth: 320,00 Dip: 0,00 Length: 7,50 m. 0,00 AltAzimuth: Hole Type: Channel Zone: Contractor:

Started: Finished: Logged By: Marie-Ève Tremblay

Claim Number: Cemented: Surveyed: Casing:

Township:

Description: Rainures visant à échantillonner des zones métriques fortement altérées en veines-veinules de QZ-AS dans des tuffs intermédiaires, en bordure du complexe de volcanites felsiques du Lac H.

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	7,50	V2 tuffacé SI+++ 5PO2AS - Tuff intermédiaire à felsique très silicifié par des veines cm-dm de QZ. - FP-BO-AM-QZ-GR(2%) - GT, TU. Qques vacuoles sont visibles en patine. Texture non homogène, avec des lappilis localement. - 5PO en fins lits dans la foliation (gangue). 2% AS dans les veines de QZ et épontes, parfois dans la matrice. - Silicification moyenne à élevée, concentrée dans les veines de QZ. 10-80% de vnQZ cm. FP en quantité variables dans les veinules. 6PO finement disséminée et localement en stringers observées dans les veines.							
3	0,00	1,00	SI+ 17% vnQZ 2AS 6PO - Sulfures dans les vnQZ.	204106	0,00	1,00	1,00	9,00	0,10	741,00
3	1,00	2,00	SI++ 50% vnQZ-PG 10AS 8PO - 15% de PG grossiers dans les vnQZ. Sulfures dans les vnQZ. AS en gros cristaux cm automorphe. PO en stringers et diss.	204107	1,00	2,00	1,00	32,00	0,10	6520,00
3	2,00	7,00	 PG localement dans les vnQZ. 3% AS en gros cristaux cm automorphe dans la matrice. TrAs dans les vnQZ. 	204108 204109 204110 204111 204112	2,00 3,00 4,00 5,00 6,00	3,00 4,00 5,00 6,00 7,00	1,00 1,00 1,00 1,00 1,00	12,00 13,00 19,00 26,00 11,00	0,10 0,10 0,10 0,10 0,10	2510,00 832,00 3020,00 4640,00 864,00
3	7,00	7,50	SI+ 25%vnQZ 1AS 10PO	204113	7,00	7,50	0,50	22,00	0,10	1170,00

Hole: WB2011TR-013-

Easting: 396120,00 Northing: 5780651,00 Elevation: 0,00 AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00 Azimuth: 320,00 Dip: 0,00 Length: 4,00 m. 0,00 AltAzimuth: Hole Type: Channel Zone: Contractor: Started: Finished: Logged By: Marie-Ève Tremblay

Claim Number: Cemented: Surveyed: Casing:

Township:

Description: Rainures visant à échantillonner des zones métriques fortement altérées en veines-veinules de QZ-AS dans des tuffs intermédiaires, en bordure du complexe de volcanites felsiques du Lac H.

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	4,00	V2 tuffacé SI+++ 3PO2AS - Tuff intermédiaire à felsique très silicifié par des veines cm-dm de QZ. - FP-BO-AM-QZ-GR(2%) - GT, TU. Qques vacuoles sont visibles en patine. Texture non homogène, avec des lappilis localement. - 3PO en fins lits dans la foliation (gangue). 2% AS dans les épontes. - Silicification moyenne à élevée, concentrée dans les veines de QZ. 30-98% de vnQZ cm. FP en quantité variables dans les veinules.							
3	0,00	1,00	2PO 2AS 30%vnQZ - 2PO 2AS dans le tuff. 8%CL et 5PO en stringers et diss dans la veine.	204114	0,00	1,00	1,00	14,50	0,20	1100,00
3	1,00	3,00	SI+++ 90%vnQZ 1AS 2PO - Veines cm-dm anastomosées avec 10% de FP, 5% CL. 1AS 2PO dans les veines. 3AS 2PO dans les épontes.	204115 204116	1,00 2,00	2,00 3,00		14,00 17,00	,	
3	3,00	4,00	98% vnQZ 3AS 3PO - 5% de FP, 3%PO et 4%AS dans les veines de QZ. 2%AS 1%PO dans les épontes.	204117	3,00	4,00	1,00	14,00	0,10	1870,00

Hole: WB2011TR-014-

Easting: 0,00 **Northing:** 0,00

AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00

Azimuth: 334,00 Dip: 0,00 Length: 10,00 m.

Elevation:

0,00

AltAzimuth: 0,00

Hole Type: Channel Zone: Chabela Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	V (- - - - - - - - - -	V2 TU AM+SI+ FO PYAS Tuff intermédiaire folié, amphibolitisé et silicifié par des veines-veinules de QZ. Contient des bandes dm-m dyke?) d'amphibolite. FP-BO-AM-QZ-GR(5) Texture tuffacée, très folié. Localement on observe un obseudo-litage qui est juxtaposé par la foliation principale. Porphyroblaste de GR (1-5%) de 1-2mm. 1-2PY TrAS. PY souvent aux épontes des vnQZ. Silicifié par des veinules et veines dm de QZ±CC dans a foliation. 2-10% de veinules. Les veines plus grosses sont généralement injectées dans les zones de base pression autour des dykes de M16 boudinés. Boudinages des dykes de M16 avec VnQZ dm déformées-remobilisées dans les zones de basses pressions. Décrochement sénestre apparant aussi observé.							
1	0,00	1,75	M16 PQGR CL+SI+ (PYAS) - Dyke métrique d'amphibolite avec qques PQGR de 2-5mm (2-10%) concentré en bandes dm. Dyke boudiné AM-CL-PG-QZ-GR - Granoblastique, folié, boudiné. Couleur vert foncé tr-1PY diss. Tr AS Chloritisation faible à moyenne et pervasive. 2-3% de veinules de CC-QZ dans S1.	251726 251727	0,00	1,00 2,00	1,00 1,00	6,00 29,00	0,10 0,10	
				251728	2,00	3,00	1,00	11,00	0,30	66,00
				251729	3,00	4,00	1,00	2,50	0,10	207,00
1	3,20	3,80	Dyke M16 boudiné							
				251730	4,00	5,00	1,00	9,00	0,10	963,00
1	4,80	6,50	M16 PQGR CL+SI+ (PYAS) - Dyke métrique d'amphibolite avec qques PQGR de 2-5mm (2-10%) concentré en bandes dm. Dyke boudiné.							
3	5,00	5,25	VnQZ-TL-PY-AS - Veine ondulante et pincé dans la déformation. Éponte minéralisé en AS-PY (2-5%).	251731	5,00	6,00	1,00	250,00	0,10	8490,00

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
3	5,50	6,25	VnQZ-TL-PY-AS - Veine de 30cm avec épontes minéralisées à 5AS 3PY (CP). TML sur 10-20cm. La veine est démembrée par la déformation.	251732	6,00	7,00	1,00	62,00	0,10	2800,00
				251733	7,00	8,00	1,00	203,00	0,10	10000,00
1	7,20	9,00	M16 PQGR++ CL+ 3PYAS - Dyke métrique d'amphibolite avec PQGR de 25mm (10-20%) concentré en bandes dm. Dyke boudiné 3PY 3AS (CP). AS de 1-2mm diss Rouillé Chloritisation faible. Peu ou pas de vnQZ.	251734 -	8,00	9,00	1,00	86,00	0,10	3430,00
				251735	9,00	10,00	1,00	8,00	0,10	149,00
1	9,80	10,00	Dyke M16 PQGR (PYAS)							

Hole: WB2011TR-015-

Easting: 0,00 Northing: 0,00 Elevation:

AltEasting:0,00AltNorthing:0,00AltElevation:0,00

Azimuth: 338,00 Dip: 0,00 Length: 3,30 m.

0,00

AltAzimuth: 0,00

Hole Type: Channel Zone: Chabela Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- Tu vert - FP - Ps - TR vnQ - Sil vein	FU FO+, I1N ff intermédiaire folié de couleur gris moyen-brunâtre à foncé. Amphibolitisé en bande cmBO-AM-CL-GR-QZ. eudo-litage observé; juxtaposé par la foliation. PYAS. AS observée localement aux épontes des Z-TL. AS serait associée à la TL. icifié par 2 vnQZ-TL de 1m et 60cm, avec qques ules adjacentes. 1-2% de veinules de CC-QZ parfois sotées dans la S1.	251738	0,00	0,70	0,70	15,00	0,10	138,00
1	0,70	1,70	VnQZ-TL trAS - Veine de 1m généralement dans la foliation, avec qques enclaves de tuff TML+++ à 10% AS (sur 6cm). TML+ avec 2AS à l'éponte nord.	251739	0,70	1,70	1,00	49,00	0,10	5210,00
				251740	1,70	2,40	0,70	12,00	0,10	288,00
3	2,20	2,40	VnQZ-TL trSF.							
				251741	2,40	3,30	0,90	9,00	0,10	87,00
3	2,85	3,30	VnQZ-TL de 50cm trASPY - Veine qui suit la foliation. Tr-1% AS avec TL aux épontes.							

0,00

Hole: WB2011TR-016-

Easting: 0,00 **Northing:** 0,00

AltNorthing: 0,00 AltElevation: 0,00

Elevation:

0,00

Azimuth: 330,00 Dip: 0,00 Length: 1,00 m.

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

AltEasting:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00		V2 TU AM++SI+ (PYAS) - Tuff intermédiaire à mafique riche en AM recristallisée. - FP-BO-AM-QZ - Grains très fins. Folié. - Traces de PY et AS finement disséminée. - Silicifié par des veinules de QZ-CC(TL) qui sont souvent plissotées (recoupantes) et aussi qui sont injectées dans la foliation.	251718	0,00	1,00	1,00	11,00	0,10	4170,00
3	0,10	0,80	2-5AS - AS disséminée dans les épontes de la vnQZ sur 10cm environ.							
3	0,20	0,50	VnQZ-CC-TL (PYAS) - Veine légèrement recoupante à la foliation, orientée N250/50°.							

Hole: WB2011TR-016-

Easting: Northing: 0,00 0,00 Elevation:

Dip:

0,00 AltEasting: 0,00 AltNorthing: 0,00 AltElevation:

0,00

0,00

3,00 m.

Length:

332,00 AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Logged By: D. Vachon Started: Finished:

Claim Number: Surveyed: Cemented: Casing:

Township:

Azimuth:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	3,00	V2 TU AM++ SI+ - Tuff intermédiaire à mafique riche en AM recristallisée. - FP-BO-AM-QZ - Grains très fins. Folié. - Traces-2% PY et traces de AS finement disséminée. - Silicifié par des veinules de QZ-CC(TL) qui sont souvent plissotées (recoupantes) et aussi qui sont injectées dans la foliation.	251719	0,00	1,00	1,00	2,50	0,10	47,00
3	0,30	0,70	20% vnQZ-CC, PYAS - Veinules plus concentrées et épontes minéralisées à 2-3PY et tr-2AS.							
				251720	1,00	2,00	1,00	35,00	0,10	3060,00
3	1,80	2,70	5-10AS SI+ - AS disséminée. Veinules de QZ recoupantes et orientée environ N240/45.	251721	2,00	3,00	1,00	25,00	0,10	3820,00

Hole: WB2011TR-016-

Easting: 0,00 Northing: 0,00 Elevation:

AltEasting: 0,00 AltNorthing: 0,00 AltElevation: 0,00

Azimuth: 335,00 Dip: 0,00 Length: 1,00 m.

0,00

AltAzimuth: 0,00

Hole Type: Channel Zone: Baie Contractor:

Started: Finished: Logged By: D. Vachon

Claim Number: Cemented: Surveyed: Casing:

Township:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	- FP-BO-AM(10-25)-QZ - GT	ique riche en AM recristallisée. diss associée avec veinules de inules de QZ.	251722	0,00	1,00	1,00	79,00	0,10	10000,00

Hole: WB2011TR-017-

Easting: 387124,00

Northing: 5782721,00

Elevation:

500,00

AltEasting: 387124,00

AltNorthing: 5782721,00

AltElevation:

500,00

Azimuth:

325,00

0,00

Length:

5,00 m.

AltAzimuth: 325,00

Hole Type: Channel

Zone:

Dip:

Contractor:

Started:

Finished:

Logged By: D.Vachon

Claim Number:

Cemented:

Surveyed:

Casing:

Township:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	3,00	S3 - Wacke folié et injecté de VQZ-FP (mm) 1-2% - FP,BO,QZ,GR - lité, grain très fin, brun-gris, - AStr, POtr, disséminé. De 0,5 à 0,8m, zone de veinules de QZ-TL avec 1-2AS, tr-1PY, 2PO. De 1.5 à 1.6m, 1-3 veinules (1-2cm) de QZ plissotée avec trASPO - Si(5-10%),	253188 253189 253190	0,00 1,00 2,00	1,00 2,00 3,00	1,00 1,00 1,00	149,00 148,00 96,00	0,20 0,10 0,20	327,00 179,00 216,00
0	3,00	3,45	VN,QZ,TL - Veine de QZ-TL-FP-BO, bréchique, boudiné et sub- parallèle à SP - TL57, QZ35, 5FP,3BO - bréchique, boudiné, grain fin à moyen - POtr,AS1, disséminé dans TL, PYtr,CPtr,	253191 253192	3,00 3,40	3,40 4,00	0,40 0,60	317,00 239,00	0,30 0,20	763,00 312,00
0	3,45	4,30	S3 - idem que intervalle de 0 à 3,0m	253193	4,00	5,00	1,00	81,00	0,10	192,00
0	4,30	4,40	I3A - Sill mafique - AM,CL,FP,QZ - folié - CL++							
0	4,40	5,00	S3 - idem que intervalle de 0-3,0m							

Hole: WB2011TR-017-

Easting: 387115,00

Northing: 5782717,00

Elevation:

500,00

AltEasting:

378115,00

AltNorthing: 5782717,00

AltElevation:

500,00

Azimuth:

340,00

0,00

Length:

8,00 m.

AltAzimuth: 340,00

Hole Type: Channel

Zone:

Dip:

Contractor:

Started:

Finished:

Logged By: M.Savard

Claim Number:

Cemented:

Surveyed:

Casing:

Township:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	chlorite (<2%) - FP55,	e a grain fin contenant 15-20% biotite, <5% de , injecté de veines de quartz (mm) boudinées , QZ17, BO20, CL5, PO3 3, disséminé dans SP	252685 252686	0,00 1,00	1,00 1,80	1,00 0,80	38,00 88,00	0,10 0,10	116,00 176,00
0	1,80	tourma - BO15 - folié	e altéré en biotite injecté de veine de quartz- line (10cm). -20,TL5, FP40-55, QZ15, CL5 2, PO3-5, disséminé et disséminé dans SP	252687	1,80	3,00	1,20	327,00	0,10	967,00
0	3,00	contact - BO15 - folié	e injecté de veine de PG-QZ de 3,90-4,00m (au de I3A) -20, CL5, FP50, QZ25 PO3, disséminé	252688	3,00	4,00	1,00	174,00	0,10	106,00
0	4,00	- BO20	n de gabbro folié et altéré en biotite et chlorite , CL15, AM35, PG30 boudiné	252689	4,00	5,00	1,00	71,00	0,10	661,00
0	5,00	de VQZ - BO15 - folié - AStr,	e injecté de VQZ (0.5cm) <5% ds SP + injection Z (5cm) au contact avec I/A. -20, CL5, FP55, QZ20 PO3-5, disséminé dans SP cation en bordure des veinules	252690 252691 252692	5,00 6,00 7,00	6,00 7,00 8,00	1,00 1,00 1,00	129,00 87,00 41,00	0,10 0,10 0,10	287,00 813,00 34,00

Hole: WB2011TR-017-

Easting: 387087,00

Northing: 5782708,00

Elevation:

500,00

AltEasting: 3870

387087,00

AltNorthing: 5782708,00

AltElevation:

500,00

6,00 m.

Azimuth:

330,00

Dip: 0,00

Length:

AltAzimuth: 330,00

Hole Type: Channel

Zone:

Contractor:

Started:

Finished:

Logged By: M.Savard

Claim Number:

Cemented:

Surveyed:

Casing:

Township:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	-	S3 - Wacke injecté localement par des veines mm de QZ (2%) et de FP-QZ - BO10-15, L5-10, FP60, QZ15 - lité, folié, BO localement en paillette - PO2-3, AS1-2, disséminé finement et parfois en petites lamelles dans SP - SI5, en bordure des injections de VQZmm	252679 252680 252681 252682	0,00 1,00 2,00 3,00	1,00 2,00 3,00 3,80	1,00 1,00 1,00 0,80	26,00 64,00 50,00 245,00	0,10 0,10 0,10 0,10 0,30	94,00 23,00
0	3,80	1	S3,TL,BO inj. VQZ - Wacke altéré en biotite et en tourmaline et injecté de VQZ,TL (3mm @ 3cm) 5% dans plusieurs directions et minéralisé en AS 5-8% et PO1-2% - FP20, QZ15, AM5-10, TL15-25, BO30 - folié - AS5-8, PO1-2, disséminé dans les épontes - TL15-25, BO30	252683	3,80	4,60	0,80	87,00	0,10	10000,00
0	4,60	6,00 s	S3 - Wacke injecté de 2-3% de VQZ (mm) - BO15, CL5, FP55, QZ25 - grain fin, folié - PO5-6, disséminé	252684	4,60	6,00	1,40	85,00	0,10	200,00

Hole: WB2011TR-018-

Easting: 387131,00

Northing: 5782743,00

Elevation:

500,00

AltEasting: 3

387131,00

AltNorthing: 5782743,00

AltElevation:

500,00

Azimuth:

330,00

0,00

Length:

7,00 m.

Casing:

AltAzimuth: 330,00

Hole Type: Channel

Zone:

Cemented:

Dip:

Contractor:

Surveyed:

Started:

Finished:

Logged By: M.Savard

Claim Number:

Township:

Description:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	bai - B - fo - P	Vacke injecté de VQZ(mm) 2-3% où alterne des ndes plus altéré (Si) et Cl 3O15, CL5, FP60,QZ20 blié Po2-3, AStr, Pytr 5i15, Cl5	252693 252694 252695	0,00 1,00 2,00	1,00 2,00 2,90	1,00 1,00 0,90	10,00 7,00 53,00	0,10 0,10 0,10	45,00 5,00 385,00
0	2,90	coi Inje - F - m - P	Conglomérat, matrix supported, à fragments(5-10%) de mposition V1 avec des phénocristaux de PG (15%). ection de VQZCA (<5%). Matrice de composition wacke P50, BO15, CL5, AM5, QZ25, PO3-5% SI10-20, PEN	252696	2,90	4,00	1,10	32,00	0,10	171,00
0	4,00	50- - F - h - P	Conglomérat, matrix supported contenant 30% (2cm à cm) de fragments V1 à phénocristaux de PG: P45, QZ20, BO15,AM10, CL10 étérogène PO2-3, disséminé SI25, PEN	252697 252698 252699	4,00 5,00 6,00	5,00 6,00 7,00	1,00 1,00 1,00	11,00 12,00 9,00	0,10 0,10 0,10	5,00 20,00 12,00

Hole: WB2011TR-019-

Easting: 387141,00

Northing: 5782758,00

Elevation:

500,00

AltEasting:

387141,00

AltNorthing: 5782758,00

AltElevation:

500,00

Azimuth:

325,00

0,00

Length: 5,00 m.

AltAzimuth: 325,00

Hole Type: Channel

Zone:

Dip:

Contractor:

Started:

Township:
Description:

Finished:

Logged By: M.Savard

Claim Number:

Cemented:

Surveyed:

Casing:

Level	From	To	Description	Sample Number	From	To	length	Au ppb	Ag ppm	As ppm
0	0,00	clast varie wacl - FP - foli	englomérat à matrice supporté, monogénique, à te de V1 à phénocristaux de PG(15%). Les clastes ents de 15 à 45% et la matrice est de compostion ke (BO,CL) 55, QZ20, BO15, CL5, AM5 é, monogénique 12-3, disséminé dans SP	252700 251933 251934 251935 251936	0,00 1,00 2,00 3,00 4,00	1,00 2,00 3,00 4,00 5,00	1,00 1,00 1,00 1,00 1,00	9,00 17,00 17,00 110,00 19,00	0,10 0,10 0,10 0,20 0,10	59,00 360,00 419,00 1360,00 309,00

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Page: 1 de 1

Client	: Services Techniques Gé	onordic Inc.			
Destinataire	e : Jean-François Ouellette		Dossier	: 30492	
	970, Avenue Larivière		Votre no. comm	ande :	
	Rouyn-Noranda		Projet	WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'é	echantillons: 6	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
211814	98	100	
211815	30		
211816	28		
211817	9		
211825	6		
211826	561		0.58



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Page: 1 de 6

Client : S	Services Techniques Géono	dic Inc.			
Destinataire : J	ean-François Ouellette		Dossier	30521	
0.	70. Assessed Louisidans		Votre no. commar	nde :	
	70, Avenue Larivière louyn-Noranda		Projet	: WABAMISK	
	luébec 9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'éc	hantillons : 108	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211701	12	11				
211702	<5					
211703	12					
11704	>DL		31.06	48.03	16.15	7.89
211705	30					
211706	44					
211707	N.A					
211857	9					
211858	6					
11859	7					
11708	14					
11709	12					
11710	>DL		29.69	19.92	10.90	26.71
11711	25					
11712	13					
211713	107					
11714	50					
11715	16					
211716	10					
211717	15					



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Page : 2 de 6

· · · · · ·	819) /62-/100, Telecopieur: (819) /62-/510			
Client	: Services Techniques Géor	iordic inc.		
Dantinataire	. Joan Francois Ovellette		D 2052	
Destinataire	∍∶ Jean-François Ouellette		Dossier : 3052	
			Votre no. commande :	
	970, Avenue Larivière		D MAE	AMICIZ
	Rouyn-Noranda		Projet : WAB	BAMISK
	Québec	Téléphone: (819) 762-4558	Nombre total d'échantillons :	400
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechantillons .	108

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211718	13					
211719	13					
211720	10					
211721	10					
11722	8	10				
211723	18					
211724	6					
11725	<5					
11726	832		0.86			
11601	6					
11602	7					
11603	<5					
11604	145					
211605	11					
11606	7					
11607	7					
11608	20	16				
11609	9					
11610	8					
11611	6					

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Page: 3 de 6

1	Telephone : (619) 702-7100, Telecopiedi : (619) 702-7310			
	Client : Services Techniques Géono	rdic Inc.		
	·			
	Destinataire : Jean-François Ouellette		Dossier	30521
	,			
	070 Avenue Lerivière		Votre no. commande	:
	970, Avenue Larivière		Projet	: WABAMISK
	Rouyn-Noranda	Téléphone : (819) 762-4558	1 Tojet	· WADAMOR
	Québec	` ` '	Nombre total d'échant	tillons: 108
	J9X 4K5	Télécopieur: (819) 762-9984		100

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211612	6					
211613	<5					
211614	6					
211615	6					
211646	96					
211647	21					
211648	7					
211649	<5					
211650	<5	<5				
211901	7					
211902	<5					
211903	976		1.03			
211904	39					
211905	25					
211906	7					
211907	<5					
211908	6					
211909	5					
211910	5					
211911	6					

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Page : 4 de 6

Client :	Services Techniques Géor	nordic Inc.		
Destinataire :	Jean-François Ouellette		Dossier : 30521	
	970, Avenue Larivière		Votre no. commande :	
	Rouyn-Noranda		Projet : WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 108	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211912	7	5				
211913	6					
211914	<5					
211915	<5					
211916	<5					
211917	<5					
211551	9					
211552	9					
211553	7					
211554	8					
211555	7					
211556	5					
211557	<5	<5				
211558	7					
211559	9					
211560	7					
211561	14					
211562	20					
211563	13					
211588	<5					

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Page : 5 de 6

Client : Services Techniques	Géonordic Inc.		
Destinataire : Jean-François Ouelle	tte	Dossier : 30521 Votre no. commande :	
970, Avenue Larivière Rouyn-Noranda	T(16) have 1 (040) 700 4550	Projet : WABAMISK	
Québec J9X 4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 108	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211589	11					
211590	9					
211591	<5					
211592	13					
211593	63	66				
211594	5					
211595	15					
211596	8					
211597	6					
211599	<5					
211808	<5					
211809	<5					
211810	<5					
211811	<5					
211812	35					
211813	<5					
211818	<5	<5				
211819	<5					
211820	<5					
211821	5					

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Page: 6 de 6

Client	Services Techniques Ge	éonordic Inc.			
Destinataire :	Jean-François Ouellette		Dossier	: 30521	
	070 Assessed Landelland		Votre no. commar	nde :	
	970, Avenue Larivière Rouyn-Noranda		Projet	: WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'éc	hantillons: 108	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
211822	8					
211823	<5					
211824	<5					
211827	17					
211828	23					
211829	16					
211797	<5					
211798	1762		1.89			

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Page : 1 de 5

Client :	Services Techniques Géo	nordic Inc.	
Destinataire :	Jean-François Ouellette		Dossier : 30522
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Nombre total d'échantillons : 93
	J9X 4K5	Télécopieur: (819) 762-9984	Nomble total decidations . 93

	Au FA-GEO ppb	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification	5		0.03
211501	<5	<5	
211502	<5		
211503	<5		
211504	<5		
211505	5		
211506	5		
211507	<5		
211508	<5		
211509	<5		
211510	<5		
211511	5		
211536	<5		
211537	<5	<5	
211538	<5		
211539	16		
211540	12		
211541	<5		
211542	<5		
211543	<5		
211544	17		



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Date : 2012/05/01

Page : 2 de 5

Client : Services Tech	niques Géonordic Inc.			
Destinataire : Jean-François	Ouellette	Dossier	30522	
970, Avenue Larivi	àra	Votre no. comma	ande :	
Rouyn-Noranda	516	Projet	: WABAMISK	
Québec	Téléphone : (819) 762-4558	Nombre total d'éc	chantillons: 93	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dec	chantillons. 33	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification			
211545	42		
211851	15		
211852	28		
211853	60		
211854	15	19	
211855	50		
211856	13		
211754	7		
211755	7		
211756	7		
211757	8		
211758	12		
211759	30		
211760	11		
211761	70		
211762	118		
211763	7	6	
211764	686		0.72
211765	84		
211766	22		

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Date : 2012/05/01

Page: 3 de 5

Client : Services	Techniques Géonordic Inc.		
Destinataire : Jean-Fra n	çois Ouellette	Dossier : 30522	
970, Avenue	l arivière	Votre no. commande :	
Rouyn-Norar	da	Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 93	-

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
211767			
211768	8		
211769	8		
211770	<5		
211771	16		
211772	8		
211773	7		
211774	17		
211775	19	15	
211776	78		
211777	12		
211778	13		
211779	27		
211651	395		
211652	14		
211653	11		
211654	22		
211655	34		
211656	10		
211657	7		

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Date : 2012/05/01

Page : 4 de 5

Client : Services Technique	s Géonordic Inc.		
Destinataire : Jean-François Ouel	ette	Dossier : 30522	
070 Avenue I emisiène		Votre no. commande :	
970, Avenue Larivière Rouyn-Noranda	T/// 1 (040) 700 4550	Projet : WABAMISK	
Québec J9X 4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 93	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
211658	10	7	
211659	9		
211660	7		
211661	10		
211662	8		
211663	12		
211664	15		
211665	10		
211666	8		
211667	8		
211668	5		
211669	<5		
211670	<5	<5	
211671	8		
211672	<5		
211673	<5		
211674	<5		
211675	14		
211676	123		
211677	13		

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Date : 2012/05/01

Page : 5 de 5

Client	Services Techniques G	éonordic Inc.	
Destinatair	re : Jean-François Ouellette		Dossier : 30522
	070 4 1 :::		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 93

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
211678	14		
211679	22		
211680	12		
211681	7		
211682	11	9	
211841	<5		
211842	840		0.89
211830	<5		
211831	<5		
211832	<5		
211833	<5		
211834	<5		
211835	<5		

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Date : 2012/05/01

Page: 1 de 1

Client : Services Techniques G	éonordic Inc.		
Destinataire : Jean-François Ouellett	•	Dossier : 30566 Votre no. commande :	
970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 5	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212032	12	11	
212282	565		0.62
212107	76		
212108	561		0.58
212109	97		



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Date : 2012/05/01

Page: 1 de 1

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30586
970, Avenue Larivière	Votre no. commande :
Rouyn-Noranda	Projet : WABAMISK
Québec Téléphone : (819) 762-4558	Nombre total d'échantillons : 5
J9X 4K5 Télécopieur: (819) 762-9984	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212453	5	6	
212457	528		0.55
212338	345		
212339	253		
212340	87		



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Date : 2012/05/01

Page : 1 de 5

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 30677
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Nombre total d'échantillons : 100
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 100

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212005	202	212
212006	41	
212007	34	
212008	8	
212009	10	
212010	14	
212011	5	
212012	38	
212013	5	
212014	<5	
212015	6	
212016	9	
212017	<5	<5
212018	50	
212019	9	
212020	107	
212021	8	
212022	<5	
212023	5	
212024	9	



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Page : 2 de 5

rançois Ouellette		Dossier : 30677
nue Larivière		Votre no. commande :
		Projet : WABAMISK
	Téléphone : (819) 762-4558	Nombre total d'échantillons : 100
	rançois Ouellette nue Larivière oranda	nue Larivière oranda Téléphone : (819) 762-4558

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212025	6	
212026	<5	
212027	<5	
212028	8	
212029	6	5
212030	10	
212031	9	
212033	25	
212034	30	
212035	11	
212036	17	
212037	6	
212038	<5	
212039	<5	
212040	<5	
212041	<5	
212042	<5	<5
212043	<5	
212044	<5	
212045	<5	

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Page : 3 de 5

Client : Services Techni	ques Géonordic Inc.		
Destinataire : Jean-François C	uellette	Dossier : 30677	
970, Avenue Larivière		Votre no. commande :	
Rouyn-Noranda	•	Projet : WABAMISK	
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 100	
J9X 4K5	Télécopieur: (819) 762-9984	140 mbre total d'echantilloris : 100	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212046	9	
212047	<5	
212048	<5	
212049	<5	
212050	<5	
212251	<5	
212252	<5	
212253	<5	
212254	<5	6
212255	<5	
212256	<5	
212266	<5	
212267	94	
212268	8	
212269	10	
212270	<5	
212271	<5	
212272	13	
212273	189	
212274	10	

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Canada, J9X 6P2 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510 Date : 2012/05/01

Page : 4 de 5

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30677
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 100

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
<u>Identification</u>		
212275	5	6
212276	236	
212277	49	
212278	<5	
212279	7	
212280	40	
212281	12	
212283	64	
211960	<5	
211961	83	
211962	5	
211963	<5	
211964	<5	<5
211965	<5	
211966	<5	
211967	<5	
211968	6	
211969	<5	
211970	7	
211971	10	

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Date : 2012/05/01

Page : 5 de 5

Client : \$	Services Techniques Géond	ordic Inc.	
Destinataire : •	Jean-François Ouellette		Dossier : 30677
g	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
(Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 100
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total decidations : 100

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
211972	7	
211973	<5	
211974	<5	
211975	9	
211976	<5	5
211977	<5	
211978	<5	
211979	<5	
211980	7	
211981	8	
211982	13	
211983	<5	
211984	<5	
211985	13	
211986	<5	
211987	6	
211988	7	6
211989	<5	
211990	7	
211991	7	

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Page : 1 de 3

Client : Serv	ices Techniques Géono	rdic Inc.	
Destinataire : Jean	-François Ouellette		Dossier : 30678
070 4			Votre no. commande :
,	venue Larivière -Noranda		Projet : WABAMISK
Québe J9X 4k		Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 41

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
211992	<5	5	
211993	<5	J	
211994	<5		
211995	<5		
211996	<5		
211997	<5		
211998	<5		
211999	<5		
212000	5672		5.90
212201	<5		
212202	5		
212203	7		
212204	<5	<5	
212205	13		
212206	<5		
212207	5		
212208	5		
212209	22		
212210	8		
212211	6		



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Page : 2 de 3

Client : Services Techniques	Géonordic Inc.			
Destinataire : Jean-François Ouelle	tte	Dossier	: 30678	
970. Avenue Larivière		Votre no. comma	ande :	
Rouyn-Noranda		Projet	: WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'é	echantillons : 41	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212212	6		
212213	12		
212214	133		
212215	9		
212216	14	16	
212217	5		
212218	<5		
212219	<5		
212220	17		
212221	5		
211846	9		
211847	14		
211848	6		
212101	14		
212102	<5		
212103	10		
212104	<5	<5	
212105	5		
212106	9		
212110	5		

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Date : 2012/05/01

Page: 3 de 3

Client : Services Technique	s Géonordic Inc.			
Destinataire : Jean-François Ouell	ette	Dossier	: 30678	
970, Avenue Larivière		Votre no. command	le :	
Rouyn-Noranda		Projet	: WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'écha	antillons: 41	

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

212111 9

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Date : 2012/05/01

Page: 1 de 7

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30679
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212112	5		-
212112		<5	
212113	9		
212114	8		
212115	11		
212116	5		
212117	8		
212118	13		
212119	9		
212120	7		
212121	8		
212122	7		
212123	<5		
212124	<5	<5	
212125	<5		
212126	836		0.86
212284	<5		
212285	1655		1.75
211933	8		
211934	26		
211935	23		



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Date : 2012/05/01

Page : 2 de 7

Client : Services Techniques Géo	onordic Inc.	
Destinataire : Jean-François Ouellette		Dossier : 30679
OZO Assessed Legisland		Votre no. commande :
970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 121
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechantilions : [2]

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification			
211936	12		
211937	<5		
211938	25		
211939	9		
211940	97	90	
211941	226		
211942	14		
211943	27		
211944	<5		
211945	16		
211946	7		
211947	<5		
211948	<5		
211949	<5		
211950	5672		5.90
212151	6		
212152	6	7	
212153	5		
212154	<5		
212155	<5		

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Date : 2012/05/01

Page : 3 de 7

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30679
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212156	<5		
212157	10		
212158	<5		
212159	<5		
212160	<5		
212161	<5		
212162	<5		
212163	<5		
212164	5	<5	
212165	7		
212166	<5		
212167	<5		
212168	7		
212169	<5		
212170	<5		
212171	<5		
212172	<5		
212173	<5		
212174	<5		
212175	<5		

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Date : 2012/05/01

Page : 4 de 7

Client : Services Tec	hniques Géonordic Inc.		
Destinataire : Jean-Franço i	s Ouellette	Dossier : 30679	
070 Average Levi		Votre no. commande :	
970, Avenue Lari Rouyn-Noranda	viere	Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212176	<5	<5	
212177	<5		
212178	<5		
212179	6		
212180	9		
212181	8		
212182	10		
212183	6		
212184	<5		
212185	<5		
212186	<5		
212187	<5		
212188	<5	<5	
212189	<5		
212190	138		
212191	83		
212192	5		
212193	18		
212194	141		
212195	31		

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Date : 2012/05/01

Page: 5 de 7

Services Technique	es Géonordic Inc.		
Destinataire : Jean-François Ou e	ellette	Dossier : 30679	
970, Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212196	<5		
212197	7		
212198	7		
212199	<5		
			10.27
212200	>DL		18.27
211727	339		
211728	452		
211729	32		
211730	8		
211731	7		
211732	5		
211733	8		
211734	<5		
211735	5		
211736	7		
211737	6		
211738	5	<5	
211739	8	-5	
211740	13		
211741	10		

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Date : 2012/05/01

Page : 6 de 7

Client : Services Technique	ues Géonordic Inc.		
Destinataire : Jean-François Ou	ellette	Dossier : 30679	
970. Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121	

	Au FA-GEO	Au-Dup FA-GEO	Au FA-GRAV
Identification	ppb 5	ppb 5	g/t 0.03
211742	11		
211743	31		
211744	11		
211745	13		
211746	328		
211747	90		
211748	16		
211749	<5		
211750	1705		1.82
212057	9		
212058	<5		
212059	7		
212060	8		
212301	8		
212302	8		
212303	6		
212304	12		
212305	7		
212306	18		
212307	120		

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Date : 2012/05/01

Page : 7 de 7

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 30679
	070 Avenue Lewistière		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda	T415 above 1 (040) 700 4550	Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 121

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	$\begin{array}{c} \text{Au} \\ \text{FA-GRAV} \\ \text{g/t} \\ 0.03 \end{array}$
212308	1218		1.30

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Page: 1 de 1

Client :	Services Techniques Gé	onordic Inc.						
 Destinataire :	Jean-François Ouellette			Dossier	: 3068	34		
	OZO Asserva Laukillana			Votre no.	commande :			
	970, Avenue Larivière Rouyn-Noranda			Projet	WAE	BAMISK		
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Nombre total d'échantillons : 2				
[dentification	Wt-100 FA-MET g 0.00	Wt+100 FA-MET 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	
211704	416.00	29.21	14.16	13.44	13.80	226.29	27.74	
211710	432.00	31.58	11.90	11.59	11.75	66.41	15.47	

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Date : 2012/05/01

Page : 1 de 5

Client : Services Techniques Géon	ordic Inc.		
Destinataire : Jean-François Ouellette		Dossier : 30703	
970. Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 82	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Tabiliti Cation			
211863	<5	<5	
211864	<5		
211865	<5		
211866	<5		
211867	<5		
211868	<5		
211869	<5		
211870	<5		
211871	<5		
211872	<5		
211873	<5		
211874	<5		
211875	<5	5	
211876	13		
211877	6		
211878	<5		
211879	<5		
211880	6		
211883	<5		
211884	<5		



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Date : 2012/05/01

Page : 2 de 5

Dossier : 30703	
Votre no. commande :	
Projet : WABAMISK	
Nombre total d'échantillons : 82	
	Votre no. commande :

Idantification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
<u>Identification</u>			0.03
211885	<5		
211886	<5		
211887	<5		
211888	<5		
211889	<5	<5	
211890	<5		
211891	<5		
211892	<5		
211893	<5		
211894	<5		
211895	<5		
211896	<5		
211897	<5		
211898	<5		
211899	<5		
211900	<5		
212051	<5	5	
212052	<5		
212053	<5		
212054	<5		

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Date : 2012/05/01

Page : 3 de 5

Client : Ser	vices Techniques Géonor	dic Inc.		
Destinataire : Jear	n-François Ouellette		Dossier :	30703
970.	Avenue Larivière		Votre no. commande :	
,	yn-Noranda	T/// 1 (040) 700 4550	Projet :	WABAMISK
Québ J9X 4		Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantil	llons : 82

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212055	<5		
212056	5929		6.00
212071	31		
212072	5		
212073	<5		
212074	<5		
212075	<5		
212076	<5		
212077	<5	<5	
212078	24		
212079	<5		
212080	<5		
212233	<5		
212234	5		
212235	22		
212236	<5		
212237	<5		
212238	9		
212239	33		
212240	23		

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Date : 2012/05/01

Page : 4 de 5

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30703
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 82

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification			
212241	<5	5	
212298	27		
212451	<5		
212452	<5		
212454	<5		
212455	22		
212456	<5		
212458	<5		
212459	<5		
212460	<5		
212461	10		
212462	39		
212299	<5	<5	
212300	834		0.86
212331	5		
212332	6		
212333	98		
212334	3823		3.98
212335	45		
212336	33		

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Date : 2012/05/01

Page : 5 de 5

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 30703
	OZO Assessed Landelland		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 82

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212337	<5		
212341	72		

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Date : 2012/05/01

Page : 1 de 2

Client	: Services Techniques Géo	nordic Inc.	
Destinataire	: Jean-François Ouellette		Dossier : 30749
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda Québec	Téléphone : (819) 762-4558	Projet : WABAMISK
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 38

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212580	6	7
212581	<5	,
212582	<5	
212583	5	
212584	<5	
212585	10	
212586	<5	
212587	6	
212588	<5	
212589	18	
212590	10	
212591	28	
212592	34	35
212593	19	
212594	<5	
212595	<5	
212596	7	
212597	8	
212598	<5	
212599	6	



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Page : 2 de 2

Client : Services Techniques Géonordic Inc.		
Destinataire : Jean-François Ouellette	Dossier : 30749	
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK	
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nambra tatal d'ásbantillana : 20	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212600	8	
212651	16	
212652	6	
212653	17	
212654	31	33
212655	6	
212656	17	
212657	30	
212658	25	
212532	19	
212537	23	
212346	123	
212806	7	
212809	143	
212639	40	
212646	20	
212649	20	18
212565	7	

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Page : 1 de 6

Client	: Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette	3	Dossier : 30763
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 112
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechantilions . IIZ

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212401	<5	6	
212402	<5		
212403	<5		
212404	<5		
212405	<5		
212406	<5		
212407	36		
212408	<5		
212409	<5		
212410	<5		
212411	<5		
212412	<5		
212413	<5	5	
212414	<5		
212415	<5		
212551	<5		
212552	<5		
212553	<5		
212554	<5		
212555	32		



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Date : 2012/05/01

Page : 2 de 6

Client	Services Techniques Gé	eonordic Inc.	
Destinatair	e : Jean-François Ouellette		Dossier : 30763
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 112

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212556	<5		
212557	<5		
212558	<5		
212559	<5		
212560	<5	<5	
212561	<5		
212562	<5		
212563	5		
212564	<5		
212566	9454		9.98
212567	25		
212568	33		
212569	<5		
212570	<5		
212571	<5		
212572	<5		
212573	<5	<5	
212574	<5		
212575	<5		
212576	<5		

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Page: 3 de 6

Client	: Services Techniques Gé	eonordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 30763
			Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 112

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212577	2788		2.91
212578	9		
212579	<5		
212659	4663		4.97
212660	30		
212661	1369		1.44
212662	30		
212663	<5		
212664	24	19	
212665	185		
212666	7		
212667	<5		
212668	<5		
212669	<5		
212670	<5		
212671	964		0.99
212348	9		
212501	16		
212502	<5		
212503	5		

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Page : 4 de 6

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 30763
	070 Assessed anistikus		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 112

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
identification			
212504	<5	<5	
212505	<5		
212506	<5		
212507	<5		
212508	<5		
212509	<5		
212510	7		
212511	<5		
212512	154		
212513	<5		
212514	<5		
212515	10		
212516	<5	<5	
212517	<5		
212518	12		
212519	<5		
212520	<5		
212521	15		
212522	<5		
212523	<5		

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Page : 5 de 6

Client : Services Techn	iques Géonordic Inc.		
Destinataire : Jean-François (Duellette	Dossier : 307	63
970, Avenue Larivière		Votre no. commande :	
Rouyn-Noranda	5	Projet : WA	BAMISK
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons :	112
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechantilloris .	112

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212524	<5		
212525	<5		
212526	<5		
212527	10		
212528	<5	<5	
212529	<5		
212530	<5		
212531	<5		
212533	17		
212534	15		
212535	15		
212536	19		
212081	8		
212082	18		
212083	14		
212084	11		
212085	6	5	
212086	7		
212087	9		
212088	5		

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Page : 6 de 6

Client : Services Techniques Géone	ordic Inc.		
Destinataire : Jean-François Ouellette		Dossier : 30763	
970, Avenue Larivière		Votre no. commande :	
Rouyn-Noranda Québec	Téléphone : (819) 762-4558	Projet : WABAMISK	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 112	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212089	14		
212090	8		
212091	14		
212092	15		
212093	8		
212094	11		
212095	34		
212096	8		
212097	5	<5	
212098	25		
212099	19		
212100	30		

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Date : 2012/05/01

Page : 1 de 5

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30764
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 .J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 89

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
identification			
212601	15	16	
212602	<5		
212603	<5		
212604	560		0.62
212605	11		
212606	11		
212607	<5		
212608	<5		
212609	<5		
212610	<5		
212611	<5		
212612	9		
212613	<5	5	
212614	23		
212615	<5		
212616	<5		
212617	<5		
212618	<5		
212619	6		
212620	10		



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Page : 2 de 5

Client Services Te	chniques Géonordic Inc.		
Destinataire : Jean-Franç o	is Ouellette	Dossier : 30764	
970. Avenue La	skulàna	Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec	Téléphone : (819) 762-4558	Name has detail differentilless and	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 89	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212621	8		
212622	6		
212623	6		
212624	14		
212625	<5	<5	
212626	6		
212627	<5		
212628	15		
212629	<5		
212630	<5		
212631	20		
212632	5		
212633	5		
212634	10		
212635	7		
212636	<5		
212637	9	7	
212638	20		
212640	<5		
212641	<5		

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Date : 2012/05/01

Page: 3 de 5

Client	Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette)	Dossier : 30764
	070 4 1 1 1 1		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 89

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212642	6		
212643	5		
212644	6		
212645	6		
212647	<5		
212648	<5		
212650	<5		
212801	<5		
212802	<5	5	
212803	<5		
212804	8		
212805	18		
212807	27		
212808	49		
212342	128		
212343	10		
212344	10		
212345	<5		
212347	<5		
212538	<5		

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Date : 2012/05/01

Page : 4 de 5

Client : Services Techniques Géonordic Inc.		
Destinataire : Jean-François Ouellette	Dossier : 30764	
970, Avenue Larivière	Votre no. commande :	
Rouyn-Noranda Québec Téléphone : (819) 762-4558	Projet : WABAMISK	
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 89	

Identification 5 5 0.03 212539 <5 5 212540 <5 5 212541 <5 5 212542 8 8	
212540 <5	
212541 <5	
212542 8	
212543 5	
212544 5	
212545 6	
212546 6	
212547 6	
212548 13	
212549 <5	
212550 964 0.99	
212701 6 6	
212702 69	
212703 54	
212704 197	
212705 13	
212706 12	
212707 15	
212708 5	

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Date : 2012/05/01

Page : 5 de 5

Client : Serv	vices Techniques Géono	rdic Inc.			
Destinataire : Jear	n-François Ouellette		Dossier	: 30764	
070	Accessed a mindage		Votre no. comma	nde :	
	Avenue Larivière n-Noranda		Projet	: WABAMISK	
Québ	pec	Téléphone: (819) 762-4558	Nombre total d'éc	hantillons: 89	
J9X 4	4K5	Télécopieur: (819) 762-9984	140mble total dec	. 63	

Au FA-GEO ppb	Au-Dup FA-GEO	Au FA-GRAV g/t
5	5 	0.03
<5		
47		
15		
102		
6	7	
<5		
1760		1.89
<5		
5818		5.79
	FA-GEO ppb 5 <5 47 15 102 6 <5 1760 <5	FA-GEO ppb 5 S FA-GEO ppb 5 S FA-GEO ppb 5 S FA-GEO ppb 5 S FA-GEO ppb 5 TA-GEO p

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Date : 2012/05/01

Page: 1 de 1

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30812
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Proiet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 6

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212729	26	24	
212736	10		
212744	88		
212743	12		
212860	<5		
212861	854		0.89



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Page : 1 de 4

Client Services	Techniques Géonordic Inc.		
Destinataire : Jean-Frar	çois Ouellette	Dossier : 30814	
970, Avenue Rouyn-Norar	da	Votre no. commande : Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 79	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212812	95	90	
212813	11		
212814	<5		
212815	7		
212816	<5		
212817	8		
212818	<5		
212819	<5		
212820	<5		
212823	16		
212824	<5		
212825	<5		
212826	<5	<5	
212827	<5		
212828	<5		
212829	<5		
212830	<5		
212831	<5		
212832	<5		
212833	<5		



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Date : 2012/05/01

Page : 2 de 4

Client	Services Techniques Géo	nordic Inc.	
Destinataire	: Jean-François Ouellette		Dossier : 30814
	070 Assessed Lewistians		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 79

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212834	<5		
212835	<5		
212836	<5		
212837	<5		
212838	<5	<5	
212839	<5		
212840	8		
212841	<5		
212842	<5		
212843	<5		
212844	<5		
212845	<5		
212846	<5		
212847	<5		
212848	<5		
212849	<5		
212850	<5	<5	
212952	<5		
212953	5646		5.93
212714	18		

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Date : 2012/05/01

Page : 3 de 4

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 30814
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 79

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212715	<5		
212716	58		
212717	<5		
212718	52		
212719	<5		
212720	<5		
212721	<5		
212722	<5		
212723	<5	<5	
212724	8		
212725	<5		
212728	92		
212730	8		
212731	<5		
212732	6		
212733	48		
212734	90		
212735	19		
212737	19		
212738	22		

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Date : 2012/05/01

Page : 4 de 4

Client : Services Techni	ques Géonordic Inc.		
Destinataire : Jean-François (uellette	Dossier : 30814	
OZO Assessed Legisland		Votre no. commande :	
970, Avenue Larivièr Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 79	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212739	<5	<5	
212740	85		
212741	27		
212742	30		
212745	59		
212746	32		
212747	<5		
212748	38		
212749	<5		
212750	5940		5.83
212851	<5		
212852	23		
212853	16	12	
212854	<5		
212855	<5		
212856	<5		
212857	<5		
212858	<5		
212859	<5		

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Page : 1 de 5

Client : Services Tec	hniques Géonordic Inc.		
Destinataire : Jean-Franço	s Ouellette	Dossier : 30815	
970. Avenue Lar	dàna	Votre no. commande :	
Rouyn-Noranda	nere	Projet : WABAMISK	
Québec	Téléphone : (819) 762-4558	Nameleus Askal ellásis sociillana a	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 85	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212770	<5	<5	
212771	<5		
212772	<5		
212773	782		0.82
212774	24		
212775	<5		
212776	<5		
212862	<5		
212863	<5		
212864	<5		
212865	<5		
212866	<5		
212867	<5	<5	
212868	<5		
212869	<5		
212954	<5		
212955	<5		
212956	<5		
212957	<5		
212958	<5		



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Date : 2012/05/01

Page : 2 de 5

Client	Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette	•	Dossier : 30815
	070 4		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 85

	Au FA-GEO ppb	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t
Identification	5	5	0.03
212959	<5		
212960	<5		
212961	<5		
212962	<5		
212963	<5	<5	
212672	<5		
212673	<5		
212674	<5		
212675	<5		
212676	<5		
212677	<5		
212678	<5		
212682	<5		
212683	<5		
212684	<5		
212685	<5		
212686	<5	<5	
212687	<5		
212688	<5		
212689	92		

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Date : 2012/05/01

Page : 3 de 5

Client : Services	echniques Géonordic Inc.	
Destinataire : Jean-Fra n	çois Ouellette	Dossier : 30815
070 4	-4.13	Votre no. commande :
970, Avenue Rouyn-Norar	da	Projet : WABAMISK
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 85

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212690	27		
212691	<5		
212692	<5		
212693	<5		
212694	13		
212695	67		
212696	<5		
212697	<5		
212698	<5	<5	
212699	99		
212700	6		
212901	<5		
212902	<5		
212903	<5		
212904	<5		
212905	13		
212906	<5		
212907	<5		
212908	<5		
212909	5		

Laboratoire Expert Inc.

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Date : 2012/05/01

Page : 4 de 5

Client	: Services Techniques Gé	onordic Inc.	
Destinataire	e : Jean-François Ouellette		Dossier : 30815
	070 Avenue Legissière		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda	T/// 1 (040) 700 4550	Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 85

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212910	<5	<5	
212910	<5	\ 3	
212912	<5		
212913	<5		
212914	7		
212915	<5		
212916	<5		
212917	<5		
212918	<5		
212919	<5		
212920	<5		
212921	<5		
212922	<5	<5	
212923	<5		
212924	<5		
212925	<5		
212926	<5		
212927	<5		
212928	<5		
212929	<5		

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

Date : 2012/05/01

Client : Services Technic	ques Géonordic Inc.		
Destinataire : Jean-François O	uellette	Dossier : 30815	
970, Avenue Larivière Rouyn-Noranda		Votre no. commande : Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 85	

<u>Identification</u>	Au FA-GEO ppb 5		Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212930	8			
212931	<5			
212932	<5			
212933	<5			
212934		>DL		18.17

Laboratoire Expert Inc.

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Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2012/05/01

Client	Services Techniques	Géonordic Inc.		
Destinatair	e : Jean-François Ouelle	tte	Dossier : 30994	
	970, Avenue Larivière		Votre no. commande :	
	Rouyn-Noranda		Projet : WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 33	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	
212352	2777		2.91			
212355	482		0.51			
212356	112		0.51			
212358	117					
212359	1895		1.92			
212363	203					
212365	37					
212366	19					
212367	1216		1.34			
212368	4355		4.53			
213355	1895		2.06			
213356	424					
213357	60	64				
213361	>DL		44.67	106.25	58.73	
213362	134					
212481	144					
212482	1913		1.95			
212483	70					
213195	141					
213196	18					



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Date : 2012/05/01

Client	: Services Techniques Géon	ordic Inc.		
Destinataire	: Jean-François Ouellette		Dossier Votre no. commande	: 30994
	970, Avenue Larivière Rouyn-Noranda		Projet	: WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'écha	ntillons: 33

213197 37 213198 8 213401 190 213050 30 213201 32 34 213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29 212487 34	<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03
213198 8 213401 190 213050 30 213201 32 34 213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29	212107	27				
213401 190 213050 30 213201 32 34 213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29						
213050 30 213201 32 34 213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29	213198	8				
213201 32 34 213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29	213401	190				
213204 11 213218 16 213324 205 213325 490 0.51 213333 374 213334 29	213050	30				
213218 16 213324 205 213325 490 0.51 213333 374 213334 29	213201	32	34			
213324 205 213325 490 0.51 213333 374 213334 29	213204	11				
213325 490 0.51 213333 374 213334 29	213218	16				
213333 374 213334 29	213324	205				
213334 29	213325	490		0.51		
	213333	374				
212487 34	213334	29				
212407	212487	34				
212488 7	212488	7				

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Date : 2012/05/01

Page: 1 de 1

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31072
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 6

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212369	9	6
212370	<5	
212371	5	
212372	<5	
212373	23	
212374	7	



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Date : 2012/05/01

Page: 1 de 5

Client	: Services Techniques Ge	éonordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 31083
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Nombre total d'échantillons : 81
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total deconariations .

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212351	25	26	
212353	15		
212354	11		
212357	9		
212360	18		
212361	12		
212362	11		
212364	8		
213051	6		
213052	9		
213053	12		
213054	5		
213055	<5	<5	
213056	9		
213057	<5		
213058	11		
213059	<5		
213060	7		
213061	5		
213062	7		



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Date : 2012/05/01

Client	: Services Techniques G	éonordic Inc.	
Destinatair	e : Jean-François Ouellette	•	Dossier : 31083
	070 Assessed animidans		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 81

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
213063	5		
213064	6		
213065	5		
213066	6		
213067	7	<5	
213068	8		
213069	15		
213070	9		
213071	7		
213072	10		
213073	7		
213074	11		
213075	222		
213254	18		
213255	10		
213256	10		
213257	6	8	
213258	<5		
213259	8		
213260	<5		

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Date : 2012/05/01

Client : Ser	rvices Techniques Géonor	dic Inc.		
Destinataire : Jea	an-François Ouellette		Dossier : Votre no. commande :	31083
,	l, Avenue Larivière uyn-Noranda		Projet :	WABAMISK
	ébec (4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantil	illons: 81

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification			
213261	8		
213262	9		
213263	<5		
213264	<5		
213265	<5		
213266	10		
213267	<5		
213268	12		
213269	5	<5	
213084	51		
213085	40		
213086	6		
213358	1614		1.51
213359	<5		
213360	7		
213363	7		
213364	6		
213365	<5		
213366	<5		
213367	6		

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Date : 2012/05/01

Client : Ser	rvices Techniques Géono	dic Inc.	
Destinataire : Jea	an-François Ouellette		Dossier : 31083
070	. Avenue Larivière		Votre no. commande :
	yn-Noranda		Projet : WABAMISK
Qué	bec 4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 81

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
<u>identification</u>			0.03
213368	<5	<5	
213369	<5		
212463	<5		
212464	<5		
212465	8		
212466	5		
212467	14		
212468	<5		
212469	<5		
212470	<5		
212471	5		
212472	25		
212473	9	8	
212474	<5		
212475	5		
212476	5		
213235	<5		
213251	48		
213252	33		
213253	27		

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Identification

213352

FA-GEO ppb 5

836

ppb 5

g/t 0.03

0.86

Date : 2012/05/01

Destinataire : Jean-François Ouellette 970, Avenue Larivière Dossier : 31083 Votre no. commande :	
Rouyn-Noranda Projet : WABAMISK	
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984 Nombre total d'échantillons : 81	

Laboratoire Expert Inc.

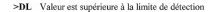
127, Boulevard Industriel Rouyn-Noranda, Québec Canada, J9X 6P2 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510

Date : 2012/05/01

Page: 1 de 6

Client : Services Techniq	ues Géonordic Inc.	
Destinataire : Jean-François O u	ellette	Dossier : 31084
970. Avenue Larivière		Votre no. commande :
Rouyn-Noranda		Projet : WABAMISK
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 101

	Au FA-GEO	Au-Dup FA-GEO	Au-Dup-2 FA-GEO	Au-Dup-3 FA-GEO	Au-Dup-4 FA-GEO	Au FA-GRAV	Au-Dup FA-GRAV
Identification	ppb 5	ppb 5	ppb 5	ppb 0	ppb 0	g/t 0.03	g/t 0.03
212477	15	13					
212478	59						
212479	7						
212480	13						
212484	9						
212485	14						
212486	28						
212489	14						
212490	34						
212491	88						
212492	44						
212493	5						
212494	8	11					
212495	10						
212496	13						
212497	5						
212498	580	932	771	1197	2019	1.71	
212499	<5						
212500	>DL					18.00	18.17
212242	13						





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Date : 2012/05/01

Client	Services Techniques G	éonordic Inc.		
Destinataire	e : Jean-François Ouellette	9	Dossier : 31084	
	970. Avenue Larivière		Votre no. commande :	
	Rouyn-Noranda		Projet : WABAMISK	
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 101	
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'editatilions : 101	

r	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
dentification				0		0.03	0.03
212243	9						
12244	7						
12245	<5						
12246	7						
12247	5	<5					
12248	9						
12249	<5						
13159	7						
13160	<5						
13161	<5						
13162	<5						
13163	<5						
13164	<5						
13165	<5						
13166	17						
13167	9						
13168	11	9					
13169	5						
13190	9						
13191	<5						

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

Date : 2012/05/01

Client : Service:	Techniques Géonordic Inc.		
Destinataire : Jean-Fr	ançois Ouellette	Dossier : 31084 Votre no. commande :	
Rouyn-No		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 101	

J9X 4		Télécopieu	r: (819) 762-9984	Nombre to	otal d'échantillons :	101		
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	
213192	10							
213193	6							
213194	12							
213199	26							
213200	9							
213402	1187					1.34		
213403	280							
213404	15							
213405	8	6						
213406	6							
213407	<5							
213408	<5							
213001	57							
213002	9							
213003	105							
213004	<5							
213005	8							
213006	<5							
213007	<5							
213008	<5							

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

Date : 2012/05/01

Client : S	ervices Techniques Géonoi	dic Inc.		
Destinataire : J	ean-François Ouellette			31084
97	70, Avenue Larivière		Votre no. commande :	
Ro	ouyn-Noranda		Projet :	WABAMISK
	uébec 9X 4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantil	llons : 101

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
213009	<5	<5					
213010	<5						
213011	<5						
213012	<5						
213013	<5						
213014	<5						
213015	<5						
213016	9						
213017	10						
213018	6						
213019	<5						
213020	<5						
213021	<5	<5					
213022	<5						
213023	5						
213024	<5						
213025	7						
213026	<5						
213027	<5						
213028	<5						

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

Date : 2012/05/01

Client	: Services Techniques Géond	ordic Inc.		
Destinataire	: Jean-François Ouellette		Dossier : Votre no. commande :	31084
	970, Avenue Larivière Rouyn-Noranda	Tálánhana (040) 702 4550	Projet :	WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantill	ons : 101

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
213029	<5						
213030	<5						
213031	<5						
213032	<5						
213033	<5	<5					
213034	<5						
13035	<5						
13036	<5						
13037	<5						
13038	<5						
13039	<5						
13040	<5						
13041	<5						
13042	<5						
13043	<5						
213044	<5						
13045	6	<5					
13046	8						
13047	57						
213048	16						

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213049

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

8

Date : 2012/05/01

Page: 6 de 6

Client :	Services Techniques	Géonordic Inc.						
Destinataire :	Jean-François Ouelle	tte		Dossier	: 3108	34		_
	970, Avenue Larivière Rouyn-Noranda Québec J9X 4K5	•	: (819) 762 -4 558 : (819) 762-9984	Projet	commande : : WAE otal d'échantillons :	BAMISK 101		
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	

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

Date : 2012/05/01

Client : Services Techniq	ues Géonordic Inc.		
Destinataire : Jean-François O u	ellette	Dossier : 31085	
970. Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 74	_

Idantification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
<u>Identification</u>			0.03
213202	7	6	
213203	9		
213205	9		
213206	11		
213207	5		
213208	<5		
213209	<5		
213210	<5		
213211	7		
213212	8		
213213	<5		
213214	<5		
213215	<5	<5	
213216	<5		
213217	<5		
213219	8		
213220	<5		
213221	<5		
213222	<5		
213223	<5		



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Date : 2012/05/01

Client : Services Techniques Géonordic Inc.		
Destinataire : Jean-François Ouellette	Dossier : 31085	
970. Avenue Larivière	Votre no. commande :	
Rouyn-Noranda	Projet : WABAMISK	
Québec Téléphone : (819) 76 J9X 4K5 Télécopieur: (819) 76	Nombro total d'áchantillana : 71	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
213224	17		
213225	8		
213226	<5		
213227	6		
213228	5	<5	
213229	<5		
213230	<5		
213231	<5		
213232	<5		
213233	<5		
213234	<5		
213308	<5		
213309	24		
213310	11		
213311	5		
213312	<5		
213313	<5	5	
213314	<5		
213315	<5		
213316	<5		

Laboratoire Expert Inc.

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Date : 2012/05/01

Page: 3 de 4

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	e : Jean-François Ouellette		Dossier : 31085
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Navabra tatal diá abantillana (74
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 74

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
213317	7		
213318	<5		
213319	11		
213320	<5		
213321	<5		
213322	<5		
213323	<5		
213326	15		
213327	12	15	
213328	274		
213329	12		
213330	18		
213331	6		
213332	<5		
213335	7		
213336	13		
213337	<5		
213338	8		
213339	<5		
213340	<5		

Laboratoire Expert Inc.

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

Date : 2012/05/01

Client : Services Techniq	ues Géonordic Inc.		
Destinataire : Jean-François O u	ellette	Dossier : 31085	
970. Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 74	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
213341	7	5	
213342	<5		
213343	6		
213344	<5		
213345	5		
213346	<5		
213347	<5		
213348	5		
213349	15		
213350	6		
230001	8		
230002	<5		
230003	5678		5.86
230004	<5		

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Date : 2012/05/01

Client Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31108
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212935	5	6
212936	<5	_
212937	7	
212938	<5	
212939	<5	
212940	5	
212941	7	
212942	<5	
212943	8	
212944	10	
212945	<5	
212946	7	
212947	<5	5
212948	<5	
212949	<5	
212950	<5	
213101	<5	
213102	8	
213103	<5	
213104	5	



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Canada, J9X 6P2 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510 Date : 2012/05/01

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31108
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 50

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
213105	<5	
213106	<5	
213107	<5	
213108	<5	
213109	<5	5
213110	<5	
213111	<5	
213112	6	
213113	7	
213114	<5	
213115	7	
213116	6	
213117	<5	
213134	<5	
213135	<5	
213136	<5	
213137	5	7
213138	<5	
213139	<5	
213140	11	

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Date : 2012/05/01

Client : Services Ted	hniques Géonordic Inc.		
Destinataire : Jean-Franço	is Ouellette	Dossier : 31108	
970. Avenue Lar	vière	Votre no. commande :	
Rouyn-Noranda	VICIO	Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 50	

	Au FA-GEO ppb	Au-Dup FA-GEO ppb 5
Identification	5	
213141	14	
213142	7	
213143	8	
213144	10	
213145	<5	
213146	<5	
213147	<5	
213148	6	
213149	7	<5
213150	9	

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Date : 2012/05/01

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 31254
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Namebro total differentillano
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 25

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
<u>identification</u>			
230480	18	17	
230481	1502		1.61
230482	28		
230483	35		
230484	15		
230485	10		
230486	<5		
230487	1628		1.78
230488	16		
230489	16		
230490	18		
230491	9		
230492	11	8	
230493	10		
230494	8		
230495	9		
230496	9		
230497	13		
230498	13		
230499	5		



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Date : 2012/05/01

Client	Services Techniques G	éonordic Inc.	
Destinataiı	e : Jean-François Ouellett	9	Dossier : 31254
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 25
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total decharminors . 23

	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRAV g/t 0.03
<u>Identification</u>	5	5	0.03
230500	12		
251701	6		
251702	5		
251703	12		
251704	17	17	
251702 251703	5 12	17	

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Date : 2012/05/01

Page: 1 de 1

Client : Services To	chniques Géonordic Inc.		
Destinataire : Jean-Franç	ois Ouellette	Dossier : 31266	
070 4		Votre no. commande :	
970, Avenue L Rouyn-Norand	a e e e e e e e e e e e e e e e e e e e	Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 18	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
204102	7	9	
204103	9		
204104	11		
204105	10		
204106	9		
204107	32		
204108	12		
204109	13		
204110	19		
204111	26		
204112	11		
204113	22		
204114	16	13	
204115	14		
204116	17		
204117	14		
204127	<5		
204128	5768		5.90



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Date : 2012/05/01

Client : Services Techniques	Géonordic Inc.		
Destinataire : Jean-François Ouelle	tte	Dossier : 31357	
970, Avenue Larivière Rouyn-Noranda Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Votre no. commande : Projet : WABAMISK Nombre total d'échantillons : 66	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
		-
230201	<5	5
230202	<5	
230203	<5	
230204	<5	
230205	12	
230206	<5	
230207	<5	
230208	5	
230209	11	
230210	<5	
230211	8	
230212	<5	
230213	<5	5
230214	<5	
230215	5	
230216	5	
230217	6	
230218	163	
230219	35	
230220	13	



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Date : 2012/05/01

Client : Services Techniques Géonordic Inc.		
Destinataire : Jean-François Ouellette	Dossier : 31357	
970, Avenue Larivière	Votre no. commande : Projet : WABAMISK	
Rouyn-Noranda Québec Téléphone : (819) 762-4558		
J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 66	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
230221	5	
230222	13	
230223	18	
230224	25	
230225	7	5
230226	8	
230227	19	
230228	7	
230229	9	
230230	<5	
230231	5	
230232	<5	
230233	<5	
230234	<5	
230235	8	
230236	5	
230237	5	<5
230238	11	
230239	9	
230240	<5	

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Date : 2012/05/01

Page: 3 de 4

Client	: Services Techniques Gé	onordic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 31357
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Namelius Askal diffaliantillana (AC
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'échantillons : 66

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
<u>racintification</u>		
230241	6	
230242	<5	
230243	7	
230244	10	
230245	9	
230246	12	
230247	<5	
230248	<5	
230249	10	7
230250	<5	
213467	27	
213468	<5	
213469	6	
213470	<5	
213471	9	
213472	<5	
213473	<5	
213474	11	
213475	9	
213476	17	

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Date : 2012/05/01

Client	Services Techniques Gé	onordic Inc.	
Destinataire	: Jean-François Ouellette		Dossier : 31357
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone: (819) 762-4558	Nombre total d'échantillons : 66
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'echantillons : 66

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
213477	53	49
213478	12	
213479	8	
213480	9	
213481	9	
213482	<5	

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Date : 2012/05/01

Client Services 1	echniques Géonordic Inc.		
OCIVIOCS I	comiques oconoraio mo.		
Destinataire : Jean-Fran	ois Ouellette	Dossier : 31362	
		Votre no. commande :	
970, Avenue		Proiet : WABAMISK	
Rouyn-Noran		Projet : WABAMISK	
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 70	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total decilantificitis . 70	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
212375	7	9	
212376	<5		
212377	<5		
212378	19		
212379	17		
212380	21		
212381	17		
212382	10		
212383	15		
212384	5		
212385	<5		
212386	<5		
212387	5	<5	
212388	<5		
212389	5		
212390	<5		
212391	<5		
212392	<5		
212393	7		
212394	<5		



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Date : 2012/05/01

Client	: Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette	•	Dossier : 31362
	970. Avenue Larivière		Votre no. commande :
Rouyn-Noranda			Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 70
	J9X 4K5	Télécopieur: (819) 762-9984	Nomble total dechartments . 70

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	$\begin{array}{c} \text{Au} \\ \text{FA-GRAV} \\ \text{g/t} \\ 0.03 \end{array}$
212395	5		
212396	<5		
212397	<5		
212399	838		0.86
230251	7	<5	
230252	<5		
230253	6		
230254	9		
230255	<5		
230256	14		
230257	5		
230258	<5		
230259	7		
230260	14		
230261	<5		
230262	5		
230263	<5	<5	
230264	<5		
230265	<5		
230266	6		

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Canada, J9X 6P2 Téléphone : (819) 762-7100, Télécopieur : (819) 762-7510 Date : 2012/05/01

Page: 3 de 4

Client : Services Techni	ques Géonordic Inc.		
Destinataire : Jean-François C	Quellette	Dossier : 313	62
970, Avenue Larivière	.	Votre no. commande :	
Rouyn-Noranda	•	Projet : WAI	BAMISK
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons :	70
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechantillons .	70

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230267	5		
230268	5		
230269	<5		
230270	<5		
230271	<5		
230272	5		
230273	<5		
230274	5		
230275	<5	<5	
230276	<5		
230277	64		
230278	<5		
230279	<5		
230280	18		
230281	6		
230282	5		
230283	5		
230284	5		
230285	6		
230360	5		

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Date : 2012/05/01

Client	970, Avenue Larivière Rouyn-Noranda Québec Téléphone : (819) 762-4558		
Destinatair	e : Jean-François Ouellette		Dossier : 31362
			Votre no. commande : Projet : WABAMISK
	Québec J9X 4K5	• • •	Nombre total d'échantillons : 70

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	$\begin{array}{c} \text{Au} \\ \text{FA-GRAV} \\ \text{g/t} \\ 0.03 \end{array}$
230361	8	6	
230362	<5		
230363	16		
230364	<5		
230365	5		
230366	9		
230367	37		
230368	<5		
230369	<5		
230370	10		

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Date : 2012/05/01

Page: 1 de 4

Dient : Services Techniques Géonordic Inc. Destinataire : Jean-François Ouellette 970, Avenue Larivière			
Destinataire : Jean-François C	uellette	Dossier : 31363	
970 Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 66	

	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
lentification	5	5	5	0		0.03	0.03
52004	<5	<5					
2005	1746					1.82	
2870	8						
2871	10						
2872	<5						
2873	8						
2874	11						
2875	11						
2876	7						
2877	<5						
2878	6						
2879	7						
2880	7	9					
2881	6						
2882	<5						
2883	6						
2884	<5						
12885	<5						
12886	9						
12887	<5						



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Date : 2012/05/01

Client : Services Tech	niques Géonordic Inc.		
Destinataire : Jean-François	Ouellette	Dossier : 31363	
970. Avenue Larivi	àre	Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 66	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
212888	8						
212889	5						
212890	<5						
212891	6						
212892	15	17					
212893	6						
212894	8						
212895	15						
212896	6						
212897	5						
212898	<5						
212899	>DL					18.03	
213487	11						
213488	17						
213489	5						
213490	9						
213491	9	11					
213411	24						
213412	171						
213413	7						

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Date : 2012/05/01

Page: 3 de 4

Client	: Services Techniques	Géonordic Inc.						
Destinataire	: Jean-François Ouelle 970, Avenue Larivière Rouyn-Noranda	Dossier : 31363 Votre no. commande : Projet : WABAMISK						
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984		Nombre total d'échantillons : 66				
Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au-Dup-2 FA-GEO ppb 5	Au-Dup-3 FA-GEO ppb 0	Au-Dup-4 FA-GEO ppb 0	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	
13414	11							
13415	6							
213416	8							
213417	<5							
213418	7							

1.89

10.15

2.16

9.84

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Date : 2012/05/01

Page: 4 de 4

Client	: Services Techniques	Géonordic Inc.						
Destinataire	: Jean-François Ouellet	te		Dossier	: 3136	53		
	970, Avenue Larivière			Projet		BAMISK		
	Rouyn-Noranda	Tálánhana	. (040) 700 4EE0	Projet	: VVAL	DAMISK		
	Québec J9X 4K5	•	: (819) 762-4558 : (819) 762-9984	Nombre to	otal d'échantillons :	66		
	Au FA-GEO	Au-Dup FA-GEO	Au-Dup-2 FA-GEO	Au-Dup-3 FA-GEO	Au-Dup-4 FA-GEO	Au FA-GRAV	Au-Dup FA-GRAV	
dentification	ppb 5	ppb 5	ppb 5	ppb 0	ppb 0	g/t 0.03	g/t 0.03	

Identification	FA-GEO ppb 5	FA-GEO ppb 5
213440	7	9
213441	<5	
213442	<5	
213443	6	
213444	71	
213445	7	

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Date : 2012/05/01

Page : 1 de 4

Client : Serv	vices Techniques Géono	rdic Inc.	
Destinataire : Jear	n-François Ouellette		Dossier : 31364
070	Assessed Lambellana		Votre no. commande :
Rouy	Avenue Larivière n-Noranda		Projet : WABAMISK
Québ J9X 4		Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 64

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230005	50	54	
230006	23		
230007	9		
230008	13		
230009	13		
230010	7		
230011	14		
230012	8		
230013	7		
230014	8		
230015	10		
230016	9		
230017	14	10	
230018	10		
230019	8		
230020	8		
230021	11		
230022	6		
230023	13		
230024	12		



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Date : 2012/05/01

Page : 2 de 4

Client : Services Techniques Go	éonordic Inc.		
Destinataire : Jean-François Ouellette	•	Dossier : 31364	
970, Avenue Larivière Rouyn-Noranda		Votre no. commande : Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 64	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230025	7		
230026	19		
230027	36		
230027	7		
		12	
230029	10	13	
230042	8		
230043	15		
230044	13		
230045	14		
230046	6		
230047	7		
230048	6		
230049	5818		5.90
230050	<5		
230105	9		
230106	8		
230107	7	6	
230108	13		
230109	76		
230110	6		

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Date : 2012/05/01

Page: 3 de 4

Client	: Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette)	Dossier : 31364
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 64
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total dechartments . D4

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230111	5		
230112	9		
230113	10		
230114	6		
230115	8		
230116	9		
230117	<5		
230118	9		
230135	8	6	
230136	8		
230137	11		
230138	8		
230139	7		
230140	7		
230141	8		
230142	10		
230143	9		
230144	37		
230145	15		
230146	7		

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Date : 2012/05/01

Page : 4 de 4

Client :	Services Techniques Géono	rdic Inc.	
Destinataire : •	Jean-François Ouellette		Dossier : 31364
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 64

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230147	6	5	
230148	<5		
230149	7		
230150	23		

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Page : 1 de 5

	Dossier : 31365
	Votre no. commande :
	Projet : WABAMISK
• • •	Nombre total d'échantillons : 95
	éphone : (819) 762-4558 écopieur: (819) 762-9984

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230301	10	13	
230302	6	13	
230302	7		
230304	12		
230305	12		
230306	19		
230307	6		
230308	11		
230309	49		
230310	8		
230311	1031		1.10
230312	12		
230313	26	26	
230314	12		
230315	5		
230316	87		
230317	14		
230318	16		
230319	14		
230320	17		



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Date : 2012/05/01

Page : 2 de 5

ançois Ouellette		Dossier : 31365
ila I anii dana		Votre no. commande :
		Projet : WABAMISK
	Téléphone: (819) 762-4558	Nombre total d'échantillons : 95
1	rançois Ouellette nue Larivière oranda	nue Larivière oranda

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
			-
230321	5		
230322	10		
230323	26		
230324	10		
213370	51	49	
213371	31		
213372	8		
213373	24		
213374	6		
213375	153		
213376	243		
213377	2471		2.67
213378	4195		4.39
213379	55		
213380	206		
213381	9		
213382	12	13	
213383	2081		2.16
213384	3886		4.11
213385	462		

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Date : 2012/05/01

Page: 3 de 5

Client : Services Techniques	Géonordic Inc.		
Destinataire : Jean-François Ouelle	tte	Dossier : 31365	
970, Avenue Larivière Rouyn-Noranda		Votre no. commande : Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 95	

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
144111114411011			
213386	195		
213387	3502		3.70
213388	8580		8.91
213389	323		
213390	69		
213391	58		
213392	796		0.82
213393	133		
213394	106	101	
213395	3290		3.50
213396	428		
213397	2257		2.40
230052	46		
230053	155		
230054	20		
230055	17		
230056	<5		
230057	<5		
230071	10		
230072	<5		

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Date : 2012/05/01

Page : 4 de 5

Client : Services Techniques Géonordic Inc.		
Destinataire : Jean-François Ouellette	Dossier : 31365	
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK	
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 95	

230073 <5 <5 230074 <5 <5 230075 <5 <5 230076 <5 <5 230077 <5 <5 230078 <5 <5 230080 6 230081 8 230092 11 230093 <5 230094 <5 7 230095 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86 230401 14	Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230074 <5 230075 <5 230076 <5 230077 <5 230078 <5 230079 <5 230080 6 230081 8 230092 11 230093 <5 230094 <5 7 230095 5 230096 <5 230098 <5 230099 <5 230100 842 0.86				
230075 <5 230076 <5 230078 <5 230079 <5 230080 6 230081 8 230092 11 230093 <5 230094 <5 7 230095 <5 230097 <5 230098 <5 230099 <5 230100 842	230073	<5	<5	
230076 <5 230078 <5 230079 <5 230080 6 230081 8 230092 11 230093 <5 230094 <5 7 230095 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230074	<5		
230077 <5 230078 <5 230079 <5 230080 6 230081 8 230091 8 230092 11 230093 <5 230094 <5 230095 5 230096 <5 230098 <5 230099 <5 230100 842 0.86	230075	<5		
230078 <5 230080 6 230081 8 230092 11 230093 <5 230094 <5 7 230095 5 230096 <5 230098 <5 230099 <5 230100 842 0.86	230076	<5		
230079 <5 230080 6 230081 8 230091 8 230092 11 230093 <5 230094 <5 7 230095 5 230096 <5 230097 <5 230098 <5 230100 842 0.86	230077	<5		
230080 6 230081 8 230091 8 230092 11 230093 <5 230094 <5 230095 5 230096 <5 230097 <5 230098 <5 230100 842 0.86	230078	<5		
230081 8 230091 8 230092 11 230093 <5 230094 <5 7 230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230079	<5		
230091 8 230092 11 230093 <5 230094 <5 230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230080	6		
230092 11 230093 <5 230094 <5 230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230081	8		
230093 <5 230094 <5 7 230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230091	8		
230094 <5 7 230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230092	11		
230095 5 230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230093	<5		
230096 <5 230097 <5 230098 <5 230099 <5 230100 842 0.86	230094	<5	7	
230097 <5 230098 <5 230099 <5 230100 842 0.86	230095	5		
230098 <5 230099 <5 230100 842 0.86	230096	<5		
230099 <5 230100 842 0.86	230097	<5		
230100 842 0.86	230098	<5		
	230099	<5		
230401 14	230100	842		0.86
	230401	14		

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Date : 2012/05/01

Page : 5 de 5

Client : Services Techniq	ues Géonordic Inc.		
Destinataire : Jean-François Ou	uellette	Dossier : 31365	
970, Avenue Larivière		Votre no. commande : Projet : WABAMISK	
Rouyn-Noranda Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 95	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230155	<5		
230156	<5		
230157	9		
230158	<5		
230159	<5	<5	
230160	19		
230161	6		
230162	10		
213087	<5		
213088	125		
213089	24		
213090	11		
213091	<5		
213092	11		
213100	8		

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Date : 2012/05/01

Page : 1 de 3

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31597
970, Avenue Larivière	Votre no. commande : Proiet : WABAMISK
Rouyn-Noranda Québec Téléphone : (819) 762-4	58
J9X 4K5 Télécopieur: (819) 762-9	Nombre total d'échantillons : 56

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
252254	9	7	
252255	9		
252256	<5		
252257	<5		
252258	5		
252259	10		
252260	<5		
252261	<5		
252262	8		
252263	<5		
252264	<5		
252265	<5		
252266	6	7	
252267	7		
252268	<5		
252269	7		
252270	37		
252271	16		
230456	2016		2.23
230457	222		



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Date : 2012/05/01

Page : 2 de 3

Client	: Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellett	е	Dossier : 31597
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 56
	J9X 4K5	Télécopieur: (819) 762-9984	Nombre total decharmons . 30

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
230458	493		0.51
230459	642		0.65
230460	43		
230461	55		
230462	13	11	
230463	10		
230464	5		
230465	<5		
230477	5		
230478	8		
230479	14		
252373	6		
252374	5		
252375	<5		
252376	6		
252377	<5		
252378	657		0.69
252379	60		
252380	10		
252381	<5		

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Date : 2012/05/01

Page : 3 de 3

Client : Service	s Techniques Géonordic	nc.				
Destinataire : Jean-F	ançois Ouellette		Dossier	:	31597	
070 4	on Landidana		Votre no. co	mmande :		
Rouyn-No			Projet	:	WABAMISK	
Québec J9X 4K5		hone: (819) 762-4558 opieur: (819) 762-9984	Nombre tota	l d'échantille	ons: 56	

	Au FA-GEO ppb	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t
Identification	5	5	0.03
252382	<5		
252383	5		
252384	6		
252385	<5		
252386	6		
252387	<5		
252388	<5		
252396	<5		
252397	<5	<5	
252398	5		
252399	<5		
252400	1792		1.99
204101	11		
252184	5		
252185	5		
252186	1300		1.37

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Date : 2012/05/01

Page: 1 de 1

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31607
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 15

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
212900	6	5
213492	118	
230466	<5	
230467	19	
230468	<5	
230469	<5	
230470	<5	
230471	<5	
230472	<5	
230473	<5	
230474	<5	
230475	<5	
230476	<5	<5
204163	<5	
204164	832	



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Date : 2012/05/01

Page : 1 de 4

Client : Services Te	chniques Géonordic Inc.		
Destinataire : Jean-Franço	is Ouellette	Dossier : 31731	
0=0.4		Votre no. commande :	
970, Avenue La		Projet : WABAMISK	
Rouyn-Noranda		Projet . VVADAIVIION	
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 71	
J9X 4K5	Télécopieur: (819) 762-9984		

	Au FA-GEO ppb	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Identification	5	<u> </u>	0.03
251914	<5	<5	
251915	<5		
251916	70		
251917	88		
251918	13		
251919	<5		
251920	<5		
251921	8		
251922	8		
251923	<5		
251924	<5		
251705	26		
251706	7	5	
251707	<5		
251708	<5		
251709	<5		
251710	<5		
251711	11		
251712	<5		
251713	<5		



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Date : 2012/05/01

Page : 2 de 4

Client	Services Techniques G	éonordic Inc.	
Destinatair	e : Jean-François Ouellette	•	Dossier : 31731
	970. Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 71

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
identification			
251714	<5		
251715	<5		
251716	<5		
251717	<5		
251718	10	12	
251719	<5		
251720	35		
251721	25		
251722	79		
251723	14		
251724	51		
251725	299		
251726	6		
251727	29		
251728	11		
251729	<5		
251730	10	8	
251731	250		
251732	62		
251733	203		

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Date : 2012/05/01

Page: 3 de 4

Client :	Services Techniques Géor	nordic Inc.	
Destinataire :	Jean-François Ouellette		Dossier : 31731
	970, Avenue Larivière		Votre no. commande :
	Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 71

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
251734	86		
251735	8		
251736	<5		
251737	1688		1.78
251738	15		
251739	49		
251740	12		
251741	9		
252290	8	7	
252291	11		
252292	<5		
252293	<5		
252294	5782		5.90
252295	<5		
251827	<5		
251828	<5		
251829	<5		
251830	<5		
251831	<5		
251832	15		

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Date : 2012/05/01

Page : 4 de 4

Client :	Services Techniques Géon	ordic Inc.		
Destinataire :	Jean-François Ouellette		Dossier : 31731	
	970. Avenue Larivière		Votre no. commande :	
	Rouyn-Noranda		Projet : WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 71	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
			-
251833	<5	<5	
251834	<5		
251835	<5		
251836	<5		
251851	<5		
251852	<5		
251853	<5		
251854	<5		
251855	<5		
251856	<5		
251857	8		

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Date : 2012/05/01

Page: 1 de 1

Client : Services Technique	es Géonordic Inc.		
Destinataire : Jean-François Oue	llette	Dossier : 31754	
070 4 1 1 1		Votre no. commande :	
970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 1	

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Date : 2012/05/01

Page : 1 de 2

Client Services Te	chniques Géonordic Inc.		
Destinataire : Jean-Franç	ois Ouellette	Dossier : 31826	
970, Avenue L Rouyn-Norand		Votre no. commande : Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 29	

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
252658	10	8
252659	6	-
252660	7	
252661	16	
252662	13	
252663	34	
252664	8	
252618	7	
252619	11	
252620	8	
252621	7	
252622	13	
252623	<5	5
252624	<5	
252625	<5	
252626	<5	
252763	200	
252764	327	
252765	10	
252766	7	



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Date : 2012/05/01

Page : 2 de 2

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 31826
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 29

<u>Identification</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
252767	96	
252768	17	
252769	12	
252770	6	
252771	5	5
252772	6	
252773	6	
252774	5	
252775	9	

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Date : 2012/05/01

Page : 1 de 2

Client : Services	Techniques Géonordic Inc.	
Destinataire : Jean-Fra	nçois Ouellette	Dossier : 31929
970. Aveni	a Larivière	Votre no. commande :
Rouyn-Nor		Projet : WABAMISK
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 27

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
253115	<5	<5	
		<>>	
253116	16		
253128	<5 5		
253129	17		
253130 253131	17		
253131 253132	14		
253132 253133	31		
253134 253134	15		
253135	20		
253136	<5		
253137	<5		
253138	<5	<5	
253139	<5		
253140	<5		
253141	<5		
253142	<5		
253143	<5		
253144	<5		
253145	151		



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Date : 2012/05/01

Page : 2 de 2

Client	Services Techniques Géonord	ic Inc.	
Destinatai	re : Jean-François Ouellette		Dossier : 31929
	970, Avenue Larivière Rouyn-Noranda		Votre no. commande : Projet : WABAMISK
		éléphone : (819) 762-4558 élécopieur: (819) 762-9984	Nombre total d'échantillons : 27

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
253146	148		
253147	204		
253148	14		
253149	1786		1.85
253150	<5	<5	
252677	21		
252678	<5		

Laboratoire Expert Inc.

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

Date : 2012/05/01

Page : 1 de 3

Client : Services Techniques Géonordic Inc.	
Destinataire : Jean-François Ouellette	Dossier : 32116
970, Avenue Larivière Rouyn-Noranda	Votre no. commande : Projet : WABAMISK
Québec Téléphone : (819) 762-4558 J9X 4K5 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 58

Identification	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
252546	18	17	
252547	<5		
252548	20		
252789	7		
252790	<5		
252791	12		
252792	5		
252793	<5		
252794	6		
252795	7		
252796	19		
252797	21		
252798	28	25	
252799	52		
252800	16		
253171	9		
253172	7		
253173	<5		
253174	61		
253175	12		



Laboratoire Expert Inc.

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

Date : 2012/05/01

Page : 2 de 3

Client	: Services Techniques (Géonordic Inc.			
Destinatair	re : Jean-François Ouellet	te	Dossier	: 32116	
	970. Avenue Larivière		Votre no. comm	ande :	
	Rouyn-Noranda		Projet	: WABAMISK	
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'e	échantillons : 58	

	Au FA-GEO ppb	Au-Dup FA-GEO	Au FA-GRAV g/t
Identification	5	ppb 5	0.03
253176	10		
253188	149		
253189	148		
253190	96		
253191	317	316	
253192	239		
253193	81		
253194	31		
253195	34		
253196	6		
253197	<5		
253198	1658		1.81
252693	10		
252694	7		
252695	53		
252696	32		
252697	9	12	
252698	12		
252699	9		
252700	9		

Laboratoire Expert Inc.

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

Date : 2012/05/01

Page : 3 de 3

Client : Services Techniq	ues Géonordic Inc.		
Destinataire : Jean-François O u	ellette	Dossier : 32116	
970, Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 58	

251933 17 251934 17 251935 110 251936 19 252679 26 252680 64 252681 50 252682 245 252683 90 84 252684 85 252684 85 252686 88 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87		Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t
251934 17 251935 110 251936 19 252679 26 252680 64 252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252690 129 252691 87	Identification	5	5	0.03
251935 110 251936 19 252679 26 252680 64 252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252690 129 252691 87	251933	17		
251936 19 252679 26 252680 64 252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	251934	17		
252679 26 252680 64 252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	251935	110		
252680 64 252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	251936	19		
252681 50 252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252679	26		
252682 245 252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252680	64		
252683 90 84 252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252681	50		
252684 85 252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252682	245		
252685 38 252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252683	90	84	
252686 88 252687 327 252688 174 252689 71 252690 129 252691 87	252684	85		
252687 327 252688 174 252689 71 252690 129 252691 87	252685	38		
252688 174 252689 71 252690 129 252691 87	252686	88		
252689 71 252690 129 252691 87	252687	327		
252690 129 252691 87	252688	174		
252691 87	252689	71		
	252690	129		
252692 41	252691	87		
	252692	41		

Tyma	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Taytuma Cada	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Type	Outcrop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011BK-001	392432	5782240		S4F			S4		FP AM BO QZ	SIL			
Outcrop			5782222	M1				M1		PG AM				
Outcrop			5782223		V3B			V3B						
Outcrop	WB2011BK-004	392969	5782757								SIL			
Boulder	WB2011BK-005	392464	5782370								SIL			
Boulder	WB2011BK-006	392464	5782365		S4			S4			SIL			A A
Outcrop			5779611		I1N	M8		I1N			SIL			
Outcrop			5780002		I1N		V3	I1N			BLE	SIL		
Outcrop			5780010		I1N		V3	I1N			SIL			
Outcrop	WB2011BK-010	396603	5780009		V3B			V3B		AM FP				
Outcrop			5780009	M8				M8						
Boulder			5782674	M8		S.		M8						
Outcrop			5782756	M8				M8			SIL			
Outcrop			5782784		V3B		S3	V3			SIL			
Outcrop		393059	5782760		S3									
Outcrop			5782705		S3									
Outcrop			5783133		S3						SIL			
Outcrop			5783334		S3									
Outcrop	WB2011BK-043	392107	5780205		S3			S3						
Outcrop			5779930		S3			S3			SIL			
Outcrop			5779782		S3			S3			SIL			
Outcrop			5779932		S3			S3			SIL			
Outcrop			5780483		S1		S9	S			TML	SIL	HEM	
Outcrop			5780322		S1			S			SIL	BIO	HEM	
Outcrop	WB2011BK-049	395014	5780180		I2			I2		FA(30) AM(65) QZ	SIL	HEM		
Outcrop	WB2011BK-050	394890	5780012		I2J			12		FP(60) AM(20) QZ(15) BO(5)	SIL	BIO		
Outcrop	WB2011BK-054	391954	5782712		S3						SIL	HEM		PY
Outcrop	WB2011BK-055	391900	5782693		S3						SIL			PY
Outcrop	WB2011BK-056	391820	5782690		S3									
Outcrop			5782649		S3						TML	SIL		PO
Boulder			5782614		S3						HEM			
Outcrop			5782615	M8										
Boulder			5778349		V2						SIL			
Outcrop			5785108		S3						SIL			
Outcrop			5784699		S3									PO AS
Outcrop			5784645		S3									AS PY
Outcrop			5784732		S3									PO
Outcrop	WB2011BK-066	372101	5780746		S3									

_		UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3		Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta					Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011BK-067		5780798		S3									
Outcrop			5780874	M4	S3		I1G							
Outcrop	WB2011BK-069	372441	5780788	M4	S3									
Outcrop	WB2011BK-070	372461	5780773	M4	S3									
Outcrop	WB2011BK-071	372882	5781166	M4	S3			S						
Boulder	WB2011BK-072	373507	5801295		I1					FP FK BO QZ				A A
Boulder	WB2011BK-073	373501	5801304		I1					QZ(70) FP(25)				
Outcrop	WB2011BK-074	372903	5801124		I1					QZ(50) FP(49) BO				
Outcrop	WB2011BK-075	374493	5801046		I1M		I3							
Outcrop	WB2011BK-076	374694	5800869		I1M		I3	I1						
Boulder	WB2011BK-077	392584	5783763		V1									
Outcrop			5783762		V1									PY
Outcrop	WB2011BK-079	392813	5783881		V3									
Outcrop			5783985		V3						SIL	TML		
Outcrop	WB2011BK-081	393240	5783806		V3						HEM			
Outcrop			5783801		V3									
Boulder			5784316		I2									
Outcrop			5784160		S3									AS
Boulder			5784195		I1						CHL			
Outcrop	WB2011BK-086	394649	5784299		S3									
Outcrop			5781479		V3						SIL			
Boulder			5781536		S3						SIL	TML		
Outcrop			5783137		S3						SIL			
Boulder			5781923		I2									<u> </u>
Outcrop			5780939		S3			S3			SIL			1
Boulder			5780918		S4D									PO
Outcrop			5780895		S4D			S4D		_	SIL			
Outcrop			5780895		S4D		I1G	S4D						
Outcrop			5780889		S4D			S4D			SIL			
Outcrop			5780906		S4D			S4D			SIL			
Outcrop			5780894		S4D			S4D			SIL			
Outcrop			5780709		S3			S3			SIL	TML	EPI	AS
Outcrop			5780676		S4D			S4D			SIL			
Outcrop			5782821		S3			S3						
Outcrop			5783027		S3			S3			SIL			
Outcrop			5783034		S3			S3						
Outcrop			5783019		S3			S3						
Outcrop			5783026		S3			S3			SIL			
Outcrop	WB2011BK-119	382759	5783062		S3			S3						

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
	•	Nad27	Nad27	CodeMeta		CodeMeta		CodeMap	rexture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011BK-120				S3		V3				BIO	SIL		
Outcrop	WB2011BK-121		5782241		V1									
Outcrop	WB2011BK-122		5782270		S4		I3							PY PO
Outcrop			5782322		V3									
Outcrop	WB2011BK-124				V2						ALB			PO
Outcrop	WB2011BK-125				V3						SIL			
Outcrop			5782219		S3									
Outcrop	WB2011BK-127				V3									
Outcrop	WB2011BK-128				S3									
Outcrop	WB2011BK-129	382420	5782183		V2									Allera
Boulder	WB2011BK-130	382345	5782217		V3						SIL			PO
Outcrop	WB2011BK-131	383419	5782675		V3									
Outcrop	WB2011BK-132	383324	5782584		V3									
Outcrop	WB2011BK-133	383466	5782504		S3									
Outcrop	WB2011BK-134	383631	5782490		S3									
Outcrop	WB2011BK-135	383611	5782486		S3					MI				
Outcrop	WB2011BK-136	383656	5782483		S3						TML			
Outcrop	WB2011BK-137	383752	5782537		S 1									
Outcrop	WB2011BK-138	383726	5782839		S3									
Outcrop	WB2011BK-139	383754	5782910		S3									
Outcrop	WB2011BK-140	383799	5782925		S3									
Outcrop	WB2011BK-141	383785	5782954		S3									
Outcrop	WB2011BK-142	383516	5782770		S3									
Outcrop	WB2011BK-143				S3					FP QZ AM BO				AS(5) PO(1)
Outcrop	WB2011BK-144				S3									PY(1)
Outcrop	WB2011BK-145				S3					QZ FP BO				PO(5)
Outcrop	WB2011BK-146				S3					QZ FP BO				PO(5)
Boulder	WB2011BK-147	382315	5784367		S3					QZ FP AM				PO(2)
Boulder	WB2011BK-148	381760	5784273		S3					QZ FP BO				PO(2)
Outcrop	WB2011BK-149				S3						SIL			
Outcrop			5783605		S3					FP BO QZ	SIL			
Outcrop			5783630	M4	S					FP BO	SIL			
Outcrop			5783192	M1	S3						SIL			
Boulder	WB2011BK-153				S3									
Outcrop	WB2011BK-154				S3									
Outcrop	WB2011BK-155				S3									
Outcrop	WB2011BK-156				S3						SIL			
Outcrop			5783544		S3		I1G							AS
Outcrop	WB2011BK-158				S3		IIG			FP AM BO				

Truns	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Tautum Codo	Mineral_	Alt1	Alt2_	Alt3_	Mx_Code
Type	Outcrop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011BK-159	378879	5783462		S3						SIL			
Outcrop	WB2011BK-160	378714	5783486		S3									
Outcrop	WB2011BK-161		5783430	M4	S									
Outcrop	WB2011BK-162		5782679		S						SIL			
Outcrop			5782662		S									PO
Outcrop	WB2011BK-164	386918	5782574		S4									PO(1)
Outcrop	WB2011BK-165		5782589		S4									PO(1)
Outcrop			5782344		S									PO
Outcrop	WB2011BK-167				V2									
Outcrop			5782462		S3		S9				SIL			
Boulder	WB2011BK-169		5782440		I1N									
Outcrop	WB2011BK-170		5782439		S3					FP QZ AM				PO
Outcrop	WB2011BK-171		5782401		S					QZ FP AM				PO
Outcrop	WB2011BK-172			0	S									AS(1)
Outcrop	WB2011BK-173		5782471		S					AM FP QZ	HEM			AS(1) PO(0,1)
Boulder	WB2011BK-174				S1					FP FK QZ				PO(1)
Outcrop	WB2011BK-175		5768005		I2					FP QZ AM	SIL	HEM		AS(0,1)
Outcrop	WB2011BK-176				S				GM	FP QZ AM	SIL			
Outcrop	WB2011BK-177				S		I2							
Outcrop			5767985		<u>I2</u>				GF	FP QZ AM				
Outcrop			5767965		I2					QZ FP AM CL				PO(10)
Outcrop			5767925		I2					FP AM QZ				
Outcrop	WB2011BK-183				S3					QZ FP BO				CP(0.1)
Outcrop			5783515		S3					QZ FP AM	SIL			
Outcrop	WB2011BK-185				S3					FP AM QZ	SIL			
Outcrop	WB2011BK-186				S3					FP BO QZ	SIL			
Outcrop			5783576		S					FP QZ AM BO	SIL			
Outcrop	WB2011BK-188				S3					FP AM	SIL			
Outcrop			5783158		S4					FP BO QZ				
Outcrop	WB2011BK-190				S3					FP BO	SIL			
Outcrop	WB2011BK-191		5783400		S					BO FP QZ	HEM	SIL		
Outcrop			5783278		S					FP BO	SIL			
Outcrop			5783253		S3					BO FP	SIL			
Outcrop			5783214		S3					FP BO AM QZ				
Outcrop	WB2011BK-195				S4									
Outcrop	WB2011BK-196		5782737		S3					BO FP QZ	HEM	SIL		
Outcrop	WB2011BK-197				I1G		S3				SIL	HEM		
Outcrop			5779553		I1G		S3				SIL	HEM		
Boulder	WB2011BK-199	378883	5782208		S					FP QZ BO				

Tours	Out one of the	UtmE	UtmN	Lith1	Lith1	Lith2_	Lith2_	Lith3_	Tt C- 1-	Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta			Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011BK-200	378601	5781315		S9			·		QZ FP CL BO	SIL			
Outcrop	WB2011BK-201	378620	5781323		S9				h ()	QZ AM CL	SIL			
Outcrop	WB2011BK-202	378651	5781319		S9					,	SIL			
Outcrop	WB2011BK-203		5781319		S9						SIL			
Outcrop	WB2011BK-310	370568	5781988		S					FP BO QZ				
Outcrop	WB2011BK-311	370516	5781938		S									
Outcrop	WB2011BK-312	370594	5782185		S									
Outcrop	WB2011BK-313	371219	5782031	-	S					FP(50) BO(50)				
Outcrop	WB2011BK-314	371479	5782100		S					FP(50) BO(50)				
Outcrop	WB2011DV-006	392842	5782754		S3				GT FO SA	FP BO QZ AC	SIL	CCS		SF(0,1)
Outcrop	WB2011DV-007	392943	5782780	M16	V3		S3		FO GF GX	AM FP QZ BO	SIL	TML		PY(0,1)
Outcrop	WB2011DV-008	393012	5782763		S3		I1N		GT SA FO GF	FP BO AM QZ	SIL	-		
Outcrop	WB2011DV-009	393058	5782780		S3				GF GT SA FO	FP BO QZ	SIL			AS(3)
Outcrop	WB2011DV-010	394081	5783350		S3				GT SA FO	FP BO QZ AC	SIL			AS(0,1) PO(0,1)
Boulder	WB2011DV-011	394152	5781292		S4F				GF SA FO	AM FP BO QZ	SIL			PY(2)
Outcrop	WB2011DV-012	394704	5781919		S3				GF GT SA FO	FP BO QZ	SIL			PY(0,1)
Boulder	WB2011DV-013	395185	5781876		S3				FO GF	FP BO QZ	SIL			PY(3)
Boulder	WB2011DV-014	395192	5781884		S4C				GF FO	FP BO AM QZ	SUL			PY(3)
Outcrop	WB2011DV-015	396285	5782106		S6				GT SA FO ZR	FP BO QZ	SIL			PY(3) PO(1)
Outcrop	WB2011DV-016	396388	5782178		S6				GT SA FO ZR	FP BO QZ AM	SIL	CCS		PO(2) AS(0,1)
Outcrop	WB2011DV-017	395903	5780388		V1				GT BR	FP QZ MV	SIL	BIO		SF(0,1)
Outcrop	WB2011DV-018	395860	5780385		S6				GT SA FO	FP BO QZ	SIL			PO(5)
Outcrop	WB2011DV-019		5780337		S 3				GF GT SA FO	FP BO AM QZ	CCS	SIL		PO(3)
Outcrop	WB2011DV-020	395759	5780272		V1				GT CK	FP QZ BO	SIL	BIO		SF(0,1)
Outcrop	WB2011DV-021	395711	5780214		V1				CK GT	FP QZ BO	SIL	BIO		PO(1)
Boulder	WB2011DV-022	395693	5780286		S4C				GF FO	AM FP BO QZ				PO(3)
Outcrop			5780289		S3				GF FO	FP BO QZ	SIL	CCS		PY(1)
Outcrop			5785037		S3				GF SA FO	FP BO QZ	SIL			PY(1) PO(1)
Outcrop	WB2011DV-030		5784972		S3		V1		GF SA FO	FP BO QZ	SIL			SF(0,1)
Outcrop	WB2011DV-031		5784961		S3		V1		GF SA FO	FP BO QZ	SIL			SF(0,1)
Outcrop	WB2011DV-032		5784784		S3		V1		GF SA FO	FP BO QZ	SIL			SF(0,1)
Outcrop	WB2011DV-033				V1				GT FZ	QZ FP BO MV CC	SIL	CAR		
Boulder	WB2011DV-034				V1				GT PQ FO	QZ BO CL FP	CHL	CAR		
Boulder			5779705		V1				GT PQ FO TM	FP BO GR(25) CL	CHL	CAR		
Outcrop			5779698		V1		I1N		GT BR FZ	QZ FP BO MV CC	SIL	CAR		
Outcrop	WB2011DV-037	393806	5778976		V1				GT FO FZ	QZ FP BO MV CC	SIL	CAR		
Outcrop	WB2011DV-038	393814	5778940		V2				GF GT FO PQ TZ	AM FP CL GR QZ BO	SIL	CHL		
Outcrop	WB2011DV-039	393810	5778904		V2				GT FZ ZR	FP AM BO QZ	CAR			

T	0 , "	UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3	T	Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27				CodeMeta			Texture_Code	CodeAgglom	Code	_	Code	Agglom
Outcrop	WB2011DV-040		5778923		V1				GT FZ	FP QZ BO CC	CAR			
Boulder	WB2011DV-041	393693	5778932		I1N					QZ CC TL BO	CAR			
Outcrop	WB2011DV-042	370623	5780241	M4	S3		I1G		FO GF GR PQ	FP BO QZ SM(10)	SUL			PO(1)
Boulder	WB2011DV-043	370743	5780243	M4	S3				GF FO SD	FP BO QZ	SIL			PO(2)
Outcrop	WB2011DV-044	370756	5780240	M4	S3		I1G		GF SD FO PQ	FP BO QZ SM(5)	SIL			PY(2)
Outcrop	WB2011DV-045	370808	5780321	M4	S3		I1G		GF SD FO	FP BO QZ	SIL			
Outcrop	WB2011DV-046	370905	5780438	M4	S3		I1G		GF SD FO PQ	FP BO QZ SM	SIL			
Outcrop	WB2011DV-047	371155	5780633	M4	S3		I1G		GF FO SD	FP BO AM QZ SM	SUL			
Outcrop	WB2011DV-048	371321	5780577	M4	S3		I1G		GF SD FO	FP BO QZ AM	SIL			PY(3)
Outcrop	WB2011DV-053	383328	5782727		S3		I3	S3	GF FO SA	FP BO QZ TL	SIL	TML		
Outcrop	WB2011DV-054	383327	5782804		S3			S3	SA GF FO	FP BO QZ TL	SIL	TML		
Outcrop	WB2011DV-055	383389	5782806		S3			S3	SA GF FO PQ	FP BO QZ TL SM	SIL	TML		
Outcrop	WB2011DV-056	383170	5783056		S3		I3	S3	GF FO	FP BO MV QZ TL	SIL	TML		
Outcrop	WB2011DV-057	383120	5783021		S3			S3		FP BO QZ	SIL			
Boulder	WB2011DV-058	282742	5783105		I1N					QZ(97) BO(1) TL(1)				
Boulder	WB2011D v-038	362742	3763103		1111					CL(1)				
Outcrop	WB2011DV-059		5783096		S3			S3	GF FO PQ	FP BO QZ GR CD	SIL			
Outcrop	WB2011DV-060		5782272		S4F					FP AM BO QZ CC	SIL	CAR	BIO	
Boulder	WB2011DV-061		5782109		S3				GF SD	FP BO QZ AM CC	CAR	SIL		
Boulder	WB2011DV-062		5781997		S3				GF SD FO	FP AM BO QZ TL	TML	ALB		
Outcrop			5781987		S3		I3	S3	GF FO SD	FP AM BO QZ	TML			
Outcrop			5781953		S3		S4	S3	FO GF SD	FP AM BO QZ	ALB	TML		
Outcrop	WB2011DV-065		5781935		I3		S4F	S4F	GM FO SC	CL AM FP TL QZ	TML	SIL	CHL	
Outcrop	WB2011DV-066		5781913		S4F			S4F	FO GF SA	FP BO AM QZ	SIL		_	
Outcrop	WB2011DV-067		5781903		S4F			S4F	FO GF SA	FP BO AM QZ	SIL	TML		
Outcrop			5782643		S4			s4	PQ ZR	BO FP GR(15) QZ	SUL	SIL	TML	PO(10)
Outcrop			5782528		S4C			S4C	ZR	BO AM FP QZ TL	TML	SUL	SIL	PO(10)
Outcrop	WB2011DV-072		5782958		S3			S3	PQ ZR GF SD	FP BO MV GR QZ	SIL			PO
Outcrop	WB2011DV-073		5783020		S3				GF FO PQ ZR	BO QZ FP MV GR	SIL	SUL		PO(10)
Outcrop	WB2011DV-074		5783020		S4C		S3	S4C	ZR PQ		SIL	SUL		PO(5)
Outcrop	WB2011DV-091		5782723		S3		I3	S3	SA GT GF FO	FP BO QZ TL	SIL	TML		
Outcrop	WB2011DV-092	387134	5782724		S3		I3	S3	SA GT GF FO	FP BO QZ TL	SIL	TML		PY(3) AS(3)
Outcrop	WB2011DV-093	396017	5784740		S3D			S3	GT GF SA FO	\ / \	CHL	SIL	CAR	PY(0,1) PO(0,1)
Outcrop	WD2011D V-073	370017	3704740		550			55	AE	CC CL	CIIL	SIL	CAIC	AS(0,1)
Outcrop	WB2011DV-094	396014	5784746		S3D			S3	GT GF FO AE	FP BO AM(15) QZ	CHL	SIL	CAR	PY(0,1) AS(0,1)
Outcrop										CC				PO(0,1)
Outcrop	WB2011DV-095	396329	5784799		S3D			S3	GT GF FO AE		SIL	CAR	CHL	
Outcrop	WB2011DV-096	396023	5784733		S3			S3	GT FO AE	FP BO AM(20) QZ CC CL	CHL	SIL		

Туре	Outcrop #	UtmE_ Nad27	UtmN_ Nad27	Lith1_ CodeMeta	Lith1_	Lith2_ CodeMeta	Lith2_ CodePrim	Lith3_ CodeMap	Texture_Code	Mineral_ CodeAgglom	Alt1_ Code	Alt2_ Code	Alt3_ Code	Mx_Code Agglom
Outcrop	WB2011DV-097		5784786	M16	V3	Codervicia	V2	M16	GF GM GR PQ	AM(62) GR(15) PG(5) QZ(5) TL(3)	CHL	SIL	Code	riggioni
Outcrop	WB2011DV-129	377374	5782954		S3			S3	GF FO PQ SD	FP(45) BO(20) SM(20) GR(10)	SIL			
Outcrop	WB2011DV-135	374330	5783952		S3		I1G	S3	GT SD SA FO PQ	FP(55) BO(30) QZ(10) AM(5)	SIL			
Outcrop	WB2011DV-136	374342	5783946		S3		IIG	S3	GT SD SA FO PQ	FP(55) BO(30) QZ(10) AM(5)	SIL			
Outcrop	WB2011DV-137	371125	5785212	M4	S3		13	S3	FO GT SD PQ	QZ(35) FP(25) BO(25) SU(8)	SIL	TML		
Outcrop	WB2011DV-138	371116	5785216	M4	S3			S3	FO GT SD PQ	QZ(35) FP(25) BO(25) SU(8)	SIL	TML		
Outcrop	WB2011DV-139	371015	5785260	M4	S3			S3	FO GT SD PQ	FP(25) QZ(30) BO(20) SU(10) AD(10) GR(2)	SIL	TML		
Outcrop	WB2011DV-140	370490	5785181	M4	S3		I1G	S3	FO GF GT SA SD PQ	FP(30) QZ(30) BO(20) MV(4) AD(2) SM(10)	SIL			
Outcrop	WB2011DV-142	369006	5782828	M4	S3			S3	GF FO SD PQ	FP(50) BO(20) QZ(15) SM(5)	SIL	CCS		
Outcrop	WB2011DV-143		5783196	M4	S3		I1G	M4	GF SD FO PQ	FP(45) BO(20) QZ(10) SM(15)	SIL	BLE		
Boulder	WB2011DV-144	368537	5783991		S3	,				FP(55) QZ(25)	SIL			
Boulder	WB2011DV-145	368587	5783949	M16	V3				FO GF GT	FP(20) AM(60) QZ(5) CL(5) TL(10)	TML	SIL		
Outcrop	WB2011DV-146	368350	5784555	M4	S3		IIG	S3	FO GF PQ SD	FP(40) BO(20) MV(8) QZ(20)	SIL			
Boulder	WB2011DV-147	368326	5784532		V2				FO GF GT GR RU	FP(45) AM(40) QZ(10) BO(2)	CAR			
Outcrop	WB2011DV-148	368429	5784743	M4	S3		I1G	S3	FO GF SD PQ	FP(40) BO(20) MV(8) QZ(20)				
Outcrop	WB2011DV-153	386637	5783368		S3			S3	GT SA PQ AE	FP(42) QZ(20) BO(20) GR(3)	SIL			
Outcrop			5782048		S4B		S2	S4B	FO GF SA	FP(50) AM(20) BO(10) CL(10)	SIL	CCS	BLE	
Outcrop	WB2011GR-006		5779929		S3		I1N							PO(2)
Outcrop	WB2011GR-007		5779901		S3				14					PO(2)
Outcrop			5780109		S3		IIN							PO(2)
Boulder	WB2011GR-009	392526	5780050		S3									PY(0,5)

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
* *	•	Nad27	Nad27	CodeMeta		CodeMeta		CodeMap	Texture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011GR-010		5779778		S3		I1N							
Outcrop	WB2011GR-011		5779676		S3		I1N							
Boulder	WB2011GR-057		5781365		S3		I1N				SIL			
Outcrop			5782179		V		I1N		TU					
Outcrop			5782185		S10		I1N							
Boulder	WB2011JOL-014				S3				SA SD	PG(33) QZ(34)				SF(1)
Boulder	WB2011JOL-015	373905	5780531		S3		I1N		SD SA	BO(10) PG(30)				SF(1)
Outcrop	WB2011JOL-016	373749	5780531		S3		I1		SD SA GG	BO(25) PG(30) QZ(40) CC(5)				PY(4) CP(2)
Outcrop	WB2011JOL-017	373306	5780209		S3		I1G		SD GM SA	PG(40) QZ(40)				SF(1)
0-4	W/D2011IOI 010	272210	5790210		ga		I1G		SA SD GM ZD	PG(30) QZ(30)	ATT			
Outcrop	WB2011JOL-018	3/3210	3/80318		S3		HG		SF	BO(30) FP(10)	ALT			
Boulder	WB2011JOL-019	373273	5780612		S3		I1G		ZD ZR SD GM SA	PG(30) QZ(30) BO(10) FP(30)	SIL			SF(1)
Outcrop	WB2011JOL-020	373088	5780931		S3		I1G		GG SA SD SF ZR	PG(40) QZ(40) BO(20)	SIL			PY(2)
Boulder	WB2011JOL-021	373103	5780967		S4F				GM	QZ(30) FP(60)				SF(2)
Outcrop	WB2011JOL-022				S3		I1G		GM ZD SA ZD ZR	PG(30) QZ(30) BO(30) TL(10)	SIL			AS(10)
Boulder	WB2011JOL-023	373063	5781176		S3				ZR SA SD GM	QZ(30) PG(40)				SF(3)
Outcrop	WB2011JOL-024				I1G		S3		GM SA	FP(40) MV(30) OZ(25) TL(5)				51 (3)
Outcrop	WB2011JOL-025	369295	5781744		I1G		S3		SD ZD ZR	QZ(30)				
Outcrop	WB2011JOL-026				S3		I1G		SA	PG(50) QZ(30)	GRE			SF(4)
Outcrop	WB2011JOL-027				S3		IIG		SA	PG(40) QZ(45)	SIL			SF(5)
Boulder			5781573		S3				ZR SA					
Outcrop	WB2011JOL-029				I1G		S3		SA	MV(30) PG(30) QZ(30) TL(10)				
Outcrop	WB2011JOL-030	369951	5781350		S3		I1G		SA					SF(2)
Outcrop	WB2011JOL-031				S3		I1G		SA GM GG	PG(40) QZ(30) BO(20) GR(10)	GRE			
Outcrop	WB2011JOL-032	370240	5781315		S3					QZ(30) BO(25) FP(28) GR(10)	GRE			
Outcrop	WB2011JOL-033	370437	5781427		S3		I1G		ZR SA	QZ(30) PG(35) BO(20) GR(15)	GRE			
Boulder	WB2011JOL-034	373939	5782497		S3					QZ PG FK TL				
Boulder	WB2011JOL-035				S3				SA ZR	PG(40) QZ(40)				SF(4)
Boulder	WB2011JOL-036				S3		I1G		ZR SA	QZ(40) PG(25) MI(25) TL(10)	SIL			PY(3)

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
-JF +	F //	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap		CodeAgglom	Code	Code	Code	Agglom
Boulder	WB2011JOL-037	373466	5782205		I2				SA SD	QZ(30) PG(30)	CAR			
										MI(30) CC(10)				
Outcrop	WB2011JOL-038				S3					QZ(35) PG(30)	SIL		\Box	
Boulder	WB2011JOL-039	372754	5781904		S3				SA	PG(30) QZ(45)	SIL			
Boulder	WB2011JOL-040	372662	5781782		I1G				GG	QZ(30) PG(40) MI(25) TL(5)				
Boulder	WB2011JOL-041	372592	5781746		S3					QZ(35) PG(35)				
Outcrop	WB2011JOL-042				S3				ZR SA					
Outcrop	WB2011JOL-043	372107	5781413		S3		I1G		SA SD ZR	PG(30) QZ(35)				SF(4)
Outcrop	WB2011JOL-044	372031	5781447						ZR SD	QZ TL MI				\
Outcrop	WB2011JOL-045				S3		I1N		GM SA	QZ PG MI	SIL			
Outcrop	WB2011JOL-046				I1G		S3		SA SD	PG(35) PG(30)				
Boulder	WB2011JOL-047		5782159		S4F				ZR	, , ,				SF(8)
Outcrop	WB2011JOL-048	396400	5782173		S3		S6		ZR ZD SA	QZ(40) FP(30)	SIL	GRE	EPI	PY(3) AS(3)
Outcrop	WB2011JOL-049	396421	5782167		S3		S6		SA ZR ZD	QZ FP	SIL	GRE		AS(7)
Outcrop	WB2011JOL-050	396421	5782167		S3		S6	E-C.)	ZD SA ZR	FP QZ	SIL			AS(7) SF(4)
Outcrop	WB2011JOL-051	396428	5782162		S3		S6		ZR ZD SA	QZ PG				SF(3)
Boulder	WB2011JOL-052	396425	5782141		S4F				ZR	QZ(30) FP(30)				
Outcrop	WB2011JOL-053				S3		S6		ZR SA ZD	QZ PG MI				
Outcrop			5782095		S3		S6		ZD ZR SA	QZ PG MI	SIL			AS(4)
Boulder	WB2011JOL-055	396441	5782097		S4F				GM	QZ PG AM FP MI				
Outcrop	WB2011JOL-056	396425	5782111		S3		S6		ZD SA GM GF	QZ PG MI				SF(4) AS(5)
Boulder	WB2011JOL-057	393444	5783833		V2					PG QZ AM				
Outcrop	WB2011JOL-058	393389	5783849		V2				FO CL	QZ PG AM GR	GRE			
Outcrop	WB2011JOL-059	393304	5783863		V3B				FO GF	PG(40) AM(60)				
Outcrop	WB2011JOL-060	393428	5783881		V2		V3B		GF	QZ(65) PG(20)	SIL			
Outcrop	WB2011JOL-061	393493	5783886		V3B		V2		GF FO	MF PG QZ AM				
Outcrop	WB2011JOL-062	393514	5783867		V3B		I1J		CL GF AC GM ZR	AM PG GR QZ	BLE	GRE		PO(3) AS(2)
Outcrop	WB2011JOL-063	393730	5783903		V3B		I1J	<i>0</i> 0	ZR GM GF CL FP	PG AM GR QZ	GRE			SF(2)
Outcrop	WB2011JOL-064	393726	5783950		V3B		I1J							
Outcrop	WB2011JOL-065				V3B				CK CZ AC ZR PO	PG AM	BLE	GRE		SF(3)
Outcrop	WB2011JOL-083	394777	5777727		V3B				GF GM FO	PG MF				PY(2)
Outcrop	WB2011JOL-084				V3B		V2	Ē	FO CL FP GF ZR	PG AM FP QZ				PY(2) SF(3)
Boulder	WB2011JOL-085	394823	5777869		V2									SF(3)
Outcrop	WB2011JOL-086				V3B		V2		FO SA CZ	PG AM QZ	EPI			SF(4)

Туре	Outcrop #	UtmE	UtmN_	Lith1_	Lith1	Lith2	Lith2	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
		Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap		CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011JOL-087	394873	5778026		V3B		V2		CZ GF FO	AM QZ PG				PY(3) PO(5)
Boulder	WB2011JOL-088	394872	5778075		I1N					QZ(100)				
Outcrop			5777795		V3B		I1N		FO CZ	PG AM				
Outcrop		395083	5778049		V3B		V2			AM PG QZ				PO(2) PY(1)
Outcrop	WB2011JOL-091	387117	5782724		S3				SA ZR ZD	PG QZ TL MI				
Outcrop	WB2011JOL-092	387087	5782682		S3		I1N		ZD GM SA ZR	PG AM QZ				
Outcrop			5782685		S4F				FO ZD GM					PO(3) PY(3)
Outcrop			5782163		S3		I1N		SA ZR ZD GM	PG QZ MI				AS(2) PO(2)
Outcrop			5782159		S3		I1N		GM SA	PG QZ MI				
Outcrop	WB2011JOL-096	375588	5780035		I1G		S3		SA SD	QZ TL FP MV BO				
Outcrop			5780779		S3		I1G		SD SA GG					
Outcrop			5779998		S3		I1G		SA GM GG SD	PG BO QZ				PY(3)
Outcrop			5780581		S3		I1N		SD ZD GM SA	QZ PG MI				
Outcrop	WB2011JOL-100	374640	5780718		S3				SA GM GF					
Outcrop	WB2011JOL-101	374716	5780774		S3		I1N		GF SA SD	QZ TL PG BO				
Outcrop			5780611		S3		I1N		SD ZD SA GM	QZ FP BO MI				
Outcrop	WB2011JOL-103				S3		I1G		GM SD GG SA	BO QZ FP BL				PO(2)
Boulder			5781466		S3						SIL			PO(4)
Outcrop	WB2011JOL-105	392453	5781464		S3			S3	SA ZR	PG BO(20) QZ	SIL			PO(4)
Outcrop	WB2011JOL-106				S3			S3	SA GF		SIL			SF(0,1)
Outcrop			5781482		S3			S3	GF ZR	FK BO				PO(3) AS(0,1)
Outcrop			5781439		S3			S3	GF	FP BO AM	SIL	BLE		PO(4)
Outcrop			5781320		S3		I3B	S3	GF ZR		SIL			SF(0,1)
Outcrop			5781289		S3			S3			SIL	EPI		SF(0,1)
Outcrop			5781293		S3			S3	SA		SIL			
Outcrop			5780904		S3			S3	GF SA	FP BO AM	1	- 1		AS(0,5)
Boulder			5780826		S4F									
Outcrop			5780668		S3			S3	SA GF		SIL			
Outcrop			5780853		S3			S3	GF SA	FK BO AM				PO(3)
Outcrop			5782581		S3					PG QZ MI				
Outcrop			5779632		S3				SA GM					PO(2)
Boulder			5778219		V3B					PG AM EP				PO(2)
Outcrop	WB2011JOL-125	396022	5778260		V3B		I1N			AM PG				
Outcrop			5778477		V3B		I1N		FO FP	PG AM				
Outcrop			5778344		V3B		I1N		FP GF ZD	PG AM				PO(2)
Boulder			5785079		V3B					PG AM				
Boulder	WB2011JOL-131	396838	5785073		I2				GM	PG QZ				PO(2)
Boulder	WB2011JOL-132	396789	5784803		V3B					PG AM				PY(2)
Boulder	WB2011JOL-133	397197	5785142		V3B				V4.	PG AM TL				

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Турс	4	Nad27	Nad27	CodeMeta		CodeMeta	CodePrim	CodeMap	_	CodeAgglom	Code	Code	Code	Agglom
Outcrop			5785622		V3B		I1N		ZD GF GM	QZ PG AM MF				PY(5) AS(3)
Outcrop			5785630		V3B		I1N			PG QZ AM				
Outcrop	WB2011JOL-136				V2		V3B		GF FO CL	QZ(45) PG(25)				
Outcrop			5785122		V3B		I1N		GF FO	PG AM QZ				
Outcrop	WB2011JOL-143	396431	5785777		V3B		V2		ZD GF	AM QZ PG				
Boulder	WB2011JOL-144	396356	5785184		V3B				GF	PG AM BO MF				
Outcrop	WB2011JOL-145	396011	5784843		V3B		V2		GF FO CL	PG AM QZ				
Outcrop			5784817		V3B		V2		CL ZR GF FO	AM PG QZ MF				PO(4)
Outcrop	WB2011JOL-147	395753	5784792		V3B		V2			PG MF AM QZ				PY(5)
Outcrop	WB2011JOL-148	395648	5784722		V3B		V2		FO CL GF	AM PG QZ				
Boulder	WB2011JOL-149	395616	5784760							PG AM SE				
Outcrop	WB2011JOL-150	395417	5784784		V3B		I1N		GF FO CL ZD	AM PG QZ				PY(2)
Outcrop	WB2011JOL-151	392160	5779897		S3		I1N		GF ZR	PG QZ BO			1	
Outcrop	WB2011JOL-152	391908	5780060		S3		I1N	n	ZR ZD SA	QZ FP MI				PO(2)
Boulder	WB2011JOL-153	392773	5780170	M16						AM MF				PO(3)
Outcrop	WB2011JOL-154	392690	5780084		S3		I1N		SA ZD GF					PO(3)
Outcrop	WB2011JOL-155	392422	5779839		S3				GF SA ZD	PG QZ BO				
Outcrop	WB2011JOL-156	392247	5779765		S3		I1N		ZD GF SA	QZ FP				
Outcrop	WB2011JOL-157	392161	5779622		S3		I1N		SA GF ZD	FP QZ				PO(4)
Outcrop	WB2011JOL-158	391787	5785166		S3		S9A		SA ZR ZC	PG QZ BO				PY(3) PO(2)
Outcrop	WB2011JOL-159	391715	5785165		S3		S9A		ZC ZD	AM QZ FP				PY(3) PO(3)
Outcrop	WB2011JOL-160	391691	5785166		S3		S9A		ZD SA	PG AM QZ BO				PO(3)
Outcrop	WB2011JOL-222	397944	5781057		V1		I1N		GM ZD GF	QZ(60) PG(35)				
Boulder	WB2011JOL-241	397369	5780645		S6A				SA	QZ(10) PG(40)				AS(3)
Outcrop	WB2011JOL-242	397565	5780861		S10		V1			QZ(35) FP(45)				PO(3)
0.4	WD2011IOI 242	207(22	5791002		3.71				ZD CM	QZ(40) FP(40)				GE(2)
Outcrop	WB2011JOL-243	39/623	3/81003		V1				ZD GM	TL(5) AM(15)				SF(2)
D1.4	W/D2011IOI 244	207011	5791006		V1		TINT		FO	QZ(38) PG(30)	KSP			A C(2) DV(2)
Boulder	WB2011JOL-244	39/811	3781006		V I		I1N		FU	TL(5) BO(15) OP(3)	KSP			AS(3) PY(2)
Boulder	WB2011MET-001	392296	5781526		S9E									PO(4)
Outcrop	WB2011MET-002	392594	5781233		S3						SIL			SF
Outcrop	WB2011MET-003	392595	5781568		S					AM	SIL			
	WB2011MET-004				S3						SIL			SF(0,1)
	WB2011MET-005				S3									PY(2)
	WB2011MET-006				S3						SIL			PY(0,1)
	WB2011MET-007				I1B		I3A			AM(40) QZ(10)	BLE			PY
	WB2011MET-008				S3									SF(2)
	WB2011MET-009				S3				LT		SIL			PY(3)
	WB2011MET-010				S4						SIL			` /

Tyma	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Type	Outerop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	Texture_Code	CodeAgglom	Code	Code	Code	Agglom
			5782367		S4									
	WB2011MET-012				S3									
	WB2011MET-013				S3						SIL			
	WB2011MET-014				S3									SF
Outcrop	WB2011MET-015	389942	5779706		S3						SIL			
Outcrop	WB2011MET-045	390078	5779870		S3						SIL			
	WB2011MET-046				S3				7		SIL			
	WB2011MET-047				S3						SIL			
	WB2011MET-048				S3						BIO			
	WB2011MET-049				S3						SIL			
	WB2011MET-050				S3									
	WB2011MET-051				S3						SIL			
	WB2011MET-052				S3						SIL			
	WB2011MET-053				V1		S9							
Outcrop	WB2011MET-054	396045	5780509		S9E									PO(40)
	WB2011MET-055				S3		S9		SA		CCS			
	WB2011MET-056				V1						SIL			
	WB2011MET-057				S 1									PO(2)
Outcrop	WB2011MET-058	395781	5780292		V1						SIL	TML		
Outcrop	WB2011MET-059	395726	5780319		S3						SIL			
	WB2011MET-060				S3									PY(1)
	WB2011MET-061				S3									PY(1)
	WB2011MET-069			M16										PY AS
	WB2011MET-070				V3B				FO_					PY(0,1) AS(3)
Outcrop	WB2011MET-071	395954	5784753		S3									PO(1) AS(1)
	WB2011MET-072				V3B						SIL			
	WB2011MET-073				V3B									PY
	WB2011MET-074				V3B				A					PO
Outcrop	WB2011MET-075	391758	5785032		S6				FO		SIL			PO(2)
Outcrop	WB2011MET-076	392028	5784979		S3						SIL			
	WB2011MET-077				S3						SIL			
Outcrop	WB2011MET-078	392257	5785025		S3						SIL			
Outcrop	WB2011MET-079	392243	5784987		S3						SIL			
	WB2011MET-080				S3						SIL			
	WB2011MET-081				V3B					AM BO(30) QZ FP	SIL			
Outcrop	WB2011MET-082	392553	5777706		V3B						SIL			
Outcrop	WB2011MET-083	392614	5777715		V3B						SIL	EPI		
Outcrop	WB2011MET-084	393271	5776935		V3B									PY(0,1)
Outcrop	WB2011MET-085	397517	5786159		V3B				FO	AM(30) BO(25)	SIL			PO(1)

Type	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	_	Alt2_	Alt3_	Mx_Code
-JF *	•	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap		CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MET- 085A	397500	5786152		V3B									PO(1)
	WB2011MET-086				V3B				FO		SIL			PO(4)
Outcrop	WB2011MET-087	397558	5786172		V3B						SIL			PO(1)
Outcrop	WB2011MET-088	397580	5786190		V3B						SIL			
Outcrop	WB2011MET-089	397600	5786204		V3B						SIL			PY(2)
Outcrop	WB2011MET-090	397404	5786156		S3						SIL			PY
Outcrop	WB2011MET-091	397610	5786210		V3B						SIL			PY
Outcrop	WB2011MET-092	397628	5786223	M16	V3B	M16	S9E		FO		CHL	SIL		
Outcrop	WB2011MET-093	372036	5780152		I1	M4	S3			FP(60) QZ(25)	SIL			
Outcrop	WB2011MET-094	371949	5780227		S3		I1							
Outcrop	WB2011MET-095	371927	5780445	M4	S3		I1							
Outcrop	WB2011MET-096	372251	5781408	M4	S3		IIG			MV(15) BO(15)	SIL			
									1 1 7	QZ(55) FP(15)			\vdash	
Outcrop	WB2011MET-097	372927	5781187		I1G	M4	S3			TL(20) FP(45) MV(20) QZ(15)	TML			
Boulder	WB2011MET-098	375527	5799048	M4	S3		I1G							PO
	WB2011MET-099				I1G					FK PE QZ(20) GR				
Boulder	WB2011MET-100	375405	5799186		I1G						HEM			MG(4)
Boulder	WB2011MET-101	375373	5799194	M4	S3					BO(50) FP(25)				` ,
Outcrop	WB2011MET-102	375341	5799281	M16										PY
Boulder	WB2011MET-103	375294	5799258		I1		- 1			QZ(30) BO(25) FP(30) OP(15)				MG(15)
Outcrop	WB2011MET-104	375269	5799475		S3		IIG			FP(65) QZ(35)				
	WB2011MET-105				S3		I1	A . C . T		BO(15) FP(35) QZ(15) EP(20)	EPI			MG(15)
Outcrop	WB2011MET-106	392405	5783765		S3		V2			Q2(10) 21 (20)				PO
	WB2011MET-107				S3		V2							AS
	WB2011MET-108				S3									
	WB2011MET-109				S3			1			SIL			
	WB2011MET-110				S3						SIL			
	WB2011MET-111				S3						SIL			
	WB2011MET-112				S3									
	WB2011MET-113			M16	V3B					GR				PO(4)
	WB2011MET-114				V3B				FO	- No. 20				PO(5)
	WB2011MET-115				V3B				folié					AS
	WB2011MET-116				V3B						SIL			AS(2)
	WB2011MET-117				S3		S9E				SIL			PO(2) AS(0,1)
	WB2011MET-118				S3		S9E		1 p.		SIL			PO(3) AS(1)

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Type	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	_	Alt2_	Alt3_	Mx_Code
* *	W/D2011N/ET 110	Nad27	Nad27	CodeMeta		CodeMeta	CodePrim	CodeMap	_	CodeAgglom	Code	Code	Code	Agglom
	WB2011MET-119 WB2011MET-120				S3						SIL			PO(2)
					T1A		S9E		DO	AD CII	CII			AS(15) SF
	WB2011MET-136			MO	S3				PQ	AD SU	SIL			PY(2)
	WB2011MET-137			M8 M8	C)		S9E			BO(45)				OE(15)
	WB2011MET-138			M8	S3					QZ(30) BO(55)	CII			OF(15)
Outcrop	WB2011MET-139	383092	5/81928		S3					FP AM TL BO QZ	SIL			SF 45(5) 45(10)
	WB2011MET-140				S3						SIL			AS(5) AS(10) AS(2)
	WB2011MET-141				S3						SIL			PY(1)
	WB2011MET-142				S3						SIL	TML		
	WB2011MET-143				S3					GR BO	SIL	TML		PY(3)
	WB2011MET-144				S3		V3B				SIL	TML		AS(10) PY(10)
	WB2011MET-145				S3						SIL			
	WB2011MET-146				S4D									PY(1)
	WB2011MET-147				S4D		V3B				CHL	ALB	TML	
	WB2011MET-148				S4D									PY(1)
	WB2011MET-149				S4D						SIL			PY(1) AS(1)
	WB2011MET-150				S4D						SIL			PY
Outcrop	WB2011MET-151	383005	5781956		V3B						CHL	TML	SIL	
	WB2011MET-152				V3B						SIL	TML	CHL	
	WB2011MET-153				S3					6.7	SIL			PY(0,1)
	WB2011MET-154				S3						SIL			PY(0,1)
	WB2011MET-155				S3		I1B							
	WB2011MET-156			M8	S3					MN	SIL			
Outcrop	WB2011MET-157	383694	5782499		S3_						SIL	BIO		PY(0,1)
	WB2011MET-158				S3						SIL	TML		
	WB2011MET-159				S3				à vn Qz		SIL			PY(0,1)
	WB2011MET-160				S3					AD MV BO QZ FP	SIL			
	WB2011MET-161				S 1						SIL			PY(0,1)
	WB2011MET-162				S 1						SIL			PY(0,1)
	WB2011MET-163				S 1		I3				CHL	SIL		PY(1)
Outcrop	WB2011MET-164	381730	5784925		S1						CHL	SIL		PY(0,1)
Outcrop	WB2011MET-165	381203	5784515		S 1						SIL			PY(0,1)
Outcrop	WB2011MET-166	381232	5784507		S1						EPI			
	WB2011MET-167				S1						SIL			PY(0,1)
	WB2011MET-168				S1						SIL	TML		
	WB2011MET-169				S3					GR TL	SIL	TML		SF(0,1)
Boulder	WB2011MET-170	379413	5783800		S3	M8	S3			BO(60)	SIL	TML		PY(0,1) AS(5)
Boulder	WB2011MET-171	379446	5783760	M8	_S3					BO(60)	SIL	TML		AS(2) PY(1)

		UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3		Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27				CodeMeta			Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MET-172				S3						SIL	TML		AS(9)
	WB2011MET-173				S3					BO(60)	SIL			AS(0,1)
Outcrop	WB2011MET-174	379178	5783814		S3					, ,	SIL	CHL		PY(5) PY(1)
Boulder	WB2011MET-175	379157	5783808		S3					GR BO				AS(0,1)
Outcrop	WB2011MET-176	379123	5783758		S3		S9E				SIL			PY(2) SF(0,1)
Outcrop	WB2011MET-177	379133	5783726		S3						SIL	TML		PY(0,1)
Outcrop	WB2011MET-178	379122	5783725		S3						SIL	TML		PY(0,1)
Outcrop	WB2011MET-179	379126	5783705		S3						SIL	TML		PY(2)
Outcrop	WB2011MET-180	387101	5782717		S3						TML	SIL		AS(10)
Outcrop	WB2011MET-181	387108	5782738		S3						SIL	SIL		AS(2)
	WB2011MET-182				S3						CAR	SIL		
	WB2011MET-183				S4D		S3							PO(1) PY(8)
Outcrop	WB2011MET-184	386311	5782632		S3						SIL			PY(8)
Outcrop	WB2011MET-185	385982	5782843		S3						SIL	TML		PY(0,1)
Outcrop	WB2011MET-186	385564	5782890		S3						SIL	TML		
	WB2011MET-187				S3						SIL			PY(4)
	WB2011MET-188				I2						EPI	TML	SIL	
Outcrop	WB2011MET-189	378011	5768061		I2									MG(10) PO(3)
Outcrop	WB2011MET-190	378017	5768094		S3					BO(55) OP(8) FP(30) QZ(7)				PY(8)
Outcrop	WB2011MET-191	377998	5768087		S3					11(55) (2(1)				PY(3)
	WB2011MET-192				S3						SIL	EPI		PY(3) PY(1)
Outcrop	WB2011MET-195	379092	5783663		S3						SIL	TML		AS(2) PY(2)
Outcrop	WB2011MET-196	379090	5783579		S3						SIL	TML		AS(0,1)
Outcrop	WB2011MET-197	379076	5783520		S3						SIL	TML		AS(2)
Outcrop	WB2011MET-198	379054	5783482		S3					GR	SIL			PY(1)
Outcrop	WB2011MET-199	378969	5783501		S3						SIL	TML		PY(2) AS(10)
Outcrop	WB2011MET-200	378791	5783518		S3					GR	SIL			PY(0,1)
Outcrop	WB2011MET-201	378735	5783467		S3						SIL	TML		AS(0,1) PY(0,1)
	WB2011MET-202				S3						SIL	TML		AS(1)
Outcrop	WB2011MET-203	379182	5783516		S3		I1G				TML			AS(0,1)
	WB2011MET-204				S3						SIL			PY(1)
Outcrop	WB2011MET-205	379239	5783457		S3						SIL			PY(5)
	WB2011MET-206				S3						SIL	TML		AS(5)
	WB2011MET-207				S3						SIL	TML		AS(0,1) PY(0,1)
	WB2011MET-208				S3						SIL			PY(1)
	WB2011MET-209				S3						SIL	TML		AS(0,1)
	WB2011MET-210				S3						SIL			PY(2)
Outcrop	WB2011MET-211	378642	5783099		S4D		S3				CHL	SIL	TML	

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
* *	•	Nad27	Nad27	CodeMeta		CodeMeta	CodePrim	CodeMap	_	CodeAgglom ED((0) O7(20)	Code	Code	Code	Agglom
Outcrop	WB2011MET-212	3//811	5///814		I1B					FP(60) QZ(20)				
Outcrop	WB2011MET-213	378700	5777679		I1B					GR(2) FP(40) QZ(20) MV(20)				
Outcrop	WB2011MET-214	379068	5778094		I1B					(=,==,===,	SIL	TML		
Outcrop	WB2011MET-215	379039	5778140		S3		I1B							
Outcrop	WB2011MET-216	379420	5778087		I1B					QZ(20) MV(20) TL(10) FP(50)	TML			
Outcrop	WB2011MET-217	379626	5777756		I1B					QZ(20) BO(15) TL(5) FP(60)				
Outeron	WB2011MET-218	378050	5782641		S9E					GR(20) OP(10)	SIL			PO(10)
										QZ(55) BO(15)		-		,
	WB2011MET-219				S9E					GR(20) OP(10)	SIL			PO(10)
	WB2011MET-220				S3		I1G			MV(25) FP(50)				
	WB2011MET-221				S3						SIL			
	WB2011MET-222				S1					BO(10)	SIL			
	WB2011MET-223				S3		I1G			FP(50) MV(40)				
	WB2011MET-224				I1G					FP(45) TL(25)				
Outcrop	WB2011MET-225	377003	5781701		S4D						TML	SIL		
Outcrop	WB2011MET-226	373326	5764295		I1				GM	QZ(15) TL(20) BO(25) FP(40)				PY(0,1)
Outcrop	WB2011MET-227	373345	5764306		I1B		I1A			FP(40) QZ(15) TL(20) BO(25)				PO(0,1)
Outcrop	WB2011MET-228	373343	5764342		I1B		I1G		GM	QZ(20) BO(25) TL(10) FP(45)				
Outcrop	WB2011MET-229	373502	5764402		I1G		I1B			QZ(15)				
	WB2011MET-230				IIG		ПВ			FP(50) QZ(20) TL(10) BO(10)				
Outcrop	WB2011MET-231	372998	5764116		I1B					BO(20) FP(45) QZ(35) BO(20)				PO(0,1)
Outcrop	WB2011MET-232	372977	5763974		I1B					FP(35) QZ(25)	TML			
Outoron	WB2011MET-233	372807	5764044		I1B					TL(20) BO(20)	SIL			PO(0,1)
										FK(55) QZ(5)	SIL			
*	WB2011MET-234				I2B					AM(25) PG(15)				SF(1)
Outcrop	WB2011MET-235	372906	5764010		I1B						SIL			PY(0,1)
Outcrop	WB2011MET-236	372823	5764176		IIB				bloc sub en place	QZ(15) FP(50) TL(15) AM(15)				PO(1)
Outcrop	WB2011MET-237	377116	5780020		S3		I1G		·	, , , , , ,	SIL			PY(1)
	WB2011MET-238				S4D					GR	SIL			PY(0,1)

		UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3_		Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta			_		Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MET-239				S3				PQ					PY(1)
	WB2011MET-240				S3				ì		SIL			PY(1)
Outcrop	WB2011MET-241	377792	5780678		S4D						SIL			PY(3)
	WB2011MET-242				S3					AM				PY(1)
	WB2011MET-243				V3B					GR AM CL FP	SIL			, ,
Outcrop	WB2011MET-244	377837	5780753		V3B				CO					PY(0,1)
Outcrop	WB2011MET-245	378029	5780635		S3						SIL			PY(0,1)
Outcrop	WB2011MET-246	381693	5782910		S3				SC	BO CL GR	SIL			PY(0,1) CP(0,1)
Outcrop	WB2011MET-247	381767	5782867		S3						SIL			
Outcrop	WB2011MET-248	381901	5782832		S3						SIL			PY(1)
Outcrop	WB2011MET-249	382075	5782969		S3						SIL			PY(0,1)
	WB2011MET-250				S3						SIL	TML		
	WB2011MET-278				V2				TL		SIL			AS(0,1)
Outcrop	WB2011MET-279	396010	5780727		V2						SIL			PY(0,1) PO(10)
Outcrop	WB2011MET-280	396032	5780734		V2				TU		SIL			PO(5)
	WB2011MET-281				V2						SIL			PO(0,1) AS(0,1)
	WB2011MET-282				V2									PO(1)
Outcrop	WB2011MET-283	395987	5780798		V2		S6A				SIL			
Outcrop	WB2011MET-284	396031	5780863		S6A					GR				PO(15) AS(0,1) AS(2)
Outcrop	WB2011MET-285	393076	5782696		S3		S4A				SIL			115(2)
	WB2011MET-293				S11	-				QZ(20)				PY(25)
	WB2011MET-294				S6A					GR	BLE	SIL		PO(4)
Outcrop	WB2011MET-317	397587	5780763		V3B		V2			PG(40) AM(60)	BLE	SIL	TML	` ′
Outcrop	WB2011MET-318	397666	5780983		V1					AM(10) PG(20)	SIL			PY(0,1)
Outcrop	WB2011MET-319	397767	5781073		V1				a GTF	QZ(65) PG(20) AM(10) GR(5)	SIL			PO(1)
Outcrop	WB2011MET-320	397858	5781043	(1)	V2						SIL	TML	CAR	
Outcrop	WB2011MET-355	396055	5780216		V1						SIL			AS(15) PY(3)
Outcrop	WB2011MET-356	396059	5780232		V1				lité par endroits		SIL	TML		AS(40)
Outcrop	WB2011MET-357	396053	5780231		V1						SIL			
	WB2011MET-358				V1		V2			GR	SIL			
	WB2011MET-359				S10C			5		QZ(95) FP(5)				PO(3) MG(5)
	WB2011MET-360				V1		S1			/ (- /	SIL	TML		AS(1)
Outcrop	WB2011MR-106				S3					AM(15) BO(20) FP(45) QZ(20)	SIL			OF(5) PY(1)
Outcrop	WB2011MR-107	382527	5782245		S3				GF	AM(40) BO(20) FP(30) QZ(10)	SIL			PY(2)

Type	Outcrop #	UtmE_ Nad27	UtmN_ Nad27	Lith1_ CodeMeta	Lith1_	Lith2_ CodeMeta	Lith2_ CodePrim	Lith3_ CodeMap	Texture_Code	Mineral_ CodeAgglom	Alt1_ Code	Alt2_ Code	Alt3_ Code	Mx_Code Agglom
Outcrop	WB2011MR-108		5782202	Coucivicia	S3	Codervicta	Codel IIII	Codeiviap		BO(20) AM(20) FP(30) QZ(30)	SIL	Code	Couc	PY(3) OF(20)
Outcrop	WB2011MR-109	382470	5782204		S3				GF	BO(40) FP(20) QZ(20) AM(20)	SIL			OF(20)
Outcrop	WB2011MR-110	382440	5782184		S3					BO(50) FP(30)	SIL			OF(10) PY(1)
Outcrop	WB2011MR-111	382431	5782189		S3		I3B			BO(20) FP(30) AM(30) QZ(20)				OF(20) PY(1)
Outcrop	WB2011MR-112	382427	5782194		S4		S2			FP(40) QZ(30) AM(10) BO(20)	SIL			OF(20) PO(2)
Outcrop	WB2011MR-113	382321	5782168		S3					AM(20) BO(35) FP(25) QZ(20)	SIL			OF(20)
Outcrop	WB2011MR-114	382296	5782151		S3					BO(30) AM(20) FP(30) QZ(19)	SIL			PY(1) PY(1) OF(8)
Outcrop	WB2011MR-115	382071	5782192		S3					AM(30) BO(30) FP(20) QZ(20)	SIL			OF(20)
Outcrop	WB2011MR-116	382051	5782196		S3				SD	AM(20) BO(20) FP(35) QZ(25)	SIL			OF(20) PY(1)
Outcrop			5782177		S2					FP(50) AM(20)	SIL	EPI		OF(8) PY(0,5)
Outcrop	WB2011MR-118	381864	5782167		S3				GM	BO(20) FP(50)	SIL			PY(0,5)
Outcrop	WB2011MR-119	380389	5783462		I1G					QZ(40) FP(55) SR(2) TL(2) CL(1)	SIL	CHL		
Outcrop	WB2011MR-120	379561	5783882		S3		1.		GF	BO(50) AM(10) FP(30) QZ(10)	SIL			OF(15)
Outcrop	WB2011MR-121	379613	5783890		S3					BO(45) AM(10) FP(30) QZ(15)	SIL			OF(20) AS(1)
Outcrop	WB2011MR-122	379603	5783874		S3					AM(10) BO(45) FP(25) QZ(19)	SIL			OF(20) PY(0,5)
Outcrop	WB2011MR-123	379271	5783887		S3	,				BO(60) FP(15)	SIL			OF(20)
Outcrop	WB2011MR-124	379209	5783867		S3			Ļ		BO(15) FP(5) TL(60) QZ(20)	SIL	TML		OF(20)
Outcrop	WB2011MR-125	379203	5783861		S3				SA	BO(20) FP(5) QZ(10) TL(65)	SIL	TML		AS(2)
Outcrop	WB2011MR-126	379186	5783855		S3					SR(15) BO(15) FP(10) QZ(10)	SIL	TML		AS(3) PY(1)
Outcrop	WB2011MR-127	379178	5783876		S3					BO(20) FP(30) TL(30) QZ(20)	SIL			OF(20) AS(1)
Outcrop	WB2011MR-128	379133	5783867		S3					BO(30) FP(30) QZ(30) TL(9) GR(1)	SIL			OF(8) AS(0,5)
Outcrop	WB2011MR-129	379129	5783845		S3				GF	BO(40) FP(30)	SIL			OF(40) PY(7)

Туре	Outcrop #	UtmE_ Nad27	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
		Nad2/	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap		CodeAgglom PO(20) EP(40)	Code	Code	Code	Agglom
Outcrop	WB2011MR-130	379107	5783830		S3					BO(30) FP(40)	SIL	TML		OF(30) PY(0,5)
										QZ(20) TL(10) BO(20) FP(30)	_			OF(40) AS(3)
Outcrop	WB2011MR-131	379084	5783858		S3					QZ(30) TL(20)	SIL	TML		PY(1)
										BO(20) FP(40)	-			
Outcrop	WB2011MR-132	379059	5783826		S3				SA	QZ(35) TL(4) EP(1)	SIL	EPI	TML	OF(30) PY(1)
										BO(20) FP(10)	 			OF(30) AS(3)
Outcrop	WB2011MR-133	379093	5783720		S3					OZ(10) TL(60)	SIL	TML		PY(2) PY(2)
0.1	WD001114D 104	205122	5500504							BO(25) FP(30)	CIT	TT) (1		
Outcrop	WB2011MR-134	38/123	5782724		S3					OZ(35) TL(10)	SIL	TML		PY(4) AS(0,5)
0-4	WD2011MD 125	207122	5702724		S4F					FP(40) BO(20)				DV/(1)
Outcrop	WB2011MR-135	38/123	5/82/24		54F					AM(20) QZ(20)				PY(1)
Outcrop	WB2011MR-136	386700	5782505		S4F					FP(40) QZ(30)				PY(1)
Outcrop	W D2011MR-130	380700	3762303		241					AM(20) BO(9)				` ′
Outcrop	WB2011MR-137	386659	5782539		S3					BO(30) FP(20)	SIL			PY(10) CP(8)
Outcrop	WB2011WIR-137	300037	3702337		55					QZ(35) GR(15)	SIL			OF(30)
Outcrop	WB2011MR-138	385899	5782832		S3					BO(20) FP(30)	SIL	TML		PY(1) AS(2)
Синтор	,, <u>D201111111 150</u>		0,02002							QZ(30) TL(20)	512	11112		OF(30)
Outcrop	WB2011MR-139	385591	5782918		S3					BO(20) FP(40)				PY(1) OF(10)
										QZ(30) AM(10)	GIT	-		` ' ` '
Outcrop			5782887		S3					BO(20) FP(30)	SIL			PY(1) OF(15)
Outcrop	WB2011MR-141 WB2011MR-142		5783005	M16	S3					BO(50) FP(30) AM(75) FP(25)	SIL SIL			PY(1) OF(30) PY(1)
Boulder	WB2011MR-142	3/813/	5/6/592	M16						AM(75) FP(25) AM(15) FK(20)	SIL			PY(1)
Outcrop	WB2011MR-143	377999	5768030		I2				GM GF	PG(30) QZ(20)	SIL	TML	EPI	OF(5)
										FP(40) AM(30)				
Outcrop	WB2011MR-144	377980	5768056		I2					QZ(20) EP(10)	SIL	EPI		PY(15) OF(20)
										FP(25) QZ(20)				
Outcrop	WB2011MR-145	377970	5768117		I2					BO(15) AM(15)	SIL	EPI	HEM	PY(1) OF(25)
0.1	WD20111 (D 140	250112	5500 651		G2				G.F.	FP(35) BO(35)	CIT	TT) 41		1.0(0.5) OF(00)
Outcrop	WB2011MR-149	3/9113	5/836/1		S3				GF	QZ(20) TL(10)	SIL	TML		AS(0,5) OF(20)
Outcrop	WB2011MR-150	379153	5783527		S3					BO(50) FP(40)	SIL			OF(20)
Outcrop	WB2011MR-151	379240	5783508		S3					BO(40) FP(40)	SIL			PY(1) OF(30)
Outcrop	WB2011MR-152	378030	5783503		S3					BO(45) AM(15)	SIL			OF(20) PY(8)
Outcrop	W D2011WIK-132	370330	2/02203		33					FP(30) QZ(10)	SIL			
Outcrop	WB2011MR-153	378888	5783467		S3				GF	BO(30) FP(40)	SIL	TML		OF(20) PY(1)
Jacob	11 D201111111 133	2,0000	3703407		55					QZ(18) TL(10)		11111		AS(1)
Outcrop	WB2011MR-154	378752	5783551		S3				V	BO(60) FP(30)	SIL			OF(30) PY(1)
	201111111 101	70702	1 , 02 2 2 1			_				QZ(9) GR(1)				

Type	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Турс	Outerop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	Texture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MR-155	378695	5783550		S3					BO(55) FP(35)	SIL			OF(30) PY(1)
Outcrop	WB2011MR-156	378656	5783536		S3					AM(30) FP(5) QZ(60) BO(5)	SIL	HEM		OF(40) PY(2)
Outcrop	WB2011MR-157	378649	5783566		S3					BO(50) FP(40)				OF(20) PY(1)
Outcrop			5783530		S3				GF	BO(40) FP(40)	SIL	TML	HEM	OF(20) PY(0,5)
Outcrop	WB2011MR-159				S3				SD	BO(40) FP(50)	SIL			OF(20)
Outcrop	WB2011MR-160				S3					BO(45) AM(15) FP(30) OZ(10)	SIL			OF(30) PY(0,5)
Outcrop	WB2011MR-161	378979	5783446		S3					BO(30) FP(45)	SIL			OF(20) PY(0,5)
Outcrop	WB2011MR-162	378971	5783395		S3					QZ(15) AM(5) BO(30) FP(30)	SIL	TML		OF(30)
Outerop	W D2011WIR-102	3/0//1	3103373		55					QZ(25) TL(15)	SIL	11411		01 (30)
Outcrop	WB2011MR-163	378982	5783341		S3		13			BO(35) FP(45) QZ(10) AM(10)	SIL	TML		OF(10)
Outcrop	WB2011MR-164	379048	5783639		S9					BO(15) AM(25) QZ(30) FP(15)	SIL	ALT		OF(50) PY(1)
Outcrop	WB2011MR-165	379023	5782628		S9					BO(5) FP(15) QZ(20) GR(25)	TML			OF(60) PY(1)
Outcrop	WB2011MR-166	378995	5782632		S3					BO(30) FP(25) QZ(25) GR(20)	SIL			OF(20)
Outcrop	WB2011MR-167	378922	5782640		S3					BO(20) FP(30) QZ(30) GR(20)	ALT	1		OF(60)
Outcrop	WB2011MR-168	378691	5777683		12					FP(45) QZ(45)				MG(2)
Outcrop	WB2011MR-169	379063	5778077		I2					TL(5) BO(3) GR(2) FP(60) QZ(35)				MG(1)
										MV(3) TL(2)	<u> </u>			. ,
Outcrop	WB2011MR-170				I2					FP(65) QZ(15) MV(10) BO(9)				
Boulder			5782526		S3				GF	BO(30) FP(40)	SIL			OF(30)
Outcrop			5781810		I1G					FP(60) QZ(30)	SIL			OF(20)
Outcrop	WB2011MR-173	377055	5782148		S3		I1G			BO(30) FP(55)				PY(1)
Outcrop	WB2011MR-174	377369	5782954		S3		S9			BO(15) AM(20) QZ(60) GR(5)	SIL			OF(40) PO(10)
Outcrop	WB2011MR-175	377402	5783018		S3					BO(25) QZ(50) GR(10) FP(15)	SIL			OF(50) PO(5)
Outcrop	WB2011MR-176	373965	5780560		S3					BO(30) FP(40)	SIL			OF(30)
Outcrop	WB2011MR-177				I2				17 A	FP(40) QZ(30) BO(15) GR(15)	SIL	CHL		PY(1)
Outcrop	WB2011MR-178	374334	5780777		S3		I3			BO(20) QZ(40)	SIL			OF(10) PY(5)

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
* -		Nad27	Nad27	CodeMeta		CodeMeta		CodeMap		CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MR-179	369065	5781845		I1G		S3			FP(60) QZ(38)	SIL			
Outcrop	WB2011MR-180	369069	5782269		I1G		S3		litho 2 :S3 (BO15 FP40 QZ25 AM20)		НЕМ			PY(1)
Outcrop	WB2011MR-181	369025	5782321		S3					BO(30) FP(40)	SIL			PY(1)
Outcrop	WB2011MR-182	369174	5782534		S3		I1G			BO(30) FP(45)	SIL			OF(25) PY(1)
Outcrop	WB2011MR-183	369203	5783218		S3		I3			BO(30) FP(40) QZ(20) AM(10)	SIL			OF(8) PY(0,5)
Outcrop	WB2011MR-184	369362	5783329		S3					BO(20) FP(50)	SIL			OF(50) PY(1)
Outcrop	WB2011MR-185	369373	5783233		S3					BO(40) FP(35) TL(15) QZ(10)	SIL	TML		OF(20)
Outcrop	WB2011MR-186	374148	5780575		S3					BO(20) QZ(49) FP(30) GR(1)	SIL			OF(20) PY(0,5)
Outcrop	WB2011MR-187	374259	5780601		S3		I1G			BO(20) QZ(40) FP(35) EP(5)	SIL	EPI		OF(20) PY(1)
Outcrop	WB2011MR-188	374373	5780629		S3					BO(10) MV(30) QZ(20) FP(40)				OF(15) PY(0,5)
Outcrop	WB2011MR-189	374535	5780700		S3					BO(20) QZ(35) FP(44) GR(1)	SIL			OF(15)
Outcrop	WB2011MR-190	374607	5780766		S3					BO(20) MV(20) FP(50) QZ(10)	SIL			OF(5)
Outcrop	WB2011MR-191	374800	5780585		12					FP(50) EP(20) AC(25) QZ(5)	EPI	SER		OF(20)
Outcrop	WB2011MR-192	374553	5780418		S3					BO(20) FP(60)	SIL			OF(15)
Outcrop	WB2011MR-193				S3					BO(25) QZ(50) FP(20) GR(2) TL(3)	SIL	TML	HEM	OF(20) PO(1)
Outcrop	WB2011MR-194	374223	5780317		S3					BO(25) FP(45)	SIL			OF(20) PY(1)
Outcrop	WB2011MR-195	374291	5780471		S3					BO(30) FP(50) QZ(10) EP(10)	SIL	EPI		OF(10)
Outcrop			5784509		V3					AM(70) FP(20)	SIL			PY(1) OF(10)
Outcrop	WB2011MR-206				V3					AM(75) QZ(5)	SIL			PY(1)
Outcrop	WB2011MR-207	393678	5784454		V3						SIL			PY(0,5)
Outcrop			5784381		V3					AM(80) FP(10) QZ(5) BO(5)	SIL			PY(1) OF(20)
Outcrop	WB2011MR-209	393858	5784402		V3					AM(80) FP(15)	SIL			AS(2) OF(10)
Outcrop	WB2011MR-210				V3					AM(78) FP(15) QZ(5) BO(2)	SIL			PY(1) OF(5)
Outcrop			5784184		V3					AM(75) FP(15)	SIL			PY(0,5) OF(10)
Outcrop	WB2011MR-212	394841	5784298		V3					AM(80) FP(15)	SIL			PY(0,5) OF(8)

Type	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
* *	•	Nad27	Nad27	CodeMeta		CodeMeta	CodePrim	CodeMap		CodeAgglom	Code	Code	Code	Agglom
Boulder	WB2011MR-213	395152	5783963		V3				GT	AM(75) FP(15)	SIL			PY(2) OF(10)
Boulder	WB2011MR-214	395223	5783990		V3					AM(80) FP(10)				PO(5)
	_									QZ(5) BO(5)				
Outcrop	WB2011MS-001	396322	5782168		S3		I3A	S3	PQ SA GT AP	PG(40) QZ(35) GR(5) HB(5) BO(5)				
Outcrop	WB2011MS-002	396537	5782146		V1		S6A	V1	FG	PG(60) QZ(15) HB(15) BO(10)				. 7.
Outcrop	WB2011MS-011	396230	5780642		V1			V1	MA BR	PG(87) QZ(10)				PY(3)
Outcrop	WB2011MS-012	396124	5780658		I1N		V2		TL PP TD	PG(60) QZ(30) BO(8) GR(2)				PY(3) AS(0,1)
Outcrop	WB2011MS-013	395985	5780717		S6A		S3		PQ HK GT AP SA	PG(60) QZ(10) AM(20) GR(5)				HM(3)
Outcrop	WB2011MS-014	395937	5780742		V2		S6A		TD HK SA	PG(40) QZ(35) AM(15) BO(5)				PO(8)
Outcrop	WB2011MS-015	395996	5780851		S6A		S3		SA AP	PG(44) QZ(43) AM(5) GR(8)				
Outcrop	WB2011MS-016	395930	5780771		S6A		S2A		AP SA	PG(40) QZ(40) AM(15) GR(5)				PY(0,1) PO(0,1)
Outcrop	WB2011MS-017	395967	5780785		S6A		S3		SA	PG(45) QZ(43) AM(10) GR(2)	CHL			AS(0,1) PO(2)
Outcrop	WB2011MS-018	396000	5780833		S6A		S3		SA HK	QZ(45) PG(45) AM(5) GR(5)				PY(2) HM(5)
Outcrop	WB2011MS-019	396008	5780818		S6A		S6A		HK SA AP	QZ(20) PG(65)				PO(5)
Outcrop	WB2011MS-020	396090	5780865		S6A		S3		SA GT AP	PG(50) QZ(45)				
Outcrop	WB2011MS-021	396151	5780957		S6A		S3		AP SA SD	QZ(50) PG(45)	SIL			PY(1) PO(1)
Outcrop	WB2011MS-022	393078	5782597		S4F				PM	PG(65) QZ(10) BO(20) AM(5)				
Outcrop	WB2011MS-023	393073	5782640		S4F					PG(65) QZ(10) BO(20) AM(5)				
Outcrop	WB2011MS-024	393071	5782687		S3				AP SA HJ	PG(65) FP(15) QZ(15) BO(5)				PO(2)
Outcrop	WB2011MS-025	393146	5782718		S3		S4C		GT AP SA	PG(70) QZ(15)	KSP			PO(0,1)
Outcrop			5782766		S3		V3			PG(70) FK(15)	SIL	KSP		PO(0,1) PY(0,1)
Outcrop			5782252		S4F		ІЗВ		PM	PG(60) AM(15) QZ(15) BO(5)	CHL			() () ()
Outcrop	WB2011MS-046	392580	5782252		I3A				PU GG MA	PG(65) CX(15)				MG(5)
Outcrop			5782143						SA GF AP	PG(51) QZ(15) FK(25) CC(2)	KSP	SIL	CAR	PO(1) PY(1)

Туре	Outcrop #	UtmE_ Nad27	UtmN_ Nad27	Lith1_ CodeMeta	Lith1_	Lith2_ CodeMeta	Lith2_	Lith3_ CodeMap	Texture_Code	Mineral_ CodeAgglom	Alt1_ Code	Alt2_ Code	Alt3_ Code	Mx_Code Agglom
Outcrop	WB2011MS-068		5782949		S3	CodeMeta	S4	S3	FO PQ	SM(25) GR(25)	HEM	Code	Code	Aggiom
Outcrop	WB2011MS-069	372889	5764065		I1G				PG	BO(10) PG(30) PG(70) QZ(15) FK(10) BO(5)				
Outcrop	WB2011MS-070	372907	5764102		IIG				PG	PG(70) QZ(15) FK(10) BO(5)				
Outcrop	WB2011MS-071	372904	5764008		I1C				FO	PG(65) QZ(10) AM(10) FK(15)	KSP	CAR		PY(2) GL(0,5)
Outcrop			5783943	M4	S3		S4		SA FO	FP(60) QZ(15) BO(15) AM(10)				
Outcrop			5783956		S3		S4		FO	FP(65) QZ(15)	CHL			
Outcrop	WB2011MS-084	374381	5783968	M4	S4				FO GS	FP(70) BO(20)				
Outcrop	WB2011MS-085	371147	5785199	M4	S3		I3A		FO PQ	FP(40) QZ(10) SU(10) SM(10) GR(5) BO(15)	TML			
Outcrop	WB2011MS-086	371024	5785263	M4	S3		I3A		PQ OE NM	AD(20) FP(25) QZ(10) TL(25)	TML	SER		
Outcrop			5785274		S3		I3A		FO SA RL	FP(25) QZ(20) TL(45) BO(5) SR(5)	TML			
Outcrop	WB2011MS-088	371114	5785291		S4C		S3		MM	PG(60) QZ(20)				
Outcrop	WB2011MS-089	371097	5785282		S3				PQ SA	FP(35) QZ(15) BO(20) GR(5)				
Outcrop			5785184	M4	S3				PQ SA	FP(35) QZ(15) BO(20) GR(5)				
Outcrop	WB2011MS-091	370469	5785149		S3	M4	S3		SA GM	FP(65) QZ(20)				PY(2) PO(1)
Outcrop	WB2011MS-092	370469	5785149	M4	S3		I1G		FO GS	FP(65) QZ(15) BO(15) MV(5)				
Outcrop	WB2011MS-093	368206	5784766	M4	S3				GS PG	FP(25) SM(20) AD(20) GR(5)				
Outcrop	WB2011MS-094	377360	5782970	M4	S3				PQ FO	PG(30) QZ(15) BO(10) GR(10) SM(20) MV(10)	CHL			
Outcrop	WB2011MS-095	377230	5783069	M4	S3				FO PQ	FP(45) BO(15) SM(15) GR(5)				
Outcrop	WB2011MS-096	377203	5783041		S4F	7			PM PQ	PG(40) QZ(15) GR(5) SU(10)				
Outcrop	WB2011MS-097	377186	5783038		S4F				PM FO PQ	PG(35) QZ(15) BO(10) GR(15)				

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
-JP+	o www.cp	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	1 1111111111111111111111111111111111111	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011MS-098	377171	5783054	M4	S3				PQ FO	PG(40) QZ(15)				
- unitrop	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1/21					1 (1)	BO(15) SM(20)				
Outcrop	WB2011MS-099	377153	5783065	M4	S3				PQ FO	PG(35) QZ(15)				
									,	GR(10) SU(10)				
Outcrop	WB2011MS-100	376963	5783102		S3				SA	FP(70) QZ(15)				
Outcrop	WB2011MS-101	376967	5783113		S4F		S3		PQ PM	PG(40) GR(15)				
										BO(15) QZ(15)			\vdash	
Outcrop	WB2011MS-102	376961	5783123	M4	S 3		S4F		HK PQ FO	PG(40) QZ(15)				
									,	BO(15) SM(15)				
Outcrop	WB2011MS-103	377062	5783086		S3		S4F		FO PQ PM	PG(50) QZ(15)	TML			
										GR(10) SU(15)				
	WD2011MG 104	270742	5705543	3.64	gg.					PG(30) QZ(15)	TMI			
Outcrop	WB2011MS-104	3/0/42	5/85543	M4	S3					BO(15) SM(10)	TML			
										GR(5) SU(15)				
0-4	WD2011MC 105	270050	5705440	3.64	92				DO EO	PG(30) QZ(15)	TNAT			
Outcrop	WB2011MS-105	3/0838	3/83448	M4	S3				PQ FO	BO(15) SM(10)	TML			
0.4	WD2011MC 106	202055	5701026	3.4.4	S3				EO DO CC	GR(5) SU(15)	DIO			
Outcrop	WB2011MS-106	382955	5781826	M4	83				FO BO GS	FP(65) QZ(15)	BIO	_		_
Outcrop	WB2011MS-107	387571	5782937		S4E		I3A		PM FO	FP(40) QZ(20)	TML			
										AM(15) BO(20) FP(63) QZ(15)				
Outcrop	WB2011MS-108	387578	5783015		S3				FO GF SA	BO(15) TL(2) CL(5)	SIL			
						-				FP(50) AM(20)				
Outcrop	WB2011MS-109	387576	5783000		S4C		V1		FO MM HK	QZ(10) BO(15)	SIL			
										PG(40) QZ(15)		-		_
Outcrop	WB2011MS-110	397388	5780290		S4F				PM SA	BO(10) AM(35)				
Outcrop	WB2011RA-001	392642	5781195		S3					DO(10) AM(55)	BLE			
Outcrop			5782359		S4D				SC	AM PG FP	SIL			
Outcrop	WB2011RA-003		5782391		I3B				50	AM PG	SIL			
Outcrop	WB2011RA-004		5782332	M4	S4D					111111				-
Outcrop	WB2011RA-005		5782207	1/1	S4D				SC					
Outcrop	WB2011RA-006		5782054		IIN				~ ~					
Outcrop	WB2011RA-007		5782050		I1B									
Outcrop	WB2011RA-008		5782776		S1						SIL			
Outcrop	WB2011RA-009		5782781		V3B		S3							
Outcrop	WB2011RA-010		5782281		S4		I3B				SIL			
Outcrop	WB2011RA-011		5779828		S3						SIL			PY
Outcrop	WB2011RA-012		5779826		S3									
Outcrop	WB2011RA-013	389952	5779824	1 (S1				GT		BLE			

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_		Alt2_	Alt3_	Mx_Code
* *	-	Nad27	Nad27	CodeMeta		CodeMeta	CodePrim	CodeMap		CodeAgglom	Code	Code	Code	Agglom
Outcrop			5779817		S1				GT		SIL			PY
Outcrop			5779818		S3						-			PY(5)
Outcrop			5779811		S3				GT					PY
Boulder			5781331		S4D			S4D	GN SA					
Boulder			5781901		S4D			S4D		AM FP QZ	SIL			
Outcrop			5782118		S6D		I3A	S6D			SIL			PY AS
Outcrop	WB2011RA-043		5782189		S6D						SIL			PY AS
Outcrop			5779857		S3				GT		SIL			PY
Outcrop			5779803		S3									
Outcrop			5779708		I3A						SIL			
Outcrop			5784797		V3B									ā de la
Outcrop			5785496		S3					QZ MV BO				PY PO AS
Outcrop			5785489		V3B				SA GT					PY
Outcrop	WB2011RA-059	391902	5782650		S3		I3A							PY
Outcrop	WB2011RA-060	391892	5782640		S3									PY
Outcrop	WB2011RA-061	391831	5782684		S3									PY
Outcrop	WB2011RA-062	391842	5782655		S3									
Outcrop	WB2011RA-063	391800	5782670		S3				GT		SIL			
Outcrop	WB2011RA-064	391742	5782679		S3									
Outcrop	WB2011RA-065	391693	5782678		S3		I3A							
Outcrop	WB2011RA-066	391535	5782644		S3									
Outcrop	WB2011RA-067	391517	5782644		S3									
Outcrop	WB2011RA-068	391629	5781975		S3					_				
Outcrop	WB2011RA-069	391822	5782519		S3									
Outcrop	WB2011RA-070	397496	5786158		I3A		S3							PO
Outcrop	WB2011RA-071	397490	5786156		I3A									PO
Outcrop		397474	5786147		V3B				GT		CAR	SIL		
Boulder	WB2011RA-073	397450	5786143						GT					
Outcrop	WB2011RA-074	397439	5786144		S3					QZ TL				AS PO
Outcrop		397425	5786146		S3					,				
Outcrop			5786145		S3									
Boulder			5786150		S9B									PO PY
Outcrop			5782168		S9B									
Outcrop			5786300		I3A									
Outcrop			5786297		I3A									
Outcrop			5786245		I3A									
Outcrop			5786225		S9B									PY
Outcrop			5786224		S3					QZ TL				AS PO
Outcrop	WB2011RA-084				I1G					FP QZ MI SO TL				

		UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3		Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta		CodeMeta		_	Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011RA-085		5780968		I1G	0040111014	Coucinn	Coucinia			0000	0000	0040	115510111
Boulder			5801205		I3A									
Outcrop			5801183		I2									
Outcrop			5801208		I2D					FP(80) QZ(15)				
Outcrop			5800813		I2D					() (-()				
Outcrop			5800926		I1						EPI			MG
Outcrop			5800904		I1		I3	PY I			EPI		. 4	MG
Outcrop			5783777		V2									
Outcrop			5783798		V2									
Outcrop			5783776		V2						SIL			
Outcrop			5783755	M16					GT					
Outcrop	WB2011RA-096	392708	5784045		V3B									PO PY
Outcrop	WB2011RA-097	392729	5784162		V2									
Outcrop	WB2011RA-098	392746	5784199		V2					QZ MI TL				AS PY
Outcrop	WB2011RA-099	396022	5784796		V2				GT					AS PY PO CP
Outcrop	WB2011RA-100	395994	5784755		V2									AS
Outcrop	WB2011RA-101	395498	5784783		V2						CHL			
Outcrop	WB2011RA-102	395523	5784676		V2									AS
Boulder	WB2011RA-103	394385	5781467		V3B									
Outcrop	WB2011RA-104	395163	5783146		S3									
Outcrop	WB2011RA-114	383093	5780927		S3						ALB		1	
Outcrop	WB2011RA-115	383188	5780784		S3									
Outcrop	WB2011RA-116	383222	5780727	M16	S3									
Outcrop	WB2011RA-117	383325	5780643	M16	S3									
Outcrop	WB2011RA-118	383235	5780986		S3								17/4	
Boulder	WB2011RA-119	373958	5782502							QZ MI PG GR				PY
Boulder	WB2011RA-120	373493	5782197		V								17	MG PY
Outcrop	WB2011RA-121				S3		I1G			FP QZ MV				
Outcrop	WB2011RA-122	373084	5782151		S3		I1G			FP BO				
Boulder	WB2011RA-123				S9									PY PO
Outcrop	WB2011RA-124				S3									
Boulder	WB2011RA-125	372545	5781640		I1G		S3			QZ MV BO TL BL				
Outcrop	WB2011RA-126				I1G					QZ FP MV BL				
Outcrop	WB2011RA-132	393457	5783828		V2					PG AM	SIL			PY
Outcrop			5783840		V2									MG
Outcrop			5783889		V3B		V2							
Outcrop	WB2011RA-135				V3B									
Outcrop			5783863		V3B									
Outcrop	WB2011RA-137	393590	5783865		S6									PY

		UtmE	UtmN	Lith1	Lith1_	Lith2	Lith2_	Lith3_		Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27				CodeMeta			Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011RA-138		5783861		V3						CHL	SIL		
Outcrop			5783935		V3B									
Outcrop	WB2011RA-140		5784055		V3B					EP CC TL FP AM	CAR	EPI	TML	
Outcrop			5777065		V3B									PY PO
Outcrop	WB2011RA-159	393783	5777015		V3B		V2							PY PO
Outcrop	WB2011RA-160	387125	5782726		S3									AS
Outcrop	WB2011RA-161	387001	5782710		S3									AS
Outcrop	WB2011RA-162	386987	5782708		S3									AS PY PO
Outcrop	WB2011RA-163	382321	5782166		S3									
Outcrop	WB2011RA-164	375432	5781838		S3		I1G							
Boulder	WB2011RA-165	375392	5781816		S3						SIL			PO
Outcrop	WB2011RA-166	374394	5781681		S3									
Outcrop			5782194		S3									
Outcrop			5777024		V3		V2							
Outcrop			5781547		S3									
Outcrop			5781183		S3									PO
Outcrop			5781138		S3									
Outcrop			5781154		S3				GT AP		SIL			PO
Outcrop			5781210		S3									
Outcrop			5780926		S3									PO
Outcrop			5780915		S3									AS(5)
Boulder			5780915		S3									
Outcrop			5780925		S3									PO AS
Outcrop			5779641		V3B									PY
Outcrop			5779370		V1									PY
Outcrop			5779481		V3B									
Outcrop			5779517		V1									
Outcrop			5779530		V1									PY(5)
Outcrop			5779596		V3B								\sqcup	
Outcrop			5779723		V3B								\sqcup	PY
Outcrop			5779825		V3B									PY
Outcrop			5782182		S3						BIO			PY
Outcrop			5782185		S3								igsquare	PY PO
Outcrop			5782320		S4D									PO(5)
Outcrop			5782326		S3									PY PO MG
Outcrop			5782321		S4D								\vdash	PY PO
Outcrop			5780899		V1								\sqcup	AS(0,5)
Outcrop			5780983		V1					QZ TL			igsquare	
Outcrop	WB2011RA-303	397828	5781007		V1									PO AS

T	0 , "	UtmE	UtmN	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	T	Mineral_	Alt1	Alt2	Alt3	Mx_Code
Type	Outcrop #	Nad27	Nad27	CodeMeta					Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011RA-304	397859	5781047		V1					1 4 /				AS(2)
Outcrop	WB2011RA-305	392585	5782275		S4D		I3B							PY CP PO
Outcrop	WB2011RA-306	392603	5782141		S3		I3B							PY
Outcrop	WB2011SIL-001	392702	5781162		S3					QZ	HEM	SIL		
Outcrop	WB2011SIL-002	392591	5781570		S3					BO FP QZ SR	SER	SUL	SIL	
Outcrop	WB2011SIL-003	392700	5781551		S3	M8			GT AP	SR	SUL	SER		PY(0,5)
Outcrop	WB2011SIL-004	392720	5781550		S3				MA GT		BLE	SIL		PO
Outcrop	WB2011SIL-005	393197	5781113		S3				GT SA		BLE	SIL		PO
Outcrop	WB2011SIL-006	393071	5781045		S3		S9A	S9A	SA	ВО	SUL	SIL		PY(0,5)
Boulder	WB2011SIL-007	393103	5781140		S9A						SUL			PY
Outcrop	WB2011SIL-008	389714	5779807		S3						SIL			PO PY
Outcrop	WB2011SIL-009	389720	5779829		S3		I3B		SA		BLE	SUL		PO(0,1)
Outcrop	WB2011SIL-010	389733	5779828		S3				SA					PY
Boulder	WB2011SIL-011	389644	5779795	M4	S3				SA	AM BO				
Outcrop	WB2011SIL-012	389723	5779808		S3					PG AM GR	CCS			PY(1)
Outcrop	WB2011SIL-013	389769	5779738		S3				MA					PY
Outcrop			5779886		S 3		I3B			FP QZ				PY
Outcrop	WB2011SIL-015	389708	5779880		S3									
Outcrop	WB2011SIL-016	397080	5780310		V						SIL			PY(1)
Boulder	WB2011SIL-017	397080	5780421		I1C									MG(1)
Outcrop	WB2011SIL-018	397279	5780770		I1C									MG(1)
Outcrop			5780777		S3				GT		SIL			PY(0,1)
Outcrop			5780808		S 3						SIL			
Outcrop		397607	5780896		S3				SC		SIL			PY
Outcrop	WB2011SIL-022	397603	5780929		S3					TL QZ FP	TML			
Outcrop			5780862	M8	S3			M8			BLE			
Outcrop			5780761		S3						TML			
Boulder			5780703	M8	S9				AP					PY PY
Outcrop			5780927	M8							BLE			PY
Outcrop			5780930		S3				AP		TML	SIL		
Outcrop	WB2011SIL-028		5780981		S3						TML	SIL		<u></u>
Outcrop			5780998		S3				SC		SIL	BLE		PY
Boulder			5780593					I3B		PX(60) FP(30)				PY(2) MG
Outcrop			5780453		S4D			S4D						SF
Outcrop			5780293		S4D			S4D						
Outcrop			5782755		S3				GT SC SA	FP BT	SIL			SF
Outcrop			5782752		S3				SA GF	FP BT	SIL			
Outcrop			5782769		V3B					AM BT	SIL	BLE		
Outcrop	WB2011SIL-062	393023	5782771		S3				GT SC SA		SIL			I

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Type	Outcrop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	rexture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011SIL-063	393094	5782786		S3					FP BT	SIL			PO
Outcrop	WB2011SIL-064	393082	5782773		S3				GT		SIL	BLE		AS(1)
Outcrop	WB2011SIL-065	393167	5782715		S3	M16					SIL			AS(1)
Outcrop	WB2011SIL-066	394144	5783364		S3	M16			SA	FP BT	SIL	TML		AS(2)
Outcrop	WB2011SIL-067	392313	5780223		S3				FO	AM FP BT	SIL			
Boulder	WB2011SIL-068	392331	5780193		I1M					FP(60) QZ(30)	BLE			
Outcrop	WB2011SIL-069	392377	5779829		S3				FO SC		SIL			PO(0,1)
Outcrop	WB2011SIL-070	392347	5779757		S3		1			FP BT	SIL			PO(0,3) AS(5)
Outcrop	WB2011SIL-071	392208	5779825		S3				SA GT TH	FP BT	SIL			
Outcrop	WB2011SIL-072	391921	5779894		S3				SA GT	FP BT	SIL			SF
Outcrop	WB2011SIL-073	389307	5779849		S3				SA GT	FP BT AM	SIL			SF
Outcrop	WB2011SIL-074	389276	5779694		S3				SA GT	FP BT AM	SIL	BIO		
Outcrop	WB2011SIL-075	389186	5779730		S3					BT FP AM	SIL			
Outcrop	WB2011SIL-092	391916	5782611		S3				SA GT SA	FP AM	SIL			PY
Outcrop	WB2011SIL-093	391899	5782655		S3				SA GT	FP AM BO	CAR	SIL		
Outcrop	WB2011SIL-094	391884	5782673		S3				SA GT	FP AM BT	SIL			
Outcrop	WB2011SIL-095	391871	5782651		S3				SA GT		HEM	SIL		0.
Outcrop	WB2011SIL-096	391858	5782619		S3		I3		SA GT	FP AM BT	ALB	SIL		PO PY
Outcrop	WB2011SIL-097	391775	5782590		S3		I3		SA					
Outcrop	WB2011SIL-098	391731	5782652		S3				GT SA	FP AM BO	SIL			
Outcrop	WB2011SIL-099	391576	5782546		S3				GT SA	FP BO AM	SIL			
Outcrop	WB2011SIL-100	391517	5782525		S3					FP AM BT	SIL			
Boulder	WB2011SIL-101	391378	5782440	M16	V3				SA	FP(25) AM(75)	SIL			
Outcrop	WB2011SIL-102	391294	5782486		S3				SA	FP BO AM	SIL			
Boulder	WB2011SIL-103	391227	5782967								SIL			PO(5)
Outcrop	WB2011SIL-104	391756	5782647		S3				GT SA	FP BO AM	SIL			PY
Outcrop	WB2011SIL-105	392539	5777729		V3				CJ	AM FP BO	SIL			
Outcrop	WB2011SIL-106	392608	5777715		V3				MA	AM FP EP	SIL	EPI		PY
Outcrop	WB2011SIL-107	393337	5776960	M8	V3					CL BO AM	SIL	CHL		
Outcrop	WB2011SIL-108	397708	5785106		S3				GT SC	BT FP	SIL			PO(0,5)
Outcrop	WB2011SIL-109	397406	5784720		S3				SA	FP BT AM GR CC	SIL	CAR	CHL	AS PO(1)
Outonon	WB2011SIL-110	207420	5794721		S3					FP BT CC AM	SIL			AS(0,5) PO(1)
Outcrop	WB201131L-110	39/430	3/04/31		33					FF B1 CC AWI	SIL			PY(0,5)
Boulder	WB2011SIL-111	397472	5784677		S3					AM BO FP OP	SIL			PO(3)
Outcrop			5784715	M8			S11		SD					MG(10)
Outcrop	WB2011SIL-113	397303	5784721		S3					AM(95) FP BO	SIL			PY(5)
Outcrop	WB2011SIL-114	372151	5780681		V2		I1							
Outcrop	WB2011SIL-115	372190	5780699		I1G					FP BO MV TL QZ	TML	SIL		
Outcrop	WB2011SIL-116	372520	5780224		S1		I1G			TL(10) QZ FP BO	SIL	BIO		

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_	Alt2_	Alt3_	Mx_Code
Турс	•	Nad27	Nad27	CodeMeta		CodeMeta		CodeMap	Texture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop			5780150		S3		I1G			FP QZ BO MU	SIL	BIO		
Boulder			5799073		I1B					FP(70) BT(15)				
Boulder	WB2011SIL-119		5799067		S3									PO(5)
Boulder			5799148		S3					BO AM GR OP	SIL			PO(5) MG(1)
Outcrop	WB2011SIL-121	375331	5799419		V3		I1G		GF	BO(30) FP(60)	SIL			
Outcrop	WB2011SIL-122	375231	5799513		S3				GF SC	FP BT AM QZ	SIL			
Outcrop	WB2011SIL-123	374673	5800955		I1					FP(75) BT(20)	EPI	BIO		
Outcrop		374687	5800917		V3				SC		EPI	BIO		PO(1)
Boulder	WB2011SIL-131	395404	5784305		I1									PO
Outcrop	WB2011SIL-132	394988	5784181		S3					AM FP BO OP	SIL			PY(2) AS(5) CP
Outcrop	WB2011SIL-133	394883	5784266		V3				SC	AM FP BO	SIL			PY
Outcrop	WB2011SIL-134	394722	5784233		V2					FP AM BO	SIL			
Outcrop	WB2011SIL-135	396315	5782110		S3				GT SC	FP AM BO	SIL			PY
Outcrop	WB2011SIL-136	396337	5782114		S9				GT		SIL			PY PO
Outcrop	WB2011SIL-137	396395	5782190		S3		S3			GR	SIL			AS PO(1)
Outcrop	WB2011SIL-138	396326	5782115		S3						SIL			PY PO
Outcrop		396384	5782177		S3					3.5	SIL			AS(10)
Outcrop	WB2011SIL-150	382789	5781843		S3				SA	GR(95) BO OP(5)	SIL			PO(5)
Outcrop	WB2011SIL-151	382838	5781794		S3				LM GT					PY(1) CP(1)
Outcrop	WB2011SIL-152	382963	5781804		S3						SIL			PO(1) PY(1)
Outcrop	WB2011SIL-153	382966	5781781		S3	M16					TML			
Outcrop	WB2011SIL-154	383314	5782291		S3					BO(30)	SIL			
Outcrop	WB2011SIL-155	383402	5782479		S3						SIL			
Outcrop	WB2011SIL-156	383362	5782644		S3						SIL			
Outcrop	WB2011SIL-157	383345	5782818		S3									
Outcrop		383314	5782719		S3									
Boulder	WB2011SIL-159	381443	5783944		I2J					FP(80) QZ(1) BO(5)				
Boulder	WB2011SIL-160	381483	5783870		I2J					FP(80)	SIL			
Boulder	WB2011SIL-161	381440	5783845		I2J					FP(80)	SIL	BIO		
Boulder	WB2011SIL-162	381198	5783700		I2J				GM	FP(88) BO(5) QZ(2) OP(5)	SIL			
Boulder	WB2011SIL-163	381080	5783548		S3					FP(90)				
Boulder	WB2011SIL-164				S3					AM TL FP(70) BO(10) FC				PY
Boulder	WB2011SIL-165	380916	5783560		S3					FP(70) BO AM	SIL			PY
Outcrop			5783114		S3				LN SC	AD GR	SIL			CP PO(1)
Outcrop			5783124		S3					FP BO MV SO				PO PY
Outcrop			5783125		S3		n 0 11			AD GR MV	SIL			
Outcrop			5783099		S3		I1G		-	SO	SIL			

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_		Alt3_	Mx_Code
Турс	-		Nad27	CodeMeta		CodeMeta		CodeMap	Texture_code	CodeAgglom	Code	Code	Code	Agglom
Outcrop			5783033		S3		S9							
Outcrop			5783096		S3						SIL	TML		
Outcrop			5782178		S3						SIL			
Outcrop	WB2011SIL-173				S3						SIL	SIL		
Outcrop			5782177		S3				A		SIL			
Outcrop			5782194		S3						SIL			
Outcrop			5782190		S3						SIL			
Outcrop			5782128		S3									
Outcrop			5782133		S6									
Outcrop			5782145		S3					AD	SIL			
Outcrop	WB2011SIL-180	396526	5782156		S3					AD	SIL			
Outcrop	WB2011SIL-181	393516	5784536		V2					GR(97) OP(3)				
Outcrop	WB2011SIL-182	393524	5784544		V2					CC AM(70)	CAR			
Outcrop	WB2011SIL-183	393514	5784569		V3						SIL	SIL		
Boulder	WB2011SIL-184	393546	5784550	M8										
Outcrop	WB2011SIL-185	393621	5784615	M16						GR(20) AM(75)	CHL			
Outcrop	WB2011SIL-186	393629	5784649	M16						CC(99) OP(1)	SIL			
Outcrop		393686	5784658	M8										
Outcrop	WB2011SIL-188	393769	5784661		V2					CC(1)	SIL			
Boulder	WB2011SIL-189	393800	5784909		I1B									
Outcrop	WB2011SIL-210	387086	5782710		S3						SIL	BIO		
Outcrop	WB2011SIL-211	387097	5782713		S3									
Outcrop	WB2011SIL-212	382318	5782163		S3						SIL			
Outcrop	WB2011SIL-213	382318	5782171		S3									
Outcrop	WB2011SIL-214				S3									
Outcrop	WB2011SIL-215				I1G					TL BL(2) MV QZ				
Outcrop	WB2011SIL-216	374273	5782206		S3		I1G							
Boulder	WB2011SIL-217	374314	5782801		S3						SIL			
Outcrop	WB2011SIL-218	374285	5782249		S3		I1G			BL				
Outcrop	WB2011SIL-219				S3					CC				
Outcrop	WB2011SIL-220				S3						SIL			
Outcrop			5781159		S3						SIL			
Outcrop			5780967		S3							SIL		
Outcrop			5780991		S3					CC(99) OP(1)	SIL			
Outcrop			5780962		S3					, , ,				AS(3)
Outcrop			5780966		S3									
Outcrop					S3									
Outcrop			5780949		S3									
Outcrop	WB2011SIL-228				S3						SIL			_

		UtmE	UtmN	Lith1	Lith1	Lith2	Lith2_	Lith3_		Mineral_	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta					Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011SIL-229		5780947	Coucivicia	S3	Coucivicia	Coderiiii	Codeiviap		CoucAggioin	SIL	Code	Code	Aggioiii
Outcrop			5780943		S3						SIL			
Outcrop			5780928		S3						SIL			
Outcrop			5778251		V3				CO	FP CC	SIL			
Boulder	WB2011SIL-235				V3				schisteux	11 66	DIL			
Boulder	WB2011SIL-236				V3				Sellisteal					
Outcrop			5778118		V3				CO		SIL	CAR		
Outcrop	WB2011SIL-238				V3					AT	SIL			
Outcrop			5778744	M16							CAR	SIL		
Outcrop	WB2011SIL-249				S3									
Outcrop	WB2011SIL-250				S3		ll lu							
Outcrop	WB2011SIL-251	381907	5782178		S3									
Outcrop	WB2011SIL-252	381920	5782169		S3									
Outcrop	WB2011SIL-253	381863	5782147		S3		4			FP AM	SIL			
Outcrop	WB2011SIL-254	382065	5782195		S3						SIL			
Outcrop	WB2011SIL-255	381782	5782334		S4									
Outcrop	WB2011SIL-256				S4									
Boulder			5781827		S3									
Boulder			5781803		I2J					FP BO OP				
Outcrop			5781820		S3						SIL			8
Boulder	WB2011SIL-264				S9E									
Outcrop			5781819		S9E									
Outcrop			5781791		S3						SIL			
Boulder			5782251		S3									
Outcrop			5779898		S3						SIL			
Outcrop	WB2011SP-002		5780005		S3									
Outcrop			5779904		S3						SIL			
Outcrop			5779804		S3		I3							<u></u>
Outcrop			5784740		V2					FP AM	SIL			
Outcrop			5779396		~~						-			
Outcrop	WB2011SP-007		5779392		S3		- a ·							
Outcrop			5785731		S3		S4				_			
Outcrop	WB2011SP-009		5778240		V2		I3B				-			
Outcrop			5778148		V3						-			
Outcrop	WB2011SP-011		5784688		V2						-	_		
Boulder			5784723								├			A 0 (1 0)
Boulder			5784689		7.72						CIT			AS(10)
Outcrop			5784690		V3						SIL			
Boulder	WB2011SP-015	392335	5780862	_										

T.	0 . "	UtmE	UtmN	Lith1	Lith1	Lith2	Lith2	Lith3	T	Mineral	Alt1	Alt2	Alt3	Mx Code
Type	Outcrop #	Nad27	Nad27	CodeMeta		_	_		Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011SP-016		5780821	0000111010	S3	0000111010	Courtimi	Coucina		o o do i i galorii	SIL	0000	0040	119910111
Outcrop	WB2011SP-017	392312	5780831		S6									
Outcrop	WB2011SP-018	392057	5780748		S3									
Outcrop	WB2011SSt-001	396431	5785778		V3B		V2		GF	PG ML				PY
Boulder		396556	5785374		V3B	_			GF	PG AM				PY PO
Outcrop	WB2011SSt-003	395920	5784843		V3B		I1N		GF	AM PG				AS
Outcrop		395881	5784832		V3B		I1N		GF	PG AM				
Outcrop	WB2011SSt-005	395866	5784826		I1N					QZ(98) MV(2)				
Outcrop			5784798		V3				GF	PG AM				AS(0,5)
Outcrop	WB2011SSt-007	395614	5784813		V3B		I1N		GF	PG AM				AS
Outcrop	WB2011SSt-008	395365	5784869		V3B		I1N		GF					
Boulder		381381	5784197		I2				GF, GM	PG MF FK				PY MG(2)
Boulder	WB2011SSt-010	381337	5784173		I2				GF, GM	PG AM(4) BO QZ				PY MG(2)
Boulder	WB2011SSt-011	381216	5784012		V3B				GF, GM	PG(60) MF(40) AM				SF(1) MG
Boulder	WB2011SSt-012	381217	5784016		I2				GF, GM	PG BO AM OP				PY(1)
Boulder	WB2011SSt-013	381217	5784016		S3				GF	PG MF				PY(1)
Boulder	WB2011SSt-014	381227	5784028		I3A				GF, GM	PG(98) AM BO PX				PY(1)
Outonon	WB2011SSt-015	272246	5764360		I1G				GG	FP(50) QZ(30)				
Outcrop	W D2011881-013	3/3340	3704300		110				GG	TL(5) BO(10)				
Outoron	WB2011SSt-016	272502	5764400		III		-		GF, GM	FP(60) QZ(30)				SF
Outcrop	WB2011331-010	373303	3704400		111				GF, GM	MF(10) TL BO				SI
Boulder	WB2011SSt-017	373306	5764405		I1I				GF, GM	FP(50) QZ(35)				PY(1)
Boulder									·	MF(10) BO				` ′
Outcrop	WB2011SSt-018	373015	5764113		I1I				GF, GM	FP(50) QZ(45)				PY(0,5)
Outcrop	WB2011SSt-019	372043	5763986		I1I				GF, GM	FP(50) QZ(40)				PY(0,5) PO(0,5)
Outcrop	WD2011550-019	312943	3703980		111				GF, GM	AM(3) BO(2)				1 1(0,5) 1 0(0,5)
Outcrop	WB2011SSt-020	372011	5764003		I1I				GF, GM	FP(55) QZ(40)				PY(0,5) PO(0,5)
									GI, GM	MF(5) TL BO				, , , , , , , , , , , , , , , , ,
Outcrop	WB2011SSt-021	372902	5764011		I1N					QZ				AS PO
Boulder	WB2011SSt-022	373184	5764171		I2				GF, GM, GG	PG(60) QZ(7)				PY(1) PO(0,5)
Boulder	WB201188t-022	373101	3704171		12				G1, GM, GG	AM(20) OP(2)				1 1(1)10(0,3)
Outcrop	WB2011SSt-023	372907	5764009		12		IIN		GF, GM	FP(70) QZ(15)				PY(1)
										TL(5) OP(1)				11(1)
Boulder			5764225		I2		I1N		GF, GM	FP(75) QZ(15)				
Outcrop			5782040		S3				GF	QZ(60) FP(25)	SIL			SF
Outcrop			5782010	M16			I1N		GF, GM	AM(55) FP(40)	BIO	SIL		SF
Outcrop			5781885		S3		I1G		GF, GM	QZ(55) FP(25)	SIL			PY(1) CP(0,5)
Outcrop			5782163		S3				GF, GM	FP(55) QZ(25)	SIL			SF(1)
Outcrop	WB2011SSt-130	371166	5782179		S3				GF, GM	FP(60) BO(25)				SF

Toma	Outonon #	UtmE_	UtmN_	Lith1_	Lith1	Lith2_	Lith2	Lith3_	Tautuma Cada	Mineral_	Alt1	Alt2_	Alt3_	Mx_Code
Type	Outcrop #	Nad27	Nad27	CodeMeta	CodePrim	CodeMeta	CodePrim		Texture_Code	CodeAgglom	Code	Code	Code	Agglom
Outcrop	WB2011TV-001	373813	5780586											
Outcrop	WB2011TV-002	373956	5781078											
Boulder			5781075											
Outcrop	WB2011TV-004	373907	5781686											
Outcrop	WB2011TV-005	373988	5781636						14					12_
Outcrop	WB2011TV-006	369386	5781667											
Outcrop	WB2011TV-007	369381	5781199											
Outcrop	WB2011TV-008	369341	5781123											
Outcrop		368810	5781172											
Boulder	WB2011TV-010	369010	5781756											
Outcrop	WB2011TV-011	369030	5781197						T.E.					
Boulder	WB2011TV-012	381349	5783878						4					
Outcrop	WB2011TV-013	381093	5783119						r i					
Outcrop	WB2011TV-014	380466	5783519		- 1									
Outcrop	WB2011TV-015	379915	5783921											
Outcrop	WB2011TV-016	383810	5781223											
Boulder	WB2011TV-018													
Outcrop	WB2011TV-023	378185	5768062											
Outcrop	WB2011TV-024	381202	5778785											
Outcrop	WB2011TV-025	381316	5778635											
Outcrop	WB2011TV-026	381280	5778567											
Outcrop	WB2011TV-027	381373	5778466											
Outcrop	WB2011TV-028	381623	5778159						re e					
Outcrop	WB2011TV-033	395534	5779186				11							
Boulder	WB2011TV-034	395587	5779201											
Outcrop	WB2011TV-035													
Boulder	WB2011TV-036													
Outcrop	WB2011TV-037	397319	5784725											
Outcrop	WB2011TV-038	397080	5785638											
Outcrop	WB2011TV-039	397102	5785652											
Outcrop	WB2011TV-040	397799	5785141											
Outcrop			5779648		91									
Outcrop			5779644											
Outcrop			5780964											
Outcrop			5780854											
Outcrop	WB2011TV-045													
Outcrop			5785746											
Outcrop			5785471											
Outcrop	WB2011TV-048													

Туре	Outcrop #	UtmE_	UtmN_	Lith1_	Lith1_	Lith2_	Lith2_	Lith3_	Texture_Code	Mineral_	Alt1_		Alt3_	Mx_Code
Турс	,			CodeMeta	CodePrim	CodeMeta	CodePrim	CodeMap	Code	CodeAgglom	Code	Code	Code	Agglom
Boulder			5785026											
Outcrop	WB2011TV-050	381878	5782178											
Outcrop	WB2011TV-051	381900	5782202											
Outcrop	WB2011TV-052	381929	5782184											
Outcrop	WB2011TV-053	382011	5782210						14					14.
Boulder	WB2011TV-054	381983	5782207											
Outcrop	WB2011TV-055	381662	5782221											
Outcrop	WB2011TV-056	381998	5782171											
Outcrop	WB2011TV-057	381947	5782204											
Outcrop	WB2011TV-058	376981	5780077											
Outcrop	WB2011TV-059	376893	5780067						i e				1	
Outcrop	WB2011TV-060	377738	5780768						1_	Çal				
Outcrop	WB2011TV-061	377839	5780826						ľ l					
Outcrop	WB2011TV-062	378594	5780723											
Outcrop	WB2011TV-063	378461	5780724											
Outcrop	WB2011TV-064	381696	5782879											
Outcrop	WB2011TV-065	381856	5782816		7 9 1									
Outcrop	WB2011TV-066	382087	5782834											

Nad27						_	
211501 W820118K-001 392432 5782240 Outcrop GRB	Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211502 WB2011BK-002 392408 5782222 Outrop GRB W1PPY	211501	WR2011RK-001			Outcrop	GRB	S4F SI+
211503 WB2011BK-003 392409 5782275 Outcrop GRB V3B trPY							
211504 W82011BK-004 392969 5782757 Outcrop GRB	_			 			
211505 WB2011BK-005 392464 5782370 Boulder GRB							
211506 WB2011BK-006 392464 5782365 Boulder GRB						$\overline{}$	
211507 WB2011BK-007 390289 5779611 Outcrop GRB				 			
211508 WB2011BK-008 396603 5780002 Outcrop GRB Veine de quartz altérée, 8mx0.2m, couleur rouille, plissée, légérement magnétique, avec trace de pyrite et pyrrhotite, dans V3							
The color of the	211307	WBZ011BR-007	330283	3773011	Outcrop	GIVD	
211509	211508	WB2011BK-008	396603	5780002	Outcrop	GRB	
211510	211500	W/P2011PV 000	206502	5790010	Outcrop	GDD	
211511	_			 		-	
211536 WB20118K-036 392800 5782674 Boulder GRB Weine de quartz de 4mx0.2m oxydée, dans le M8.							
211537 WB2011BK-037 392951 5782756 Outcrop GRB Veine de quartz de 4mx0.2m oxydée, dans le M8.							
211538 WB2011BK-038 392966 5782777 Outcrop GRB Veine de quartz de 8mx0.05m, légèrement oxydée, plissée et boudinée sur 2m, 211539 WB2011BK-039 393058 5782762 Outcrop GRB Veine de quartz de 15mx0.3m, légèrement oxydée 211541 WB2011BK-040 393129 5782703 Outcrop GRB Veine de quarts sur le rebord de l'Outcrop, fumée et légèrement oxydée 211542 WB2011BK-041 393853 5783132 Outcrop GRB Contact encaissant/veine de quartz 211543 WB2011BK-042 394004 5783329 Outcrop GRB Veine de quartz orienté EW subverticale, un peu fumée, légèrement oxydée 211544 WB2011BK-043 392529 5779930 Outcrop GRB S3 OF. S4 OF. S4 OF. S						-	
211539 WB2011BK-039 393058 5782762 Outcrop GRB veine de quartz de 15mx0.3m, légèrement oxydée 211541 WB2011BK-040 393129 5782703 Outcrop GRB veine de quarts sur le rebord de l'Outcrop, fumée et légèrement oxydée 211542 WB2011BK-041 3393853 5783132 Outcrop GRB contact encaissant/veine de quartz 211543 WB2011BK-042 394004 5783329 Outcrop GRB veine de quartz orienté EW subverticale, un peu fumée, légèrement oxydée 211544 WB2011BK-043 392529 5779930 Outcrop GRB S3 OF. S4						-	
211541 WB2011BK-040 393129 5782703 Outcrop GRB veine de quarts sur le rebord de l'Outcrop, fumée et légèrement oxydée 211542 WB2011BK-041 393853 5783132 Outcrop GRB contact encaissant/veine de quartz 211543 WB2011BK-042 394004 5783329 Outcrop GRB veine de quartz orienté EW subverticale, un peu fumée, légèrement oxydée 211544 WB2011BK-043 392529 5779930 Outcrop GRB S3 OF. 211545 WB2011BK-044 392528 5779930 Outcrop GRB S3 avec veinules de QZ. 211551 WB2011RA-001 392642 5781195 Outcrop GRB S4D bleaché AM+ 211552 WB2011RA-004 392429 578232 Outcrop GRB AD bleaché AM+ 211554 WB2011RA-006 392583 5782050 Outcrop GRB I1B 211555 WB2011RA-007 392601 5782050 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop GRB Veine QZ en bordure contact Conglomérat et diabase 211558 WB2011RA-010							
211542 WB2011BK-041 393853 5783132 Outcrop GRB Contact encaissant/veine de quartz						-	
211543 WB2011BK-042 394004 5783329 Outcrop GRB veine de quartz orienté EW subverticale, un peu fumée, légèrement oxydée 211544 WB2011BK-043 392529 5779930 Outcrop GRB S3 OF. 211545 WB2011BK-044 392528 5779930 Outcrop GRB S3 avec veinules de QZ. 211551 WB2011RA-001 392642 5781195 Outcrop GRB S3 OF 211552 WB2011RA-006 392583 5782054 Outcrop GRB S4D bleaché AM+ 211554 WB2011RA-007 392601 5782050 Outcrop GRB I1B 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop GRB Veine Qz en bordure contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine Qz en bordure contact conglomérat et diabase 211558 WB2011RA-011 389494 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-013 389959 5779826 Outcrop GRB </td <td></td> <td></td> <td></td> <td>t</td> <td></td> <td></td> <td></td>				t			
211544 WB2011BK-043 392529 5779930 Outcrop GRB s3 OF. 211545 WB2011BK-044 392528 5779930 Outcrop GRB S3 avec veinules de QZ. 211551 WB2011RA-001 392642 5781195 Outcrop GRB S3 OF 211552 WB2011RA-004 392429 5782332 Outcrop GRB S4D bleaché AM+ 211553 WB2011RA-006 392583 5782054 Outcrop GRB VnQZ altérée 211554 WB2011RA-007 392601 5782050 Outcrop GRB S1 211555 WB2011RA-008 392833 578276 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211557 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S1 bleaché. 211561 WB2011	-					$\overline{}$	
211545 WB2011BK-044 392528 5779930 Outcrop GRB S3 avec veinules de QZ. 211551 WB2011RA-001 392642 5781195 Outcrop GRB S3 OF 211552 WB2011RA-004 392429 5782332 Outcrop GRB S4D bleaché AM+ 211553 WB2011RA-006 392583 5782054 Outcrop GRB VnQZ altérée 211554 WB2011RA-007 392601 5782050 Outcrop GRB S1 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop GRB Veine QZ en bordure contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 21							
211551 WB2011RA-001 392642 5781195 Outcrop GRB S3 OF 211552 WB2011RA-004 392429 5782332 Outcrop GRB S4D bleaché AM+ 211553 WB2011RA-006 392583 5782054 Outcrop GRB vnQZ altérée 211554 WB2011RA-007 392601 5782050 Outcrop GRB S1 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop GRB Veine QZ en bordure contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 (bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562							
211552 WB2011RA-004 392429 5782332 Outcrop GRB S4D bleaché AM+ 211553 WB2011RA-006 392583 5782054 Outcrop GRB vnQZ altérée 211554 WB2011RA-007 392601 5782050 Outcrop GRB I1B 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop CHP contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB201							
211553 WB2011RA-006 392583 5782054 Outcrop GRB vnQZ altérée 211554 WB2011RA-007 392601 5782050 Outcrop GRB I1B 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop CHP contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 (PY) 211559 WB2011RA-012 389963 5779826 Outcrop GRB S1 bleaché. 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779817 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211551	WB2011RA-001	392642	5781195	Outcrop	GRB	S3 OF
211554 WB2011RA-007 392601 5782050 Outcrop GRB I1B 211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop CHP contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211552	WB2011RA-004	392429	5782332	Outcrop	GRB	S4D bleaché AM+
211555 WB2011RA-008 392833 5782776 Outcrop GRB S1 211556 WB2011RA-009 392950 5782781 Outcrop CHP contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211553	WB2011RA-006	392583	5782054	Outcrop	GRB	vnQZ altérée
211556 WB2011RA-009 392950 5782781 Outcrop CHP contact V3-S3 211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S1 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211554	WB2011RA-007	392601	5782050	Outcrop	GRB	I1B
211557 WB2011RA-010 392567 5782281 Outcrop GRB Veine QZ en bordure contact conglomérat et diabase 211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211555	WB2011RA-008	392833	5782776	Outcrop	GRB	S1
211558 WB2011RA-011 389949 5779828 Outcrop GRB S3 SI PY 211559 WB2011RA-012 389963 5779826 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211556	WB2011RA-009	392950	5782781	Outcrop	CHP	contact V3-S3
211559 WB2011RA-012 389963 5779826 Outcrop GRB S3 (PY) 211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211557	WB2011RA-010	392567	5782281	Outcrop	GRB	Veine QZ en bordure contact conglomérat et diabase
211560 WB2011RA-013 389952 5779824 Outcrop GRB S1 bleaché. 211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211558	WB2011RA-011	389949	5779828	Outcrop	GRB	S3 SI PY
211561 WB2011RA-014 389958 5779817 Outcrop GRB S1 (SI) PY 211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211559	WB2011RA-012	389963	5779826	Outcrop	GRB	S3 (PY)
211562 WB2011RA-015 389959 5779818 Outcrop GRB S3 SI+ PY+ 211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211560	WB2011RA-013	389952	5779824	Outcrop	GRB	S1 bleaché.
211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211561	WB2011RA-014	389958	5779817	Outcrop	GRB	S1 (SI) PY
211563 WB2011RA-016 389982 5779811 Outcrop GRB S3 PY+	211562	WB2011RA-015	389959	5779818	Outcrop	GRB	S3 SI+ PY+
	211563	WB2011RA-016	389982	5779811		GRB	S3 PY+
	211588	WB2011RA-040	394141	5781331	Boulder	GRB	Partie à grains fins, léger magnétisme

Sample			10	(16N)	<u> </u>	_	
211589 WB2011RA-041 395165 5781901 Boulder GRB Portion du bloc de conglomérat	Sample	Outcrop			Туре	Туре	Sample Description
211590 WB2011RA-042 396293 5782108 Outcrop GRB	211589	WB2011RA-041			Boulder	GRB	Portion du bloc de conglomérat
211594 WB2011RA-044 389317 5779857 Outcrop GRB Bloc semi en place, silicifié, en bordure d'un dyke de gabbro. OF.	211590	WB2011RA-042	396293	5782108	Outcrop	GRB	
211595 WB2011RA-045 389318 5779811 Outcrop GRB GRB GRB Graph Graph	211593	WB2011RA-043	396398	5782189	Outcrop	GRB	Éponte de mustone silicifié avec sulfures fins
211599 WB2011RA-047 389301 5779708 Outcrop GRB Gyke de gabbro silicifié	211594	WB2011RA-044	389317	5779857	Outcrop	GRB	Bloc semi en place, silicifié, en bordure d'un dyke de gabbro. OF.
211601 WB2011MET-001 392296 5781526 Boulder GRB S9E; bloc de 1x0,4m qui est rouillé. sub-ang. 4PO	211595	WB2011RA-045	389318	5779811	Outcrop	GRB	S3 silicifié près d'un dyke
211602 WB2011MET-002 392594 5781233 Outcrop GRB S3 SI+ trSF 211603 WB2011MET-003 392595 5781568 Outcrop GRB S3 a veine de Qz centimetrique et stockwerk 211604 WB2011MET-004 392654 5781675 Outcrop GRB S3 SI+ trSF 211607 WB2011MET-007 393225 5781147 Outcrop GRB I1B PY 211608 WB2011MET-008 393045 5781046 Outcrop GRB S3 OF+ PY-PO 211609 WB2011MET-009 393060 5781049 Outcrop GRB S3 OF+SI+ 3PY 211610 WB2011MET-010 392577 5782272 Outcrop GRB VnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB Bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389988 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+	211599	WB2011RA-047	389301	5779708	Outcrop	GRB	dyke de gabbro silicifié
211603 WB2011MET-003 392595 5781568 Outcrop GRB S3 a veine de Qz centimetrique et stockwerk 211604 WB2011MET-004 392654 5781675 Outcrop GRB S3 SI+ trSF 211607 WB2011MET-007 393225 5781147 Outcrop GRB I1B PY 211608 WB2011MET-008 393045 5781046 Outcrop GRB S3 OF+ PY-PO 211609 WB2011MET-009 393060 5781049 Outcrop GRB S3 OF+ SI+ 3PY 211610 WB2011MET-010 392577 5782272 Outcrop GRB VnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB Bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 trSF 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 +vnQz cm OF+ 211649 WB2011MET-045 390078 5779870 Outcrop GRB Pris sur 50cm de long de	211601	WB2011MET-001	392296	5781526	Boulder	GRB	S9E; bloc de 1x0,4m qui est rouillé. sub-ang. 4PO
211604 WB2011MET-004 392654 5781675 Outcrop GRB S3 SI+ trSF 211607 WB2011MET-007 393225 5781147 Outcrop GRB I1B PY 211608 WB2011MET-008 393045 5781046 Outcrop GRB \$3 OF+ PY-PO 211609 WB2011MET-009 393060 5781049 Outcrop GRB \$3 OF+SI+3 APY 211610 WB2011MET-010 392577 5782272 Outcrop GRB VnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 38998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB Pris sur 50cm de long de la veine QZ 211649 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouil	211602	WB2011MET-002	392594	5781233	Outcrop	GRB	S3 SI+ trSF
211607 WB2011MET-007 393225 5781147 Outcrop GRB I1B PY 211608 WB2011MET-008 393045 5781046 Outcrop GRB s3 OF+ PY-PO 211609 WB2011MET-009 393060 5781049 Outcrop GRB S3 OF+SI+ 3PY 211610 WB2011MET-010 392577 5782272 Outcrop GRB VnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB Pris sur 50cm de long de la veine QZ 211649 WB2011MET-046 390098 5779986 Outcrop GRB Wacke a veine de Qz	211603	WB2011MET-003	392595	5781568	Outcrop	GRB	S3 a veine de Qz centimetrique et stockwerk
211608 WB2011MET-008 393045 5781046 Outcrop GRB s3 OF+ PY-PO 211609 WB2011MET-009 393060 5781049 Outcrop GRB S3 OF+SI+ 3PY 211610 WB2011MET-010 392577 5782272 Outcrop GRB vnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+	211604	WB2011MET-004	392654	5781675	Outcrop	GRB	S3 SI+ trSF
211609 WB2011MET-009 393060 5781049 Outcrop GRB S3 OF+SI+ 3PY 211610 WB2011MET-010 392577 5782272 Outcrop GRB vnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211607	WB2011MET-007	393225	5781147	Outcrop	GRB	I1B PY
211610 WB2011MET-010 392577 5782272 Outcrop GRB vnQZ OF+ dans S4 déformé 211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211608	WB2011MET-008	393045	5781046	Outcrop	GRB	s3 OF+ PY-PO
211611 WB2011MET-011 392465 5782367 Boulder GRB bloc anguleux S4 OF+ a veine de Qz 211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211609	WB2011MET-009	393060	5781049	Outcrop	GRB	S3 OF+SI+ 3PY
211613 WB2011MET-013 389998 5779684 Outcrop GRB S3 + vnQZ OF+ 211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 trSF 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 + vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211610	WB2011MET-010	392577	5782272	Outcrop	GRB	vnQZ OF+ dans S4 déformé
211614 WB2011MET-014 389980 5779706 Outcrop GRB S3 trSF 211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 +vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211611	WB2011MET-011	392465	5782367	Boulder	GRB	bloc anguleux S4 OF+ a veine de Qz
211615 WB2011MET-015 389942 5779706 Outcrop GRB S3 +vnQZ cm OF+ 211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211613	WB2011MET-013	389998	5779684	Outcrop	GRB	S3 + vnQZ OF+
211646 WB2011MET-045 390078 5779870 Outcrop GRB pris sur 50cm de long de la veine QZ 211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB vnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211614	WB2011MET-014	389980	5779706	Outcrop	GRB	S3 trSF
211648 WB2011MET-046 390098 5779886 Outcrop GRB Wacke a veine de Qz rouillées 211649 WB2011MET-047 390112 5779901 Outcrop GRB VnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211615	WB2011MET-015	389942	5779706	Outcrop	GRB	S3 +vnQZ cm OF+
211649 WB2011MET-047 390112 5779901 Outcrop GRB vnQZ dans S3 211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211646	WB2011MET-045	390078	5779870	Outcrop	GRB	pris sur 50cm de long de la veine QZ
211650 WB2011MET-048 390084 5779947 Outcrop GRB VnQZ avec BIO+ dans S3	211648	WB2011MET-046	390098	5779886	Outcrop	GRB	Wacke a veine de Qz rouillées
	211649	WB2011MET-047	390112	5779901	Outcrop	GRB	vnQZ dans S3
211651 WB2011SIL-001 392702 5781162 Outcrop GRB vnQZ rouillé dans S3	211650	WB2011MET-048	390084	5779947	Outcrop	GRB	VnQZ avec BIO+ dans S3
	211651	WB2011SIL-001	392702	5781162	Outcrop	GRB	vnQZ rouillé dans S3
211652 WB2011SIL-002 392591 5781570 Outcrop GRB S3 SI+ SER (SF)	211652	WB2011SIL-002	392591	5781570	Outcrop	GRB	S3 SI+ SER (SF)
211653 WB2011SIL-003 392700 5781551 Outcrop GRB échantillon dans veine de quartz (S3)	211653	WB2011SIL-003	392700	5781551	Outcrop	GRB	échantillon dans veine de quartz (S3)
211654 WB2011SIL-004 392720 5781550 Outcrop GRB S3 (SI) PO	211654	WB2011SIL-004	392720	5781550	Outcrop	GRB	S3 (SI) PO
211655 WB2011SIL-005 393197 5781113 Outcrop GRB S3 SI+ PO	211655	WB2011SIL-005	393197	5781113	Outcrop	GRB	S3 SI+ PO
211656 WB2011SIL-006 393071 5781045 Outcrop GRB vnQZ dans un BIF	211656	WB2011SIL-006	393071	5781045	Outcrop	GRB	vnQZ dans un BIF
211657 WB2011SIL-007 393103 5781140 Boulder GRB bloc de BIF rouillée	211657	WB2011SIL-007	393103	5781140	Boulder	GRB	bloc de BIF rouillée
211658 WB2011SIL-008 389714 5779807 Outcrop GRB vnQZ PO-PY dans S3.	211658	WB2011SIL-008	389714	5779807	Outcrop	GRB	vnQZ PO-PY dans S3.

						11X 7: Sumple Description
Sample	Outcrop	UtmE Nad27	UtmN	Туре	Туре	Sample Description
211659	WB2011SIL-009	Nad27 389720	Nad27 5779829	Outcrop	GRB	enclave de S3 dans dyke de diabase. trPO
211660	WB2011SIL-010	389733	5779828	Outcrop	GRB	veine Qz plissée altérée jaune-orange dans wacke.
211661	WB2011SIL-011	389644	5779795	Boulder	GRB	vnQZ OF dans S3
211662	WB2011SIL-012	389723	5779808	Outcrop	GRB	S3 CCS+ PY (veinules d'altération)
211663	WB2011SIL-013	389769	5779738	Outcrop	GRB	S3 PY
211664	WB2011SIL-014	389739	5779886	Outcrop	GRB	vnQZ dans S3; trSF
211665	WB2011SIL-015	389708	5779880	Outcrop	GRB	vnQZ OF dans S3
211666	WB2011SIL-016	397080	5780310	Outcrop	GRB	V 1PY (SI)
211667	WB2011SIL-017	397080	5780421	Boulder	GRB	bloc de granitoide avec MG 1%
211668	WB2011SIL-018	397279	5780770	Outcrop	GRB	bloc de granitoide avec MG 1%
211669	WB20113IL-019	397473	5780777	Outcrop	GRB	S3 SI++ trPY
211670	WB2011SIL-020	397524	5780808	Outcrop	GRB	S3 SI++
211670	WB20113IL-020	397607	5780896	Outcrop	GRB	vnQz dans zone schisteuse dans S3.
211672	WB20113IL-021	397603	5780929	Outcrop	GRB	S3 avec VnQZ-TL.
211672	WB20113IL-022 WB2011SIL-023	397565	5780862	Outcrop	GRB	M8 S3 bleaché, OF+
	WB20113IL-023	397588	5780761	Outcrop	GRB	sédiments avec enclave de qz, boudiné, plissé et TML+
211674					GRB	
	WB2011SIL-025	397660	5780703	Boulder		genre de bif ? Avec bande schisteuse et lentille de PY
211676	WB2011SIL-026	397664	5780927	Outcrop	GRB	M8 trPY
211677	WB2011SIL-027	397664	5780930	Outcrop	GRB	veine de qz tourmalisée dans S3
211678	WB2011SIL-028	397742	5780981	Outcrop	GRB	veine de qz TML+ dans S3
211679	WB2011SIL-029	398119	5780998	Outcrop	GRB	sédiments avec veine de silice amorphe (Chert ?), on voit un litage fin gris foncé vs gris pâle
211680	WB2011SIL-030	397620	5780593	Boulder	GRB	bloc de I3 2PY (0,5x1m)
211681	WB2011SIL-031	397487	5780453	Outcrop	GRB	S4D trSF
211682	WB2011SIL-032	397373	5780293	Outcrop	GRB	conglo poly à claste mm à dm.
211701	WB2011SP-001	390019	5779899	Outcrop	GRB	vn(QZ) tr(PO), OF.
211703	WB2011SP-002	390061	5780005	Outcrop	GRB	vn(QZ) bleu-gris.
211704	WB2011SP-003	390059	5779905	Outcrop	GRB	vn(QZ) tr(PO)
211727	WB2011SP-005	396215	5784740	Outcrop	GRB	vn(QZ-TL) tr(SF)
211735	WB2011SP-006			Outcrop		
211747	WB2011SP-009	394019	5778240	Outcrop	GRB	
211748	WB2011SP-010	394187	5778148	Outcrop	GRB	vn(QZ), cm, alt. EP.
211754	WB2011SIL-059	392917	5782755	Outcrop	GRB	vnQZ tr SF dans S3

						ix 7. Sample Bescription
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211755	WB2011SIL-060	392986	5782752	Outcrop	GRB	vnQZ dans S3-S6
211756	WB2011SIL-061	392979	5782769	Outcrop	GRB	V3B
211757	WB2011SIL-062	393023	5782771	Outcrop	GRB	vnQz
211760	WB2011SIL-063	393094	5782786	Outcrop	GRB	S3-S6 SI+
211761	WB2011SIL-064	393082	5782773	Outcrop	GRB	S3-S6 SI+ vnQZ 1AS
211762	WB2011SIL-065	393167	5782715	Outcrop	GRB	vnQZ + AS, avec dyke M16 boudiné.
211765	WB2011SIL-066	394144	5783364	Outcrop	GRB	S3 SI+TML+ 2AS
211767	WB2011SIL-067	392313	5780223	Outcrop	CHA	vnQZ dans S3
211768	WB2011SIL-068	392331	5780193	Boulder	GRB	I1M
211769	WB2011SIL-069	392377	5779829	Outcrop	CHP	vnQZ dans S3 trPO
211770	WB2011SIL-070	392347	5779757	Outcrop	GRB	S3 PO AS plissé OF+
211772	WB2011SIL-071	392208	5779825	Outcrop	GRB	S3 SI+
211773	WB2011SIL-072	391921	5779894	Outcrop	GRB	s3 lité SI+
211774	WB2011SIL-073	389307	5779849	Outcrop	CHA	s3-vnQZ
211777	WB2011SIL-074	389276	5779694	Outcrop	GRB	S3 SI+
211779	WB2011SIL-075	389186	5779730	Outcrop	GRB	s3 SI+ OF+
211809	WB2011DV-007	392943	5782780	Outcrop	GRB	VnQZ-TL de 5-20cm avec 1PY. Vn à N240° dans le V3B.
211812	WB2011DV-008	393012	5782763	Outcrop	GRB	VnQZ OF+ de 20-30cm // au S0, dans le S3.
211814	WB2011DV-009	393058	5782780	Outcrop	GRB	S3-S6 SI+ 5AS
211817	WB2011DV-010	394081	5783350	Outcrop	GRB	S6-S3BO SI+ 1AS avec vnQZ et trPO.
212098	WB2011BK-128	382445	5782206	Outcrop	GRB	S3
212099	WB2011BK-129	382420	5782183	Outcrop	GRB	V2 SIL
212101	WB2011DV-032	391984	5784784	Outcrop	GRB	VnQZ OF de 10-20cm anastomosée dans le S0; dans le S3.
212103	WB2011DV-033	395091	5779834	Outcrop	GRB	VnQZ de 10-20cm avec calcite; dans V1.
212105	WB2011DV-034	395010	5779773	Boulder	GRB	Bloc de V1 PQGR+ CAR+ 1PY OF.
212106	WB2011DV-035	394940	5779705	Boulder	GRB	Bloc de V1-V2 TU PQGR+ 1SF OF
212107	WB2011DV-036	394930	5779698	Outcrop	GRB	VnQZ-BO de près de 1m. 15% AS en amas; dans le V1
212110	WB2011DV-037	393806	5778976	Outcrop	GRB	V1 SI+ CAR+ 5PY(CP) OF+
212111	WB2011DV-038	393814	5778940	Outcrop	GRB	VnQZ de 15-30cm OF orienté N35°; dans le tuff à bloc.

				- 1		T. Sample Description
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212112	WB2011DV-039	393810	5778904	Outcrop	GRB	V2 BR CAR+ OF++ 5PY3PO.
212298	WB2011SIL-150	382789	5781843	Outcrop	GRB	S3 SI+
212302	WB2011MET-118	396348	5782120	Outcrop	GRB	S3 po 3%
212305	WB2011MET-119	396348	5782120	Outcrop	GRB	S3 avec passage OF++ 2PO.
212306	WB2011MET-120	396373	5782175	Outcrop	GRB	breche, sans AS
211818	WB2011DV-011	394152	5781292	Boulder	GRB	Bloc de S4F 2PY OF+
211820	WB2011DV-013	395185	5781876	Boulder	GRB	Bloc de S3BO SI+ 3PY OF++
211821	WB2011DV-014	395192	5781884	Boulder	GRB	Bloc S4C 3PY OF+
211822	WB2011DV-015	396285	5782106	Outcrop	GRB	S6 5PY OF++
211825	WB2011DV-016	396388	5782178	Outcrop	GRB	S6BO SI++ en contact avec vnQZ; 5AS 2PY 2PO. OF+
211827	WB2011DV-017	395903	5780388	Outcrop	GRB	VnQZ-TL 15-25cm dans V1 OF (SF).
211828	WB2011DV-018	395860	5780385	Outcrop	GRB	S6BO 5PO OF++
211830	WB2011DV-019	395774	5780337	Outcrop	GRB	S3BO AC+ SI+ 3PO OF+
211832	WB2011DV-020	395759	5780272	Outcrop	GRB	VnQZ-TL cm E-W OF. TrSF aux épontes; Dans le V1.
211833	WB2011DV-021	395711	5780214	Outcrop	GRB	V1 BIO+ SI 3PO (AS) OF+
211834	WB2011DV-022	395693	5780286	Boulder	GRB	Bloc de S4C 3PO OF++
211835	WB2011DV-023	395671	5780289	Outcrop	GRB	VnQZ OF+ 1PY N66° de 60cm de large.
211847	WB2011DV-030	392083	5784972	Outcrop	GRB	VnQZ de 5-15cm grisâtre, // à SO, avec trSF; dans le S3.
211848	WB2011DV-031	392145	5784961	Outcrop	GRB	VnQZ OF de 10-20cm // à S0; dans le S3.
211851	WB2011BK-045	392220	5779782	Outcrop	GRB	veine de quartz de 1.5mx0.05m, oxydée (dans le S3)
211852	WB2011BK-046	392162	5779932	Outcrop	GRB	veine de quartz avec hématisation dans S3.
211853	WB2011BK-047	396047	5780483	Outcrop	GRB	veine de quartz de 50cm de long, dans le contact roche sédimentaire et bande ferrugineuse
211854	WB2011BK-048	395751	5780321	Outcrop	GRB	veine de quartz légèrement fumée dans S1.
211855	WB2011BK-049	395013	5780185	Outcrop	GRB	veine de quartz + encaissant (I2)
211856	WB2011BK-050	394890	5780012	Outcrop	GRB	amas de quartz dans diorite
211863	WB2011BK-054	391954	5782712	Outcrop	GRB	veine de quartz avec trace de pyrite; dans le S3
211864	WB2011BK-055	391899	5782695	Outcrop	GRB	veine de quartz avec de la tourmaline; dans S3

					1	ix 7. Sample Bescription
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211867	WB2011BK-056	391820	5782690	Outcrop	GRB	veine de quartz; dans S3
211869	WB2011BK-057	391667	5782649	Outcrop	GRB	S3 (SITL) PO
211870	WB2011BK-058	391492	5782614	Boulder	GRB	Bloc de S3 HM+
211871	WB2011BK-059	391474	5782615	Outcrop	GRB	M8
211872	WB2011BK-060	392551	5778349	Boulder	GRB	V2 SI+
211873	WB2011BK-061	397688	5785111	Outcrop	GRB	veine de quartz dans S3
211876	WB2011BK-062	397344	5784699	Outcrop	GRB	S3 POAS
211878	WB2011BK-063	397396	5784645	Outcrop	GRB	S3 PYAS
211880	WB2011BK-064	397350	5784732	Outcrop	GRB	S3 PO
211883	WB2011BK-068	372434	5780874	Outcrop	GRB	S3M4BO
211884	WB2011BK-069	372441	5780788	Outcrop	GRB	S3M4BO
211885	WB2011BK-070	372460	5780772	Outcrop	GRB	veine de quartz dans S3M4
211886	WB2011BK-071	372867	5781172	Outcrop	GRB	métasédiments avec pyrite et beaucoup de biotite
211887	WB2011BK-073	373501	5801304	Boulder	GRB	Bloc de l1
211888	WB2011BK-075	374493	5801046	Outcrop	GRB	quartz + dyke mafique
211889	WB2011BK-076	374695	5800867	Outcrop	GRB	I1M CT avec I3
211890	WB2011BK-077	392584	5783763	Boulder	GRB	Bloc de V1
211891	WB2011BK-078	392584	5783763	Outcrop	GRB	V1 TL++ PY
211893	WB2011BK-079	392813	5783881	Outcrop	GRB	V3
211894	WB2011BK-080	392880	5783985	Outcrop	GRB	V3 SI+ (quartz avec tourmaline)
211895	WB2011BK-081	393240	5783806	Outcrop	GRB	V3
211896	WB2011BK-083	395315	5784316	Boulder	GRB	Bloc de I2
211897	WB2011BK-084	394965	5784160	Outcrop	GRB	S3 zone de contact avec V3(AS)
211898	WB2011BK-085	394796	5784195	Boulder	GRB	Bloc de I1 BO+CL
211899	WB2011BK-086	394649	5784299	Outcrop	GRB	veine de quartz dans S3
211900	WB2011BK-087	394403	5781479	Outcrop	GRB	V3 SI+
211901	WB2011MET-049	390074	5779922	Outcrop	GRB	vnQZ OF+ dans S3
211903	WB2011MET-050	390083	5779924	Outcrop	GRB	vnQZ OF++ dans S3
211905	WB2011MET-051	390080	5779974	Outcrop	GRB	vnQZ (OF) dans S3
211906	WB2011MET-052	390054	5779966	Outcrop	GRB	vnQZ dans S3
211907	WB2011MET-053	396054	5780503	Outcrop	GRB	VnQZ-TL dans V1
211908	WB2011MET-054	396045	5780509	Outcrop	GRB	S9E 40PO OF+++
211909	WB2011MET-055	395932	5780461	Outcrop	GRB	S3 CCS+
211910	WB2011MET-056	395895	5780378	Outcrop	GRB	encaissant V1 OF++
211912	WB2011MET-057	395858	5780390	Outcrop	GRB	S1 PO+ OF++

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211913	WB2011MET-058	395781	5780292	Outcrop	GRB	veine Qz a TL dans V1
211915	WB2011MET-059	395726	5780319	Outcrop	GRB	veine de QZ OF+ dans S3
211916	WB2011MET-060	395724	5780301	Outcrop	GRB	S3 1PY
211917	WB2011MET-061	395670	5780291	Outcrop	GRB	S3 1PY
211933	WB2011MET-069	396189	5784727	Outcrop	GRB	M16 FO+ (PYAS); erreur de flag sur le terrain = 211931.
211936	WB2011MET-071	395954	5784753	Outcrop	GRB	S3 1PO1AS OF+; erreur de flag sur le terrain = 211934.
211937	WB2011MET-072	395341	5785440	Outcrop	GRB	veine de Qz OF+ dans V3B
211938	WB2011MET-073	395389	5785461	Outcrop	GRB	V3B trPY OF
211939	WB2011MET-074	395385	5785441	Outcrop	GRB	V3B OF++ trPO
211942	WB2011MET-076	392028	5784979	Outcrop	GRB	vnQZ OF+ dans S3
211943	WB2011MET-077	392097	5784963	Outcrop	GRB	S3 a veine de Qz boudinée 10cm largeur
211944	WB2011MET-078	392257	5785025	Outcrop	GRB	S3 OF+ a veine de Qz boudinée 10cm largeur
211945	WB2011MET-079	392243	5784987	Outcrop	GRB	vnQZ dans S3
211946	WB2011MET-080	392146	5784967	Outcrop	GRB	vnQZ grise dans S3 peu rouillé.
211960	WB2011RA-056	396032	5784797	Outcrop	GRB	Veine de QZ dans basalte
211961	WB2011RA-057	395313	5785496	Outcrop	GRB	Veine de QZ et TL près d'un dyke mafique
211962	WB2011RA-058	395251	5785489	Outcrop	GRB	V3B TU PY
211963	WB2011RA-059	391902	5782650	Outcrop	GRB	Dyke gabbro PY
211964	WB2011RA-060	391892	5782640	Outcrop	GRB	Près d'un dyke, silicification, légère oxydation
211965	WB2011RA-061	391831	5782684	Outcrop	GRB	Dyke mafique perpendiculaire au litage de l'encaissant avec PY lamellaire
211966	WB2011RA-062	391842	5782655	Outcrop	GRB	Veine QZ entre 2 dykes mafiques
211967	WB2011RA-063	391800	5782670	Outcrop	GRB	S3 avec SW de QZ
211968	WB2011RA-064	391742	5782679	Outcrop	GRB	Veine QZ, oxydation
211969	WB2011RA-066	391535	5782644	Outcrop	GRB	Bandes altérées, veine QZ à proximité
211970	WB2011RA-067	391517	5782644	Outcrop	GRB	Grains très fins, lits oxydés et quartzeux
211971	WB2011RA-068	391629	5781975	Outcrop	GRB	Se débite en lamelles, grains très fins, oxydation
211973	WB2011RA-069	391822	5782519	Outcrop	GRB	Silicification + oxydation
211974	WB2011RA-070	397496	5786158	Outcrop	GRB	Veine QZ
211976	WB2011RA-071	397490	5786156	Outcrop	GRB	Veine QZ
211978	WB2011RA-072	397474	5786147	Outcrop	GRB	V3B CAR SI++
211979	WB2011RA-073	397450	5786143	Boulder	GRB	Bloc anguleux fortement oxydé, matrice grise très fine avec PO et/ou AS + QZ
211980	WB2011RA-074	397439	5786144	Outcrop	GRB	Veine QZ + TL + AS + PO
211982	WB2011RA-075	397425	5786146	Outcrop	GRB	Matrice schisteuse grise à grains très fins avec PO et AS plaqués dans plans schisto, près veine QZ+TL

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211983	WB2011RA-076	397426	5786145	Outcrop	GRB	S3 SF SC+
211984	WB2011RA-077	397412	5786150	Boulder	GRB	BIF
211986	WB2011RA-078	397417	5782168	Outcrop	GRB	Veine QZ oxydée et/ou hématisée
211988	WB2011RA-079	397556	5786300	Outcrop	GRB	Basalte ou microgabbro avec sulfures près d'un dyke avec veine QZ
211989	WB2011RA-080	397574	5786297	Outcrop	GRB	Basalte ou gabbro près veine QZ avec PY et PO
211990	WB2011RA-081	397670	5786245	Outcrop	GRB	Veine QZ grise dans basalte ou gabbro
211991	WB2011RA-082	397625	5786225	Outcrop	GRB	Zone très oxydée
211993	WB2011RA-083	397638	5786224	Outcrop	GRB	Veine QZ+TL+AS+PO
211994	WB2011RA-084	372089	5780750	Outcrop	GRB	1re veine
211997	WB2011RA-085	371936	5780968	Outcrop	GRB	Veine pegmatite avec minéral vert foncé + spodumène
211998	WB2011RA-086	373302	5801205	Boulder	GRB	Bloc gabbro felsenmeer
212006	WB2011SIL-092	391916	5782611	Outcrop	GRB	VnQZ trPY dans S3
212007	WB2011SIL-093	391899	5782655	Outcrop	GRB	S3 SI+ CAR+
212008	WB2011SIL-094	391884	5782673	Outcrop	GRB	vnQZ 5cm dans S3
212009	WB2011SIL-095	391871	5782651	Outcrop	GRB	S3 SI+ HEM
212010	WB2011SIL-096	391858	5782619	Outcrop	GRB	S3 SI+ ALB PO-PY
212012	WB2011SIL-097	391775	5782590	Outcrop	GRB	S3-vnQZ fumé
212014	WB2011SIL-098	391731	5782652	Outcrop	GRB	vnQZ OF+ dans S3
212016	WB2011SIL-099	391576	5782546	Outcrop	GRB	S3 SI+
212017	WB2011SIL-100	391517	5782525	Outcrop	GRB	au contact entre lit non amphibolitisé et lit amphib.
212018	WB2011SIL-101	391378	5782440	Boulder	GRB	bloc sub-arrondis de 2x1x1m; amphibolite
212019	WB2011SIL-102	391294	5782486	Outcrop	GRB	S3 AM+ SI+
212020	WB2011SIL-103	391227	5782967	Boulder	GRB	bloc tres anguleux de 25x15x15cm; avec plusieurs autres petits blocs. V3 5PO (dans vnQZ) SI+
212021	WB2011SIL-104	391756	5782647	Outcrop	GRB	S3; charnière de plis, qz au niveau de la charnière
212022	WB2011SIL-105	392539	5777729	Outcrop	GRB	V3 SI+
212023	WB2011SIL-106	392608	5777715	Outcrop	GRB	V3 EPI SIL trPY
212024	WB2011SIL-107	393337	5776960	Outcrop	GRB	M8 CL
212026	WB2011SIL-108	397708	5785106	Outcrop	GRB	S3 trPO

Sample Outcrop UtmE Nad27 UtmN Nad27 Type Type Type Sample Description 212028 WB2011SIL-109 397406 5784720 Outcrop GRB S3 SI+CAR AS PO 212031 WB2011SIL-110 397430 5784731 Outcrop GRB S3 OF+ AS 1PO PY	
212031 WB2011SIL-110 397430 5784731 Outcrop GRB S3 OF+ AS 1PO PY	
212034 WB2011SIL-111 397472 5784677 Boulder GRB S3 SI+ 3PObloc anguleux 30x20x10cm	
212035 WB2011SIL-112 397315 5784715 Outcrop GRB S11	
212037 WB2011SIL-113 397303 5784721 Outcrop GRB S3 SI+ AM+ 5PY	
212040 WB2011SIL-114 372151 5780681 Outcrop GRB échantillon au contact des 2 unités (V2-I1)	- 41
212041 WB2011SIL-115 372190 5780699 Outcrop GRB I1G +vnQZ-TL	
212042 WB2011SIL-116 372520 5780224 Outcrop GRB S1 SI+BIO	
212043 WB2011SIL-117 372302 5780150 Outcrop GRB S3 SI+BIO	
212044 WB2011SIL-118 375425 5799073 Boulder GRB bloc sub-arrondis de granite 1x0,75x0,75m	
212045 WB2011SIL-119 375416 5799067 Boulder GRB bloc anguleux de wacke 20x20x10cm; pourrait etre remanié par HQ.	
212046 WB2011SIL-120 375434 5799148 Boulder GRB bloc anguleux de S3 SI+ 5%PO. 60x40x30cm	
212047 WB2011SIL-121 375331 5799419 Outcrop GRB V3 SI+ injecté de peg.	
212048 WB2011SIL-122 375231 5799513 Outcrop GRB	
212051 WB2011BK-088 394450 5781536 Boulder GRB Bloc de S3 SI+TL+	
212052 WB2011BK-089 395040 5783137 Outcrop GRB amas de quartz dans S3	
212054 WB2011BK-090 394764 5781923 Boulder GRB Bloc de I2 BO++	
212071 WB2011BK-105 383078 5780939 Outcrop GRB S3 SI+	
212072 WB2011BK-106 383074 5780918 Boulder GRB Bloc de S4D	
212073 WB2011BK-107 383063 5780895 Outcrop GRB veine de quartz légèrement fumée avec tourmaline, dans le S4D	
212074 WB2011BK-108 383063 5780895 Outcrop GRB veine de quartz avec tourmaline et arsenopyrite; dans S4	
212076 WB2011BK-109 383035 5780889 Outcrop GRB veine de quartz avec tourmaline dans S4D	
212077 WB2011BK-110 383043 5780906 Outcrop GRB S4D SI+	
212078 WB2011BK-111 383019 5780894 Outcrop GRB S4D SI+	
212079 WB2011BK-112 383129 5780709 Outcrop GRB S3 SIEP (AS)	= = 4
212080 WB2011BK-113 383077 5780676 Outcrop GRB S4D SI+	
212081 WB2011BK-114 383377 5782821 Outcrop GRB S3	
212082 WB2011BK-115 383198 5783027 Outcrop GRB veine de quartz dans S3	
212084 WB2011BK-116 383139 5783034 Outcrop GRB veine de quartz dans S3	
212085 WB2011BK-117 383095 5783019 Outcrop GRB veine de quartz dans S3	
212086 WB2011BK-118 383077 5783026 Outcrop GRB veine de quartz dans S3	
212087 WB2011BK-119 382759 5783062 Outcrop GRB veine de quartz boudinée dans le contact S3/V3 avec biotite et trace de su	lfures
212090 WB2011BK-120 382703 5783087 Outcrop GRB veine de quartz de 2.5m x 0.2m, dans S3	

					1	ix 7. Sample Description
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212091	WB2011BK-121	382564	5782241	Outcrop	GRB	v1
212092	WB2011BK-122	382539	5782270	Outcrop	GRB	S4 PYPO
212093	WB2011BK-123	382508	5782322	Outcrop	GRB	veine de quartz blanc dans V3
212094	WB2011BK-124	382509	5782220	Outcrop	GRB	V2 (PO)
212095	WB2011BK-125	382465	5782227	Outcrop	GRB	V3
212096	WB2011BK-126	382475	5782219	Outcrop	GRB	\$3
212097	WB2011BK-127	382460	5782202	Outcrop	GRB	veine de quartz dans V3
212113	WB2011DV-040	393749	5778923	Outcrop	GRB	V1 BR CAR+ 5PY OF.
212114	WB2011DV-041	393693	5778932	Boulder	GRB	Bloc de I1N (QZ-TL-CC) 2PY OF
212115	WB2011DV-042	370623	5780241	Outcrop	GRB	M4BO 1PO OF+ en CT avec dyke de I1G de 1m.
212118	WB2011DV-043	370743	5780243	Boulder	GRB	Bloc de S3M4BO SI 2PO OF+
212119	WB2011DV-044	370756	5780240	Outcrop	GRB	Bande à 5PYPO OF+ SI+ dans le S3M4 PQAL.
212120	WB2011DV-045	370808	5780321	Outcrop	GRB	S3M4BO 3PY OF+ (SI)
212121	WB2011DV-046	370905	5780438	Outcrop	GRB	S3M4BO SI+ (vnQZ) PQAL avec 1PY dissé dans la vnQZ + éponte.
212122	WB2011DV-047	371155	5780633	Outcrop	GRB	s3M4BO OF+; éch. dans bande rouillée à 3-5PY.
212123	WB2011DV-048	371321	5780577	Outcrop	GRB	S3M4BO 5PY OF+ SI+
212151	WB2011MET-083	392614	5777715	Outcrop	GRB	vnQZ épidotisée dans V3B
212152	WB2011MET-084	393271	5776935	Outcrop	GRB	V3B SC+ trPY
212157	WB2011MET-086	397529	5786167	Outcrop	GRB	V3B, matrice foliée 65% + veine Qz 35%
212159	WB2011MET-087	397558	5786172	Outcrop	GRB	10% éponte (V3B PO+) 90% veine Qz
212160	WB2011MET-088	397580	5786190	Outcrop	GRB	veine QZ 80% et eponte 20%
212161	WB2011MET-089	397600	5786204	Outcrop	GRB	basalte a 2py
212165	WB2011MET-091	397610	5786210	Outcrop	GRB	basalte folié à PY OF
212167	WB2011MET-092	397628	5786223	Outcrop	GRB	60% vnQz + 40% chlorite de l'éponte
212169	WB2011MET-096	372251	5781408	Outcrop	GRB	metasediment
212171	WB2011MET-097	372927	5781187	Outcrop	GRB	S3M4 TML+ dans éponte de la peg.
212172	WB2011MET-098	375527	5799048	Boulder	GRB	50/50 eponte et veine peg.
212173	WB2011MET-099	375428	5799146	Boulder	GRB	bloc 1m20x50cmx60cm de peg OF
212174	WB2011MET-100	375405	5799186	Boulder	GRB	I1G HEM 4MG; bloc de 30x40cm
212175	WB2011MET-101	375373	5799194	Boulder	GRB	M4S3 à leucosomes.
212176	WB2011MET-102	375341	5799281	Outcrop	GRB	M16 SI+ trPY
212177	WB2011MET-103	375294	5799258	Boulder	GRB	bloc 2mx2mx1m de granitoide, 15MG.
212178	WB2011MET-104	375269	5799475	Outcrop	GRB	veine de peg dans S3M4

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212179	WB2011MET-105	374621	5800915	Outcrop	GRB	S3 EPI+
212186	WB2011MET-110	392428	5783922	Outcrop	GRB	vn/boudin de QZ dans S3
212188	WB2011MET-111	392451	5783933	Outcrop	GRB	veine QZ + éponte 50/50 dans cet echantillon
212189	WB2011MET-112	392404	5784121	Outcrop	GRB	20%eponte, 80% vnQz dans l'echantillon
212191	WB2011MET-113	396024	5784805	Outcrop	-	V3B a PO 3%, avec grenats
212193	WB2011MET-114	395998	5784778	Outcrop	GRB	V3B FO+ 5PO
212194	WB2011MET-115	395663	5784820	Outcrop	GRB	V3B trAS
212195	WB2011MET-116	395499	5784786	Outcrop	GRB	V3 a 2AS
212197	WB2011MET-117	396315	5782106	Outcrop	GRB	S3 2PO et trAS
212201	WB2011RA-088	372840	5801208	Outcrop	GRB	Veine QZ dans granitoïde
212202	WB2011RA-089	372778	5800813	Outcrop	GRB	QZ dans pegmatite intrusive dans syénite
212203	WB2011RA-090	374613	5800926	Outcrop	GRB	Granitoide avec épidotisation près dyke mafique avec magnétique
212204	WB2011RA-091	374630	5800904	Outcrop	GRB	I1 EPI MG.
212205	WB2011RA-092	392513	5783777	Outcrop	GRB	Veine QZ
212206	WB2011RA-093	392627	5783798	Outcrop	GRB	Veine QZ
212207	WB2011RA-094	392643	5783776	Outcrop	GRB	V2 SI+ OF
212208	WB2011RA-095	392669	5783755	Outcrop	GRB	Veine QZ près zone à GR et AM, oxydation
212209	WB2011RA-096	392708	5784045	Outcrop	GRB	V3B PO-PY
212210	WB2011RA-097	392729	5784162	Outcrop	GRB	Veine QZ + OF
212211	WB2011RA-098	392746	5784199	Outcrop	GRB	Zone très altérée près d'une veine à QZ et TL, présence AS
212213	WB2011RA-099	396022	5784796	Outcrop	GRB	AS en traces
212216	WB2011RA-100	395994	5784755	Outcrop	GRB	V2 trAS
212217	WB2011RA-101	395498	5784783	Outcrop	GRB	Veine QZ
212218	WB2011RA-102	395523	5784676	Outcrop	GRB	V2 AS
212219	WB2011RA-103	394385	5781467	Boulder	GRB	Veine QZ + éponte, forte oxydation
212220	WB2011RA-104	395147	5783146	Outcrop	GRB	Zone très déformée, oxydée avec micas
212233	WB2011RA-114	383093	5780927	Outcrop	GRB	Veine de QZ dans biotitite
212236	WB2011RA-115	383188	5780784	Outcrop	GRB	Veine QZ + éponte (MI et GR)
212237	WB2011RA-116	383222	5780727	Outcrop	GRB	Veine QZ, oxydation
212239	WB2011RA-117	383325	5780643	Outcrop	GRB	Charnière pli avec AM et MI
212241	WB2011RA-118	383235	5780986	Outcrop	GRB	Veine QZ verdâtre dans zone de faille
212242	WB2011RA-119	373958	5782502	Boulder	GRB	Bloc sub-anguleux, fortement oxydé, à MI, QZ, PG, GR, PY
212243	WB2011RA-120	373493	5782197	Boulder	GRB	bloc de volcanite; Sub-arrondi, MG, PY, GR. HFR 3000, MAG -3000
212244	WB2011RA-121	373181	5782152	Outcrop	GRB	Métasédiment dans dyke de pegmatite
212245	WB2011RA-122	373084	5782151	Outcrop	GRB	Veine QZ + éponte de métasédiment près d'un dyke de pegmatite

Sample	Outcrop	UtmE	UtmN	Туре	Туре	Sample Description
212246	WB2011RA-123	Nad27 372785	Nad27 5781962	Boulder	GRB	BIF avec PY et PO
212247	WB2011RA-124	372783	5781808	Outcrop	GRB	Veine QZ + TL dans métasédiment à lits de BO
212247	WB2011RA-124 WB2011RA-125	372740	5781640	Boulder	GRB	Bloc avec BL (I1G-S3)
212248	WB2011RA-125 WB2011RA-126				GRB	
		371887	5781561	Outcrop	-	Pegmatite avec BL
212251	WB2011SIL-123	374673	5800955	Outcrop	_	I1 EPI
212254	WB2011SIL-124	374687	5800917	Outcrop	GRB	V3 1PO EPI
212266	WB2011SIL-131	395404	5784305	Boulder	GRB	bloc de granitoide (PO) tres anguleux (5x2x2m)
212267	WB2011SIL-132	394988	5784181	Outcrop	GRB	S3 plissé SI+ 2PY 5AS
212270	WB2011SIL-133	394883	5784266	Outcrop	GRB	V3 SI+ PY
212272	WB2011SIL-134	394722	5784233	Outcrop	_	V2 SI trPY
212273	WB2011SIL-135	396315	5782110	Outcrop		S3 SI trPY
212276	WB2011SIL-136	396337	5782114	Outcrop	GRB	schist sur flanc de plis
212279	WB2011SIL-137	396395	5782190	Outcrop	GRB	s3 PQGR SI+ trAS 1PO 2PY
212281	WB2011SIL-138	396326	5782115	Outcrop	GRB	S3 SI+ altFP PY-PO
212282	WB2011SIL-139	396384	5782177	Outcrop	GRB	vnQZ 10AS dans S3
212645	WB2011BK-162	387078	5782679	Outcrop	GRB	S SI OF
212646	WB2011BK-163	386952	5782662	Outcrop	GRB	S ferrugineux avec PO (20%) pourrait être un BIF.
212647	WB2011BK-164	386918	5782574	Outcrop	GRB	S4 avec PO
212648	WB2011BK-165	386970	5782589	Outcrop	GRB	S4 avec PO
212649	WB2011BK-166	386983	5782344	Outcrop	GRB	S (PO)
212650	WB2011BK-167	386615	5782497	Outcrop	GRB	VN de QZ avec des boxworks dans du V2
212651	WB2011MR-130	379107	5783830	Outcrop	GRB	S3, vnQZ
212653	WB2011MR-131	379084	5783858	Outcrop	GRB	S3, vnTL OF++ 3AS 1PY
212655	WB2011MR-132	379059	5783826	Outcrop	GRB	S3 OF SI+ TL+, vnQZ
212657	WB2011MR-133	379093	5783720	Outcrop	GRB	S3 SI+TL+ OF++ 3AS4PY
212659	WB2011MR-134	387123	5782724	Outcrop	GRB	S3, vnQZ N60° 4PY trAS
212661	WB2011MR-135	387123	5782724	Outcrop	GRB	S4F 1PY
212663	WB2011MR-136	386700	5782505	Outcrop	GRB	S4F 1PO, PQAL
212664	WB2011MR-137	386659	5782539	Outcrop	GRB	S3 PQAL SI+ 10PY 8CP OF++

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212666	WB2011MR-138	385899	5782832	Outcrop	GRB	S3, vnQZ-TL 70°, 1PY 2AS
212667	WB2011MR-139	385591	5782918	Outcrop	GRB	S3 OF+ 1PY
212668	WB2011MR-140	385432	5782887	Outcrop	GRB	S3 OF+ SI+, vnQZ 70° 1PY
212669	WB2011MR-141	384643	5783005	Outcrop	GRB	S3; vnQZ 80°, 1PY OF+
212870	WB2011MET-226	373326	5764295	Outcrop	GRB	I1 trPY
212871	WB2011MET-227	373345	5764306	Outcrop	GRB	100% I1B à Po en traces
212873	WB2011MET-228	373343	5764342	Outcrop	GRB	100% I1B
212874	WB2011MET-229	373502	5764402	Outcrop	GRB	100% I1G a 15%Qz
212875	WB2011MET-230	373029	5764142	Outcrop	GRB	I1G a TL et MV
212876	WB2011MET-231	372998	5764116	Outcrop	GRB	100% bloc sub en place I1B a traces PO
212877	WB2011MET-232	372977	5763974	Outcrop	GRB	I1B a strigner de Tlet 1% Po
212878	WB2011MET-233	372897	5764044	Outcrop	GRB	70% I1B, et 30% vn Qz à traces PO
212879	WB2011MET-234	373191	5764178	Outcrop	GRB	I2B a 1PO
212880	WB2011MET-235	372906	5764010	Outcrop	GRB	I1B a vn Qz plus traces Py, eponte de la vn en echantillon seulement
212882	WB2011MET-236	372823	5764176	Outcrop	GRB	I1B a veinules TI et 1Po
212883	WB2011MET-237	377116	5780020	Outcrop	GRB	100% S3 SI+ et 1Py
212885	WB2011MET-238	376860	5780058	Boulder	GRB	bloc S4 a Py en traces
212887	WB2011MET-239	376905	5780077	Outcrop	GRB	S3 à aluminosilicates, OF et 1Py
212888	WB2011MET-240	377735	5780639	Outcrop	GRB	S3 SI+ en vn et 1Py
212889	WB2011MET-241	377792	5780678	Outcrop	GRB	S4 à GR SI++ a 3Py
212891	WB2011MET-242	377847	5780690	Outcrop	GRB	S3 AM+ OF et 1Py
212892	WB2011MET-243	377855	5780798	Outcrop	GRB	V3B , ech 100% Vn Qz OF
212893	WB2011MET-244	377837	5780753	Outcrop	GRB	ech. 40% V3B et 60% bordure coussin à OF traces Py
212894	WB2011MET-245	378029	5780635	Outcrop	GRB	S3 à OF et traces Py
212895	WB2011MET-246	381693	5782910	Outcrop	GRB	S3 a Py et Cp en traces dans une SIL de 20cm de large, dans le sens FO
212896	WB2011MET-247	381767	5782867	Outcrop	GRB	S3 a vn Qz boudinée 25cm de large
212901	WB2011MR-159	379078	5783474	Outcrop	GRB	S3 SI+ OF+
212331	WB2011MET-136	382772	5781854	Outcrop	GRB	bande de S9 a Py
212333	WB2011MET-137	382957	5781833	Outcrop	GRB	veine Qz 50/50 avec micaschiste
212335	WB2011MET-138	383062	5781885	Outcrop	GRB	M8S3 BIO++ SC+ OF++
212336	WB2011MET-139	383092	5781928	Outcrop	GRB	matrice du S3
212338	WB2011MET-140	383400	5782485	Outcrop	GRB	composé de veine Qz a 80% et eponte a 20%
212341	WB2011MET-141	383440	5782497	Outcrop	GRB	100% constitué de vnQz a py

	Appendix 7. Sumple Description											
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description						
212342	WB2011MET-142	383340	5782801	Outcrop	GRB	vnQz+TL dans S3						
212345	WB2011MET-143	383363	5782813	Outcrop	GRB	S3 3PY						
212346	WB2011MET-144	383182	5783038	Outcrop	GRB	100%veine et bordure sulfurée						
212347	WB2011MET-145	382755	5783098	Outcrop	GRB	S3 SI+ OF						
212351	WB2011SP-011	396112	5784688	Outcrop	GRB							
212359	WB2011SP-012	396208	5784723	Boulder	GRB	Bloc déjà cassé en plusieurs morceaux. V2 ou S3? Avec 15%AS grossier(jusqu'à 5mm), automorphe et disseminé.						
212367	WB2011SP-013			Boulder								
212368	WB2011SP-014	396124	5784690	Outcrop	GRB	V3 cisaillé (ou S3?) avec 3% de AS automorphe à sub-automorphe en bordure d'une vn(QZ). 10m à l'est du showing èa 15g/t Au.						
212380	WB2011SP-015	392335	5780862	Boulder	GRB	Bloc sub-en-place S3, gf, gris sombre avec veinules de QZ-PY. 2%PY dans la veine. Trace total de la roche.						
212381	WB2011SP-016	392328	5780821	Outcrop	GRB	S3 silicifier, pervasif 5%. Tr(AS)						
212382	WB2011SP-017	392312	5780831	Outcrop	GRB	S6 noir avec tr(PY).						
212383	WB2011SP-018	392057	5780748	Outcrop	GRB							
212401	WB2011DV-053	383328	5782727	Outcrop	GRB	VnQZ-TL de 20-80cm plissotée, au CT S3 avec I3. TrPY OF.						
212402	WB2011DV-054	383327	5782804	Outcrop	GRB	VnQZ-TL 5-10cm OF // à S0						
212403	WB2011DV-055	383389	5782806	Outcrop	GRB	VnQZ-TL trPY OF qui est // au S0; dans le S3 PQAL.						
212404	WB2011DV-056	383170	5783056	Outcrop	GRB	VnQZ de 10-20cm plissée, avec BO-MV aux épontes. TrSF; dans le S3.						
212405	WB2011DV-057	383120	5783021	Outcrop	GRB	VnQZ de 10cm trSF; dans le S3.						
212406	WB2011DV-058	382742	5783105	Boulder	GRB	Bloc de VnQZ(BOTL) tr-1PY OF+.						
212407	WB2011DV-059	382695	5783096	Outcrop	GRB	VnQZ de 5-10cm // à S1 à 1PY OF+; dans le S3.						
212408	WB2011DV-060	382585	5782272	Outcrop	GRB	Zone de cisaillement dm à BO++ et 2%PY OF; dans le S4F.						
212409	WB2011DV-061	382820	5782109	Boulder	GRB	Bloc ang de S3 SI+ avec vnQZ-AB-TL-CC. 1PY; Dans un champ de bloc près d'un Outcrop.						
212410	WB2011DV-062	382945	5781997	Boulder	GRB	Bloc ang S3-S4 SI avec vnAB-TL-QZ et 5AS(PY) diss.						
212411	WB2011DV-063	382975	5781987	Outcrop	GRB	S3 TML (SI) 1PY.						
212412	WB2011DV-064	382983	5781953	Outcrop	GRB	S3 AMBO avec vnFP-TL 1PY.						
212413	WB2011DV-065	383115	5781935	Outcrop	GRB	VnQZ-TL de 10-20cm dans le dyke mafique CL++. Dyke // à S1.						
212414	WB2011DV-066	383134	5781913	Outcrop	GRB	S4BO 5PY OF+						
212415	WB2011DV-067	383158	5781903	Outcrop	GRB	VnQZ-TL trPY (OF) dans le S4F. Veine // à S1.						
212453	WB2011SIL-151	382838	5781794	Outcrop	GRB	S3 CP PY						

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212454 W82011SIL-152 382963 5781804 Outcrop GRB GRB Grant	Sample	Outcrop			Туре	Туре	Sample Description
212455 WB20115IL-153 382966 5781781 Outcrop GRB S3 TML+ OF+ ct M16	212454	W/R2011SII -152			Outcrop	GRR	gossan dans S3
212456 WB2011SIL-154 383314 5782291 Outcrop GRB S3 SI+ S4 S							-
212457 WB2011SIL-155 383402 5782479 Outcrop GRB GRB CAND CAND							
212458 WB2011SIL-156 383362 5782644 Outcrop GRB S3 2PY							
212460 WB2011SIL-157 383345 5782818 Outcrop GRB GRB S3 2PY						$\overline{}$	
212462 WB2011SIL-158 383314 5782719 Outcrop GRB Bolder GRB GRB Gehantillon étaler sur 20 cm sur la veine de qz 212465 WB2011SIL-161 381440 5783845 Boulder GRB Gehantillon comprend la veine et l'éponte 212466 WB2011SIL-162 381198 5783700 Boulder GRB Bolce de 12J 30x2x2m à 5MG. 212467 WB2011SIL-163 381080 5783548 Boulder GRB Bolce de 12J 3x2x2m à 5MG. 212467 WB2011SIL-164 381004 5783570 Boulder GRB Bolce de 12J 3x2x2m à 5MG. 212470 WB2011SIL-165 380916 5783560 Boulder GRB Comportant la vei et éponte moitié-moitié 212471 WB2011SIL-165 380936 5783114 Outcrop GRB veine qz et éponte, pas de sf 212474 WB2011SIL-166 380536 5783125 Outcrop GRB grab dans vei de pegmatite 212477 WB2011SIL-168 380483 5783125 Outcrop GRB Grab and seve de pegmatite 212479 WB2011SIL-169 380384 5783099 Outcrop GRB S3 avec veine de Peg. 212479 WB2011SIL-171 380398 5783099 Outcrop GRB S3 avec veine de Peg. 212480 WB2011SIL-171 380398 5783099 Outcrop GRB S3-BIF? 212481 WB2011SIL-171 380398 5783096 Outcrop GRB Nortzon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782178 Outcrop GRB Weine de qz du showing (no 212308) 212489 WB2011SIL-174 396373 5782177 Outcrop GRB WB2011SIL-175 396411 5782194 Outcrop GRB Peponte Pe						_	
212463 WB2011SIL-159 381443 5783944 Boulder GRB bloc de l2J 50cmx20cmx10cm; éch= vnQZ. 212464 WB2011SIL-161 381440 5783876 Boulder GRB échantillon comprend la veine de qz 212466 WB2011SIL-162 381198 5783700 Boulder GRB échantillon comprend la veine et l'éponte 212466 WB2011SIL-162 381198 5783700 Boulder GRB bloc de l2J 3x2x2m à 5MG. 212467 WB2011SIL-163 381080 5783568 Boulder GRB Bloc de l2J 3x2x2m à 5MG. 212468 WB2011SIL-165 380916 5783560 Boulder GRB comportant la vei et éponte moitié-moitié 212471 WB2011SIL-165 380916 5783560 Boulder GRB comportant la vei et éponte moitié-moitié 212471 WB2011SIL-166 380536 5783114 Outcrop GRB weine qz et éponte, pas de sf 212474 WB2011SIL-168 380483 5783125 Outcrop GRB grab dans vei de pegmatite 212477 WB2011SIL-169 380384 5783099 Outcrop GRB Grab dans vei de Peg. 212479 WB2011SIL-171 380398 5783039 Outcrop GRB S3 avec veine de Peg. 212480 WB2011SIL-171 380398 5783039 Outcrop GRB S3 avec veine de Peg. 212481 WB2011SIL-172 396380 5782178 Outcrop GRB word will be for a fine proper GRB weine grab dans veine grab dans la litho grab dans la bande rouillée grab dans la bande rouil							
212464 WB2011SIL-160 381483 5783870 Boulder CHP echanillon étaler sur 20 cm sur la veine de qz							
212465 WB2011SIL-161 38140 5783845 Boulder GRB GRB Boulder GRB WB2011SIL-164 381004 5783570 Boulder GRB Weine de qz Carden GRB Weine de qz Carden GRB Comportant la vei et éponte moitié-moitié Carden GRB Carden GRB	212463	WB2011SIL-159	381443	5783944			bloc de I2J 50cmx20cmx10cm; éch= vnQZ.
212466 WB2011SIL-162 381198 5783700 Boulder GRB GRB Bloc de 12J 3x2x2m à 5MG.	212464	WB2011SIL-160	381483	5783870	Boulder	CHP	echanillon étaler sur 20 cm sur la veine de qz
212467	212465	WB2011SIL-161	381440	5783845	Boulder	GRB	échantillon comprend la veine et l'éponte
212468 WB2011SIL-164 381004 5783570 Boulder GRB GRB comportant la vei et éponte moitié 212471 WB2011SIL-165 380916 5783560 Boulder GRB comportant la vei et éponte moitié 212471 WB2011SIL-166 380536 5783114 Outcrop GRB veine qz et éponte, pas de sf 212474 WB2011SIL-167 380518 5783124 Outcrop GRB grab dans vei de pegmatite 212477 WB2011SIL-168 380483 5783125 Outcrop GRB Grab dans vei de pegmatite 212478 WB2011SIL-169 380384 5783095 Outcrop GRB Grab dans vei de Peg. S3-BIF? 212479 WB2011SIL-170 380406 5783033 Outcrop GRB GRB VITL de Im de long. S3-BIF? 212480 WB2011SIL-171 380398 5782185 Outcrop GRB Write and prize and pr	212466	WB2011SIL-162	381198	5783700	Boulder	GRB	bloc de I2J 3x2x2m à 5MG.
212470	212467	WB2011SIL-163	381080	5783548	Boulder	GRB	
212471 WB2011SIL-166 380536 5783114 Outcrop GRB Grab dans vei de pegmatite	212468	WB2011SIL-164	381004	5783570	Boulder	GRB	veine de qz
212474 WB2011SIL-167 380518 5783124 Outcrop GRB Grab dans vei de pegmatite	212470	WB2011SIL-165	380916	5783560	Boulder	GRB	comportant la vei et éponte moitié-moitié
212477 WB2011SIL-168 380483 5783125 Outcrop GRB Échantilloné sur une surface de 1m x 1m 212478 WB2011SIL-169 380384 5783099 Outcrop GRB S3 avec veine de Peg. 212479 WB2011SIL-170 380406 5783033 Outcrop GRB S3-BIF? 212480 WB2011SIL-171 380398 5783096 Outcrop GRB vrTL de 1m de long. 212481 WB2011SIL-172 396380 5782178 Outcrop GRB horizon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782185 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212487 WB2011SIL-174 396373 5782177 Outcrop GRB eponte au contact de la veine de qz du showing (no 212308) 212491 WB2011SIL-175 396419 5782190 Outcrop GRB eponte 212493 WB2011SIL-176 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-179 396547 5782145 Outcrop GRB dans la bande rouillée 212501 WB	212471	WB2011SIL-166	380536	5783114	Outcrop	GRB	veine qz et éponte, pas de sf
212478 WB2011SIL-169 380384 5783099 Outcrop GRB S3 avec veine de Peg. 212479 WB2011SIL-170 380406 5783033 Outcrop GRB S3-BIF? 212480 WB2011SIL-171 380398 5783096 Outcrop GRB vnTL de 1m de long. 212481 WB2011SIL-172 396380 5782178 Outcrop GRB horizon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782185 Outcrop GRB vénules millim. De sf 212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212498 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782120 Outcrop GRB S3 SI+ trSF 212493 WB2011SIL-178 396474 5782123 Outcrop GRB dans la bande rouillée 212496 WB2011MET-146 382580 5782135 Outcrop	212474	WB2011SIL-167	380518	5783124	Outcrop	GRB	grab dans vei de pegmatite
212479 WB2011SIL-170 380406 5783033 Outcrop GRB S3-BIF? 212480 WB2011SIL-171 380398 5783096 Outcrop GRB vnTL de 1m de long. 212481 WB2011SIL-172 396380 5782178 Outcrop GRB horizon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782185 Outcrop GRB vénules millim. De sf 212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782190 Outcrop GRB GRB S3 SI+ trSF 212493 WB2011SIL-177 396474 5782128 Outcrop GRB GRB GRB GRB S3 SI+ trSF 212498 WB2011SIL-178 396547 5782145 Outcrop GRB GRB GRB GRB Al 1PY <t< td=""><td>212477</td><td>WB2011SIL-168</td><td>380483</td><td>5783125</td><td>Outcrop</td><td>CHP</td><td>échantilloné sur une surface de 1m x 1m</td></t<>	212477	WB2011SIL-168	380483	5783125	Outcrop	CHP	échantilloné sur une surface de 1m x 1m
212480 WB2011SIL-171 380398 5783096 Outcrop GRB vnTL de 1m de long. 212481 WB2011SIL-172 396380 5782178 Outcrop GRB horizon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782185 Outcrop GRB vénules millim. De sf 212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396479 5782190 Outcrop GRB GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB GRB Gans la bande rouillée 212498 WB2011SIL-178 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 <td< td=""><td>212478</td><td>WB2011SIL-169</td><td>380384</td><td>5783099</td><td>Outcrop</td><td>GRB</td><td>S3 avec veine de Peg.</td></td<>	212478	WB2011SIL-169	380384	5783099	Outcrop	GRB	S3 avec veine de Peg.
212481 WB2011SIL-172 396380 5782178 Outcrop GRB horizon amphibolitisé 30 cm d'épais parallèle à la litho 212484 WB2011SIL-173 396390 5782185 Outcrop GRB vénules millim. De sf 212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782190 Outcrop GRB GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB GRB Gans la bande rouillée 212496 WB2011SIL-178 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB 34 1PY 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991	212479	WB2011SIL-170	380406	5783033	Outcrop	GRB	S3-BIF?
212484 WB2011SIL-173 396390 5782185 Outcrop GRB vénules millim. De sf 212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782190 Outcrop GRB GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB 34 1PY 212502 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB	212480	WB2011SIL-171	380398	5783096	Outcrop	GRB	vnTL de 1m de long.
212487 WB2011SIL-174 396373 5782177 Outcrop GRB éponte au contact de la veine de qz du showing (no 212308) 212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782190 Outcrop GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB S4D 1PY 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100%matrice a AS et PY	212481	WB2011SIL-172	396380	5782178	Outcrop	GRB	horizon amphibolitisé 30 cm d'épais parallèle à la litho
212489 WB2011SIL-175 396411 5782194 Outcrop GRB eponte 212491 WB2011SIL-176 396419 5782190 Outcrop GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212484	WB2011SIL-173	396390	5782185	Outcrop	GRB	vénules millim. De sf
212491 WB2011SIL-176 396419 5782190 Outcrop GRB eponte 212493 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212487	WB2011SIL-174	396373	5782177	Outcrop	GRB	éponte au contact de la veine de qz du showing (no 212308)
212493 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212489	WB2011SIL-175	396411	5782194	Outcrop	GRB	eponte
212493 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SI+ trSF 212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212491	WB2011SIL-176	396419	5782190	Outcrop	GRB	eponte
212496 WB2011SIL-178 396473 5782133 Outcrop GRB dans la bande rouillée 212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212493	WB2011SIL-177	396474	5782128	Outcrop	GRB	S3 SI+ trSF
212498 WB2011SIL-179 396547 5782145 Outcrop GRB eponte et vei 50%-50% 212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100% matrice a AS et PY	212496	WB2011SIL-178	396473	5782133		GRB	dans la bande rouillée
212501 WB2011MET-146 382580 5782265 Outcrop GRB S4 1PY 212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100%matrice a AS et PY	212498	WB2011SIL-179	396547		Outcrop	GRB	eponte et vei 50%-50%
212502 WB2011MET-147 382835 5782102 Outcrop GRB 100% V3 Chl 212504 WB2011MET-148 382910 5782039 Outcrop GRB S4D 1PY 212505 WB2011MET-149 382914 5781991 Outcrop GRB 100%matrice a AS et PY	212501	WB2011MET-146	382580	5782265		GRB	
212505 WB2011MET-149 382914 5781991 Outcrop GRB 100%matrice a AS et PY							
	212504	WB2011MET-148	382910	5782039	Outcrop	GRB	S4D 1PY
	212505	WB2011MET-149	382914	5781991	Outcrop	GRB	100%matrice a AS et PY
	212506	WB2011MET-150	382976	5781994	Outcrop	GRB	S4D trPY

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212507	WB2011MET-151	383005	5781956	Outcrop	GRB	veine Qz et TL 90% eponte Chl 10%
212508	WB2011MET-152	383136	5781930	Outcrop	GRB	veine Qz TL 80% echantillon, eponte a chl 20%
212509	WB2011MET-153	383458	5782673	Outcrop	GRB	PY dans S3 éponte d'une vn Qz
212510	WB2011MET-154	383398	5782668	Outcrop	GRB	S3 a PY
212512	WB2011MET-155	383682	5782608	Outcrop	GRB	ech contient: 40%eponte S3, 60%Vn peg muscuvite+Qz
212513	WB2011MET-156	383624	5782529	Outcrop	GRB	vn Qz dans S3 chloritisé répartis 50/50 dans l'echantillon
212514	WB2011MET-157	383694	5782499	Outcrop	GRB	s3 a boudins Qz, PY aux epontes
212515	WB2011MET-158	383714	5782467	Outcrop	GRB	ech contient 100%Vn Qz+TL+BO (encaissant=S3)
212517	WB2011MET-159	383649	5782448	Outcrop	GRB	S3, ech 100% vn Qz+eponte a py
212518	WB2011MET-160	383497	5782486	Outcrop	GRB	S3, ech 100%vn QzMvBo
212519	WB2011MET-161	382743	5784871	Outcrop	GRB	S1, ech contient 70%eponte Py et 30%vn Qz
212520	WB2011MET-162	382646	5784849	Outcrop	GRB	S1, ech 40%vn Qz et 60%eponte Py
212521	WB2011MET-163	382065	5784710	Outcrop	GRB	S1, ech. 50/50 Dyke CHL SIL et éponte à Py
212522	WB2011MET-164	381730	5784925	Outcrop	GRB	S1 à stringner de Qz+Chl a Py
212523	WB2011MET-165	381203	5784515	Outcrop	GRB	S1 à vn Qz a py éponte
212524	WB2011MET-166	381232	5784507	Outcrop	GRB	S1 à EP+FK en vn brechique, ech 100% vn brechique
212525	WB2011MET-167	381218	5784445	Outcrop	GRB	S1 a veinules Qz et py
212526	WB2011MET-168	380367	5783924	Boulder	GRB	Bloc S1 a vn QzTL, ech 100%vn
212527	WB2011MET-169	379500	5783802	Boulder	GRB	S3, ech 100% TL en bordure vn Qz
212530	WB2011MET-170	379413	5783800	Boulder	GRB	ech. 60% Qz en nodules, et 40% M8
212533	WB2011MET-171	379446	5783760	Boulder	GRB	M8, ech 100% boudins de Qz à OF
212536	WB2011MET-172	379190	5783858	Outcrop	GRB	S3, ech 100%Vn QzTL 8As

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Sample	Outcrop	Nad27	Nad27	Туре	Туре	Sample Description
212538	WB2011MET-173	379157	5783847	Outcrop	GRB	S3, Vn Qz traces AS à l'éponte (50/50 eponte et vn)
212539	WB2011MET-174	379178	5783814	Outcrop	GRB	S3, ech 100% couloir SIL et 5PY
212541	WB2011MET-175	379157	5783808	Boulder	GRB	bloc rouillé de wacke à GR, traces AS DI
212542	WB2011MET-176	379123	5783758	Outcrop	GRB	S3 à BO et QZ 50/50
212545	WB2011MET-177	379133	5783726	Outcrop	GRB	S3 a vn Qz TL traces Py
212548	WB2011MET-178	379122	5783725	Outcrop	GRB	S3 vn QzTL 50/50
212551	WB2011MR-106	382558	5782267	Outcrop	GRB	S3 recrsit. GM PY 1% di
212554	WB2011MR-107	382527	5782245	Outcrop	GRB	S3 SI+recristallisé 2PY
212556	WB2011MR-108	382501	5782202	Outcrop	GRB	S3 recrist. GM
212558	WB2011MR-109	382470	5782204	Outcrop	GRB	VnQZ de 10cm dans S3. OF+
212559	WB2011MR-110	382440	5782184	Outcrop	GRB	S3 SD PY 1% di
212561	WB2011MR-111	382431	5782189	Outcrop	GRB	Dyke de diabase en CT avec S3-S4 bleaché. 1PY
212563	WB2011MR-112	382427	5782194	Outcrop	GRB	S4 PO 3% di
212565	WB2011MR-113	382321	5782168	Outcrop	GRB	S3 GM vn qz
212567	WB2011MR-114	382296	5782151	Outcrop	GRB	S3 SI+ 2PY avec vnQZ
212569	WB2011MR-115	382071	5782192	Outcrop	GRB	S3 + vnQZ 4cm
212572	WB2011MR-116	382051	5782196	Outcrop	GRB	S3 SI+ OF+ 1PY
212575	WB2011MR-117	381929	5782177	Outcrop	GRB	vnQZ 30cm x 10m trPY; dans S3
212578	WB2011MR-118	381864	5782167	Outcrop	GRB	S3 SI trPY
212579	WB2011MR-119	380389	5783462	Outcrop	GRB	l1G
212580	WB2011MR-120	379561	5783882	Outcrop	GRB	S3 SI+ OF+
212582	WB2011MR-121	379613	5783890	Outcrop	GRB	S3 SI+ 1AS
212584	WB2011MR-122	379603	5783874	Outcrop	GRB	S3 SI+ PQAL OF+ (PY)
212586	WB2011MR-123	379271	5783887	Outcrop	GRB	
212589	WB2011MR-124	379209	5783867	Outcrop	GRB	S3 + VnQZ OF
212590	WB2011MR-125	379203	5783861	Outcrop	GRB	S3 SI+ TML+ 2AS

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212591	WB2011MR-126	379186	5783855	Outcrop	GRB	S3 TML++ SI+ 3AS1PY
212594	WB2011MR-127	379178	5783876	Outcrop	GRB	S3 OF+ 1AS, vnQZ
212597	WB2011MR-128	379133	5783867	Outcrop	GRB	S3 PQAL, vnQZ (AS)
212599	WB2011MR-129	379129	5783845	Outcrop	GRB	S3 OF, vnQZ
212601	WB2011BK-130	382345	5782217	Boulder	GRB	V3 SIL PO
212602	WB2011BK-131	383419	5782675	Outcrop	GRB	veine de quartz, 1m x 15cm dans V3
212603	WB2011BK-132	383324	5782584	Outcrop	GRB	V3 SI+
212604	WB2011BK-133	383466	5782504	Outcrop	GRB	veine de quartz avec tourmaline dans le S3
212605	WB2011BK-134	383631	5782490	Outcrop	GRB	veine de quartz + encaissant (S3)
212606	WB2011BK-135	383611	5782486	Outcrop	GRB	veine de quartz dans le S3
212607	WB2011BK-136	383656	5782483	Outcrop	GRB	veine de quartz avec tourmaline dans S3
212608	WB2011BK-137	383752	5782537	Outcrop	GRB	amas de quartz dans S1
212609	WB2011BK-138	383726	5782839	Outcrop	GRB	veine de quartz dans S3
212610	WB2011BK-139	383754	5782910	Outcrop	GRB	veine de quartz dans S3
212611	WB2011BK-140	383799	5782925	Outcrop	GRB	S3 folié avec une altération ferrugineuse
212612	WB2011BK-141	383785	5782954	Outcrop	GRB	bande ferrugineuse dans S3
212613	WB2011BK-142	383516	5782770	Outcrop	GRB	veine de quartz dans S3
212614	WB2011BK-143	382760	5784598	Outcrop	GRB	S3 avec AS et PO
212616	WB2011BK-144	382773	5784588	Outcrop	GRB	DY de V3
212617	WB2011BK-145	382779	5784533	Outcrop	GRB	S3 avec PO et BO
212620	WB2011BK-146	382793	5784486	Outcrop	GRB	S3 avec 20% de PO
212621	WB2011BK-147	382315	5784367	Boulder	GRB	S3 avec PO
212622	WB2011BK-148	381760	5784273	Boulder	GRB	S3
212624	WB2011BK-149	379362	5783653	Outcrop	GRB	VN de QZ avec BO
212626	WB2011BK-150	379357	5783612	Outcrop	GRB	VN QZ de 12m x 20cm, avec TL
212629	WB2011BK-151	379321	5783630	Outcrop	GRB	VN QZ avec TL, 10m x 10cm
212631	WB2011BK-152	379016	5783190	Outcrop	GRB	bande ferrugineuse dans le gneiss, 5m de long, PO très fin
212633	WB2011BK-153	379270	5783787	Boulder	GRB	QZ avec BO dans bloc de S3 avec quartz
212634	WB2011BK-154	379190	5783716	Outcrop	GRB	VN QZ avec TL dans S3
212635	WB2011BK-155	379178	5783676	Outcrop	GRB	Amas de QZ avec BO et TL dans S3
212636	WB2011BK-156	379095	5783560	Outcrop	GRB	VN de QZ blanche dans S3
212638	WB2011BK-157	379011	5783544	Outcrop	GRB	Contact S3/PEG avec micas, TL et AS
212639	WB2011BK-158	378971	5783497	Outcrop	GRB	VN de QZ avec AS (5%) dans le S3

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212641	WB2011BK-159	378879	5783462	Outcrop	GRB	VN de QZ avec BO (dans S3)
212643	WB2011BK-160	378714	5783486	Outcrop	GRB	VN de QZ de 2m x 20cm dans S3
212644	WB2011BK-161	378632	5783430	Outcrop	GRB	VN de QZ de 2.5m x 50cm dans le M4(S)
212672	WB2011MR-142	378137	5767592	Boulder	GRB	bloc M16 1PY
212673	WB2011MR-143	377999	5768030	Outcrop		I2 SI+TL+EPI OF+
212675	WB2011MR-144	377980	5768056	Outcrop	GRB	I2 SI+ 15PY OF++
212677	WB2011MR-145	377970	5768117	Outcrop	GRB	I2 SI+HEM+EPI+ OF+ 1PY
212682	WB2011MR-149	379113	5783671	Outcrop	GRB	S3+vnQZ-TL 1AS OF+
212684	WB2011MR-150	379153	5783527	Outcrop	GRB	S3 SI+ OF+, vnQZ
212685	WB2011MR-151	379240	5783508	Outcrop	GRB	S3 SI+ 1PY OF+, vnQZ
212687	WB2011MR-152	378930	5783503	Outcrop	GRB	S3 SI+ 8PY OF+
212690	WB2011MR-153	378888	5783467	Outcrop	GRB	S3 PQAL SI+TL+ 1PY1AS
212693	WB2011MR-154	378752	5783551	Outcrop	GRB	S3 PQAL SI+ OF+ 1PY
212694	WB2011MR-155	378695	5783550	Outcrop	GRB	S3 SI+ 1PY
212695	WB2011MR-156	378656	5783536	Outcrop	GRB	S3 SI+ HEM+ OF+ 2PY
212696	WB2011MR-157	378649	5783566	Outcrop	GRB	S3 1PY; bloc sub-en-place
212698	WB2011MR-158	378603	5783530	Outcrop	GRB	S3 SI+ SC PY
212701	WB2011MET-179	379126	5783705	Outcrop	GRB	vn QzTL 100% dans S3
212702	WB2011MET-180	387101	5782717	Outcrop	GRB	S3, ech: 100% vn Qz TL a 10AS
212705	WB2011MET-181	387108	5782738	Outcrop	GRB	S3, ech 100% S3 SIL(CTL) à 2AS
212707	WB2011MET-182	387115	5782722	Outcrop	GRB	S3, ech100% vn CC
212708	WB2011MET-183	386750	5782504	Outcrop	GRB	S4D à 1PO dans matrice

	Appendix 7. Sumple Description									
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description				
212710	WB2011MET-184	386311	5782632	Outcrop	GRB	S3, ech 100% CTL oxydé et SIL 8PY				
212711	WB2011MET-185	385982	5782843	Outcrop	GRB	S3, ech 100% eponte a traces de Py d'une vn Qz TL de 20 cm de large				
212712	WB2011MET-186	385564	5782890	Outcrop	GRB	S3, ech 100%vn Qz TL à OF				
212713	WB2011MET-187	384686	5783008	Outcrop	GRB	S3, ech: 40%vn Qz et 60% matrice à 4PY				
212714	WB2011MET-188	378002	5768027	Outcrop	GRB	I2, vn Qz Ep TL, 100%ech=vn				
212716	WB2011MET-189	378011	5768061	Outcrop	GRB	I2, vn Qz et Fk en bordure, 10MG et 3Po, ech 100% vn				
212717	WB2011MET-190	378017	5768094	Outcrop	GRB	S3, 8py dans horizon 10cm de large rouillé				
212720	WB2011MET-191	377998	5768087	Outcrop	GRB	s3, 3py dans couloir 1m de large plus schisteux longeant S0				
212723	WB2011MET-192	378034	5768129	Outcrop	GRB	S3,ech: Litage à 3Py de 2cm de large SIL et EPI				
212728	WB2011MET-195	379092	5783663	Outcrop	GRB	S3, ech:100%vn QzTL + 1AS 2Py				
212730	WB2011MET-196	379090	5783579	Outcrop	GRB	S3, ech: 100% vn QzTL + traces AS				
212732	WB2011MET-197	379076	5783520	Outcrop	GRB	S3, ech:100% vn à Qz TL 2AS, de 30cm de large				
212735	WB2011MET-198	379054	5783482	Outcrop	GRB	S3, ech:100% litage de 20cm de large Sil et 1Py				
212736	WB2011MET-199	378969	5783501	Outcrop	GRB	S3, Ech:100% vn Qz TL a 2Py et 10AS				
212737	WB2011MET-200	378791	5783518	Outcrop	GRB	S3, ech:100% SIL de 20cm de large suivant S0, à traces Py				
212738	WB2011MET-201	378735	5783467	Outcrop	GRB	S3, ech 100%vn Qz-Tl de 20cm a traces Py et AS				
212740	WB2011MET-202	378708	5783473	Outcrop	GRB	S3, ech:100% vn QZ TL a AS 1%				
212741	WB2011MET-203	379182	5783516	Outcrop	GRB	S3, ech:100% traces AS dans TL en vn				
212742	WB2011MET-204	379203	5783482	Outcrop	GRB	S3, ech: 100% litage SIL de 7cm de large a 1Py				
212743	WB2011MET-205	379239	5783457	Outcrop	GRB	S3, ech:100% horizon SIL de 30cm de large a 5Py				
212744	WB2011MET-206	378698	5783476	Outcrop	GRB	S3, ech:100% Vn TL à 5AS				
212745	WB2011MET-207	378691	5783488	Outcrop	GRB	S3, ech; 100% vn Qz Tl a As et py en traces				

Camanla	Outoron	UtmE	UtmN			Compute Decomption
Sample	Outcrop	Nad27	Nad27	Type	Туре	Sample Description
212747	WB2011MET-208	378673	5783470	Outcrop	GRB	S3, SIL sur 20cm de large, 1Py dans SIL
212748	WB2011MET-209	378679	5783488	Outcrop	GRB	S3, a vn Qz TL et traces AS dans TL, ech: 100%TL à AS
212770	WB2011DV-070	378976	5782643	Outcrop	GRB	S4 10PO OF++ PQGR+
212772	WB2011DV-071	379310	5782528	Outcrop	GRB	S4C TML++ 15PO OF+++
212773	WB2011DV-072	377370	5782958	Outcrop	GRB	vnQZ OF+ de 10cm trSF dans S3. Veine = N260/60
212774	WB2011DV-073	377395	5783020	Outcrop	GRB	S3 PQGR+ 10PO OF++
212776	WB2011DV-074	377481	5783020	Outcrop	GRB	S4C BO 5PO OF++ (SI)
212801	WB2011BK-168	386580	5782462	Outcrop	GRB	amas de QZ, HEM, avec PO + TL, chloritisation
212803	WB2011BK-169	386491	5782440	Boulder	GRB	bloc de QZ
212804	WB2011BK-170	386477	5782439	Outcrop	GRB	S3 PO
212805	WB2011BK-171	386459	5782401	Outcrop	GRB	S
212806	WB2011BK-172	386125	5782536	Outcrop	GRB	VN QZ, 0.6m x 0.1m avec AS
212808	WB2011BK-173	386057	5782471	Outcrop	GRB	S avec AS et PO
212809	WB2011BK-174	386003	5782434	Boulder	GRB	bloc de 0.4m x 0.3m de sédiment 1PO
212812	WB2011BK-175	377965	5768005	Outcrop	GRB	12
212815	WB2011BK-176	377921	5767980	Outcrop	GRB	S
212816	WB2011BK-177	377959	5767932	Outcrop	GRB	V3 avec PY(10%), silicification
212818	WB2011BK-178	377846	5767985	Outcrop	GRB	QZ avec chlorite
212819	WB2011BK-179	377827	5767965	Outcrop		I2 avec PO
212820	WB2011BK-180	377838	5767925	Outcrop	GRB	DY V3 avec PO
212823	WB2011BK-183	378868	5783476			VN de QZ avec HEM, TL
212824	WB2011BK-185	378760	5783539	Outcrop	GRB	bande de S9 avec PO (2%)
212825	WB2011BK-184	378751	5783515	Outcrop	GRB	VN QZ avec BO, HEM
212827	WB2011BK-186	378702	5783576	Outcrop	GRB	VN QZ de 10m x 0.1m, HEM, TL
212828	WB2011BK-187	377709	5783576	Outcrop	GRB	VN QZ avec TL, HEM légère
212830	WB2011BK-188	377597	5783250	Outcrop	GRB	VN QZ, 2m x 0.2m, TL, légere HEM
212832	WB2011BK-189	377582	5783158	Outcrop	GRB	VN QZ, 2m x 0.5m

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212834	WB2011BK-190	378938	5783438	Outcrop	GRB	VN QZ, 6m x 0.1m, avec BO
212835	WB2011BK-191	378936	5783397	Outcrop	GRB	VN QZ, 6m x 0.1m,
212837	WB2011BK-192	378892	5783297	Outcrop	GRB	VN QZ, 15m x 0.1m, N130 -99, plissée, PY (1%), légère oxydation,
212840	WB2011BK-193	378903	5783254	Outcrop	GRB	VN QZ + S3 avec TL, BO, PY (1%)
212841	WB2011BK-194	378905	5783214	Outcrop	GRB	VN QZ + 35 avec 12, BO, F 1 (177) VN QZ, 10m x 0.05m, avec TL, BO, HEM
212842	WB2011BK-195	378887	5782930	Outcrop	GRB	S4 avec HEM, BO
212844	WB2011BK-196	378823	5782737	Outcrop	GRB	VN QZ plissée, 3m x 0.06m, avec TL, HEM
212044	VV DZ011DK-130	376623	3/62/3/	Outcrop	GVP	VIV QZ piissee, Siii x 0.00iii, avec 12, 112ivi
212846	WB2011BK-197	377944	5779530	Outcrop	GRB	S3 avec HEM, boxworks
212849	WB2011BK-198	377958	5779549	Outcrop	GRB	VN QZ N272 60 avec HEM, BO, 0.5m x 0.1m,
212851	WB2011MET-210	378575	5783206	Outcrop	GRB	S3 silicifié avec 2Py et OF très prononcé sur tout l'Outcrop
				3		
212852	WB2011MET-211	378642	5783099	Outcrop	GRB	ech:100% S4 peu jointif et polygénique
212854	WB2011MET-212	377811	5777814	Outcrop	GRB	I1, pegamtitique par endroits avec MV
212855	WB2011MET-213	378700	5777679	Outcrop	GRB	I1 a traces de GR, BO, MV, F et Qz 20%
212856	WB2011MET-214	379068	5778094	Outcrop	GRB	I1 à vn Qz et TL à l'éponte, ech: 50/50 vn et matrice
212857	WB2011MET-215	379039	5778140	Outcrop	GRB	100% ech= I1 en contact avec S3
212858	WB2011MET-216	379420	5778087	Outcrop	GRB	I1, avec veinules de TL
212859	WB2011MET-217	379626	5777756	Outcrop	GRB	I1 à Fp, Qz 20%, BO et TL
212862	WB2011MET-218	378950	5782641	Outcrop	GRB	S9E SIL à 10Po
212863	WB2011MET-219	378925	5782646	Outcrop	GRB	S9E, SIL à GR, BO, et 10Po
212864	WB2011MET-220	378082	5782079	Outcrop	GRB	S3 recoupé par peg à MV, ech=50/50 les deux lithos
212865	WB2011MET-221	377655	5781847	Outcrop	GRB	S3 a vn Qz, ech 70% S3 et 30% vn Qz
212866	WB2011MET-222	377209	5781733	Boulder	GRB	Bloc S1 à veinules Qz et vn 2cm de large Qz et F
212867	WB2011MET-223	377098	5781743	Outcrop	GRB	S3 en contact avec I1G, ech=100% S3
212868	WB2011MET-224	377049		Outcrop		I1g, peg a Qz 30, FP et TL 25%
212869	WB2011MET-225	377003	5781701	Outcrop	GRB	S4D Tourmalinisé de façon pervasive (bloc)
213089	WB2011TV-026	381280	5778567	Outcrop	GRB	100% de la faille , 2PY , si++
213090	WB2011TV-027	381373	5778466	Outcrop	GRB	50% vnQZ , 2PY , CP , of+
213091	WB2011TV-028	381623	5778159	Outcrop	GRB	100%vnQZ , PY finement dissiminee , of
213100	WB2011TV-033	395534	5779186	Outcrop	GRB	2AS , of+ , si

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
213103	WB2011MR-185	369373	5783233	Outcrop	GRB	S3-I1G OF+
213106	WB2011MR-186	374148	5780575	Outcrop	GRB	S3 PQAL SI+ OF+ trPY
213108	WB2011MR-187	374259	5780601	Outcrop	GRB	S3 SI+OF+EPI+ 1PY
213109	WB2011MR-188	374373	5780629	Outcrop	GRB	S3 OF+ 1PY
213110	WB2011MR-189	374535	5780700	Outcrop	GRB	S3 PQAL OF+SI+
213111	WB2011MR-190	374607	5780766	Outcrop		S3 SI+OF, dyke I3+vnQZ
213113	WB2011MR-191	374800	5780585	Outcrop	GRB	I2 EPI OF+
213114	WB2011MR-192	374553	5780418	Outcrop	GRB	S3 SI+ OF
213115	WB2011MR-193	374353	5780212	Outcrop	GRB	S3, vnQZ 1PO
213116	WB2011MR-194	374223	5780317	Outcrop	GRB	S3 SI+ OF+, vnQZ 1PY
213117	WB2011MR-195	374291	5780471	Outcrop	GRB	S3 SI+ EPI+OF+
213134	WB2011MR-205	393530	5784509	Outcrop	GRB	V3 SI+ OF 1PY
213135	WB2011MR-206	393660	5784444	Outcrop	GRB	V3, vnQZ
213138	WB2011MR-207	393678	5784454	Outcrop	GRB	V3+vnQZ trPY
213141	WB2011MR-208	393749	5784381	Outcrop	GRB	V3+vnQZ 1PY
213144	WB2011MR-209	393858	5784402	Outcrop	GRB	V3+vnQZ 2AS
213145	WB2011MR-210	394092	5784309	Outcrop	GRB	V3+vnQZ, 1PY
213146	WB2011MR-211	394839	5784184	Outcrop	GRB	V3 SI+ trPY
213147	WB2011MR-212	394841	5784298	Outcrop	GRB	V3 SI+OF+ 1PY
213149	WB2011MR-213	395152	5783963	Boulder	GRB	bloc subanguleux 30x10cm; V3 SI+ 2PY OF
212903	WB2011MR-160	379031	5783474	Outcrop	GRB	S3 SI+ OF+ 1PY
212905	WB2011MR-161	378979	5783446	Outcrop	GRB	S3 PQAL SI+ OF+ 1PY
212906	WB2011MR-162	378971	5783395	Outcrop	GRB	S3, vnQZ-TL OF+
212907	WB2011MR-163	378982	5783341	Outcrop	GRB	S3, vnQZ-TL OF+
212909	WB2011MR-164	379048	5783639	Outcrop	GRB	S3 PQAL OF+ SI+ 1PY
212912	WB2011MR-165	379023	5782628	Outcrop	GRB	S9 TML++ OF++ PY
212915	WB2011MR-166	378995	5782632	Outcrop	GRB	S3 PQAL SI+ OF+

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212918	WB2011MR-167	378922	5782640	Outcrop	GRB	S3 PQAL OF++ lessivé.
212919	WB2011MR-168	378522	5777683	Outcrop	GRB	12 2MG
212920	WB2011MR-169	379063	5778077	Outcrop		I2 1MG
212920	WB2011MR-170	379680	5777798	Outcrop	GRB	12 11/10
				Boulder	-	
212922	WB2011MR-171	379005	5782526		GRB	bloc S3 SI+ OF+; sub-ang.
212923	WB2011MR-172	377362	5781810	Outcrop	GRB	enclave S3 dans I1G
212926	WB2011MR-173	377055	5782148	Outcrop	GRB	Enclave S3 dans I1G; 1PY
212927	WB2011MR-174	377369	5782954	Outcrop	GRB	S3 PQAL SI+OF+ 10PO
212930	WB2011MR-175	377402	5783018	Outcrop	GRB	S3 OF++ 5PO
212935	WB2011MR-176	373965	5780560	Outcrop	GRB	S3 SI+ OF+
212938	WB2011MR-177	374090	5780671	Outcrop	GRB	I2 SI+CL+ 1PY
212939	WB2011MR-178	374334	5780777	Outcrop	GRB	S3 SI+ OF+ 5PY; avec dyke I3.
212941	WB2011MR-179	369065	5781845	Outcrop	GRB	S3 dans I1G SI+
212942	WB2011MR-180	369069	5782269	Outcrop	GRB	S3 dans I1G HEM+ 1PY
212944	WB2011MR-181	369025	5782321	Outcrop		S3 SI+ 1PY, vnl1G
212946	WB2011MR-182	369174	5782534	Outcrop	GRB	S3 SI+OF+ 1PY, I1G
212948	WB2011MR-183	369203	5783218	Outcrop	GRB	S3 SI+ OF+ PY, dyke I3 SI+
212950	WB2011MR-184	369362	5783329	Outcrop	GRB	S3-S9 PQAL SI+ OF++ 1PY
212954	WB2011BK-199	378883	5782208	Boulder	GRB	S avec HEM
212955	WB2011BK-200	378601	5781315	Outcrop	GRB	S9 avec micas abondants
212957	WB2011BK-201	378620	5781323	Outcrop	GRB	S9
212958	WB2011BK-202	378649	5781323	Outcrop	GRB	S9 avec BO
212961	WB2011BK-203	378660	5781325	Outcrop		VN QZ N297, 3m x 1m
213001	WB2011JOL-014	373890	5780527	Boulder	GRB	Bloc anguleux de plus de 1m^3 de métasédiment recristallisé, 1% SF diss.
213002	WB2011JOL-015	373905	5780531	Boulder	GRB	Bloc anguleux de plus de 1m^3 de métasédiment recristallisé 1% SF diss.
213003	WB2011JOL-016	373749	5780531	Outcrop	GRB	Échantillon carbonaté
213005	WB2011JOL-017	373306	5780209	Outcrop	-	S3 SI+ 1SF
213006	WB2011JOL-018	373210		Outcrop		S3 lité contact avec peg. 7-8% SF diss.
213008	WB2011JOL-019	373273	5780612	Boulder	GRB	Bloc anguleux de plus de 1m^3 de S3 rouillé avec vnQZ rouillée, trSF
213009	WB2011JOL-020	373306	5780209	Outcrop		Veinule de QZ rouillé et minéralisé en trace.
213011	WB2011JOL-021	373103	5780967	Boulder	GRB	Bloc anguleux d'environ 1m^3. Claste de vei de Qz, I2. 4-5% de SF.
213012	WB2011JOL-022	372956	5781086	Outcrop	GRB	Minéralisé en AS
213015	WB2011JOL-023	373063	5781176	Boulder	GRB	S3 lité OF+ avec 3SF.
213016	WB2011JOL-024	369122	5781964	Outcrop	GRB	I1G à GR-TL
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213018 W82011JOL-025 369955 5781744 Outcrop GRB S3 OFF avec vnQZ rouillée 213019 W82011JOL-026 369935 5781674 Outcrop GRB S3 AG Ravec 2-3.54 et vnl1G. 213020 W82011JOL-028 369915 5781273 Outcrop GRB S3Ma wee vnQZ, 8-9% fd iss. 213021 W82011JOL-028 369810 5781573 Boulder GRB Bloc angulaire de plus de 1m²3 de sédiments trSF. 213022 W82011JOL-030 369951 5781350 Outcrop GRB Echantillon de IIG 213023 W82011JOL-031 370266 578124 Outcrop GRB S3 213024 W82011JOL-032 370240 5781315 Outcrop GRB S3 213027 W82011JOL-032 370240 5781315 Outcrop GRB S3 213028 W82011JOL-033 370437 5781457 Outcrop GRB S3 213030 W82011JOL-034 373939 5782497 Boulder GRB Bloc sub-aguleux de Iz a T-FK-PG. Environ 1m²3. 213031 W82011JOL-035 373842 5782357 Boulder GRB Bloc sub-aguleux de Iz a T-FK-PG. Environ 1m²3. 213032 W82011JOL-036 373851 5782353 Boulder GRB Bloc sub-aguleux de Iz a T-FK-PG. Environ 1m²3 de S3 OF- 213033 W82011JOL-037 373466 5782255 Boulder GRB Bloc sub-aguleux de Iva Ira M²3 de diorite. 213034 W82011JOL-039 372754 5781940 Boulder GRB Blos sub-agulaire de plus d'un 1m²3 de diorite. 213037 W82011JOL-040 372595 5781782 Boulder GRB S3 avec veinule de Qz. 213038 W82011JOL-040 372595 5781782 Boulder GRB S3 avec veinule de Qz. 213039 W82011JOL-040 372595 5781782 Boulder GRB S3 avec veine de Qz rouillé. 213040 W82011JOL-043 372507 5781413 Outcrop GRB S3 avec veine de Qz rouillé. 213041 W82011JOL-044 372031 5781447 Outcrop GRB S3 avec veine de Qz rouillé. 213040 W82011JOL-044 372031 5781413 Outcrop GRB S3 avec veine de Qz rouillé. 213041 W82011JOL-044 372031 5781413 Outcrop GRB S3 avec veine de Qz rouillé. 213050 W82011JOL-049 39640 5782175 Outcrop GRB S3 avec veine de Qz rouillé avec éponte. 213051 W82011JOL-044 372031 5781167 Outcrop GRB S3 avec veine de Qz rou	Sample	Outcrop			Туре	Туре	Sample Description
13010 W8201110L-026 369385 5781674 Outcop GRB S3 à GR avec 2-3AS et vnl1G.	213018	WB2011JOL-025			Outcrop	GRB	S3 OF+ avec vnQZ rouillée
13020 W82011J0L-027 369415 5781237 Outcrop GRB S3M4 avec vnQZ, 8-9% SF diss.	213019	WB2011JOL-026	369385	5781674		GRB	S3 à GR avec 2-3AS et vnl1G.
213021 W82011IOL-028 369810 5781573 Boulder GRB Bloc angulaire de plus de 1m²3 de sédiments trSF. 213022 W82011IOL-029 369867 5781517 Outrop GRB Échantillon de 11G 213023 W82011IOL-031 369951 5781350 Outrop GRB S3 213024 W82011IOL-032 370240 5781315 Outrop GRB S3 213028 W82011IOL-033 370437 5781347 Outrop GRB S3 213030 W8201IIOL-034 373939 5782497 Boulder GRB Bloc sub-aguleux de 12 à TL-FK-PG. Environ 1m²3. 213031 W8201IIOL-035 373841 5782357 Boulder GRB Bloc sub-anguleux de reviron 1m²3 de 53 OF+ 213032 W8201IIOL-035 373811 5782255 Boulder GRB Bloc sub-angulaire de plus d'un 1m²3 de diorite. 213033 W8201IIOL-039 373114 578225 Boulder GRB S3 80 avec veniou de QZ. 213034 W8201IIOL-039 372754 578104 GRB S3 evec veniou de QZ. 213035 W8201IIOL-040 372562 5	213020	WB2011JOL-027				GRB	S3M4 avec vnQZ, 8-9% SF diss.
213022 W8201110L-029 369867 5781517 Outcrop GRB \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						GRB	
213023 WB2011JOL-030 369951 5781350 Outcrop GRB S3	213022	WB2011JOL-029	369867	5781517	Outcrop	GRB	
213024 WB2011JOL-031 370286 5781244 Outcrop GRB GRB S3 213027 WB2011JOL-032 370240 5781315 Outcrop GRB S3 213030 WB2011JOL-034 373939 5782497 Boulder GRB Bloc sub-aguleux de l2 à TL-FK-PG. Environ 1m^3. 213031 WB2011JOL-035 373842 5782357 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de 53 OF+ 213032 WB2011JOL-036 373851 5782353 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de 53 OF+ 213033 WB2011JOL-037 373466 5782205 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de 53 OF+ 213034 WB2011JOL-037 373466 5782205 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de 53 OF+ 213034 WB2011JOL-037 373754 5781904 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de diorite. 213036 WB2011JOL-040 372526 5781782 Boulder GRB GRB	213023	WB2011JOL-030	369951	5781350		GRB	S3
213027 WB2011JOL-032 370240 5781315 Outcrop GRB GRB S3 213028 WB2011JOL-034 373939 5782497 Outcrop GRB Bloc sub-aguleux de l2 à TL-FK-PG. Environ 1m^3. 213031 WB2011JOL-035 373842 5782357 Boulder GRB Bloc sub-aguleux de l2 à TL-FK-PG. Environ 1m^3. 213031 WB2011JOL-036 373851 5782353 Boulder GRB Bloc sub-aguleux d'environ 1m^3 de S3 OF+ 213032 WB2011JOL-037 373466 5782205 Boulder GRB Bloc sub-anguleux d'environ 1m^3 de S3 OF+ 213033 WB2011JOL-038 373111 5782125 Dutcrop GRB Bloc sub-anguleux d'environ 1m^3 de diorite. 213034 WB2011JOL-038 373115 578205 Boulder GRB Bloc sub-anguleux d'environ 1m^3 de diorite. 213034 WB2011JOL-038 373115 5781202 Outcrop GRB GR	213024	WB2011JOL-031	370286	5781244	Outcrop	GRB	S3
213030 WB2011JOL-034 373939 5782497 Boulder GRB Bloc sub-aguleux de I2 à TL-FK-PG. Environ 1m^3. 213031 WB2011JOL-035 373842 5782357 Boulder GRB Bloc sub-anguleux d'environ 1m^3 de S3 OF+ 213032 WB2011JOL-037 373466 5782205 Boulder GRB S at vei QZ 213033 WB2011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQ2 OF+. 213034 WB2011JOL-039 372754 5781904 Boulder GRB S3 avec veinule de QZ. 213037 WB2011JOL-040 372662 5781782 Boulder GRB GRB Qz et TL. 213038 WB2011JOL-041 372562 5781746 Boulder GRB GRB Qz et TL. 213039 WB2011JOL-042 372565 5781746 Boulder GRB GRB S3 avec veine de QZ rouillé. 213049 WB2011JOL-043 372107 5781413 Outcrop GRB S3 rouillé. S3 rouillé. 213044 WB2011JOL-046 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte.	213027	WB2011JOL-032	370240	5781315		GRB	S3.
213031 WB2011JOL-035 373842 5782357 Boulder GRB Bloc sub-anguleux d'environ 1m^3 de 53 OF+ 213032 WB2011JOL-036 373851 5782353 Boulder GRB GRB GS et vei QZ 213033 WB2011JOL-037 373466 5782205 Boulder GRB Bloc sub-angulaire de plus d'un 1m^3 de diorite. 213034 WB2011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQZ OF+. 213036 WB2011JOL-040 372662 5781782 Boulder GRB GRB GZ et Tl. 213037 WB2011JOL-041 372592 5781742 Boulder GRB GRB GZ et Tl. 213038 WB2011JOL-041 372594 5781647 Outcrop GRB GRB GZ et Tl. 213039 WB2011JOL-042 372546 578143 Outcrop GRB GRB GZ et Tl. 213040 WB2011JOL-043 372107 5781413 Outcrop GRB GRB GZ et Tl. 213041 WB2011JOL-044 372031 5781447 Outcrop GRB GRB GZ et Tl. 213042 WB2011JOL-045 371934 5781343 Outcrop GRB GRB GZ et Tl. 213043 WB2011JOL-046 371934 5781343 Outcrop GRB GRB GZ et Tl. 213044 WB2011JOL-046 371934 5781343 Outcrop GRB GRB GZ et Tl. 213045 WB2011JOL-046 371934 5781349 Outcrop GRB GRB GZ et Tl. 213046 WB2011JOL-047 396396 5782159 Boulder GRB Boulder GRB GZ et Tl. 213047 WB2011JOL-048 396400 5782173 Outcrop GRB GZ et Tl. 213050 WB2011JOL-049 396401 5782167 Outcrop GRB S3 sliicifié recoupé par plrs veinule en relief positif. 213051 WB2011JOL-049 373813 5780586 Outcrop GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213055 WB2011TV-001 373916 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213056 WB2011TV-004 373907 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213057 WB2011TV-004 373907 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213058 WB2011TV-004 373908 5781075 Boulder	213028	WB2011JOL-033	370437	5781427	Outcrop	GRB	S3
213031 WB2011JOL-035 373842 5782357 Boulder GRB Bloc sub-anguleux d'environ 1m^3 de 53 OF+ 213032 WB2011JOL-036 373851 5782353 Boulder GRB GRB GS et vei QZ 213033 WB2011JOL-037 373466 5782205 Boulder GRB Bloc sub-angulaire de plus d'un 1m^3 de diorite. 213034 WB2011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQZ OF+. 213036 WB2011JOL-040 372662 5781782 Boulder GRB GRB GZ et Tl. 213037 WB2011JOL-041 372592 5781742 Boulder GRB GRB GZ et Tl. 213038 WB2011JOL-041 372594 5781647 Outcrop GRB GRB GZ et Tl. 213039 WB2011JOL-042 372546 578143 Outcrop GRB GRB GZ et Tl. 213040 WB2011JOL-043 372107 5781413 Outcrop GRB GRB GZ et Tl. 213041 WB2011JOL-044 372031 5781447 Outcrop GRB GRB GZ et Tl. 213042 WB2011JOL-045 371934 5781343 Outcrop GRB GRB GZ et Tl. 213043 WB2011JOL-046 371934 5781343 Outcrop GRB GRB GZ et Tl. 213044 WB2011JOL-046 371934 5781343 Outcrop GRB GRB GZ et Tl. 213045 WB2011JOL-046 371934 5781349 Outcrop GRB GRB GZ et Tl. 213046 WB2011JOL-047 396396 5782159 Boulder GRB Boulder GRB GZ et Tl. 213047 WB2011JOL-048 396400 5782173 Outcrop GRB GZ et Tl. 213050 WB2011JOL-049 396401 5782167 Outcrop GRB S3 sliicifié recoupé par plrs veinule en relief positif. 213051 WB2011JOL-049 373813 5780586 Outcrop GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213055 WB2011TV-001 373916 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213056 WB2011TV-004 373907 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213057 WB2011TV-004 373907 5781075 Boulder GRB S3 avec von QZ POUR 30% de l'echantillion ,3cm d'epaiseur x 2m de long ,trPY 213058 WB2011TV-004 373908 5781075 Boulder	213030	WB2011JOL-034	373939	5782497	Boulder	GRB	Bloc sub-aguleux de I2 à TL-FK-PG. Environ 1m^3.
213033 W82011JOL-037 373466 5782205 Boulder GRB Bloc sub-angulaire de plus d'un 1m^3 de diorite. 213034 W82011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQZ OF+. 213036 W82011JOL-040 372545 5781904 Boulder GRB GRB Qz et TL. 213037 W82011JOL-040 372662 5781746 Boulder GRB GRB Qz et TL. 213038 W82011JOL-041 372546 5781647 Outcrop GRB Weine de Qz avec éponte. 213040 W82011JOL-043 372107 5781413 Outcrop GRB S3 +11G, rouillé. 3-4SF 213041 W82011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 W82011JOL-045 371934 5781549 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 W82011JOL-046 371210 5781319 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213047 W82011JOL-048 396400 5782157 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif.	213031	WB2011JOL-035	373842	5782357	Boulder	GRB	
213034 WB2011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQ2 OF+. 213036 WB2011JOL-049 37254 5781904 Boulder GRB GRB Qz et TL. 213037 WB2011JOL-0401 372562 5781746 Boulder GRB GRB Qz et TL. 213038 WB2011JOL-042 372592 5781746 Boulder GRB S3 avec veine de QZ rouillé. 213040 WB2011JOL-042 372546 5781647 Outcrop GRB Veine de Qz avec éponte. 213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 578143 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-045 371934 578143 Outcrop GRB Veine de quartz rouillé avec éponte. 213045 WB2011JOL-046 37210 5782193 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213047 WB2011JOL-049 396400	213032	WB2011JOL-036	373851	5782353	Boulder	GRB	S3 et vei QZ
213034 WB2011JOL-038 373111 5782122 Outcrop GRB S3 BO avec vnQ2 OF+. 213036 WB2011JOL-049 37254 5781904 Boulder GRB GRB Qz et TL. 213037 WB2011JOL-0401 372562 5781746 Boulder GRB GRB Qz et TL. 213038 WB2011JOL-042 372592 5781746 Boulder GRB S3 avec veine de QZ rouillé. 213040 WB2011JOL-042 372546 5781647 Outcrop GRB Veine de Qz avec éponte. 213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 578143 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-045 371934 578143 Outcrop GRB Veine de quartz rouillé avec éponte. 213045 WB2011JOL-046 37210 5782193 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213047 WB2011JOL-049 396400	213033	WB2011JOL-037	373466	5782205	Boulder	GRB	Bloc sub-angulaire de plus d'un 1m^3 de diorite.
213037 WB2011JOL-040 372662 5781782 Boulder GRB Qz et TL. 213038 WB2011JOL-041 372592 5781746 Boulder GRB S3 avec veine de QZ rouillé. 213039 WB2011JOL-042 372546 5781647 Outcrop GRB Veine de Qz avec éponte. 213040 WB2011JOL-043 37217 5781447 Outcrop GRB S3 + I1G, rouillé. 3-4SF 213041 WB2011JOL-044 372031 5781447 Outcrop GRB Veine de quartz rouillé avec éponte. 213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5781319 Outcrop GRB Bloc de S4 poly ouvert à 8% SF <1m cube.	213034	WB2011JOL-038	373111	5782122	Outcrop	GRB	
213038 WB2011JOL-041 372592 5781746 Boulder GRB S3 avec veine de QZ rouillé. 213039 WB2011JOL-042 372546 5781647 Outcrop GRB Veine de Qz avec éponte. 213040 WB2011JOL-043 372107 5781413 Outcrop GRB S3 + 11G, rouillé. 3-4SF 213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5781519 Outcrop GRB Contact I1G-S3. 213045 WB2011JOL-047 396396 5782159 Boulder GRB Bloc de S4 poly ouvert à 8% SF < 1m cube.	213036	WB2011JOL-039	372754	5781904	Boulder	GRB	S3 avec veinule de QZ.
213039 WB2011JOL-042 372546 5781647 Outcrop GRB Veine de Qz avec éponte. 213040 WB2011JOL-043 372107 5781413 Outcrop GRB S3 + I1G, rouillé. 3-4SF 213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5781319 Outcrop GRB bloc de S4 poly ouvert à 8% SF <1m cube.	213037	WB2011JOL-040	372662	5781782	Boulder	GRB	Qz et TL.
213040 WB2011JOL-043 372107 5781413 Outcrop GRB S3 + I1G, rouillé. 3-4SF 213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5782173 Outcrop GRB contact I1G-S3. 213047 WB2011JOL-047 396396 5782173 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213050 WB2011JOL-049 396421 5782167 Outcrop GRB S6 minéralisé 6-7% en AS. Près du contact avec S3. 213051 WB2011TV-001 373813 5780586 Outcrop GRB S3 avec vn QZ POUR 30% de l'echantillon ,3cm d'epaiseur x 2m de long ,trPY 213054 WB2011TV-002 373956 5781078 Outcrop GRB S3 avec vn QZ POUR 30% de l'echantillon ,3cm d'epaiseur x 2m de long ,trPY 213055 WB2011TV-003 373977 5781078 Boulder GRB S3, i, vn de QZ , PY, of, si, <	213038	WB2011JOL-041	372592	5781746	Boulder	GRB	S3 avec veine de QZ rouillé.
213041 WB2011JOL-044 372031 5781447 Outcrop GRB S3 rouillé. 213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5781319 Outcrop GRB Contact I1G-S3. 213045 WB2011JOL-047 396396 5782159 Boulder GRB Bloc de S4 poly ouvert à 8% SF <1m cube.	213039	WB2011JOL-042	372546	5781647	Outcrop	GRB	Veine de Qz avec éponte.
213042 WB2011JOL-045 371934 5781543 Outcrop GRB Veine de quartz rouillé avec éponte. 213044 WB2011JOL-046 371210 5781319 Outcrop GRB contact I1G-S3. 213045 WB2011JOL-047 396396 5782159 Boulder GRB bloc de S4 poly ouvert à 8% SF <1m cube.	213040	WB2011JOL-043	372107	5781413	Outcrop	GRB	S3 + I1G, rouillé. 3-4SF
213044 WB2011JOL-046 371210 5781319 Outcrop GRB contact I1G-S3. 213045 WB2011JOL-047 396396 5782159 Boulder GRB bloc de S4 poly ouvert à 8% SF <1m cube.	213041	WB2011JOL-044	372031	5781447	Outcrop	GRB	S3 rouillé.
213045 WB2011JOL-047 396396 5782159 Boulder GRB bloc de S4 poly ouvert à 8% SF <1m cube. 213047 WB2011JOL-048 396400 5782173 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213050 WB2011JOL-049 396421 5782167 Outcrop GRB S6 minéralisé 6-7% en AS. Près du contact avec S3. 213051 WB2011TV-001 373813 5780586 Outcrop GRB S3 avec vn QZ POUR 30% de l echantillon ,3cm d epaiseur x 2m de long ,trPY 213054 WB2011TV-002 373956 5781078 Outcrop GRB S3, trPY, si 213055 WB2011TV-003 373977 5781075 Boulder GRB S3, vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ , PY, of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si	213042	WB2011JOL-045	371934	5781543	Outcrop	GRB	Veine de quartz rouillé avec éponte.
213047 WB2011JOL-048 396400 5782173 Outcrop GRB S3 silicifié recoupé par plrs veinule en relief positif. 213050 WB2011JOL-049 396421 5782167 Outcrop GRB S6 minéralisé 6-7% en AS. Près du contact avec S3. 213051 WB2011TV-001 373813 5780586 Outcrop GRB S3 avec vn QZ POUR 30% de l'echantillon ,3cm d'epaiseur x 2m de long ,trPY 213054 WB2011TV-002 373956 5781078 Outcrop GRB S3 ,trPY, si 213055 WB2011TV-003 373977 5781075 Boulder GRB S3,si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ , PY,of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ , PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213044	WB2011JOL-046	371210	5781319	Outcrop	GRB	contact I1G-S3.
213050 WB2011JOL-049 396421 5782167 Outcrop GRB S6 minéralisé 6-7% en AS. Près du contact avec S3. 213051 WB2011TV-001 373813 5780586 Outcrop GRB S3 avec vn QZ POUR 30% de l'echantillon ,3cm d'epaiseur x 2m de long ,trPY 213054 WB2011TV-002 373956 5781078 Outcrop GRB S3, trPY, si 213055 WB2011TV-003 373977 5781075 Boulder GRB S3, si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ , PY, of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213045	WB2011JOL-047	396396	5782159	Boulder	GRB	bloc de S4 poly ouvert à 8% SF <1m cube.
213051 WB2011TV-001 373813 5780586 Outcrop GRB S3 avec vn QZ POUR 30% de l'echantillon ,3cm d'epaiseur x 2m de long ,trPY 213054 WB2011TV-002 373956 5781078 Outcrop GRB S3 ,trPY, si 213055 WB2011TV-003 373977 5781075 Boulder GRB S3,si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213047	WB2011JOL-048	396400	5782173	Outcrop	GRB	S3 silicifié recoupé par plrs veinule en relief positif.
213054 WB2011TV-002 373956 5781078 Outcrop GRB S3 , trPY, si 213055 WB2011TV-003 373977 5781075 Boulder GRB S3,si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ , PY, of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ , PY, of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213050	WB2011JOL-049	396421	5782167	Outcrop	GRB	S6 minéralisé 6-7% en AS. Près du contact avec S3.
213055 WB2011TV-003 373977 5781075 Boulder GRB S3,si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213051	WB2011TV-001	373813	5780586	Outcrop	GRB	S3 avec vn QZ POUR 30% de l echantillon ,3cm d epaiseur x 2m de long ,trPY
213055 WB2011TV-003 373977 5781075 Boulder GRB GRB S3,si , vn de QZ , PY 213056 WB2011TV-004 373907 5781686 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 cubes de QZ ,PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213054	WB2011TV-002	373956	5781078	Outcrop	GRB	
213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213055		373977	5781075	Boulder	GRB	
213057 WB2011TV-005 373988 5781636 Outcrop GRB S3 avec vn de QZ ,PY,of, si, 213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213056	WB2011TV-004	373907	5781686	Outcrop	GRB	
213058 WB2011TV-006 369386 5781667 Outcrop GRB S3 cubes de QZ .5cm ,25% Grenats,trPY,si 213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213057	WB2011TV-005	373988	5781636			S3 avec vn de QZ ,PY,of, si,
213059 WB2011TV-007 369381 5781199 Outcrop GRB S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si	213058	WB2011TV-006	369386	5781667		GRB	
	213059	WB2011TV-007	369381	5781199		GRB	S3 roche encaisante ,1 vnQZ .5cm , 3PY dissiminee , gf, si
	213062	WB2011TV-008				GRB	

213068 WB2011TV-013 381093 5783119 Outcrop GRB GP, QZ, of+, si+ 213069 WB2011TV-014 380466 5783519 Outcrop GRB BO+++, of++,gg 213071 WB2011TV-015 379915 5783921 Outcrop GRB PP, QZ, BO 213073 WB2011TV-016 383810 5781223 Outcrop GRB FP, QZ, BO 213075 WB2011TV-021 378185 5768062 Outcrop GRB SAS en gg, si+++, of++ 213084 WB2011TV-023 378185 5768062 Outcrop GRB 3PY, 2CP, of++, si+ 213087 WB2011TV-024 381202 5778785 Outcrop GRB 39, year onQZ 2cm d'epaiseur, PY, of 213150 WB2011MR-214 395223 5783990 Boulder GRB Bost onQZ 2cm d'epaiseur, PY, of 213150 WB2011RA-132 393457 5783828 Outcrop GRB QZ 2cm d'epaiseur, PY, of 2131510 WB2011RA-132 393457 5783828 Outcrop GRB QZ 2cm d'epaiseur, PY 213161 WB2011RA-133 393451 5783840 Outcrop GRB VZ 5l+ PY 213162 WB2011RA-134 393399 5783885 Outcrop GRB Forte oxydation, MG 213163 WB2011RA-135 393508 5783852 Outcrop GRB V3 aphanitique, bordure zone foliée 213164 WB2011RA-136 393551 5783863 Outcrop GRB V3 aphanitique, bordure zone foliée 213165 WB2011RA-137 393590 5783865 Outcrop GRB V3 en QZ (80%) + éponte (20%) 213168 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte choritisée, oxydation 213169 WB2011RA-140 393820 5783950 Outcrop GRB Valler de shale noir à PY avec SR 213228 WB2011RA-140 393820 5783950 Outcrop GRB Forte déformation, oxydation, présence de QZ et Cl. 213228 WB2011RA-140 393760 5783950 Outcrop GRB V3B rouillé 213228 WB2011DL-063 39370 5783950 Outcrop GRB V3B rouillé 213228 WB2011DL-064 393765 5783950 Outcrop GRB V3B rouillé 213224 WB2011SL-181 39356 5784536 Outcrop GRB Valler e-eponte 50%-50% 2132251 WB2011SL-181 393516 5784536 Outcrop GRB Valler e-eponte 50%-50% 213254 WB2011SL-181 393516 57845		1					
213064 WB2011TV-009 368810 5781172 Outcrop GRB S3, PY, of**, si*	Sample	Outcrop			Туре	Туре	Sample Description
213065 WB2011TV-010 369010 5781756 Boulder GRB S3-S9, trPY, off**, si*	213064	WB2011TV-009			Outcrop	GRB	S3, PY , of**,si*
213066 WB2011TV-011 369030 5781197 Outcrop GRB GRB FP, BO, QZ, trPY						GRB	
213067 WB2011TV-012 381349 5783878 Boulder GRB FP , BO , QZ , trPY						GRB	
213068 WB2011TV-013 381093 5783119 Outcrop GRB GRB GP, QZ, of+, si+	213067	WB2011TV-012	381349				FP , BO , QZ , trPY
213069 WB2011TV-014 380466 5783519 Outcrop GRB BO+++ , of++,gg	213068		381093	5783119	Outcrop	GRB	
213071 WB2011TV-015 379915 5783921 Outcrop GRB GRB FP, QZ, BO	213069	WB2011TV-014	380466	5783519	Outcrop	GRB	
213073 WB2011TV-016 383810 5781223 Outcop GRB FP, QZ, BO	213071	WB2011TV-015	379915	5783921	Outcrop	GRB	
213084 WB2011TV-023 378185 5768062 Outcrop GRB GRB SPY, 2CP, of++, si+	213073	WB2011TV-016	383810	5781223			FP , QZ , BO
213087 WB2011TV-024 381202 5778785 Outcrop GRB 50% vnQZ 213088 WB2011TV-025 381316 5778635 Outcrop GRB S3 "avec vnQZ 2cm d'epaiseur ,PY ,of 213150 WB2011MR-214 395223 5783990 Boulder GRB bloc subanguleux 50x30cm; V3 5PO 213159 WB2011RA-132 393451 5783828 Outcrop GRB Forte oxydation, MG 213160 WB2011RA-133 393451 5783840 Outcrop GRB Forte oxydation, MG 213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783852 Outcrop GRB Veine QZ (80%) + éponte (20%) 213164 WB2011RA-136 393551 5783863 Outcrop GRB Allure de shale noir à PY avec SR 213167 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783955	213075	WB2011TV-018	396147	5784701	Boulder	GRB	
213088 WB2011TV-025 381316 5778635 Outcrop GRB S3 "avec vnQZ 2cm d'epaiseur "PY "of 213150 WB2011MR-214 395223 5783990 Boulder GRB bloc subanguleux 50x30cm; V3 5PO 213159 WB2011RA-132 393457 5783828 Outcrop GRB V2 SI+ PY 213160 WB2011RA-133 393451 5783880 Outcrop GRB Forte oxydation, MG 213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783885 Outcrop GRB V3 très oxydé 213164 WB2011RA-136 393551 5783863 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-137 393590 5783865 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213228 WB2011IOL-063 393730 5783950	213084	WB2011TV-023	378185	5768062	Outcrop	GRB	3PY , 2CP , of++ , si+
213150 WB2011MR-214 395223 5783990 Boulder GRB bloc subanguleux 50x30cm; V3 5PO 213159 WB2011RA-132 393457 5783828 Outcrop GRB V2 SI+ PY 213160 WB2011RA-133 393451 5783840 Outcrop GRB Forte oxydation, MG 213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783865 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-136 393551 5783865 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-137 393590 5783865 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213167 WB2011RA-138 393627 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783950	213087	WB2011TV-024	381202	5778785	Outcrop	GRB	50% vnQZ
213159 WB2011RA-132 393457 5783828 Outcrop GRB V2 SI+ PY 213160 WB2011RA-133 393451 5783840 Outcrop GRB Forte oxydation, MG 213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783852 Outcrop GRB Veine QZ (80%) + éponte (20%) 213164 WB2011RA-136 393551 5783863 Outcrop GRB Allure de shale noir à PY avec SR 213165 WB2011RA-137 393590 5783865 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-138 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213251 WB2011SIL-180 <t< td=""><td>213088</td><td>WB2011TV-025</td><td>381316</td><td>5778635</td><td>Outcrop</td><td>GRB</td><td>S3 ,avec vnQZ 2cm d'epaiseur ,PY ,of</td></t<>	213088	WB2011TV-025	381316	5778635	Outcrop	GRB	S3 ,avec vnQZ 2cm d'epaiseur ,PY ,of
213160 WB2011RA-133 393451 5783840 Outcrop GRB Forte oxydation, MG 213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783852 Outcrop GRB Veine QZ (80%) + éponte (20%) 213164 WB2011RA-136 393551 5783863 Outcrop GRB Allure de shale noir à PY avec SR 213165 WB2011RA-137 393590 5783865 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783950 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop<	213150	WB2011MR-214	395223	5783990	Boulder	GRB	bloc subanguleux 50x30cm; V3 5PO
213161 WB2011RA-134 393399 5783889 Outcrop GRB V3 aphanitique, bordure zone foliée 213163 WB2011RA-135 393508 5783852 Outcrop GRB Veine QZ (80%) + éponte (20%) 213164 WB2011RA-136 393551 5783863 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-137 393590 5783865 Outcrop GRB Allure de shale noir à PY avec SR 213167 WB2011RA-138 393627 5783861 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213168 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213254 WB2011SIL-181 393516 5783950 Outcrop GRB V3B 213256 WB2011SIL-182	213159	WB2011RA-132	393457	5783828	Outcrop	GRB	V2 SI+ PY
213163 WB2011RA-135 393508 5783852 Outcrop GRB V3 très oxydé 213164 WB2011RA-136 393551 5783863 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-137 393590 5783865 Outcrop GRB Allure de shale noir à PY avec SR 213167 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB Veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB Veine - eponte 50%-50% 213256 WB2011SIL-182 39	213160	WB2011RA-133	393451	5783840	Outcrop	GRB	Forte oxydation, MG
213164 WB2011RA-136 393551 5783863 Outcrop GRB Veine QZ (80%) + éponte (20%) 213165 WB2011RA-137 393590 5783865 Outcrop GRB Allure de shale noir à PY avec SR 213167 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213232 WB2011JOL-065 393769 5784134 Outcrop GRB Veine - eponte 50%-50% 213254 WB2011SIL-180 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop	213161	WB2011RA-134	393399	5783889	Outcrop	GRB	V3 aphanitique, bordure zone foliée
213165 WB2011RA-137 393590 5783865 Outcrop GRB Allure de shale noir à PY avec SR 213167 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB V3B 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB Veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB Veine de cc (25%) + eponte (75 %)	213163	WB2011RA-135	393508	5783852	Outcrop	GRB	V3 très oxydé
213167 WB2011RA-138 393627 5783861 Outcrop GRB Veine QZ + éponte chloritisée, oxydation 213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB I2J 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB Veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB Quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB Vei de cc (25%) + eponte (75 %)	213164	WB2011RA-136	393551	5783863	Outcrop	GRB	Veine QZ (80%) + éponte (20%)
213168 WB2011RA-139 393765 5783935 Outcrop GRB Forte déformation, oxydation, présence de QZ et CL 213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB I2J 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213165	WB2011RA-137	393590	5783865	Outcrop	GRB	Allure de shale noir à PY avec SR
213169 WB2011RA-140 393820 5784055 Outcrop GRB V3B CAR+ EP+ TL 213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB I2J 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB Veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB Vei de cc (25%) + eponte (75 %)	213167	WB2011RA-138	393627	5783861	Outcrop	GRB	Veine QZ + éponte chloritisée, oxydation
213228 WB2011JOL-063 393730 5783903 Outcrop GRB V3B rouillé 213231 WB2011JOL-064 393726 5783950 Outcrop GRB I2J 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213168	WB2011RA-139	393765	5783935	Outcrop	GRB	Forte déformation, oxydation, présence de QZ et CL
213231 WB2011JOL-064 393726 5783950 Outcrop GRB I2J 213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213169	WB2011RA-140	393820	5784055	Outcrop	GRB	V3B CAR+ EP+ TL
213232 WB2011JOL-065 393769 5784134 Outcrop GRB V3B 213251 WB2011SIL-180 396526 5782156 Outcrop GRB veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213228	WB2011JOL-063	393730	5783903	Outcrop	GRB	V3B rouillé
213251 WB2011SIL-180 396526 5782156 Outcrop GRB veine - eponte 50%-50% 213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213231	WB2011JOL-064	393726	5783950	Outcrop	GRB	I2J
213254 WB2011SIL-181 393516 5784536 Outcrop GRB quartzite (exalite) 213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213232	WB2011JOL-065	393769	5784134	Outcrop	GRB	V3B
213256 WB2011SIL-182 393524 5784544 Outcrop GRB vei de cc (25%) + eponte (75 %)	213251	WB2011SIL-180	396526	5782156	Outcrop	GRB	veine - eponte 50%-50%
	213254	WB2011SIL-181	393516	5784536	Outcrop	GRB	quartzite (exalite)
213258 WB2011SIL-183 393514 5784569 Outcrop GRB zone plutôt bréchique, pas sf visible	213256	WB2011SIL-182	393524	5784544	Outcrop	GRB	vei de cc (25%) + eponte (75 %)
	213258	WB2011SIL-183	393514	5784569	Outcrop	GRB	zone plutôt bréchique, pas sf visible
213261 WB2011SIL-184 393546 5784550 Boulder GRB seulement un coin du bloc contient de l'as, j'en ais pas trouvé ailleurs sur le bloc.	213261	WB2011SIL-184	393546	5784550	Boulder	GRB	seulement un coin du bloc contient de l'as, j'en ais pas trouvé ailleurs sur le bloc.
213262 WB2011SIL-185 393621 5784615 Outcrop GRB dans éponte	213262	WB2011SIL-185	393621	5784615	Outcrop	GRB	dans éponte
213264 WB2011SIL-186 393629 5784649 Outcrop GRB	213264	WB2011SIL-186	393629	5784649	Outcrop	GRB	
213266 WB2011SIL-187 393686 5784658 Outcrop GRB m8 à magnétites au contact avec m16							

			C11N1	- 1	1	11X 7. Sumple Description
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
		Nau27	IVau27			bloc entre la mousse et l'Outcrop. 30cmx20cmx15cm., vei de qz 5 cm d'épais. Vénule de qz
213267	WB2011SIL-188	393769	5784661	Outcrop	GRB	saccaroïde. Echantillon contient 30% de vei et 70% d'éponte.
213269	WB2011SIL-189	393800	5784909	Boulder	GRB	bloc de granite 50%MG; 50cmx30cmx20cm, sub-rond
213203	WB20113IL-189 WB2011JOL-083	394777	5777727	Outcrop	GRB	Vei. De QZ plus éponte de V3B
213310	WB2011JOL-083	394800	5777892	Outcrop		Coussin plus bordure altéré.
213310	WB2011JOL-084 WB2011JOL-085	394823	5777869	Boulder	GRB	Bloc de V2 avec veinule de QZ.
					GRB	
213314	WB2011JOL-086	394903	5777998	Outcrop		V3B minéralisé près d'un contact
213317	WB2011JOL-087	394873	5778026	Outcrop	GRB	Veine de QZ rouillé minéralisé 4-5% PO
213320	WB2011JOL-088	394872	5778075	Boulder	GRB	Bloc angulaire de veine de QZ, -1m^3.
213321	WB2011JOL-089	395130	5777795	Outcrop	GRB	Zone schisteuse de V3B
213323	WB2011JOL-090	395083	5778049	Outcrop	GRB	V2 minéralisée
213324	WB2011JOL-091	387117	5782724	Outcrop	GRB	Re-sampling de l'indice
213327	WB2011JOL-092	387087	5782682	Outcrop	GRB	Zone mafique très altéré et minéralisé
213329	WB2011JOL-093	387202	5782685	Outcrop	GRB	S4
213331	WB2011JOL-116	387204	5782581	Outcrop	GRB	Veine de QZ légèrement fumée
213333	WB2011JOL-094	382318	5782163	Outcrop	GRB	Re-sampling de l'indice, Éponte 80%, veine 20%. As-PO 5%
213336	WB2011JOL-095	382369	5782159	Outcrop	GRB	Zone de métasomatisme avec vei QZ sub-// au litage.
213337	WB2011JOL-096	375588	5780035	Outcrop	GRB	S3 recristallisé avec veinule de QZ 5mm de largeur.
213340	WB2011JOL-097	375252	5780779	Outcrop	GRB	Contact entre les 2 litho, 40% I1G, 60% S3.
213342	WB2011JOL-098	374577	5779998	Outcrop	GRB	Bloc sub-en-place de S3 minéralisé
213345	WB2011JOL-099	374561	5780581	Outcrop	GRB	S3 avec veine de QZ rouillé, 7cm de large. Déformé.
213346	WB2011JOL-100	374640	5780718	Outcrop	GRB	S3
213347	WB2011JOL-101	374716	5780774	Outcrop	CHP	Veine de QZ-TL minéralisé PO 5%.
213349	WB2011JOL-102	374864	5780611	Outcrop	GRB	Veine de QZ-FP à gm. Minéralisé 2% PO.
213355	WB2011SIL-210	387086	5782710	Outcrop	GRB	la bande de qz se fait faillée, échantillon est à 40 m du showing, gragé dans l'éponte.
213358	WB2011SIL-211	387097	5782713	Outcrop	GRB	grabé à 30m du showing, même bande que 213357, lentille qz-fp, 5millimètre d'épais, les fp sont disséminé et pervasifs, 15% AS.
213361	WB2011SIL-212	382318	5782163	Outcrop	GRB	grabé dans la vei de qz de 2cm d'épais, vei recoupante la litho(240degré) à 290 degré et est très plissée.
213363	WB2011SIL-213	382318	5782171	Outcrop	GRB	10 m au nord du showing de 10g/t. vei qz dans matrice d'amphiboles et de feldspath qui, elle, est sous forme de veine plus large dans le s3.vei qz dans matrice d'amphiboles et de feldspath qui, elle, est sous forme de veine plus large dans le s3.
213364	WB2011SIL-214	382335	5782175	Outcrop	GRB	S3 FP+(bleaché) sur 10cm avec BO. trPO

		UtmE	UtmN		·	
Sample	Outcrop	Nad27	Nad27	Туре	Type	Sample Description
213365	WB2011SIL-215	375866	5781872	Outcrop	GRB	I1G OF+ (FP-QZ-TL-MV-BL)
213190	WB2011RA-158	393781	5777065	Outcrop	GRB	PY et PO en amas et filons, QZ en nodules et veinules, AM bien formées, près contact V2
213191	WB2011RA-159	393781	5777007	Outcrop	GRB	Schiste à PY, grains très fins, oxydation
213194	WB2011RA-168	393772	5777024	Outcrop	GRB	V2
213195	WB2011RA-160	387125	5782726	Outcrop	GRB	Schiste à AS disséminée, gris, bordure du QZ
213197	WB2011RA-161	387001	5782710	Outcrop	GRB	N260 124m du showing MR, près veine QZ, AS disséminée
213199	WB2011RA-162	386987	5782708	Outcrop	GRB	Gris pâle verdâtre, fins grains, très silicifiée, AS disséminée et PY et/ou PO
213202	WB2011JOL-050	396421	5782167	Outcrop	GRB	Veine de Qz minéralisé en AS. 3%
213206	WB2011JOL-051	396428	5782162	Outcrop	GRB	S6 rouillé, gf, avec des veinule de SF.
213207	WB2011JOL-052	396425	5782141	Boulder	GRB	SF en traces
213209	WB2011JOL-053	396438	5782095	Outcrop	GRB	S3
213213	WB2011JOL-055	396441	5782097	Boulder	GRB	Portion avec veine de QZ.
213214	WB2011JOL-054	396407	5782114	Outcrop	GRB	S6 et veine de QZ dans une ZR
213216	WB2011JOL-056	396425	5782111	Outcrop	GRB	Zone très schisteuse de de S6. Minéralisé PO ou AS.
213219	WB2011JOL-057	383444	5783833	Boulder	GRB	Bloc anglaire de V2 à PG-AM d'environ 1m^3
213220	WB2011JOL-058	393389	5783849	Outcrop	GRB	V2
213223	WB2011JOL-059	393304	5783863	Outcrop	GRB	V3B
213224	WB2011JOL-060	393428	5783881	Outcrop	GRB	V2 SI++
213225	WB2011JOL-061	393493	5783886	Outcrop	GRB	Veinule de QZ dans la FO, 3 cm de large.
213226	WB2011JOL-062	393514	5783867	Outcrop	GRB	Veine de QZ coincé dans le V3B. Déformation.
213366	WB2011SIL-216	374273	5782206	Outcrop	GRB	le s3 entre les vei de fp millimétrique est de couleur verdâtre. Grabé 60% d'éponte et 40% de vei de fp.
213368	WB2011SIL-217	374314	5782801	Boulder	GRB	5cmx10cmx10cm, anguleux, même aspect que l'Outcrop environnant (WB2011SIL-216).
213369	WB2011SIL-218	374285	5782249	Outcrop	GRB	Vei de 15 cm de large qui recoupe s3 et qui est recoupé par vei de pegmatite
213370	WB2011SIL-219	392459	5781171	Outcrop	GRB	matrice entrecoupé de vei millimétriques de fp, pas de sf visibles
213373	WB2011SIL-220	392438	5781152	Outcrop	GRB	2% sf disséminé dans l'éponte, vei de 0,5 cm d'épais.
230091	WB2011SIL-261	380199	5781827	Boulder	GRB	vei de qz de 1 cm d'épais avec tl et rare trace de sf
230092	WB2011SIL-262	380146	5781803	Boulder	GRB	bloc I2J 75cmx60cmx60cm, sub-anguleux; 2PY
213376	WB2011SIL-221	392466	5781159	Outcrop	GRB	pas de sf visibles
213379	WB2011SIL-222	392358	5780967	Outcrop	GRB	grabé 50% éponte et 50% vei de qz boudinée de 2 cm de large
213382	WB2011SIL-223	392348	5780991	Outcrop	GRB	vei de fp recoupée par un dyke de diabase
213383	WB2011SIL-224	392332	5780985	Outcrop	GRB	vei qz de 4 cm d épais non continue, pas de sf visibles
213384	WB2011SIL-225	392331	5780966	Outcrop	GRB	vei de qz, as en vénules fines je crois.

		I I+m E	I I+m N			
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Type	Sample Description
213387	WB2011SIL-226	392322	5780956	Outcrop	GRB	vei et éponte moitié-moiié
213389	WB2011SIL-227	392325	5780949	Outcrop	GRB	éponte, cristaux d'AS automorphes, 3% d'AS, disséminé et pervasive
213391	WB2011SIL-228	392321	5780946	Outcrop	GRB	vei de qz
213393	WB2011SIL-229	392314	5780947	Outcrop	GRB	vei de qz et 5% d'éponte
213395	WB2011SIL-230	392312	5780943	Outcrop	GRB	vei de qz et éponte moitié-moitié
213396	WB2011SIL-231	392346	5780928	Outcrop	GRB	vei de qz
213402	WB2011RA-163	382321	5782166	Outcrop	GRB	3m Est showing MR, veinule + éponte, bcp de BO
213404	WB2011RA-164	375432	5781838	Outcrop	GRB	S3 bordure de I1G, veinules QZ, oxydation, MI surtout, saccaroide, peu déformé
213405	WB2011RA-165	375392	5781816	Boulder	GRB	Bloc 30 cm sub-arrondi, forte OX, silicifiée, PO disséminée
213406	WB2011RA-166	374394	5781681	Outcrop	GRB	Verdâtre, traces de PY, zone + déformée en bordure de pegmatite
213407	WB2011RA-167	374300	5782194	Outcrop	GRB	S3 silicifié, épidotisé, PY en fins grains disséminés, veine QZ autour, près pegmatite, microgrenue
213411	WB2011RA-169	392532	5781547	Outcrop	GRB	Très déformée et altérée, fortes silicification et oxydation, PO et PY 5%, 75% éponte, 25% QZ
213414	WB2011RA-170	392640	5781183	Outcrop	GRB	Matrice grise foncée aphanitique, plans fractures, veinules QZ, oxydation, PO 3%
213415	WB2011RA-171	392583	5781138	Outcrop	GRB	Gris, aphanitique, traces de PY/PO, silicifié, veinules QZ proximité
213416	WB2011RA-172	392509	5781154	Outcrop	GRB	Aphanitique, silicifié, PO en grains disséminés
213417	WB2011RA-173	392197	5781210	Outcrop	GRB	Éponte près veine QZ, traces PY/PO en filonnets dans matrice aphanitique
213419	WB2011RA-174	392213	5780926	Outcrop	GRB	Zone déformation intense, BO bien formée en amas, PO
213422	WB2011RA-175	392227	5780915	Outcrop	GRB	Gris, aphanitique, charnière pli, concentration AS
213425	WB2011RA-176	392245	5780915	Boulder	GRB	Petit bloc anguleux probablement représentatif de roche sous-jacente (S3), lit à AS massive et lit à AS disséminée, matrice aphanitique foncée
213426	WB2011RA-177	392329	5780925	Outcrop	GRB	Aphanitique noir, sulfures disséminés en filonnets, veinules QZ, allure bréchique (boudins) en surface noir-vert-orangé, zone très déformée (fractures et plissements), PO et AS
213429	WB2011RA-178	383113	5779641	Outcrop	GRB	V3B ou S3 mafique, PY en fins grains disséminés
213436	WB2011RA-184	395242	5779370	Outcrop	GRB	V1 SC, aphanitique, noire, blanche en surface altérée (FP), PY disséminée et en filons, oxydation
213437	WB2011RA-185	395321	5779481	Outcrop	GRB	GR en bandes, PY disséminé grains fins, aphanitique
213438	WB2011RA-186	395272	5779517	Outcrop	GRB	V1 près veine QZ et TL, QZ en nodules, SC, oxydation dans plans de SC
213440	WB2011RA-187	395395	5779530	Outcrop	GRB	Gros décapage (35m x 35m), zone très oxydée, aphanitique, PY en filons
213441	WB2011RA-188	395972	5779596	Outcrop	GRB	MAG -1300, MG, min. noir en relief positif
213442	WB2011RA-189	396142	5779723	Outcrop	GRB	V3B, QZ en nodules, SC, oxydation, MI et PY
213444	WB2011RA-190	396150	5779825	Outcrop	GRB	Nouveau chemin de terre, blocs arrachés au sol, V3B avec veines QZ cm, PY, oxyd.

Sample Outcrop Outcrop Nad27 Nad27 Type Nad27 Type Sample Description						_	
213467 WB2011TV-061 377839 5780826 Outcrop GRB GRB S0% vnQZ , 80cm d'epaiseur x 15m, PO , of+ 213470 WB2011TV-063 378594 5780727 Outcrop GRB GS 3+++) FY , of+++ , si++	Sample	Outcrop			Туре	Туре	Sample Description
213470 WB2011TV-062 378594 5780724 Outcrop GRB (\$3 si+++) PV, of+++, si++ 213473 WB2011TV-064 381696 5782874 Outcrop GRB S0% vnQZ, 2PO, PV, si+++, of++ 213477 WB2011TV-065 381896 5782816 Outcrop GRB GNS vnQZ, 2PO, PV, si+++, of++ 213480 WB2011TV-065 381896 5782816 Outcrop GRB GNS vnQZ, 2PO, PV, si+++, of++ 213481 WB2011MF-248 381901 5782832 Outcrop GRB GNS vnQZ, shisteux et si++, 2CP, PY 213480 WB2011MF-249 382075 5782983 Outcrop GRB GNS vnQZ, shisteux et si++, 2CP, PY 213491 WB2011MF-249 382075 5782989 Outcrop GRB GNS vnQZ de 15cm de large contenant 1Py 213491 WB2011MF-249 382075 5782972 Outcrop GRB GNS vnQZ de 15cm de large contenant 1Py 213491 WB2011MF-250 382120 5782972 Outcrop GRB GNS vnQZ de 15cm de large contenant 1Py 213491 WB2011MF-250 382120 5782972 Outcrop GRB GNS vnQZ de 15cm de large contenant 1Py 213491 WB2011MF-250 382120 5782972 Outcrop GRB GNS vnQZ de 15cm de large contenant 1Py 213491 WB2011MF-250 382120 5782972 Outcrop GRB Veine de QZ vnUlés ub-// au litage. 230002 WB2011IOL-103 392453 5781464 Outcrop GRB VnQZ are PO diss. 230007 WB2011IOL-105 392476 5781447 Outcrop GRB VnQZ dans le S3 230010 WB2011IOL-106 392476 5781448 Outcrop GRB S3 bleaché avec AM 4PO. 230011 WB2011IOL-108 392347 5781482 Outcrop GRB S3 bleaché avec AM 4PO. 230012 WB2011IOL-109 392229 5781320 Outcrop GRB VnQZ dans le S3 230029 WB2011IOL-110 392220 5781289 Outcrop GRB VnQZ dans le S3 230020 WB2011IOL-111 392223 5780826 Outcrop GRB Autre vnQZ OF qui recoupe le S0. 230023 WB2011IOL-113 392220 5780826 Boulder GRB Autre vnQZ OF qui recoupe le S0. 230024 WB2011IOL-114 392225 5780668 Outcrop GRB S3 GF SA 230029 WB2011IOL-115 392329 578068 Outcrop GRB S3 GF SA 230029 WB2011IOL-115 392329 5788058 Outcrop GRB S3 GF S	213467	WR2011TV-061			Outcron	GRB	50% vnO7_80cm d'enaiseur v 15m_PO_of+
213473 WB2011TV-064 378461 5780724 Outcrop GRB S3, 3PY, 2PO, of+++, si++							
213474 WB2011TV-064 381696 5782879 Outcrop GRB 50% vnQZ , 2PO , PY , si+++ , of++ 213487 WB2011TV-065 382087 5782840 Outcrop GRB A0% vnQZ , shstew et si+++ , 2CP , PY 213488 WB2011MET-248 381901 5782832 Outcrop GRB S3 a vnQZ de 15cm de large contenant 1Py 213490 WB2011MET-249 382075 5782969 Outcrop GRB S3 a vnQZ de 15cm de large contenant 1Py 213491 WB2011MET-249 382075 5782969 Outcrop GRB S3 a vnQZ de 15cm de large contenant 1Py 213491 WB2011MET-250 382120 5782972 Outcrop GRB S3 a vnQZ de 15cm de large contenant 1Py 213491 WB2011MET-250 382120 5782972 Outcrop GRB S3 a vnQZ de 15cm de large contenant 1Py 213491 WB2011MET-250 382120 5782072 Outcrop GRB Veine de QZ rouillé sub-// au litage. 230002 WB2011IOL-104 392571 5781466 Boulder GRB VnQZ or à 2PO (Grains fins à moyens) avec 10% d'éponte (S3) 230007 WB2011IOL-105 392475 5781482 Outcrop GRB VnQZ or à 2PO (Grains fins à moyens) avec 10% d'éponte (S3) 230012 WB2011IOL-106 392476 5781447 Outcrop GRB VnQZ or à 2PO (Grains fins à moyens) avec 10% d'éponte (S3) 230014 WB2011IOL-108 392341 5781439 Outcrop GRB S3 bleaché avec AM 4PO. 230015 WB2011IOL-110 392220 5781289 Outcrop GRB S3 bleaché avec AM 4PO. 230019 WB2011IOL-111 392223 5781289 Outcrop GRB Autre vnQZ OF qui recoupe le S0. 230022 WB2011IOL-112 392168 5780904 Outcrop GRB Autre vnQZ OF qui recoupe le S0. 230023 WB2011IOL-114 392225 5780668 Outcrop GRB S3 eponte de vnQZ avec trSF. 230024 WB2011IOL-115 392329 5780686 Outcrop GRB S3 eponte de vnQZ avec trSF. 230025 WB2011IOL-114 392225 5780686 Outcrop GRB S3 eponte de vnQZ avec trSF. 230029 WB2011IOL-114 392225 5780686 Outcrop GRB S3 eponte de vnQZ avec trSF. 230020 WB2011IOL-114 392225 5780686 Outcrop GRB S3 eponte de vnQZ avec trSF. 230021 WB2011IOL-112 396325 5780686 Outcrop							
213477 WB2011TV-065 381856 5782816 Outcrop GRB Graph G							
213480 WB2011VI-066 382087 5782834 Outcrop GRB S3 à vnQz 615cm de large contenant 1Py 213497 WB2011MET-248 381901 5782832 Outcrop GRB S3 à vnQz 615cm de large contenant 1Py 213490 WB2011MET-249 382075 5782969 Outcrop GRB S3 à vnQz 615cm de large contenant 1Py 213491 WB2011MET-250 382120 5782972 Outcrop GRB S3 a Vn Qz hématisé + TL , ech 100%Qz hématisé 230002 WB2011JOL-103 375402 5782010 Outcrop GRB Veine de QZ rouillé sub-//a ulitage. 230005 WB2011JOL-104 392571 5781466 Boulder GRB VnQz avec PO diss. 230007 WB2011JOL-105 392453 5781464 Outcrop GRB VnQz avec PO diss. VnQz avec PO diss. 230010 WB2011JOL-106 392476 5781447 Outcrop GRB VnQz dans le S3 S0+trSF					<u> </u>	-	
213487 WB2011MET-248 381901 5782832 Outcrop GRB S3 à vnQZ de 15cm de large contenant 1Py							
213490 WB2011MET-249 382075 5782969 Outcrop GRB S3 a SI+ PSC a traces Py					· ·		
213491 WB2011J0L-103 375402 5782972 Outcrop GRB S3 a Vn Qz hématisé + TL , ech 100%Qz hématisé 230002 WB2011J0L-103 375402 5780210 Outcrop GRB Veine de QZ rouillé sub-// au litage.							
230002 WB2011JOL-103 375402 5780210 Outcrop GRB Veine de QZ rouillé sub-// au litage.	213490	WB2011ME1-249	382075	5/82969	Outcrop	GRB	S3 a SI+ PSC a traces Py
230005 WB2011JOL-104 392571 5781466 Boulder GRB VnQZ avec PO diss.	213491	WB2011MET-250	382120	5782972	Outcrop	GRB	S3 a Vn Qz hématisé + TL , ech 100%Qz hématisé
230007 WB2011JOL-105 392453 5781464 Outcrop GRB VnQZ OF à 2PO (Grains fins à moyens) avec 10% d'éponte (S3)	230002	WB2011JOL-103	375402	5780210	Outcrop	GRB	Veine de QZ rouillé sub-// au litage.
230010 WB2011JOL-106 392476 5781447 Outcrop GRB Outcrop GRB S3 BO++ trSF	230005	WB2011JOL-104	392571	5781466	Boulder	GRB	VnQZ avec PO diss.
230012 WB2011JOL-107 392372 5781482 Outcrop GRB S3 BO++ trSF	230007	WB2011JOL-105	392453	5781464	Outcrop	GRB	VnQZ OF à 2PO (Grains fins à moyens) avec 10% d'éponte (S3)
230014 WB2011JOL-108 392341 5781439 Outcrop GRB S3 bleaché avec AM 4PO. 230017 WB2011JOL-109 392249 5781320 Outcrop GRB vnQZ 230019 WB2011JOL-110 392220 5781289 Outcrop GRB VnQZ cm OF 230022 WB2011JOL-111 392223 5781293 Outcrop GRB Autre vnQZ OF qui recoupe le SO. 230023 WB2011JOL-112 392168 5780904 Outcrop GRB S3 GF SA 230025 WB2011JOL-113 392220 5780826 Boulder GRB bloc de S4F 230026 WB2011JOL-114 392225 5780668 Outcrop GRB S3; éponte de vnQZ avec trSF. 230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB 230044 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395986 5778250 Boulder GRB traversé par une petite vei de QZ e0,5mm	230010	WB2011JOL-106	392476	5781447	Outcrop	GRB	VnQZ dans le S3
230017 WB2011JOL-109 392249 5781320 Outcrop GRB VnQZ	230012	WB2011JOL-107	392372	5781482	Outcrop	GRB	S3 BO++ trSF
230019 WB2011JOL-110 392220 5781289 Outcrop GRB Outcrop GRB Autre vnQZ OF qui recoupe le SO.	230014	WB2011JOL-108	392341	5781439	Outcrop	GRB	S3 bleaché avec AM 4PO.
230022 WB2011JOL-111 392223 5781293 Outcrop GRB Autre vnQZ OF qui recoupe le SO. 230023 WB2011JOL-112 392168 5780904 Outcrop GRB S3 GF SA 230025 WB2011JOL-113 392220 5780826 Boulder GRB Bloc de S4F 230026 WB2011JOL-114 392225 5780668 Outcrop GRB S3 GF+ 3-7PO avec veinules de FP(QZ). 230029 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230052 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230053 WB2011SIL-2	230017	WB2011JOL-109	392249	5781320	Outcrop	GRB	vnQZ
230023 WB2011JOL-112 392168 5780904 Outcrop GRB S3 GF SA 230025 WB2011JOL-113 39220 5780826 Boulder GRB bloc de S4F 230026 WB2011JOL-114 392225 5780668 Outcrop GRB S3 eponte de vnQZ avec trSF. 230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230044 WB2011JOL-126 396326 5778477 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB traversé par une petite vei de qz de 0,5mm	230019	WB2011JOL-110	392220	5781289	Outcrop	GRB	VnQZ cm OF
230025 WB2011JOL-113 392220 5780826 Boulder GRB GRB S3; éponte de vnQZ avec trSF. 230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de Qz de 0,5mm	230022	WB2011JOL-111	392223	5781293	Outcrop	GRB	Autre vnQZ OF qui recoupe le SO.
230026 WB2011JOL-114 392225 5780668 Outcrop GRB S3; éponte de vnQZ avec trSF. 230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB traversé par une petite vei de qz de 0,5mm	230023	WB2011JOL-112	392168	5780904	Outcrop	GRB	S3 GF SA
230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778244 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230025	WB2011JOL-113	392220	5780826	Boulder	GRB	bloc de S4F
230029 WB2011JOL-115 392329 5780853 Outcrop GRB S3 OF+ 3-7PO avec veinules de FP(QZ). 230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778244 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230026	WB2011JOL-114	392225	5780668	Outcrop	GRB	S3; éponte de vnQZ avec trSF.
230030 WB2011JOL-117 383073 5779632 Outcrop GRB S3 minéralisé 1-2% PO. 230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230029	WB2011JOL-115	392329	5780853			
230042 WB2011JOL-124 395940 5778219 Boulder GRB Champ de bloc angulaire de V3B verdâtre avec des veinule de QZ et nodule d'altération épidote. 230043 WB2011JOL-125 396022 5778260 Outcrop GRB V3B rouillé 230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230030	WB2011JOL-117	383073	5779632	 	GRB	S3 minéralisé 1-2% PO.
230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230042	WB2011JOL-124		5778219		GRB	
230044 WB2011JOL-126 396326 5778477 Outcrop GRB V3B rouillé avec vei de QZ en plaquage. 230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm	230043	WB2011JOL-125	396022	5778260	Outcrop	GRB	·
230047 WB2011JOL-127 396315 5778344 Outcrop GRB Bande mince de 15-20cm légèrement SI-CC. Minéralisé 230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm					· ·		V3B rouillé avec vei de QZ en plaquage.
230052 WB2011SIL-234 395978 5778251 Outcrop GRB vei de 1cm de large, py en trace dans la matrice. 230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm							
230053 WB2011SIL-235 395986 5778250 Boulder GRB traversé par une petite vei de qz de 0,5mm						-	
					· ·	-	<u> </u>
	230054	WB2011SIL-236	396089	5778160	Boulder		hfr = -1348, mag = -1288

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
230055	WB2011SIL-237	396101	5778118	Outcrop	GRB	grabé dans une bande rouillée et schisteuse de 20 cm de large et 8 m de long vers 240N
230056	WB2011SIL-238	396507	5778513	Outcrop	GRB	section de 40 cm x 30cm dans la vei de qz ou il y a de l'anthophyllite
230057	WB2011SIL-239	396828	5778744	Outcrop	GRB	zone déformée et rouillée.
230071	WB2011SIL-249	381920	5782170	Outcrop	GRB	rééchantillonnage de 212577
230074	WB2011SIL-250	381915	5782171	Outcrop	GRB	à 10 m au nord du showing 212577 dans la bande altérée
230075	WB2011SIL-251	381907	5782178	Outcrop	GRB	à 15 m du showing 212577, grabé dans une vei de qz de 5 cm de large, déformée et plissée
230076	WB2011SIL-252	381920	5782169	Outcrop	GRB	à 1,5m à l'est du showing 212577, grabbé dans l'éponte
230077	WB2011SIL-253	381863	5782147	Outcrop	GRB	à 60 m du showing 212577, à l'ouest.
230078	WB2011SIL-254	382065	5782195	Outcrop	GRB	à 150 m à l'est du showing 212577.
230079	WB2011SIL-255	381782	5782334	Outcrop	GRB	grabé dans la vei et dans l'éponte ; vei de 10 cm d'épais, py en trace dans le qz et dans l'éponte
230081	WB2011SIL-256	381840	5782428	Outcrop	GRB	zone bréchique dans s4 en bordure d'une vei de qz
230093	WB2011SIL-263	380063	5781820	Outcrop	GRB	forte odeur d'œuf pourri au contact avec l'acide
230095	WB2011SIL-264	380023	5781839	Boulder	GRB	grabé 60% éponte et 40% dans une vei de qz de 2 cm d'épais qui recoupait la litho
230096	WB2011SIL-265	380054	5781819	Outcrop	GRB	BIF PO (25%)
230097	WB2011SIL-266	380046	5781791	Outcrop	GRB	non loin d'un vieux grab no 138028 JM-2006-095
230105	WB2011JOL-130	396835	5785079	Boulder	GRB	Bloc sub-anguleux de 0,25m^3. V3B à veinule de BO.
230106	WB2011JOL-131	396838	5785073	Boulder	GRB	Bloc sub-anguleux de 0,25m^3. I2 à veinule de BO.
230107	WB2011JOL-132	396789	5784803	Boulder	GRB	Bloc anguleux de V3B à vei de QZ altéré. Environ 0.5m^3.
230108	WB2011JOL-133	397197	5785142	Boulder	GRB	Bloc sub-anguleux de V3B (70%) avec une veine de QZ-TL (30%). Environ 0.6m^3.
230109	WB2011JOL-134	397089	5785622	Outcrop	GRB	Veine de QZ 8-9 cm de large. Minéralisé 5 % PY.
230112	WB2011JOL-135	397098	5785630	Outcrop	GRB	Veine de QZ minéralisé
230115	WB2011JOL-136	397911	5785183	Outcrop	GRB	Veine de QZ ds l'horizon mafique. VN QZ (60) V3B (40)
230117	WB2011JOL-137	397733	5785122	Outcrop	GRB	Vei. De QZ rouillé
230135	WB2011JOL-143	396431	5785777	Outcrop	GRB	VN cisaillé en alternace avec du V2-V3b
230138	WB2011JOL-144	396356	5785184	Boulder	GRB	Bloc sub-anguleux de V3B à gf.
230139	WB2011JOL-145	396011	5784843	Outcrop	GRB	VN de QZ, envrion 7-8 cm de large.
230142	WB2011JOL-146	396039	5784817	Outcrop	GRB	VN de QZ(70%) V3B (30%) // à la FO.
230145	WB2011JOL-147	395753	5784792	Outcrop	GRB	V3B minéralisé 2% PY. Magnétique.
230148	WB2011JOL-148	395648	5784722	Outcrop	GRB	Éponte de VN QZ. 1% SF. // à FO.
230149	WB2011JOL-149	395616	5784760	Boulder	GRB	Bloc anguleux de 3-4 m^3. Couleur blanchâtre en surface fraîche. (Altération pervasive)
230150	WB2011JOL-150	395417	5784784	Outcrop	GRB	VN de QZ-TL avec éponte V3B minéralisé 2% PY.

		UtmE	UtmN			
Sample	Outcrop	Nad27	Nad27	Туре	Type	Sample Description
		Ndu27	Nau27			Danda minéraliséa magayagan CO yainyilag OZ DV gyydda, à Emplyydd achayying à MD
230155	WB2011RA-195	381913	5782182	Outcrop	GRB	Bande minéralisée recoupant SO, veinules QZ, PY oxydée, à 5m du showing à MR,
						parallèlement
230158	WB2011RA-196	381916	5782185	Outcrop	GRB	Veine QZ parallèle au litage, traverse bande minéralisée, 80% veine, 20% éponte, PY et PO
230218	WB2011TV-044	392124	5780854	Outcrop	GRB	75% vnQZ , 2cm d'epaiseur x 3m , trPY
230219	WB2011TV-045	392038	5780824	Outcrop	GRB	50%vnQZ , trPY , of
230220	WB2011TV-046	396309	5785746	Outcrop	GRB	V2 , 20%vnQZ , 15PY , FP , AM , of+++
230222	WB2011TV-047	396415	5785471	Outcrop	GRB	sulfurs massif 10cm d'epaiseur x 50cm , 50PY , 25PO , of+++
230223	WB2011TV-048	396265	5785430	Outcrop	GRB	vn 40cm d'epaiseur x 3m , 60%vnQZ , 30%V3 , 10%tourmaline , PY
230225	WB2011TV-049	395130	5785026	Boulder	GRB	2PO , PY , of
230226	WB2011TV-050	381878	5782178	Outcrop	GRB	2PO , PY , of+ , si+
230229	WB2011TV-051	381900	5782202	Outcrop	GRB	PO , PY , of
230232	WB2011TV-052	381929	5782184	Outcrop	GRB	PY , si+ , of
230235	WB2011TV-053	382011	5782210	Outcrop	GRB	2PO , PY
230237	WB2011TV-054	381983	5782207	Boulder	GRB	2PO , PY , si+++ , of++
230159	WB2011RA-197	381818	5782320	Outcrop	GRB	S4D, clastes cm, FP, QZ, BO, MI, PO 5%, clastes allongés E-W approx.
230160	WB2011RA-198	381827	5782326	Outcrop	GRB	Fort magnétisme, silicifié
230161	WB2011RA-199	381838	5782321	Outcrop	GRB	Grains très fins, magnétisme, FP, QZ, BO, PY/PO, zone altérée
230201	WB2011TV-034	395587	5779201	Boulder	GRB	avec vnQZ , 5cm d'epaiseur x 1.5m CP , trPY
230202	WB2011TV-035	395731	5779527	Outcrop	GRB	4PY , CP , si++ , of++
230203	WB2011TV-036	397185	5780072	Boulder	GRB	trPY
230204	WB2011TV-037	397319	5784725	Outcrop	GRB	V3 avec 50%vnQZ, 20cm d'epaiseur, 3AS, 2PY, of++, GR
230206	WB2011TV-038	397080	5785638	Outcrop	GRB	vnQZ , 4cm d'epaiseur x 1m , coupe la fo. PY , of+
230209	WB2011TV-039	397102	5785652	Outcrop	GRB	100%vnQZ 10cm d'epaiseur , PY avec cube 1cm x 1cm
230210	WB2011TV-040	397799	5785141	Outcrop	GRB	30%vnQZ , 2AS
230212	WB2011TV-041	389913	5779648	Outcrop	GRB	90%vnQZ , 2PY , of++
230215	WB2011TV-042	389915	5779644	Outcrop	GRB	V3 , encaissant , 20%vnQZ ,4PY , of++
230217	WB2011TV-043	392177	5780964	Outcrop	GRB	PY, gtf, of, si
230321	WB2011JOL-160	391691	5785166	Outcrop	\vdash	S3 à gf, lité. Minéralisé 3-4% PO DI
						S3 à GT, 1% PO di ou en petits amas alongés selon la FO. La PO se trouve souvent dans des
230360	WB2011GR-006	392167	5779929	Outcrop	GRB	veinules plus riche en FP.
230363	WB2011GR-007	392126	5779901	Outcrop	GRB	S3 à GF, FO, 2% PO, amphibolitisée.
230364	WB2011GR-008	391869	5780109	Outcrop	GRB	I1N à GM, 1%BO. Couleur: blanc rouille.
230366	WB2011GR-009	392526	5780050	Boulder	GRB	S3 amphibolitisée à GF-GM, FO, PY HD en tr. 60% de mx mafigues, 40%FP.

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
		Nau27	IVau27			S3 pris à proximité de I1N. SC avec 15% de micas, roche à GT. Couleur altérée: brun rouille,
230367	WB2011GR-010	392232	5779778	Outcrop	GRB	fraiche: gris moyen.
220260	WD2011CD 011	202096	F770676	Outoron	CDD	
230369	WB2011GR-011	392086	5779676	Outcrop	GRB	S3 à GF, orientation du littage tourne.
230401	WB2011SIL-267	379427	5782251	Boulder	GRB	bloc de S3 30cmx20cmx5cm, anguleux; 2PO
230238	WB2011TV-055	381662	5782221	Outcrop	GRB	encaissant de vnQZ , 6PY , PO , en bande et dissiminee , si+++, of+
230241	WB2011TV-056	381998	5782171	Outcrop	GRB	10% vnQZ .5cm d'epaiseur , 3PO en bande et dissiminee
230242	WB2011TV-057	381947	5782204	Outcrop	GRB	50% vn FP , 2cm d'epaiseur ,2PO , trPY , of+ , si++
230244	WB2011TV-058	376981	5780077	Outcrop	GRB	4PY , PO , of++ , si+
230247	WB2011TV-059	376893	5780067	Outcrop		trPY , GR++ , si , of
230250	WB2011TV-060	377738	5780768	Outcrop	GRB	40% vnQZ ' 40% vnPG , 20%S3 , 4PO , MO , of
230251	WB2011SSt-001	396431	5785778	Outcrop	GRB	V3B éponte de I1N dans zone cisaillée
230254	WB2011SSt-002	396556	5785374	Boulder	GRB	Bloc V3B avec 7-10% sulfure
230255	WB2011SSt-003	395920	5784843	Outcrop	GRB	I1N 0,1x1m dans V3B, QTZ fumé noir
230257	WB2011SSt-004	395881	5784832	Outcrop	GRB	I1N 30cm dans V3B
230260	WB2011SSt-005	395866	5784826	Outcrop	GRB	I1N (5 cm) dans V3B
230261	WB2011SSt-006	395696	5784798	Outcrop	GRB	V3 avec AS(0,5-1)
230262	WB2011SSt-007	395614	5784813	Outcrop	GRB	V3B éponte de I1N avec AS traces
230264	WB2011SSt-008	395365	5784869	Outcrop	GRB	I1N (5-10 cm) dans V3B
230265	WB2011SSt-009	381381	5784197	Boulder	GRB	I2 avec Py traces et MG (2)
230266	WB2011SSt-010	381337	5784173	Boulder	GRB	I2 avec Py traces et MG (2)
230267	WB2011SSt-011	381216	5784012	Boulder	GRB	V3B avec AS ou PO(0,5-1) et MG
230268	WB2011SSt-012	381217	5784016	Boulder	GRB	I2 avec Py(0,5-1)
230269	WB2011SSt-013	381217	5784016	Boulder	GRB	S3 avec Py(0,5-1)
230270	WB2011SSt-014	381227	5784028	Boulder	GRB	I3A avec Py(0,5-1)
230271	WB2011SSt-015	373346	5764360	Outcrop	GRB	I1G
230272	WB2011SSt-016	373503	5764400	Outcrop	GRB	I1I avec SF traces
230273	WB2011SSt-017	373306	5764405	Boulder	GRB	I1I avec PY (1)
230274	WB2011SSt-018	373015	5764113	Outcrop	GRB	I1I avec PY (0,5)
230275	WB2011SSt-019	372943	5763986	Outcrop		I1I avec PO(0,5) et PY (0,5) dans VN TL
230276	WB2011SSt-020	372911	5764003	Outcrop	GRB	I1I avec PO(0,5) et PY(0,5) dans VN rouillé de QZ,TL
230277	WB2011SSt-021	372902	5764011	Outcrop	GRB	I1N avec AS et PO dans l'éponte
230278	WB2011SSt-022	373184	5764171	Boulder	GRB	Eponte de I2 avec PY (1), PO (0,5) et AM massive
230280	WB2011SSt-023	372907	5764009	Outcrop	GRB	Eponte de I2 avec I1N, PY (2)

					1	ix 7. Sample Bescription
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
230283	WB2011SSt-024	372553	5764225	Boulder	GRB	I2 rouillé avec PY (5)
230302	WB2011JOL-151	392160	5779897	Outcrop	GRB	VN QZ rouillé (70), S3 (30)
230305	WB2011JOL-152	391908	5780060	Outcrop	GRB	VN QZ (40) avec S3 (60)
230308	WB2011JOL-153	392773	5780170	Boulder	GRB	Bloc sub-anguleux de M16 minéralisé à 3-4% Po. Environ 2m^3.
230309	WB2011JOL-154	392690	5780084	Outcrop	GRB	Éponte de VN-QZ.
230310	WB2011JOL-155	392422	5779839	Outcrop	GRB	Zone de déformation dans S3
230311	WB2011JOL-156	392247	5779765	Outcrop	GRB	VN QZ rouillé. 10-15 cm de large.
230313	WB2011JOL-157	392161	5779622	Outcrop	GRB	VN QZ rouillé
230316	WB2011JOL-158	391787	5785166	Outcrop	GRB	VN de QZ // au SA plus éponte minéralisé 3-4%
230319	WB2011JOL-159	391715	5785165	Outcrop	GRB	VN de QZ minéralisé 2% PO, 4% PY ds le S9A m
230456	WB2011DV-091	387120	5782723	Outcrop	GRB	VnQZ-TL 20-30cm à 2PY 4AS diss. TML sur 5-10cm, QZ sur 2-5cm.
230459	WB2011DV-092	387134	5782724	Outcrop	GRB	VnQZ-TL 10-20cm avec épontes a 2AS 1PY (PO) // à S1.
230461	WB2011DV-093	396017	5784740	Outcrop	GRB	Bande dm AM++ à 3PY 1AS 1PO OF+ SI+ avec vnQZ.
230464	WB2011DV-094	396014	5784746	Outcrop	GRB	VnQZ-CC de 20-30cm à 2PY(AS)(PO) OF+. Veine légèrement recoupante à N75°.
230477	WB2011DV-095	396329	5784799	Outcrop	GRB	VnQZ±TL de 10-20cm N72° avec 3-5PYAS aux épontes et localement dans la vn. Veine OF+. Biotite aux épontes (recristallisée). Éch = 80% vn + 20 éponte.
230499	WB2011DV-096	396023	5784733	Outcrop	GRB	VnQZ-CC de 8cm N240/48 avec épontes de part et d'autre de la vn. trPY. Grab à la scie de 40cm de long.
251723	WB2011DV-097	395427	5784786	Outcrop	GRB	VnQZ-TL de 1m dans la S1. tr-1PY diss OF. 10-15% de TL dans la vn.
251827	WB2011JOL-241	397369	5780645	Boulder	GRB	Bloc anguleux de S3 à gf foncé avec 3% de AS DI CTL.
251828	WB2011JOL-242	397565	5780861	Outcrop	GRB	Tuff à gf à 3-4% PO
251829	WB2011JOL-243	397623	5781003	Outcrop	GRB	Gf altéré of et beige avec 2-3% SF
251832	WB2011JOL-244	397811	5781006	Boulder	GRB	VN QZ-TL et BO min. 4-5% PY.
251835	WB2011JOL-222	397920	5781040	Outcrop	GRB	VN QZ(65%) TL (35%) de 20-30cm de large.
251851	WB2011MET-317	397587	5780763	Outcrop	GRB	Vn Qz a 25%TL et traces Py dans un V3. ech 100% vn
251853	WB2011MET-318	397666	5780983	Outcrop	GRB	V1 tuff avec strigner de Qz faisant 50% ech, et trace Py ds Qz
251855	WB2011MET-319	397767	5781073	Outcrop	GRB	V1 tuff avec lit 20cm large OF contenant traces Po

		UtmE	UtmN			ix 7. Sample Bescription
Sample	Outcrop	Nad27	Nad27	Туре	Туре	Sample Description
		Ivauz7	Nau27			
251857	WB2011MET-320	397858	5781043	Outcrop	GRB	V2 tuff avec vn Qz a 20% TL et 3% calcite
251057	VV D2011IVIE1-520	337030	3701043	Outcrop	GIVE	vz turi avec vii Qz a 20% i'E et 3% calcite
251914	WB2011RA-301	397603	5780899	Outcrop	GRB	V1 très silicifié avec AS en traces, veinules QZ
251915	WB2011RA-302	397675	5780983	Outcrop	СНР	Veine QZ + TL (lentille)
251916	WB2011RA-303	397828	5781007	Outcrop	GRB	Veine QZ+TL+MI, OF
251918	WB2011RA-304	397859	5781047	Outcrop	GRB	Veine QZ+TL+AS
251919	WB2011RA-305	392585	5782275	Outcrop	GRB	Veine QZ plissée de 5 cm avec CL+PY+CP
251922	WB2011RA-306	392603	5782141	Outcrop	GRB	S3 avec PY 5%
252372	WB2011MET-278	396125	5780663	Outcrop	GRB	V2 Tuff a traces AS veiné de Qz, ech: 40%vn Qz et 60% V2
252373	WB2011MET-279	396010	5780727	Outcrop	GRB	V2 a traces Py ds tuff. Ech: 25%vn Qz et 75%tuff
252376	WB2011MET-280	396032	5780734	Outcrop	GRB	V2 tuff a 5Po
252379	WB2011MET-281	395977	5780773	Outcrop	GRB	tuff SI++ par veinules et traces PO+AS dans matrice
252184	WB2011GR-057	394862	5781365	Boulder	GRB	I1N à GM de 15 cm. Non-mag, sans CB.
252185	WB2011GR-058	396404	5782179	Outcrop	GRB	I1N à GF un peu rouillée avec PO en tr DI à GF-GM.
252186	WB2011GR-059	396417	5782185	Outcrop	GRB	I1N à GF de 10cm boudinée, orientée selon le littage. Non-mag, sans CB.
252254	WB2011MS-011	396230	5780642	Outcrop	GRB	
252256	WB2011MS-012	396124	5780658	Outcrop	GRB	
252258	WB2011MS-013	395985	5780717	Outcrop	GRB	
252259	WB2011MS-014	395937	5780742	Outcrop	GRB	
252260	WB2011MS-015	395996	5780851	Outcrop	GRB	VQZ de 10cm // a SP
252261	WB2011MS-016	395930	5780771	Outcrop	GRB	
252262	WB2011MS-017	395967	5780785	Outcrop	GRB	
252263	WB2011MS-018	396000	5780833	Outcrop	GRB	
252264	WB2011MS-019	396008	5780818	Outcrop	GRB	
252266	WB2011MS-021	396151	5780957	Outcrop	GRB	
252267	WB2011MS-024	393071	5782687	Outcrop	GRB	
252268	WB2011MS-025	393146	5782718	Outcrop	GRB	
252271	WB2011MS-026	392969	5782766	Outcrop	GRB	
252290	WB2011MS-045	392580	5782252	Outcrop	GRB	

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
252291	WB2011MS-047	392581	5782143	Outcrop	GRB	S3,K++, PO1-2% diss
252546	WB2011DV-129	377374	5782954	Outcrop	GRB	VnQZ OF+ (HM) recoupante à N244/60 de 10-15cm.
252381	WB2011MET-282	395987	5780776	Outcrop	GRB	V2 tuff a 1Po ds PSC
252384	WB2011MET-283	395987	5780798	Outcrop	GRB	vn Qz 10% affl dans V2 tuff, ech 100% vn Qz
252386	WB2011MET-284	396031	5780863	Outcrop	GRB	S6 a GR et bandes AM, tres siliceux, avec 15PO DI CTL
252388	WB2011MET-285	393076	5782696	Outcrop	GRB	veinules Qz ds sens FO/So avec 50% matrice, aucun SF
252396	WB2011MET-293	396250	5780707	Outcrop	GRB	S11 a py cryptocristalline 25% et porphyres Qz 20%
252397	WB2011MET-294	396213	5780783	Outcrop	GRB	S6A a 1PO avec vn a 2PO, ech 15% matrice et 85%vn Qz
252769	WB2011MET-357	396053	5780231	Outcrop	GRB	vn Qz TL(20%) à AS 8% dans TL
252770	WB2011MET-358	395773	5780137	Outcrop	GRB	vn Qz à 15%BO et enclaves de tuff , ech: 70%vn Qz (à 3PO + 2Py)et 30% enclaves de V2 (à $2Py + 2Po$)
252772	WB2011MET-359	395713	5780059	Outcrop	GRB	S10C à lits contenant 3Po
252774	WB2011MET-360	396070	5780245	Outcrop	GRB	V1 à vn Qz TL contenant 1AS. Ech 100% vn
252789	WB2011DV-135	374330	5783952	Outcrop	GRB	VnQZ(FPTL) de 5-8cm N98° avec TL+ aux épontes avec un peu de rouille.
252792	WB2011DV-136	374342	5783946	Outcrop	GRB	Bande bleachée et recoupée par 10% de fines veinules de QZ. 1-5%PY diss associée aux veinules. Bande // à S1 et de 10-20cm de large.
252793	WB2011DV-137	371125	5785212	Outcrop	GRB	S3M4 FO+ 5-10PO OF+ pas de PQAL. BIO+
252796	WB2011DV-138	371116	5785216	Outcrop	GRB	S3M4 TL++ tr-1AS (SI)
252798	WB2011DV-139	371015	5785260	Outcrop	GRB	S3 TML++SI+ tr-1AS trPOPY OF
253115	WB2011MS-068	377385	5782949	Outcrop	GRB	
253127	WB2011MS-082	374368	5783956	Outcrop	GRB	
253128	WB2011MS-084	374381	5783968	Outcrop	GRB	VQZ, HM,TL (<5cm) avec 2% PO
253129	WB2011MS-085	371147	5785199	Outcrop		VQZ 5cm avec HM dans I3A
253130	WB2011MS-086	371024	5785263	Outcrop	GRB	
253133	WB2011MS-087	371013	5785274	Outcrop		
253136	WB2011MS-091	370469	5785149	Outcrop	_	
253137	WB2011MS-094	377360	5782970	Outcrop	GRB	VQZ // à SP
253138	WB2011MS-095	377230	5783069	Outcrop	GRB	VQZ
253139	WB2011MS-096	377203	5783041	Outcrop	GRB	
253141	WB2011MS-097	377186	5783038	Outcrop	GRB	

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Type	Туре	Sample Description
253142	WB2011MS-098	377171	5783054	Outcrop	GRB	
253144	WB2011MS-099	377153	5783065	Outcrop	GRB	
253145	WB2011MS-103	377065	5783083	Outcrop	GRB	Éponte de VQZ avec 3-4% Po
253148	WB2011MS-105	370858	5785448	Outcrop	GRB	
253171	WB2011DV-142	369006	5782828	Outcrop	GRB	S3M4 FO+ (PQSM) (SI) 1PY diss OF+. Bande dm OF+ dans la foliation.
253172	WB2011DV-143	369198	5783196	Outcrop	GRB	Bande altérée avec 15% de veinules de QZ (SW) et bleaching (AB?) recoupants à N84°, avec 2-3PY (PO). Bande de 30 à 200cm.
253173	WB2011DV-144	368537	5783991	Boulder	GRB	S3 5% vnQZ 2PY.
253174	WB2011DV-145	368587	5783949	Boulder	GRB	M16 TML+++ 10PY OF+
253176	WB2011DV-147	368326	5784532	Boulder	GRB	Bloc de V2 Tuff AM+ CC+ OF 3PY.
						Rainure de 1m (N346) dans le S3 SI+ avec les veinules-veines de QZ-AM (de 1 à 20cm) avec
253194	WB2011DV-153	386637	5783368	Outcrop	СНА	GR-CL aux épontes. Minéralisé à 5-10PO (amas + très fine dans S1) 1-2PY 1CP tr-1AS. Au
						sein d'une bande très rouillée dm.
253196	WB2011DV-154	383539	5782052	Outcrop	GRB	S4B légèrement ouvert 2PO t-fine diss dans la matrice. AM+FP+.
211605	WB2011MET-005	392649	5782686	Outcrop	GRB	Veines de Qz a 2Py dans S3
211606	WB2011MET-006	392791	5781580	Outcrop	GRB	50% eponte(S3) 50% veines QZ
211612	WB2011MET-012	390007	5779667	Outcrop	GRB	vnQZ OF+ dans S3
252618	WB2011BK-310	370568	5781988	Outcrop	GRB	VN I1G, 50m x 2m, plissée, N340, avec spodumène
252621	WB2011BK-311	370516	5781938	Outcrop	GRB	S avec une lineation de BO N156
252624	WB2011BK-312	370594	5782185	Outcrop	GRB	VN QZ blanc, 6m x 0.2m
252625	WB2011BK-313	371219	5782031	Outcrop	GRB	S
252626	WB2011BK-314	371479	5782100	Outcrop	GRB	S
252658	WB2011SSt-126	370583	5782040	Outcrop	GRB	S3 avec SF traces
211808	WB2011DV-006	392842	5782754	Outcrop	GRB	VnQZ / lentille 5-8cm rouillée et plissotée dans le S3.
211819	WB2011DV-012	394704	5781919	Outcrop	GRB	S3BO SI+ 1PY.
211846	WB2011DV-029	391822	5785037	Outcrop	GRB	VnQZ OF+ de 5-10cm // à S0; dans le S3BO.
211934	WB2011MET-070	396059	5784818	Outcrop	GRB	basalte a tr py; erreur de flag sur le terrain = 211932
211940	WB2011MET-075	391758	5785032	Outcrop	GRB	S6 (matrice) 2PO
252659	WB2011SSt-127	370531	5782010	Outcrop	GRB	Eponte M16 (15) et I1N (85)
252661	WB2011SSt-128	370525	5781885	Outcrop	GRB	Contact S3 / VN I1G, PY (1) et CP (0,5)
252662	WB2011SSt-129	370567	5782163	Outcrop	GRB	S3 avec SF (1-2)
252664	WB2011SSt-130	371166	5782179	Outcrop	GRB	S3 avec SF traces
252677	WB2011MS-106	382955	5781826	Outcrop	GRB	VQZ + Épontes BO+ avec tr-1% AS, tr-1% Po
252763	WB2011MET-355	396055	5780216	Outcrop	GRB	V1 a 50% lits silicifiées de 2-3mm, avec 15%AS entre les lits

				1-	1	1X 7: Sumple Description
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
252766	WB2011MET-356	396059	5780232	Outcrop	GRB	Silicification en eponte d'une vn Qz de 5cm large contenant traces AS
211947	WB2011MET-081	392512	5777660	Outcrop	GRB	30% veine de QZ et 70% éponte V3B OF+
211948	WB2011MET-082	392553	5777706	Outcrop	GRB	veine QZ dans basalte
212153	WB2011MET-085	397517	5786159	Outcrop	GRB	1PO dans basalte
212156	WB2011MET-085A	397500	5786152	Outcrop	GRB	Basalte à OF+++ PO et 20% VNQZ rouillée
212164	WB2011MET-090	397404	5786156	Outcrop	GRB	S3 SI+ trPY
212181	WB2011MET-106	392405	5783765	Outcrop	GRB	couloir de déformation plus rouillé dans le S3
212183	WB2011MET-107	392356	5783748	Outcrop	GRB	S3 trAS
212184	WB2011MET-108	392391	5783786	Outcrop	GRB	S3 a boxwork
212185	WB2011MET-109	392394	5783823	Outcrop	GRB	veine Qz de 25cm de large; 10% S3
211540	WB2011BK-039	393055	5782760	Outcrop	GRB	meme veine mais avec trace de pyrite et plus oxydée dans cette partie
211591	WB2011RA-042	396325	5782121	Outcrop	GRB	Grosse veine de QZ fumé avec OF
211596	WB2011RA-045	389320	5779808	Outcrop	GRB	QZ dans dyke de gabbro
211647	WB2011MET-045	390078	5779870	Outcrop	GRB	2e veine de Qz
211702	WB2011SP-001	390014	5779901	Outcrop	GRB	vn(QZ), OF, tr(PO).
211705	WB2011SP-003	390060	5779904	Outcrop	GRB	vn(QZ) tr(PO). Petite vn juste à côté de la vn à 12g/t.
211728	WB2011SP-005			Outcrop		
211736	WB2011SP-006			Outcrop		
211758	WB2011SIL-062	393023	5782771	Outcrop	GRB	vnQZ
211763	WB2011SIL-065	393167	5782715	Outcrop	GRB	vnQZ + AS, avec dyke M16 boudiné.
211766	WB2011SIL-066	394144	5783364	Outcrop	GRB	S3 SI+ TML+ 2AS
211771	WB2011SIL-070	392343	5779756	Outcrop	GRB	S3 5AS SI+ PO
211775	WB2011SIL-073	389310	5779847	Outcrop	GRB	S3-vnQZ
211778	WB2011SIL-074	389283	5779689	Outcrop	GRB	S3 SI+
211810	WB2011DV-007	392948	5782780	Outcrop	GRB	Même VnQZ-TL de 5-20cm avec 1PY. Vn à N240° dans le V3B.
211813	WB2011DV-008	393012	5782763	Outcrop	GRB	Éponte de la vnQZ BIO++ et schisteuse. trSF OF+.
211815	WB2011DV-009	393058	5782780	Outcrop	GRB	S3-S6 SI BIO 3AS
212100	WB2011BK-129	382400	5782181	Outcrop	GRB	veine de quartz dans le V2
212102	WB2011DV-032	391977	5784794	Outcrop	GRB	VnQZ OF+ de 5-10cm // à S0; dans le S3.
212104	WB2011DV-033	395078	5779827	Outcrop	GRB	V1 SI+ OF+ avec lentille rouillée à PY.
212108	WB2011DV-036	394930	5779699	Outcrop	GRB	VnQZ-BO de près de 1m. 20% AS en amas; dans le V1.

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212451	WB2011SIL-150	382797	5781836	Outcrop	GRB	veine qz
212303 V	WB2011MET-118	396348	5782120	Outcrop	GRB	S3 As 1%
212307 V	WB2011MET-120	396376	5782175	Outcrop	GRB	breche, avec sulfures tres fins en traces
211823	WB2011DV-015	396301	5782110	Outcrop	GRB	S6 5PY OF++ avec vnQZ OF+ de 5-15cm et plissée.
211826	WB2011DV-016	396386	5782179	Outcrop	GRB	S6BO SI++ CT vnQZ de 50cm; 5AS 2PO. OF+ (bloc sub-en-place).
211829	WB2011DV-018	395860	5780384	Outcrop	GRB	S6BO 5PO OF++
211831	WB2011DV-019	395779	5780333	Outcrop	GRB	S3BO AC++ SI+ 3PO OF+
211865	WB2011BK-055	391886	5782711	Outcrop	GRB	veine de quartz avec pyrite; dans S3
211868	WB2011BK-056	391762	5782685	Outcrop	GRB	veine de quartz de 7m x 0.3m dans S3
211874	WB2011BK-061	397686	5785099	Outcrop	GRB	métasédiment avec biotite, trace de pyrrhotite
211877	WB2011BK-062	397347	5784692	Outcrop	GRB	S3 POAS
211892	WB2011BK-078	392611	5783760	Outcrop	GRB	V1 avec py, po, tourmaline
211902 V	WB2011MET-049	390074	5779922	Outcrop	GRB	vnQZ OF+ dans S3
211904 V	WB2011MET-050	390083	5779924	Outcrop	GRB	VnQZ (OF) déformée dans S3
211911 V	WB2011MET-056	395895	5780378	Outcrop	GRB	veine QZ OF+
211914 V	WB2011MET-058	395781	5780292	Outcrop	GRB	veine Qz a TL dans V1
211972	WB2011RA-068	391634	5781980	Outcrop	GRB	Veine QZ oxydée
211975	WB2011RA-070	397496	5786158	Outcrop	GRB	Gabbro
211977	WB2011RA-071	397490	5786156	Outcrop	GRB	Gabbro
211981	WB2011RA-074	397439	5786144	Outcrop	GRB	Épontes
211985	WB2011RA-077	397419	5786150	Boulder	GRB	Zone restreinte à QZ+TL+AM+AS+MI
211987	WB2011RA-078	397417	5782168	Outcrop	GRB	BIF
211992	WB2011RA-082	397625	5786225	Outcrop	GRB	Zone plutôt noire et silicifiée dans le BIF, faible magnétisme
211995	WB2011RA-084	372095	5780737	Outcrop	GRB	2e veine
212011	WB2011SIL-096	391838	5782601	Outcrop	GRB	S3 SI+ ALB PO-PY
212013	WB2011SIL-097	391774	5782589	Outcrop	GRB	S3 - vnQZ fumé
212015	WB2011SIL-098	391716	5782638	Outcrop	GRB	veine QZ faillée dextre
212025	WB2011SIL-107	393337	5776960	Outcrop	GRB	M8 CL
212027	WB2011SIL-108	397719	5785106	Outcrop	GRB	VEI, rouillé, micacé, pas de S visible

		UtmE	UtmN			
Sample	Outcrop	Nad27	Nad27	Туре	Туре	Sample Description
212029	WB2011SIL-109	397395	5784717	Outcrop	GRB	S3 AS PO
212032	WB2011SIL-110	397433	5784731	Outcrop	GRB	VnQZ 1AS1PO1PY
212036	WB2011SIL-112	397303	5784721	Outcrop	GRB	M8
212038	WB2011SIL-113	397303	5784721	Outcrop	GRB	S3 SI+ AM+ 5PY
212049	WB2011SIL-122	375211	5799525	Outcrop	GRB	granitoïde, PO 3 %
212053	WB2011BK-089	395040	5783137	Outcrop	GRB	\$3
212075	WB2011BK-108	383063	5780895	Outcrop	GRB	contact conglomérat/Dyke de pegmatite riche en tourmaline
212083	WB2011BK-115	383193	5783031	Outcrop	GRB	veine de quartz dans S3
212088	WB2011BK-119	382796	5783066	Outcrop	GRB	veine de quartz avec biotite de 6m x 0.2m
212116	WB2011DV-042	370631	5780216	Outcrop	GRB	M4BO avec bande de 1m à 5-10% PO; OF++
212124	WB2011DV-048	371320	5780577	Outcrop	GRB	Même bande à 5PY OF+ que le # 212123; dans le S3M4.
212158	WB2011MET-086	397533	5786164	Outcrop	GRB	basalte folié 6PO fine. Sur un bloc sub-en-place.
212162	WB2011MET-089	397600	5786204	Outcrop	GRB	large Veine Qz OF+ recoupante à N233/61.
212166	WB2011MET-091	397610	5786210	Outcrop	GRB	veine Qz 50/50 avec eponte à PY
212168	WB2011MET-092	397631	5786223	Outcrop	GRB	vnQz grise dans S9 OF+
212170	WB2011MET-096	372251	5781408	Outcrop	GRB	pegmatite
212180	WB2011MET-105	374621	5800915	Outcrop	GRB	dyke de granitoide à 15MG
212187	WB2011MET-110	392428	5783922	Outcrop	GRB	vnQz a biotite dans S3
212190	WB2011MET-112	392401	5784123	Outcrop	GRB	sediment rouillé à boxwork; sur bloc sub-en-place
212192	WB2011MET-113	396039	5784812	Outcrop	GRB	V3B a PO 6%, sans grenats
212196	WB2011MET-116	395501	5784797	Outcrop	GRB	veine de Qz dans V3
212198	WB2011MET-117	396329	5782112	Outcrop	GRB	S3 OF+ 2PO
212212	WB2011RA-098	392746	5784199	Outcrop	GRB	Veine QZ et TL avec AS + PY
212214	WB2011RA-099	396033	5784803	Outcrop	GRB	GR, PY, CP, PO
212221	WB2011RA-104	395144	5783151	Outcrop	GRB	Présence de PY
212234	WB2011RA-114	383093	5780923	Outcrop	GRB	Roche à MI et GR très oxydée
212238	WB2011RA-116	383234	5780702	Outcrop	GRB	Amphibolite oxydée et silicifiée
212240	WB2011RA-117	383325	5780643	Outcrop	GRB	Veine QZ altérée (oxyd. et hématisation)
212252	WB2011SIL-123	374670	5800966	Outcrop	GRB	I1 EPI
212255	WB2011SIL-124	374697	5800911	Outcrop	GRB	V3 1PO EPI
212268	WB2011SIL-132	394997	5784182	Outcrop	GRB	charnière petit pli, trace CP, dans S3
212271	WB2011SIL-133	394850	5784255	Outcrop	GRB	V3 SI+ PY

Sample							
212274 WB2011SIL-135 396318 5782108 Outcrop GRB GRB Tone schibteuse 212280 WB2011SIL-137 396400 5782190 Outcrop GRB Tone schibteuse 212831 WB2011SIL-139 396382 5782181 Outcrop GRB S3 SI+ AS 212652 WB2011MR-130 379107 5783830 Outcrop GRB S3 POAL, vnQZ cm. 212654 WB2011MR-131 379084 5783858 Outcrop GRB S3 OF SI+ 3AS3PY stringer + diss. 212655 WB2011MR-132 379056 5783823 Outcrop GRB S3 OF SI+ 3AS3PY stringer + diss. 212656 WB2011MR-132 379056 5783823 Outcrop GRB S3 SI+ TL+ OF++ 6PY3PO 212656 WB2011MR-133 379078 5783710 Outcrop GRB S3 SI+ TL+ OF++ 6PY3PO 212660 WB2011MR-134 387114 5782717 Outcrop GRB S3 SI+ TL+ OF++ 6PY3PO 212665 WB2011MR-137 386666 5782542 Outcrop GRB S3 SI+ ZPY OF+ 212872 WB2011MET-227 3773350 5764307 Outcrop GRB GRB	Sample	Outcrop			Туре	Туре	Sample Description
212277 WB2011SIL-136 396330 5782116 Outcrop GRB Zone schisteuse	212274	WB2011SIL-135			Outcrop	GRB	S3 SI trPY
212280 WB2011SIL-137 396400 5782190 Outcrop GRB Outcrop GRB S3 Si+ AS							
212283 W82011MR-130 396382 5782181 Outcrop GRB S3 SI+ AS							
212652 WB2011MR-130 379107 5783830 Outcrop GRB GRB S3 PQAL, vnQZ cm.							
212656 WB2011MR-132 379076 5783823 Outcrop GRB S3 OF SI+ 3AS3PY stringer + diss. 212668 WB2011MR-133 379078 5783710 Outcrop GRB S3 SI+TL+ OF++ 6PY3PO 212660 WB2011MR-134 387114 5782717 Outcrop GRB S3+νnQ2-TL 4AS 212665 WB2011MR-137 386666 5782542 Outcrop GRB S3 SI+ 2PY OF+ 212872 WB2011MET-227 373350 5764307 Outcrop GRB 100% I1A à Q225%, F45%, TL10%, BO25% 212881 WB2011MET-235 372907 5764012 Outcrop GRB 11B a vn Qzplus traces Py, ech contient 10% vn Qz 212884 WB2011MET-235 377110 5780012 Outcrop GRB 100% SI SI+ et 1Py 212886 WB2011MET-238 376860 5780058 Boulder GRB 100% SI SI+ et 1Py 212890 WB2011MET-241 377799 5780684 Outcrop GRB Vn Qz 20cm de large 212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MET-136 382775 5781858 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212332 WB2011MET-136 382775 5781858 Outcrop GRB S3 SPACIS H- PY 2123334 WB2011MET-137 382957 5781858 Outcrop GRB VnQz dans zone biotitisée 212337 WB2011MET-130 383111 5781935 Outcrop GRB vnQz dans zone biotitisée 212339 WB2011MET-140 383400 5782485 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383490 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-141 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-140 383490 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQz dans S3 212459 WB2011MET-145 382771 5783066 Outcrop GRB vnQz dans S3 2124469 WB2011SL-157 383345 578283 Outcrop GRB S3 PY (SI) 212469 WB2011SL-156 383049 578285 Outcrop GRB \$3 PY 212469 WB2011SL-156 383045 578285 Outcrop GRB \$3 PY 212469 WB2011SL-156 383045 578285 Outcrop GRB \$3 PY 212469 WB2011SL-156 383045 5782818 Outcrop GRB \$3 PY 212469 WB2011SL-156 383045 578285 Outcrop GRB \$3 PY							
212658 WB2011MR-133 379078 5783710 Outcrop GRB S3 SI+TL+ OF++ 6PY3PO 212660 WB2011MR-134 387114 5782717 Outcrop GRB S3+vnQZ-TL 4AS 212665 WB2011MR-137 386666 5782542 Outcrop GRB S3 SI+ 2PY OF+ 212872 WB2011MET-227 373350 5764012 Outcrop GRB 100% I1A à Qz25%, F45%, TL10%, BO25% 212881 WB2011MET-235 372907 5764012 Outcrop GRB 100% S13 SI+ et 1Py 212884 WB2011MET-237 377110 5780012 Outcrop GRB 100% S3 SI+ et 1Py 212890 WB2011MET-233 376860 5780058 Boulder GRB No Qz 20cm de large 212897 WB2011MET-241 377799 578084 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MET-147 381774 5782886 Outcrop GRB S3 SH sur 20cm de large, à Cp et Py en traces 212332 WB2011MET-135 382757 5781858 Outcrop<	212654	WB2011MR-131	379084	5783858	Outcrop	GRB	S3, vnTL, OF++ 4AS 1PY
212660 WB2011MR-134 387114 5782717 Outcrop GRB S3+vnQZ-TL 4AS 212665 WB2011MR-137 386666 5782542 Outcrop GRB S3 SI+ 2PY OF+ 212872 WB2011MET-227 373350 5764307 Outcrop GRB 100% I1A à Q225%, F45%, TL10%, B025% 212881 WB2011MET-235 372907 5764012 Outcrop GRB I1B a vn Qzplus traces Py, ech contient 10% vn Qz 212884 WB2011MET-237 377110 5780012 Outcrop GRB 100% S3 SI+ et 1Py 212886 WB2011MET-238 376860 5780058 Boulder GRB Dloc S4 a 1Py 212890 WB2011MET-241 377799 5780684 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MET-139 37974 5782886 Outcrop GRB S3 PQAL SI+ OF+ PY 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-140 383400 5782485 Outcro	212656	WB2011MR-132	379056	5783823	Outcrop	GRB	S3 OF SI+ 3AS3PY stringer + diss.
212665 WB2011MR-137 38666 5782542 Outcrop GRB S3 SI+ 2PY OF+ 212872 WB2011MET-227 373350 5764307 Outcrop GRB 100% I1A à Qz25%, F45%, TL10%, BO25% 212881 WB2011MET-235 372907 5764012 Outcrop GRB I1B a vn Qzplus traces Py, ech contient 10% vn Qz 212884 WB2011MET-237 377110 5780012 Outcrop GRB 100% S3 SI+ et 1Py 212886 WB2011MET-238 376860 5780058 Boulder GRB bloc S4 a 1Py 212890 WB2011MET-241 377799 5780684 Outcrop GRB Vn Qz 20cm de large 212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB S3 PQAL SI+ OF+ PY 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212339 WB2011MET-140 383400 5782485 Outcrop GRB	212658	WB2011MR-133	379078	5783710	Outcrop	GRB	S3 SI+TL+ OF++ 6PY3PO
212872 WB2011MET-227 373350 5764307 Outcrop GRB 100% 11A à Qz25%, F45%, TL10%, BO25%	212660	WB2011MR-134	387114	5782717	Outcrop	GRB	S3+vnQZ-TL 4AS
212881 WB2011MET-235 372907 5764012 Outcrop GRB I1B a vn Qzplus traces Py, ech contient 10% vn Qz	212665	WB2011MR-137	386666	5782542	Outcrop	GRB	S3 SI+ 2PY OF+
212884 WB2011MET-237 377110 5780012 Outcrop GRB 100% S3 SI+ et 1Py 212886 WB2011MET-238 376860 5780058 Boulder GRB bloc S4 a 1Py 212890 WB2011MET-241 377799 5780684 Outcrop GRB Vn Qz 20cm de large 212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MET-159 379074 5783475 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB vnQz dans zone biotitisée 212334 WB2011MET-137 382957 5781833 Outcrop GRB veine Qz et Fp et TL dans S3 212337 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212348 WB2011MET-142 383390 5782823 Outcrop GRB VnQz dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB	212872	WB2011MET-227	373350	5764307	Outcrop	GRB	100% I1A à Qz25%, F45%, TL10%, BO25%
212886 WB2011MET-238 376860 5780058 Boulder GRB bloc S4 a 1Py 212890 WB2011MET-241 377799 5780684 Outcrop GRB Vn Qz 20cm de large 212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MET-159 379074 5783475 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB bande de S9 SI++ a Py 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB vnQz dans S3 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz oF dans S3 212348 WB2011SIL-156 383349 5782637 Outcrop GRB	212881	WB2011MET-235	372907	5764012	Outcrop	GRB	I1B a vn Qzplus traces Py, ech contient 10% vn Qz
212890 WB2011MET-241 377799 5780684 Outcrop GRB Vn Qz 20cm de large 212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MR-159 379074 5783475 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB bande de S9 SI++ a PY 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB vnQz dans S3 212343 WB2011MET-142 383390 5782823 Outcrop GRB VnQz dans S3 212348 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB	212884	WB2011MET-237	377110	5780012	Outcrop	GRB	100% S3 SI+ et 1Py
212897 WB2011MET-247 381774 5782886 Outcrop GRB S3 SI+ sur 20cm de large, à Cp et Py en traces 212902 WB2011MR-159 379074 5783475 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB bande de S9 SI++ a Py 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB S3 PY (SI) 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 2PY 212461 WB2011SIL-164 381004 5783570 Boulder GRB S3 2PY<	212886	WB2011MET-238	376860	5780058	Boulder	GRB	bloc S4 a 1Py
212902 WB2011MR-159 379074 5783475 Outcrop GRB S3 PQAL SI+ OF+ PY 212332 WB2011MET-136 382775 5781858 Outcrop GRB bande de S9 SI++ a Py 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQz OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212890	WB2011MET-241	377799	5780684	Outcrop	GRB	Vn Qz 20cm de large
212332 WB2011MET-136 382775 5781858 Outcrop GRB bande de S9 SI++ a Py 212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB VnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212897	WB2011MET-247	381774	5782886	Outcrop	GRB	S3 SI+ sur 20cm de large, à Cp et Py en traces
212334 WB2011MET-137 382957 5781833 Outcrop GRB vnQz dans zone biotitisée 212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212902	WB2011MR-159	379074	5783475	Outcrop	GRB	S3 PQAL SI+ OF+ PY
212337 WB2011MET-139 383111 5781935 Outcrop GRB veine Qz et Fp et TL dans S3 212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212332	WB2011MET-136	382775	5781858	Outcrop	GRB	bande de S9 SI++ a Py
212339 WB2011MET-140 383400 5782485 Outcrop GRB composé 100%eponte 212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212334	WB2011MET-137	382957	5781833	Outcrop	GRB	vnQz dans zone biotitisée
212343 WB2011MET-142 383390 5782823 Outcrop GRB vnQz dans S3 212348 WB2011MET-145 382771 5783066 Outcrop GRB vnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212337	WB2011MET-139	383111	5781935	Outcrop	GRB	veine Qz et Fp et TL dans S3
212348 WB2011MET-145 382771 5783066 Outcrop GRB VnQZ OF dans S3 212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212339	WB2011MET-140	383400	5782485	Outcrop	GRB	composé 100%eponte
212459 WB2011SIL-156 383349 5782637 Outcrop GRB S3 PY (SI) 212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212343	WB2011MET-142	383390	5782823	Outcrop	GRB	vnQz dans S3
212461 WB2011SIL-157 383345 5782818 Outcrop GRB S3 2PY 212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212348	WB2011MET-145	382771	5783066	Outcrop	GRB	vnQZ OF dans S3
212469 WB2011SIL-164 381004 5783570 Boulder GRB éponte schisteuse	212459	WB2011SIL-156	383349	5782637	Outcrop	GRB	S3 PY (SI)
	212461	WB2011SIL-157	383345	5782818	Outcrop	GRB	S3 2PY
212472 WB2011SIL-166 380548 5783115 Outcrop GRB cp (en trace)+ po, échantillon dans éponte	212469	WB2011SIL-164	381004	5783570	Boulder	GRB	éponte schisteuse
	212472	WB2011SIL-166	380548	5783115	Outcrop	GRB	cp (en trace)+ po, échantillon dans éponte

Sample Outcrop Utm Mad27 Mad27 Mad27 Mad27 Mad27 Type Type Mad27 Mad27 Mad27 Mad27 Mad27 Type Mad27 M						_	A CONTRACT OF THE CONTRACT OF
212475 W82011SIL-172 396380 5782178 Outcrop GRB Outcrop GRB Vei métasomatique concordante, noir, à grains très fins, avec cristaux millimétriques d'AS automorphes dans PSC [15% d'AS) S782178 Outcrop GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large GRB Zone très oxydée (BIF), 1 m de large Zone très oxydée (BIF), 1 m de larg	Sample	Outcrop			Туре	Туре	Sample Description
212482 W82011SIL-172 396380 5782178 Outcrop GRB Wei métasomatique concordante, noir, à grains très fins, avec cristaux millimétriques d'AS automorphes dans PSC (15% d'AS) 212485 W82011SIL-173 396390 5782185 Outcrop GRB Zone très oxydée (BIF), 1 m de l'arge 212489 W82011SIL-174 396373 5782177 Outcrop GRB Zone très oxydée (BIF), 1 m de l'arge 212490 W82011SIL-176 396419 5782190 Outcrop GRB Wei de qz 212491 W82011SIL-177 396417 5782191 Outcrop GRB Wei de qz 212492 W82011SIL-178 396474 5782192 Outcrop GRB GRB Gardine de qz 212497 W82011SIL-178 396474 5782133 Outcrop GRB GRB Gardine de qz 212497 W82011SIL-178 396474 5782133 Outcrop GRB GRB Gardine de qz 212503 W82011MET-147 382835 5782102 Outcrop GRB Grain dans la zone de vei de fp millimétriques + po 5% 212514 W82011MET-154 383559 5782651 Outcrop GRB Grain dans la zone de vei de fp millimétriques + po 5% 212528 W82011MET-158 383710 5782459 Outcrop GRB Grain dans la zone de vei de peg. Musc. QZ 212528 W82011MET-169 379508 5783803 Boulder GRB Grain dans la zone de peg. Musc. QZ 212534 W82011MET-171 379434 5783795 Boulder GRB Grain dans la zone de peg. Musc. QZ 212537 W82011MET-172 379190 5783888 Outcrop GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212538 W82011MET-172 379190 5783881 Outcrop GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212540 W82011MET-174 379181 5783803 Outcrop GRB S3, colloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 W82011MET-176 379120 5783781 Outcrop GRB S3 a colloir schiste à chl et veinule Qz - ech contient 40%Qz et 60% schiste a chl BO 212551 W82011MET-107 379155 57832245 Outcrop GRB S3 a colloir schiste à chl et veinule Qz - ech contient 40%Qz et 60% schiste a chl BO 212552 W82011MET-107 379155 5782245 Outcrop GRB S3 a colloir schiste a ch	212475	WB2011SIL-167			Outcrop	GRB	bréchique, trace sf
12485 W82011SIL-173 396390 5782185 Outcrop GRB Zonet resovuée (BIF), It mée large	242422	11/20044611 470	205222	5700470		000	véi métasomatique concordante, noir, à grains très fins, avec cristaux millimétriques d'AS
212488 WB2011SIL-174 396373 5782177 Outcrop GRB Éponte à 4 m de la vei, grains ultra fin de py et po, as ?	212482	WB2011SIL-1/2	396380	5/821/8	Outcrop	GRB	automorphes dans PSC (15% d'AS)
212490 WB2011SIL-175 396411 5782194 Outcrop GRB Wei de qz Vei de qual qual qual qual qual qual qual qual	212485	WB2011SIL-173	396390	5782185	Outcrop	GRB	zone très oxydée (BIF), 1 m de large
212492 WB2011SIL-176 396419 5782190 Outcrop GRB GRB Vei de qz 212494 WB2011SIL-177 396474 5782128 Outcrop GRB Gas Gas	212488	WB2011SIL-174	396373	5782177	Outcrop	GRB	Éponte à 4 m de la vei, grains ultra fin de py et po, as ?
212494 WB2011SIL-177 396474 5782128 Outcrop GRB S3 SC+ trSF 212497 WB2011SIL-178 396473 5782133 Outcrop GRB dans la zone de vei de fp millimétriques + po 5% 212503 WB2011MET-147 382835 5782102 Outcrop GRB 100%V3 Chl a Alb et TL 212516 WB2011MET-154 383559 5782651 Outcrop GRB S3 OF et SIL 212516 WB2011MET-158 383710 5782459 Outcrop GRB Veine de peg. Musc. QZ 212528 WB2011MET-169 379508 5783803 Boulder GRB S3, ech 100%vn QzTL 212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-171 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379120 5783781 Outcrop GRB S3 a couloir plus schisteux et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste <t< td=""><td>212490</td><td>WB2011SIL-175</td><td>396411</td><td>5782194</td><td>Outcrop</td><td>GRB</td><td>vei de qz</td></t<>	212490	WB2011SIL-175	396411	5782194	Outcrop	GRB	vei de qz
212497 WB2011SIL-178 396473 5782133 Outcrop GRB dans la zone de vei de fp millimétriques + po 5% 212503 WB2011MET-147 382835 5782102 Outcrop GRB 100%V3 Chl a Alb et TL 212511 WB2011MET-154 383559 5782651 Outcrop GRB S3 OF et SIL 212516 WB2011MET-158 383710 5782459 Outcrop GRB Veine de peg. Musc. QZ 212528 WB2011MET-169 379508 5783803 Boulder GRB S3, ech 100%vn QZTL 212531 WB2011MET-170 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212534 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783803 Outcrop GRB S3 a couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech	212492	WB2011SIL-176	396419	5782190	Outcrop	GRB	vei de qz
212503 WB2011MET-147 382835 5782102 Outcrop GRB 100%V3 Chl a Alb et TL 212511 WB2011MET-154 383559 5782651 Outcrop GRB S3 OF et SiL 212516 WB2011MET-158 383710 5782459 Outcrop GRB Veine de peg. Musc. QZ 212528 WB2011MET-169 379508 5783803 Boulder GRB ech. 70%S3, 30%vn Qz 212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 100%vn QzTL 212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783781 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212543 WB2011MET-176 379120 5783781 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schist	212494	WB2011SIL-177	396474	5782128	Outcrop	GRB	S3 SC+ trSF
212511 WB2011MET-154 383559 5782651 Outcrop GRB S3 OF et SIL 212516 WB2011MET-158 383710 5782459 Outcrop GRB Veine de peg. Musc. QZ 212528 WB2011MET-169 379508 5783803 Boulder GRB ech. 70%53, 30%vn Qz 212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 100%vn QzTL 212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783885 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379120 5783781 Outcrop GRB S3 a couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-177 379155 5783781 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrist.	212497	WB2011SIL-178	396473	5782133	Outcrop	GRB	dans la zone de vei de fp millimétriques + po 5%
212516 WB2011MET-158 383710 5782459 Outcrop GRB Veine de peg. Musc. QZ 212528 WB2011MET-169 379508 5783803 Boulder GRB ech. 70%S3, 30%vn Qz 212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 100%vn QzTL 212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783781 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379120 5783781 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schiste a chl BO 212540 WB2011MET-177 379155 5783728 Outcrop GRB S3 recrist. GM PY 0,5% 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3	212503	WB2011MET-147	382835	5782102	Outcrop	GRB	100%V3 ChI a Alb et TL
212528 WB2011MET-169 379508 5783803 Boulder GRB ech. 70%S3, 30%vn Qz 212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 100%vn QzTL 212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783803 Outcrop GRB S9 à 2PYPO; bande orienté N110/80 212543 WB2011MET-176 379120 5783781 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schiste a chl BO 212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 recrist. GM PY 0,5% 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212555 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn </td <td>212511</td> <td>WB2011MET-154</td> <td>383559</td> <td>5782651</td> <td>Outcrop</td> <td>GRB</td> <td>S3 OF et SIL</td>	212511	WB2011MET-154	383559	5782651	Outcrop	GRB	S3 OF et SIL
212531 WB2011MET-170 379434 5783795 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783803 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212543 WB2011MET-176 379120 5783781 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schiste a chl BO 212546 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782245 Outcrop GRB S3 recrsit. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop	212516	WB2011MET-158	383710	5782459	Outcrop	GRB	Veine de peg. Musc. QZ
212534 WB2011MET-171 379426 5783781 Boulder GRB S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py 212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212540 WB2011MET-174 379181 5783803 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212543 WB2011MET-176 379120 5783781 Outcrop GRB S9 à 2PYPO; bande orienté N110/80 212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60% schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrist. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S3 SD PY 3% SS 212562 WB2011MR-111 382430 5782188 Outcrop GRB	212528	WB2011MET-169	379508	5783803	Boulder	GRB	ech. 70%S3, 30%vn Qz
212537 WB2011MET-172 379190 5783858 Outcrop GRB S3, ech 100%Vn QzTL 10As 212540 WB2011MET-174 379181 5783803 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212543 WB2011MET-176 379120 5783781 Outcrop GRB S9 à 2PYPO; bande orienté N110/80 212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60%schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-1112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.<	212531	WB2011MET-170	379434	5783795	Boulder	GRB	S3, ech 100%vn QzTL
212540 WB2011MET-174 379181 5783803 Outcrop GRB S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste 212543 WB2011MET-176 379120 5783781 Outcrop GRB S9 à 2PYPO; bande orienté N110/80 212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60%schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212534	WB2011MET-171	379426	5783781	Boulder	GRB	S3, ech 30%vn Pegmat. 70%TL à 1As et 1Py
212543 WB2011MET-176 379120 5783781 Outcrop GRB S9 à 2PYPO; bande orienté N110/80 212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60%schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212537	WB2011MET-172	379190	5783858	Outcrop	GRB	S3, ech 100%Vn QzTL 10As
212546 WB2011MET-177 379155 5783728 Outcrop GRB S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60%schiste a chl BO 212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212562 WB2011MR-111 382430 5782184 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212540	WB2011MET-174	379181	5783803	Outcrop	GRB	S3, couloir schiste à chl et veinule Qz 1Py à l'eponte Qz, ech 40%Qz et 60% schiste
212552 WB2011MR-106 382546 5782247 Outcrop GRB S3 recrsit. GM PY 0,5% 212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S3 SD PY 3% SS 212562 WB2011MR-111 382430 5782188 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212543	WB2011MET-176	379120	5783781	Outcrop	GRB	S9 à 2PYPO; bande orienté N110/80
212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S3 SD PY 3% SS 212562 WB2011MR-111 382430 5782188 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212546	WB2011MET-177	379155	5783728	Outcrop	GRB	S3 a couloir plus schisteux et veinules Qz, ech contient 40%Qz et 60%schiste a chl BO
212555 WB2011MR-107 382527 5782245 Outcrop GRB S3 SI+ recristallisé 1PY 212557 WB2011MR-108 382491 5782209 Outcrop GRB S3 recrist. GM, SIL 20% (3,3) vn 212560 WB2011MR-110 382440 5782184 Outcrop GRB S3 SD PY 3% SS 212562 WB2011MR-111 382430 5782188 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212552	WB2011MR-106	382546	5782247	Outcrop	GRB	S3 recrsit. GM PY 0,5%
212560 WB2011MR-110 382440 5782184 Outcrop GRB S3 SD PY 3% SS 212562 WB2011MR-111 382430 5782188 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212555	WB2011MR-107					S3 SI+ recristallisé 1PY
212562 WB2011MR-111 382430 5782188 Outcrop GRB S4 blanchatre a clastes de I2. recristallisé. 1PY 212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212557	WB2011MR-108	382491	5782209	Outcrop	GRB	S3 recrist. GM, SIL 20% (3,3) vn
212564 WB2011MR-112 382421 5782194 Outcrop GRB VnQZ N265°, déformé.	212560	WB2011MR-110	382440	5782184	Outcrop	GRB	S3 SD PY 3% SS
	212562	WB2011MR-111	382430	5782188	Outcrop	GRB	S4 blanchatre a clastes de I2. recristallisé. 1PY
212566 WB2011MR-113 382315 5782164 Outcrop GRB S3 GM PY 2% di	212564	WB2011MR-112	382421	5782194		GRB	VnQZ N265°, déformé.
	212566	WB2011MR-113	382315	5782164	Outcrop	GRB	S3 GM PY 2% di

	Appendix 7. Sumple Description											
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description						
212568	WB2011MR-114	382284	5782156	Outcrop	GRB	S3 PY en trace						
212570	WB2011MR-115	382062	5782210	Outcrop	GRB	PY 1% di						
212573	WB2011MR-116	382047	5782201	Outcrop	GRB	Sil 30% (3,1) vn QZ 150°S						
212576	WB2011MR-117	381915	5782177	Outcrop	GRB	S2 SI++ py 1% di						
212581	WB2011MR-120	379561	5783882	Outcrop	GRB	S3 SI+ OF+						
212583	WB2011MR-121	379606	5783890	Outcrop	GRB	S3 SI+						
212585	WB2011MR-122	379574	5783858	Outcrop	GRB	S3 SI+ OF+ (PY)						
212587	WB2011MR-123	379280	5783879	Outcrop	GRB							
212592	WB2011MR-126	379186	5783855	Outcrop	GRB	S3 TML++ SI+ 3AS1PY						
212595	WB2011MR-127	379172	5783869	Outcrop	GRB	S3 PQ AL, vnQZ (PY)						
212598	WB2011MR-128	379133	5783868	Outcrop	GRB	S3 PQAL, vnQZ (AS)						
212600	WB2011MR-129	379125	5783845	Outcrop	GRB	VN QZ + TL aux épontes						
212615	WB2011BK-143	382770	5784608	Outcrop	GRB	S3 légèrement oxydé + PO+ QZ+ Injection mafique et riche en BO						
212618	WB2011BK-145	382779	5784533	Outcrop	GRB	Bloc de S3 effondré, avec une HEM, QZ, TL, PO						
212625	WB2011BK-149	379355	5783651	Outcrop	GRB	VN de QZ avec TL						
212627	WB2011BK-150	379364	5783609	Outcrop	GRB	VN QZ avec BO, 1.5m x 6cm						
212630	WB2011BK-151	379289	5783627	Outcrop	GRB	VN QZ avec BO, 6m de long						
212632	WB2011BK-152	379020	5783206	Outcrop	GRB	bande ferrugineuse dans le gneiss, 3m de long, PO très fin disséminé						
212637	WB2011BK-156	379095	5783560	Outcrop	GRB	VN de QZ avec TL dans S3						
212640	WB2011BK-158	378960	5783502	Outcrop	GRB	Pegmatite avec TL et micas						
212642	WB2011BK-159	378852	5783454	Outcrop	GRB	S3 avec HEM + PO (1%)						
212674	WB2011MR-143	377990	5768036	Outcrop	GRB	I2, vnQZ-EP à 30°						
212676	WB2011MR-144	377980	5768056	Outcrop	GRB	I2 SI+ 15PY OF++						
212678	WB2011MR-145	377972	5768129	Outcrop	GRB	I2 SI+HEM+EPI+ OF+ PY 15% di						
212683	WB2011MR-149	379120	5783656	Outcrop	GRB	dyke granitique 40°N dans S3						

		UtmE	LitmN			
Sample	Outcrop	Nad27	UtmN Nad27	Туре	Type	Sample Description
212686	WB2011MR-151	379241	5783503	Outcrop	GRB	S3+vnQZ
212688	WB2011MR-152	378906	5783504	Outcrop	GRB	S3 SI+5PY OF+
212691	WB2011MR-153	378888	5783459	Outcrop	GRB	Dyke I3 dans S3. 1PY OF+
212697	WB2011MR-157	378613	5783559	Outcrop	GRB	S3 PQAL OF+ 1PY
212699	WB2011MR-158	378601	5783521	Outcrop	GRB	S3 SI+TML+ HEM OF+ 1PY
212703	WB2011MET-180	387103	5782714	Outcrop	GRB	S3, ech 100% vn Qz TL a 10AS
212706	WB2011MET-181	387108	5782738	Outcrop	GRB	S3, ech: 100% vn Qz de 10cm de large
212709	WB2011MET-183	386648	5782507	Outcrop	GRB	S3, ech 100% CTL de 30 cm de parge à 8PY
212715	WB2011MET-188	378002	5768029	Outcrop	GRB	I2, vn Qz Ep TL, 100%ech=vn
212718	WB2011MET-190	378016	5768090	Outcrop	GRB	S3, vn QzTL boudinée 8cm largeur et 2py a l'eponte de la TL
212721	WB2011MET-191	377998	5768087	Outcrop	GRB	S3, 3py en veinules à l'eponte vn TL
212724	WB2011MET-192	378034	5768129	Outcrop	GRB	S3, ech: s3 epidotisé par veinules à 1Py
212729	WB2011MET-195	379092	5783659	Outcrop	GRB	S3, ech:100% vn QzTL + 2AS
212731	WB2011MET-196	379087	5783573	Outcrop	GRB	S3, horizon 10cm de large à 1Py
212733	WB2011MET-197	379076	5783520	Outcrop	GRB	S3, ech:100% vn à Qz TL 2AS et 1Py ,de 20cm de large
212739	WB2011MET-201	378734	5783466	Outcrop	GRB	S3, ech: 100% vn Qz TL a traces Py et AS
212746	WB2011MET-207	378691	5783488	Outcrop	GRB	S3, ech;100% vn Qz Tl a As et py en traces
212771	WB2011DV-070	379004	5782634	Outcrop	GRB	VnQZ-TL-FP 10-15cm avec TL aux épontes. trSF. Veine qui courbe vers le S et recoupe S1.
212775	WB2011DV-073	377397	5783021	Outcrop	GRB	Bande OF++ à 15PO avec QZ BIF?
212802	WB2011BK-168	386580	5782462	Outcrop	GRB	VN QZ, 1.5m x 0.2m

						ix 7. Sample Description
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212807	WB2011BK-172	386125	5782536	Outcrop	GRB	S avec AS
212813	WB2011BK-175	377950	5767996	Outcrop	GRB	I2 avec injections de QZ et epidotisation
212817	WB2011BK-177	377964	5767928	Outcrop	GRB	bloc de S a coté de l'Outcrop, PO (1%), PY(1%)
212826	WB2011BK-185	378774	5783558	Outcrop	GRB	VN QZ N104 -99, 3m x 0.5m, BO
212829	WB2011BK-187	377709	5783576	Outcrop	GRB	S avec HEM, trace de sulfures
212831	WB2011BK-188	377621	5783249	Outcrop	GRB	VN QZ avec HEM, 2.5m x 0.05m
212833	WB2011BK-189	377571	5783148	Outcrop	GRB	VN QZ, 3m x 0.15m,
212836	WB2011BK-191	378936	5783397	Outcrop	GRB	S avec SIL + PY (1%) + légère HEM
212838	WB2011BK-192	378895	5783291	Outcrop	GRB	S avec HEM,
212843	WB2011BK-195	378887	5782930	Outcrop	GRB	V3 avec QZ, BO, HEM, albitisation
212845	WB2011BK-196	378823	5782737	Outcrop	GRB	S3 avec HEM
212847	WB2011BK-197	377943	5779542	Outcrop	GRB	S3 très hématisé
212850	WB2011BK-198	377891	5779526	Outcrop	GRB	S3 très hématisé, avec PY et beaucoup de BO
212853	WB2011MET-211	378642	5783101	Outcrop	GRB	S4, vn Qz et TL dans Dyke mafique Chl ech: 100% vn Qz TL
213092	WB2011TV-028	381623	5778159	Outcrop	GRB	S3 , PY dissiminee, of , si+
213104	WB2011MR-185	369346	5783198	Outcrop	GRB	S3 SI+ trPY
213107	WB2011MR-186	374148	5780574	Outcrop	GRB	S3 PQAL SI+OF+ 1PY
213112	WB2011MR-190	374643	5780704	Outcrop	GRB	I3+vnQZ
213136	WB2011MR-206	393673	5784449	Outcrop	GRB	V3
213139	WB2011MR-207	393699	5784467	Outcrop	GRB	V3+vnQZ
213142	WB2011MR-208	393778	5784381	Outcrop	GRB	V3+vnQZ, 1PY
213148	WB2011MR-212	394832	5784291	Outcrop	GRB	VnQZ, V3
212904	WB2011MR-160	379028	5783480	Outcrop	GRB	S3 PQAL SI+ OF+ PY.
212908	WB2011MR-163	378993	5783344	Outcrop	GRB	S3 SI+ OF+
212910	WB2011MR-164	379033	5783638	Outcrop	GRB	S3 PQAL OF+ SI+ 1PY
212913	WB2011MR-165	379011	5782627	Outcrop	GRB	S9 TML++OF++
212916	WB2011MR-166	378976	5782640	Outcrop	GRB	S3 PQAL SI+OF+ 1PY
212924	WB2011MR-172	377357	5781801	Outcrop	GRB	contact S3-I1G

					1	ix 7. Sample Bescription
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212928	WB2011MR-174	377366	5782974	Outcrop	GRB	S9 PQAL SI+OF+ 10PO
212931	WB2011MR-175	377408	5783016	Outcrop	GRB	S3 PQAL SI+ OF++ 20PO
212936	WB2011MR-176	374022	5780594	Outcrop	GRB	S3-S2 SI+ CHL+ 1PO
212940	WB2011MR-178	374323	5780769	Outcrop	GRB	S3 SI+OF+
212943	WB2011MR-180	369073	5782282	Outcrop	GRB	S3 dans I1G 1PY
212945	WB2011MR-181	369057	5782346	Outcrop	GRB	S3 SI+, en enclave dans peg.
212947	WB2011MR-182	369166	5782559	Outcrop	GRB	S3 SI+ TL+ OF+, I1G
212949	WB2011MR-183	369233	5783246	Outcrop	GRB	S3 SI+OF+, dyke I1G.
213101	WB2011MR-184	369378	5783319	Outcrop	GRB	S3 PQAL SI+ OF+ 2PY; bande rouillée à N120°.
212956	WB2011BK-200	378601	5781315	Outcrop	GRB	S9 avec chlorite
212959	WB2011BK-202	378657	5781319	Outcrop	GRB	VN QZ N060, avec HEM, 4m x 0.4m,
212962	WB2011BK-203	378664	5781316	Outcrop	GRB	S9 avec SIL
213004	WB2011JOL-016	373759	5780582	Outcrop	GRB	Échantillon avec chalcopyrite
213007	WB2011JOL-018	373212	5780343	Outcrop	GRB	Très rouillé, couleur jaune-orange-rouge. Pervasif
213010	WB2011JOL-020	373086	5780937	Outcrop	GRB	S3 rouillé minéralisé.
213013	WB2011JOL-022	373037	5781151	Outcrop	GRB	Micaschiste vert très mou.
213017	WB2011JOL-024	369168	5781947	Outcrop	GRB	S3 BO, en enclave dans peg.
213025	WB2011JOL-031	370304	5781297	Outcrop	GRB	Lit leucocrate à gm riche en QZ.
213029	WB2011JOL-033	370443	5781373	Outcrop	GRB	Veine de QZ plus S3
213035	WB2011JOL-038	373113	5782124	Outcrop	GRB	Pas de biotite, recristalliser.
213043	WB2011JOL-045	371934	5781546	Outcrop	GRB	S3 rouillé avec SF traces
213046	WB2011JOL-047	396296	5782159	Boulder	GRB	bloc de S4 poly ouvert à 8-10% SF <1m cube.
213048	WB2011JOL-048	396394	5782172	Outcrop	GRB	S6 très rouillé en surface altéré. Minéralisé en PY PO veinule.
213201	WB2011JOL-049	396421	5782167	Outcrop	GRB	S6 minéralisé 6-7% en AS. Près du contact avec S3.
213052	WB2011TV-001	373867	5780660	Outcrop	GRB	S3 bande avec tourmaline 2cm x 3-5m de long ,mineralisee a 40% , PY,AS
213060	WB2011TV-007	369386	5781201	Outcrop	GRB	S3-I1J 5PY , gm , si, of**
213063	WB2011TV-008	369342	5781124	Outcrop	GRB	vn de QZ ,3cm x 10m de long , trPY , of
213070	WB2011TV-014	380466	5783519	Outcrop	GRB	vnQZ
213072	WB2011TV-015	379916	5783923	Outcrop	GRB	2PO , of+ , si++
213085	WB2011TV-023	378187	5768052	Outcrop	GRB	bande shisteuse 50 cm d'epaiseur , 2PY, CP
213162	WB2011RA-134	393399	5783889	Outcrop	GRB	Zone foliée, plissement
213166	WB2011RA-137	393595	5783861	Outcrop	GRB	Allure de shale noir à PY avec SR
213229	WB2011JOL-063	393733	5783905	Outcrop	GRB	I2J à grain recristallisé

213362 WB2011SIL-212 382318 5782163 Outcrop GRB foncé que l'encaissant s3 213192 WB2011RA-159 393782 5777010 Outcrop GRB Zone schisteuse à veinules QZ, très altérée, forte oxydation					, ,,,	70	ix 7. Sample Bescription
213233 WB2011JOL-065 393771 5784136 Outcrop GRB V3B minéralisé 213252 WB2011SIL-181 393516 5784536 Outcrop GRB 100% eponte, grains minuscule de po 213255 WB2011SIL-182 393524 5784544 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213257 WB2011SIL-183 393524 5784549 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213259 WB2011SIL-185 393521 5784569 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213263 WB2011SIL-185 393621 5784651 Outcrop GRB moins d'an, plutôt un v2 avec 5% de s f à < 0,5mm 213265 WB2011SIL-186 393629 5784649 Outcrop GRB dans vel, soit 60% de vei et 40% d'éponte 213268 WB2011SIL-188 393769 5784661 Outcrop GRB dans vel, soit 60% de vei et 40% d'éponte 213309 WB2011DIL-083 394777 5777777 Outcrop GRB V3B avec veinule de QZ mm. Minéralisation ds V3B. 213311 WB2011DIL-084 394818 5777880 Outcrop GRB Coussin avec vel de QZ-Actinote. Minéralisé 2% PY, amas. 213311 WB2011DIL-087 394852 5778061 Outcrop GRB V3B altéré épidote avec des veinules de QZ. Minéralisé 213322 WB2011DIL-089 395093 5777803 Outcrop GRB Veine de QZ // à FO, 90N/79 213323 WB2011DIL-092 387202 5782740 Outcrop GRB Veine de QZ // à FO, 90N/79 213323 WB2011DIL-093 387186 5782740 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213333 WB2011DIL-094 382315 5782061 Outcrop GRB S minéralisé 3% PO à 5m au nord est de l'indice. 213334 WB2011DIL-096 375571 5780047 Outcrop GRB S minéralisé 3% PO à 5m au nord est de l'indice. 213334 WB2011DIL-098 374677 5780978 Outcrop GRB S minéralisé 3% PO à 5m au nord est de l'indice. 213335 WB2011DIL-098 374677 5780578 Outcrop GRB S minéralisé 3% PO à 5m au nord est de l'indice. 213334 WB2011DIL-098 374677 5780578 Outcrop GRB S minérali	Sample	Outcrop			Туре	Туре	Sample Description
213255 WB20115IL-181 393516 5784536 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213257 WB20115IL-182 393524 5784546 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213259 WB20115IL-185 393621 5784615 Outcrop GRB moins d'am, plutôt un v2 avec 5% de sf à < 0,5mm 213265 WB20115IL-186 393629 5784649 Outcrop GRB dans vei, soit 60% de vei et 40% d'éponte 213266 WB20115IL-188 393769 5784641 Outcrop GRB dans vei, soit 60% de vei et 40% d'éponte 213266 WB2011IOL-083 394777 5777727 Outcrop GRB V3B avec veinule de QZ mm. Minéralisation ds V3B. 213311 WB2011IOL-084 394818 5777880 Outcrop GRB Coussin avec vei de QZ-Actinote. Minéralisé 2% PY, amas. 213315 WB2011IOL-086 394907 5777975 Outcrop GRB V3B altéré épidote avec des veinules de QZ. Minéralisé 22 PY, amas. 213312 WB201IIOL-087 394852 5778061 Outcrop GRB V3B altéré épidote avec des veinules de QZ. Minéralisé 2.4 % PO. 213322 WB201IIOL-091 387117 5782724 Outcrop GRB Veine de QZ // a FO, 90N/79 213322 WB201IIOL-092 387202 5782685 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213330 WB201IIOL-093 387116 5782764 Outcrop GRB S4 Rouillé et minéralisé 5-6 PY-PO. 213324 WB201IIOL-094 382315 5782160 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice. 213334 WB201IIOL-096 387204 5782581 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice. 213334 WB201IIOL-096 387204 5782581 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice. 213334 WB201IIOL-096 387205 5780047 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice. 213334 WB201IIOL-096 374676 5779998 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice. 213334 WB201IIOL-098 374677 5780047 Outcrop GRB S3 minéralisé 37 PO a 5 m au nord est de l'indice.	213233	WB2011JOL-065			Outcrop	GRB	V3B minéralisé
213255 WB2011SIL-181 393516 5784536 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213257 WB2011SIL-183 393514 5784569 Outcrop GRB C'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé 213259 WB2011SIL-185 393621 5784615 Outcrop GRB moins d'am, plutôt un v2 avec 5% de sf à < 0,5mm 213265 WB2011SIL-186 393629 5784649 Outcrop GRB dans vei, soit 60% de vei et 40% d'éponte 213268 WB2011SIL-188 393769 5784661 Outcrop GRB dans vei, soit 60% de vei et 40% d'éponte 213268 WB2011SIL-188 39377 5777727 Outcrop GRB V3B avec veinule de QZ mm. Minéralisation ds V3B. V3B avec veinule de QZ mm. Minéralisation ds V3B. V3B avec veinule de QZ mm. Minéralisation ds V3B. V3B avec veinule de QZ mm. Minéralisation ds V3B. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 2% PY, amas. V3B avec veinule de QZ mc. Minéralisé 34 PO. V3B avec veinule de QZ mc. Minéralisé 34 PO. V3B avec veinule de QZ mc. Minéralisé 34 PO. V3B avec veinules de QZ. Minéralisé 34 PO. V3B avec veinules de QZ mc. Minéralisé 34 PO. V3B avec veinules de QZ mc. Minéralisé 34 PO. V3B avec veinules de QZ mc. Minéralisé 34 PO. V3B avec veinules de QZ mc. V3B avec veinules QZ mc. V3B avec	213252	WB2011SIL-180	396526	5782156	Outcrop	GRB	100% eponte, grains minuscule de po
213259	213255	WB2011SIL-181	393516	5784536	Outcrop	GRB	
213263 WB2011SIL-185 393621 5784615 Outcrop GRB GRB dans vei, soit 60% de vei et 40% d'éponte	213257	WB2011SIL-182	393524	5784544	Outcrop	GRB	c'est un bloc qui a cassé tout près de l'Outcrop avec quartz hématisé
213265 WB2011SIL-186 393629 5784649 Outcrop GRB GRB Description GRB Graph Gr	213259	WB2011SIL-183	393514	5784569	Outcrop	GRB	25% vei de qz et 75% éponte, po 5%, py 1%
213268 WB2011SIL-188 393769 5784661 Outcrop GRB Paillette 1-2 mm vitreuses, transparente, ne réagit pas avec acide = baryte ? La roche est dense.	213263	WB2011SIL-185	393621	5784615	Outcrop	GRB	moins d'am, plutôt un v2 avec 5% de sf à < 0,5mm
213309	213265	WB2011SIL-186	393629	5784649	Outcrop	GRB	dans vei, soit 60% de vei et 40% d'éponte
213311 WB2011JOL-084 394818 5777880 Outcrop GRB Coussin avec vei de QZ-Actinote. Minéralisé 2% PY, amas.	213268	WB2011SIL-188	393769	5784661	Outcrop	GRB	
213315 WB2011JOL-086 394907 5777975 Outcrop GRB V3B altéré épidote avec des veinules de QZ. Minéralisé 213318 WB2011JOL-087 394852 5778061 Outcrop GRB V2 minéralisé 3-4 % PO. 213322 WB2011JOL-089 395093 5777803 Outcrop GRB Veine de QZ // à FO, 90N/79 213325 WB2011JOL-091 387117 5782724 Outcrop GRB Re-sampling de l'indice. 213328 WB2011JOL-092 387202 5782685 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213330 WB2011JOL-093 387186 5782704 Outcrop GRB S4 Rouillé et minéralisé 5-6 PY-PO. 213332 WB2011JOL-116 387204 5782581 Outcrop GRB S3 minéralisé 3% PO à 5m au nord est de l'indice. 213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-096 375571 5780047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213348 WB2011JOL-098 374677 5779998 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213356 WB2011SIL-210 387086 5782710 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213359 WB2011SIL-211 387097 5782713 Outcrop GRB Ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB GRB Graph Gra	213309	WB2011JOL-083	394777	5777727	Outcrop	GRB	V3B avec veinule de QZ mm. Minéralisation ds V3B.
213318 WB2011JOL-087 394852 5778061 Outcrop GRB V2 minéralisé 3-4 % PO.	213311	WB2011JOL-084	394818	5777880	Outcrop	GRB	Coussin avec vei de QZ-Actinote. Minéralisé 2% PY, amas.
213322 WB2011JOL-089 395093 5777803 Outcrop GRB Veine de QZ // à FO, 90N/79 213325 WB2011JOL-091 387117 5782724 Outcrop GRB Re-sampling de l'indice. 213328 WB2011JOL-092 387202 5782685 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213330 WB2011JOL-093 387186 5782704 Outcrop GRB S4 Rouillé et minéralisé 5-6 PY-PO. 213332 WB2011JOL-116 387204 5782581 Outcrop GRB S3, SF en trace. 213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213343 WB2011JOL-099 375085 5780151 Outcrop GRB S3 recristallisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ.	213315	WB2011JOL-086	394907	5777975	Outcrop	GRB	V3B altéré épidote avec des veinules de QZ. Minéralisé
213325 WB2011JOL-091 387117 5782724 Outcrop GRB Re-sampling de l'indice. 213328 WB2011JOL-092 387202 5782685 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213330 WB2011JOL-093 387186 5782704 Outcrop GRB S4 Rouillé et minéralisé 5-6 PY-PO. 213332 WB2011JOL-116 387204 5782581 Outcrop GRB S3 minéralisé 3% PO à 5m au nord est de l'indice. 213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-096 375571 5780047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213343 WB2011JOL-097 375085 5780151 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 37419 5780778 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213350 WB2011SIL-210 387086 5782710 Outcrop GRB <td< td=""><td>213318</td><td>WB2011JOL-087</td><td>394852</td><td>5778061</td><td>Outcrop</td><td>GRB</td><td>V2 minéralisé 3-4 % PO.</td></td<>	213318	WB2011JOL-087	394852	5778061	Outcrop	GRB	V2 minéralisé 3-4 % PO.
213328 WB2011JOL-092 387202 5782685 Outcrop GRB Veine de QZ min. Et rouillé. Avec éponte de S3. 213330 WB2011JOL-093 387186 5782704 Outcrop GRB S4 Rouillé et minéralisé 5-6 PY-PO. 213332 WB2011JOL-116 387204 5782581 Outcrop GRB S3, Fen trace. 213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 minéralisé 3% PO à 5m au nord est de l'indice. 213338 WB2011JOL-096 375571 578047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213343 WB2011JOL-098 374677 5779998 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213350 WB2011SIL-210 387086 5782710 Outcrop GRB ou près d	213322	WB2011JOL-089	395093	5777803	Outcrop	GRB	Veine de QZ // à FO, 90N/79
213330 WB2011JOL-093 387186 5782704 Outcrop GRB GRB S4 Rouillé et minéralisé 5-6 PY-PO.	213325	WB2011JOL-091	387117	5782724	Outcrop	GRB	Re-sampling de l'indice.
213332 WB2011JOL-116 387204 5782581 Outcrop GRB S3, SF en trace. 213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 minéralisé 3% PO à 5m au nord est de l'indice. 213338 WB2011JOL-096 375571 5780047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé, SD, Sf en trace. 213343 WB2011JOL-098 374677 5779998 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop CHP Même veine. 213350 WB2011JOL-102 374866 5780615 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213359 WB2011SIL-210 387086 5782710 Outcrop GRB ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouv	213328	WB2011JOL-092	387202	5782685	Outcrop	GRB	Veine de QZ min. Et rouillé. Avec éponte de S3.
213334 WB2011JOL-094 382315 5782160 Outcrop GRB S3 minéralisé 3% PO à 5m au nord est de l'indice. 213338 WB2011JOL-096 375571 5780047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213343 WB2011JOL-097 375085 5780151 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop CHP Même veine. 213350 WB2011JOL-102 374866 5780615 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213356 WB2011SIL-210 387086 5782710 Outcrop GRB ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3 213192 WB2011RA-159 393782	213330	WB2011JOL-093	387186	5782704	Outcrop	GRB	S4 Rouillé et minéralisé 5-6 PY-PO.
213338 WB2011JOL-096 375571 5780047 Outcrop GRB S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé. 213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé, SD, Sf en trace. 213343 WB2011JOL-098 374677 5779998 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop CHP Même veine. 213350 WB2011JOL-102 374866 5780615 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213356 WB2011SIL-210 387086 5782710 Outcrop GRB Ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3 213192 WB2011RA-159 393782 5777010 Outcrop GRB Zone schisteuse à veinules QZ, très altérée, forte oxydation	213332	WB2011JOL-116	387204	5782581	Outcrop	GRB	S3, SF en trace.
213341 WB2011JOL-097 375085 5780151 Outcrop GRB S3 recristallisé, SD, Sf en trace. 213343 WB2011JOL-098 374677 5779998 Outcrop GRB Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ. 213348 WB2011JOL-101 374719 5780778 Outcrop CHP Même veine. 213350 WB2011JOL-102 374866 5780615 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213356 WB2011SIL-210 387086 5782710 Outcrop GRB vei de qz 213359 WB2011SIL-211 387097 5782713 Outcrop GRB ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3 213192 WB2011RA-159 393782 5777010 Outcrop GRB Zone schisteuse à veinules QZ, très altérée, forte oxydation	213334	WB2011JOL-094	382315	5782160	Outcrop	GRB	S3 minéralisé 3% PO à 5m au nord est de l'indice.
213343WB2011JOL-0983746775779998OutcropGRBBloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ.213348WB2011JOL-1013747195780778OutcropCHPMême veine.213350WB2011JOL-1023748665780615OutcropGRBS3 minéralisé 3% SF dans zone de métasomatisme. ZD213356WB2011SIL-2103870865782710OutcropGRBvei de qz213359WB2011SIL-2113870975782713OutcropGRBou près d une faille dextre, fine vei de fp millimétrique213362WB2011SIL-2123823185782163OutcropGRBgrabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3213192WB2011RA-1593937825777010OutcropGRBZone schisteuse à veinules QZ, très altérée, forte oxydation	213338	WB2011JOL-096	375571	5780047	Outcrop	GRB	S3 recristallisé avec vei QZ de 10 cm d'épaisseur. Rouillé.
213348 WB2011JOL-101 374719 5780778 Outcrop CHP Même veine. 213350 WB2011JOL-102 374866 5780615 Outcrop GRB S3 minéralisé 3% SF dans zone de métasomatisme. ZD 213356 WB2011SIL-210 387086 5782710 Outcrop GRB vei de qz 213359 WB2011SIL-211 387097 5782713 Outcrop GRB ou près d une faille dextre, fine vei de fp millimétrique 213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3 213192 WB2011RA-159 393782 5777010 Outcrop GRB Zone schisteuse à veinules QZ, très altérée, forte oxydation	213341	WB2011JOL-097	375085	5780151	Outcrop	GRB	S3 recristallisé, SD, Sf en trace.
213350WB2011JOL-1023748665780615OutcropGRBS3 minéralisé 3% SF dans zone de métasomatisme. ZD213356WB2011SIL-2103870865782710OutcropGRBvei de qz213359WB2011SIL-2113870975782713OutcropGRBou près d une faille dextre, fine vei de fp millimétrique213362WB2011SIL-2123823185782163OutcropGRBgrabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3213192WB2011RA-1593937825777010OutcropGRBZone schisteuse à veinules QZ, très altérée, forte oxydation	213343	WB2011JOL-098	374677	5779998	Outcrop	GRB	Bloc sub-en-place de S3 minéralisé 3% PY. Veinule de QZ.
213356WB2011SIL-2103870865782710OutcropGRBvei de qz213359WB2011SIL-2113870975782713OutcropGRBou près d une faille dextre, fine vei de fp millimétrique213362WB2011SIL-2123823185782163OutcropGRBgrabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3213192WB2011RA-1593937825777010OutcropGRBZone schisteuse à veinules QZ, très altérée, forte oxydation	213348	WB2011JOL-101	374719	5780778	Outcrop	CHP	Même veine.
213359WB2011SIL-2113870975782713OutcropGRBou près d une faille dextre, fine vei de fp millimétrique213362WB2011SIL-2123823185782163OutcropGRBgrabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3213192WB2011RA-1593937825777010OutcropGRBZone schisteuse à veinules QZ, très altérée, forte oxydation	213350	WB2011JOL-102	374866	5780615	Outcrop	GRB	S3 minéralisé 3% SF dans zone de métasomatisme. ZD
213362 WB2011SIL-212 382318 5782163 Outcrop GRB grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3 213192 WB2011RA-159 393782 5777010 Outcrop GRB Zone schisteuse à veinules QZ, très altérée, forte oxydation	213356	WB2011SIL-210	387086	5782710	Outcrop	GRB	vei de qz
213362	213359	WB2011SIL-211	387097	5782713	Outcrop	GRB	ou près d une faille dextre, fine vei de fp millimétrique
	213362	WB2011SIL-212	382318	5782163	Outcrop	GRB	grabé dans l'éponte, as 5%, semble se retrouver dans une bande de 20 cm d'épais et plus foncé que l'encaissant s3
21210C W/D2011DA 1CO 20712F F70272C Outside CDD	213192	WB2011RA-159	393782	5777010	Outcrop	GRB	Zone schisteuse à veinules QZ, très altérée, forte oxydation
213196 WB2011RA-160 387125 5782726 Outcrop GRB Veine QZ rougeetre	213196	WB2011RA-160	387125	5782726	Outcrop	GRB	Veine QZ rougeêtre
213198 WB2011RA-161 387001 5782710 Outcrop GRB Veine QZ (75%) + éponte (25%)	213198	WB2011RA-161	387001	5782710	Outcrop	GRB	Veine QZ (75%) + éponte (25%)
213200 WB2011RA-162 386987 5782708 Outcrop GRB Idem, mais moins silicifiée	213200	WB2011RA-162	386987	5782708	Outcrop	GRB	Idem, mais moins silicifiée
213203 WB2011JOL-050 396421 5782169 Outcrop GRB Encaissant de la veine, S6 minéralisé en AS. 5-7 %.	213203	WB2011JOL-050	396421	5782169	Outcrop	GRB	Encaissant de la veine, S6 minéralisé en AS. 5-7 %.
213208 WB2011JOL-052 396425 5782143 Boulder GRB Vein de QZ rouillé	213208	WB2011JOL-052	396425	5782143	Boulder	GRB	Vein de QZ rouillé
	213210	WB2011JOL-053	396424	5782093	Outcrop	GRB	Vei. De QZ rouillé // au SA de S3.

		UtmE	UtmN			
Sample	Outcrop	Nad27	Nad27	Туре	Type	Sample Description
213212	WB2011JOL-054	396429	5782095	Outcrop	GRB	S3 GF SF traces.
213217	WB2011JOL-056	396422	5782105	Outcrop	GRB	S6 avec enclave de S3. Minéralisé PO ou AS.
213221	WB2011JOL-058	393377	5783837	Outcrop	GRB	V3B à GR-Am-PG.
213227	WB2011JOL-062	393514	5783867	Outcrop	GRB	V3B rouillé minéralisé 5% SF argenté. (PO ou AS ?)
213367	WB2011SIL-216	374273	5782206	Outcrop	GRB	100% éponte, 3 % SF.
213371	WB2011SIL-219	392459	5781171	Outcrop	GRB	vei de qz rouillée, 1 cm d'épais, trace de sf
213374	WB2011SIL-220	392438	5781152	Outcrop	GRB	vei de qz principale
213377	WB2011SIL-221	392466	5781159	Outcrop	GRB	grabé dans l'éponte, as 3%, cristaux automorphes de 2 mm
213380	WB2011SIL-222	392358	5780967	Outcrop	GRB	vei de qz. 2 cm d'épais, minéralisation en bordure de la vei, dans l'éponte
213383	WB2011SIL-223	392332	5780985	Outcrop	GRB	vei qz de 4 cm d épais non continue, pas de sf visibles
213385	WB2011SIL-225	392331	5780966	Outcrop	GRB	AS automorphe, 1%
213388	WB2011SIL-226	392322	5780956	Outcrop	GRB	100% éponte (S3)
213390	WB2011SIL-227	392325	5780949	Outcrop	GRB	dans le qz en joncion avec l'éponte, rare trace d'as dans le qz
213392	WB2011SIL-228	392321	5780946	Outcrop	GRB	éponte, AS très fine et disséminée de facon pervasive
213394	WB2011SIL-229	392314	5780947	Outcrop	GRB	éponte à 100%, AS 1%, PO 5% dans le plan de schisto
213397	WB2011SIL-231	392346	5780928	Outcrop	GRB	zone schisteuse
213403	WB2011RA-163	382321	5782166	Outcrop	GRB	1m Nord, veinule QZ, AS, silicifiée
213408	WB2011RA-167	374300	5782194	Outcrop	GRB	Veine QZ altérée
213412	WB2011RA-169	392532	5781547	Outcrop	GRB	Schiste CL et PO, oxydation, près veine QZ
213418	WB2011RA-173	392197	5781210	Outcrop	GRB	Veine QZ rougeâtre
213420	WB2011RA-174	392213	5780926	Outcrop	GRB	Aphanitique, traces de sulfures (PY et/ou PO)
213423	WB2011RA-175	392227	5780915	Outcrop	GRB	Près pli, AS en moins grande qté
213427	WB2011RA-177	392329	5780925	Outcrop	GRB	Aphanitique noir, sulfures disséminés en filonnets, veinules QZ, allure bréchique (boudins) en surface noir-vert-orangé, zone très déformée (fractures et plissements), PO et AS
213439	WB2011RA-186	395272	5779517	Outcrop	GRB	Veine QZ et TL
213443	WB2011RA-189	396142	5779723	Outcrop	GRB	Veine QZ + éponte
213445	WB2011RA-190	396150	5779825	Outcrop	GRB	Nouveau chemin de terre, blocs arrachés au sol, V3B avec veine QZ, BO en amas, PY, AM, aphanitique
213468	WB2011TV-061	377839	5780875	Outcrop	GRB	(S3 si+++) 3PY dissiminee finement ,of+ , si+++
213471	WB2011TV-062	378574	5780739	Outcrop	GRB	(S3 si+++) PY , of+++ , si++
213475	WB2011TV-064	381704	5782877	Outcrop	GRB	10% vnQZ , 2PO ,tr PY , si++ , of+++
213478	WB2011TV-065	381894	5782830	Outcrop	GRB	40% vnQZ , 2PY , CP , of++ , si++
213481	WB2011TV-066	382088	5782837	Outcrop	GRB	5CP , PO , PY , si+++, of+++
213488	WB2011MET-248	381901	5782832	Outcrop	GRB	S3 a vnQZ de 17cm de large contenant 1Py

		UtmE	LitmNi		Ė	
Sample	Outcrop	Nad27	UtmN Nad27	Type	Туре	Sample Description
230006	WB2011JOL-104	392571	5781466	Boulder	GRB	S3 à 4% PO diss.
230008	WB2011JOL-105	392453	5781463	Outcrop	GRB	S3 rouillé et minéralisé 4-5PO.
230011	WB2011JOL-106	392465	5781418	Outcrop	GRB	S3 lité à patine blanchâtre et rouillé par endroit. TrSF. Contient qques veinules de QZ mm OF+.
230013	WB2011JOL-107	392377	5781484	Outcrop	GRB	S3 GF grisâtre, OF+ 3-4PO (AS?)
230015	WB2011JOL-108	392342	5781440	Outcrop	GRB	VnQZ avec 10% d'épontes.
230018	WB2011JOL-109	392249	5781320	Outcrop	GRB	S3 trSF.
230020	WB2011JOL-110	392220	5781288	Outcrop	GRB	VnQZ cm avec SF aux épontes. Dans une bande rouillée au sein du S3 SC
230024	WB2011JOL-112	392211	5780874	Outcrop	GRB	S3 1AS
230027	WB2011JOL-114	392225	5780668	Outcrop	GRB	VnQZ OF à 2-3PO (AS?)
230045	WB2011JOL-126	396383	5778417	Outcrop	GRB	V3B à AM grossière. Minéralisé 2% PO ds partie fine.
230048	WB2011JOL-127	396408	5778400	Outcrop	GRB	Zone schisteuse légèrement rouillé
230072	WB2011SIL-249	381920	5782170	Outcrop	GRB	éponte non altérée avec py, 0,5%, dis, pervasive
230080	WB2011SIL-255	381782	5782334	Outcrop	GRB	grabé dans vei de qz
230094	WB2011SIL-263	380063	5781820	Outcrop	GRB	
230098	WB2011SIL-265	380054	5781819	Outcrop	GRB	zone plus schisteuse, po (10%) en grains fin, dissém., pervasive
230110	WB2011JOL-134	397093	5785625	Outcrop	GRB	V3B schisteux à gf minéralisé AS.
230113	WB2011JOL-135	397095	5785631	Outcrop	GRB	V3B minéralisé
230116	WB2011JOL-136	397914	5785185	Outcrop	GRB	V2 rouillé
230118	WB2011JOL-137	397735	5785125	Outcrop	GRB	V3B rouillé avec plaquage de vei. QZ
230136	WB2011JOL-143	396406	5785756	Outcrop	GRB	V2 pris sur un horizon de 2 à 5m de large coincé ds V3B.
230140	WB2011JOL-145	396012	5784844	Outcrop	GRB	Éponte de VN de QZ et V2 schisteux .
230143	WB2011JOL-146	396040	5784819	Outcrop	GRB	V3B à gf avec AM
230146	WB2011JOL-147	395761	5784783	Outcrop	GRB	VN QZ ds V3B ou V2. 1% PY.
230301	WB2011JOL-150	395419	5784784	Outcrop	GRB	
230156	WB2011RA-195	381913	5782182	Outcrop	GRB	Éponte à FP, QZ et PY, grains fins
230221	WB2011TV-046	396332	5785750	Outcrop	GRB	100% vnQZ 10cm d'epaiseur x 5m , trPY
230224	WB2011TV-048	396297	5785436	Outcrop		V2 10%vnQZ .5cm d,epaiseur 2PY , PO , of , gf
230227	WB2011TV-050	381876	5782179	Outcrop	GRB	2PO , PY , of+ , si+
230230	WB2011TV-051	381908	5782192	Outcrop	GRB	PO, PY, of
230233	WB2011TV-052	381927	5782190	Outcrop	GRB	2PY dissiminee , si+ , of
220220	14/D0044E)/ 050	201000	F702212	Outcrop	GRB	PO , PY , si+ , of
230236	WB2011TV-053	381989	5782213	Outcrop	OND	10,11,317,01

6 - 1	0.1	UtmE	UtmN	-	_	Consider Description
Sample	Outcrop	Nad27	Nad27	Туре	Type	Sample Description
230205	WB2011TV-037	397356	5784682	Outcrop	GRB	bande shisteuse 2PY , AS , of+++
230207	WB2011TV-038	397080	5785639	Outcrop	GRB	V3 encaissant de la vnQZ , trPY
230211	WB2011TV-040	397799	5785147	Outcrop	GRB	V2 , PY , AS , si++
230213	WB2011TV-041	389913	5779648	Outcrop	GRB	100%vnQZ , 2PY , CP , of++
230216	WB2011TV-042	389918	5779644	Outcrop	GRB	100%vnQZ , trPY , of++
230323	WB2011JOL-160	391674	5785168	Outcrop	GRB	S3 minéralisé. 3-4% PY-PO ds une ZR
220261	WP2011CD 00C	202167	F770020	Outeres	CDD	S3 à GT, 2% PO di ou en petits amas alongés selon la FO. La PO se trouve souvent dans des
230361	WB2011GR-006	392167	5779929	Outcrop	GRB	veinules plus riche en FP.
230365	WB2011GR-008	391869	5780109	Outcrop	GRB	S3 à GF, FO, 2%PO souvent avec très petites veinules de QZ.
230368	WB2011GR-010	392232	5779778	Outcrop	GRB	I1N d'orientation incertaine à GM, un peu rouillée
230370	WB2011GR-011	392086	5779676	Outcrop	GRB	I1N à GM, couleur rouille, 3%PG.
230239	WB2011TV-055	381663	5782222	Outcrop	GRB	100% vnQZ , 20cm d'epaiseur x 10m , 2PO , en amas
230243	WB2011TV-057	381945	5782202	Outcrop	GRB	trPY , of , si+
230245	WB2011TV-058	376894	5780072	Outcrop	GRB	100% vn tourmaline et QZ , 20cm d'epaiseur x 12m
230248	WB2011TV-059	376889	5780076	Outcrop	GRB	100% vn QZ , trPY , of
230252	WB2011SSt-001	396298	5785718	Outcrop	GRB	I1N (10cmx1m) dans V3B
230256	WB2011SSt-003	395920	5784843	Outcrop	GRB	V3B éponte de I1N, AS traces
230258	WB2011SSt-004	395881	5784832	Outcrop	GRB	V3B éponte de I1N dans zone boudinée
230263	WB2011SSt-007	395614	5784813	Outcrop	GRB	I1N (10-15 cm) dans V3B
230279	WB2011SSt-022	373184	5764171	Boulder	GRB	Zone AM (+90) dans I2 avec PY (1), PO (0,5)
230281	WB2011SSt-023	372907	5764009	Outcrop	GRB	I1N 2 cm dans I2, PY (1)
230284	WB2011SSt-024	372553	5764225	Boulder	GRB	I1N dans I2 avec PY (0,5-1)
230303	WB2011JOL-151	392159	5779896	Outcrop	GRB	Près d'une zone d'altération verdâtre avec veinule blanchâtre
230306	WB2011JOL-152	391911	5780069	Outcrop	GRB	S3 min. PO en amas et VN.
230312	WB2011JOL-156	392249	5779764	Outcrop	GRB	S3 rouillé minéralisé 2-3% PO
230314	WB2011JOL-157	392155	5779601	Outcrop	GRB	VN QZ (40) avec S3 (60) minéralisé 4% PO.
230317	WB2011JOL-158	391787	5785166	Outcrop	GRB	Encaissant, S3 à gf minéralisé.
230320	WB2011JOL-159	391681	5785133	Outcrop	GRB	S9A avec VN de QZ cm minéralisé en PO
230457	WB2011DV-091	387122	5782724	Outcrop	GRB	Éponte de la même vnQZ-TL à 1AS 1PY(PO) dans le S3.
230460	WB2011DV-092	387080	5782677	Outcrop	GRB	VnQZ-TL de 30-60cm à PY AS aux épontes. Dans un banc de S3-S4 avec passages plus rouillé OF+++.
230462	WB2011DV-093	396017	5784741	Outcrop	GRB	VnQZ-CC±AM PY-AS-PO aux épontes et dans les veines.

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
230465	WB2011DV-094	396014	5784746	Outcrop	GRB	Épontes AM+ CC SI 1-2PY(AS). SF diss.
230478	WB2011DV-095	396329	5784799	Outcrop	GRB	Éponte nord de la vn. 5AS3PY OF+.
230500	WB2011DV-096	396023	5784730	Outcrop	GRB	VnQZ de 3-5cm N240/48 à trPY aux épontes. Éch = 50% vn + 50% S3.
251724	WB2011DV-097	395426	5784786	Outcrop	GRB	Même vnQZ-TL à 3PY2AS diss près des épontes. Éch = 90vn + 10 épontes.
251830	WB2011JOL-243	397639	5780985	Outcrop	GRB	VN QZ boudiné plus éponte AM.
251833	WB2011JOL-244	397813	5781010	Boulder	GRB	VN QZ plus éponte de S3 ou V1 min. AS en amas.
251836	WB2011JOL-222	397944	5781057	Outcrop	GRB	V1 avec des veinules de QZ-TL bréchifié.
251852	WB2011MET-317	397587	5780763	Outcrop	GRB	
251854	WB2011MET-318	397663	5780986	Outcrop	GRB	V1 tuff avec Vn Qz 15cm large a Cp en traces a l'eponte, vn hematisée, ech 95%vn 5% eponte
251856	WB2011MET-319	397767	5781070	Outcrop	GRB	V1 tuff avec vn Qz pour 40% affl, ech représentatif
251917	WB2011RA-303	397828	5781007	Outcrop	GRB	Éponte avec PO et/ou AS en grains très fins disséminés
251920	WB2011RA-305	392585	5782275	Outcrop	GRB	Éponte S4 altérée par diabase, matrice foncée à AM avec PO 5% en filons
251923	WB2011RA-306	392603	5782141	Outcrop	GRB	Veine QZ+CL dans S3 à 2m du contact
252374	WB2011MET-279	396028	5780733	Outcrop	GRB	V2 a 10Po litée, ech contient aussi 5%strigner Qz
252377	WB2011MET-280	396032	5780734	Outcrop	GRB	V2 tuff a vn Qz contenant 10Po, ech: 80%vn, 20%tuff
252380	WB2011MET-281	395975	5780766	Outcrop	GRB	vn Qz dans Tuff SI++ par veinules et PO+AS en traces dans matrice, ech:60%vn et 40% eponte
252255	WB2011MS-011	396227	5780642	Outcrop	GRB	
252257	WB2011MS-012	396117	5780658	Outcrop	GRB	
252265	WB2011MS-019	396024	5780817	Outcrop	GRB	
252269	WB2011MS-025	393169	5782712	Outcrop	GRB	PO 1-2% disséminé finement dans SP
252292	WB2011MS-047	392581	5782142	Outcrop	GRB	S3 injecté de VQZ(1mm) PO(1-2%) : échantlllon contient les 2
252547	WB2011DV-129	377375	5782957	Outcrop	GRB	VnQZ OF+(HM) // à S1, de 5-15cm orienté N272.
252382	WB2011MET-282	395988	5780778	Outcrop	GRB	V2 tuff a traces PO DI PSC
252385	WB2011MET-283	395994	5780796	Outcrop	GRB	Tuff a 1PO DI PSC
252387	WB2011MET-284	396030	5780864	Outcrop	GRB	S6 avec vn QZ contenant 2AS vers la bordure vn, ech 100%vn Qz

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
252398	WB2011MET-294	396212	5780790	Outcrop	GRB	S6A a 1PO, OF entre lits
252771	WB2011MET-358	395773	5780137	Outcrop	GRB	ech 60% vn Qz et 40% eponte(15Py + 5PO + 40BO et 30TL)
252773	WB2011MET-359	395713	5780059	Outcrop	GRB	S10C à minces lits de MG automorphe disséminée + 1Py
252775	WB2011MET-360	396076	5780250	Outcrop	GRB	S1 tres OF, à veinules QzTL de 3-6mm de large
252790	WB2011DV-135	374330	5783952	Outcrop	GRB	Éponte de la vnQZ(FPTL) avec trSF. TL+ sur 3cm.
252794	WB2011DV-137	371120	5785218	Outcrop	GRB	S3M4 (PQAL) FO+. Bande OF+ à 5-10PO très finement disséminée. Traces de veinules de QZ.
252797	WB2011DV-138	371114	5785209	Outcrop	GRB	Éponte de la vnQZ-TL de 5-10cm (N270/10). 5AS diss avec TL++.
252799	WB2011DV-139	371009	5785266	Outcrop	GRB	Bande TML+++SI++(75%TL-25%QZ) tr-1AS diss trPO. Rouillé.
253116	WB2011MS-068	377378	5782948	Outcrop	GRB	
253131	WB2011MS-086	371025	5785263	Outcrop	GRB	
253134	WB2011MS-087	371007	5785280	Outcrop	GRB	
253140	WB2011MS-096	377191	5783049	Outcrop	GRB	
243143	WB2011MS-098	377171	5783054	Outcrop	GRB	
253146	WB2011MS-103	377063	5783085	Outcrop	GRB	VQZ,TL avec MO (tr-1%)
253175	WB2011DV-145	368587	5783949	Boulder	GRB	M16 SI+ OF avec vnQZ 3cm, TML++ 2-3PY
253195	WB2011DV-153	386638	5783372	Outcrop	СНА	Rainure de 1m (N340) dans le S3 SI+ 10-15% vnQZ-AM-CL-BO avec GR et 1-3AS 5PO 1PY
233133		300030	3703372	Outcrop	CHIA	trCP dans les épontes. Au sein d'une bande très rouillée.
252619	WB2011BK-310	370567	5781969	Outcrop	GRB	S
252622	WB2011BK-311	370480	5781914	Outcrop	GRB	petite bande ferrugineuse dans le S, 1.5m x 0.5m
211935	WB2011MET-070	396027	5784803	Outcrop	GRB	basalte a tr py + 3As; erreur de flag sur le terrain = 211933.
211941	WB2011MET-075	391758	5785032	Outcrop	GRB	veine Qz OF+ sub-horizontale
252660	WB2011SSt-127	370531	5782010	Outcrop	GRB	Eponte M16 (10), I1N (30) et VN I1G (60)
252663	WB2011SSt-129	370567	5782163	Outcrop	GRB	S3 avec SF (0,5-1)
252678	WB2011MS-106	382955	5781827	Outcrop	GRB	VQZ + éponte AS(1%)
252764	WB2011MET-355	396055	5780216	Outcrop	GRB	SIL en vn de 3-4cm contenant 5AS
252767	WB2011MET-356	396059	5780232	Outcrop	GRB	AS massive, 80%, en eponte d'une vn Qz de 5cm large, ech 80AS et 20% matrice Qz TL
212154	WB2011MET-085	397518	5786159	Outcrop	GRB	80% D'eponte a 2PO dans basalte + 20% veine Qz
212182	WB2011MET-106	392405	5783765	Outcrop	GRB	S3 plus siliceux
211592	WB2011RA-042	396326	5782176	Outcrop	GRB	Dyke de gabbro avec sulfures
211597	WB2011RA-045	389324	5779806	Outcrop	GRB	S3 silicifié fortement oxydé, présence de sulfures
211729	WB2011SP-005		- 3	Outcrop		

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
211759	WB2011SIL-062	393023	5782771	Outcrop	GRB	vnQZ
211764	WB2011SIL-065	393167	5782715	Outcrop	GRB	vnQZ + AS, avec dyke M16 boudiné.
211776	WB2011SIL-073	389292	5779844	Outcrop	GRB	S3-vnQZ
211811	WB2011DV-007	392951	5782780	Outcrop	GRB	VnQZ-TL de 5-20cm avec 1PY OF. Vn à N240° dans le V3B.
211816	WB2011DV-009	393059	5782780	Outcrop	GRB	S3-S6 BIO (SI) 3AS.
212109	WB2011DV-036	394932	5779699	Outcrop	GRB	V1 SI avec SP et BIO+
212452	WB2011SIL-150	382783	5781853	Outcrop	GRB	S3 5PO
212304	WB2011MET-118	396348	5782120	Outcrop	GRB	vnQZ OF+ dans S3
212308	WB2011MET-120	396376	5782176	Outcrop	GRB	a AS massive au contact Qz et S3
211824	WB2011DV-015	396310	5782107	Outcrop	GRB	S6 5PY OF++ avec vnQZ OF+ de 5-15cm et plissée (prit sur un bloc sub-en-place).
211866	WB2011BK-055	391869	5782715	Outcrop	GRB	veine de quartz avec pyrite; dans S3
211875	WB2011BK-061	397675	5785087	Outcrop	GRB	veine de quartz avec biotite dans S3
211879	WB2011BK-062	397331	5784698	Outcrop	GRB	S3 POAS
211996	WB2011RA-084	372067	5780767	Outcrop	GRB	Gros bloc débité à la jonction des 2 veines
212030	WB2011SIL-109	397416	5784725	Outcrop	GRB	vnQZ
212033	WB2011SIL-110	397439	5784741	Outcrop	GRB	Éponte vnQZ
212039	WB2011SIL-113	397303	5784721	Outcrop	GRB	vnQZ
212050	WB2011SIL-122	375199	5799535	Outcrop	GRB	tr PY dans vei de QZ
212089	WB2011BK-119	382793	5783084	Outcrop	GRB	veine de quartz avec biotite,
212117	WB2011DV-042	370621	5780216	Outcrop	GRB	Même bande à PO+ OF+ dans le M4.
212163	WB2011MET-089	397590	5786202	Outcrop	GRB	2e veine de QZ rouillée avec éponte de basalte à 3PY
212301	WB2011MET-117	396331	5782127	Outcrop	GRB	vnQz et éponte de S3 OF+ 50/50 dans l'echantillon
212215	WB2011RA-099	396033	5784817	Outcrop	GRB	PO, PY, AS
212235	WB2011RA-114	383120	5780934	Outcrop	GRB	Veine QZ à MV, TL et CL près zone albitisée
212253	WB2011SIL-123	374645	5800968	Outcrop	GRB	I1 EPI
212256	WB2011SIL-124	374698	5800902	Outcrop	GRB	V3 1PO EPI
212269	WB2011SIL-132	394985	5784188	Outcrop	GRB	S3 plissé SI+ 2PY 5AS
212275	WB2011SIL-135	396321	5782109	Outcrop	GRB	S3 SI trPY
212278	WB2011SIL-136	396341	5782110	Outcrop	GRB	au cœur du bif
212662	WB2011MR-134	387135	5782725	Outcrop	GRB	S3+vnQZ-TL 60°, trPY 2AS
212340	WB2011MET-140	383392	5782477	Outcrop	GRB	matrice a 2%AS

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
212344	WB2011MET-142	383390	5782823	Outcrop	GRB	vnQz+TL dans S3
212473	WB2011SIL-166	380544	5783114	Outcrop	GRB	dans vei de qz
212476	WB2011SIL-167	380511	5783110	Outcrop	GRB	grab dans vei de qz
212483	WB2011SIL-172	396380	5782178	Outcrop	GRB	ré-échantillonnage de vei de qz no 212 308.
212486	WB2011SIL-173	396390	5782185	Outcrop	GRB	zone plutôt schisteuse, AS cristaux millim. En trace.
1111111	WB2011SIL-174	396373	5782177	Outcrop	GRB	
212495	WB2011SIL-178	396473	5782133	Outcrop	GRB	dans le shale
212529	WB2011MET-169	379491	5783802	Boulder	GRB	vn Qz Sf à l'éponte, ech 35%vn, 65%eponte
212532	WB2011MET-170	379445	5783791	Boulder	GRB	S3, ech 100%vn QzTLAs
212535	WB2011MET-171	379430	5783783	Boulder	GRB	S3, ech TL massive à 3AS
212544	WB2011MET-176	379120	5783755	Outcrop	GRB	S3 a veinules Qz et traces SF aux epontes
212547	WB2011MET-177	379167	5783747	Outcrop	GRB	Bloc sub en place, S3 a vn QzTL(100% ech)
212553	WB2011MR-106	382531	5782238	Outcrop	GRB	S3 recrsit. GM PY 0,5%
212571	WB2011MR-115	382054	5782201	Outcrop	GRB	PY 1% di + AS 0.5%
212574	WB2011MR-116	382020	5782230	Outcrop	GRB	S3 trPY +vnQZ
212577	WB2011MR-117	381918	5782167	Outcrop	GRB	S2 SI++ 3PY 2PO
212588	WB2011MR-123	379239	5783860	Outcrop	GRB	
212593	WB2011MR-126	379186	5783855	Outcrop	GRB	S3 TML++ SI+ 3AS1PY
212596	WB2011MR-127	379170	5783885	Outcrop	GRB	S3 OF+ vnQZ
212619	WB2011BK-145	382843	5784504	Outcrop	GRB	S3 frais avec PO et BO
212623	WB2011BK-149	379350	5783667	Outcrop	GRB	VN de QZ avec TL
212628	WB2011BK-150	379353	5783595			VN QZ avec TL
212689	WB2011MR-152	378880	5783488	Outcrop	GRB	S3 SI+ OF+ (PY)
212692	WB2011MR-153	378870	5783465	Outcrop	GRB	S3 SI+ OF+ 2PY, vnQZ
212700	WB2011MR-158	378599	5783515	Outcrop	GRB	S3 SI+ 2PY

	Appendix 7: Sumple Description									
Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description				
212704	WB2011MET-180	387104	5782715	Outcrop	GRB	S3, ech:100% bloc sub en place de vn Qz TL à 10AS				
212719	WB2011MET-190	378016	5768090	Outcrop	GRB	S3, vn QzTL boudinée 8cm largeur et 12py a l'eponte de la TL				
212722	WB2011MET-191	377991	5768086	Outcrop	GRB	S3. 2py localement dans la matrice et OF prononcé				
212725	WB2011MET-192	378034	5768129	Outcrop	GRB	S3,ech: Litage à 3Py de 2cm de large SIL et EPI				
212734	WB2011MET-197	379071	5783516	Outcrop	GRB	S3, ech:100% vn QZ TL 6cm de large, contenant traces AS				
212814	WB2011BK-175	377936	5767988	Outcrop	GRB	I2 avec PY (1%) et ferruginisé				
212839	WB2011BK-192	378895	5783291	Outcrop	GRB	VN QZ, N090 90, 12m x 0.05m, boudinée, avec TL				
212848	WB2011BK-197	377958	5779549	Outcrop	GRB	S3 hématisé avec grenat				
213105	WB2011MR-185	369367	5783247	Outcrop	GRB	S3 SI+ OF+, dyke I1G				
213137	WB2011MR-206	393641	5784413	Outcrop	GRB	V3 SC+ 1PY				
213140	WB2011MR-207	393729	5784478	Outcrop	GRB	V3+vnQZ (PY)				
213143	WB2011MR-208	393780	5784412	Outcrop	GRB	V3+vnQZ, 2AS				
212911	WB2011MR-164	379027	5783628	Outcrop	GRB	S3 (S9) SI+(TL) OF+ 1PY				
212914	WB2011MR-165	379015	5782628	Outcrop	GRB	S9 PQAL TML++ OF++ (PY)				
212917	WB2011MR-166	378960	5782637	Outcrop	GRB	S3 PQAL SI+OF+ 2PY				
212925	WB2011MR-172	377355	5781810	Outcrop	GRB					
212929	WB2011MR-174	377369	5782954	Outcrop	GRB	S3 PQAL OF+				
212932	WB2011MR-175	377913	5783017	Outcrop	GRB	S3 PQAL SI+OF++ 20PO				
212937	WB2011MR-176	374056	5780620	Outcrop	GRB	intrusion I1G dans S3 OF+ 1PY				
213102	WB2011MR-184	369401	5783401	Outcrop	GRB	S9-S3 OF++SI+ 5PY (CP)				
212960	WB2011BK-202	378658	5781322	Outcrop	GRB	VN QZ N310, 3m x 0.4m				
212963	WB2011BK-203	378672	5781317	Outcrop	GRB	QZ avec HEM, TL, boxworks				
213014	WB2011JOL-022	373037	5781149	Outcrop	GRB	veine de QZ-TL à GG, 7 X 5 m environ				
213026	WB2011JOL-031	370283	5781387	Outcrop	GRB	Veine de QZ rouillé et déformé.				
213049	WB2011JOL-048	396423	5782171	Outcrop	GRB	Près du contact avec le S6. Minéralisé AS.				
213204	WB2011JOL-049	396426	5782157	Outcrop	GRB	Zone de déformation entre le S3 et S6.				
213053	WB2011TV-001	373923	5780687	Outcrop	GRB	S3 bande avec tourmaline 5cm x 4m de long ,mineralisee a 40% , PY,AS				

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Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Type	Sample Description
213061	WB2011TV-007	369387	5781200	Outcrop	GRB	I1J 4PY,tourmaline, gg , of**
213086	WB2011TV-023	378197	5768059	Outcrop	GRB	vnQZ 30cm d'epaiseur x 60cm , trPY ,of+
213230	WB2011JOL-063	393736	5783907	Outcrop	GRB	Coussin de V3B minéralisé aux bordures.
213234	WB2011JOL-065	393773	5784131	Outcrop	GRB	l2J
213253	WB2011SIL-180	396526	5782156	Outcrop	GRB	100% éponte
213260	WB2011SIL-183	393514	5784569	Outcrop	GRB	zone plus uniforme, po1%, py1%
213312	WB2011JOL-084	394825	5777873	Outcrop	GRB	Contact V3B-V2
213316	WB2011JOL-086	394914	5777999	Outcrop	GRB	V2 à gf à gm avec des phénocristaux de QZ.
213319	WB2011JOL-087	394852	5778061	Outcrop	GRB	Contact schisteux et minéralisé 5-6% PY-PO
213326	WB2011JOL-091	387114	5782722	Outcrop	GRB	5m à l'ouest du showing, dans la direction de la veine.
213335	WB2011JOL-094	382320	5782157	Outcrop	GRB	Veinule de QZ (10%) sub-// au litage plus encaissant S3 (90%). Minéralisé 2-3% PO.
213339	WB2011JOL-096	375508	5780039	Outcrop	GRB	I1G avec QZ (50%) et TL, MV 20%, FP15% et 5% de spodumène.
213344	WB2011JOL-098	374677	5779998	Outcrop	GRB	Bloc sub-en-place de S3 minéralisé en trace.
230001	WB2011JOL-102	374846	5780516	Outcrop	GRB	Lit blanchâtre (métasomatisme) 2-3% PO
213357	WB2011SIL-210	387086	5782710	Outcrop	GRB	zone schisteuse, 5% as
213360	WB2011SIL-211	387097	5782713	Outcrop	GRB	veu de qzboudinée, 5 centimètre d'épais.
213193	WB2011RA-159	393772	5777024	Outcrop	GRB	V3 aux abords du V2, PY+PO, schistosité
213401	WB2011RA-160	387125	5782726	Outcrop	GRB	Côté de la veine, massif, AS
213205	WB2011JOL-050	396427	5782154	Outcrop	GRB	S3 silicifié avec un peu de SF.
213211	WB2011JOL-053	396424	5782093	Outcrop	GRB	Veinule de 2-3cm de QZ plus éponte de S3. ZR.
213215	WB2011JOL-054	396425	5782108	Outcrop	GRB	S6 à AS recoupé
213218	WB2011JOL-056	396405	5782174	Outcrop	GRB	Veine de QZ déformé ds un S3. AS 5%.
213222	WB2011JOL-058	393380	5783839	Outcrop	GRB	V3B à GR
213372	WB2011SIL-219	392459	5781171	Outcrop	GRB	matrice silicifiée, py 1%, ca en trace.
213375	WB2011SIL-220	392438	5781152	Outcrop	GRB	2m plus loin des 2 premiers échantillons, vei de qz laiteux différente des 2 premières, trace de sf (po)
213378	WB2011SIL-221	392466	5781159	Outcrop	GRB	grabé dans l'éponte, mais elle est recoupée par de fine vénules de qz-fp, as1%, cristaux < 1mm
213386	WB2011SIL-225	392331	5780966	Outcrop	GRB	matrice, AS en paillettes, distribuée aléatoirement (pas rapport avec la shisto), la po est dans les plans de schisto
213413	WB2011RA-169	392532	5781547	Outcrop	GRB	Veine QZ, oxydation
213421	WB2011RA-174	392213	5780926	Outcrop	GRB	Aphanitique, traces de sulfures (PY et/ou PO) avec veinules QZ en contact
213424	WB2011RA-175	392227	5780915	Outcrop	GRB	Veinule QZ + éponte près charnière
213428	WB2011RA-177	392329	5780925	Outcrop	GRB	Veine QZ + éponte, PO/AS

Sample	Outcrop	UtmE	UtmN	Туре	Туре	Sample Description
213469	WB2011TV-061	Nad27 377938	Nad27 5780828	Outeron	GRB	(S3 - V3) bande of+++ , 1m d'epaiseur x 10 m et plus , 6PO , PY , of+++ , GR++ , si+
				Outcrop		
213472	WB2011TV-062	378518	5780722	Outcrop	GRB	S3 , PY dissiminee , si+++
213476	WB2011TV-064	381807	5782826	Outcrop	GRB	90% vnQZ, 10cm d'epaiseur x 6m, 2CP, PO, trPY, of+++
213479	WB2011TV-065	382032	5782841	Outcrop	GRB	PY, si++
213482	WB2011TV-066	382130	5782885	Outcrop	GRB	trPY , si+ , of+
213489	WB2011MET-248	381906	5782839	Outcrop	GRB	S3 a vnQZ de 15cm de large contenant 1Py
230009	WB2011JOL-105	392416	5781486	Outcrop	GRB	S3 rouillé et un peu schisteux à 2-3PO.
230016	WB2011JOL-108	392342	5781440	Outcrop	GRB	S3 SC et déformé à 2-3PO.
230021	WB2011JOL-110	392212	5781283	Outcrop	GRB	VnQZ OF trSF.
230028	WB2011JOL-114	392225	5780667	Outcrop	GRB	VnQZ
230046	WB2011JOL-126	396391	5778411	Outcrop	GRB	Veine de QZ d'environ 7 cm d'épaisseur sur 5-6 m. Rouillé. 95% VEI, 5 % V3B.
230073	WB2011SIL-249	381920	5782170	Outcrop	GRB	vei de qz traversant la zone altérée, 1cm d'épais, minéralisation en bordure.
230111	WB2011JOL-134	397097	5785624	Outcrop	GRB	V3B minéralisé 2-3% As.
230114	WB2011JOL-136	397911	5785183	Outcrop	GRB	
230137	WB2011JOL-143	396390	5785735	Outcrop	GRB	V3B avec des claste de tuff en relief positif et étirer dans le sens de la FO.
230141	WB2011JOL-145	396033	5784855	Outcrop	GRB	V2 schisteux et légèremetn rouillé.
230144	WB2011JOL-146	395980	5784767	Outcrop	GRB	Bloc sub-en-place de V3B minéralisé en PO 4%. Rouillé
230147	WB2011JOL-147	395700	5784769	Outcrop	GRB	Bordure V3-I1N cm. Min. 4% SF en VN.
230157	WB2011RA-195	381913	5782182	Outcrop	GRB	Lentille verdâtre, FP, QZ, BO, PY, éponte riche en BO
230228	WB2011TV-050	381879	5782178	Outcrop	GRB	30% vnQZ , 25cm d'epaiseur x 1m , PO , PY
230231	WB2011TV-051	381925	5782195	Outcrop	GRB	PO , PY , of++
230234	WB2011TV-052	381918	5782190	Outcrop	GRB	vn QZ et FP , si+++ , 40cm d'epaiseur x 12m , PY , of
230208	WB2011TV-038	397076	5785645	Outcrop	GRB	V3 b, bande shisteuse , PY , of+
230214	WB2011TV-041	389914	5779644	Outcrop	GRB	100%vnQZ , PY , of++
230324	WB2011JOL-160	391685	5785174	Outcrop	GRB	S3 minéralisé. 3-4% PY-PO ds une ZR
230362	WB2011GR-006	392167	5779929	Outcrop	GRB	I1N à GM prise à proximité d'un autre échantillon. Couleur rouille, pas de sulfures observés. Orientation incertaine. Largeur: 5cm.
230240	WB2011TV-055	381672	5782228	Outcrop	GRB	matrice S4 , 4PY tres dissiminee ,si++ , of+
230246	WB2011TV-058	376908	5780077	Outcrop		bande shisteuse , trPY , of+++ , si+
230249	WB2011TV-059	376874	5780082	Outcrop	GRB	PO , trPY , finement dissiminee , si++ , of+
230253	WB2011SSt-001	396365	5785728	Outcrop	GRB	V3B massif
230259	WB2011SSt-004	395881	5784832	Outcrop	GRB	I1N 10cm dans zone boudinée
230282	WB2011SSt-023	372907	5764009	Outcrop	GRB	I1N 10 cm dans I2, PY traces
200202		3,230,	3,01003	Daterop	5.15	12.1 20 0.11 0.010 12,11 1 0.0000

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
230285	WB2011SSt-024	372553	5764225	Boulder	GRB	I2 zone plus mafique avec PY (2)
230304	WB2011JOL-151	392179	5779891	Outcrop	GRB	S3 déformé avec des GR. Minéralisé PO 4% DI.
230307	WB2011JOL-152	391912	5780068	Outcrop	GRB	VN QZ rouillé dans zonne de déformation.
230315	WB2011JOL-157	392157	5779600	Outcrop	GRB	Bloc sub-en-place de S3-QZ rouillé. Trace de SF.
230318	WB2011JOL-158	391791	5785166	Outcrop	GRB	VN QZ mm ds S3. Minéralisé aux épontes en PO. 1-2%.
230322	WB2011JOL-159	391703	5785168	Outcrop	GRB	Près de la ZS avec bcp d'AM, minéralisé 3-4% PY en amas.
230458	WB2011DV-091	387125	5782723	Outcrop	GRB	Éponte de vnQZ-TL (2cm) à 1AS 1PY(PO) dans le S3.
230463	WB2011DV-093	396017	5784741	Outcrop	GRB	Éponte nord de la vn à 1-2% PY-AS-PO, dans une bande AM++ OF+.
230479	WB2011DV-095	396329	5784799	Outcrop	GRB	Éponte sud de la vn. 5AS diss (PY). Sulfures plus concentrées près de la vn.
251725	WB2011DV-097	395426	5784786	Outcrop	GRB	Éponte de la vnQZ-TL de 1m, avec 5-10AS 2PY OF+.
251831	WB2011JOL-243	397705	5780977	Outcrop	GRB	VN QZ de bloc sub-en-place avec charnière de pli, légèrement altété.
251834	WB2011JOL-244	397809	5781008	Boulder	GRB	V1 min. 2% AS DI PEN.
251921	WB2011RA-305	392585	5782275	Outcrop	GRB	Éponte aphanitique avec PY 5% DI et nodules QZ
251924	WB2011RA-306	392588	5782139	Outcrop	GRB	S3 à PY 1%, carbonaté
252375	WB2011MET-279	396028	5780733	Outcrop	GRB	V2 a vn Qz et 10Po dans vn et matrice. Ech 30%tuff 70%vn Qz
252378	WB2011MET-280	396020	5780726	Outcrop	GRB	V2 OF prononcé altération porphyroblastes amphiboles et 1Po, veinules Qz hématisé1Po
252270	WB2011MS-025	393170	5782711	Outcrop	GRB	VQZ (1cm) avec PO(2%) ou en amas
252293	WB2011MS-047	392582	5782138	Outcrop	GRB	3-4% Py+pPo diss en bordure d'une veine de QZ-CC
252548	WB2011DV-129	377360	5782955	Outcrop	GRB	VnQZ OF(HM) de 10cm // à S1.
252383	WB2011MET-282	395994	5780779	Outcrop	GRB	V2 tuff a OF prononcé sur 20cm par 1m avec PO en traces
204101	WB2011MET-294	396212	5780790	Outcrop	GRB	Vn Qz a 5PO, ech 80%vn et 20% eponte, bcp OF
252791	WB2011DV-135	374321	5783948	Outcrop	GRB	Dyke de pegmatite PG-QZ-FK-TL-MV de 50-80cm à N68°
252795	WB2011DV-137	371116	5785220	Outcrop		VnQZ (OF) de 10-12cm sub // à S1. Près du contact entre la bande à PQAL et la bande OF++ à PO.
252800	WB2011DV-139	371003	5785272	Outcrop	GRB	Meme bande TML+++SI+ de près de 3m de large, avec veines de QZ boudinées et qques veinules plissotées. Tr-1AS trPO.
253132	WB2011MS-086	371018	5785260	Outcrop	GRB	
253135	WB2011MS-087	371012	5785277	Outcrop	GRB	
253147	WB2011MS-103	377061	5783086	Outcrop		M4,S3, TL(50%) (tr-1%) PO

Sample	Outcrop	UtmE Nad27	UtmN Nad27	Туре	Туре	Sample Description
252620	WB2011BK-310	370536	5781999	Outcrop	GRB	S
252623	WB2011BK-311	370494	5781884	Outcrop	GRB	S légérement rouillé
252765	WB2011MET-355	396061	5780219	Outcrop	GRB	Vn Qz a TL microsristaline(15%) contenant 3Py
252768	WB2011MET-356	396059	5780232	Outcrop	GRB	Qz +TL à AS8%
212155	WB2011MET-085	397507	5786157	Outcrop	GRB	vnQZ (90%) // à la FO dans V3B

					Ag	Al	As	В	Ba	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
211501	S4F			2.5													
211502	M1			2.5													
211503	V3B			2.5													
211504				2.5													
211505	=			5													
211506	S4			5													
211507	I1N			2.5													
211508	I1N			2.5													
211509	I1N			2.5													
211510	V3B			2.5													
211511	M8			5													
211536	M8			2.5													-
211537	M8			2.5													
211538	V3B			2.5													
211539	S3			16													
211541	S3			2.5													
211542	S3			2.5													
211543	S3			2.5													
211544	S3			17													
211545	S3			42													
211551	S3	BLE		9													
211552	S4D M4			9													
211553	I1N			7													
211554	I1B			8													
211555	S1	SIL(10,1)	0.2	7													
211556	V3B			5													
211557	S4	SIL(10,1)		2.5													
211558	S3	SIL(10,1)	PY	7	_												
211559	S3			9													
211560	S1	BLE		7													
211561	S1	SIL	PY	14													
211562	S3		PY(5)	20													
211563	S3		PY	13													
211588	S4D			2.5													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ва	Ве	Bi ppm	Br	Са ррс	Cd	Со	Cr	Cu
211589	S4D	SIL(5,1)		11	ppm	ppc	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
211590	S6D	SIL	PY AS	9													
211593	S6D	SIL(8,9)	PY AS	64.5													
211594	S3	SIL	PY	5													
211595	S3	0.12		15													
211599	I3A	SIL		2.5													
211601	S9E		PO(4)	6						1							
211602	S3	SIL(1,10)	SF	7													
211603	S	SIL(10,1)		2.5													
211604	S3	SIL(10,1)	SF(0,1)	145													
211607	I1B	BLE(1,10)	PY	7													
211608	S3		SF(2)	18						(1							
211609	S3	SIL(10,1)	PY(3)	9										1			
211610	S4	SIL(10,1)		8													
211611	S4			6													
211613	S3	SIL(10,1)		2.5													
211614	S3		SF	6													
211615	S3	SIL(10,1)		6													3
211646	S3	SIL(10,1)		96					1								
211648	S3	SIL(10,1)		7													
211649	S3	SIL(10,1)		2.5													
211650	S3	BIO(3,2)		2.5													
211651	S3	HEM SIL(10,1)		395													
211652	S3	SER SUL SIL(10,1)		14													
211653	S3	SUL SER	PY(0,5)	11													
211654	S3	BLE SIL(10,1)	РО	22													
211655	S3	BLE SIL(10,1)	РО	34													
211656	S3	SUL SIL(10,1)	PY(0,5)	10													
211657	S9A	SUL	PY	7													
211658	S3	SIL(10,1)	PO PY	8.5							, , , , , , , , , , , , , , , , , , ,						

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
211659	S3	BLE SUL	PO(0,1)	9													
211660	S3		PY	7													
211661	S3 M4			10													
211662	S3	CCS	PY(1)	8													
211663	S3		PY	12													
211664	S3	_	PY	15													
211665	S3			10), 1			
211666	٧	SIL(10,1)	PY(1)	8													
211667	I1C		MG(1)	8													
211668	I1C		MG(1)	5													
211669	S3	SIL(10,1)	PY(0,1)	2.5													
211670	S3	SIL(10,1)		2.5													
211671	S3	SIL(10,1)	PY	8	1		[
211672	S3	TML(7,1)		2.5													
211673	S3 M8	BLE		2.5													
211674	S3	TML		2.5									64				
211675	S9 M8		PY PY	14													
211676	M8	BLE	PY	123													
211677	S3	TML SIL(10,1)		13									Ĭ.				
211678	\$3	TML SIL(10,1)		14													
211679	\$3	SIL(10,1) BLE	РҮ	22	0 1		Ú										
211680			PY(2) MG	12													
211681	S4D		SF	7													
211682	S4D			10													
211701	S3			11.5	0.1	5.31	481		19	0.5	0.5		2.28	0.6	22	380	91
211703	S3			12													
211704	S3			27740	0.6	1.72	0.5		16	0.5	0.5		1.23	0.25	21	154	139
211727	V2			339	0.1	0.43	1400		12	0.5	0.5		2.69	0.25	6	221	75
211735				5	0.1	3.11	29		789	0.5	0.5		0.16	0.25	20	205	13
211747	V2			90	0.4	5.48	2840		26	0.5	0.5		0.63	0.5	201	107	201
211748	V3			16													
211754	S3	SIL(10,1)	SF	7	0.1	2.04	14		29	0.5	0.5		0.52	0.25	13	226	32

			Here was a second					-	-	-				6.1	-		-
Sample	Host Rock	Alteration	Mineralization	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
211755	S3	SIL(10,1)		7	0.1	0.48	0.5		13	0.5	0.5		0.44	0.25	2	249	8
211756	V3B	SIL(10,3) BLE		7	0.1	1.47	0.5		17	0.5	0.5		1.5	0.25	16	166	9
211757	S3	SIL(10,1)		8	0.1	3.34	17		15	0.5	0.5		2.14	0.25	20	213	40
211760	S3	SIL(8,3)	PO	11	0.1	3.46	21		224	0.5	0.5		1.32	0.25	32	181	70
211761	S3	SIL(10,1) BLE	AS(1)	70	0.1	5.88	7390		51	0.5	0.5		3.85	0.25	30	148	25
211762	S3	SIL(10,1)	AS(1)	118	0.1	3.64	10000		21	0.5	0.5		2.06	0.25	114	230	45
211765	S3	SIL(10,1) TML	AS(2)	84	0.1	1.7	10000		25	0.5	0.5		0.55	0.25	56	94	106
211767	S3	SIL(10,2)		8	0.2	3.07	116		55	0.5	0.5		2.37	0.25	10	190	30
211768	I1M	BLE		8	0.1	0.87	34		65	0.5	0.5		0.44	0.25	7	177	6
211769	S3	SIL(10,1)	PO(0,1)	8	0.1	5.3	19		19	0.5	0.5		3.17	0.25	15	174	62
211770	S3	SIL(10,1)	PO(0,3) AS(5)	2.5	0.1	3.74	160		72	0.5	0.5		1.36	0.25	19	156	15
211772	S3	SIL(10,1)		8													
211773	S3	SIL(10,1)	SF	7													
211774	S3	SIL(10,1)	SF	17	0.1	1.26	0.5		54	0.5	0.5		0.2	0.25	8	144	43
211777	S3	SIL(10,1) BIO		12													
211779	S3	SIL(10,1)		27													
211809	V3 M16	SIL(10,1) TML(8,2)	PY(0,1)	2.5													
211812	S3	SIL(10,1)		35													
211814	S3	SIL(10,1)	AS(3)	99	0.1	4.42	9920		72	0.5	0.5		1.78	0.25	40	142	7
211817	S3	SIL(10,1)	AS(0,1) PO(0,1)	9	0.1	2.61	442		18	0.5	0.5		0.93	0.25	16	179	12
212098	S3		3	25	1								= :1				
212099	V2			19													
212101	S3	SIL(10,1)	SF(0,1)	14					-==								
212103	V1			10													
212105	V1			5	0.1	2.02	0.5		211	0.5	0.5	1	0.53	0.25	2	35	0.5
212106	V1	_		9	0.1	2.97	0.5		173	0.5	0.5	7	1.57	0.25	3	66	2
212107	V1			76	0.1	2.16	10000		42	0.5	0.5		0.64	0.25	63	38	7
212110	V1			5	0.1	0.09	0.5		15	0.5	0.5		0.04	0.25	0.5	174	5
212111	V2			9													

			1														
Sample	Host Rock	Alteration	Mineralization	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
212112	V2			3.75	0.3	4.13	12		29	0.5	0.5		1.85	0.9	22	106	37
212298	S3	SIL(10,1)	PO(5)	27													
212302	S3	SIL(10,1)	PO(3) AS(1)	8													
212305	S3	SIL(10,1)	PO(2)	7													
212306	T1A		AS(15) SF	18													
211818	S4F	SIL(10,1)	PY(2)	2.5													
211820	S3	SIL(4,8)	PY(3)	2.5													
211821	S4C	SUL(3,7)	PY(3)	5													
211822	S6	SIL(10,1)	PY(3) PO(1)	8													
211825	S6	SIL(10,1) CCS(4,2)	PO(2) AS(0,1)	6	0.1	1.47	10000		33	0.5	0.5		0.71	0.25	18	48	7
211827	V1	SIL(10,1) BIO(7,3)	SF(0,1)	17													
211828	S6	SIL(10,1)	PO(5)	23	0.1	2.23	0.5		38	0.5	0.5		0.59	0.6	21	103	28
211830	S3	CCS(7,3) SIL(10,1)	PO(3)	2.5													
211832	V1	SIL(10,1) BIO(7,2)	SF(0,1)	2.5													
211833	V1	SIL(10,1) BIO(5,3)	PO(1)	2.5						1							
211834	S4C		PO(3)	2.5													
211835	S3	SIL(10,1) CCS(4,2)	PY(1)	2.5													
211847	S3	SIL(10,1)	SF(0,1)	14													
211848	S3	SIL(10,1)	SF(0,1)	6													
211851	S3			15													
211852	S3			28													
211853	S1			60													
211854	S1			17													
211855	12			50													
211856	I2J			13													
211863	S3	SIL(4,3) HEM(6,2)	PY	2.5													
211864	S3	SIL(7,4)	PY	2.5		_											

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
211867	S3			2.5					1.0			1					
211869	S3	TML SIL	PO	2.5													
211870	S3	HEM(7,6)		2.5													
211871	M8			2.5								1-1					
211872	V2	SIL(8,6)		2.5													
211873	S3	SIL(8,6)		2.5													
211876	S3		PO AS	13													
211878	S3		AS PY	2.5													
211880	S3		PO	6													
211883	S3 M4			2.5													
211884	S3 M4			2.5													
211885	S3 M4			2.5													
211886	S3 M4			2.5													9 }
211887	l1			2.5													
211888	I1M			2.5													
211889	I1M			2.5													
211890	V1			2.5													
211891	V1		PY	2.5													
211893	V3			2.5													
211894	V3	SIL TML		2.5													
211895	V3	HEM(8,6)		2.5													
211896	12			2.5													
211897	S3		AS	2.5													
211898	I1	CHL		2.5										3 - 11			
211899	S3			2.5													
211900	V3	SIL		2.5													
211901	S3	SIL(10,1)		7													
211903	S3			1030													
211905	S3	SIL(10,1)		25													
211906	S3	SIL(10,1)		7													
211907	V1			2.5													
211908	S9E		PO(40)	6													
211909	S3	CCS(10,4)		5													
211910	V1	SIL(10,1)		5	0.1	0.1	0.5		11	0.5	0.5		0.03	1.1	0.5	200	5
211912	S1		PO(2)	6													

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Sample	Host Rock	Alteration	Mineralization	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
211913	V1	SIL(10,1) TML(10,1)		6													
211915	S3	SIL(10,1)		2.5													
211916	S3	3.2(13)1)	PY(1)	2.5													
211917	S3		PY(1)	2.5													
211933	M16		PY AS	8													
211936	S3		PO(1) AS(1)	12													
211937	V3B	SIL(10,1)	() ()	2.5													
211938	V3B	, , ,	PY	25													
211939	V3B		PO	9													
211942	S3	SIL(10,1)		14													
211943	S3	SIL(10,1)		27													
211944	S3	SIL(10,1)		2.5													
211945	S3	SIL(10,1)		16													
211946	S3	SIL(10,1)		7													
211960	V3B			2.5													
211961	S3		PY PO AS	83			- 9										
211962	V3B	1	PY	5													
211963	S3		PY	2.5													
211964	S3	1	PY	2.5													
211965	S3		PY	2.5													-
211966	S3			2.5													
211967	S3	SIL		2.5													
211968	S3			6												1	
211969	S3			2.5													
211970	S3			7													
211971	S3			10													
211973	S3			2.5													
211974	I3A		PO	2.5													
211976	I3A		PO	3.75													
211978	V3B	CAR SIL		2.5													
211979				2.5													
211980	S3		AS PO	7	0.1	0.14	10000		18	0.5	0.5		0.15	0.25	7	130	2
211982	S3			13													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ва	Be	Bi ppm	Br	Ca ppc	Cd	Со	Cr	Cu
					ppm	ppc	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
211983	S3		DO DV	2.5													
211984 211986	S9B S9B		PO PY	2.5 2.5													
211988	13A			6.5			_							_			
211989	I3A			2.5													
211989	13A			7	_		_		-		-		_	-		-	
211991	S9B		PY	7	0.7	0.67	74		11	0.5	0.5		0.05	0.9	29	102	96
211993	S3		AS PO	2.5	0.7	0.07				0.5	0.5		0.03	0.5	23	102	-30
211994	I1G		7,010	2.5	0.1	0.66	16		23	0.5	0.5		0.08	0.25	1	106	2
211997	I1G			2.5	0.1	0.16	0.5		13	0.5	0.5		0.3	0.25	2	158	5
211998	I3A			2.5										= = =			
212006	S3	SIL(10,1)	PY	41	0.1	2.66	15		38	0.5	0.5		1.18	0.25	20	207	24
212007	S3	CAR SIL(10,1)		34	0.1	1.79	0.5		37	0.5	0.5		2.54	0.25	4	155	31
212008	S3	SIL(10,1)		8	0.1	0.09	0.5		13	0.5	0.5		0.05	0.25	0.5	223	4
212009	S 3	HEM SIL(10,1)		10	0.1	0.48	0.5		11	0.5	0.5		0.14	0.25	3	226	6
212010	S 3	ALB SIL(10,1)	PO PY	14	0.1	4.75	10		14	0.5	0.5		4.16	0.25	30	173	47
212012	S3			38	0.1	1.48	0.5		29	0.5	0.5		1.52	0.25	10	146	20
212014	S3	SIL(10,1)		2.5	0.1	1.54	0.5		37	0.5	0.5		0.58	0.25	13	203	37
212016	S 3	SIL(10,1)		9	0.1	0.52	0.5		22	0.5	0.5		0.06	0.25	3	214	5
212017	S3	SIL(10,1)		2.5	0.1	2.57	0.5		14	0.5	0.5		0.48	0.25	15	238	18
212018	V3 M16	SIL(10,1)		50	0.2	2.21	0.5		25	0.5	0.5		2.38	0.25	15	164	40
212019	S3	SIL(10,1)		9	0.1	1.3	23		49	0.5	0.5		0.76	0.25	4	182	4
212020		SIL(10,1)	PO(5)	107													
212021	S3	SIL(10,1)	PY	8													
212022	V3	SIL(10,1)		2.5													
212023	V3	SIL(10,1) EPI	PY	5													
212024	V3 M8	SIL(10,1) CHL		9													
212026	S3	SIL(10,1)	PO(0,5)	2.5													

					۸~					Ве		Br		Cd	Co	C.	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	Co ppm	Cr ppm	Cu ppm
212028	S3	SIL(10,1) CAR CHL	AS PO(1)	8	0.1	3.56	121		107	0.5	0.5		2.83	0.5	21	70	21
212031	S3	SIL(10,3)	AS(0,5) PO(1) PY(0,5)	9													
212034	S3	SIL(10,1)	PO(3)	30													
212035	M8		MG(10)	11													
212037	S3	SIL(10,1)	PY(5)	6											h- 1		
212040	V2			2.5			_										
212041	I1G	TML SIL		2.5													
212042	S 1	SIL BIO		2.5													
212043	S3	SIL BIO		2.5													
212044	I1B			2.5													
212045	S3		PO(5)	2.5													
212046	S3	SIL(10,1)	PO(5) MG(1)	9													
212047	V3	SIL(10,1)		2.5													
212048	S3	SIL(10,1)		2.5													
212051	S 3	SIL TML		3.75													
212052	S3	SIL		2.5													
212054	12			2.5													
212071	S3	SIL(6,7)		31													
212072	S4D		PO	5													
212073	S4D	SIL(8,5)		2.5													
212074	S4D			2.5													
212076	S4D	SIL(8,5)		2.5													
212077	S4D	SIL		2.5				4									
212078	S4D	SIL(4,6)		24													
212079	S3	SIL TML EPI	AS	2.5													
212080	S4D	SIL		2.5													
212081	S3	- 6 - 4		8													
212082	S3	SIL(5,5)		18													
212084	S3			11													
212085	S3			5.5													
212086	S3	SIL	lin .	7													
212087	S3			9													
212090	S3	BIO SIL		8													

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212091	V1			14			•										
212092	S4		PY PO	15													
212093	V3			8													
212094	V2	ALB	PO	11													
212095	V3	SIL(7,8)		34													
212096	S3			8													
212097	V3			3.75													
212113	V1			9	0.1	1.15	0.5		81	0.5	0.5		0.89	0.25	3	95	9
212114	I1N			8													
212115	S3 M4	SUL(3,3)	PO(1)	11													
212118	S3 M4	SIL(9,1)	PO(2)	13	0.1	4.4	0.5		16	1	0.5		5.43	0.25	31	175	108
212119	S3 M4	SIL(10,1)	PY(2)	9	0.3	2.76	0.5		46	0.5	0.5		0.73	0.25	24	154	61
212120	S3 M4			7	0.3	5.66	0.5		32	0.5	0.5		3.15	0.25	26	154	131
212121	S3 M4			8	0.1	6.08	0.5		115	0.5	0.5		2.97	0.25	16	156	78
212122	S3 M4			7	0.1	3.91	0.5		140	0.5	0.5		0.27	0.25	37	260	116
212123	S3 M4	SIL(10,1)	PY(3)	2.5	0.1	2.45	0.5		106	3	0.5		0.14	0.25	20	166	123
212151	V3B	SIL(10,1) EPI		6	- 1												
212152	V3B		PY(0,1)	6.5													
212157	V3B	SIL(10,1)	PO(4)	10													
212159	V3B	SIL(10,1)	PO(1)	2.5				4									
212160	V3B	SIL(10,1)		2.5													
212161	V3B	SIL(10,1)	PY(2)	2.5							-						
212165	V3B	SIL(10,1)	PY	7													
212167	V3B M16	A T		2.5													
212169	S3 M4	SIL(10,1)		2.5													
212171	I1G	TML		2.5													
212172	S3 M4		PO	2.5													
212173	I1G			2.5													
212174	I1G	HEM	MG(4)	2.5													
212175	S3 M4	-	, ,	2.5													
212176	M16		PY	2.5													
212177	l1		MG(15)	2.5													
212178	S3			2.5													

						Al	As	В		Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	Ba ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212179	S3	EPI(10,1)	MG(15)	6													
212186	S3	SIL(10,1)		2.5													
212188	S3	SIL(10,1)		2.5													
212189	S3			2.5								1					
212191	V3B M16		PO(4)	83													
212193	V3B		PO(5)	18													
212194	V3B		AS	141													
212195	V3B	SIL(10,1)	AS(2)	31													
212197	S3	SIL(10,1)	PO(2) AS(0,1)	7													
212201	I2D			2.5													
212202	I2D			5													
212203	I1	EPI	MG	7													
212204	I1	EPI	MG	2.5	0.1	1.5	0.5		18	0.5	0.5		1.9	0.25	8	77	39
212205	V2			13													
212206	V2			2.5													
212207	V2	SIL		5													
212208	M16			5													
212209	V3B		PO PY	22													
212210	V2			8													
212211	V2	1	AS PY	6													
212213	V2		AS PY PO CP	12												-	
212216	V2		AS	15													
212217	V2	CHL		5							-						
212218	V2		AS	2.5													
212219	V3B			2.5													
212220	S3			17													
212233	S3	ALB		2.5													
212236	S3			2.5													
212237	S3 M16			2.5	- 4												
212239	S3 M16			33													
212241	S3			3.75													
212242			PY	13													
212243	V		MG PY	9													
212244	S3			7													
212245	S3			2.5													

					Ag	Al	As	В	Ва	Ве		Br		Cd	Co	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212246	S9		PY PO	7													
212247	S3			3.75													
212248	I1G			9	0.1	0.71	49		45	0.5	0.5		0.24	0.25	4	268	13
212249	I1G			2.5	0.1	0.5	18		28	0.5	0.5		0.49	0.25	0.5	195	3
212251	l1	EPI BIO		2.5													
212254	V3	EPI BIO	PO(1)	4.25													
212266	l1		PO	2.5													
212267	S3	SIL(10,1)	PY(2) AS(5) CP	94													
212270	V3	SIL(10,1)	PY	2.5													
212272	V2			13													
212273	S3	SIL(10,1)	PY	189													
212276	S9	SIL(10,1)	PY PO	236													
212279	S 3	SIL(10,1)	AS PO(1) PY(2)	7													
212281	S3	SIL(10,1)	PY PO	12													
212282	S3	SIL(10,1)	AS(10)	620	0.1	2.01	10000		41	0.5	0.5		1.21	0.25	12	134	39
212645	S	SIL(3,4)		6													
212646	S		PO	20													
212647	S4		PO(1)	2.5							11						
212648	S4		PO(1)	2.5							-0						
212649	S		PO	19													
212650	V2			2.5													
212651	\$3	SIL(3,1) TML(2,2)	OF(30) PY(0,5)	16	0.1	0.37	3370		50	1	0.5		0.43	0.25	3	74	14
212653	S3	SIL(3,1) TML(5,1)	OF(40) AS(3) PY(1)	17	0.3	1.21	7850		86	0.5	0.5		0.63	0.25	103	135	57
212655	\$3	SIL(6,2) EPI(2,2) TML	OF(30) PY(1)	6	0.1	2.24	194		166	0.5	0.5		0.19	0.25	8	183	18
212657	\$3	SIL(3,1) TML(3,1)	OF(30) AS(3) PY(2) PY(2)	30	0.1	0.21	19		15	0.5	0.5		0.66	0.25	11	34	61
212659	S3	SIL(3,2) TML	PY(4) AS(0,5)	4970													
212661	S4F		PY(1)	1440													
212663	S4F		PY(1)	2.5													
212664	S3	SIL(3,4)	PY(10) CP(8) OF(30)	21.5													

Camarla	Heat Beat	Altonotion	D. A. in a series of the series of	Δ	Ag	Al	As	В	Ba	Be	D:	Br	C	Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212666	S3	SIL(3,1)	PY(1) AS(2)	7													
212000	33	TML(5,2)	OF(30)	,													
212667	S3		PY(1) OF(10)	2.5													
212668	S3	SIL(5,1)	PY(1) OF(15)	2.5											1		
212669	S3	SIL(5,1)	PY(1) OF(30)	2.5													
212870	I1		PY(0,1)	8	0.1	0.88	0.5		74	0.5	0.5		1.3	0.25	7	153	17
212871	I1B		PO(0,1)	10	0.1	1.1	0.5		93	0.5	0.5		0.87	0.25	8	164	31
212873	I1B			8													
212874	I1G			11													
212875	I1G			11													
212876	I1B		PO(0,1)	7	0.1	0.89	0.5		89	0.5	0.5		0.64	0.25	7	187	45
212877	I1B	TML(6,6)		2.5	0.1	0.42	0.5		39	0.5	0.5		0.51	0.25	5	134	25
212878	I1B	SIL(2,8)	PO(0,1)	6	0.1	0.46	0.5		53	0.5	0.5		0.25	0.25	4	255	11
212879	I2B		SF(1)	7	0.1	0.46	0.5		51	0.5	0.5		1.07	0.25	10	128	63
212880	I1B	SIL(10,1)	PY(0,1)	8	1.1	0.36	0.5		53	0.5	0.5		0.45	0.25	8	205	17
212882	I1B		PO(1)	2.5	0.1	0.98	0.5		89	0.5	0.5		0.57	0.25	8	171	10
212883	S3	SIL(5,4)	PY(1)	6													
212885	S4D	SIL(4,7)	PY(0,1)	2.5													
212887	S3		PY(1)	2.5					-								
212888	S3	SIL(4,8)	PY(1)	8													
212889	S4D	SIL(6,3)	PY(3)	5													
212891	S3		PY(1)	6													
212892	V3B	SIL(10,1)		16													
212893	V3B		PY(0,1)	6													
212894	S3	SIL	PY(0,1)	8													
212895	S3	SIL(8,4)	PY(0,1) CP(0,1)	15	0.4	3.11	0.5		36	0.5	0.5		1.08	0.25	14	222	694
212896	S3	SIL(10,1)		6							() ·						
212901	S3	SIL(4,3)	OF(20)	2.5													
212331	S3	SIL(7,3)	PY(2)	5													
212333	M8			98													
212335	S3 M8		OF(15)	45													
212336	S3	SIL(10,1)	SF	33													
212338	S3	SIL(10,1)	AS(5) AS(10) AS(2)	345													
212341	S3	SIL(10,1)	PY(1)	72													

							Jamp		-								_
Sample	Host Rock	Alteration	Mineralization	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
212342	S3	SIL(10,1) TML		128													
212345	S3	SIL(10,1) TML	PY(3)	2.5													
212346	S3	SIL(10,1) TML(10,1)	AS(10) PY(10)	123													
212347	S3	SIL(10,1)		2.5													
212351	V2			25.5	0.2	2.3	26		25	0.5	0.5		2.46	0.25	17	104	107
212359				1920	0.3	1.82	10000		15	0.5	0.5		4.29	0.25	17	51	8
212367				1340	0.6	0.78	10000		20	0.5	0.5		0.48	0.6	63	52	54
212368	V3			4530	0.4	2.95	10000		64	0.5	0.5		3.91	0.25	58	121	15
212380				21	0.1	2.28	25		111	0.5	0.5		0.59	0.25	25	169	189
212381	S3			17	0.1	4.74	14		273	0.5	0.5		3.32	0.25	19	165	100
212382	S6			10	0.1	2.08	13		562	0.5	0.5		0.47	0.25	14	132	46
212383	S3			15	0.1	4.88	333		414	1	0.5		2.11	0.25	6	114	173
212401	S3			4.25													
212402	S3			2.5													
212403	S3			2.5													
212404	S3			2.5													
212405	S3			2.5													
212406	I1N			2.5			- 1										
212407	S3			36													
212408	S4F	ř		2.5													
212409	S3			2.5													
212410	S3			2.5													
212411	S3			2.5													
212412	S3	(2.5													
212413	13			3.75													
212414	S4F			2.5													
212415	S4F			2.5													
212453	S3		PY(1) CP(1)	5.5	0.6	3.1	40		24	0.5	0.5		0.73	0.6	35	190	950

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212454	S3	SIL(10,1)	PO(1) PY(1)	2.5													
212455	S3	TML		22													
212456	S3	SIL(10,1)		2.5													
212457	S3			550								1-2					
212458	S3			2.5													
212460	S3	2 1		2.5													
212462	S3			39			-										
212463	I2J			2.5													
212464	I2J			2.5													
212465	I2J			8													
212466	I2J			5													
212467	S3			14						-							
212468	S3		PY	2.5			1						9 1				
212470	S3	SIL(10,1)	PY	2.5													
212471	S3	SIL(10,1)	CP PO(1)	5													
212474	S3		PO PY	2.5													
212477	S3	SIL(10,1)		14	0.1	1.75	31		68	0.5	0.5		0.23	0.7	11	147	21
212478	S3	SIL(10,1)		59	0.1	3.12	119		261	9	0.5		2.19	0.25	6	331	2
212479	S3			7													
212480	S3			13													
212481	S3			144													
212484	S3			9													
212487	S3			34				-									
212489	S3			14													
212491	S3			88						F							
212493	S3			5													
212496	S6		_ =	13													4
212498	S3			1710													
212501	S4D	11	PY(1)	16	- 91												
		CHL(10,2)															
212502	S4D	ALB(10,1)		2.5													
		TML(10,1)										-					
212504	S4D		PY(1)	2.5													
212505	S4D	SIL(10,1)	PY(1) AS(1)	2.5													
212506	S4D	SIL(10,1)	PY	2.5													

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Sample	Host Rock	Alteration	Mineralization	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
		CHL(10,2)															
212507	V3B	TML(10,1)		2.5													
212507	•35	SIL(10,1)		2.3													
		SIL(6,4)															
212500	V3B			2.5													
212508	VSB	TML(3,7)		2.5	0.0											0	
242500	62	CHL(9,10)	DV(0.4)	2.5													
212509	S3	SIL(10,1)	PY(0,1)	2.5													
212510	S3	SIL(1,10)	PY(0,1)	7													
212512	S3			154													
212513	S3 M8	SIL(10,1)		2.5													
212514	S3	SIL(2,8) BIO(10,6)	PY(0,1)	2.5													
		SIL(10,1)															
212515	S3	TML		10	-(1)											0 0	
212517	S3	SIL(10,1)	PY(0,1)	2.5													
212518	S3	SIL(10,1)		12													
212519	S1	SIL(10,1)	PY(0,1)	2.5													
212520	S1	SIL(10,1)	PY(0,1)	2.5						Č.							
		CHL(10,1)															
212521	S1	SIL(8,1)	PY(1)	15	. 01												
212522	S1	CHL(2,6) SIL(2,6)	PY(0,1)	2.5								Min		= 1			
212523	S1	SIL(10,1)	PY(0,1)	2.5													
212524	S1	EPI		2.5													
212525	S1	SIL(10,1)	PY(0,1)	2.5													
212526	S1	SIL(10,1) TML		2.5													
212527	S3	SIL(10,1) TML	SF(0,1)	10													
212530	S3	SIL(10,4) TML(8,1)	PY(0,1) AS(5)	2.5													
212533	S3 M8	SIL(10,1) TML	AS(2) PY(1)	17													
212536	S3	SIL(10,1) TML	AS(9)	19													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Са ррс	Cd ppm	Co ppm	Cr ppm	Cu ppm
212538	S3	SIL(10,1)	AS(0,1)	2.5													
212539	S3	SIL(8,1) CHL(9,1)	PY(5) PY(1)	3.75													
212541	S3		AS(0,1)	2.5													
212542	S3	SIL(10,1)	PY(2) SF(0,1)	8													
212545	S3	SIL(10,1) TML	PY(0,1)	6													
212548	S3	SIL(10,1) TML	PY(0,1)	13													
212551	S3	SIL(1,2)	OF(5) PY(1)	2.5													
212554	S3	SIL(1,3)	PY(2)	2.5													
212556	S3	SIL(3,2)	PY(3) OF(20)	2.5													
212558	S3	SIL(3,1)	OF(20)	2.5										1			
212559	S3	SIL(3,1)	OF(10) PY(1)	2.5													
212561	S3		OF(20) PY(1)	2.5													
212563	S4	SIL(3,1)	OF(20) PO(2)	5													
212565	S3	SIL(2,1)	OF(20)	7										M.			
212567	S3	SIL(2,1)	PY(1) PY(1) OF(8)	25													
212569	S3	SIL(2,3)	OF(20)	2.5													
212572	S3	SIL(2,4)	OF(20) PY(1)	2.5													
212575	S2	SIL(3,6) EPI(1,1)	OF(8) PY(0,5)	2.5													
212578	S3	SIL(2,2)	PY(0,5)	9					1								
212579	I1G	SIL(1,1) CHL(1,1)		2.5										44			
212580	S3	SIL(2,5)	OF(15)	6.5	0.1	2.91	11		410	0.5	0.5		0.29	0.25	15	230	20
212582	S3	SIL(3,2)	OF(20) AS(1)	2.5	0.1	3.05	0.5		171	0.5	0.5		1.12	0.25	18	246	47
212584	S3	SIL(3,3)	OF(20) PY(0,5)	2.5	0.1	1.54	24		126	0.5	0.5		0.78	0.25	4	171	20
212586	S3	SIL(3,5)	OF(20)	2.5	0.1	2.4	22		227	0.5	0.5		0.1	0.25	14	238	30
212589	S3	SIL(4,4) TML(5,3)	OF(20)	18	0.1	0.55	3510		71	4	0.5		1.36	0.25	7	97	28
212590	S3	SIL(3,3) TML(6,3)	AS(2)	10	0.1	1.2	3820		110	2	0.5		0.8	0.25	11	168	81

							Δ.					Br		Cd	Co	C"	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	ppm	Ca ppc	ppm	Co ppm	Cr ppm	Cu ppm
212591	S3	SIL(4,3) TML(6,3)	AS(3) PY(1)	28	0.1	0.29	10000		70	0.5	0.5		0.81	0.25	15	132	6
212594	S3	SIL(3,1)	OF(20) AS(1)	2.5	0.1	1.41	1120		223	0.5	0.5		0.45	0.25	2	173	10
212597	S3	SIL(3,1)	OF(8) AS(0,5)	8	0.1	2.01	81		311	4	0.5		0.31	0.25	6	226	9
212599	S3	SIL(2,1)	OF(40) PY(7) PY(3)	6	0.6	2.08	15		11	0.5	0.5		0.16	0.25	48	121	251
212601	V3	SIL(10,1)	PO	15.5													
212602	V3			2.5													
212603	V3			2.5													
212604	S3			620													
212605	S3			11													
212606	S3			11													
212607	S3	TML		2.5													
212608	S1			2.5													
212609	S3			2.5													
212610	S3			2.5													
212611	S3			2.5													
212612	S3			9													
212613	S3			3.75							. — (i)						
212614	S3		AS(5) PO(1)	23	101												
212616	S3		PY(1)	2.5													
212617	S3		PO(5)	2.5													
212620	S3		PO(5)	10													
212621	S3		PO(2)	8													
212622	S3		PO(2)	6													
212624	S3	SIL(6,8)		14													
212626	S3	SIL(6,8)		6													
212629	S M4	SIL(8,7)		2.5													
212631	S3 M1	SIL(4,5)		20													
212633	S3			5													
212634	S3			10													
212635	S3			7													
212636	S3	SIL		2.5													
212638	S3		AS	20													
212639	S3			40													

			i i				Δ					Du		C4	Co	C =	Cu
Sample	Host Rock	Alteration	Mineralization	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
212641	S3	SIL(5,7)		2.5													
212643	S3			5													
212644	S M4			6													
212672	M16	SIL(4,1)	PY(1)	2.5	= 1												
212673	12	SIL(2,1) TML(3,2) EPI(3,1)	OF(5)	2.5	= ===												
212675	12	SIL(3,1) EPI(3,2)	PY(15) OF(20)	2.5	3												
212677	12	SIL(3,2) EPI(5,4) HEM(3,2)	PY(1) OF(25)	2.5													
212682	S3	SIL(4,2) TML(5,2)	AS(0,5) OF(20)	2.5													
212684	S3	SIL(8,1)	OF(20)	2.5													
212685	S3	SIL(5,2)	PY(1) OF(30)	2.5													
212687	S3	SIL(3,2)	OF(20) PY(8)	2.5										Ī			
212690	S3	SIL(4,2) TML(5,2)	OF(20) PY(1) AS(1)	27													
212693	S3	SIL(4,2)	OF(30) PY(1)	2.5													
212694	S3	SIL(4,3)	OF(30) PY(1)	13													
212695	S3	SIL(6,5) HEM(3,2)	OF(40) PY(2)	67													
212696	S3		OF(20) PY(1)	2.5													
212698	S3	SIL(4,2) TML HEM	OF(20) PY(0,5)	2.5													
212701	S3	SIL(10,1) TML	PY(2)	6													
212702	S3	TML(6,1) SIL(7,1)	AS(10)	69										= 1		0 1	
212705	S3	SIL(8,1) SIL(10,1)	AS(2)	13													
212707	S3	CAR(10,1) SIL(10,1)		15													
212708	S4D		PO(1) PY(8)	5													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ва	Ве	Bi ppm	Br	Са ррс	Cd	Со	Cr	Cu
					ppm	ppc	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
212710	S3	SIL(9,2)	PY(8)	47													
212711	S3	SIL(9,1) TML(9,1)	PY(0,1)	15													
212712	S3	SIL(9,1) TML(9,1)		102													
212713	S3	SIL(10,1)	PY(4)	6.5										W			
212714	12	EPI(6,1) TML(4,1) SIL(10,1)		18													
212716	12		MG(10) PO(3)	58													
212717	S3		PY(8)	2.5													
212720	S3		PY(3)	2.5													
212723	S3	SIL(10,1) EPI(7,1)	PY(3) PY(1)	2.5													
212728	S3	SIL(10,1) TML(9,1)	AS(2) PY(2)	92													
212730	S3	SIL(10,1) TML(9,1)	AS(0,1)	8													
212732	S3	SIL(10,1) TML(9,1)	AS(2)	6													
212735	S3	SIL(10,1)	PY(1)	19													
212736	S3	SIL(10,1) TML(9,1)	PY(2) AS(10)	10													
212737	S3	SIL(10,1)	PY(0,1)	19													
212738	S3	SIL(10,1) TML(10,1)	AS(0,1) PY(0,1)	22													
212740	S3	SIL(10,1) TML(10,1)	AS(1)	85													
212741	S3	TML(10,1)	AS(0,1)	27										2			
212742	S3	SIL(10,1)	PY(1)	30													
212743	S3	SIL(10,1)	PY(5)	12													
212744	S3	SIL(10,1) TML(9,1)	AS(5)	88													
212745	S3	SIL(10,1) TML(9,1)	AS(0,1) PY(0,1)	59													

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212747	S3	SIL(10,1)	PY(1)	2.5		pp	p p · · · ·	p p	PP	PP		pp		pp	PP	PP	
212748	S3	SIL(10,1) TML(9,1)	AS(0,1)	38													
212770	S4	SUL(3,8) SIL(10,1) TML(9,2)	PO(10)	2.5													
212772	S4C	TML(6,6) SUL(3,9) SIL(10,1)	PO(10)	2.5													
212773	S3	SIL(10,1)	PO	820					- 1								
212774	S3	SIL(10,1) SUL(3,8)	PO(10)	24													
212776	S4C	SIL(10,1) SUL(3,7)	PO(5)	2.5												0 4	
212801	S3	SIL(8,4)		2.5													
212803	I1N			2.5													
212804	S3		PO	8													
212805	S		PO	18													
212806	S		AS(1)	7													
212808	S	HEM(6,8)	AS(1) PO(0,1)	49													
212809	S1		PO(1)	143													
212812	12	SIL(5,6) HEM(4,2)	AS(0,1)	92.5													
212815	S	SIL(8,8)		7													
212816	S			2.5													
212818	12			2.5													
212819	12	= - 4	PO(10)	2.5	. = 4												
212820	12			2.5													
212823	S3	- 1-1	CP(0.1)	16													
212824	S3	SIL(10,5)		2.5													
212825	S3	0 - 1		2.5													
212827	S3			2.5													
212828	S	SIL(10,9)		2.5													
212830	S3			2.5													
212832	S4			2.5													

					Λα.	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212834	S3	SIL(10,6)		2.5													
212835	S			2.5													
212837	S	SIL(10,9)		2.5													
212840	S3			8													
212841	S3			2.5													
212842	S4			2.5													
212844	S3			2.5													
212846	I1G	SIL(8,8) HEM(8,8)		2.5													
212849	I1G	SIL(8,8) HEM(8,8)		2.5													
212851	S3	SIL(6,10)	PY(2)	2.5													
		CHL(10,1)									1 11						
212852	S4D	SIL(10,1)		23													
		TML(10,1)															
212854	I1B		170	2.5													
212855	I1B			2.5													
212856	I1B	SIL(10,1) TML(5,1)		2.5													
212857	S3			2.5													Ì
212858	I1B	TML(7,1)		2.5													
212859	I1B			2.5													
212862	S9E	SIL(5,10)	PO(10)	2.5													
212863	S9E	SIL(6,6)	PO(10)	2.5													
212864	S3			2.5													
212865	S3	SIL(10,1)		2.5													
212866	S1	SIL(10,1)		2.5													
212867	S3			2.5													
212868	I1G			2.5													
212869	S4D	TML(4,10) SIL(10,1)		2.5													
213089			l a	24													
213090				11													
213091				2.5													
213100				8													

							Jump		-								
Sample	Host Rock	Alteration	Mineralization	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
213103	S3	SIL(5,4) TML(7,3)	OF(20)	2.5													
213106	S3	SIL(5,3)	OF(20) PY(0,5)	2.5													
213108	S3	SIL(4,4) EPI(5,4)	OF(20) PY(1)	2.5													
213109	S3		OF(15) PY(0,5)	3.75													
213110	S3	SIL(4,3)	OF(15)	2.5													
213111	S3	SIL(8,1)	OF(5)	2.5													
213113	12	EPI(6,4) SER(6,5)	OF(20)	7													
213114	S3	SIL(5,1)	OF(15)	2.5													
213115	S 3	SIL(6,2) TML(5,2) HEM(6,5)	OF(20) PO(1)	7													
213116	S3	SIL(5,3)	OF(20) PY(1)	6													
213117	S3	SIL(4,2) EPI(5,3)	OF(10)	2.5													
213134	V3	SIL(2,1)	PY(1) OF(10)	2.5													
213135	V3	SIL(6,3)	PY(1)	2.5									,				
213138	V3	SIL(5,1)	PY(0,5)	2.5	0.01				4								
213141	V3	SIL(5,1)	PY(1) OF(20)	14													
213144	V3	SIL(6,2)	AS(2) OF(10)	10													
213145	V3	SIL(4,2)	PY(1) OF(5)	2.5													
213146	V3	SIL(5,2)	PY(0,5) OF(10)	2.5													
213147	V3	SIL(5,3)	PY(0,5) OF(8)	2.5													
213149	V3	SIL(5,3)	PY(2) OF(10)	4.75													
212903	S3	SIL(3,2)	OF(30) PY(0,5)	2.5													
212905	S3	SIL(4,2)	OF(20) PY(0,5)	13													
212906	S3	SIL(3,1) TML(3,2)	OF(30)	2.5										PE			
212907	S3	SIL(4,1) TML(5,2)	OF(10)	2.5													
212909	S9	SIL(3,3) ALT	OF(50) PY(1)	5													
212912	S9	TML(6,5)	OF(60) PY(1)	2.5													
212915	S3	SIL(5,2)	OF(20)	2.5													

						Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212918	S3	ALT	OF(60)	2.5													
212919	12		MG(2)	2.5													
212920	12		MG(1)	2.5													
212921	12			2.5								1-2					
212922	S3	SIL(3,1)	OF(30)	2.5													
212923	I1G	SIL(2,1)	OF(20)	2.5													
212926	S3		PY(1)	2.5													
212927	S3	SIL(6,4)	OF(40) PO(10)	2.5													
212930	S3	SIL(4,2)	OF(50) PO(5)	8													
212935	S3	SIL(3,2)	OF(30)	5.5													
212938	12	SIL(5,4) CHL(2,6)	PY(1)	2.5													
212939	S3	SIL(4,3)	OF(10) PY(5)	2.5													
212941	I1G	SIL(2,2)		7													
212942	I1G	HEM(5,3)	PY(1)	2.5													
212944	S3	SIL(4,4)	PY(1)	10													
212946	S3	SIL(3,3)	OF(25) PY(1)	7													
212948	S3	SIL(3,3)	OF(8) PY(0,5)	2.5													
212950	S3	SIL(6,4)	OF(50) PY(1)	2.5													
212954	S			2.5													
212955	S9			2.5												_	
212957	S9	SIL(8,5)		2.5													
212958	S9			2.5													
212961	S9			2.5													
213001	S3		SF(1)	57													
213002	S3		SF(1)	9													
213003	S3	1	PY(4) CP(2)	105													
213005	S3		SF(1)	8													
213006	S3	ALT(7,9)		2.5													
213008	S3	SIL(7,3)	SF(1)	2.5													
213009	S3	SIL(7,4)	PY(2)	2.5													
213011	S4F		SF(2)	2.5													
213012	S3	SIL(8,3)	AS(10)	2.5													
213015	S3		SF(3)	2.5													
213016	I1G			9													

					Ag	Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
213018	I1G			6													
213019	S3	GRE(7,4)	SF(4)	2.5													
213020	S3	SIL(10,1)	SF(5)	2.5													
213021	S3	7 7 74		2.5								1					
213022	I1G			2.5													
213023	S3		SF(2)	5													
213024	S3	GRE(6,4)		2.5											h 1		
213027	S3	GRE(7,3)		2.5													
213028	S3	GRE(7,3)		2.5													
213030	S3			2.5													
213031	S3		SF(4)	2.5													
213032	S3	SIL(7,4)	PY(3)	2.5													
213033	12	CAR(6,2)		2.5													
213034	S3	SIL(7,3)		2.5													
213036	S3	SIL(7,3)		2.5													
213037	I1G			2.5]									1	
213038	S3			2.5													
213039	S3			2.5													
213040	S3		SF(4)	2.5													
213041				2.5													
213042	S3	SIL(7,3)		2.5												-	
213044	I1G			2.5													
213045	S4F		SF(8)	4.25												2	
213047	S 3	SIL(7,4) GRE(6,2) EPI(5,5)	PY(3) AS(3)	57													
213050	S3	SIL GRE	AS(7)	30			- 11				,						
213051				6													
213054				5													
213055				2.5													
213056				9													
213057				2.5													
213058				11													
213059				2.5													
213062				7													

					Λα	Al	As	В	Ba	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
213064				6													
213065				5													
213066				6													
213067				4.75								1 - 1					
213068				8													
213069				15													
213071				7													
213073				7													
213075				222													
213084				51													
213087				2.5													
213088				125													
213150	V3		PO(5)	9	- 4												
213159	V2	SIL(10,1)	PY	7													
213160	V2		MG	2.5													
213161	V3B			2.5													
213163	V3B			2.5													
213164	V3B			2.5													
213165	S6		PY	2.5													
213167	V3	CHL SIL(10,1)		9													
213168	V3B			10													
213169	V3B	CAR EPI TML		5									- 1				
213228	V3B	GRE(8,4)	SF(2)	3.75													
213231	V3B			2.5													
213232	V3B	BLE GRE	SF(3)	2.5													
213251	S3			48						-							
213254	V2			18													
213256	V2			10													
213258	V3			2.5													
213261	M8			8													
213262	M16			9													
213264	M16			2.5													
213266	M8			10													

								_	_	_		_			_	_	_
Sample	Host Rock	Alteration	Mineralization	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
213267	V2			2.5			, ,									,,	
213269	I1B			3.75													
213308	V3B		PY(2)	2.5													
213310	V3B		PY(2) SF(3)	11						+							
213313	V2		SF(3)	3.75													
213314	V3B	EPI(6,4)	SF(4)	2.5													
213317	V3B		PY(3) PO(5)	7													
213320	I1N			2.5													
213321	V3B			2.5					Ţ.								
213323	V3B		PO(2) PY(1)	2.5													
213324	S3			205													
213327	S3			13.5													
213329	S4F		PO(3) PY(3)	12													
213331	S3			6													
213333	S3		AS(2) PO(2)	374													
213336	S3			13							. 7 0						
213337	I1G			2.5													
213340	S3			2.5							L (i)						
213342	S3		PY(3)	2.5													
213345	S3			5													
213346	S3			2.5													
213347	S3			2.5													
213349	S3			15													
213355	S3			2060													
213358	S3			1510													
213361	S3		TV T	69880													
213363	\$3			7								_==_					
213364	S3			6													

					Ag	Al	As	В	Ba	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
213365	I1G			2.5													
213190	V3B		PY PO	9													
213191	V3B		PY PO	2.5													
213194	V3			12													
213195	S3		AS	141													
213197	S3		AS	37											-		
213199	S3		AS PY PO	26													
213202	S3	SIL(7,4)	AS(7) SF(4)	6.5													
213206	S3		SF(3)	11													
213207	S4F			5													
213209	S3			2.5													
213213	S4F			2.5								==					-
213214	S3	SIL(6,4)	AS(4)	2.5													
213216	S3		SF(4) AS(5)	2.5													
213219	V2			8												1	
213220	V2	GRE(7,7)		2.5													
213223	V3B			2.5													
213224	V2	SIL		17													
213225	V3B			8													
213226	V3B	BLE GRE	PO(3) AS(2)	2.5													
213366	S3			2.5													
213368	S3			2.5													
213369	S3			2.5													
213370	S3			50													
213373	S3			24													
230091	S3			8													
230092	I2J			11													
213376	S3	- (243													
213379	S3			55													
213382	S3			12.5													
213383	S3			2160													
213384	S3			4110													

							Jamp					D		C-I	C-	C.	C
Sample	Host Rock	Alteration	Mineralization	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
213387	S3			3700								, .					
213389	S3			323													
213391	S3			58													
213393	S3			133													
213395	S3		E-,	3500													
213396	S3			428													
213402	S3			1340											p 1		
213404	S3			15													
213405	S3	SIL	PO	7													
213406	S3			6													
213407	S3			2.5													
213411	S3	-		24										0			
213414	S3		PO	11													
213415	S3			6													
213416	S3	SIL	PO	8									91				
213417	S3			2.5													
213419	S3		PO	54													
213422	S3		AS(5)	1890													
213425	S3	0.0		9995													
213426	S3	7 2	PO AS	151	0 4 1												
213429	V3B		PY	20													
213436	V1		PY	15													
213437	V3B			16													
213438	V1			7													
213440	V1		PY(5)	8													
213441	V3B			2.5													
213442	V3B		PY	2.5													
213444	V3B		PY	71													

					Ag	Al	As	В	Ва	Ве		Br	La Santa	Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
213467			175	27													
213470				2.5													
213473				2.5													
213474				11													
213477				51													
213480				9													
213487	S3	SIL(8,2)	PY(1)	11													
213490	S3	SIL(8,2)	PY(0,1)	9													
213491	S3	SIL(6,2) TML(8,1)		10													
230002	S3		PO(2)	2.5													
230005	S3	SIL(10,1)	PO(4)	52													
230007	S3	SIL(10,1)	PO(4)	9									0 17				
230010	S3	SIL(10,1)	SF(0,1)	7													
230012	S3		PO(3) AS(0,1)	8													
230014	\$3	SIL(10,1) BLE	PO(4)	8								= =					
230017	S3	SIL(10,1)	SF(0,1)	12													
230019	S3	SIL(10,1) EPI	SF(0,1)	8							9 (
230022	S3	SIL(10,1)		6													
230023	S3		AS(0,5)	13													
230025	S4F			7													
230026	S3	SIL(10,1)		19													
230029	S3		PO(3)	11.5													- 100
230030	S 3		PO(2)														
230042	V3B		PO(2)	8													
230043	V3B			15									2				
230044	V3B			13													
230047	V3B		PO(2)	7													
230052	V3			46													
230053	V3			155													
230054	V3			20													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ba	Ве	Bi ppm	Br	Ca ppc	Cd	Со	Cr	Cu
					ppm	ppc	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
230055	V3			17													
230056	V3			2.5													
230057	M16			2.5													
230071	S3			10													
230074	S3			2.5													
230075	S3			2.5													
230076	S3			2.5													
230077	S3			2.5							1 - 1						
230078	S3			2.5	0.1	2.07	0.5		27	0.5	0.5		2.12	0.25	12	93	62
230079	S4			2.5													
230081	S4			8													
230093	S3			2.5	0.1	1.91	0.5		79	0.5	0.5		0.92	0.25	16	330	41
230095	S9E			5													
230096	S9E			2.5	1	0.41	0.5		4	0.5	0.5		0.13	1.6	40	78	33
230097	S3			2.5													
230105	V3B			9													
230106	12		PO(2)	8	7 6 1												
230107	V3B		PY(2)	6.5													
230108	V3B			13													
230109	V3B		PY(5) AS(3)	76													
230112	V3B			9													
230115	V2			8													
230117	V3B			2.5													
230135	V3B			7													
230138	V3B			8													
230139	V3B			7													
230142	V3B		PO(4)	10	- = = =												
230145	V3B		PY(5)	15													
230148	V3B			2.5													
230149				7													
230150	V3B		PY(2)	23													

Sample	Host Rock	Alteration	Mineralization	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
230155	S3	BIO	PY	2.5													
230158	S3		PY PO	2.5													
230218				163													
230219				35													
230220				13				-									
230222				13													
230223				18													
230225				6													
230226				8													
230229				9													
230232				2.5	2.4												ļ
230235				8													
230237				3.75	774												
230159	S4D		PO(5)	2.5													
230160	S3		PY PO MG	19													
230161	S4D		PY PO	6													
230201				3.75													
230202				2.5													
230203				2.5													
230204				2.5													
230206				2.5				4						¥			
230209				11													
230210				2.5													
230212				2.5													
230215				5													
230217				6													
230321	S3		PO(3)	5													
230360	S3		PO(2)	5	0.1	4.57	0.5		79	0.5	0.5		1.46	0.25	29	75	79
230363	S3		PO(2)	16					1								
230364	S3		PO(2)	2.5													
230366	S3		PY(0,5)	9													

					Λα	Al	As	В	Ba	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
230367	S3			37													
230369	S3			2.5													
230401	S3			14								1-4					
230238				11										3 31			
230241		-		6													
230242				2.5				-									
230244				10													
230247				2.5													
230250				2.5													
230251	V3B		PY	4.75													
230254	V3B		PY PO	9							-						
230255	V3B		AS	2.5	1 1						9 1			1			
230257	V3B			5													
230260	I1N			14													
230261	V3		AS(0,5)	2.5													
230262	V3B		AS	5													
230264	V3B			2.5													
230265	12		PY MG(2)	2.5										L			
230266	12		PY MG(2)	6				1/1=									
230267	V3B		SF(1) MG	5							1 1						
230268	12		PY(1)	5													
230269	S3		PY(1)	2.5			-										
230270	I3A		PY(1)	2.5							72.5						
230271	I1G			2.5	0.1	1.12	0.5		23	0.5	0.5		0.24	0.25	4	169	5
230272	111		SF	5	0.1	1.56	0.5		148	0.5	0.5		0.59	0.25	7	187	15
230273	111		PY(1)	2.5	0.1	2.15	0.5		434	0.5	0.5		0.53	0.25	11	163	32
230274	111		PY(0,5)	5	0.1	1.25	0.5		111	0.5	0.5		0.6	0.25	8	135	16
230275	111		PY(0,5) PO(0,5)	2.5	0.1	1.06	0.5		82	0.5	0.5		0.87	0.25	7	218	10
230276	111		PY(0,5) PO(0,5)	2.5	0.1	1.13	0.5		111	0.5	0.5		0.86	0.25	9	205	30
230277	I1N		AS PO	64	266.8	0.12	0.5		22	0.5	1780		0.14	2.8	2	322	16
230278	12		PY(1) PO(0,5)	2.5	0.9	0.69	0.5		66	0.5	0.5		1	0.25	13	137	78
230280	12		PY(1)	18	0.1	0.66	0.5		69	0.5	0.5		0.47	0.25	4	269	19

					Δ-	۸۱	Λ.	В	0-	n-		D.,		C-I	C-	C.,	C
Sample	Host Rock	Alteration	Mineralization	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
230283	12			5	0.8	0.71	0.5		35	0.5	0.5		0.85	0.25	11	112	38
230302	S3			6					1								
230305	S3		PO(2)	12													
230308	M16		PO(3)	11													
230309	S3		PO(3)	49													
230310	S3			8													
230311	S3			1100													
230313	S3		PO(4)	26													
230316	S3		PY(3) PO(2)	87													
230319	S3		PY(3) PO(3)	14													
230456	S3			2230	1	1.62	10000		10	0.5	0.5		0.23	0.25	28	224	55
230459	S3	SIL(10,1) TML(9,2)	PY(3) AS(3)	650	0.5	0.31	4590		16	0.5	0.5		0.76	0.25	29	360	115
230461	S3D	CHL(8,5) SIL(10,1) CAR(4,1)	PY(0,1) PO(0,1) AS(0,1)	55	0.1	3.71	910		10	0.5	0.5		3.06	0.25	28	113	337
230464	S3D	CHL(8,5) SIL(10,1) CAR(4,1)	PY(0,1) AS(0,1) PO(0,1)	5	0.1	4.98	415		98	0.5	0.5		4.57	0.25	24	147	21
230477	S3D			5	0.1	0.33	713		36	0.5	0.5		0.17	0.25	6	318	53
230499	S3			5													
251723	V3 M16			14	0.1	0.37	481		8	0.5	0.5		0.32	0.25	2	249	5
251827	S6A		AS(3)	2.5													
251828	S10		PO(3)	2.5													
251829	V1		SF(2)	2.5							$\mu = \bar{\eta}$						
251832	V1	KSP(7,4)	AS(3) PY(2)	15													
251835	V1			2.5													
251851	V3B	BLE(5,3) SIL(10,1) TML(10,1)		2.5													
251853	V1	SIL(10,1)	PY(0,1)	2.5							3						
251855	V1	SIL(10,1)	PO(1)	2.5													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Са ррс	Cd ppm	Co ppm	Cr ppm	Cu ppm
		SIL(10,1)			рріп	ррс	рріп	ррш	ррпп	ррпп		ррпп		ррпп	ррпп	ррін	рріп
251857	V2	TML(5,1)		8													
		CAR(1,1)															
251914	V1		AS(0,5)	2.5											- 1		
251915	V1			2.5													
251916	V1		PO AS	70													
251918	V1		AS(2)	13						1						1	
251919	S4D		PY CP PO	2.5	0.1	1.14	23		13	0.5	0.5		1.29	0.25	12	113	42
251922	S3		PY	8													
252372	V2	SIL(10,1)	AS(0,1)														
252373	V2	SIL(10,1)	PY(0,1) PO(10)	6													
252376	V2	SIL(10,1)	PO(5)	6													
252379	V2	SIL(10,1)	PO(0,1) AS(0,1)	60													
252184	S3			5							. 0						
252185	V			5													
252186	S10			1370													
252254	V1		PY(3)	8	0.1	0.61	48		30	0.5	0.5		0.26	0.25	0.5	289	5
252256	I1N		PY(3) AS(0,1)	2.5	0.1	0.49	82		6	0.5	0.5]	0.13	0.25	5	501	41
252258	S6A		HM(3)	5									- 41				
252259	V2		PO(8)	10	0.1	6.3	28		88	0.5	0.5		3.04	0.25	37	237	56
252260	S6A			2.5													
252261	S6A		PY(0,1) PO(0,1)	2.5	99				9								
252262	S6A	CHL(5,2)	AS(0,1) PO(2)	8													
252263	S6A		PY(2) HM(5)	2.5													
252264	S6A		PO(5)	2.5	0.1	5.21	0.5		83	0.5	0.5		2.34	0.25	21	163	41
252266	S6A	SIL(5,2)	PY(1) PO(1)	6.5													
252267	S3		PO(2)	7													
252268	S3	KSP(4,8)	PO(0,1)	2.5													
252271	S3	SIL(10,3) KSP(4,8)	PO(0,1) PY(0,1)	16			1										
252290	S4F			7.5	0.1	2.45	13		411	0.5	0.5		2.06	0.25	20	137	76

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Sample	Host Rock	Alteration	Mineralization	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
252291		KSP(5,8) SIL(3,10) CAR(2,2)	PO(1) PY(1)	11	0.1	2.33	12		410	0.5	0.5		0.79	0.25	23	164	80
252546	S3			17.5													
252381	V2		PO(1)	2.5													
252384	V2	SIL(10,1)		6													
252386	S6A		PO(15) AS(0,1) AS(2)	6													
252388	S3	SIL(10,1)		2.5													
252396	S11		PY(25)	2.5													
252397	S6A	BLE(1,8) SIL(10,1)	PO(4)	2.5													
252769	V1	SIL(10,1)		12	0.1	3.23	10000		91	0.5	0.5		0.24	0.25	121	105	3
252770	V1	SIL(10,1)		6	0.3	0.65	536		49	0.5	0.5		0.05	0.25	9	184	14
252772	S10C		PO(3) MG(5)	6													
252774	V1	SIL(10,1) TML(10,1)	AS(1)	5													
252789	S3			7	0.1	1.79	11		20	0.5	0.5		1.62	0.25	7	359	50
252792	S3			5	0.1	2.73	0.5		72	0.5	0.5		1.29	0.25	32	186	103
252793	S3 M4			2.5	0.3	2.34	0.5		38	0.5	0.5		0.49	0.25	29	212	129
252796	S3 M4			19	0.1	0.21	1060		20	0.5	0.5		1.05	0.25	7	194	15
252798	S3 M4			26.5	0.1	0.24	1260		25	0.5	0.5		0.68	0.25	9	151	14
253115	S3			2.5													
253127	S3 M4																
253128	S4 M4			2.5							47.7		10				
253129	S3 M4			5													
253130	S3 M4			17	0.2	0.96	241		22	3	0.5		0.18	0.25	14	204	146
253133	S3			31	0.1	0.21	777		9	0.5	0.5		0.73	0.25	25	140	134
253136	S3		PY(2) PO(1)	2.5	0.1	1.51	14		39	0.5	0.5	1	1.62	0.25	5	170	46
253137	S3 M4			2.5													
253138	S3 M4			2.5													
253139	S4F			2.5													
253141	S4F			2.5													

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Sample	Host Rock	Alteration	Mineralization	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
253142	S3 M4			2.5													
253144	S3 M4			2.5													
253145	S3			151													
253148	S3 M4			14	0.1	1.05	41		26	2	0.5		0.81	0.25	10	192	81
253171	S3 M4			9	0.1	1.96	41		155	0.5	0.5		0.82	0.25	11	295	38
253172	S3 M4			7	0.2	2.9	102		111	0.5	0.5		0.8	0.25	16	341	75
253173	S3			2.5	0.1	2.22	0.5		17	0.5	0.5		1.95	0.25	12	311	27
253174	V3 M16			61	0.4	2.11	12		22	0.5	0.5		2.65	0.25	95	448	142
253176	V2			10	0.1	1.82	0.5		42	0.5	0.5		2.67	0.25	29	265	46
253194	\$3			31	1.8	2.33	76		16	0.5	0.5		0.74	0.7	50	224	1120
253196	S4B			6	0.1	3.42	57		208	0.5	0.5		1.34	0.25	25	202	92
211605	S3		PY(2)	11							11						
211606	S3	SIL(10,1)	PY(0,1)	7													
211612	S3			6													
252618	S			7													
252621	S			7					H								
252624	S			2.5	. 7 6 1												
252625	S			2.5							, b						
252626	S			2.5													
252658	S3	SIL(3,4)	SF	9	0.6	2.06	0.5		34	0.5	0.5		0.6	0.5	40	566	300
211808	\$3	SIL(10,1) CCS(4,2)	SF(0,1)	2.5													
211819	S3	SIL(10,1)	PY(0,1)	2.5													
211846	S3	SIL(10,1)	PY(1) PO(1)	9					- 1								
211934	V3B		PY(0,1) AS(3)	26													
211940	S6	SIL(10,1)	PO(2)	93.5													
252659	M16	BIO(2,5) SIL	SF	6	0.1	0.56	27		10	0.5	0.5		0.65	0.25	4	228	10
252661	S3	SIL(3,4)	PY(1) CP(0,5)	16	1.9	1.46	19		26	0.5	0.5		1.09	2.5	146	1100	2300
252662	S3	SIL	SF(1)	13	0.4	3.57	0.5		46	0.5	0.5		2.09	0.25	46	433	295
252664	S3		SF	8	0.1	1.98	0.5		190	0.5	0.5		0.27	0.25	15	205	16
252677	S3 M4			21	0.1	1.74	1410		46	0.5	0.5		0.71	0.25	9	301	19
252763	V1	SIL(10,1)	AS(15) PY(3)	200	0.3	0.42	10000		29	0.5	0.5		0.03	0.25	28	134	7

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Sample	Host Rock	Alteration	Mineralization	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
252766	V1	SIL(10,1) TML(10,3)	AS(40)	7	0.2	0.56	3810		13	0.5	0.5		0.03	0.25	22	185	18
211947	V3B	SIL(10,1)		2.5													
211948	V3B	SIL(10,1)		2.5													
212153	V3B	SIL(10,1)	PO(1)	5													
212156	V3B		PO(1)	2.5													
212164	S3	SIL(10,1)	PY	3.75													
212181	S3		PO	8													
212183	S3		AS	6													
212184	S3			2.5													
212185	S3	SIL(10,1)		2.5													
211540	S3			12													
211591	S6D	SIL	PY AS	2.5											1 -1		-
211596	S3			8													
211647	S3	SIL(10,1)		21													
211702	S3			2.5	0.1	1.14	28		15	0.5	0.5		0.88	0.25	5	116	23
211705	S3			30	0.1	3.51	40		117	0.5	0.5		1.47	0.25	26	184	85
211728				452	0.1	2.6	10000		20	0.5	0.5		2.18	0.25	37	68	5
211736				7	0.1	3.14	0.5		542	0.5	0.5		0.11	0.25	19	165	37
211758	S3	SIL(10,1)		12	0.1	2.04	14		31	0.5	0.5		0.47	0.25	16	271	33
211763	S3	SIL(10,1)	AS(1)	6.5	0.1	0.21	178		13	0.5	0.5		0.14	0.25	2	276	4
211766	S3	SIL(10,1) TML	AS(2)	22	0.1	1.25	4070		23	0.5	0.5		0.62	0.25	22	175	33
211771	S3	SIL(10,1)	PO(0,3) AS(5)	16													
211775	S3	SIL(10,1)	SF	17													
211778	S3	SIL(10,1) BIO		13													
211810	V3 M16	SIL(10,1) TML(8,2)	PY(0,1)	2.5													
211813	S3	SIL(10,1)		2.5													
211815	S3	SIL(10,1)	AS(3)	30	0.1	4.42	7080		102	0.5	0.5		2.41	0.25	36	86	23
212100	V2			30													
212102	S3	SIL(10,1)	SF(0,1)	2.5													
212104	V1			2.5	0.1	1.44	0.5		96	0.5	0.5		0.16	0.25	3	71	6
212108	V1			580	0.3	1.35	10000		9	0.5	0.5		0.11	1.1	205	29	55

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ва	Ве	Bi ppm	Br	Ca ppc	Cd	Со	Cr	Cu
					ppm	ррс	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
212451	S3	SIL(10,1)	PO(5)	2.5													
212303	S3	SIL(10,1)	PO(3) AS(1)	6													
212307	T1A		AS(15) SF	120													
211823	S6	SIL(10,1)	PY(3) PO(1)	2.5													
211826	S6	SIL(10,1) CCS(4,2)	PO(2) AS(0,1)	580	0.8	1.79	10000		22	0.5	0.5		0.31	0.25	24	120	9
211829	S6	SIL(10,1)	PO(5)	16	0.3	2.67	60		32	0.5	0.5		0.76	0.25	23	140	34
211831	S3	CCS(7,3) SIL(10,1)	PO(3)	2.5													
211865	S3	SIL(7,4)	PY	2.5													
211868	S3		le .	2.5													
211874	S3	SIL(8,6)		2.5													
211877	S3		PO AS	6					0 [
211892	V1		PY	2.5													
211902	S3	SIL(10,1)		2.5										_==			
211904	S3			39													
211911	V1	SIL(10,1)		6	0.1	0.07	0.5		11	0.5	0.5		0.03	0.25	0.5	177	3
211914	V1	SIL(10,1) TML(10,1)		2.5													
211972	S3			7													
211975	I3A		PO	9					é1								
211977	I3A		PO	2.5													
211981	S3		AS PO	8	0.1	0.43	10000		14	0.5	0.5		0.44	0.25	69	13	5
211985	S9B		PO PY	13													
211987	S9B			6													
211992	S9B		PY	3.75													
211995	I1G			2.5	0.1	0.52	11		26	0.5	0.5		0.06	0.25	3	118	5
212011	S3	ALB SIL(10,1)	PO PY	5	0.1	2.99	12		15	0.5	0.5		1.18	0.25	29	167	25
212013	S3			5	0.1	3.07	12		41	0.5	0.5		1.38	0.25	24	215	56
212015	S3	SIL(10,1)		6	0.1	0.31	0.5		21	0.5	0.5		0.12	0.25	3	241	7
212025	V3 M8	SIL(10,1) CHL		6									_				
212027	S3	SIL(10,1)	PO(0,5)	2.5										_			

Sample Host Rock Alteration Mineralization Au ppm ppm		•				11-1		эчтір		_							
121029 S3 SIL(10,1) CAR CHL	Sample	Host Rock	Alteration	Mineralization	Au ppm		Al			Ba ppm		Bi ppm	Са ррс				Cu ppm
212036 M8	212029	S3		AS PO(1)	5.5	•		• •									
212038 S3 SIL(10,1) PY(5) 2.5	212032	S3	SIL(10,3)		11.5	0.1	1.68	1650		81	0.5	0.5	0.69	0.25	15	152	21
212049 S3	212036	M8		MG(10)	17												
212053 S3	212038	S3	SIL(10,1)	PY(5)	2.5												
212075 S4D	212049	S3	SIL(10,1)		2.5												
212088 S3	212053	S3	SIL		2.5												
STATE STAT	212075	S4D			2.5												
212116 S3 M4 SUL(3,3) PO(1) 5 0.2 1.84 0.5 135 0.5 0.5 0.13 0.25 7 166 43 43 43 44 44 45 44 45 45	212083	S3	SIL(5,5)		14												
212124 S3 M4 SIL(10,1) PY(3) 2.5 0.1 3.42 0.5 262 0.5 0.5 0.29 0.25 26 211 80	212088	S3			5												
212158 V3B SIL(10,1) PO(4) 2.5 Image: Control of the point of the	212116	S3 M4	SUL(3,3)	PO(1)	5	0.2	1.84	0.5		135	0.5	0.5	0.13	0.25	7	166	43
212158 V3B SIL(10,1) PO(4) 2.5	212124	S3 M4	SIL(10,1)	PY(3)	2.5	0.1	3.42	0.5		262	0.5	0.5	0.29	0.25	26	211	87
212162	212158	V3B		PO(4)	2.5												
212166 V3B SIL(10,1) PY 2.5		V3B															
212168 V3B M16 CHL SIL(10,1) 7 0 <td>212166</td> <td>V3B</td> <td></td> <td></td> <td>2.5</td> <td></td>	212166	V3B			2.5												
212180 S3 EP(10,1) MG(15) 9	212168	V3B M16			7				-								
212180 S3 EPI(10,1) MG(15) 9	212170	S3 M4	SIL(10,1)		2.5							1 1					
212187 S3 SIL(10,1) 2.5				MG(15)													
212190 S3 138	212187				2.5							1.11.15					
212192 V3B M16 PO(4) 5 SIL(10,1) AS(2) 2.5 SIL(10,1) AS(2) 2.5 SIL(10,1) PO(2) AS(0,1) 7 SIL(10,1) SIL(10,1) PO(2) AS(0,1) 7 SIL(10,1) SIL(10,1) PO(2) AS(0,1) 7 SIL(10,1) SIL(10,1) PO(2) AS(0,1) AS PY PO CP 133 0.2 3.04 28 18 0.5 0.5 2.65 0.25 15 75 3.25 3.25 3.25 3.26 3.26 3.26 3.26 3.26 3.26 3.26 3.26			, , , ,														
212196 V3B SIL(10,1) AS(2) 2.5 SIL(10,1) AS(2) 2.5 SIL(10,1) AS(2) 2.5 SIL(10,1) PO(2) AS(0,1) 7 SIL(10,1) SIL(10,1) PO(2) AS(0,1) 1 SIL(10,1) SIL(10,1) PO(2) AS(0,1) 1 SIL(10,1) SIL(10,1) <td></td> <td>V3B M16</td> <td></td> <td>PO(4)</td> <td></td>		V3B M16		PO(4)													
212198 S3 SIL(10,1) PO(2) AS(0,1) 7 0<		V3B	SIL(10,1)		2.5												
212212 V2 AS PY 6 0.1 0.23 1470 11 0.5 0.5 1.22 0.25 14 103 4 212214 V2 AS PY PO CP 133 0.2 3.04 28 18 0.5 0.5 2.65 0.25 15 75 39 212231 S3 ALB 5 S3 S		S3				- 1				7_ 74		1					
212214 V2 AS PY PO CP 133 0.2 3.04 28 18 0.5 0.5 2.65 0.25 15 75 39 212221 S3 ALB 5 S3 <					6	0.1	0.23	1470		11	0.5	0.5	1.22	0.25	14	103	4
212221 S3 5 <t< td=""><td></td><td>V2</td><td>= = -</td><td>AS PY PO CP</td><td>133</td><td>0.2</td><td>3.04</td><td></td><td></td><td>18</td><td>0.5</td><td>0.5</td><td>2.65</td><td>0.25</td><td>15</td><td>75</td><td>39</td></t<>		V2	= = -	AS PY PO CP	133	0.2	3.04			18	0.5	0.5	2.65	0.25	15	75	39
212234 S3 ALB 5																	
212238 S3 M16 9 9 212240 S3 M16 23 9 212252 I1 EPI BIO 2.5 9 212255 V3 EPI BIO PO(1) 2.5 9 212255 V3 EPI BIO PO(1) 2.5 9			ALB														
212240 S3 M16 23																	
212252 I1 EPI BIO 2.5 212255 V3 EPI BIO PO(1) 2.5																	
212255 V3 EPI BIO PO(1) 2.5			EPI BIO														
				PO(1)													
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	212268	S3	SIL(10,1)	PY(2) AS(5) CP	8												
212271 V3 SIL(10,1) PY 2.5																	

					Λ _α							Du		C4	Co	C.	Cu
Sample	Host Rock	Alteration	Mineralization	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
212274	S3	SIL(10,1)	PY	10													
212277	S9	SIL(10,1)	PY PO	49													
212280	S3	SIL(10,1)	AS PO(1) PY(2)	40													
212283	S3	SIL(10,1)	AS(10)	64													
212652	S3	SIL(3,1) TML(2,2)	OF(30) PY(0,5)	6	0.1	3.11	46		196	0.5	0.5		1.52	0.25	8	177	25
212654	S3	SIL(3,1) TML(5,1)	OF(40) AS(3) PY(1)	32	0.7	1.38	8910		98	1	0.5		1.09	0.25	170	135	119
212656	\$3	SIL(6,2) EPI(2,2) TML	OF(30) PY(1)	17	0.6	1.65	202		9	0.5	0.5		0.25	0.7	47	158	195
212658	\$3	SIL(3,1) TML(3,1)	OF(30) AS(3) PY(2) PY(2)	25	0.4	2.37	14		22	0.5	0.5		0.24	0.6	68	165	132
212660	S3	SIL(3,2) TML	PY(4) AS(0,5)	30													
212665	S3	SIL(3,4)	PY(10) CP(8) OF(30)	185													
212872	I1B		PO(0,1)	2.5													
212881	I1B	SIL(10,1)	PY(0,1)	6	0.1	0.89	0.5		83	0.5	0.5		0.61	0.25	7	162	27
212884	S3	SIL(5,4)	PY(1)	2.5													
212886	S4D	SIL(4,7)	PY(0,1)	9													
212890	S4D	SIL(6,3)	PY(3)	2.5													
212897	S3	SIL(10,1)		5	0.7	2.56	0.5		22	0.5	0.5		1.18	0.5	17	247	1210
212902	S3	SIL(4,3)	OF(20)	2.5													
212332	S3	SIL(7,3)	PY(2)	6													
212334	M8			3980													
212337	S3	SIL(10,1)	SF	2.5													
212339	S3	SIL(10,1)	AS(5) AS(10) AS(2)	253													
212343	S3	SIL(10,1) TML		10													
212348	S3	SIL(10,1)		9													
212459	S3			2.5													
212461	S3			10													
212469	S3		PY	2.5													
212472	S3	SIL(10,1)	CP PO(1)	25	1.1	4.01	83		29	1	0.5		2.53	0.7	17	249	1840

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ba	Ве	Bi ppm	Br	Са ррс	Cd	Со	Cr	Cu
Jampic	1103t NOCK	Aiteration	Willicranzation	да ррпп	ppm	ррс	ppm	ppm	ppm	ppm	ы рріп	ppm	са ррс	ppm	ppm	ppm	ppm
212475	S3		PO PY	5													
212482	S3			1950													
212485	S3			14													
212488	S3) -	7													
212490	S3			34													
212492	S3			44													
212494	S3			9.5													
212497	S6			5													
212503	S4D	CHL(10,2) ALB(10,1) TML(10,1)		5													
212511	S3	SIL(1,10)	PY(0,1)	2.5													
212516	S3	SIL(10,1) TML		2.5													
212528	S3	SIL(10,1) TML	SF(0,1)	2.5													
212531	S3	SIL(10,4) TML(8,1)	PY(0,1) AS(5)	2.5													
212534	S3 M8	SIL(10,1) TML	AS(2) PY(1)	15													
212537	S3	SIL(10,1) TML	AS(9)	23													
212540	S3	SIL(8,1) CHL(9,1)	PY(5) PY(1)	2.5													
212543	S3	SIL(10,1)	PY(2) SF(0,1)	5													
212546	S3	SIL(10,1) TML	PY(0,1)	6													
212552	S3	SIL(1,2)	OF(5) PY(1)	2.5													
212555	S3	SIL(1,3)	PY(2)	32													
212557	S3	SIL(3,2)	PY(3) OF(20)	2.5													
212560	S3	SIL(3,1)	OF(10) PY(1)	2.5													
212562	S3		OF(20) PY(1)	2.5													
212564	S4	SIL(3,1)	OF(20) PO(2)	2.5													
212566	S3	SIL(2,1)	OF(20)	9980													

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Sample	Host Rock	Alteration	Mineralization	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
212568	S3	SIL(2,1)	PY(1) PY(1) OF(8)	33													
212570	S3	SIL(2,3)	OF(20)	2.5													
212573	S3	SIL(2,4)	OF(20) PY(1)	2.5							11						
212576	S2	SIL(3,6) EPI(1,1)	OF(8) PY(0,5)	2.5													
212581	S3	SIL(2,5)	OF(15)	2.5	0.1	2.83	15		405	0.5	0.5		0.34	0.25	14	235	19
212583	S3	SIL(3,2)	OF(20) AS(1)	5	0.1	2.26	11		130	0.5	0.5		1.15	0.25	9	181	44
212585	S3	SIL(3,3)	OF(20) PY(0,5)	10	0.1	1.97	119		244	0.5	0.5		0.08	0.25	5	232	11
212587	S3	SIL(3,5)	OF(20)	6	0.1	4.04	0.5	. 1	431	0.5	0.5		0.2	0.25	21	225	17
212592	S3	SIL(4,3) TML(6,3)	AS(3) PY(1)	34.5	0.1	0.45	10000		98	0.5	0.5		1.74	0.25	14	129	6
212595	S3	SIL(3,1)	OF(20) AS(1)	2.5	0.1	2.26	257	2 9 (104	0.5	0.5		1	0.25	14	275	43
212598	S3	SIL(3,1)	OF(8) AS(0,5)	2.5	0.1	2.88	136		80	1	0.5		1.57	0.25	20	201	66
212600	S3	SIL(2,1)	OF(40) PY(7) PY(3)	8	0.1	3.12	68		181	0.5	0.5		0.19	0.25	14	171	28
212615	S3	/ 0	AS(5) PO(1)	2.5													
212618	S3		PO(5)	2.5													
212625	S3	SIL(6,8)		2.5													
212627	S3	SIL(6,8)		2.5													
212630	S M4	SIL(8,7)		2.5					l		b						
212632	S3 M1	SIL(4,5)		5													
212637	S3	SIL		8										,			
212640	S3			2.5													
212642	S3	SIL(5,7)		6													
212674	12	SIL(2,1) TML(3,2) EPI(3,1)	OF(5)	2.5													
212676	12	SIL(3,1) EPI(3,2)	PY(15) OF(20)	2.5													
212678	12	SIL(3,2) EPI(5,4) HEM(3,2)	PY(1) OF(25)	2.5													
212683	\$3	SIL(4,2) TML(5,2)	AS(0,5) OF(20)	2.5													

					Ag	Al	As	В	Ва	Be		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212686	S3	SIL(5,2)	PY(1) OF(30)	2.5													
212688	S3	SIL(3,2)	OF(20) PY(8)	2.5													
212691	S3	SIL(4,2) TML(5,2)	OF(20) PY(1) AS(1)	2.5													
212697	S3		OF(20) PY(1)	2.5					- 1								
212699	S 3	SIL(4,2) TML HEM	OF(20) PY(0,5)	99													
212703	S3	TML(6,1) SIL(7,1)	AS(10)	54													
212706	S3	SIL(8,1) SIL(10,1)	AS(2)	12													
212709	S4D		PO(1) PY(8)	2.5													
212715	12	EPI(6,1) TML(4,1) SIL(10,1)		2.5													
212718	S3		PY(8)	52													
212721	S3		PY(3)	2.5													
212724	\$3	SIL(10,1) EPI(7,1)	PY(3) PY(1)	8													
212729	S 3	SIL(10,1) TML(9,1)	AS(2) PY(2)	25													
212731	S3	SIL(10,1) TML(9,1)	AS(0,1)	2.5													
212733	S3	SIL(10,1) TML(9,1)	AS(2)	48													
212739	S3	SIL(10,1) TML(10,1)	AS(0,1) PY(0,1)	2.5													
212746	S3	SIL(10,1) TML(9,1)	AS(0,1) PY(0,1)	32													
212771	\$4	SUL(3,8) SIL(10,1) TML(9,2)	PO(10)	2.5													
212775	S3	SIL(10,1) SUL(3,8)	PO(10)	2.5													
212802	S3	SIL(8,4)		3.75													

					Λα.							Br		Cd	Co	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	ppm	Ca ppc	ppm	Co ppm	Cr ppm	Cu ppm
212807	S		AS(1)	27													
212813	12	SIL(5,6) HEM(4,2)	AS(0,1)	11													
212817	S			8													
212826	S3	SIL(10,5)		2.5													
212829	S	SIL(10,9)		2.5													
212831	S3			2.5), o =11	-		
212833	S4			2.5													
212836	S			2.5													
212838	S	SIL(10,9)		2.5													
212843	S4			2.5													
212845	S3			2.5													
212847	I1G	SIL(8,8) HEM(8,8)		2.5									¥*				
212850	I1G	SIL(8,8) HEM(8,8)		2.5													
212853	S4D	CHL(10,1) SIL(10,1) TML(10,1)		14													
213092		(, , ,		11													
213104	S3	SIL(5,4) TML(7,3)	OF(20)	5							0 0						
213107	S3	SIL(5,3)	OF(20) PY(0,5)	2.5													
213112	S3	SIL(8,1)	OF(5)	6													
213136	V3	SIL(6,3)	PY(1)	2.5													
213139	V3	SIL(5,1)	PY(0,5)	2.5													
213142	V3	SIL(5,1)	PY(1) OF(20)	7													
213148	V3	SIL(5,3)	PY(0,5) OF(8)	6													
212904	S 3	SIL(3,2)	OF(30) PY(0,5)	2.5													
212908	S 3	SIL(4,1) TML(5,2)	OF(10)	2.5													
212910	S9	SIL(3,3) ALT	OF(50) PY(1)	2.5													
212913	S9	TML(6,5)	OF(60) PY(1)	2.5													
212916	S3	SIL(5,2)	OF(20)	2.5													
212924	I1G	SIL(2,1)	OF(20)	2.5													

						Al	As	В	Ва	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
212928	S3	SIL(6,4)	OF(40) PO(10)	2.5													
212931	S3	SIL(4,2)	OF(50) PO(5)	2.5													
212936	S3	SIL(3,2)	OF(30)	2.5													
212940	S3	SIL(4,3)	OF(10) PY(5)	5								1-2					
212943	I1G	HEM(5,3)	PY(1)	8													
212945	S3	SIL(4,4)	PY(1)	2.5													
212947	S3	SIL(3,3)	OF(25) PY(1)	3.75											h 1		
212949	S3	SIL(3,3)	OF(8) PY(0,5)	2.5													
213101	S3	SIL(6,4)	OF(50) PY(1)	2.5													
212956	S9			2.5													
212959	S9			2.5													
212962	S9			2.5													
213004	S3		PY(4) CP(2)	2.5								==					
213007	S3	ALT(7,9)		2.5													
213010	S3	SIL(7,4)	PY(2)	2.5													
213013	S3	SIL(8,3)	AS(10)	2.5												1	
213017	I1G			10													
213025	S3	GRE(6,4)		7													
213029	S3	GRE(7,3)		2.5													
213035	S3	SIL(7,3)		2.5												1	
213043	S3	SIL(7,3)		2.5													
213046	S4F		SF(8)	8													
213048	\$3	SIL(7,4) GRE(6,2) EPI(5,5)	PY(3) AS(3)	16													
213201	S3	SIL GRE	AS(7)	33													
213052				9													
213060				7													
213063				5													
213070				9													
213072				10													
213085				40													
213162	V3B			2.5													
213166	S6		PY	17													
213229	V3B	GRE(8,4)	SF(2)	2.5													

							Δ.					Br		Cd	Co	C.	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm
213233	V3B	BLE GRE	SF(3)	2.5													
213252	S3			33													
213255	V2			10													
213257	V2			7													
213259	V3			8													
213263	M16			2.5													
213265	M16			2.5													
213268	V2			12													
213309	V3B		PY(2)	24													
213311	V3B		PY(2) SF(3)	5													
213315	V3B	EPI(6,4)	SF(4)	2.5													
213318	V3B		PY(3) PO(5)	2.5													
213322	V3B			2.5													
213325	S3			510													
213328	S3			274													
213330	S4F		PO(3) PY(3)	18													
213332	S3			2.5													
213334	S3		AS(2) PO(2)	29													
213338	I1G			8													
213341	S3			6													
213343	S3		PY(3)	6													
213348	S3			5			1				1						
213350	S3			6													
213356	S3			424													
213359	S3			2.5													
213362	S3			134													
213192	V3B		PY PO	10													
213196	S3		AS	18													
213198	S3		AS	8													
213200	S3		AS PY PO	9													
213203	S3	SIL(7,4)	AS(7) SF(4)	9													
213208	S4F			2.5													
213210	S3			2.5													

					Ag	Al	As	В	Ва	Ве		Br	1 1000	Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ррс	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
213212	S3	SIL(6,4)	AS(4)	8													
213217	S3		SF(4) AS(5)	2.5													
213221	V2	GRE(7,7)		2.5													
213227	V3B	BLE GRE	PO(3) AS(2)	6													
213367	S3			6													
213371	S3			31													
213374	S3			6						-					j 1		
213377	S3			2670													
213380	S3			206													
213383	S3			2160													
213385	S3			462													
213388	S3			8910												-	
213390	S3			69													
213392	S3			820													
213394	S3		L	103.5													
213397	S3			2400													
213403	S3			280													
213408	S3			2.5													
213412	S3			171													
213418	S3			7													
213420	S3		PO											_			
213423	S3		AS(5)	32													
213427	S3		PO AS	100													
213439	V1			8													
213443	V3B		PY	6													
213445	V3B		PY	7	0.1	4.75	0.5		391	0.5	0.5		3.4	0.25	16	19	21
213468				2.5													
213471	-			9													
213475				9													
213478			1,-	12													
213481				9													
213488	S3	SIL(8,2)	PY(1)	17													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al	As	В	Ba	Ве	Bi ppm	Br	Ca ppc	Cd	Со	Cr	Cu
					ppm	ppc	ppm	ppm	ppm	ppm		ppm		ppm	ppm	ppm	ppm
230006	S3	SIL(10,1)	PO(4)	23													
230008	S3	SIL(10,1)	PO(4)	13													
230011	S3	SIL(10,1)	SF(0,1)	14													
230013	S3		PO(3) AS(0,1)	7													
230015	S 3	SIL(10,1) BLE	PO(4)	10													
230018	S3	SIL(10,1)	SF(0,1)	10													
230020	S3	SIL(10,1) EPI	SF(0,1)	8													
230024	S3		AS(0,5)	12													
230027	S3	SIL(10,1)		36													
230045	V3B			14						1 = 1							
230048	V3B		PO(2)	6													
230072	S3			2.5													
230080	S4			6					7								
230094	S3		17 = -	4.75							0						1
230098	S9E			2.5							. 0						
230110	V3B		PY(5) AS(3)	6									,				
230113	V3B			10	5 T T T												
230116	V2			9													
230118	V3B			9													
230136	V3B			8								1 9					
230140	V3B			7													
230143	V3B		PO(4)	9													
230146	V3B		PY(5)	7													
230301	V3B		PY(2)	11.5													
230156	S3	BIO	PY	2.5													
230221				5													
230224				25													
230227				19													
230230				2.5													
230233				2.5													
230236				5													
230162	S4D		PY PO	10													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Са ррс	Cd ppm	Co ppm	Cr ppm	Cu ppm
230205				12													
230207				2.5													
230211				8													
230213				3.75													
230216		-,-1		5													
230323	S3		PO(3)	26													
230361	S3		PO(2)	7	0.1	6.16	0.5		108	0.5	0.5		2.42	0.25	27	76	86
230365	S3		PO(2)	5													
230368	S3			2.5													
230370	S3			10													
230239				9						1							
230243			1. 2 -	7	- 1									- 4			
230245				9													
230248				2.5													
230252	V3B		PY	2.5													
230256	V3B		AS	14													
230258	V3B			2.5					- 1								
230263	V3B		AS	2.5													
230279	12		PY(1) PO(0,5)	2.5	2.1	1.61	0.5		52	1	0.5		2.01	0.25	20	268	32
230281	12		PY(1)	6	1.4	0.21	0.5		46	0.5	0.5		0.18	0.25	3	311	15
230284	12			5	3.1	0.25	0.5		14	0.5	0.5		0.26	0.25	5	237	14
230303	S3			7													
230306	S3		PO(2)	19					7			T-					
230312	S3			12													
230314	S3		PO(4)	12													
230317	S3		PY(3) PO(2)	14							1 17						
230320	S3		PY(3) PO(3)	17													
230457	S3			222	0.2	1.44	1360		40	0.5	0.5		0.21	0.25	24	291	91
230460	S3	SIL(10,1) TML(9,2)	PY(3) AS(3)	43	0.1	0.84	2500		21	2	0.5		0.99	0.25	23	157	62
230462	S3D	CHL(8,5) SIL(10,1) CAR(4,1)	PY(0,1) PO(0,1) AS(0,1)	12	0.1	1.95	105		8	0.5	0.5		1.83	0.6	6	332	75

					Ag	Al	As	В	Ba	Be		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
230465	S3D	CHL(8,5) SIL(10,1) CAR(4,1)	PY(0,1) AS(0,1) PO(0,1)	2.5	0.1	5.82	433		87	0.5	0.5		4.76	0.25	16	94	13
230478	S3D			8	0.1	1.74	5330		77	0.5	0.5		0.44	0.25	16	128	26
230500	S3			12													
251724	V3 M16			51	0.1	0.31	2730		12	0.5	0.5		0.1	0.25	6	228	26
251830	V1		SF(2)	2.5													
251833	V1	KSP(7,4)	AS(3) PY(2)	2.5													
251836	V1			2.5													
251852	V3B	BLE(5,3) SIL(10,1) TML(10,1)		2.5													
251854	V1	SIL(10,1)	PY(0,1)	2.5	0.4	1.37	15		68	0.5	0.5		0.45	0.8	50	95	103
251856	V1	SIL(10,1)	PO(1)	2.5			:										
251917	V1		PO AS	88													
251920	S4D		PY CP PO	2.5	1												
251923	S3		PY	2.5													
252374	V2	SIL(10,1)	PY(0,1) PO(10)	5													
252377	V2	SIL(10,1)	PO(5)	2.5													
252380	V2	SIL(10,1)	PO(0,1) AS(0,1)	10													
252255	V1		PY(3)	9	0.1	0.38	0.5		23	0.5	0.5		0.19	0.25	0.5	265	3
252257	I1N		PY(3) AS(0,1)	2.5													
252265	S6A		PO(5)	2.5	0.1	7.8	0.5		8	0.5	0.5		3.88	0.25	22	148	50
252269	S3	KSP(4,8)	PO(0,1)	7													
252292		KSP(5,8) SIL(3,10) CAR(2,2)	PO(1) PY(1)	2.5	0.2	1.04	20		80	0.5	0.5		2.99	0.25	14	161	82
252547	S3			2.5													
252382	V2		PO(1)	2.5							. 6						
252385	V2	SIL(10,1)		2.5													
252387	S6A		PO(15) AS(0,1) AS(2)	2.5	0.1	1.7	768		7	0.5	0.5		0.21	0.25	14	280	12

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Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Са ррс	Cd ppm	Co ppm	Cr ppm	Cu ppm
252398	S6A	BLE(1,8) SIL(10,1)	PO(4)	5			•									11	
252771	V1	SIL(10,1)		5	0.9	1.21	236		29	0.5	0.5		0.1	0.25	21	122	44
252773	S10C		PO(3) MG(5)	6													
252775	V1	SIL(10,1) TML(10,1)	AS(1)	9													
252790	S3			2.5	0.1	1.75	0.5		54	0.5	0.5		2.11	0.25	11	184	41
252794	S3 M4			6	0.4	1.97	0.5		30	0.5	0.5		0.32	0.25	29	220	81
252797	S3 M4			21	0.1	0.36	9170		24	2	0.5		0.68	0.25	92	359	34
252799	S3 M4			52	0.1	0.19	1890		7	0.5	0.5		1.08	0.25	10	450	12
253116	S3			16													
253131	S3 M4	- (1		19	0.1	0.41	717		14	1	0.5		0.44	0.25	12	141	210
253134	S3			15	0.1	0.59	927		11	1	0.5		0.29	0.25	35	151	202
253140	S4F			2.5					_ === 1								
243143	S3 M4																
253146	S3			148	0.1	2.76	0.5		362	4	0.5		3.21	0.25	12	102	20
253175	V3 M16			12	0.1	0.86	17		12	0.5	0.5		1.42	0.25	14	301	22
253195	S3	7 7		34	1.2	2.03	2090		17	0.5	0.5		0.4	0.25	37	192	380
252619	S			11													
252622	S			13										7= -			
211935	V3B		PY(0,1) AS(3)	23													
211941	S6	SIL(10,1)	PO(2)	226													
252660	M16	BIO(2,5) SIL	SF	7	0.1	3.36	0.5		9	0.5	0.5		5.57	0.25	2	106	5
252663	S3	SIL	SF(1)	34	0.5	3.12	0.5		59	0.5	0.5	F	1.78	0.5	42	387	294
252678	S3 M4			2.5	0.1	2.52	1240		183	0.5	0.5		1.14	0.25	10	283	36
252764	V1	SIL(10,1)	AS(15) PY(3)	327	1.3	0.66	10000		14	0.5	0.5		0.04	0.25	73	115	20
252767	V1	SIL(10,1) TML(10,3)	AS(40)	96	1.1	1.58	10000		14	0.5	0.5	9 =	0.03	0.25	1010	88	103
212154	V3B	SIL(10,1)	PO(1)	2.5													
212182	S3		PO	10													
211592	S6D	SIL	PY AS	13													
211597	S3			6													
211729				32	0.1	6.1	10000		86	0.5	0.5		4.55	0.25	19	161	6

					Ag	Al	As	В	Ba	Ве		Br		Cd	Со	Cr	Cu
Sample	Host Rock	Alteration	Mineralization	Au ppm	ppm	ppc	ppm	ppm	ppm	ppm	Bi ppm	ppm	Ca ppc	ppm	ppm	ppm	ppm
211759	S3	SIL(10,1)		30	0.1	0.8	0.5		17	0.5	0.5		0.45	0.25	3	246	16
211764	S3	SIL(10,1)	AS(1)	720	0.1	0.81	2460		15	0.5	0.5		0.68	0.25	19	210	52
211776	S3	SIL(10,1)	SF	78													
211811	V3 M16	SIL(10,1) TML(8,2)	PY(0,1)	2.5													
211816	S3	SIL(10,1)	AS(3)	28	0.1	4.65	8500		71	0.5	0.5		2.61	0.25	42	105	29
212109	V1			97	0.1	1.96	2510		61	0.5	0.5		0.46	0.25	8	54	161
212452	S3	SIL(10,1)	PO(5)	2.5													
212304	S3	SIL(10,1)	PO(3) AS(1)	12													
212308	T1A		AS(15) SF	1300					1								
211824	S6	SIL(10,1)	PY(3) PO(1)	2.5													
211866	S3	SIL(7,4)	PY	2.5													
211875	S3	SIL(8,6)		3.75										_			
211879	S3		PO AS	2.5													
211996	I1G			2.5	0.1	0.72	0.5		16	0.5	0.5		0.86	0.25	2	101	4
212030	\$3	SIL(10,1) CAR CHL	AS PO(1)	10													
212033	\$3	SIL(10,3)	AS(0,5) PO(1) PY(0,5)	25													
212039	S3	SIL(10,1)	PY(5)	2.5	0.1	1.26	0.5		16	0.5	0.5		0.64	0.25	5	189	68
212050	S3	SIL(10,1)		2.5									- 1/6/				
212089	S3			14													
212117	S3 M4	SUL(3,3)	PO(1)	8	0.9	2.34	0.5	12	10	0.5	0.5		0.32	0.9	39	175	184
212163	V3B	SIL(10,1)	PY(2)	2.5													
212301	S3	SIL(10,1)	PO(2) AS(0,1)	8													
212215	V2		AS PY PO CP	9													
212235	S3	ALB		22													
212253	l1	EPI BIO		2.5													
212256	V3	EPI BIO	PO(1)	2.5													
212269	53	SIL(10,1)	PY(2) AS(5) CP	10	0.4	2.46	219		62	0.5	0.5		4.77	0.25	19	176	143
212275	S3	SIL(10,1)	PY	5.5									- 3				
212278	S9	SIL(10,1)	PY PO	2.5													
212662	S3	SIL(3,2) TML	PY(4) AS(0,5)	30	7 = 1												
212340	\$3	SIL(10,1)	AS(5) AS(10) AS(2)	87													

Sample	Host Rock	Alteration	Mineralization	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
212344	S3	SIL(10,1) TML		10	ppiii	ppc	ppin	ppin	рріп	ppiii		рріп		ppiii	ppin	ppin	ppiii
212473	S3	SIL(10,1)	CP PO(1)	8.5													
212476	S3		PO PY	5													
212483	S3			70					= 4								
212486	S3			28													
1111111	S3	- 1							1								
212495	S6			10						1							
212529	S3	SIL(10,1) TML	SF(0,1)	2.5													
212532	S3	SIL(10,4) TML(8,1)	PY(0,1) AS(5)	19													
212535	S3 M8	SIL(10,1) TML	AS(2) PY(1)	15													
212544	S3	SIL(10,1)	PY(2) SF(0,1)	5													
212547	S3	SIL(10,1) TML	PY(0,1)	6													
212553	S3	SIL(1,2)	OF(5) PY(1)	2.5													
212571	S3	SIL(2,3)	OF(20)	2.5													
212574	S3	SIL(2,4)	OF(20) PY(1)	2.5													
212577	S2	SIL(3,6) EPI(1,1)	OF(8) PY(0,5)	2910													
212588	S3	SIL(3,5)	OF(20)	2.5	0.1	2.79	0.5		335	0.5	0.5		0.07	0.25	16	236	15
212593	S3	SIL(4,3) TML(6,3)	AS(3) PY(1)	19	0.1	0.51	10000		71	0.5	0.5		0.81	0.25	9	120	10
212596	S3	SIL(3,1)	OF(20) AS(1)	7	0.1	3.64	214		150	0.5	0.5		2.16	0.25	12	219	42
212619	S3		PO(5)	6													
212623	S3	SIL(6,8)		6													
212628	S3	SIL(6,8)		15									_				
212689	S3	SIL(3,2)	OF(20) PY(8)	92													
212692	S3	SIL(4,2) TML(5,2)	OF(20) PY(1) AS(1)	2.5													
212700	S3	SIL(4,2) TML HEM	OF(20) PY(0,5)	6													

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Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag ppm	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Са ррс	Cd ppm	Co ppm	Cr ppm	Cu ppm
212704	S3	TML(6,1) SIL(7,1)	AS(10)	197													
212719	S3		PY(8)	2.5													
212722	S3		PY(3)	2.5													
212725	S3	SIL(10,1) EPI(7,1)	PY(3) PY(1)	2.5							1 1						
212734	S3	SIL(10,1) TML(9,1)	AS(2)	90	(1)												
212814	12	SIL(5,6) HEM(4,2)	AS(0,1)	2.5													
212839	S	SIL(10,9)		2.5													
212848	I1G	SIL(8,8) HEM(8,8)		2.5													
213105	\$3	SIL(5,4) TML(7,3)	OF(20)	2.5													
213137	V3	SIL(6,3)	PY(1)	6													
213140	V3	SIL(5,1)	PY(0,5)	11													
213143	V3	SIL(5,1)	PY(1) OF(20)	8													
212911	S9	SIL(3,3) ALT	OF(50) PY(1)	2.5													
212914	S9	TML(6,5)	OF(60) PY(1)	7													
212917	S3	SIL(5,2)	OF(20)	2.5													
212925	I1G	SIL(2,1)	OF(20)	2.5													
212929	S3	SIL(6,4)	OF(40) PO(10)	2.5													
212932	S3	SIL(4,2)	OF(50) PO(5)	2.5													
212937	S3	SIL(3,2)	OF(30)	7	11	== :								c = = i			
213102	S3	SIL(6,4)	OF(50) PY(1)	8													
212960	S9			2.5													
212963	S9			2.5													
213014	S3	SIL(8,3)	AS(10)	2.5													
213026	S3	GRE(6,4)		2.5													
213049	\$3	SIL(7,4) GRE(6,2) EPI(5,5)	PY(3) AS(3)	8													
213204	S3	SIL GRE	AS(7)	11													
213053				12													

Sample	Host Rock	Alteration	Mineralization	Au ppm	Ag	Al ppc	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Br ppm	Ca ppc	Cd ppm	Co ppm	Cr ppm	Cu ppm
213061				5	ppiii	ppc	ppiii	ppiii	ppiii	ppiii		ppiii		ppiii	ppiii	ppiii	ррии
213086				6													
213230	V3B	GRE(8,4)	SF(2)	2.5													
213234	V3B	BLE GRE	SF(3)	2.5									1				
213253	S3			27													
213260	V3			2.5													
213312	V3B		PY(2) SF(3)	2.5													
213316	V3B	EPI(6,4)	SF(4)	2.5													
213319	V3B		PY(3) PO(5)	11													
213326	S3			15													
213335	S3		AS(2) PO(2)	7													
213339	I1G			2.5													
213344	S3		PY(3)	2.5													
230001	S3			8													
213357	53			62													
213360	S3			7													
213193	V3B		PY PO	6													
213401	S3		AS	190													
213205	S3	SIL(7,4)	AS(7) SF(4)	9													
213211	S3			7													
213215	S3	SIL(6,4)	AS(4)	2.5													
213218	S3		SF(4) AS(5)	16													
213222	V2	GRE(7,7)		2.5													
213372	S3			8													
213375	S3			153													
213378	S3			4390													
213386	S3			195													
213413	S3			7													
213421	S3		PO	68													
213424	S3		AS(5)	116													
213428	S3		PO AS	2160													

									D.			D.,		Cal	C-	C.	C
Sample	Host Rock	Alteration	Mineralization	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
213469				6													
213472				2.5													
213476			,	17													
213479				8								1 = -					
213482				2.5													
213489	S3	SIL(8,2)	PY(1)	5													
230009	S3	SIL(10,1)	PO(4)	13													
230016	S3	SIL(10,1) BLE	PO(4)	9			T										
230021	S3	SIL(10,1) EPI	SF(0,1)	11													
230028	S3	SIL(10,1)		7			-										
230046	V3B			6													
230073	S3			2.5													
230111	V3B		PY(5) AS(3)	5													
230114	V2			6													
230137	V3B			11			- 1										
230141	V3B			8													
230144	V3B		PO(4)	37													
230147	V3B		PY(5)	5.5													
230157	S3	BIO	PY	9													
230228				7													
230231				5													
230234				2.5													
230208				5													
230214				2.5													
230324	S3	= -(PO(3)	10													
230362	\$3		PO(2)	2.5													
230240				2.5													
230246	10/			12													
230249	- 7			8.5													
230253	V3B		PY	6													
230259	V3B			7													
230282	12		PY(1)	5	0.1	0.02	0.5		19	0.5	0.5		0.02	0.25	0.5	362	5

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Sample	Host Rock	Alteration	Mineralization	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
230285	12			6	0.8	0.97	0.5	ppiii	31	0.5	0.5	ppiii	1.19	0.25	19	141	38
230304	S3			12	0.0	0.57	0.5		31	0.5	0.5		1.15	0.23	15	141	36
230307	S3		PO(2)	6													
230315	S3	-	PO(4)	5		_											
230318	S3		PY(3) PO(2)	16													
230322	S3		PY(3) PO(3)	10													
230458	S3		11(3)13(3)	510	0.2	0.8	656	-	10	0.5	0.5		0.31	0.25	26	302	110
230463	S3D	CHL(8,5) SIL(10,1) CAR(4,1)	PY(0,1) PO(0,1) AS(0,1)	10	0.1	4.5	238		8	0.5	0.5		2.52	1.1	23	117	360
230479	S3D			14	0.2	2.09	7180		29	0.5	0.5		0.95	0.25	33	294	91
251725	V3 M16			299	0.1	1.66	10000		11	0.5	0.5		0.32	0.25	72	139	85
251831	V1		SF(2)	2.5				_ 1	1								
251834	V1	KSP(7,4)	AS(3) PY(2)	2.5													
251921	S4D		PY CP PO	8													
251924	S3		PY	2.5													
252375	V2	SIL(10,1)	PY(0,1) PO(10)	2.5													
252378	V2	SIL(10,1)	PO(5)	690													
252270	S3	KSP(4,8)	PO(0,1)	37													
252293		KSP(5,8) SIL(3,10) CAR(2,2)	PO(1) PY(1)	2.5	0.1	2.3	199		37	0.5	0.5		2.23	0.8	22	136	45
252548	S3			20													
252383	V2		PO(1)	5													
204101	S6A	BLE(1,8) SIL(10,1)	PO(4)	11													
252791	S3			12	0.1	0.28	0.5		5	0.5	0.5		0.14	0.25	0.5	229	6
252795	S3 M4			7	0.1	0.37	0.5		17	0.5	0.5		0.07	0.25	2	609	13
252800	S3 M4			16	0.1	0.24	677		14	1	0.5		0.56	0.25	19	211	39
253132	S3 M4			14	0.1	0.41	369		15	1	0.5		0.97	0.25	12	178	99
253135	S3			20	0.1	0.21	1960		12	0.5	0.5		0.97	0.25	16	185	79
253147	S3			204													

Sample	Host Rock	Alteration	Mineralization	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
252620	S			8													
252623	S			3.75													
252765	V1	SIL(10,1)	AS(15) PY(3)	10													
252768	V1	SIL(10,1) TML(10,3)	AS(40)	17	0.3	2.26	10000		55	0.5	0.5		0.07	0.7	169	122	26
212155	V3B	SIL(10,1)	PO(1)	2.5													

		C -	11-		1.0					Sampi			_	DI.	D.J	Di	DI.	D.L.	C	CI.
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
211501																				
211502																				
211503																				
211504																				
211505																				
211506																				
211507					N L		- 4		4							-				(
211508																				
211509																				
211510																				
211511					1															
211536																				·
211537																				
211538																				
211539																				
211541																				
211542																				
211543																				
211544																				
211545																				
211551																				
211552																				
211553																				
211554																				
211555																				
211556											-, 21									
211557																				
211558																				
211559																				
211560																				
211561																				
211562																				
211563																				
211588																				

		Ca	lla.		Lo			Mn	Мо	Sampi	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
211589																				
211590																				
211593																				
211594																				
211595																				
211599	- 1																			
211601							- 4									1				
211602																				
211603																				
211604																				
211607																				
211608																				
211609											1 - 1									
211610																				
211611																				
211613																				
211614																				
211615	- 71																			
211646										1										
211648																				
211649						_														
211650																				
211651																				
211652																				
211653																				
211654																				
211655																				
211656																				
211657								-												
211658																				

		Ca	Цα		La			Mn	Мо		Nb	Ni	Р	Pb	Pd	D+	Rb	Rh	S	Sb
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	Pt ppm	ppm	ppm	ppc	ppm
211659		ppiii	ррии		PPIII		ppc	ppiii	ppiii		PPIII	ppiii	PPIII	ррии	ppiii	ppiii	PPIII	ppiii	ppc	ppiii
211660																				
211661																				
211662																				
211663	-						1													
211664	- 1																			
211665							-		- 4							1				
211666	[]																			
211667																				
211668																				
211669	_ = =					7														
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211671																1				
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211679																				
211680																				
211681																				
211682									0.01											
211701	6.63			0.09			2.43	1010	3	0.06		42		1					0.4	0.5
211703																				
211704	2.72			0.08			0.65	313	1	0.03		35		4					0.7	0.5
211727	2.18			0.02			0.2	518	1	0.04		22		3					0.5	0.5
211735	5.41			1.64			1.99	596	1	0.11		40		1					0	0.5
211747	13.5			0.09			4.05	1300	2	0.06		62		15					0.5	0.5
211748																				
211754	3.07			0.09			0.9	513	1	0.04		28		4					0.1	0.5

		Ga	Hg		La		Mg	Mn	Мо	Jampi	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ррс	ppm	ppm	Na ppc	ppm	ррс	ppm							
211755	0.63			0.02			0.11	87	1	0.02		12		3					0	0.5
211756	2.45			0.05			1.24	357	1	0.12		79		1					0	0.5
211757	3.73			0.11			1.09	476	1	0.08		44		6					0.2	0.5
211760	5.11			1.13			1.25	561	1	0.15		62		5					0.3	0.5
211761	6.15			0.24			1.91	877	1	0.11		74		5					0.4	0.5
211762	6.39			0.09			2.45	678	6	0.04		64		1					0.7	0.5
211765	4.81			0.06			0.74	783	3	0.04		82		3					1.1	0.5
211767	1.67			0.18			0.44	470	1	0.26		33		7					0.2	0.5
211768	1.7			0.39			0.53	256	1	0.14		11		1					0	0.5
211769	2.67			0.06			0.73	639	1	0.22		29		2					0.4	0.5
211770	3.15			0.44			1.12	498	1	0.41		45		3					0.1	0.5
211772																				
211773																				
211774	2.7			0.16			0.58	217	5	0.05		13		12					0.1	0.5
211777																				
211779	- 1																			
211809																				
211812	9.1																			
211814	6.03			1		7	2.15	692	1	0.18		71		5					0.6	0.5
211817	3.73			0.06			1.27	519	1	0.04		38		2					0.1	0.5
212098																				
212099																				
212101	1																			
212103																				
212105	5.58			0.65			0.49	2930	1	0.07		0.5		1					0	0.5
212106	6.21			0.99			1.09	2650	1	0.13		4		1					0	0.5
212107	7.56			1.26			0.59	941	1	0.06		6		3					1.6	42
212110	0.49			0.03			0.03	134	1	0.02		5		1					0	0.5
212111			-																	

		Ga	Цα		La			Mn	Мо	Jampi	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc		Hg ppm	К ррс		Li ppm	Mg			Na ppc							1111			
212112	16.9	ppm	ppm	0.32	ppm		ppc 1.34	ppm 1730	ppm 1	0.33	ppm	ppm 51	ppm	ppm 5	ppm	ppm	ppm	ppm	ppc 1.9	ppm 11
212298	10.9			0.52			1.54	1/30		0.55		21		3					1.9	11
212302																				
212302																				
212306																				
211818							1												-	
211820					1															
211821																				
211822																				
211825	3.79			0.16			0.79	398	1	0.04		18		5					1.4	0.5
211827																				
211828	5.9			0.71			0.85	682	1	0.12		26		4					1.3	0.5
211830												76)						
211832																				
211833																				
211834																				
211835																				
211847																				
211848																				
211851									=											
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211855	a 1								- 91	1										
211856																				
211863																				
211864																				

		Ca	Па		Lo				MA.				Р	Dh	DΑ	D+	Dh	Dh	c	Ch
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
211867		ppiii	ppiii		PPIII		ppc	PPIII	ppiii		PPIII	ppiii	ppiii	ppiii	ppiii	PPIII	ppiii	ррии	ppc	PPIII
211869																				
211870																				
211871																				
211872																				
211873							7-1													
211876																1				
211878																				
211880																				
211883																				
211884																				
211885					-															
211886	11		0.11		1											1				1
211887																				
211888																				
211889																				
211890																				
211891																1 - 1				
211893																				
211894																				
211895									_44				/							
211896																				
211897																				
211898					7															
211899																				
211900																				
211901	_ =																			
211903																				
211905	-1																			
211906																				
211907																				
211908																				
211909																				
211910	11.5			0.01			0.08	515	1	0.02		8		3					0.1	0.5
211912																				

		C.	11-		1				NA-					DI.	D-I	Dt	DI.	DI.		CI.
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
		ppiii	ррии		PPIII		ppc	ppiii	ppiii		PPIII	ppiii	PPIII	ррпп	ppiii	ppiii	PPIII	ppiii	ppc	ppiii
211913																				
211915																				
211916																				
211917																				
211933							1													
211936							i		- 4) <u> — </u>				
211937																				
211938																				
211939																				
211942																				
211943																				
211944																1				
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211946	4 1																			
211960																				
211961																				
211962																				
211963										1						L - 4				
211964																7 11				
211965									_44											
211966																				
211967									911											
211968				1 -1																
211969																1				
211970																				
211971	==			17, 71								6 -6								
211973																				
211974																				
211976																				
211978	7 - 1																			
211979																				
211980	1.63			0.01			0.08	92	1	0.03		10		1					0.7	0.5
211982																				

Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
211983		ppm	ppm		ppm		ppc	ppm	ppm		ppm	ppc	ppm							
211983																				
211986																				
211988																				
211989																				
211990																				
211991	13.7			0.02			0.43	319	1	0.02		50		7		1			3.1	0.5
211993																				
211994	0.51			0.13			0.34	48	1	0.06		3		1					0	0.5
211997	0.29		_	0.02			0.12	51	1	0.05		6		1					0	0.5
211998																				
212006	3.7			0.16			1.15	410	1	0.13		39		1					0.1	0.5
212007	0.92			0.17			0.29	363	5	0.05		11		3					0.1	0.5
212008	0.29			0.01			0.05	41	1	0.02		9		1					0	0.5
212009	0.94			0.03			0.28	158	1	0.02		11		1					0	0.5
212010	4.77			0.03			1.37	522	1	0.04		58		1					0.2	0.5
212012	1.29			0.12			0.68	316	3	0.1		20		3				_	0	0.5
212014	2.45			0.13			0.68	315	1	0.05		26		2					0.1	0.5
212016	0.97			0.06			0.3	150	1	0.03		11		1					0	0.5
212017	3.82			0.02			1.63	493	1	0.05		28		1					0	0.5
212018	5.53			0.08			1.32	1390	1	0.24		28		2		1			0	0.5
212019	0.93			0.11			0.34	206	1	0.13		14		1					0	0.5
212020																				
212021																				
212022																				
212023																				
212024							- 1													
212026																				

212034 212035 212041 212043 212043 212043 212045 212046 2											Sampi										
212028 7.76	Sample	Fe nnc	Ga	Hg	Knnc	La	Linnm	Mg	Mn	Мо	Na nnc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
212031 212034 212035 212037 212040 212040 212041 212042 212043 212044 212045 212046 212047 212048 212047 212048 212049 212049 212049 212040 212050 212054 212054 212054 212054 212065 212067 212077 212078 212079 212078 212079 212078 212079 212080 212081 212082 212086 212086	Jampic	те рре	ppm	ppm	Кррс	ppm	гі ррііі	ppc	ppm	ppm	iva ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ррс	ppm
212031 212034 212035 212037 212040 212040 212041 212042 212043 212044 212045 212046 212047 212048 212047 212048 212049 212049 212049 212040 212050 212054 212054 212054 212054 212065 212067 212077 212078 212079 212078 212079 212078 212079 212080 212081 212082 212086 212086	212028	7.76			0.25			1.07	2050	1	0.26		/13		1					0.3	0.5
212034	212020	7.70			0.23			1.07	2030		0.20		73							0.5	0.5
212034	212031																				
212035	212031															4.					
212040 212040 212041 212042 212043 212044 212045 212046 212046 212051 212052 212052 212054 212077 212072 212073 212076 212077 212077 212077 212078 212079 212079 212080 212081 212082 212084 212085 212084 212085 212086 212086 212086 212087																					
212040	212035																				
212041	212037	1																			
212042	212040																				
212044	212041																				
212044	212042																				
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212046	212044																				
212046	212045	T []		011						· []							1				
212047																					
212048		1																			
212051																					
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212054 1 <td></td> <td>1 - 1</td> <td></td> <td></td> <td></td> <td></td>																	1 - 1				
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212080																					
212081																					
212082																					
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212086																					
212087				- =						-											
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		Ga	Hg		La		Mg	Mn	Мо		Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
212091		1010000	Į į		P P C C			Į Į į	Į- Į- · · ·		p p		p p	la la con	1-1	Į- Į	Į Į Į į į	[]	FF	
212092																				
212093																				
212094																				
212095																				
212096											- 1									
212097),4				
212113	2.86			0.44			0.24	1020	2	0.06		7		1					0.1	0.5
212114																				
212115																				
212118	2.62			0.04			0.58	263	1	0.04		59		7					0.5	0.5
212119	4.67			0.15			2.53	716	1	0.12		46		6					0.8	0.5
212120	4.51			0.47		0.0	0.9	551	1	0.61		50		6					1.2	0.5
212121	3.48			1.01			1.32	268	1	0.41		26		5					0.3	0.5
212122	5.7			1.17			2.15	215	1	0.1		69		1					0.3	0.5
212123	3.54			0.7			1.07	372	3	0.11		36		6					0.5	0.5
212151																	0.11			
212152												1								
212157												7								
212159						_														
212160																				
212161																				
212165																				
212167																				
212169						7 2 3														
212171																				
212172																				
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212175																				
212176																				
212177																				
212178																				

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Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm		ppm		ppc	ppm	ppm		ppm	ppm	ppc	ppm						
212179																				
212186																				
212188																				
212189																				
212191																				$\overline{}$
212193																				
212194																- 1				
212195														_ 5						
212197																				
212201																	14.4			
212202																				
212203																				
212204	1.78			0.09			0.53	233	1	0.1		14		1					0.1	0.5
212205																				
212206																				
212207																				
212208																				
212209																				
212210															_	1				
212211														7.1						
212213																				
212216																				
212217																				
212218																				
212219																				
212220																				=
212233															4					
212236																				
212237																				
212239																				
212241																				
212242																				
212243																				
212244																				
212245																				
212243						_														

		Ga	Hg		La		Μσ	Mn	Мо		Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
212246		ppiii	ppiii		ppiii		ppc	ррии	ррии		ppiii	ррии	ppiii	ppiii	PPIII	ррии	ррии	ррии	ppc	ppiii
212247																				
212248	1.1			0.29			0.3	237	16	0.06		17		8					0	0.5
212249	0.35			0.18			0.07	151	12	0.08		10		10					0	0.5
212251																				
212254														_		1				
212266																1				
212267		l la																		
212270																				
212272																				
212273	= 1																			
212276								-												
212279	- 1						1									1				
212281																				
212282	4			0.18			1.14	540	1	0.08		15		3					0.7	0.5
212645							11			70 7 7										
212646																				
212647							- 1													- 4
212648																				
212649																				
212650																				
212651	1.25			0.13			0.11	56	14	0.02		6		4					0.1	0.5
212653	4.12			0.27			0.48	225	10	0.06		39		6					0.3	0.5
212655	3.82			1.01			1.24	376	2	0.05		26		6					0.1	0.5
212657	1.4		Ε,	0.05			0.06	38	6	0.02		43		6					0.9	0.5
212659																				
212661																				
212663																				
212664																				

		Ga	Hg		La		Mg	Mn	Мо		Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ррс	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ррс	ppm
212666																				
212667																				
212668																				
212669									- , = 4"		1									
212870	1.83			0.38			1.03	317	6	0.11		23		7					0.1	0.5
212871	1.95			0.46			0.86	321	5	0.14		25		8					0.1	0.5
212873																				-
212874																				
212875																				
212876	1.8			0.48			0.69	273	8	0.11		27		27					0.2	0.5
212877	1.1			0.1			0.23	182	46	0.1		15		7					0.3	0.5
212878	1.23			0.18			0.37	148	12	0.07		18		23	_1)				0.2	0.5
212879	1.24			0.12			0.37	215	6	0.1		19		10					0.2	0.5
212880	1.22			0.19			0.39	164	10	0.06		23		67					0.2	0.5
212882	2.04			0.44			0.78	319	7	0.11		21		14					0.2	0.5
212883																				
212885												7 17								
212887																				
212888																1				
212889							4					_								
212891																				
212892						1 11														
212893																				
212894																				
212895	6.45			1.58			1.29	555	4	0.07		45		3					0.9	0.5
212896																				
212901																				
212331																1				
212333																				
212335																				
212336																				
212338																				
212341																				

		_								Jumpi									- 1	
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212342																				
212345																				
212346																				
212347							01												L	
212351	3.88			0.07			0.72	512	6	0.15		39		3					1.1	0.5
212359	5.51			0.1			0.63	1150	1	0.07		28		1					2.3	17
212367	6.12			0.08			0.32	248	1	0.04		59		2					3.1	20
212368	3.06			0.23			0.86	566	5	0.13		35		3					0.7	0.5
212380	4.39			0.4			1.25	462	7	0.11		51		11					0.3	0.5
212381	3.89			0.7			1.28	432	6	0.24		43		4					0.2	0.5
212382	3.64			1.07			1.35	391	4	0.19		24		6					0.1	0.5
212383	3.6			1.04			1.78	260	6	0.65		11		6					0.1	0.5
212401																				
212402	= 1									= 1								0 00		
212403																				
212404																				
212405	7					1 11														
212406																				
212407					-															
212408																				
212409																				
212410																				
212411																				
212412																				
212413																				
212414																				
212415																				
212453	6.16			0.09			1.54	580	1	0.03		86		10					0.1	0.5

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Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212454		PPIII	ppiii		PPIII		ppc	ppiii	PPIII		PPIII	ppiii	ppiii	ррии	ppiii	ррии	PPIII	PPIII	ppc	ррін
212455																				
212456																				
212457																				
212458							, 1													
212460							7													
212462	1					-										14			1	
212463																				
212464																				
212465																				
212466																				
212467																				
212468							-41													- 4
212470																				015
212471																				
212474																				
212477	2.92			0.23			1.33	309	7	0.05		14		6					0.2	0.5
212478	2.15			1.1			1.96	298	5	0.2		51		3					0	0.5
212479																				
212480																				
212481																				
212484																				
212487																				
212489																				
212491																				
212493																				
212496																				
212498																				
212501																				
212502			⇒ 4[->-		- 6						> 4		- 0 ()			
212504																				
212505																				
212506	- 1																			

Sample Fe 212507	e ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg	Mn	Мо	No noc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
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Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
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212580	4.12			1.5			1.55	485	1	0.11		39		4	- 4				0	0.5
212582	3.88			0.6			1.65	599	1	0.06		44		7					0.2	0.5
212584	1.95			0.51			0.61	162	1	0.06		11		3					0	0.5
212586	3.67			0.81			1.33	396	1	0.06		39		1					0.1	0.5
212589	1.03			0.17			0.18	131	11	0.03		23		4	- 9				0.1	0.5
212590	2.36	n		0.42			0.58	207	1	0.04		33		4	1				0.2	0.5

Sample Fe pic ppm ppm											Jumpi										
212591 1.4	Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212597 2.83 0.97 0.97 397 1 0.06 28 4 0 0 0.5 212599 9.69 0.75 0.86 246 15 0.04 76 5 0 3.6 0.5 212601 0.212602 0.212603 0.212603 0.212604 0.212605 0.212606 0.212606 0.212606 0.212606 0.212606 0.212608 0.212608 0.212609 0.212608 0.212609 0.212601 0.212611 0.212611 0.212611 0.212612 0.212613 0.212614 0.212614 0.212615 0.212616 0.212617 0.212616 0.212617 0.212618 0.212619 0.	212591	1.4			0.07						0.03										
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Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	ppm	ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
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Sample	Fe ppc	ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
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213190	Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo mag	Na ppc	dN mag	iN mag	P mag	Pb mag	Pd mag	Pt ppm	Rb ppm	Rh ppm	S	Sb ppm
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213467		ppiii	ppiii		PPI		PPC	ppiii	pp		PP	PPI	PPIII	PPI	ppin	pp	ppiii	PPIII	PPS	PP
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230218																				
230219																				
230220	"	, 1							- 4											
230222																				
230223																				
230225																				
230226																				
230229																				
230232			910			. 91											1 1			
230235																				
230237																				
230159																				
230160			911																	
230161						7														
230201																				
230202																				
230203									1_1											
230204																				
230206						2 - 11														
230209						4														
230210									- 4											
230212																				
230215																				
230217																				
230321																				
	5.28			0.31			1.43	683	2	0.39		61		4					0.2	0.5
230363																				
230364																				
230366										_										

		-								Jampi			_	DI	D.I	D.	DI.	D.L.		CL
Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Mo	Na ppc	Nb	Ni	P	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm		ppm		ррс	ppm	ppm		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
230367																				
230369																				
230401																				
230238																				
230241	1																			
230242							1													
230244																				
230247																				
230250																				
230251																				
230254																				
230255	_ []															1				
230257																				
230260																				
230261																				
230262																				
230264																				
230265																<u> </u>				
230266														7.0						
230267	4																			
230268																				
230269																				
230270																				
230271	1.57			0.43			0.44	552	7	0.14		13		13					0	0.5
230272	2.3	h		0.43		17-07	1	523	7	0.13		23		9					0.1	0.5
230273	3.29			1.05		7	1.35	567	5	0.17		28		5	- 1				0.2	0.5
230274	2.17			0.69			0.94	362	6	0.11		22		12					0.1	0.5
230275	1.89			0.2	. 3 [0.67	294	8	0.14		26		8					0.1	0.5
230276	2.26			0.59			0.87	369	8	0.14		28		18					0.2	0.5
230277	0.59			0.03			0.05	117	15	0.03		20		3920					0.1	0.5
230278	1.7			0.17			0.54	279	5	0.13		25		25					0.3	0.5
230280	1.47			0.24			0.59	219	12	0.1		24		52					0.1	0.5

		Ga	Hg		La		Mσ	Mn	Мо		Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
230283	2.66		1-1	0.11			0.58	197	4	0.06	T P P P P P P P P P P P P P P P P P P P	23		40	1-1			FF	0.8	0.5
230302																				
230305																				
230308														= 1						
230309																				
230310																- 11				
230311																				
230313																				
230316																				
230319																				
230456	5.61			0.06			1.16	440	8	0.03		67		21					1.7	0.5
230459	2.61			0.07			0.45	104	18	0.05		103		26					1.6	0.5
230461	9.86			0.1			1.14	3570	3	0.23		30		1			0.0		0.7	0.5
230464	4.5			0.27			1.54	1040	4	0.28		60		3					0.1	0.5
230477	1.29			0.06			0.09	140	17	0.03		24		1					0.5	0.5
230499																				
251723	0.8			0.02			0.16	234	11	0.02		14		1					0	0.5
251827																				
251828																				
251829	7.1	14 72																		
251832																				
251835																				
251851																				
251853																				
251855																				

		Ga	Hg		La		Μσ	Mn	Мо		Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
			T- J											-						
251857																				
251914																				
251915																				
251916	- =																			
251918									- 45							14				
251919	2.27			0.04			0.5	410	7	0.06		17		1					0.1	0.5
251922																				
252372																				
252373																				
252376																				
252379															. 1					
252184																	1			
252185																				
252186																				
252254	3.32			0.3			0.25	906	15	0.02		16		6					0.3	20
252256	2.84			0.03			0.36	218	26	0.02		38	1 - 1	1					1.1	0.5
252258																				
252259	5.98			0.54			1.25	995	6	0.29		66		1					0.7	0.5
252260																				
252261	9 4																			
252262																				
252263																				
252264	5.33		465	0.96			1.57	758	8	0.61		38		1		2 H			0.5	0.5
252266																				
252267																				
252268																				
252271									- 1						> 4					9
252290	4.75			0.46			1.6	654	3	0.17		40		1					0.2	0.5

		-								Jampi				51	5.1	5.	D.L	51	_	c.
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
		ppiii	ррии		PPIII		ppc	ppiii	ppiii		ppiii	ppiii	ppiii	ppiii	ppiii	ррии	ppiii	ppiii	ppc	ppiii
252291	4.34			0.55			1.71	459	4	0.12		55		2					0.2	0.5
252546																				
252381							-				- 1									
252384																				
252386																				
252388																				
252396																				
252397						75														
252769	8.62			1.97			1.54	1480	8	0.02		31		1					0.9	33
252770	2.55			0.34			0.23	290	15	0.01		14		3					0.9	0.5
252772																				
252774																	-			
252789	1.28			0.07			0.24	191	42	0.22		24		8					0.1	0.5
252792	5.7			0.23			1.63	983	6	0.11		56		7					0.4	0.5
252793	4.05			1.31			1.83	498	10	0.12		54		4					1.4	0.5
252796	1.48			0.07			0.05	61	9	0.04		22		2					0.2	0.5
252798	1.12			0.08			0.04	90	11	0.04		14		6	- 4				0.3	0.5
253115																ł				
253127																				
253128															=					
253129																				
253130	3.1			0.07			0.61	257	9	0.03		59		10					0.6	0.5
253133	2.4			0.02			0.09	54	12	0.01		110		3					1.6	0.5
253136	0.94			0.16			0.29	174	8	0.04		23		9					0.3	0.5
253137																				
253138																				
253139																				
253141																				

										Jampi			_							
Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm	- -	ppm		ppc	ppm	ppm		ppm	ppc	ppm							
253142																				
253144																				
253145																				
253148	3.45			0.1			0.65	250	18	0.02		31		6					1	0.5
253171	3.5			0.43			1.24	212	13	0.13		22		4					0.2	0.5
253172	5.07			0.52			2	331	12	0.1		50		9					0.1	0.5
253173	2.59			0.09			0.84	341	14	0.08		41		10					0.2	0.5
253174	7.83			0.16			1.78	965	5	0.22		640		1					1.6	0.5
253176	3.52			0.16			1.06	473	4	0.09		113		1					0.8	0.5
253194	13.9			0.52			0.99	1440	8	0.06		142		32					7.1	0.5
253196	4.69			1.16			1.31	664	7	0.31		34		1					0.3	0.5
211605																1				
211606																				
211612																				
252618																				
252621																				
252624														7.0						
252625																				
252626																				
252658	8.36			0.45			1.57	469	7	0.03		109		20					1.6	0.5
211808																				
211819																7				
211846									- 10											
211934																				
211940																				
252659	0.66			0.06			0.28	84	12	0.03		26		4					0.1	0.5
252661	15		v 8 ra	0.65			0.91	586	10	0.02		291		66				<u>.</u>	8.3	0.5
252662	5.61			0.45			1	359	8	0.32		102		19					1.8	0.5
252664	3.34			1.18			1.18	455	6	0.07		36		3					0.1	0.5
252677	3.23			0.15			1.61	444	9	0.03		27		6					0.1	0.5
252763	5.52			0.07			0.28	490	10	0.005		16		10					2.5	208

Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Μσ	Mn	Мо	Na ppc	Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	те ррс	ppm	ppm	Кррс	ppm	гі ррііі	ppc	ppm	ppm	iva ppc	ppm	ррс	ppm							
252766	2.68			0.24			0.23	320	16	0.01		11		3					0.3	0.5
211947																				
211948																				
212153																				
212156																1				
212164							- 1)				
212181																				
212183																				
212184																				
212185							= 11													
211540																				
211591							1									1 1				
211596																				
211647																				
211702	2.04			0.04			1.09	319	1	0.02		14		1					0.1	0.5
211705	3.84			0.45			1.4	447	1	0.25		54		5					0.3	0.5
211728	6.7			0.22			0.63	448	1	0.09		69		4		1 1			2.5	25
211736	6.21			1.07			2.22	691	1	0.04		31		3		1			0.1	0.5
211758	3.11			0.1			1.01	491	1	0.05		37		6					0	0.5
211763	0.5			0.01			0.1	66	1	0.02		12		1					0	0.5
211766	1.95			0.06			0.46	290	1	0.07		31		3					0.3	0.5
211771																				
211775																				
211778																				
211810																				
211813																				
211815	5.3			0.39			1.93	701	3	0.1		56		3					0.4	0.5
212100		b																		
212102																				
212104	2.91			0.74			0.41	807	1	0.08		4		6					0	0.5
212108	18.1			0.7			0.32	411	21	0.03		16		4					6.5	256

Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm		ppm		ррс	ppm	ppm		ppm	ppc	ppm							
212451																				
212303																				
212307 211823																				
211023																				
211826	4.8			0.08			1.58	804	1	0.05		18		1					1.1	0.5
211829	5.9			0.72			0.84	764	1	0.22		35		1					1.6	0.5
211831																		22		
211865																				
211868																				
211874													1							
211877																				
211892							71													
211902																				
211904							= 41													
211911	2.59			0.01			0.02	137	1	0.02		5		1					0	0.5
211914																				
211972						7 - 10								7.6						
211975																				
211977																				
211981	3.77			0.12			0.07	32	1	0.04		88		5					1.9	0.5
211985																				
211987																				
211992																				
211995	0.75			0.13			0.28	101	1	0.05		7		4					0	0.5
212011	4.33			0.04			1.98	558	1	0.11		62		2					0.1	0.5
212013	3.78			0.15			1.94	462	1	0.19		73		1					0	0.5
212015	0.59			0.05			0.16	74	1	0.04		12		1					0	0.5
212025																				
212027																				

		_								Jumpi			_							1
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212029																				
212032	2.71			0.16			0.66	625	1	0.07		26		3					0.2	0.5
212036																				
212038																				
212049																				
212053																				
212075																				
212083																				
212088																				
212116	6.39			0.73			1.12	406	3	0.06		13		9					0.4	0.5
212124	5.38			1.49		.)	2	356	1	0.06		46		3		1			0.3	0.5
212158																				
212162																				
212166																				
212168																8	0.11			
212170												2 - 1				- 1				
212180												70 6								
212187																				
212190																				
212192																				
212196																				
212198					-											1				
212212	0.56			0.01			0.14	163	1	0.03		12		1					0.1	0.5
212214	7.13			0.08		7	1.07	2640	1	0.2		35	1,516	1					0.6	0.5
212221																				
212234																				
212238																				
212240	- all																			
212252	- 1															1 1				
212255																				
212268																				
212271									71											

								- In In Inc.	IMIX 7.											
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212274			1-1																	
212277														-						
212280																				
212283																				
212652	2.45			0.75			0.81	510	1	0.07		18		4					0	0.5
212654	3.93			0.34			0.51	266	12	0.07		58		8					0.5	0.5
212656	7.72			0.6			0.77	215	57	0.06		100		6					3.8	0.5
212658	4.95			1.29			1.35	336	19	0.07		111		7					1.6	0.5
212660																				
212665	3 1			9 []																
212872															<u> </u>					
212881	1.82			0.38			0.7	290	6	0.11		22		26					0.1	0.5
212884																				1000
212886																				
212890																				
212897	5.47			0.81			0.88	454	6	0.08		67		5					2.1	0.5
212902						112														
212332	1																			
212334	- 1																			
212337																				
212339																				
212343																				
212348														_ <		11				
212459		1					1									- 11				
212461																				
212469																				
212472	7.08			0.74			1.09	911	8	0.1		76		3					1.4	0.5

		Ga	Hg		La		Ma	Mn	Мо	Jampi	Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ррс	ppm	ppm	Na ppc	ppm	ррс	ppm							
212475																				
212482																				
212485	2 21																			
212488																				
212490																				
212492																				
212494																				
212497																				
212503			- 01																	
212511																1				
212516									1											
212528																				
212531																				
212534																				
212537																				
212540																				
212543																				
212546																				
212552																				
212555																				
212557																				
212560																				
212562																				
212564																				
212566																				

									IUIX 7.	p.										
Sample	Fe nnc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Jumpic	те рре	ppm	ppm	Кррс	ppm	г ррт	ppc	ppm	ppm	iva ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ррс	ppm
212568																				
212570																				
212573																				
212576																-				
212581	4			1.43			1.5	456	1	0.1		38		4					0	0.5
212583	2.67			0.42			0.65	209	8	0.1		16		7					0.2	0.5
212585	3.19			1.03			0.96	318	1	0.05		20		3					0	0.5
212587	5.67			2.01			2.06	493	1	0.08		52		5					0	0.5
212592	1.5			0.15			0.14	229	4	0.04		44		2					0.2	0.5
212595	2.51			0.4			1.05	326	1	0.06		42		4					0.1	0.5
212598	4.06			0.3			1.32	386	1	0.06		65		15		- 11			0.2	0.5
212600	5.11			1.44			1.59	387	3	0.05		39		4					0.1	0.5
212615																1 11				
212618																				
212625					1															
212627													7							
212630																				1
212632																				
212637																				
212640																				
212642																				
212674																				
212676																				
212678																				
212683																				

		Ga	Hg		La		Ma	Mn	Mo	Jampi	Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppc	ppm							
212686																				
212688																				
212691																				
212697																				1
212699																				
212703																				
212706																				
212709																- 1				
212715)
212718																				
212721																				
212724																				
212729																				
212731																				
212733																				
212739																				
212746																				
212771							——————————————————————————————————————													
212775																				
212802																				

		Ga	Hg		La		Ma	Mn	Мо	Sampi	Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ррс	ppm	ppm	Na ppc	ppm	ppm	ррс	ppm						
212807																				
212813																				
212817	= 11																			
212826																				
212829																				
212831	1															14				
212833																				
212836																				
212838																				
212843																				
212845					-4															
212847	• 1				- 1															
212850																				
212853																	1 - 61			
213092																				
213104	A 7																			
213107																				
213112																				
213136																				
213139																				
213142																				
213148																				
212904																				
212908																				
212910																				
212913																				
212916																				
212924																				

		-	11-							Sampi				DI	D.1	D.	D.L.	D.L.	_	C.L.
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212928		p p	Į- Į- II-					je je v v	p p v v v		F	p p	FFF	je je	1-1	p p	p p i	[F]	FF	FF
212931																				
212936																				
212940																				
212943	- 1																			
212945																				
212947							- 1													
212949																				
213101	- 1																			
212956																				
212959																				
212962																				
213004																				1
213007																				
213010																				
213013																				
213017																				
213025	_1 11																			
213029																				
213035																				
213043																				
213046																				
213048																				
213201																				
213052																				
213060																				
213063	- 1		2.4																	
213070																				
213072																				
213085																				
213162																				
213166																				
213229																				

		-								Jampi			_	D.	5.1	5.	D.	51	_	61
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
213233		p p · · · ·	Į- Į- II-		P P C C		1-1	je je vo.	p p		F	PP	1-1	je je	1-1	p p	p p t	Į- Į- i	I I I	FF
213252																				
213255																				
213257																				
213259	-																			
213263	1																			
213265					N L		- 4		4	-4						-				(
213268																				
213309																				
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213322																				
213325									7											
213328																				
213330																				
213332																				
213334																4				
213338														740						
213341																	4			
213343																				
213348																				
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213192																				
213196																				
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213203																				
213208																				
213210																				

Sample Fe pc Dpm Dpm			Ga	Цα		La			Mn	Мо	Sampi	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
13312	Sample	Fe ppc			К ррс		Li ppm				Na ppc							1111			
213217	213212		ррпп	ppiii		ppiii		ppc	ppiii	ppiii		ppiii	ррпп	ppiii	ppiii	ppiii	ppiii	ppiii	ppiii	ppc	ppiii
13227																					
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213443 1.11 1.09 257 1 0.19 16 2 0 0.5 213468 1.11 1.09 257 1 0.19 16 2 0 0.5 213471 1.11 1.09 257 1 0.19 16 2 0 0.5 213475 1.11 1.09 257 1 0.19 16 2 0 0.5 213478 1.11 1.09 257 1 0.19 16 2 0 0.5 213481 1.11 1.09 257 1 0.19 16 2 2 0 0.5 213481 1.11 1.09 257 1 0.19 16 2 2 0 0.5	213439																				
213445 3.88 1.11 1.09 257 1 0.19 16 2 0 0.5 213468 1.11 1.09 257 1 0.19 16 2 0 0.5 213471 1.11 1.09 257 1 0.19 16 2 0 0.5 213473 1.11 1.09 257 1 0.19 16 2 0 0.5 213478 1.11 1.09 257 1 0.19 16 2 2 0 0.5 213481 1.09 257 1 0.19 16 2 2 0 0.5																					
213471 213475 213478 213481		3.88			1.11			1.09	257	1	0.19		16		2					0	0.5
213471 213475 213478 213481	213468																				
213475 213478 213481		91																			
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Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
230006																				
230008																				
230011																				
230013																				
230015																				
230018																				
230020																				
230024																				
230027					-															
230045												1 2				9.4				
230048																				
230072																				
230080																				
230094																				
230098																				
230110												1								
230113												7								
230116	4 4								14											
230118																				
230136														1						
230140																				
230143					-															
230146																				
230301	==.									,										
230156																				
230221														111						
230224																				
230227																				
230230	- 1																			
230233																				
230236								_												
230162																				

Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm	660	ppm	pp	ppc	ppm	ppm	ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
230205																				
230207																				
230211																				
230213																				
230216																				
230323	1																			
230361	5.54			0.52			1.39	646	2	0.67		56		4					0.3	0.5
230365																				
230368	1																			
230370																				
230239																				
230243	9 41			1							9				P	1	1 1			
230245																				
230248									3.0											
230252																				
230256																				
230258																				
230263				- 4									- 1			L - 4				
230279	3.79			0.56			2.4	594	2	0.17		53		28					0.3	0.5
230281	1.1			0.1			0.14	89	14	0.06		19		32					0.2	0.5
230284	1.17			0.01			0.22	132	14	0.04		16		75					0.3	0.5
230303																				
230306																				
230312																1				
230314																				
230317	_= = .																			
230320																				
230457	4			0.35			0.87	330	10	0.07		82		7					0.9	0.5
230460	4.08			0.06			0.11	205	19	0.03		32		1					0.8	0.5
230462	5.52			0.06			0.69	1270	17	0.1		26		1					0.1	0.5

Sample	Fe ppc	Ga	Hg ppm	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
		ppm	ppm		ppm		ррс	ppm	ppm		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
230465	2.67			0.31			0.9	438	6	0.43		26		4					0	0.5
230478	3.21			0.74			1.08	345	6	0.15		13		1			. 17		0.4	0.5
230500																7				
251724	1.14			0.02			0.14	235	13	0.02		21		1					0.2	0.5
251830															_) 4				
251833																				
251836																				
251852																				
251854	5.21			0.48			0.47	873	7	0.06		90		3					0.8	0.5
251856																				
251917																				
251920				- 11																
251923																				
252374					- 1										_					
252377																				
252380																				
252255	2.07			0.3			0.06	383	12	0.02		15		4					0.9	49
252257																				
252265	6.02			0.01			1.79	1080	6	0.35		38		1					0.7	0.5
252269																1 - 1				
252292	1.95			0.15			0.65	388	7	0.07		31		5					0.3	0.5
252547																				
252382																				
252385																				
252387	3.73			0.02			0.77	699	13	0.04		19		1					0.2	0.5

		Ga	Hg		La		Mσ	Mn	Мо		Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
252398																				
252771	6.26			0.65			0.51	607	10	0.02		22		8					3.3	0.5
252773				- 0																
252775																				
252790	3.22			0.29			0.97	559	9	0.22		18		4					0.1	0.5
252794	4.66			1.11			1.46	498	10	0.1		50		5					1.8	0.5
252797	1.88			0.09		1	0.21	112	25	0.02		88		9					0.4	0.5
252799	1.09			0.02			0.05	72	26	0.02		31		8					0.1	0.5
253116																				
253131	1.66		- 1	0.06			0.2	104	12	0.03	-	22		10		9			0.3	0.5
253134	2.6			0.05			0.35	142	9	0.03		135		9					1.1	0.5
253140																				
243143																				
253146	2.81			0.22			0.43	637	205	0.13		13		3					0.2	0.5
253175	1.36			0.01			0.22	130	13	0.01		93		1					0.1	0.5
253195	8.88			0.82			1.05	1010	6	0.03	9 7	78		4					3.3	0.5
252619																				- 1
252622																				
211935																				
211941																				
252660	0.36			0.21			0.24	126	6	0.04		18		6					0	0.5
252663	7.82			0.42			0.98	380	9	0.25		102		16					2.1	0.5
252678	3.17			0.82			1.57	439	9	0.16		33		4		7			0.2	0.5
252764	8.56			0.14			0.26	541	14	0.01		10		19					3.4	216
252767	14.5			0.62			0.5	944	16	0.005		20		12					4.8	205
212154																				
212182																				
211592															- 1					
211597																				
211729	3.52			0.69			1.08	806	1	0.83		49		5					0.6	0.5

		Ga	Цα		La			Mn	Мо	Sample	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc		Hg	К ррс		Li ppm	Mg	1000		Na ppc										
211759	1.44	ppm	ppm	0.05	ppm		ppc 0.37	<u>ppm</u> 228	ppm 1	0.03	ppm	ppm 15	ppm	ppm 6	ppm	ppm	ppm	ppm	ppc 0	ppm 0.5
211764	1.22			0.03			0.37	152	1	0.03		19		3					0.1	0.5
211776	1.22			0.03			0.5	132	1	0.03		19		3					0.1	0.5
211//6																				
211811						_														
211816	5.74			0.25			2.08	744	1	0.05		80		4					0.5	0.5
212109	4.15			1.08			0.51	702	1	0.09		3		3					0.1	0.5
212452																				
212304																				
212308																				
211824																				
211866																				
211875				1												9(()		
211879																				
211996	0.88			0.14			0.22	249	1	0.05		5		9					0	0.5
212030										-										
212033																				
212039	3.82			0.04			0.7	560	1	0.08		12		1					0.2	0.5
212050																				
212089																				
212117	10.7			0.98			1.56	559	3	0.1		92		7					4.1	0.5
212163																7.0				
212301					4		4				14			24						
212215																				
212235											1				_					r - 1
212253																				
212256																1				
212269	3.1			0.17			0.6	1120	1	0.12		49		1					0.1	0.5
212275	3.1																			
212278							_ =													
212662																				
212340																				

Sample	Fe ppc	Ga	Hg	К ррс	La	Li ppm	Mg	Mn	Мо	Na ppc	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
•		ppm	ppm		ppm		ppc	ppm	ppm		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
212344																				
212473																				
212476																				
212483																				
212486																				
1111111																			1	
212495	1						1] 1				
212529																				
212532																				
212535	- 9													00 =	> 4					1
212544																				
212547																				
212553																				
212571											14 -1									
212574																				
212577																				
212588	4.27			1.41		2	1.48	369	1	0.07		37		1					0	0.5
212593	1.39			0.13			0.22	114	2	0.03		20		2					0.3	0.5
212596	2.45			0.44			0.84	434	1	0.18		37		6					0.2	0.5
212619											1				4					, 1
212623																				
212628																				
212689																				
212692	- 91																			
212700																				

Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
212704																				
212719																				
212722																				
212725																				
212734																				
212814																				
212839																				
212848																				
213105																				
213137																				
213140																9 1				
213143	7 7 7																			- 4
212911																				
212914	-																			
212917																				
212925																				
212929									= 59					1						
212932																				
212937	1																			
213102	==1																			
212960																				
212963																				
213014																				
213026																				
213049	6 1						4								4					
213204																				
213053																				

		Ga	Hg		La		Ma	Mn	Мо	Jampi	Nh	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ррс	ppm							
213061		PPIII	ppiii		ppiii		PP	p p			P	1								
213086																				
213230																				
213234																				
213253																				
213260																				
213312																				
213316																				
213319																				
213326																				
213335																				
213339																				
213344																				
230001																				
213357																				
213360																				
213193																				
213401																				
213205																				
213211																				
213215																				
213218																				
213222																				
213372																				
213375																				
213378																				
213386																				
213413																				
213421																				
213424																				
213428																				

		_								Sampi		_						_,	_	
Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
213469		ppiii	ppiii		ppiii		ppc	ppiii	ppiii		PPIII	ppiii	PPIII	PPIII	ppiii	ppiii	PPIII	ppiii	ppc	ppiii
213472																				
213476																				
213479																				
213482																,				
213489							7	,												
230009									4							1				
230016																				
230021																				
230028																				
230046																				
230073																				
230111	[]																			
230114																				
230137																1				
230141																				
230144																				
230147																				
230157						-														
230228																				
230231																				
230234					-							Por en								
230208																				
230214																				
230324																				
230362																				
230240																				
230246	4						- 0													
230249																				
230253																				
230259																				
230282	0.33			0.01			0.01	56	20	0.02		19		1					0	0.5

		Ga	Hg		La		Ma	Mn	Мо	Jampi	Nb	Ni	Р	Pb	Pd	Pt	Rb	Rh	S	Sb
Sample	Fe ppc	ppm	ppm	К ррс	ppm	Li ppm	ppc	ppm	ppm	Na ppc	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppc	ppm
230285	3.45	p p · · · ·	Į į	0.07	- In the second		1	403	4	0.09		29		25	1-1	I I I	Į į		1.2	0.5
230304																				
230307																				
230315																				
230318	===																			_ =
230322																				
230458	3.59			0.07			0.57	263	14	0.03		92		6					1.9	0.5
230463	11.3			0.09			1.74	1870	4	0.21		31		1					0.7	0.5
230479	5.17			0.6			1.74	680	7	0.16		101		8					1	0.5
251725	10.6			0.01			1.04	1440	5	0.02		141	1	1					3.1	24
251831																1				
251834	- 1																			
251921																				
251924																				
252375																				
252378																				
252270																				
252293	7.97			1.27			1.06	1090	5	0.08		46		1					1.8	0.5
252548																				
252383																				
204101																				
252791	0.47			0.08			0.03	579	15	0.11		12		6					0	0.5
252795	1.02			0.09			0.25	111	38	0.02		35		1					0.1	0.5
252800	1.45			0.04			0.08	63	14	0.03		68		5					0.5	0.5
253132	1.99			0.05			0.22	118	12	0.02		33		6					0.5	0.5
253135	1.48			0.04			0.08	57	12	0.03		21		8					0.6	0.5
253147																				

Sample	Fe ppc	Ga ppm	Hg ppm	К ррс	La ppm	Li ppm	Mg ppc	Mn ppm	Mo ppm	Na ppc	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppm	Pt ppm	Rb ppm	Rh ppm	S ppc	Sb ppm
252620																				
252623																				
252765																				
252768	8.7			1			0.79	1070	13	0.04		11		1					1.2	37
212155																				

								Appen	(di)/(/)	очт.р.					
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
244504	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
211501							_								
211502															
211503					_		_								
211504															
211505															
211506															
211507							_								
211508															
211509															
211510															
211511															
211536	1 1										1				
211537															
211538															
211539															
211541											V 1				
211542															
211543															
211544															
211545															
211551															
211552															
211553				1		1									
211554															
211555															
211556	==.										- 76				
211557															
211558			3.11												
211559															
211560															
211561										1					
211562															
211563															
211588															

	-	-	-		_	-1		Appen	MIX 7.	Jampi					
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
211500	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
211589							_								
211590															
211593					_		_								
211594															
211595															
211599															
211601															
211602															
211603															
211604															
211607 211608															
211608															
211610															
211611															
211613															
211614															
211615															
211646															
211648					_										
211649															
211650															
211651		11-													
211652															
211653															
211654															
211655															
211656	_														
211657															
211658															

									C 117(7)	Sampi			<u> </u>		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V mag	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm	o. pp	ppm	ppm	ppc		о рр	. 66	ppm	ppm	20.001.1111	00000	oompage
211659															
211660															
211661															
211662					TT										
211663															
211664															
211665															
211666															
211667															
211668															
211669	_ = =				7 7 7					- T					
211670															
211671	_ [1		100				1				- 1
211672															
211673	2 [1														
211674															
211675					e v				- 44						
211676															
211677															
211678															
211679					. 4										- 4
211680															
211681															
211682	1 , =				1 1										
211701	20		0.5	67			0.1			127	0.5	84			
211703															
211704	6		0.5	20			0.03			47	54	29			
211727	2		10	9	od		0.01			9	0.5	24			
211735	24		0.5	13			0.26			187	0.5	95			
211747	12		0.5	7			0.15			235	16	130			
211748															
211754	5		0.5	6			0.1			56	0.5	44			

								Appen	GIA 7.	Jampi	C D C 5 C	n ip tioi			
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс	111			ppm	ppm			
211755	1		0.5	3			0.02			14	0.5	9			
211756	5		0.5	25			0.15			47	0.5	31			
211757	15		0.5	26			0.13			121	0.5	53			
211760	20		0.5	52			0.26			158	0.5	81			
211761	22		0.5	51			0.07			103	0.5	95			
211762	26		0.5	23			0.06			135	0.5	58			
211765	9		0.5	11			0.11			72	0.5	45			
211767	4		0.5	172			0.13			40	0.5	26			
211768	2		0.5	33			0.18			32	0.5	54			
211769	9		0.5	114			0.1			71	0.5	42			
211770	10		0.5	90			0.13			83	0.5	56			
211772															
211773															
211774	2		0.5	14			0.08			22	0.5	29			
211777															
211779															
211809										V 1					
211812															
211814	14		0.5	39			0.05			137	0.5	87			
211817	10		0.5	10			0.09			81	0.5	57			
212098				1					- 4						
212099															
212101															
212103															
212105	2		0.5	4			0.08			3	0.5	13			
212106	4		0.5	8			0.1			7	0.5	41			
212107	10		0.5	7			0.04			14	0.5	63			
212110	0.5		0.5	1			0.01			0.5	0.5	3			
212111															

								, ppc.	uix 7.	очтр	C D C C C				
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212112	7		0.5	48			0.08			96	0.5	84			
212298															
212302															
212305	. 7														
212306															
211818															
211820															
211821															
211822															
211825	4		0.5	9			0.05			35	0.5	26			
211827															
211828	8		0.5	11			0.27			66	0.5	76			
211830	9														
211832															
211833															
211834															
211835															
211847															
211848															
211851															
211852											_ = =				
211853															
211854															
211855															
211856															
211863															
211864															

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Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
211867															
211869															
211870															
211871															
211872															
211873															
211876															
211878															
211880															
211883															
211884															
211885															
211886	1										19 - 11				
211887															
211888															
211889															
211890				7											
211891											7 1				
211893															
211894				T											
211895															
211896															
211897															
211898															
211899	F- 1														
211900															
211901				1		100									
211903	_														
211905															
211906	- 1														
211907	9 (100)						1 1								
211908															
211909															
211910	0.5		0.5	0.5			0.01			7	0.5	6			
211912															

Sample	Sc	Se ppm	Sn ppm	Sr ppm	Ta	Th ppm	Ti ppc	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	ppm	ррпп	ppiii		ppm	ррпп	ppc				ррпп	ррпп			
211913															
211915															
211916															
211917	- 1														
211933															
211936															
211937															
211938															
211939															
211942															
211943															
211944															
211945															
211946															
211960															
211961															4
211962															
211963															
211964															
211965															
211966															
211967								1							
211968															
211969															
211970															
211971				-											
211973															
211974															
211976															
211978															
211979									-						
211980	0.5		0.5	7			0.01			2	0.5	4	- 1		
211982															

Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm	o.	ppm	ppm	ррс	 - pp		ppm	ppm			
211983														
211984														
211986														
211988														
211989														
211990														
211991	3		0.5	2			0.02		29	0.5	60			
211993												A -		
211994	0.5		0.5	3			0.01		5	0.5	2			
211997	0.5		0.5	3			0.01		2	0.5	4			
211998														
212006	14		0.5	33	F = A		0.19		121	0.5	49			
212007	3		0.5	49			0.02		48	0.5	16			
212008	0.5		0.5	2			0.01		4	0.5	4			
212009	2		0.5	3			0.01		15	0.5	13			
212010	18		0.5	12			0.23		141	0.5	55			
212012	5		0.5	53			0.09		45	0.5	17			
212014	9		0.5	10			0.11		76	0.5	35			
212016	2		0.5	3			0.04		23	0.5	14			
212017	16		0.5	12			0.15		127	0.5	53			
212018	17		0.5	9			0.15		102	0.5	39			
212019	3		0.5	36			0.05		25	0.5	10			
212020														
212021														
212022														
212023														
212024														
212026		1												

								Appen	uix 7.	Jampi					
Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W	Zn ppm	Label MI	Source	Compagnie
212028	10		0.5	15			0.09			68	0.5	46			
212031															
212034															
212035															
212037			1									[]			
212040															
212041															
212042															
212043															
212044															
212045			9.1								9				
212046															
212047															
212048															
212051				1											4.1
212052															
212054															
212071															
212072															
212073															
212074															
212076															
212077															
212078															
212079					199, 3					_					
212080															
212081															
212082															
212084	h														
212085															
212086															
212087															
212090															

								Appei	G17. 7.	очтрі			<u>` </u>		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	mag IT	U ppm	Mag V	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm	In In	ppm	ppm	ppc		- prinses		ppm	ppm			
212091															
212092															
212093															
212094															
212095															
212096											1				
212097															
212113	4		0.5	10			0.09			5	0.5	45			
212114															
212115															
212118	9		0.5	15			0.14			78	0.5	20			
212119	15		0.5	24			0.21			128	0.5	99			
212120	8		0.5	233			0.2			90	0.5	58			
212121	9		0.5	247			0.15			94	0.5	70			
212122	16		0.5	30			0.23			221	0.5	124			
212123	9		0.5	13			0.15			68	0.5	63			
212151															
212152															
212157				0.0											
212159															
212160															
212161															
212165															
212167															
212169															
212171															
212172															
212173															
212174													-		
212175															
212176															
212177															
212178															

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Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm		110 11011	
212179															
212186															
212188															
212189	= -1														
212191															
212193															
212194															
212195					1 4										
212197															
212201				1											
212202															
212203															
212204	4		0.5	50			0.18			57	12	18			
212205															
212206															
212207															
212208				1											
212209															
212210												1			
212211	1														
212213															
212216															
212217															
212218				1											
212219									- 4						
212220					T 1										
212233	: = :			-											
212236															
212237															
212239															
212241															
212242															
212243	-														
212244															
212245															

	Sc	Se	Sn		Ta	Th	Ti	Дреп	GIX 7.	Sample	W	Zn			
Sample				Sr ppm				TI ppm	U ppm	V ppm			Label MI	Source	Compagnie
212246	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212246															
212247	2		0.5	10			0.07			10	0.5	25			
				7						18					
212249	0.5		0.5	'			0.01			4	0.5	10			
212251					-						_	_			-
212254															4
212266								_		-					
212267															
212270															
212272 212273															
212276															
212279															
212281															
212282	7		0.5	15			0.08			60	0.5	24			
212645	,		0.5	13			0.00			00	0.5	24			
212646															
212647															
212648															
212649															
212650															
212651	1		0.5	8			0.03			8	0.5	5			
212653	5		0.5	30			0.06			30	0.5	34			
212655	8		0.5	11			0.18			73	0.5	50			
212657	0.5		0.5	7			0.04		10	5	0.5	2			
212659															
212661					J										
212663															
212664															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
212666															
212667															
212668															
212669					-										
212870	3		0.5	76			0.21			39	0.5	48			
212871	3		0.5	74			0.2			41	0.5	51			
212873										- 1					
212874															
212875															
212876	3		0.5	70			0.21			38	0.5	63			
212877	2		0.5	52	- 1		0.13			18	0.5	15			
212878	2	1	0.5	30			0.11			20	0.5	22			
212879	2		0.5	94			0.31			34	0.5	19			
212880	1		0.5	33			0.14			24	0.5	18			
212882	3		0.5	62			0.2			41	0.5	47			
212883					1										
212885					17 1										
212887															
212888				7.0								7			
212889															
212891															
212892														-	
212893															
212894									- 1						
212895	9		0.5	24			0.23			90	0.5	45			
212896															
212901															
212331									7						
212333															
212335													- 1		
212336															
212338															
212341															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212342															
212345															
212346															
212347									7.4						
212351	7		0.5	26			0.08			34	0.5	26			
212359	6		0.5	21			0.05			35	0.5	24			
212367	3		0.5	6			0.03			14	0.5	12			
212368	7		0.5	43			0.06			42	0.5	31			
212380	10		0.5	24			0.21			89	0.5	51			
212381	10		0.5	156			0.19			101	336	68			
212382	12		0.5	21			0.25			119	16	65			
212383	7		0.5	325			0.17			94	0.5	35			
212401															
212402															
212403															
212404															
212405															
212406															
212407										1					
212408															
212409															
212410															
212411															
212412	1														
212413	- 1														
212414															
212415															
212453	12		0.5	23			0.18			95	0.5	66			

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212454															
212455															
212456															
212457															
212458															
212460															
212462															
212463															
212464															
212465	1			T											
212466															
212467															
212468	-		91												
212470															
212471															
212474															
212477	4		0.5	9			0.15			41	0.5	53			
212478	5		0.5	99			0.09			42	16	39			
212479										_ 1					
212480															
212481															
212484															
212487															
212489															
212491															
212493															
212496	- =														
212498															
212501															
212502															
212504															
212505															
212506	7 = 1							1							

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	p p . , .	p p i i i	pp		PP	PPIII	ppo				PP	pp			
212507															
212508															
212509															
212510															
212512															
212513															
212514															
212515		4)		
212517	7 7														
212518															
212519															- 17
212520															
212521	9 64														
212522															
212523															
212524															
212525															
212526	Ē											ĪĪ			
212527															
212530															
212533															
212536															

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W	Zn ppm	Label MI	Source	Compagnie
212538	ррпп	ррпп	рріп		ppiii	ppiii	ppc				рріп	ррпп			
212336				\vdash			_								
212539															
212541															
212542															
212545															
212548					1 1										
212551															
212554															
212556															
212558															
212559															
212561															
212563															
212565															
212567															
212569										_					
212572															
212575															
212578															
212579											9				
212580	13		0.5	16			0.22			105	0.5	70			
212582	11		0.5	67			0.23			91	0.5	79			
212584	4		0.5	14			0.08			35	0.5	28			
212586	8		0.5	6			0.14			61	0.5	49			
212589	2		0.5	21			0.03		_ 3/1	11	0.5	7			
212590	5		0.5	13			0.09			29	0.5	25			

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	ppiii	ppiii	ppiii		ppiii	ppin	ppc				ppiii	ppiii			
212591	1		0.5	10			0.03			7	0.5	5			
212594	6		0.5	12			0.1			43	0.5	36			
212597	9		0.5	13			0.14			66	23	45			
212599	6		0.5	11			0.12			51	0.5	37			
212601															
212602															
212603															
212604															
212605															
212606															
212607	1														
212608															
212609	2 7 1														
212610															
212611		W													
212612															
212613															
212614															
212616															
212617															
212620													1.7		
212621	- 1														
212622				7											
212624															
212626															
212629															
212631	- 1														
212633															
212634															
212635															
212636															
212638															
212639															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212641															
212643															
212644															
212672															
212673															
212675															
212677															
212682					161				- (3)						
212684															
212685															
212687										1 1					- 0/
212690															
212693							_								
212694															
212695															= -
212696															
212698															
212701															
212702															
212705															
212707															
212708															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
242740	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212710															
212711															
212712															
212713															
212714	s- <u>@</u>								- 4		ba		2		
212716															
212717															
212720															
212723															
212728	9														
212730					141										
212732															(m)
212735															
212736															
212737															
212738															
212740															
212741															
212742															
212743	77									Jan - 1					
212744															
212745															

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
212747	ppiii	ppiii	ррпп		ppm	ppiii	ppc				ррпп	ррпп			
212/4/							_								
212748															
212770															
212772															
212773															
212774															
212776	0	h a			106								11		- 1
212801															
212803															
212804	- 1									1					= 60
212805															
212806												1			
212808															
212809															
212812															
212815															
212816															
212818															
212819															
212820															
212823	- 1														
212824															
212825															
212827															
212828			= =1												
212830															
212832															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
212024	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212834							_								
212835															
212837					_										
212840															
212841															-
212842															
212844							_								
212846	_ 2														
212849															
212851															
212852															
212854															
212855															= 00
212856															
212857															
212858															
212859															
212862															
212863															
212864	- 1				-				- 4		14 4				
212865															
212866					1972 7										
212867															
212868															
212869															
213089															
213090															
213091															
213100															

								Appen	CIIX 7.	Jampi			<u> </u>		
Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	ppiii	ррии	PPIII		ppiii	ррии	ppo				PPIII	ррии			
213103															
213106															
213108															
213109															
213110	1								- 4						
213111															
213113															
213114															
213115															
213116															
213117															
213134															
213135															
213138															
213141															
213144															
213145															
213146						- 1									
213147															
213149															
212903															
212905															
212906						P P 1					•				
212907															
212909															
212912															
212915															

12918 1									, ipper	uix 7.	- G			<u> </u>		
12918 1	Sample				Sr ppm				TI ppm	U ppm	V ppm			Label MI	Source	Compagnie
212919 <td></td> <td>ppm</td> <td>ppm</td> <td>ppm</td> <td></td> <td>ppm</td> <td>ppm</td> <td>ppc</td> <td></td> <td></td> <td></td> <td>ppm</td> <td>ppm</td> <td></td> <td></td> <td></td>		ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212920 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								_								
212921																
212922 <td></td>																
212923 <td></td>																
212926 <td></td>																
212927 <td></td>																
212930 1 <td></td>																
212935 <td>212927</td> <td>-1</td> <td></td>	212927	-1														
212938 8 8 8 8 8 8 8 8 8 8 8 8 9 <td>212930</td> <td></td>	212930															
12939	212935															
212941 1 <td>212938</td> <td></td> <td>7</td> <td></td> <td>-</td> <td></td> <td></td>	212938											7		-		
212941 1 <td>212939</td> <td></td> <td></td> <td></td> <td></td> <td>4-7</td> <td></td> <td></td> <td></td> <td></td> <td>- ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>	212939					4-7					- ·					
212942 <td></td>																
212944 <td></td> <td>1</td> <td></td>		1														
212946 8 9 <td></td>																
212948 <td></td> <td>123</td> <td></td> <td></td>														123		
212950												7 7				
212954 <																
212955 <td></td>																
212957 <																
212958																
212961	212958															
213002	212961															
213002	213001									- 1						
213003	213002															
213005 <		: = .				100										
213006																
213008																
213009																
213011 213012 213015																
213012										- = 1						
213015																
	213016															

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Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
213018							_								
213019															
213020															
213021															
213022															
213023															
213024						4			- 4						
213027	4 - 1					1									
213028															
213030															
213031															
213032															
213033	1										7				
213034															
213036															
213037				1 1											
213038															
213039															
213040															
213041															
213042															
213044															
213045															
242047															
213047	_ 4														
213050	1. All				13 ⁻⁰ , a				- 1						
213051															
213054															
213055															
213056															
213057									- = 1						
213058															
213059															
213062									731						

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Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
213064															
213065															
213066															
213067															
213068															
213069															
213071															
213073	i														
213075															
213084															
213087															
213088															
213150			9.1												
213159															
213160															
213161															
213163	1										V 1				= 101
213164															
213165															
213167															
213168															
213169	$\gamma =$														
213228															
213231															
213232					1-1-1										
213251															
213254															
213256															
213258															
213261									- =						
213262															
213264															
213266															

								Appen		p.					
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
213267															
213269															
213308															
213310															
213313															
213314						1									
213317															
213320															
213321															
213323						T = 1									
213324															
213327															
213329															
213331															
213333															
213336															
213337															
213340															
213342															
213345															
213346															
213347															
213349															
213355															
213358															
213361															
213363	V		40												
213364															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
213365							_								
213190															
213191															
213194															
213195															
213197				-											
213199															
213202															
213206															
213207															
213209															
213213			911) Y						19				
213214															
213216															
213219															
213220															
213223															
213224															
213225															
213226															
213366															
213368															
213369															
213370															
213373				1											
230091															
230092															
213376															
213379															
213382															
213383															
213384															

								Appen		очт.р.					
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
213387							_								
213389															
213391							_				_				
213393															
213395							_								
213396															
213402															
213404															
213405															
213406															
213407															
213411												. 64			
213414															
213415															
213416				1 - 1					111						
213417															
213419						!					-				
213422															
213425															0
213426							0 1								
213429															
213436															
213437															
213438															
213440	0 0-									b (c) == 0 i					
213441															
213442															
213444															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
213467															
213470															
213473					_										
213474															
213477															
213480											. Z				
213487			- (- 4						-
213490															
213491								17							
230002															
230005															
230007				1 92											
230010															
230012															
230014															- 10
230017															
230019															73.4
230022															
230023															
230025															
230026															
230029															
230030															
230042															
230043											1				
230044															
230047															
230052															
230053															
230054															

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Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
230055															
230056															
230057															
230071				1 - 1											
230074															
230075															
230076															
230077															
230078	2		0.5	139			0.13			24	0.5	8			
230079															
230081															
230093	9		0.5	39			0.25			73	0.5	69			
230095															
230096	2		0.5	5			0.05			23	0.5	31			
230097															
230105															
230106															
230107															
230108															
230109															
230112															
230115				W 0											
230117		h - =			= = =										
230135	: = :			1						ļ —— j					
230138															
230139															
230142															
230145															
230148															
230149															
230150	= 1														

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	ρριιι	ррпп	рріп		ррпп	ppiii	ppc				рріп	ррш			
230155															
230158															
230218	-														
230219															
230220	!		- = (-											
230222															
230223															
230225															
230226					- 1										
230229															
230232	_11				h 1						9 . 1				- 1
230235															
230237															
230159													7		
230160															
230161											7 7				
230201										1					
230202															
230203															
230204															
230206															
230209				Ī								P = 7			
230210									- 4						
230212					i										
230215					177.6					,					
230217															
230321															
230360	5		0.5	117			0.11			57	0.5	85			
230363											7 7				
230364															
230366															

	Sc	Se	Sn		Ta	Th	Ti	Appen			W	Zn			
Sample	ppm	ppm	ppm	Sr ppm	ppm	ppm	ppc	TI ppm	U ppm	V ppm	ppm	ppm	Label MI	Source	Compagnie
	ppiii	ppiii	ррии		ppiii	ppin	ppc				ррш	рріп			
230367															
230369															
230401															
230238															
230241															
230242							4		- 4						
230244															
230247															
230250															
230251															
230254															
230255	_1										7				
230257															
230260															
230261															
230262				1							7 1				
230264															
230265															
230266															
230267															
230268															
230269															
230270															
230271	4		0.5	15			0.09			18	0.5	65			
230272	5		0.5	75			0.19			48	0.5	63			
230273	6		0.5	68			0.27			76	0.5	78			
230274	3		0.5	46			0.23			45	0.5	53			
230275	3		0.5	192			0.23			37	0.5	45			
230276	4		0.5	71			0.22			44	0.5	50			
230277	0.5		0.5	12			0.02			5	0.5	3			
230278	3		0.5	100			0.26			35	0.5	29			
230280	2		0.5	32			0.16			31	0.5	28			

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Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			, ,
230283	2		0.5	67			0.29			36	0.5	14			
230302															
230305															
230308															
230309															
230310															
230311				1											
230313															
230316															
230319															
230456	8		0.5	5			0.05			53	0.5	39			
230459	1		0.5	24			0.06			9	0.5	9			
230461	14		0.5	5			0.09			74	0.5	39			
230464	12		0.5	60			0.12			95	0.5	82			
230477	1		0.5	5			0.04			9	0.5	4			
230499															
251723	1		0.5	3			0.03			9	0.5	47			
251827															
251828				T == 5											
251829	= = 1														
251832															
251835															
251851															
251853															
251855									- 1						

Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	Tl nnm	U ppm		14/	Zn ppm	Label MI	Source	Compagnie
251857															
251914															
251915															
251916															
251918					4		4								
251919	5		0.5	35			0.11			45	0.5	20			
251922															
252372															
252373															
252376															
252379	Ä				le (
252184															
252185															
252186								2 11							- 97
252254	2		0.5	7			0.02	71		2	0.5	17			
252256	2		0.5	3			0.02			15	0.5	31			
252258															
252259	27		0.5	95			0.19			193	0.5	74			
252260															
252261															* * * * * * * * * * * * * * * * * * * *
252262					9										
252263					7 - 9										
252264	16		0.5	59			0.22			97	0.5	92			
252266															
252267															20
252268															
252271										-					
252290	12		0.5	32			0.22			114	0.5	58			

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	PPIII	ppiii	ppiii		PPIII	ррии	PPO				ppiii	ррии			
252291	14		0.5	52			0.33			136	0.5	156			
252546					_						1				
252381															
252384															
252386															
252388															
252396															
252397			7							-					
252769	9		0.5	6			0.08			82	11	135			
252770	1		0.5	2			0.05			3	0.5	46			
252772															
252774									10						
252789	2		0.5	148			0.12			24	47	21			
252792	15		0.5	59			0.34			168	0.5	120			
252793	13		0.5	44			0.21			111	0.5	81			
252796	0.5		11	30			0.01			5	0.5	14			
252798	0.5		0.5	18			0.05			4	0.5	3			
253115															
253127				1											
253128															
253129															
253130	6		0.5	9			0.11			25	0.5	29			
253133	0.5		0.5	12			0.04			5	0.5	6			
253136	1		0.5	44	. 64		0.04			16	0.5	11			
253137															
253138											e ali				
253139															
253141											1	T			

								Appen	CIIX 7.	Sampi	C DCSC	, iptioi			
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
253142															
253144															
253145															
253148	4		0.5	23			0.06			24	0.5	27			
253171	6		0.5	75			0.18			96	0.5	48			
253172	13		0.5	32			0.23			136	0.5	63			
253173	6		0.5	19			0.19			54	0.5	44			
253174	9		0.5	30			0.11			58	0.5	40			
253176	11		0.5	16			0.19			118	0.5	39			
253194	7		0.5	25			0.19			68	17	38			
253196	10		0.5	110			0.26			116	0.5	67			
211605															
211606															
211612				1.1											
252618															
252621								1							
252624															
252625										/					
252626															
252658	9		0.5	39			0.25			119	0.5	71			
211808															
211819					T =										
211846					U 31						1				
211934															
211940															
252659	0.5		0.5	26			0.02			9	0.5	10			
252661	10		17	30			0.74			155	39	68			
252662	7		0.5	275			0.18			109	14	85			
252664	9		0.5	21			0.27			75	0.5	65			
252677	6		13	31	-		0.14			57	0.5	42			
252763	2		0.5	3			0.02			12	0.5	18			

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Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
252766	0.5		0.5	4		11	0.02			5	0.5	40			
211947															
211948															
212153															
212156															
212164															1
212181															
212183															
212184															
212185															
211540															
211591					1										
211596															
211647	9 3														
211702	5		0.5	6			0.03			44	0.5	33			
211705	18		0.5	69			0.15			136	0.5	54			
211728	8		0.5	25			0.05			57	0.5	19			
211736	22		0.5	12			0.19			175	0.5	94			
211758	5		0.5	9			0.11			54	0.5	48			
211763	1		0.5	2			0.01			9	0.5	7			
211766	5		0.5	19			0.07			33	0.5	21			
211771															
211775															
211778															
211810													= :		
211813															
211815	11		0.5	27			0.12			115	0.5	61			
212100															
212102															
212104	4		0.5	11			0.09			7	0.5	64			
212108	7		0.5	4			0.04			13	0.5	32			

	Sc	Se	Sn		Ta	Th	Ti				۱۸/	Zn		_	
Sample	ppm	ppm	ppm	Sr ppm	ppm	ppm	ррс	TI ppm	U ppm	V ppm	ppm	ppm	Label MI	Source	Compagnie
212451															
212303															
212307															
211823															
211826	5		0.5	5	- 6		0.02			59	0.5	34			
211829	8		0.5	23			0.24			62	0.5	84			
211831															
211865															
211868															
211874															
211877															
211892															
211902															
211904															
211911	0.5		0.5	0.5			0.01			3	0.5	3			
211914															
211972															
211975															
211977															
211981	1		0.5	22			0.01			8	0.5	4			
211985															
211987															
211992															
211995	0.5		0.5	5			0.02			6	0.5	6			
212011	7		0.5	43			0.13			88	0.5	70			
212013	7		0.5	49			0.14			75	0.5	52			
212015	1		0.5	5			0.02			13	0.5	7			
212025															
212027															

								Appen	GIX 71	очр.	C D C C C				
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212029															
212032	6		0.5	19			0.06			41	0.5	25			
212036	1				-										
212038											7 11				
212049				1	- 4										
212053															
212075															
212083															
212088															
212116	10		0.5	14			0.21			89	0.5	52			
212124	17		0.5	12	9 _ 1		0.28			156	0.5	90			
212158															
212162													1		
212166												7			
212168															
212170										_		1			
212180					T 1							7			
212187												4			
212190															
212192															
212196															
212198															
212212	0.5		0.5	4			0.01			5	0.5	7			
212214	9		0.5	10	2 8		0.07		1	52	0.5	23			
212221															
212234											4 1				
212238															
212240															
212252															
212255															
212268															
212271															

								Appei	Idix 7.	Jumpi	C DC3C	приот	•		
Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
212274	ppiii	PPIII	ppiii		ppin	PPIII	ppc				ррии	ррии			
212277															
212280															
212283															
212652	7		0.5	69			0.12			57	17	43			
212654	5		0.5	33			0.07			30	0.5	45			
212656	12		0.5	12			0.13			85	0.5	51			
212658	25		0.5	9			0.26			153	0.5	257			
212660															
212665															
212872															
212881	3		0.5	68			0.2			38	0.5	45			
212884															
212886															
212890															
212897	11		0.5	66			0.19			79	0.5	22			
212902															
212332															
212334															
212337															
212339															
212343															
212348															
212459															
212461															
212469															
212472	7		0.5	146			0.17			68	0.5	20			

212475									Appen	CIIX 7.	o a i i i p i			·		
12475	Sample				Sr ppm				TI ppm	U ppm	V ppm			Label MI	Source	Compagnie
212482 8 9 <td></td> <td>ppm</td> <td>ppm</td> <td>ppm</td> <td></td> <td>ppm</td> <td>ppm</td> <td>ppc</td> <td></td> <td></td> <td></td> <td>ppm</td> <td>ppm</td> <td></td> <td></td> <td></td>		ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212488	212475															
212488 <td>212482</td> <td></td>	212482															
212490	212485															
212492 9 <td>212488</td> <td>-</td> <td></td>	212488	-														
212494 8 <td>212490</td> <td></td> <td>= = </td> <td></td> <td></td> <td></td> <td></td>	212490											= =				
212494 8 <td>212492</td> <td>- 61</td> <td></td> <td></td> <td>b</td> <td></td> <td></td> <td></td> <td></td> <td>- 4</td> <td>,——</td> <td></td> <td></td> <td></td> <td></td> <td></td>	212492	- 61			b					- 4	,——					
212497																
212511 1 <td></td>																
212516 <	212503	¥ [
212528 8 8 8 8 8 9 <td>212511</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>10 . (</td> <td></td> <td></td> <td></td> <td></td>	212511										-	10 . (
212531 3 3 4 5 6 7 <td>212516</td> <td></td>	212516															
212534 8 9 8 8 9 <td>212528</td> <td></td>	212528															
212537 3 4 5 6 <td>212531</td> <td></td>	212531															
212540 8 9 <td>212534</td> <td></td>	212534															
212543 3 3 4 5 6 <td>212537</td> <td></td> <td>10</td> <td></td> <td></td>	212537													10		
212546	212540															
212552	212543											-				
212555 Image: Control of the contro	212546															
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212557 <td></td>																
212560 Image: Control of the control																
212562 212564																
212564																
			-													
212566	212566															

	Sc	Se	Sn	6	Ta	Th	Ti	-1			W	Zn	1-1-1-0		
Sample	ppm	ppm	ppm	Sr ppm	ppm	ppm	ррс	TI ppm	U ppm	V ppm	ppm	ppm	Label MI	Source	Compagnie
212568															
212570															
212573															
212576															
212581	12		0.5	17			0.22			104	0.5	69			
212583	6		0.5	74			0.09			46	20	29			
212585	6		0.5	7			0.17			52	0.5	42			
212587	19		0.5	7			0.26			137	0.5	76			
212592	2		0.5	23			0.03			10	0.5	7			
212595	7		0.5	34	11		0.09			61	0.5	37			
212598	12		0.5	20			0.2			85	0.5	57			
212600	9		0.5	10			0.21			88	0.5	63			
212615										N.					
212618															
212625															
212627				7 7											
212630															
212632															
212637															
212640															
212642															
212674										1					
212676															
212678															
212683													-		

								Appen	CIIX 71	очтр			<u> </u>		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
212686	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
212688															
212691															
212697															
212699															
212703															
212706	0														
212709															
212715															
212718															
212721															- 01
212724															
212729															
212731															
212733															
212739															
212746															
212771															
212775													0		- 01
212802															

								, ppc.	uix 7.	oup.		i i p ti o i			
Sample	Sc	Se	Sn ppm	Sr ppm	Ta	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
242007	ppm	ppm	ppiii		ppm	ppiii	ppc				ppiii	ppiii			
212807							_								
212813															
212817	= 1														
212826															
212829											=				
212831							4								
212833															
212836															
212838															
212843															
212845	1														
212847															
212850															
212853															
213092															
213104															
213107															
213112															
213136															
213139															
213142					100										
213148															
212904									1 1/4						
212908									14						
212910															
212913									- 1						
212916															
212924															

								-		Jampi			7		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
242020	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212928							_								
212931															
212936					_										
212940															
212943															-
212945															
212947															
212949															
213101															
212956															
212959															
212962															
213004															
213007															
213010															
213013															
213017															
213025															
213029															
213035															
213043															
213046															
213048									10						- 0
213201															
213052															
213060															
213063															
213070															
213072	1														
213085															
213162									- 31						
213166															
213229															

								Appen	CIIX 7.	oupi			·		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	mag IT	U ppm	V mag	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm	-	ppm	ppm	ppc		- -		ppm	ppm			
213233															
213252															
213255															
213257															
213259	-														
213263															
213265															
213268															
213309															
213311															
213315															
213318															
213322															
213325															
213328				I											
213330				7											
213332											7				
213334															
213338				1											
213341															
213343															
213348															
213350															
213356					-										
213359											7				
213362															
213192															
213196															
213198															
213200										- 4					
213203															
213208															
213210	- 1										1				

								Appen	MIX 7.	Sampi					
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
213212							_								
213217															
213221															
213227															
213367															
213371											T 11				
213374				1											
213377															
213380															
213383															
213385															
213388															
213390															
213392															
213394															
213397															
213403													2.3		4.5
213408															
213412										L					
213418															
213420														,	
213423															
213427									- 3						
213439				9											
213443															
213445	18		0.5	69			0.2			169	0.5	57			
213468															
213471															
213475															
213478															
213481															
213488															

								Appen	GIX 71	oup.		i i p ti o i	<u> </u>		
Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W	Zn ppm	Label MI	Source	Compagnie
230006	ppiii	ppiii	ppiii		ppiii	ppiii	ppc				ррии	ррии			
230008															
230008															
230011															
230013	= -														
230015															
230018															
230020				0.5											
230024															
230027												1			
230045		110			1							2 1			
230048															
230072															
230080															
230094															- 0.1
230098															
230110	_ = =											1			
230113												7			
230116	4														
230118															
230136															
230140															
230143	<u> </u>														
230146					7 - 9										
230301															
230156															
230221															
230224															
230227	- 4														
230230															
230233															
230236															
230162															

	Sc	Se	Sn		Ta	Th	Ti			Jampi	۱۸/	Zn			
Sample	ppm	ppm	ppm	Sr ppm	ppm	ppm	ppc	TI ppm	U ppm	V ppm	ppm	ppm	Label MI	Source	Compagnie
230205	p p i i i	pp	pp		PP	PPIII	ppo				PPI	pp			
230207															_
230211															
230213															
230216															
230323															
230361	7		0.5	210			0.13			72	0.5	82			
230365															
230368															
230308															
230239															
230243															
230245															
230248															
230252															
230256												9 -			
230258															
230263															
230279	11		0.5	102			0.28			84	0.5	98			
230281	0.5		0.5	20			0.06			11	0.5	8			
230284	0.5		0.5	12			0.07			12	0.5	8			
230303															
230306															
230312															
230314															
230317	- 7														
230320															
230457	8		0.5	15			0.14			51	0.5	36			
230460	1		0.5	32			0.06			10	0.5	6			
230462	9		0.5	6			0.06			42	0.5	27			

								, ippci	GIX 7.	Jampi		прског			
Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
	ррии	ррпп	ppiii		ppiii	PPIII	ppc				PPIII	ррпп			
230465	15		0.5	95			0.09			104	0.5	45			
230478	15		0.5	18			0.15			154	0.5	49			
230500							-7								
251724	1		0.5	3	1		0.01			8	0.5	12			
251830															
251833															
251836															
251852											•				
251854	10		0.5	8			0.14			73	0.5	208			
251856															
251917															
251920															
251923															
252374					1 1							()			
252377															
252380															
252255	1		0.5	5			0.02			1	0.5	5			
252257															
252265	17		0.5	84			0.14			111	0.5	83			
252269															
252292	6		0.5	91			0.16			39	0.5	35			
252547															
252382															
252385															
252387	8		0.5	7			0.05			51	0.5	66			

								Appei	CIIX 71	Jampi	C D C C C	i i p cioi			
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
252398															
252771	3		0.5	4			0.11			3	0.5	93			
252773															
252775															
252790	9		0.5	72			0.24			101	0.5	55			
252794	8		0.5	25			0.19			87	0.5	104			
252797	0.5		0.5	17			0.02			13	0.5	15			
252799	0.5		0.5	22			0.01			6	0.5	3			
253116															
253131	2	H	0.5	11			0.07			9	0.5	9			
253134	3		0.5	6			0.08			13	0.5	15			
253140				- 51											
243143										- 1					
253146	4		0.5	70			0.05			42	0.5	14			- h
253175	2		0.5	171			0.08			17	0.5	11			
253195	7		16	19			0.18			60	25	23			
252619												2			
252622															
211935															
211941															
252660	0.5		0.5	174			0.01			4	1050	4			
252663	6		0.5	236			0.18			97	0.5	82			
252678	6		10	72			0.13			52	212	49			
252764	1		0.5	3			0.02			9	0.5	21			
252767	2		0.5	6			0.06			14	0.5	60			
212154															
212182															
211592			- I												
211597															
211729	16		0.5	122			0.05			104	0.5	53			

Cananla	Sc	Se	Sn	C	Ta	Th	Ti	Tl	11	V	W	Zn	Labal NAL	Carrea	C
Sample	ppm	ppm	ppm	Sr ppm	ppm	ppm	ррс	11 ppm	U ppm	v ppm	ppm	ppm	Label MI	Source	Compagnie
211759	3		0.5	4			0.05			36	0.5	17			
211764	2		0.5	8			0.05			19	0.5	13			
211776															
211811															
211816	10		0.5	16			0.07			105	0.5	87			
212109	11		0.5	10	9		0.24			13	0.5	58			
212452					1										
212304															
212308															
211824															
211866															
211875												. 2			
211879															
211996	0.5		0.5	26			0.02			5	0.5	10			
212030															
212033										- Y					
212039	5		0.5	5			0.08			56	0.5	23			
212050															
212089															
212117	15		16	17			0.26			118	0.5	79			
212163															
212301					-										
212215															
212235	-			1					- 11						
212253															
212256															
212269	10		0.5	35			0.09			55	0.5	24			
212275															
212278		1													
212662															
212340															

Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti		U ppm		W	Zn	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm		
212344														
212473														
212476														
212483														
212486														
1111111				-					- 4					
212495									- 0					
212529														
212532														
212535	- ()	<u> </u>	- 4								\(\)			
212544														
212547														
212553														
212571														
212574														
212577														
212588	12		0.5	8			0.22	11		94	0.5	55		
212593	2		0.5	12			0.03			11	0.5	8		
212596	6		0.5	100			0.08			53	17	41		
212619					49.4									
212623														
212628														
212689	1													
212692	- 0				19 1				21					
212700					100					-1				

								Appen	CIIX 7.	oup.			·		
Sample	Sc	Se	Sn	Sr ppm	Ta	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
212704															
212719															
212722															
212725															
212734															
212814															
212839															
212848															
213105															
213137															
213140		100													
213143										11					
212911											1	1			
212914															
212917												22			
212925															
212929															
212932															
212937									- 4						
213102															
212960									_						
212963															
213014	- 1														
213026															
213049										-					
213204															
213053															

								Appen	dix 7.	Julipi	c Desc	прског			
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	Tl ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ррс				ppm	ppm			
213061															
213086															
213230															
213234															
213253															
213260															
213312															
213316															
213319															
213326															
213335															
213339															
213344															
230001															
213357															
213360															
213193															
213401															
213205															
213211															
213215	- 1														
213218	1														
213222															
213372															
213375															
213378															
213386															
213413															
213421															
213424															
213428															

			1					Appen	MIX 7.	Jampi					
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm	- 11	ppm	ppm	ppc				ppm	ppm		10.71	, 0
213469															
213472															
213476															
213479															
213482															
213489															
230009										-					
230016															
230021															
230028											7 -1				
230046			(
230073															
230111															
230114															
230137											V 1				
230141											7				
230144															
230147															
230157															
230228															
230231															
230234															
230208															
230214															
230324															
230362															
230240															
230246															
230249															
230253															
230259															
230282	0.5		0.5	3			0.01			1	0.5	0.5			

								Appen	GIA 7 1	очтр	C D C C C	11000			
Sample	Sc	Se	Sn	Sr ppm	Та	Th	Ti	TI ppm	U ppm	V ppm	W	Zn	Label MI	Source	Compagnie
	ppm	ppm	ppm		ppm	ppm	ppc				ppm	ppm			
230285	4		0.5	56			0.27			55	0.5	30			
230304															
230307															
230315															
230318															
230322															
230458	4		0.5	6			0.11			31	0.5	15			
230463	16		0.5	3			0.08		*)4	84	0.5	61			
230479	17		0.5	22			0.22			135	0.5	62			
251725	9		0.5	5			0.06			34	0.5	24			
251831															
251834															
251921															
251924															
252375														12.5	
252378															
252270															
252293	14		0.5	14			0.22			114	0.5	96			-
252548															
252383															
204101															
252791	0.5		0.5	10			0.01			2	0.5	6			
252795	0.5		0.5	7	1		0.01			13	0.5	6			
252800	1		0.5	15			0.05			6	0.5	12			
253132	2		0.5	22			0.06			12	0.5	7			
253135	0.5		11	16			0.05			4	0.5	9			
253147															

Sample	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	Ti ppc	TI ppm	U ppm	V ppm	W ppm	Zn ppm	Label MI	Source	Compagnie
252620															
252623															
252765															
252768	2		0.5	11			0.1			15	0.5	99			
212155															

OVERBURDEN DRILLING MANAGEMENT LIMITED

107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1

TELEPHONE: (613) 226-1771 FAX NO.: (613) 226-8753 EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE:

13-Jul-11

ATTENTION:

Mr. Jean-Francois Ouellette

CLIENT:

Services Techniques Geonordic Inc.

1045, ave Larivière Rouyn-Noranda, QC

J9X 6V5

E-Mail:

geonordic_ouellette@yahoo.fr / geonordic_brisebois@yahoo.com

and inlandsis@videotron.ca

NO. OF PAGES:

6

PROJECT:

WA-11

FILE NAME:

STG - Ouellette - (WA-11) - KIMs - July 2011

SAMPLE NUMBERS:

WA-11-025, 026, 035 to 037, 049, 050, 054 to 059, 061 and 101

BATCH NUMBER:

5461

295-0VB-SERIE-WA-2011-1.X 295-0VB-SERIE-WA-2011-1-PD

NO. OF SAMPLES:

15

THESE SAMPLES WERE PROCESSED FOR:

KIMBERLITE INDICATORS

MMSIMs GOLD

SPECIFICATIONS:

REMARKS:

Submitted by client: ±15 kg till and sand/gravel samples.

- Nonferromagnetic fraction of oversized 0.25-2.0 mm heavy liquid concentrates split to 50 percent before final processing.
- Heavy liquid separation specific gravity: 3.20.
- 4. 0.25-2.0 mm nonferromagnetic heavy mineral fraction picked for indicator minerals.

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 15

		Weight	t (kg)			Clas	ts >2	.0 mm	1			Mat	rix <2.	0 mm	1		
							Perci	entage			Distrib	ution			Co	lour	
Sample Number	Bulk Rec'd	Table Split	+2 mm Clasts	Table Feed	Size	VIS	GR	LS	OT*	S/U	SD	ST	CY	O r g	Sand	Clay	Class
WA-11-025	11.6	11.1	0.7	10.4	Р	10	90	0	0	U	+	Y	-	N	ОС	OC	TILL
WA-11-026	13.2	12.7	0.2	12.5	P	50	50	0	0	U	-	Y	+	N	BE	BE	TILL
WA-11-035	13.4	12.9	1.9	11.0	P	20	80	0	0	U	+	Y	Y	N	OC	OC	TILL
WA-11-036	13.1	12.6	1.3	11.3	P	10	30	0	60	U	+	Y	-	N	OC	OC	TILL
WA-11-037	12.5	12.0	2.5	9.5	P	10	90	0	0	U	+	Y	Y	N	OC	OC	TILL
WA-11-049	11.2	10.7	1.7	9.0	P	20	80	0	0	U	+	Y	Y	N	LOC	LOC	TILL
WA-11-050	11.3	10.8	1.8	9.0	P	30	70	0	0	U	+	Y	Y	N	OC	OC	TILL
WA-11-054	11.3	10.8	0.1	10.7	P	40	60	0	0	S	FM	-	N	N	OC	OC	SAND
NA-11-055	14.5	14.0	0.3	13.7	P	10	90	0	0	U	+	Y	-	N	OC	OC	TILL
NA-11-056	15.3	14.8	2.5	12.3	P	20	80	0	0	U	+	Y	-	N	OC	OC	TILL
NA-11-057	12.5	12.0	1.9	10.1	P	20	80	0	0	U	+	Y	-	N	OC	OC	TILL
NA-11-058	12.2	11.7	4.3	7.4	P	10	90	0	0	S	MC	-	N	N	LOC	LOC	SAND + GRAVE
WA-11-059	11.9	11.4	0.5	10.9	P	20	80	0	0	U	+	Y	Y	N	LOC	LOC	TILL
VA-11-061	13.1	12.6	2.6	10.0	P	20	80	0	0	S	MC	-	N	N	LOC	LOC	SAND + GRAVE
WA-11-101	18.1	17.6	9.5	8.1	P	20	80	0	0	S	MC	-	N	N	OC	OC	SAND + GRAVE

^{*} Clasts listed as "other" are cemented sand.

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY

Project: WA-11

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011

Total Number of Samples in this Report = 15

Sample Number	Nur	mber of Visit	ole Gold Gr	ains	Nonmag HMC Weight	Calcula	ated PPB Vi	sible Gold i	in HMC
	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine
					*				
WA-11-025	1	0	0	1	41.6	<1	0	0	<1
WA-11-026	2	2	0	0	50.0	13	13	0	(
WA-11-035	0	0	0	0	44.0	0	0	0	(
WA-11-036	2	2	0	0	45.2	23	23	0	
WA-11-037	1	1	0	0	38.0	2	2	0	(
WA-11-049	2	2	0	0	36.0	8	8	0	0
WA-11-050	0	0	0	0	36.0	0	0	0	
WA-11-054	0	0	0	0	42.8	0	0	0	0
WA-11-055	3	2	1	0	54.8	4	4	<1	0
WA-11-056	6	5	1	0	49.2	10	10	<1	0
WA-11-057	1	1	0	0	40.4	5	5	0	C
WA-11-058	0	0	0	0	29.6	0	0	0	0
WA-11-059	2	2	0	0	43.6	9	9	0	0
WA-11-061	3	3	0	0	40.0	31	31	0	0
WA-11-101	1	1	0	0	32.4	20	20	0	0

^{*} Calculated PPB Au based on assumed nonmagnetic HMC weight equivalent to 1/250th of the table feed.

STG

OVERBURDEN DRILLING MANAGEMENT LIMITED **DETAILED GOLD GRAIN DATA**

Project: WA-11 Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 15

Sample Number	Panned Yes/No	Dimensi	ions (mic	crons)	Nun	nber of Visit	ole Gold Gra	ains	Nonmag HMC Weight	Calculated V.G. Assay in HMC	Remarks
. TOTTING!	103/140	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
*** ** ***			45	4 =							
WA-11-025	No	3 C	15	15			1.	1	41.6	<1	
								-	41.0		
WA-11-026	No	5 C	25	25	1			1			
		15 C	50	100				1			
								2	50.0	13	
WA-11-035	No	NO VISIBL	E GOLD)							
NA-11-036	No	5 C	25	25	1			1			
	110	18 C	75	100	1			1			
								2	45.2	23	
AIA 44 007		0.0	0.5					4			
WA-11-037	No	8 C	25	50	1		-	1	38.0	2	
								1	50.0	2	
WA-11-049	No	8 C	25	50	1			1			
		10 C	50	50	1			1			
								2	36.0	8	
WA-11-050	No	NO VISIBL	E GOLD	1							
WA-11-054	No	NO VISIBL	E GOLD								
WA-11-055	No	5 C	25	25	1	1		2			
		10 C	50	50	1			1			
								3	54.8	4	
WA-11-056	No	3 C	15	15	1	1		2			
		5 C	25	25	1			1			
		8 C	25	50	1			1			
		10 C	50	50	2		_	2			
								6	49.2	10	
NA-11-057	No	10 C	25	75	1			1			
							_	1	40.4	5	
WA-11-058	No	NO VISIBL	E GOLD								
44 050	63-		0.5	0.5							
WA-11-059	No	13 C	50	25 75	1			1			
		15 0	30	13	- 1		-	2	43.6	9	
NA-11-061	No	5 C	25	25	1			1			
		10 C	50	50	1			1			
		18 C	75	100	1		-	1	10.0	24	
								3	40.0	31	
NA-11-101	No	15 C	75	75	1			1			
								1	32.4	20	

OVERBURDEN DRILLING MANAGEMENT LIMITED HEAVY MINERAL PROCESSING WEIGHTS AND KIMBERLITE INDICATOR MINERAL DATA

Page 1 of 1

Project: WA-11 Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Tatal Number of Samples in this Report = 15

					-	_			_	Т		_	_	Т	_						
						Total	0	0	-	0	0	0	0	0	2	0	-	0	0	0	0
						8	0	O	0	0	0	0	0	0	0	0	*	0	0	0	0
		E E				CR	0	0	-	0	0	0	0	0	7	a	0	0	0	0	0
		0.5				2	0	0	0	0	O	0	0	0	0	0	0	0	0	0	0
		0.25 to				20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0				8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						6							0								
		mm				2							0								
	KIMs	to 1.0 mm				DC IM							0 0								
		0.51				G 05							0								
						GP							0								
10						5	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0
Grain		5				S	0	0	0	0	0	o	0	0	0	0	0	0	0	0	0
ar of (.0 mm				×	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Number of Grains		.0 to 2.0				DC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-		400				GO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		L				45	0	0	0	a	0	0	0	0	0	0	0	0	0	0	O
		E				£	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.5				Cpy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0.25 to				Low-Cr diopside	0	0	CA	0	0	0	0	-	-	0	0	0	0	0	O
	Ms	-				5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	d MMS	1.0 mm				CPY	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Selected MMSIMs	0.5 to				Low-Cr diopside	0	0	0	0	0	0	0	0	0	Q	0	0	0	0	D
		mm				듄	0	0	0	0	0	0	0	0	0	0	0	o	0	0	0
		.0 to 2.0 m				Cpy	0	0	0	0	0	0	0	0	0	0	0	Q	0	0	0
		101				Low-Cr diopside	0	0	0	0	0		0								
						1.0 to 2.0 mm	1.2	0.5	0.7	0.1	2.0	0.4	1.5	0.2		2.4	0.3	0.8	0.0	2.2	9.2
						0.5 to	11.1	0.9	2.7	0.4	3	00	3.5	0.8	1.7	5.5	1.5	6.3	1.1	3.3	14.6
		S.G 3.20	IMC	d Spart		0.25 to	45.6	13	8.2	1.2	9.0	5.7	9.0	5.0	5.4	15.3	9.0	13.5	3.0	30.2	26.1
		paration (Nonferromagnetic HMC	Processed Split		<0.25 mm (wash)	6.6	9.0	3.8	0.8	2.1	2.8	1.8	1.4	4.3	5.3		3.5	1.2	4.7	4.5
	trale	quid Seg	Nonferra			Weight	64.5	4.8	15.4	2.5	16.4	10.7	15.8	7.4	11.7	28,5	11.0	23.1	5.3	40.4	54.4
ht (g)	9 Concer	Heavy Li			Total	3%	50	100	100	100	100	100	200	100	100	100	9	100	100	100	100
Weight (g)	<2.0 mm Table Concentrate	0.25-2.0 mm Heavy Liquid Separation S.G.				Total	129.0	4.6	15.4	2.5	16.4	10.7	15.8	7.4	11.7	28.5	11.0	23.1	5.3	40.4	54.4
	<2.0	0.25				Mag	23.4	0.5	2.5	0.2	9.0	1.6	2.1	0.2	0.5	4.3	1.83	1.0	1.0	2.2	5.7
						Heavy Liquid Lights	512.3	412.1	268.1	330.3	448.8	359.1	433.8	174.3	231.2	453.1	462.6	449.2	476.3	734.0	1,260.2
		_					417.4	634.7	643.2	592.9	87.69	593.5	807.0	523.4	131.4	812.2	816.2	434.5	635.8	517.0	634.7
4						-0.25 пт	च								-						
						Total	1,082.1	1,051.9	929.2	925.9	1,163.6	964.9	1,258.7	705.3	1,374.8	1,298.1	1,291.6	907.8	1,118.4	1,293.6	1,955.0
						Sumple	WA-11-025	WA-11-026	WA-11-035	WA-11-036	WA-11-037	WA-11-049	WA-11-050	WA-11-054	WA-11-055	WA-11-056	WA-11-057	WA-11-058	WA-11-059	WA-11-061	WA-11-101

OVERBURDEN DRILLING MANAGEMENT LIMITED KIMBERLITE INDICATOR MINERAL PICKING FOOTNOTES

Project: WA-11

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011

Total Number of Samples in this Report = 15

SAMPLE NO.	REMARKS:
WA-11-025	Almandine-hornblende/epidote-staurolite assemblage.
WA-11-026	Hornblende-almandine/epidote-diopside assemblage.
WA-11-035	Hornblende-almandine/epidote-diopside assemblage. SEM check from 0.25 - 0.5 mm fraction: 1 CR candidate = 1 CR.
WA-11-036	Hornblende-almandine/diopside-epidote assemblage. SEM checks from 0.25 - 0.5 mm fraction: 2 FO versus epidote candidates = 2 epidote.
WA-11-037	Almandine-hornblende-hematite/epidote-diopside assemblage.
WA-11-049	Almandine-hornblende-hematite/epidote-diopside-staurolite assemblage.
WA-11-050	Homblende-almandine/epidote-diopside-staurolite assemblage.
WA-11-054	Hornblende-almandine-orthopyroxene/epidote-diopside assemblage.
WA-11-055	Hornblende-almandine-orthopyroxene/epidote-diopside-staurolite assemblage.
WA-11-056	Hornblende-almandine/epidote-diopside-staurolite assemblage.
WA-11-057	Almandine-hornblende/epidote-diopside assemblage. SEM check from 0.25-0.5 mm fraction: 1 FO candidate = 1 FO.
WA-11-058	Hornblende-almandine/epidote assemblage.
WA-11-059	Almandine-hornblende-orthopyroxene/epidote-diopside assemblage. SEM checks from 0.25 - 0.5 mm fraction: 3 CR candidates = 3 Ti-magnetite.
WA-11-061	Hornblende-almandine-orthopyroxene/epidote-diopside assemblage.
WA-11-101	Hornblende-almandine-orthopyroxene/epidote-diopside assemblage.

OVERBURDEN DRILLING MANAGEMENT LIMITED

107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1

TELEPHONE: (613) 226-1771 FAX NO.: (613) 226-8753 EMAIL: odm@storm.ca WABAMIS TILL 201 OF AE

DATA TRANSMITTAL REPORT

DATE:

22-Jul-11

ATTENTION:

Mr. Jean-Francois Ouellette

CLIENT:

Services Techniques Geonordic Inc.

1045, ave Larivière Rouyn-Noranda, QC

J9X 6V5

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NO. OF PAGES:

PROJECT:

WA-11

FILE NAME:

STG - Ouellette - (WA-11) - KIMs - July 2011

SAMPLE NUMBERS: WA-11-001 to 024, 027 to 034 and 038 to 045

BATCH NUMBER: 5472

TOTAL SAMPLES: 40

THESE SAMPLES WERE PROCESSED FOR:

GOLD GRAIN COUNT

INC

195-OVB-SERIE-WA-2011. XLS 195-OVB-SERIE-WA-2011-2. PDF

SPECIFICATIONS:

1. Submitted by client: ±10 kg till and sand/gravel samples.

2. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11 Filename: STG - Ouellette - (WA-11) - KIMs - July 2011

					-2.0 mm	Table Co	ncentra	te Weigl	nt (g dry					Sa	mple	Desc	riptio	n				
		Weight ((kg wet)			Heavy Lic	uid Separ	ration (S.C	3.3)		Clas	ts (> 2.1	0 mm)				Ma	trix (<2	.O mr	1)		
								НМС				Percer	ntage			Distril	bution			Co	lour	
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	Sive	VIS	GR	LS	ОТ	SAU	SD	ST	CY	086	SD	CY	CLASS
WA-11-001	14.1	13.6	5.0	8.6	313.6	279.7	33.9	20.9	13.0	С	15	85	0	0	S	MC	N	N	N	LOC	NA	SAND + GRAVEL
WA-11-002	9.2	8.7	3.9	4.8	267.4	237.3	30.1	26.7	3.4	C	30	70	0	0	S	MC	*	N	N	OC	NA	SAND + GRAVEL
WA-11-003	8.9	8.4	2.9	5.5	318.2	215.6	102.6	23.5	79.1	P	100	Tr	0	0	U	+	Y	-	N	DOC	DOC	TILL
WA-11-004	13.3	12.8	2.1	10.7	407.4	332.5	74.9	52.3		P	20	80	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-005	9.7	9.2	2.0	7.2	328.5	303.2	25.3	18.3		C	20	80	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-006	9.7	9.2	1.6	7.6	264.8	240.9	23.9	23.8	0.1	P	60	40	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-007	10.5	10.0	3.3	6.7	237.0	215.4	21.6	15.0	-	P	15	85	0	0	U	+	Y	-	N	DOC	GB	TILL
WA-11-008	12.0	11.5	2.4	9.1	257.7	240.3	17.4	16.5		P	15	85	0	0	U	+	Y	~	N	OC	GB	TILL
WA-11-009	11.8	11.3	1.7	9.6	137.8	130.3	7.5	5.2		P	15	85	0	0	U	Y	Y	Y	N	LOC	LOC	TILL
WA-11-010	11.9	11.4	1.5	9.9	221.9	190.6	31.3	22.9		C	30	70	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-011	10.3	9.8	1.9	7.9	212.1	188.3	23.8	16.7	2.00	P	20	80	0	0	U	+	Y	-	N	GB	GB	TILL
WA-11-012	10.4	9.9	0.4	9.5	64.7	64.3	0.4	0.3	-	P	20	80	0	0	S	*	+	+	N	OC	OC	SAND + SILT + CLAY
WA-11-013	10.3	9.8	4.3	5.5	227.1	213.3	13.8	12.3		P	20	80	0	0	S	MC	*	N	N	OC	NA	SAND + GRAVEL
WA-11-014	10.6	10.1	3.9	6.2	264.1	228.0	36.1	27.5		P	60	40	0	0	U	+	Y	*	N	OC	OC	TILL
WA-11-015	11.5	11.0	3.4	7.6	338.0	298.7	39.3	32.8		P	30	70	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-016	10.0	9.5	2.0	7.5	211.3	196.2	15.1	14.4		P	30	70	0	0	U	+	Y	-	N	DOC	GB	TILL
WA-11-017	11.0	10.5	1.9	8.6	272.9	244.3	28.6	23.4	5.2	G	80	20	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-018	12.6	12.1	0.1	12.0	223.6	215.9	7.7	7.3		G	50	50	0	0	S	-	+	+	N	GY	GY	SAND + SILT + CLAY
WA-11-019	11.1	10.6	1.9	8.7	228.3	211.2	17.1	15.0		G	30	70	0	0	U	Y	Y	Y	N	DOC	DOC	TILL
WA-11-020	10.6	10.1	0.3	9.8	166.3	163.2	3.1	2.4	0.7	G	50	50	0	0	S	-	+	+	N	GB	GB	SAND + SILT + CLAY
WA-11-021	12.1	11.6	1.0	10.6	266.4	216.2	50.2	36.1	14.1	P	15	85	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-022	11.2	10.7	2.2	8.5	321.9	304.3	17.6	15.4	2.2	C	60	40	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-023	11.9	11.4	1.3	10.1	152.1	121.5	30.6	25.1	5.5	P	8	92	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-024	11.2	10.7	1.0	9.7	217.8	198.6	19.2	16.3	2.9	P	20	80	0	O_	U	+	Y	-	N	OC	OC	TILL
WA-11-027	12.1	11.6	4.0	7.6	372.8	346.1	26.7	19.9	6.8	P	30	70	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-028	12.2	11.7	5.3	6.4	190.1	168.8	21.3	11.7	9.6	C	20	80	0	0	U	Y	Y	Y	Y	LOC	LOC	TILL
WA-11-029	12.3	11.8	0.1	11.7	186.9	175.9	11.0	9.7	1.3	G	20	80	0	0	S	-	+	+	N	LOC	LOC	SAND + SILT + CLAY
WA-11-030	11.3	10.8	3.0	7.8	166.8	100.5	66.3	66.1	0.2	P	100	Тг	0	0	U	Y	Y	Y	N	DOC	DOC	TILL
WA-11-031	14.1	13.6	4.8	8.8	384.1	354.2	29.9	17.0	12.9	P	20	80	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-032	13.1	12.6	3.2	9.4	285.7	239.7	46.0	30.4	15.6	P	10	90	0	0	S	MC		N	N	OC	NA	SAND + GRAVEL
WA-11-033	11.8	11.3	0.7	10.6	378.3	150.9	227.4	119.8	107.6	P	10	90	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-034	11.7	11.2	0.7	10.5	208.3	187.1	21.2	14.3	6.9	P	80	20	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-038	12.1	11.6	3.9	7.7	344.5	319.8	24.7	18.0	6.7	P	30	70	0	0	S	MC	*	N	N	DOC	NA	SAND + GRAVEL
WA-11-039	10.8	10.3	1.1	9.2	243.4	225.4	18.0	15.8	2.2	P	80	20	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-040	12.2	11.7	0.9	10.8	235.4	216.7	18.7	14.9	3.8	P	60	40	0	0	U	Y	Y	Y	N	LOC	LOC	TILL
WA-11-041	12.0	11.5	3.0	8.5	242.6	227.7	14.9	14.1	0.8	P	60	40	0	0	U	+	Y		N	OC	OC	TILL
WA-11-042	12.2	11.7	1.8	9.9	304.4	256.6	47.8	28.6	19.2	P	20	80	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-043	12.3	11.8	3.6	8.2	333.2	320.1	13.1	8.4	4.7	P	10	90	0	0	S	MC	~	N	N	DOC	NA	SAND + GRAVEL
WA-11-044	13.2	12.7	0.4	12.3	276.4	208.5	67.9	49.5	18.4	G	10	90	0	0	S	FM		N	N	LOC	NA	SAND
WA-11-045	11.5	11.0	1.0	10.0	140.7	119.4	21.3	18.5	2.8	P	10	90	0	0	U	Y	Y	Y	N	OC	oc	TILL

STG - Ouellette

OVERBURDEN DRILLING MANAGEMENT LIMITED **GOLD GRAIN SUMMARY**

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5472

Sample Number	Nu	mber of Visit	ole Gold Gr	ains	Total Weight	Calcula	ated PPB Vi	sible Gold i	n Rock
, tumbo.	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine
WA-11-001	(3 1	1	1	20.9	159	140	9	
WA-11-002	6	3	2	1	26.7	25	18	4	
WA-11-003	2	2 2	0	0	23.5	<1	<1	0	
WA-11-004		3	0	0	52.3	9	9	0	
WA-11-005	3	3	0	0	18.3	45	45	0	
WA-11-006	(0	0	0	23.8	0		0	
WA-11-007	2	2 2	0	0	15.0	26		0	
WA-11-008	2	2 2	0	0	16.5	17	17	0	
WA-11-009	(0	0	0	5.2	0	0	0	
WA-11-010	4	4	0	0	22.9	37	37	0	
WA-11-011		1 1	0	0	16.7	5	5	0	
WA-11-012		3	0	0	0.3	243	243	0	
WA-11-013	(0	0	0	12.3	0	0	0	
WA-11-014		1 2	0	2	27.5	34	30	0	
WA-11-015		1 1	0	0	32.8	20	20	0	
WA-11-016		3	0	0	14.4	21	21	0	
WA-11-017	(0	0	0	23.4	0	0	0	
WA-11-018	4	1 2	2	0	7.3	204	102	102	
WA-11-019	8	3 7	0	1	15.0	1743	1741	0	
WA-11-020	(0	0	0	2.4	0	0	0	
WA-11-021		3 2	0	1	36.1	29	29	0	<
WA-11-022		5 3	2	0	15.4	116	8	107	
WA-11-023		2 1	1	0	25.1	505	1	504	
WA-11-024		1 1	0	0	16.3	1	1	0	
WA-11-027	2	2 2	0	0	19.9	14	14	0	
WA-11-028		3 2	1	0	11.7	11	4	7	
WA-11-029		1 1	0	0	9.7	3	3	0	
WA-11-030	2	2 2	0	0	66.1	2	2	0	
WA-11-031		0	0	0	17.0	0	0	0	
WA-11-032		1 1	0	0	30.4	3		0	
WA-11-033		0 0	0	0	119.8	0		0	
WA-11-034	(0	0	14.3	0		0	
WA-11-038		0	0	0	18.0	0		0	
WA-11-039		2 2	0	0	15.8	64		0	
WA-11-040		2 2	0	0	14.9	2		0	
WA-11-041		4 3	0	1	14.1	63		0	
WA-11-042		1 1	0	0	28.6	7		0	
WA-11-043		1 1	0	0	8.4	3		0	
WA-11-044		2 1	1	0	49.5	2		2	
WA-11-045		2 2	0	0	18.5	1	1	0	

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5472

Sample Number	Panned Yes/No	Dimensi	ons (mic	rons)	Num	ber of Visit	ole Gold G	rain	S	Total Weight	Calculated V.G. Assay in HMC	Remarks
Number	Tes/No	Thickness	Width	Length	Reshaped	Modified	Pristine		Total	(g)	(ppb)	
VA-11-001	No	10 C	50	50		1	1		2			
***-11-001	140	25 M	125	125	1				1			
									3	20.9	159	
VA-11-002	No	5 C	25	25	1	1			2			
		8 C 13 C	25 50	50 75	1	1	1		3			
		13 0	50	13				_	6	26.7	25	
/A-11-003	No	3 C	15	15	2			_	2	23.5	<1	
									2	23.5		
/A-11-004	No	5 C	25	25	1				1			
		8 C	25	50	1				1			
		13 C	50	75	1			_	1	roo	- 0	
									3	52.3	9	
/A-11-005	No	8 C	25	50	1				1			
		13 C	50	75	2				2			
									3	18.3	45	
VA-11-006	No	NO VISIBL	E GOLD									
/A 11 007	No	5 C	25	25	1				1			
/A-11-007	No	13 C	50	75	1				1			
		10 0	50	, ,					2	15.0	26	
/A-11-008	No	8 C	25	50	1				1			
		10 C	50	50					1			
									2	16.5	17	
/A-11-009	No	NO VISIBL	E GOLD									
/A-11-010	No	8 C	25	50	1				1			
		10 C	25	75	1				1			
		10 C	50	50	1				1			
		13 C	50	75	1				1	20.0	27	
									4	22.9	37	
/A-11-011	No	8 C	25	50	1				1			
-	-			_					1	16.7	5	
				-	-				~			
/A-11-012	No	5 C	25	25	3			_	3	0.3	243	
/A-11-013	No	NO VISIBL	E GOLD							0.0	2.10	
	140											
VA-11-014	No	5 C	25	25			1		1			
		8 C	25	50	4		1		1			
		10 C 15 C	25 50	75 100	1				1			
		15 6	50	100	,				4	27.5	34	
IA 14 C45	Ma	45.0		400	,							
VA-11-015	No	15 C	50	100	1			_	1	32.8	20	
/A-11-016	No	5 C	25	25	1				1			
	, 10	8 C	25	50	1				1			
		10 C	50	50	1				1			
									3	14.4	21	
/A-11-017	No	NO VISIBL	E 001 B									

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5472

Sample Number	Panned Yes/No	Dimensi	ions (mic	rons)	Num	ber of Visit	ole Gold Gra	ains	Total Weight	V.G. Assay in HMC	Remarks
Number	165/110	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
VA-11-018	No	13 C	25	100		1		1			
VA-11-010	140	13 C	50	75	2	1		3			
							_	4	7.3	204	
VA-11-019	No	5 C	25	25			1	5			
		8 C 18 C	25 75	50 100	1			1			
		48 C	200	325	1			1			
		40 0	200	525	,		-	8	15.0	1743	
A-11-020	No	NO VISIBL	E GOLD								
A-11-021	No	3 C	15	15			1	1			
		5 C	25	25	1			1			
		18 C	50	125	1			1			
								3	36.1	29	
/A-11-022	No	5 C	25	25	2			2			
		8 C	25	50	1			1			
		15 C	50	100		1		1			
		18 C	75	100		1	_	-5	15.4	116	
A-11-023	No	5 C	25	25	1			1			
74-11-020	140	75 M	150	150		1		1			
							-	2	25.1	505	
/A-11-024	No	5 C	25	25	1			1			
							_	1	16.3	1	
/A-11-027	No	8 C	25	50	1			1			
		10 C	50	50	1		_	1		-	
								2	19.9	14	
/A-11-028	No	5 C	25	25	2			2			
		8 C	25	50		1	_	1			
								3	11.7	11	
A-11-029	No	5 C	25	25	1			1			
							_	1	9.7	3	
/A-11-030	No	5 C	25	25	1			1			
		8 C	25	25 50	1		_	1			
								2	66.1	2	
/A-11-031	No	NO VISIBL	E GOLD								
/A-11-032	No	8 C	25	50	1		_	1			
								1	30.4	3	
/A-11-033	No	NO VISIBLE	E GOLD								
A-11-034	No	NO VISIBLI	E GOLD								
/A-11-038	No	NO VISIBLI	E GOLD								
/A-11-039	No	13 C	50	75	1			1			
		15 C	75	75	1		_	1			
								2	15.8	64	

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5472

Sample Number	Panned Yes/No	Dimensi	ions (mic	crons)	Nun	nber of Visil	ble Gold Grai	ins	Total Weight	Calculated V.G. Assay in HMC	Remarks
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
WA-11-040	No	3 C	15	15	1			1			
		5 C	25	25	1			1			
								2	14.9	2	
WA-11-041	No	5 C	25	25	1		1	2			
		10 C	50	50	1			1			
		15 C	50	100	1		_	1			
								4	14.1	63	
WA-11-042	No	10 C	50	50	1		_	_1_			
								1	28.6	7	
WA-11-043	No	5 C	25	25	1			1			
								1	8.4	3	
WA-11-044	No	3 C	15	15	1			1			
		8 C	25	50		1	_	1			
								2	49.5	2	
WA-11-045	No	3 C	15	15	2			2			
							_	2	18.5	1	

OVERBURDEN DRILLING MANAGEMENT LIMITED

107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1

TELEPHONE: (613) 226-1771 FAX NO.: (613) 226-8753 EMAIL: odm@storm.ca

WABAMIST TILL 20 OK AF

DATA TRANSMITTAL REPORT

DATE:

26-Jul-11

ATTENTION:

Mr. Jean-Francois Quellette

CLIENT:

Services Techniques Geonordic Inc.

1045, ave Larivière Rouyn-Noranda, QC

J9X 6V5

E-MAIL:

geonordic_ouellette@yahoo.fr / geonordic_brisebois@yahoo.com

and inlandsis@videotron.ca

NO. OF PAGES:

PROJECT:

FILE NAME:

STG - Ouellette - (WA-11) - KIMs - July 2011

SAMPLE NUMBERS: WA-046 to 048, 051 to 053, 060, 062 to 094

BATCH NUMBER:

5477

TOTAL SAMPLES: 40

THESE SAMPLES WERE PROCESSED FOR:

GOLD GRAIN COUNT

HMC

195-OVB-SERIE-WA-2011, XLS 195-OUB-SERIE-WA-2011-3. PDF

SPECIFICATIONS:

Submitted by client: ±10 kg till and sand/gravel samples.

Heavy liquid separation specific gravity: 3.3.

REMARKS:

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11 Filename: STG - Ouellette - (WA-11) - KIMs - July 2011

					-2.0 mm	Table Co	ncentrat	e Weigl	nt (g dry					Sa	mple	Desc	riptio	n				
		Weight ((kg wet)			Heavy Lic	juid Separ	ation (S.C	6. 3.3)		Clas	its (> 2.0	0 mm)				Ma	trix (<2	.0 mn	1)		
						-		HMC				Percer	ntage			Distril	bution			Co	lour	
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	SIZE	V/S	GR	LS	ОТ	S/U	SD	ST	CY	ORG	SD	CY	CLASS
WA-11-046	12.9	12.4	1.4	11.0	290.5	225.5	65.0	2.9	62.1	P	10	90	0	0	S	MC	-	N	N	BE	NA	SAND + GRAVE
WA-11-047	11.7	11.2	2.4	8.8	145.0	134.6	10.4	3.8	6.6	P	90	10	0	0	S	M	-	N	N	DOC	NA	SAND + GRAVE
WA-11-048	12.1	11.6	2.4	9.2	264.0	234.1	29.9	4.0	25.9	P	5	95	0	0	S	MC	-	N	N	GB	NA	SAND + GRAVE
WA-11-051	10.8	10.3	1.5	8.8	265.9	226.1	39.8	8.9	30.9	G	5	95	0	0	S	MC	-	N	N	DOC	NA	SAND + GRAVE
WA-11-052	12.2	11.7	3.3	8.4	196.9	184.0	12.9	0.4	12.5	P	10	90	0	0	U	+	-	-	N	GY	GY	TILL + RUBBLE
WA-11-053	12.0	11.5	2.8	8.7	244.4	197.4	47.0	11.2	35.8	P	10	90	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-060	11.1	10.6	0.9	9.7	295.6	287.2	8.4	2.6	5.8	P	5	95	0	0	S	MC	N	N	N	LOC	NA	SAND
WA-11-062	14.0	13.5	1.6	11.9	366.7	302.5	64.2	12.8	51.4	P	5	95	0	0	S	M	N	N	N	OC	NA	SAND + GRAVE
WA-11-063	13.4	12.9	2.3	10.6	384.0	331.8	52.2	16.7	35.5	P	10	90	0	0	S	MC	N	N	N	LOC	NA	SAND + GRAVE
WA-11-064	14.6	14.1	0.3	13.8	400.5	294.6	105.9	33.1	72.8	G	5	95	0	0	S	M	N	N	N	BE	NA	SAND
WA-11-065	13.2	12.7	5.1	7.6	273.4	228.3	45.1	17.7	27.4	P	5	95	0	0	S	MC	N	N	N	LOC	NA	SAND + GRAVE
WA-11-066	12.8	12.3	3.4	8.9	256.1	234.9	21.2	5.3	15.9	P	70	30	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-067	12.3	11.8	1.1	10.7	422.5	271.9	150.6	47.2	103.4	P	70	30	0	0	S	MC	N	N	N	LOC	NA	SAND + GRAVE
WA-11-068	12.0	11.5	0.0	11.5	327.4	256.4	71.0	18.7	52.3		N	lo Clas	sts		S	FM	N	N	N	BE	NA	SAND
WA-11-069	12.6	12.1	3.5	8.6	189.4	159.7	29.7	6.5	23.2	P	60	40	0	0	U	+	Y	-	N	DOC	DOC	TILL
WA-11-070	11.7	11.2	2.8	8.4	255.6	221.5	34.1	0.8	33.3	P	10	90	0	0	U	+	Y		N	DOC	DOC	TILL
VA-11-071	13.2	12.7	1.3	11.4	314.7	273.5	41.2	1.7	39.5	P	10	90	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-072	13.4	12.9	2.4	10.5	214.5	185.5	29.0	7.2	21.8	P	10	90	0	0	U	+	Y	_	N	LOC	LOC	TILL
WA-11-073	14.2	13.7	6.4	7.3	263.9	255.0	8.9	2.0	6.9	P	30	70	0	0	S	C	N	N	N	LOC	LOC	SAND + GRAVE
WA-11-074	14.7	14.2	6.9	7.3	210.3	207.0	3.3	1.2	2.1	P	20	80	0	0	S	C	N	N	N	oc	oc	SAND + GRAVE
WA-11-075	14.3	13.8	2.3	11.5	313.3	271.1	42.2	14.2	28.0	P	5	95	o	0	U	Y	Y	Y	N	oc	oc	TILL
WA-11-076	16.0	15.5	3.3	12.2	250.0	211.1	38.9	1.4	37.5	P	80	20	0	0	U	+	Y		Y	oc	oc	TILL
WA-11-077	13.1	12.6	10.0	2.6	299.1	292.6	6.5	1.6	4.9	P	Tr	100	0	0	S	MC		N	N	OC	NA	SAND + GRAVEI
WA-11-078	13.6	13.1	1.6	11.5	171.4	132.8	38.6	12.8	25.8	P	100	Tr	0	Q.	U	+	Y	-	N	OC	oc	TILL
WA-11-079	14.2	13.7	2.8	10.9	306.6	277.6	29.0	10.2	18.8	P	10	90	0	0	U	Y	Y	Y	N	oc	oc	TILL
WA-11-080	16.1	15.6	5.1	10.5	283.4	226.8	56.6	23.9	32.7	P	10	90	0	0	U	+	Y		N	OC	OC	TILL
WA-11-081	13.7	13.2	3.4	9.8	394.1	302.4	91.7	34.2	57.5	P	10	90	0	0	U	+	Y		N	OC	oc	TILL
WA-11-082	14.0	13.5	1.3	12.2	382.6	355.3	27.3	7.0	20.3	P	10	90	0	0	U	+	Y		N	OC	oc	TILL
NA-11-083	14.2	13.7	1.0	12.7	206.7	170.0	36.7	16.2	20.5	P	5	95	0	0	U	+	Y		N	oc	oc	TILL
NA-11-084	13.5	13.0	2.1	10.9	400.0	354.0	46.0	13.4	32.6	P	10	90	0	0	U	Y	Y	Y	N	oc	oc	TILL
NA-11-085	14.2	13.7	5.4	8.3	213.3	184.6	28.7	9.4	19.3	P	20	80	0	0	U	+	Y		N	oc	oc	TILL
									100	P				0				61	N			
NA-11-086	14.7	14.2	6.1	8.1	181.8	150.2	31.6	11.9	19.7	P	20	80	0	-	S	MC	-	N		OC	NA	SAND + GRAVE
NA-11-087	14.0	13.5	7.2	6.3	265.2	240.1	25.1	10.6	14.5		30	70	0	0	S	MC	Y	N	N	OC	NA	SAND + GRAVEI
NA-11-088	15.9	15.4	4.8	10.6	349.2	288.9	60.3	24.8	35.5	P	20	80	0	0	U	+		-	N	LOC	LOC	TILL
NA-11-089	13.2	12.7	3.1	9.6	365.6	321.9	43.7	14.1	29.6	P	10	90	0	0	U	+	Y	-	N	OC	OC	TILL
VA-11-090	13.8	13.3	2.6	10.7	354.7	307.4	47.3	14.5	32.8	P	5	95	0	0	U	+	Y	-	N	OC	OC	TILL
VA-11-091	13.0	12.5	3.4	9.1	238.0	208.4	29.6	7.6	22.0	P	70	30	0	0	U	+	Y	-	N	DOC	DOC	TILL
NA-11-092	11.8	11.3	1.3	10.0	331.6	312.3	19.3	7.3	12.0	P	Tr	100	0	0	U	+	Y	-	N	LOC	LOC	TILL
NA-11-093	13.0	12.5	1.3	11.2	147.6	139.0	8.6	0.9	7.7	P	Tr	100	0	0	U	Y	Y	-	N	oc	oc	TILL
VA-11-094	11.0	10.5	1.9	8.6	303.1	282.1	21.0	5.0	16.0	P	Tr	100	0	0	U	+	Y	-	N	LOC	LOC	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011

Total Number of Samples in this Report = 40

Batch Number: 5477

Sample Number	Nui	mber of Visit	ole Gold Gr	ains	Total Weight	Calcula	ated PPB Vi	sible Gold i	n Rock
	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine
WA-11-046	1	1	0	0	2.9	8	8	0	(
WA-11-047	0	0	0	0	3.8	0	0	0	(
WA-11-048	1	0	0	1	4.0	6	0	0	(
WA-11-051	-	1	0	0	8.9	72	72	0	
WA-11-052	1	0	0	1	0.4	61	0	0	6
WA-11-053	2	2	0	0	11.2	24	24	0	
WA-11-060	0		0	0	2.6	0	0	0	(
WA-11-062	1	1	0	0	12.8	15	15	0	
WA-11-063	1	0	0	1	16.7	1	0	0	
WA-11-064	C		0	0	33.1	0	0	0	(
WA-11-065	1	1	0	0	17.7	280	280	0	(
WA-11-066	C	0	0	0	5.3	0	0	0	(
WA-11-067	0		0	0	47.2	0	0	0	(
WA-11-068	0		0	0	18.7	0	0	0	(
WA-11-069	1	0	0	1	6.5	4	0	0	
WA-11-070	2		0	0	0.8	271	271	0	(
WA-11-071	0		0	0	1.7	0	0	0	(
WA-11-072	0		0	0	7.2	0	0	0	(
WA-11-073	Č		0	0	2.0	0	0	0	(
WA-11-074	C		0	0	1.2	0	0	0	(
WA-11-075	5		0	0	14.2	30	30	0	(
WA-11-076	1	1	0	0	1.4	17	17	0	(
WA-11-077	1	0	0	1	1.6	3	0	0	
WA-11-078	Ċ		0	0	12.8	0	0	0	(
WA-11-079	C		0	0	10.2	0	0	0	(
WA-11-080	11		4	1	23.9	2817	2625	176	16
WA-11-081	C		0	0	34.2	0	0	0	(
WA-11-082	3		1	0	7.0	66	54	12	(
WA-11-083	C		0	0	16.2	0	0	0	(
WA-11-084	2		0	0	13.4	29	29	0	(
WA-11-085	1		1	0	9.4	9	0	9	(
WA-11-086	C		0	0	11.9	0	0	0	(
WA-11-087	2		1	0	10.6	63	2	60	(
WA-11-088	1		0	0	24.8	15	15	0	(
WA-11-089	1		0	0	14.1	26	26	0	(
WA-11-009	2		0	1	14.5	27	2	0	26
WA-11-090	1		0	0	7.6	11	11	0	(
WA-11-091	2		0	0	7.3	7	7	0	(
WA-11-092	0		0	0	0.9	Ó	Ó	0	0
WA-11-093	0		0	0	5.0	0		0	(

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5477

Batch Number: 5477

26-Jul-11

Sample Number	Panned Yes/No	Dimensi	ons (mici	rons)	Num	ber of Visil	ble Gold Gr	ains	Total Weight	Calculated V.G. Assay in HMC	Remarks
Number	Yes/No	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
VA-11-046	No	5 C	25	25	1			1			
	110						,	1	2.9	8	
VA-11-047	No	NO VISIBL	E GOLD								
VA-11-048	No	5 C	25	25			1	1			
								1	4.0	6	
NA-11-051	No	15 C	50	100	1			1	8.9	72	
VA-11-052	No	5 C	25	25			1.	1	0.4	61	
NA-11-053	No	8 C	25	50	1			1			
		10 C	50	50	1			1 2	11.2	24	
VA-11-060	No	NO VISIBLE	E GOLD								
NA-11-062	No	10 C	50	50	1			1			
								1	12.8	15	
NA-11-063	No	5 C	25	25			1.	1	16.7	1	
VA-11-064	No	NO VISIBLE	E GOLD								
VA-11-065	No	25 M	125	200	1			1	17.7	280	
VA-11-066	No	NO VISIBLE	E GOLD								
VA-11-067	No	NO VISIBLE	E GOLD								
VA-11-068	No	NO VISIBLI	E GOLD								
WA-11-069	No	5 C	25	25			1	1	6.5	4	
NA-11-070	No	5 C 10 C	25 50	25 50	1			1 1 2	0.8	271	
VA-11-071	No	NO VISIBLE	E GOLD								
VA-11-072	No	NO VISIBLI	E GOLD								
VA-11-073	No	NO VISIBLI	E GOLD								
VA-11-074	No	NO VISIBLE	E GOLD								
NA-11-075	No	3 C 5 C	15 25	15 25	2 2			2 2			
		13 C	50	75	1			1 5	14.2	30	
NA-11-076	No	5 C	25	25	1			1	1.4	17	
WA-11-077	No	3 C	15	15			1.	1	1.6	3	
NA-11-078	No	NO VISIBLI	E GOLD					•			

Filename: STG - Ouellette - (WA-11) - KIMs - July 2011 Total Number of Samples in this Report = 40 Batch Number: 5477

Sample Number	Panned Yes/No	Dimens	ions (mic	rons)	Num	ber of Visib	ole Gold Gra	ains	Total Weight	Calculated V.G. Assay in HMC	Remarks
Namber	103/110	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
NA-11-079	No	NO VISIBL	E GOLD								
WA-11-080	Yes	5 C	25	25	1			1			No sulphides.
		8 C	25	50	2	1		3			
		10 C	50	50	1	2		3 3 2			
		13 C	50	75	1		1	2			
		50 M	75	125		1		1			
		100 M	150	425	1			1			
			,				-	11	23.9	2817	
VA-11-081	No	NO VISIBL	E GOLD								
VA-11-082	No	3 C	15	15	1			1			
		8 C	25	50		1		1			
		13 C	50	75	1			1			
							-	3	7.0	66	
VA-11-083	No	NO VISIBL	E GOLD								
VA-11-084	No	10 C	25	75	1			1			
		10 C	50	50	1			1			
							-	2	13.4	29	
VA-11-085	No	8 C	25	50		1		1			
								1	9.4	9	
VA-11-086	No	NO VISIBL	E GOLD								
VA-11-087	No	5 C	25	25	1			1			
		15 C	50	100		1		1			
								2	10.6	63	
VA-11-088	No	13 C	50	75	4			1			
								1	24.8	15	
VA-11-089	No	13 C	50	75	1			1			
	,,,,	10 0		, ,			-	1	14.1	26	
VA-11-090	No	5 C	25	25	1			1			
		13 C	25	100	,		1	1			
				,,,,			-	2	14.5	27	
VA-11-091	No	8 C	25	50	1			1			
	110	0 0	20				-	1	7.6	11	
VA-11-092	No	5 C	25	25	2			2			
					_		_	2	7.3	7	
VA-11-093	No	NO VISIBL	E GOLD								
VA-11-094	No	NO VISIBL	E COLD								

OVERBURDEN DRILLING MANAGEMENT LIMITED

107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1

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DATA TRANSMITTAL REPORT

DATE:

02-Aug-11

ATTENTION:

Mr. Jean-Francois Ouellette

CLIENT:

Services Techniques Geonordic Inc.

1045, ave Larivière Rouyn-Noranda, QC

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NO. OF PAGES:

PROJECT:

WA-11

FILE NAME:

STG - Ouellette - (WA-11) - July 2011

SAMPLE NUMBERS: WA-11-095 to 100 and 102 to 111

BATCH NUMBER:

5477

TOTAL SAMPLES:

10

THESE SAMPLES WERE PROCESSED FOR:

GOLD GRAIN COUNT

HMC

195-OVB-SERIE-WA-2011. XLS 195-OVB-SERIE-WA-2011-4, PDF

SPECIFICATIONS:

1. Submitted by client: ±10 kg till and sand/gravel samples.

2. Heavy liquid separation specific gravity: 3.3.

REMARKS:

End of WA series samples recieved to date.

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 16

					-2.0 mm	Table Co	ncentra	te Weigh	t (g dry)					Sa	mple	Desc	iptio	n				
		Weight (kg wet)			Heavy Li	quid Sepa	eration (S.G.	3.3)		Clas	ts (> 2.	0 mm)				Mat	rix (<2	0 mm)		
								HMC				Percer	ntage			Distril	oution			Ço	lour	
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	Size	V/S	GR	L\$	ОТ	S/U	SD	ST		O R G	SD	CY	CLASS
WA-11-095	13.4	12.9	2.6	10.3	142.1	132.9	9.2	6.1	3.1	G	100	0	0	0	S	MC	-	N	N	ОС	NA	SAND + GRAVEL
WA-11-096	14.4	13.9	6.3	7.6	229.4	218.8	10.6	6.7	3.9	P	5	95	0	0	S	MC		N	N	OC	NA	SAND + GRAVEL
WA-11-097	13.5	13.0	6.0	7.0	151.0	127.1	23.9	6.1	17.8	P	Tr	100	0	0	S	MC	-	N	-	LOC	NA	SAND + GRAVEL
WA-11-098	15.9	15.4	4.8	10.6	237.9	198.2	39.7	24.3	15.4	P	10	90	0	0	S	MC	-	N	Y	OC	NA	SAND + GRAVEL
WA-11-099	15.1	14.6	6.4	8.2	270.2	253.8	16.4	10.3	6.1	G	20	80	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-100	16.4	15.9	9.0	6.9	262.6	242.3	20.3	14.3	6.0	G	20	80	0	0	S	MC	-	N	N	OC	NA	SAND + GRAVEL
WA-11-102	14.8	14.3	0.7	13.6	222.0	209.4	12.6	8.8	3.8	P	100	Tr	0	0	U	-	+	Y	N	BE	BE	TILL
WA-11-103	17.1	16.6	2.8	13.8	206.9	177.0	29.9	19.6	10.3	P	10	90	0	0	U	Y	Y	Y	N	OC	OC	TILL
NA-11-104	16.7	16.2	6.1	10.1	250.3	211.7	38,6	24.7	13.9	G	5	95	0	0	S	MC	~	N	N	OC	NA	SAND + GRAVEL
WA-11-105	13.4	12.9	0.0	12.9	174.3	150.5	23.8	16.4	7.4		N	o Cla	sts		S	FM	+	-	Y	GB	GB	SAND + SILT
WA-11-106	11.9	11.4	4.5	6.9	326.3	299.9	26.4	15.0	11.4	P	10	90	0	0	U	+	Y	-	Y	OC	OC	TILL
NA-11-107	14.5	14.0	3.2	10.8	328.3	294.5	33.8	20.4	13.4	P	Tr	100	0	0	U	+	Y	-	N	OC	OC	TILL
NA-11-108	14.0	13.5	0.0	13.5	139.2	106.9	32.3	26.2	6.1		N	o Clas	sts		S	FM	+	-	N	LOC	LOC	SAND + SILT
NA-11-109	11.3	10.8	0.3	10.5	141.2	113.2	28.0	26.3	1.7	P	5	95	0	0	U	Y	+	-	N	LOC	LOC	TILL
VA-11-110	15.6	15.1	1.0	14.1	265.5	212.5	53.0	47.7	5.3		30	70	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-111	10.6	10.1	1.2	8.9	297.5	272.9	24.6	21.2	3.4	P	5	95	0	0	U	Y	+	-	N	OC	OC	TILL

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 16

Batch Number: 5477

Sample Number	Nur	mber of Visit	ole Gold Gr	ains	Total Weight	Calculated PPB Visible Gold in HMC							
rvambor	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine				
WA-11-095	0) 0	0	0	6.1	0	0	0	C				
WA-11-096	1	1	0	0	6.7	151	151	0	C				
WA-11-097	0	0	0	0	6.1	0	0	0	0				
WA-11-098	0	0	0	0	24.3	0	0	0	0				
WA-11-099	0	0	0	0	10.3	0	0	0	0				
WA-11-100	2	1	0	1	14.3	294	268	0	26				
WA-11-102	2	1	0	1	8.8	31	9	0	22				
WA-11-103	0	0	0	0	19.6	0	0	0	(
WA-11-104	3	2	0	1	24.7	64	4	0	61				
WA-11-105	6	1	2	3	16.4	10	1	6	2				
WA-11-106	1	1	0	0	15.0	67	67	0	C				
WA-11-107	2	1	0	1	20.4	9	9	0	<1				
WA-11-108	C	0	0	0	26.2	0	0	0	0				
WA-11-109	13	10	2	1	26.3	38	24	10	3				
WA-11-110	17	16	1	0	47.7	76	71	4	C				
WA-11-111	8	8	0	0	21.2	52	52	0	C				

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 16 Batch Number: 5477

Sample Number	Panned Yes/No	Dimensi	ons (mic	rons)	Num	ber of Visil	ole Gold Gra	ains	Total Weight	V.G. Assay in HMC	Remarks
140111061	1 33/140	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
WA-11-095	No	NO VISIBL	F GOLD								
WA-11-096	No	18 C	50	125	1			1	6.7	151	
								,	0.7	151	
WA-11-097	No	NO VISIBL	E GOLD								
WA-11-098	No	NO VISIBL	E GOLD								
WA-11-099	No	NO VISIBL	E GOLD								
WA-11-100	No	13 C	50	75			1	1			
		27 C	100	175	1			1	442	204	
								2	14.3	294	
WA-11-102	No	8 C	25	50	1			1			
		10 C	25	75			1_	2	8.8	31	
WA-11-103	No	NO VISIBL	E GOLD								
WA-11-104	No	3 C	15	15	1			1			
		8 C 20 C	25 75	50 125	1		1	1			
		20 0	13	125				3	24.7	64	
WA-11-105	No	3 C	15	15			2	2			
MAY-11-102	140	5 C	25	25	1	1	1	2			
		8 C	25	50		1	-	1	45.4	40	
								6	16.4	10	
WA-11-106	No	18 C	75	100	1		-	1	45.0	07	
								1	15.0	67	
NA-11-107	No	3 C	15	15	4		1	1			
		10 C	50	50	1		-	2	20.4	10	
								_	20.4	10	
NA-11-108	No	NO VISIBLI	E GOLD								
NA-11-109	Yes	5 C	25	25	5			5		N	o sulphides.
		8 C 10 C	25 50	50 50	4	1	1	6			
		10 0	50	30	1	1	-	13	26.3	38	
NA-11-110	Von	2.0	45	16	4					Al	o sulphides.
WM-11-110	Yes	3 C 5 C	15 25	15 25	1			1		N	o suipnides.
		8 C	25	50							
		10 C	50	50	6 2	1		6 3 5			
		13 C	50	75	5			5			
		15 C	50	100	1		-	17	47.7	76	
NA 44 444	NI-	F 0	25	05	,						
WA-11-111	No	5 C 8 C	25 25	25 50	1			1			
		10 C	50	50	2			2			
		13 C	50	75	1			1			
							_	8	21.2	52	

OVERBURDEN DRILLING MANAGEMENT LIMITED

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DATA TRANSMITTAL REPORT

DATE:

01-Sep-11

ATTENTION:

Mr. Jean-Francois Ouellette

CLIENT:

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NO. OF PAGES:

OF PAGES:

WA-11

FILE NAME:

PROJECT:

STG - Ouellette - (WA-11) - July 2011

SAMPLE NUMBERS: WA-11-112 to 138

· 195-OUB-SERIE-WA-2011. XLS 195-OVB-SERIE-WA-2011-5-PDF

BATCH NUMBER:

5537

27

THESE SAMPLES WERE PROCESSED FOR:

TOTAL SAMPLES:

GOLD GRAIN COUNT

HMC

SPECIFICATIONS:

Submitted by client: ±15 kg till and sand/gravel samples.

2. Heavy liquid separation specific gravity: 3.3.

REMARKS:

End of WA series samples recieved to date.

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 27

					-2.0 mm	Table Co	ncentra	te Weigh	t (g dry					Sa	mple	Desc	riptio	n				
		Weight (kg wet)			Heavy Li	quid Sepa	aration (S.G.	3.3)		Clasts (> 2.0 mm) Matrix (<2							0 mm)			
								HMC				Percer	ntage			Distrit	oution			Co	lour	
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag S Z E	V/S	GR	LS	ОТ	S/U	SD	ST	CY	ORG	\$D	ÇY	CLASS	
WA-11-112	12.9	12.4	0.1	12.3	161.3	141.2	20.1	16.2	3.90	P	10	90	0	0	S	FM	-	N	Y	OC	OC	SAND
WA-11-113	13.1	12.6	0.9	11.7	218.2	214.3	3.9	3.8	0.10	P	10	90	0	0	U	Y	Y	Y	+	GY	GY	TILL
WA-11-114	13.8	13.3	4.5	8.8	168.3	149.1	19.2	17.9	1.30	P	25	75	0	0	U	+	Y	-	Y	OC	OC	TILL
WA-11-115	15.9	15.4	3.0	12.4	180.0	162.9	17.1	16.5	0.60	P	60	40	0	0	U	Y	Y	Y	Y	OC	OC	TILL
WA-11-116	11.8	11.3	2.9	8.4	109.7	91.8	17.9	11.8	6.10	P	10	90	0	0	U	Y	Y	Y	Y	LOC	LOC	TILL
VA-11-117	14.5	14.0	3.6	10.4	257.5	233.3	24.2	16.6	7.60	Р	10	90	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-118	13.6	13.1	3.7	9.4	271.4	222.8	48.6	30.0	18.60	P	20	80	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-119	14.2	13.7	1.9	11.8	258.8	224.1	34.7	27.5	7.20	P	10	90	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-120	13.2	12.7	1.8	10.9	173.2	132.8	40.4	25.4	15.00	P	10	90	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-121	13.8	13.3	2.2	11.1	282.2	236.7	45.5	27.6	17.90	P	5	95	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-122	13.4	12.9	2.6	10.3	239.7	207.8	31.9	28.8	3.10	P	20	80	0	0	U	Y	Y	Y	N	OC	OC	TILL
WA-11-123	15.8	15.3	5.8	9.5	290.0	252.9	37.1	31.2	5.90	P	10	90	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-124	12.2	11.7	6.3	5.4	320.4	308.3	12.1	8.8	3.30	P	30	70	0	0	U	Y	Y	Y	N	DOC	DOC	TILL
WA-11-125	12.2	11.7	0.0	11.7	361.2	352.3	8.9	8.9	0.03		N	o Clas	sts		S	FM	-	N	Y	LOC	NA	SAND
WA-11-126	17.0	16.5	1.4	15.1	261.4	221.7	39.7	30.6	9.10	P	60	40	0	0	U	Y	Y	Y	N	DOC	DOC	TILL
WA-11-127	13.0	12.5	2.8	9.7	228.8	194.1	34.7	24.6	10.10	P	20	80	0	0	U	+	Y	-	N	OC	oc	TILL
WA-11-128	13.1	12.6	2.4	10.2	299.5	276.2	23.3	14.6	8.70	P	40	60	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-129	14.2	13.7	1.0	12.7	152.9	107.9	45.0	28.8	16.20	P	20	80	0	0	U	Y	Y	Y	N	OC	OC	TILL
NA-11-130	14.5	14.0	1.3	12.7	101.2	92.4	8.8	7.0	1.80	P	5	95	0	0	U	Y	Y	Y	N	OC	OC	TILL
NA-11-131	13.9	13.4	0.9	12.5	109.8	83.4	26.4	20.9	5.50	P	10	90	0	0	U	Y	Y	Y	N	OC	OC	TILL
NA-11-132	14.7	14.2	2.6	11.6	201.6	176.4	25.2	24.4	08.0	P	30	70	0	0	U	+	Y	-	N	DOC	DOC	TILL
WA-11-133	15.6	15.1	1.2	13.9	202.0	163.7	38.3	33.6	4.70	P	10	90	0	0	U	+	Y	-	N	OC	oc	TILL
NA-11-134	12.7	12.2	0.0	12.2	261.5	226.7	34.8	27.0	7.80		N	o Clas	sts		S	FM	Y	N	N	LOC	NA	SAND
WA-11-135	14.5	14.0	3.2	10.8	280.9	228.5	52.4	44.3	8.10	P	20	80	0	0	U	+	Y	-	N	OC	oc	TILL
NA-11-136	13.5	13.0	2.9	10.1	242.0	218.6	23.4	21.5	1.90	P	60	40	0	0	U	+	Y	-	N	OC	oc	TILL
WA-11-137	14.6	14.1	4.4	9.7	214.7	191.0	23.7	11.3	12.40	P	20	80	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-138	12.2	11.7	0.0	11.7	151.1	120.6	30.5	27.5	3.00		N	o Clas	sts		S	FM	Y	N	N	OC	NA	SAND

^{*} Values greater than 0.1 g were weighed only to one decimal place; the zero was added in the second decimal position to facilitate column alignment.

Batch Number: 5537

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 27

Sample Number	Nur	mber of Visit	ole Gold Gr	ains	Total Weight	Calculated PPB Visible Gold in HMC						
	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine			
WA-11-112	3	1	2	0	16.2	14	12	2				
WA-11-113	0	0	0	0	3.8	0	0	0				
WA-11-114	0	0	0	0	17.9	0	0	0)			
WA-11-115	0	0	0	0	16.5	0	0	0	1			
WA-11-116	2	! 1	1	0	11.8	4	2	2				
WA-11-117	1	1	0	0	16.6	376	376	0				
WA-11-118	0	0	0	0	30.0	0	0	0				
WA-11-119	1	1	0	0	27.5	3	3	0				
WA-11-120	1	1	0	0	25.4	59	59	0				
WA-11-121	1	1	0	0	27.6	1	1	0	1			
WA-11-122	1	1	0	0	28.8	22	22	0				
WA-11-123	2	1	0	1	31.2	6	6	0	<			
WA-11-124	0	0	0	0	8.8	0	0	0				
WA-11-125	0	0	0	0	8.9	0	0	0	- 1			
WA-11-126	1	1	0	0	30.6	1	1	0				
WA-11-127	0	0	0	0	24.6	0	0	0	1			
WA-11-128	0	0	0	0	14.6	0	0	0	(
WA-11-129	2		0	0	28.8	25	25	0				
WA-11-130	2		0	0	7.0	15	15	0	(
WA-11-131	3	3	0	0	20.9	36	36	0	1			
WA-11-132	44	40	4	0	24.4	515	461	54	1			
WA-11-133	19	19	0	0	33.6	275	275	0	1			
WA-11-134	2	2	0	0	27.0	14	14	0				
WA-11-135	11	8	3	0	44.3	120	119	1	(
WA-11-136	27	21	4	2	21.5	104	98	5	<			
WA-11-137	3		0	0	11.3	34	34	0	(
WA-11-138	3		0	0	27.5	5	5	0				

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 27 Batch Number: 5537

Sample Number	Panned Yes/No	Dimensi	ons (mic	rons)	Num	ber of Visil	ble Gold G	rains	Total Weight	V.G. Assay in HMC	Remarks
HUINDE	163/140	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
VA-11-112	No	3 C	15	15		1		1			
	,,,,	5 C	25	25		1		1			
		10 C	50	50	1			1		-	
								3	16.2	14	
VA-11-113	No	NO VISIBL	E GOLD								
VA-11-114	No	NO VISIBL	E GOLD								
VA-11-115	No	NO VISIBL	E GOLD								
VA-11-116	No	5 C	25	25	1	1		2			
								2	11.8	4	
VA-11-117	No	31 C	125	200	1			1			
								1	16.6	376	
VA-11-118	No	NO VISIBL	E GOLD								
VA-11-119	No	8 C	25	50	1			1			
								1	27.5	3	
VA-11-120	No	20 C	100	100	1			1			
								1	25.4	59	
/A-11-121	No	5 C	25	25	1			1			
								1	27.6	1	
/A-11-122	No	15 C	75	75	1			1			
								1	28.8	22	
/A-11-123	No	3 C	15	15			1	1			
		10 C	50	50	1			1			
								2	31.2	6	
A-11-124	No	NO VISIBLE	E GOLD								
/A-11-125	No	NO VISIBLI	E GOLD								
VA-11-126	No	5 C	25	25	1			1	30.6	1	
									50.0	,	
/A-11-127	No	NO VISIBLI	E GOLD								
/A-11-128	No	NO VISIBLI	E GOLD								
/A-11-129	No	8 C	25	50	1			1			
		15 C	75	75	1			1	00.0		
								2	28.8	25	
/A-11-130	No	5 C	25	25	1			1			
		8 C	25	50	1			1 2	7.0	15	
									1.5	10	
/A-11-131	No	5 C	25	25	1			1			
		8 C 15 C	25 75	50 75	1			1			
		10 0	10	13				3	20.9	36	

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 27 Batch Number: 5537

Sample Number	Panned Yes/No	Dimensi	ions (mic	crons)	Num	ber of Visib	ole Gold G	rains	Total Weight	V.G. Assay in HMC	Remarks
Number	1 63/140	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
NA-11-132	Yes	3 C	15	15	17	1		18			No sulphides.
		5 C	25	25	8	1		9			,
		8 C	25	50	3			3			
		10 C	25	75	3			1			
		10 C	50	50	3			3			
		13 C	50	75	4			4			
		15 C	50	100	7	2		2			
		18 C	75	100	2	2		2			
					2			2			
		20 C	75	125	1			1			
		29 C	100	200	1			44	24.4	515	
					_						
VA-11-133	Yes	3 C	15	15	5			5			No sulphides.
		5 C	25	25	4			4			
		8 C	25	50	2			2			
		10 C	50	50	2			2			
		13 C	50	75	3			3			
		20 C	50	150	1			1			
		18 C	75	100	1			1			
		29 C	150	150	1			1			
								19	33.6	275	
VA-11-134	No	10 C	50	50	2			2			
								2	27.0	14	
/A-11-135	No	3 C	15	15	2	2		4			
		5 C	25	25	3	1		4			
		8 C	25	50	1			1			
		13 C	50	75	1			1			
		50 M	100	125	1			1			
				,				11	44.3	120	
/A-11-136	Yes	3 C	15	15	5	2	2	9			No sulphides.
		5 C	25	25	9	1		10			
		8 C	25	50	1	1		2			
		10 C	50	50	4	,		4			
		13 C	50	75	1			1			
		15 C	75	75	1			1			
		15 0	10	10	,			27	21.5	104	
/A-11-137	No	3 C	15	15	2			2			
11-191	140	13 C	50	75	2			1			
		13 0	50	10	1			3	11.3	34	
/A 11 120	No	5 C	25	25	2			2			
/A-11-138	No	5 C	25	25	2			2			
		8 C	25	50	1				07.0		
								3	27.5	5	

WABAMISK TILL 2011 OK AB

OVERBURDEN DRILLING MANAGEMENT LIMITED

107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1

TELEPHONE: (613) 226-1771 FAX NO.: (613) 226-8753 EMAIL: odm@storm.ca

DATA TRANSMITTAL REPORT

DATE:

25-Nov-11

ATTENTION:

Mr. Jean-Francois Ouellette

CLIENT:

Services Techniques Geonordic Inc.

970, ave Larivière Rouyn-Noranda, QC

J9X 4K5

E-MAIL:

geonordic_ouellette@yahoo.fr / geonordic_brisebois@yahoo.com

and inlandsis@videotron.ca

NO. OF PAGES:

4

PROJECT:

WA-11

FILE NAME:

STG - Ouellette - (WA-11) - July 2011

SAMPLE NUMBERS: WA-11-139 to 145

295 - OVB-SERIE - WA-2011, XLS 295 - OVB-SERIE - WA-2011-6, PDF

BATCH NUMBER:

5674

TOTAL SAMPLES:

THESE SAMPLES WERE PROCESSED FOR: GOLD GRAIN COUNT

HMC

SPECIFICATIONS:

Submitted by client: ±15 kg till and sand/gravel samples.

2. Heavy liquid separation specific gravity: 3.3.

REMARKS:

Final data

Remy Huneault, P.Geo. Laboratory Manager

OVERBURDEN DRILLING MANAGEMENT LIMITED RAW SAMPLE DESCRIPTIONS AND PROCESSING WEIGHTS

Project: WA-11 Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 7

Batch Number: 5674

					-2.0 mm	Table Co	ncentra	te Weigh	t (g dry					Sai	mple	Desc	riptio	n				
	Weight (kg wet)		Heavy L		eavy Liquid Separation (S.G. 3.3)			Clasts (> 2.0 mm)					Mat	rix (<2.	.0 mm)						
								HMC				Percer	ntage			Distri	oution			Col	our	
Sample Number	Bulk Rec'd	Table Split	+2.0 mm Clasts	Table Feed	Total	Lights	Total	Non Mag	Mag	S i z e	V/S	GR	LS	ОТ	S/U	SD	ST	CY	O R G	SD	CY	CLASS
WA-11-139	15.0	14.5	2.2	12.3	212.3	169.1	43.2	32.3	10.90	Р	70	30	0	0	U	+	Y	_	N	ОС	ОС	TILL
NA-11-140	14.1	13.6	3.8	9.8	286.7	200.5	86.2	62.8	23.40	P	60	40	0	0	U	+	Y		N	OC	OC	TILL
VA-11-141	13.4	12.9	3.0	9.9	245.0	182.2	62.8	46.7	16.10	P	60	40	0	0	U	+	Y	-	N	LOC	LOC	TILL
VA-11-142	13.3	12.8	3.9	8.9	212.2	171.9	40.3	34.0	6.30	P	60	40	0	0	U	+	Y	-	N	OC	OC	TILL
WA-11-143	14.1	13.6	6.9	6.7	204.6	148.3	56.3	42.2	14.10	P	80	20	0	0	S	MC	-	N	N	DOC	NA	SAND + GRAVEL
NA-11-144	13.5	13.0	2.6	10.4	243.7	183.9	59.8	36.3	23.50	P	60	40	0	0	U	+	Y	-	N	LOC	LOC	TILL
WA-11-145	13.7	13.2	5.4	7.8	183.5	170.1	13.4	13.3	0.06	P	90	10	0	0	S	MC	**	N	N	DOC	NA	SAND + GRAVEL

^{*} Values greater than 0.1 g were weighed only to one decimal place; the zero was added in the second decimal position to facilitate column alignment.

OVERBURDEN DRILLING MANAGEMENT LIMITED GOLD GRAIN SUMMARY

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 7

Batch Number: 5674

Batch Number: 5674

Sample Number	Nur	mber of Visit	ole Gold Gr	ains	Total Weight	Calculated PPB Visible Gold in HMC				
	Total	Reshaped	Modified	Pristine	(g)	Total	Reshaped	Modified	Pristine	
WA-11-139	1	1	0	0	32.3	261	261	0		
WA-11-140	3	2	0	1	62.8	19	13	0		
WA-11-141	2	2	0	0	46.7	2	2	0		
WA-11-142	1	1	0	0	34.0	2	2	0		
WA-11-143	. 0	0	0	0	42.2	0	0	0		
WA-11-144	C	0	0	0	36.3	0	0	0		
WA-11-145	C	0	0	0	13.3	0	0	0		

OVERBURDEN DRILLING MANAGEMENT LIMITED DETAILED GOLD GRAIN DATA

Filename: STG - Ouellette - (WA-11) - July 2011 Total Number of Samples in this Report = 7 Batch Number: 5674

Batch Number: 5674

Sample Number	Panned Yes/No			crons)	Num	nber of Visi	ole Gold Gra	ins	Total Weight	Calculated V.G. Assay in HMC	Remarks
Number	103/110	Thickness	Width	Length	Reshaped	Modified	Pristine	Total	(g)	(ppb)	
WA-11-139	No	50 M	100	200	1		_	1			
								1	32.3	261	
WA-11-140	No	10 C	50	50	1			1			
		13 C	50	75			1	1			
		15 C	75	75	1		_	1			
								3	62.8	19	
WA-11-141	No	5 C	25	25	1			1			
		8 C	25	50	1		_	1			
								2	46.7	2	
WA-11-142	No	8 C	25	50	1			1		-	
								1	34.0	2	
WA-11-143	No	NO VISIBL	E GOLD)							
WA-11-144	No	NO VISIBL	E GOLD)							
WA-11-145	No	NO VISIBL	E GOLD)							

Laboratoire Expert Inc.

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Date : 2012/05/01

Page : 1 de 6

Client : Service	s Techniques Géonordic Inc.	
Destinataire : Jean-F ı	ançois Ouellette	Dossier : 31452
970. Aver	ue Larivière	Votre no. commande :
Rouyn-No	anda	Projet : WABAMISK
Québec J9X 4K5	Téléphone : (819) 762-4 Télécopieur: (819) 762-9	Nambra total diáchantillana: 444

Identification	Au FA-GEO ppb 5
WA-11-001	474
WA-11-002	318
WA-11-003	22
WA-11-004	45
WA-11-005	204
WA-11-006	203
WA-11-007	29
WA-11-008	158
WA-11-009	95
WA-11-010	75
WA-11-011	32
WA-11-012	<5
WA-11-013	<5
WA-11-014	57
WA-11-015	11
WA-11-016	<5
WA-11-017	23
WA-11-018	12
WA-11-019	1892
WA-11-020	146



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Date : 2012/05/01

Page : 2 de 6

Client : Service	es Techniques Géond	ordic Inc.	
Destinataire : Jean-l	rançois Ouellette		Dossier : 31452
970, Ave	enue Larivière		Votre no. commande :
Rouyn-N			Projet : WABAMISK
Québec J9X 4K5		Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 111

Identification 5 WA-11-021 122 WA-11-022 1152 WA-11-023 177 WA-11-024 119 WA-11-025 25 WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82 WA-11-040 95		Au FA-GEO ppb
WA-11-022 1152 WA-11-023 177 WA-11-024 119 WA-11-025 25 WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	Identification	5
WA-11-023 177 WA-11-024 119 WA-11-025 25 WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-021	122
WA-11-024 119 WA-11-025 25 WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-022	1152
WA-11-025 25 WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-023	177
WA-11-026 123 WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-024	119
WA-11-027 40 WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-025	25
WA-11-028 94 WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-026	123
WA-11-029 111 WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-027	40
WA-11-030 22 WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-028	94
WA-11-031 312 WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-029	111
WA-11-032 28 WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-030	22
WA-11-033 7 WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-031	312
WA-11-034 36 WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-032	28
WA-11-035 102 WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-033	7
WA-11-036 81 WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-034	36
WA-11-037 26 WA-11-038 26 WA-11-039 82	WA-11-035	102
WA-11-038 26 WA-11-039 82	WA-11-036	81
WA-11-039 82	WA-11-037	26
	WA-11-038	26
WA-11-040 95	WA-11-039	82
	WA-11-040	95

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Date : 2012/05/01

Page: 3 de 6

Client	: Services Techniques G	éonordic Inc.	
Destinataire	∍ : Jean-François Ouellette	•	Dossier : 31452
	070 Asserted Louisière		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 111

Identification	Au FA-GEO ppb 5
<u>identification</u>	
WA-11-041	51
WA-11-042	156
WA-11-043	28
WA-11-044	20
WA-11-045	48
WA-11-046	7
WA-11-047	13
WA-11-048	263
WA-11-049	52
WA-11-050	69
WA-11-051	393
WA-11-052	51
WA-11-053	318
WA-11-054	121
WA-11-055	87
WA-11-056	19
WA-11-057	114
WA-11-058	279
WA-11-059	213
WA-11-060	50

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Date : 2012/05/01

Page : 4 de 6

Client	: Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellette	•	Dossier : 31452
	070 Assessed Landsdam		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 111

Identification	Au FA-GEO ppb 5
WA-11-061	194
WA-11-062	28
WA-11-063	9
WA-11-064	185
WA-11-065	601
WA-11-066	105
WA-11-067	25
WA-11-068	<5
WA-11-069	110
WA-11-070	411
WA-11-071	21
WA-11-072	27
WA-11-073	25
WA-11-074	68
WA-11-075	163
WA-11-076	14
WA-11-077	18
WA-11-078	15
WA-11-079	19
WA-11-080	5028

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Date : 2012/05/01

Page : 5 de 6

Client	Services Techniques G	éonordic Inc.	
Destinatai	re : Jean-François Ouellett	e	Dossier : 31452
	OZO Assessed Louisière		Votre no. commande :
	970, Avenue Larivière Rouyn-Noranda		Projet : WABAMISK
	Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 111

<u>Identification</u>	Au FA-GEO ppb 5
WA-11-081	148
WA-11-082	200
WA-11-083	32
WA-11-084	85
WA-11-085	3677
WA-11-086	42
WA-11-087	28
WA-11-088	1478
WA-11-089	124
WA-11-090	95
WA-11-091	130
WA-11-092	80
WA-11-093	26
WA-11-094	31
WA-11-095	145
WA-11-096	61
WA-11-097	19
WA-11-098	34
WA-11-099	38
WA-11-100	1373

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Date : 2012/05/01

Page : 6 de 6

Client : Services Techniques	Géonordic Inc.		
Destinataire : Jean-François Ouellet	te	Dossier : 31452	
970. Avenue Larivière		Votre no. commande :	
Rouyn-Noranda		Projet : WABAMISK	
Québec	Téléphone : (819) 762-4558	Nombre total d'échantillons : 111	
J9X 4K5	Télécopieur: (819) 762-9984	Nombre total d'echantilloris : [[]	

Identification	Au FA-GEO ppb 5
WA-11-101	139
WA-11-102	83
WA-11-103	35
WA-11-104	101
WA-11-105	144
WA-11-106	560
WA-11-107	75
WA-11-108	117
WA-11-109	37
WA-11-110	88
WA-11-111	94

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Date : 2012/05/01

Page : 1 de 2

Client : Services T	echniques Géonordic Inc.		
Destinataire : Jean-Fran	ois Ouellette	Dossier : 32787	
970, Avenue I	arivière	Votre no. commande :	
Rouyn-Norano		Projet : WABAMISK	
Québec J9X 4K5	Téléphone : (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 34	

Identification	Au FA-GEO ppb 5
Identification	
WA-11:112	11
WA-11:113	327
WA-11:114	173
WA-11:115	21
WA-11:116	87
WA-11:117	2603
WA-11:118	11
WA-11:119	37
WA-11:120	102
WA-11:121	18
WA-11:122	1564
WA-11:123	86
WA-11:124	96
WA-11:125	20
WA-11:126	87
WA-11:127	50
WA-11:128	141
WA-11:129	257
WA-11:130	104
WA-11:131	174



Laboratoire Expert Inc.

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

Date : 2012/05/01

Page : 2 de 2

Client : Sei	rvices Techniques Géono	rdic Inc.	
Destinataire : Jea	an-François Ouellette		Dossier : 32787
070	Avenue Lambdana		Votre no. commande :
Rou	l, Avenue Larivière uyn-Noranda		Projet : WABAMISK
	ébec (4K5	Téléphone: (819) 762-4558 Télécopieur: (819) 762-9984	Nombre total d'échantillons : 34

	Au FA-GEO ppb
Identification	5
WA-11:132	2015
WA-11:133	880
WA-11:134	575
WA-11:135	558
WA-11:136	376
WA-11:137	60
WA-11:138	70
WA-11:139	399
WA-11:140	543
WA-11:141	28
WA-11:142	54
WA-11:143	9
WA-11:144	155
WA-11:145	9

Quality Analysis ...



Innovative Technologies

Date Submitted: 19-Sep-11

Invoice No.: A11-10567

Invoice Date: 03-Oct-11

Your Reference:

Expert Lab 127 Boul Industriel Rouyn-Noranda Quebec J9X 6P2 Canada

ATTN: Evie Lafreniere

CERTIFICATE OF ANALYSIS

111 Pulp samples were submitted for analysis.

The following analytical package was requested: Code 1E1 Aqua Regia ICP(AQUAGEO)

REPORT A11-10567

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

Emmanuel Eseme , Ph.D.

SCC Accredited LAB 265

Quality Control



							Α	ctivati	on Lal	borato	ries Lt	d.	Repo	ort:	A11-10)567								
Analyte Symbol	Ag	Cd	Cu	Mn	Мо	Ni	Pb	Zn	Al	As	Ва	Ве	Bi	Ca	Co	Cr	Fe	K	Mg	Na	Р	Sb	Sc	Sn
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	%	ppm	ppm	ppm
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01	0.001	10	1	10
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
WA-11-001	< 0.2	< 0.5	17	3210	14	18	26	27	2.45	< 10	10	< 1	< 10	2.35	12	411	13.2	0.02	0.58	0.02	0.046	< 10	28	< 10
WA-11-002	< 0.2	< 0.5	9	1960	13	16	29	20	2.40	< 10	8	< 1	< 10	2.78	18	340	8.86	0.02	0.48	0.02	0.029	< 10	21	< 10
WA-11-003	0.3	8.0	48	9480	8	55	< 2	53	1.83	16	4	< 1	< 10	0.49	16	153	36.7	< 0.01	0.26	0.01	0.037	14	6	< 10
WA-11-004	< 0.2	< 0.5	9	2040	8	11	25	19	2.07	< 10	8	< 1	< 10	2.04	7	310	8.38	0.02	0.46	0.03	0.049	< 10	19	< 10
WA-11-005	< 0.2	< 0.5	11	2780	12	13 9	20	21	2.34	< 10	11	< 1	< 10	2.61	9	339	9.11	0.03	0.47	0.03	0.051	< 10	20	< 10
WA-11-006 WA-11-007	< 0.2 < 0.2	< 0.5 < 0.5	5 10	2820 3370	12 18	17	25 30	18 20	2.68 2.82	< 10 < 10	11 9	< 1 < 1	< 10 < 10	3.43 2.62	4 9	283 457	5.78 11.4	0.03 0.02	0.47 0.60	0.03	0.062 0.064	< 10 < 10	23 29	< 10 < 10
WA-11-007 WA-11-008	< 0.2	< 0.5	7	2390	14	12	24	14	2.81	< 10	9	< 1	< 10	3.55	4	339	7.60	0.02	0.46	0.02	0.053	< 10	23	< 10
WA-11-010	< 0.2	< 0.5	12	2910	13	17	28	20	2.69	< 10	7	< 1	< 10	2.64	9	411	11.9	0.02	0.53	0.02	0.046	< 10	26	< 10
WA-11-011	< 0.2	< 0.5	11	2690	15	18	24	20	2.72	< 10	11	< 1	< 10	3.01	10	413	10.1	0.03	0.55	0.04	0.047	< 10	25	< 10
WA-11-013	< 0.2	< 0.5	6	2450	15	13	24	17	2.91	< 10	8	< 1	< 10	3.54	7	363	7.70	0.02	0.45	0.02	0.034	< 10	26	< 10
WA-11-014	< 0.2	< 0.5	11	2240	9	14	22	18	2.23	< 10	11	< 1	< 10	2.67	8	289	8.52	0.03	0.48	0.03	0.048	< 10	20	< 10
WA-11-015	< 0.2	< 0.5	12	2060	7	12	14	18	2.29	< 10	9	< 1	< 10	2.56	8	264	7.65	0.02	0.40	0.02	0.029	< 10	18	< 10
WA-11-016	< 0.2	< 0.5	5	2490	13	10	20	13	2.56	< 10	5	< 1	< 10	2.82	5	334	6.26	0.01	0.34	0.02	0.025	< 10	22	< 10
WA-11-017	< 0.2	< 0.5	5	3070	9	10	21	18	2.51	< 10	7	< 1	< 10	2.04	7	315	8.31	0.02	0.50	0.02	0.040	< 10	25	< 10
WA-11-019	< 0.2	< 0.5	10	3180	17	23	23	18	2.61	< 10	6	< 1	< 10	2.35	9	530	10.5	0.01	0.49	0.02	0.028	< 10	26	< 10
WA-11-021	< 0.2	< 0.5	5	1390	6	9	20	14	1.47	< 10	5	< 1	< 10	1.89	9	219	7.00	0.01	0.33	0.02	0.030	< 10	13	< 10
WA-11-022	< 0.2	< 0.5	9	3130	15	17	22	17	2.49	< 10	7	< 1	< 10	2.38	9	420	9.99	0.02	0.45	0.02	0.032	< 10	23	< 10
WA-11-023	< 0.2	< 0.5	9	2370	9	14	23	19	2.22	< 10	7	< 1	< 10	2.56	8	364	10.8	0.02	0.42	0.02	0.051	< 10	21	< 10
WA-11-024	< 0.2	< 0.5	9	3040	12	13	23	20	2.63	< 10	5	< 1	< 10	2.61	10	361	9.96	0.01	0.47	0.02	0.025	< 10	25	< 10
WA-11-025	< 0.2	< 0.5	4	2450	7	9	29	14	1.42	< 10	4	< 1	< 10	0.96	10	256	9.63	< 0.01	0.27	0.01	0.032	< 10	16	< 10
WA-11-026	< 0.2	< 0.5	4	1770	8	11	19	21	1.98	< 10	10	< 1	< 10	2.95	5	220	5.94	0.04	0.54	0.05	0.173	< 10	18	< 10
WA-11-027	< 0.2	< 0.5	13	3110	9	12	18	19	2.42	< 10	7	< 1	< 10	2.26	12	296	9.53	0.02	0.45	0.02	0.037	< 10	21	< 10
WA-11-028 WA-11-029	< 0.2 < 0.2	< 0.5 < 0.5	8	1490 2210	10 12	11 12	16 17	15 18	2.19 2.28	< 10 < 10	5 9	< 1 < 1	< 10 < 10	3.52 3.69	9	275 290	6.85 6.39	0.01 0.03	0.26 0.42	0.03	0.013	< 10 < 10	18	< 10 < 10
WA-11-029 WA-11-030	0.4	< 0.5	21	21200	8	7	< 2	16	2.55	1960	93	< 1	< 10	0.95	11	173	11.6	0.03	0.42	0.03	0.003	< 10	19 16	< 10
WA-11-030	< 0.2	< 0.5	11	2970	13	18	31	24	2.22	10	8	< 1	< 10	1.93	11	434	15.0	0.03	0.46	0.01	0.024	< 10	23	< 10
WA-11-032	< 0.2	< 0.5	16	3870	12	24	21	30	2.15	< 10	7	< 1	< 10	1.20	37	422	19.9	0.01	0.47	0.01	0.032	< 10	25	< 10
WA-11-033	< 0.2	< 0.5	8	2530	5	12	28	29	1.20	14	5	< 1	< 10	0.53	21	272	18.1	< 0.01	0.31	< 0.01	0.038	< 10	16	< 10
WA-11-034	< 0.2	< 0.5	8	2170	11	15	27	21	2.20	< 10	8	< 1	< 10	2.75	8	366	10.9	0.02	0.46	0.02	0.030	< 10	21	< 10
WA-11-035	< 0.2	0.6	18	2960	10	12	32	19	2.45	< 10	7	< 1	< 10	2.44	8	339	11.5	0.02	0.57	0.03	0.092	< 10	27	< 10
WA-11-036	< 0.2	< 0.5	7	2560	8	10	30	23	2.58	< 10	12	< 1	< 10	2.79	6	310	9.16	0.03	0.61	0.04	0.047	< 10	26	< 10
WA-11-037	< 0.2	< 0.5	7	2770	12	11	25	18	2.91	< 10	12	< 1	< 10	3.52	5	355	8.06	0.02	0.45	0.03	0.025	< 10	26	< 10
WA-11-038	< 0.2	< 0.5	10	4080	16	22	18	19	2.39	< 10	5	< 1	< 10	1.39	29	439	14.8	0.01	0.47	0.02	0.024	< 10	25	< 10
WA-11-039	< 0.2	< 0.5	10	2560	13	10	24	19	2.46	< 10	8	< 1	< 10	2.69	6	353	8.74	0.02	0.51	0.03	0.059	< 10	24	< 10
WA-11-040	< 0.2	< 0.5	10	2060	10	16	20	22	2.32	< 10	9	< 1	< 10	2.83	8	387	10.1	0.03	0.49	0.04	0.028	< 10	20	< 10
WA-11-041	< 0.2	< 0.5	13	2870	12	15	25	20	2.54	< 10	8	< 1	< 10	2.53	8	378	10.1	0.02	0.52	0.03	0.034	< 10	25	< 10
WA-11-042	< 0.2	< 0.5	4	2740	9	14	37	18	2.12	< 10	4	< 1	< 10	1.60	7	379	13.5	< 0.01	0.39	0.01	0.034	< 10	25	< 10
WA-11-044	< 0.2	< 0.5	8	1720	6	12	23	19	1.79	< 10	6	< 1	< 10	2.25	8	282	10.9	0.01	0.36	0.01	0.035	< 10	17	< 10
WA-11-045	< 0.2	< 0.5	8	2080	8	13	22	23	2.04	< 10	6	< 1	< 10	2.56	7	293	10.2	0.02	0.42	0.02	0.083	< 10	19	< 10
WA-11-046	< 0.2	< 0.5	2	3980	6	5	19	15	2.16	< 10	3	< 1	< 10	1.60	6	217	8.05	< 0.01	0.37	0.01	0.021	< 10	21	< 10
WA-11-048	< 0.2	< 0.5	2	3260	9	8	40	19	2.30	< 10	4	< 1	< 10	1.92	5	308	11.9	0.01	0.39	0.02	0.035	< 10	25	< 10
WA-11-049	< 0.2 < 0.2	< 0.5 < 0.5	8	2240	6	,	21	19	2.23	< 10	9	< 1	< 10	2.70	9	198	7.10	0.02	0.46 0.46	0.03	0.031	< 10	21	< 10 < 10
WA-11-050 WA-11-051	< 0.2	< 0.5	8	2590	8	11	28	18	2.14	< 10	10	< 1	< 10	2.45	7	271	10.5	0.02	0.44	0.03	0.056	< 10	22	< 10
WA-11-051 WA-11-052	< 0.2	< 0.5	4	3050	8	9	30	17	2.14	< 10	5	< 1	< 10	1.84	10	280	11.4	0.02	0.44	0.02	0.030	< 10	24	< 10
WA-11-053	2.2	< 0.5	4	2680	14	9	21	15	2.72	< 10	4	< 1	< 10	2.86	4	322	6.13	< 0.01	0.26	0.01	0.020	< 10	22	< 10
WA-11-054	< 0.2	< 0.5	6	2200	8	9	25	18	2.42	< 10	13	< 1	< 10	2.91	5	235	6.75	0.03	0.50	0.03	0.020	< 10	22	< 10
WA-11-055	< 0.2	< 0.5	7	1810	5	6	18	16	2.06	< 10	8	< 1	< 10	2.82	4	169	5.56	0.03	0.47	0.04	0.131	< 10	19	< 10
WA-11-056	< 0.2	< 0.5	11	2470	6	8	19	20	2.37	< 10	8	< 1	< 10	3.06	6	206	7.53	0.03	0.49	0.04	0.044	< 10	21	< 10
WA-11-057	< 0.2	< 0.5	6	2210	5	5	19	16	2.15	< 10	8	< 1	< 10	2.87	5	189	6.93	0.02	0.40	0.02	0.070	< 10	19	< 10
WA-11-058	< 0.2	< 0.5	3	1660	9	7	17	14	2.42	< 10	8	< 1	< 10	3.35	4	232	4.89	0.02	0.22	0.02	0.016	< 10	18	< 10

Analyte Symbol	Ag	Cd	Cu	Mn	Мо	Ni	Pb	Zn	Al	As	Ba	Ве	Bi	Ca	Co	Cr	Fe	K	Mg	Na	Р	Sb	Sc	Ş
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	%	ppm	ppm	ppn
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01	0.001	10	1	10
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICF
WA-11-059	< 0.2	< 0.5	4	1970	8	8	21	18	2.17	< 10	9	< 1	< 10	2.96	6	242	7.58	0.02	0.45	0.03	0.076	< 10	20	< 10
WA-11-061	< 0.2	< 0.5	5	3020	14	14	22	23	3.15	< 10	9	< 1	< 10	3.73	8	382	8.92	0.02	0.54	0.03	0.023	< 10	30	< 10
WA-11-062	< 0.2	< 0.5	5	1350	5	6	19	15	2.12	< 10	7	< 1	< 10	3.27	3	172	5.52	0.02	0.35	0.02	0.031	< 10	17	< 10
WA-11-063	< 0.2	< 0.5	11	1960	6	9	20	18	1.83	< 10	7	< 1	< 10	2.14	9	189	7.27	0.01	0.37	0.02	0.033	< 10	16	< 10
WA-11-064	< 0.2	< 0.5	11	1220	4	5	21	13	1.29	< 10	6	< 1	< 10	2.01	5	137	5.32	0.02	0.31	0.02	0.047	< 10	12	< 10
WA-11-065	< 0.2	< 0.5	14	2140	6	12	27	20	1.99	< 10	7	< 1	< 10	1.96	15	232	9.40	0.01	0.38	0.01	0.037	< 10	18	< 10
WA-11-066	< 0.2	< 0.5	9	3220	9	11	22	17	2.60	< 10	7	< 1	< 10	2.94	7	288	9.07	0.02	0.40	0.02	0.048	< 10	20	< 10
WA-11-067	< 0.2	< 0.5	8	2320	4	6	20	14	1.87	< 10	7	< 1	< 10	2.09	6	158	6.78	0.02	0.38	0.02	0.035	< 10	16	< 10
WA-11-068	< 0.2	< 0.5	7	1640	5	6	17	14	1.98	< 10	7	< 1	< 10	2.81	6	156	5.69	0.02	0.37	0.02	0.029	< 10	16	< 10
WA-11-069	< 0.2	< 0.5	9	2920	8	11	23	17	2.44	< 10	7	< 1	< 10	2.70	6	263	8.62	0.02	0.43	0.02	0.047	< 10	21	< 10
WA-11-070	< 0.2	< 0.5	5	3380	8	8	26	18	2.08	< 10	7	< 1	< 10	2.08	5	268	10.7	0.02	0.38	0.02	0.044	< 10	18	< 10
WA-11-071	< 0.2	< 0.5	6	1620	5	7	20	13	1.56	< 10	6	< 1	< 10	2.33	5	169	6.42	0.01	0.31	0.02	0.035	< 10	14	< 10
WA-11-072	< 0.2	< 0.5	7	2700	9	9	25	19	2.43	< 10	7	< 1	< 10	2.97	8	288	10.3	0.02	0.43	0.03	0.026	< 10	21	< 10
WA-11-075	< 0.2	< 0.5	13	2190	5	7	22	17	2.04	< 10	5	< 1	< 10	2.32	7	208	7.67	0.02	0.41	0.02	0.028	< 10	19	< 10
WA-11-076	< 0.2	< 0.5	7	2180	7	5	26	17	2.44	< 10	7	< 1	< 10	3.05	5	223	6.26	0.02	0.46	0.02	0.043	< 10	22	< 10
WA-11-078	< 0.2	< 0.5	6	1820	10	8	29	17	2.33	< 10	7	< 1	< 10	2.83	5	283	7.34	0.02	0.46	0.02	0.054	< 10	22	< 10
WA-11-079 WA-11-080	< 0.2	< 0.5	7 9	2830 3170	9	8	25 25	20	2.47 2.24	< 10 < 10	8	< 1	< 10 < 10	2.67	7	309 264	11.2 12.3	0.02 0.01	0.48 0.41	0.02	0.031 0.060	< 10	23 20	< 10 < 10
WA-11-080	< 0.2 < 0.2	< 0.5 < 0.5	12	3290	6	9	25	16 16	2.24	< 10	5	< 1 < 1	< 10	2.15 1.64	9 12	204	9.51	0.01	0.41	0.02	0.080	< 10 < 10	21	< 10
WA-11-082	< 0.2	< 0.5	12	3880	12	12	18	19	2.83	< 10	6	< 1	< 10	2.38	17	320	8.64	0.01	0.42	0.02	0.038	< 10	24	< 10
WA-11-083	< 0.2	< 0.5	16	5160	13	19	24	21	2.87	< 10	5	< 1	< 10	1.60	39	405	14.8	0.01	0.56	0.02	0.031	< 10	30	< 10
WA-11-084	< 0.2	< 0.5	12	3370	7	9	20	18	2.56	< 10	6	< 1	< 10	2.56	9	253	8.57	0.02	0.44	0.02	0.028	< 10	22	< 10
WA-11-085	2.4	< 0.5	15	4120	12	13	21	19	2.86	< 10	6	< 1	< 10	2.43	17	336	11.1	0.02	0.48	0.02	0.037	< 10	25	< 10
WA-11-086	< 0.2	< 0.5	20	4900	11	16	18	21	2.74	< 10	8	< 1	< 10	1.72	35	310	11.7	0.02	0.51	0.02	0.042	< 10	26	< 10
WA-11-087	< 0.2	< 0.5	25	5610	13	22	22	22	2.78	12	8	< 1	< 10	1.60	43	352	13.4	0.02	0.52	0.02	0.044	< 10	26	< 10
WA-11-088	< 0.2	< 0.5	19	3190	7	18	25	19	2.03	< 10	7	< 1	< 10	1.87	42	214	10.3	0.02	0.38	0.02	0.035	< 10	17	< 10
WA-11-089	< 0.2	0.6	8	3280	7	7	26	18	2.47	< 10	6	< 1	< 10	2.35	9	240	9.82	0.01	0.39	0.02	0.039	< 10	20	< 10
WA-11-090	< 0.2	< 0.5	10	2980	6	9	18	19	2.30	< 10	8	< 1	< 10	2.46	14	209	7.42	0.02	0.40	0.02	0.029	< 10	19	< 10
WA-11-091	< 0.2	< 0.5	7	2060	13	11	24	17	2.16	< 10	10	< 1	< 10	2.99	5	306	8.04	0.02	0.40	0.02	0.050	< 10	21	< 10
WA-11-092	< 0.2	< 0.5	2	725	11	10	16	6	2.90	< 10	4	< 1	< 10	4.16	2	382	6.59	< 0.01	0.10	0.01	0.009	< 10	17	< 10
WA-11-094	< 0.2	< 0.5	6	2680	12	12	17	17	2.98	121	7	< 1	< 10	4.15	8	363	8.91	0.01	0.44	0.02	0.018	< 10	27	< 10
WA-11-098	< 0.2	< 0.5	9	2980	10	10	23	18	2.71	< 10	7	< 1	< 10	2.35	10	289	8.50	0.01	0.51	0.02	0.039	< 10	26	< 10
WA-11-099	< 0.2	< 0.5	14	4540	16	14	19	20	2.99	< 10	7	< 1	< 10	1.99	17	385	10.0	0.02	0.58	0.02	0.048	< 10	29	< 10
WA-11-100	< 0.2	< 0.5	14	4750	16	14	11	20	3.02	< 10	8	< 1	< 10	2.13	17	350	9.17	0.02	0.58	0.02	0.041	< 10	29	< 10
WA-11-101	< 0.2	< 0.5	23	2210	7	13	21	19	2.21	< 10	10	< 1	< 10	2.58	13	211	6.84	0.02	0.45	0.02	0.045	< 10	20	< 10
WA-11-103	< 0.2	0.6	20	2940	10	11	22	18	2.61	< 10	7	< 1	< 10	2.89	8	292	9.55	0.02	0.46	0.02	0.028	< 10	24	< 10
WA-11-104	< 0.2	< 0.5	13	3790	10	11	21	18	2.68	< 10	8	< 1	< 10	2.03	11	279	9.26	0.02	0.53	0.02	0.042	< 10	27	< 10
WA-11-105	< 0.2	< 0.5	5	1680	6	9	32	21	1.72	< 10	9	< 1	< 10	2.52	6	196	5.85	0.03	0.54	0.06	0.158	< 10	18	< 10
WA-11-106	< 0.2	< 0.5	12	3390	11	11	25	23	2.85	< 10	19	< 1	< 10	2.81	7	296	9.10	0.04	0.62	0.02	0.059	< 10	28	< 10
WA-11-107	< 0.2	< 0.5	8	2590	10	9	21	15	2.60	< 10	7	< 1	< 10	3.06	12	257	8.21	0.02	0.46	0.02	0.049	< 10	24	< 10
WA-11-108	< 0.2	< 0.5	5	1520	6	7	26	19	1.92	< 10	9	< 1	< 10	2.92	5	174	5.58	0.04	0.52	0.05	0.118	< 10	19	< 10
WA-11-109	< 0.2	< 0.5	3	1260	4	9	20	28	1.91	< 10	12	< 1	< 10	3.30	7	135	4.65	0.06	0.77	0.10	0.149	< 10	18	< 10
WA-11-110	< 0.2	< 0.5	6	1510	3	3	19	12	1.66	< 10	6	< 1	< 10	2.66	3	115	5.21	0.02	0.31	0.02	0.068	< 10	13	< 10
WA-11-111	< 0.2	< 0.5	10	1990	7	_	25	15	2.21	< 10				2.70	6	205		0.02	0.46	0.03	0.048		21	< 10

Activation	Laboratories Ltd.	Report:	A11-10567
Activation	Laboratories Ltu.	Report.	A I I-IU

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Analyte Symbol	Sr	Tí	٧	W	Υ	Zr	S	
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%	
Detection Limit	1	0.01	1	10	1	1	0.001	
Analysis Method	AR-ICP							
WA-11-001	239	0.54	230	< 10	85	29	0.036	
WA-11-002	185	0.66	186	37	66	25	0.093	
WA-11-003	12	0.12	113	< 10	10	17	0.574	
WA-11-004	136	0.49	169	< 10	60	22	0.011	
WA-11-005	177	0.64	179	< 10	65	31	0.037	
WA-11-006	243	0.74	122	32	79	35	0.008	
WA-11-007	153	0.73	210	15	93	35	0.060	
WA-11-008	216	0.89	174	18	85	36	0.010	
WA-11-010	181	0.70	231	< 10	82	34	0.044	
WA-11-011	201	0.75	204	< 10	78	40	0.059	
WA-11-013	275	0.72	162	30	68	34	0.046	
WA-11-014	163	0.73	186	13	71	27	0.018	
WA-11-015	168	0.61	163	< 10	55	25	0.015	
WA-11-016	238	0.67	118	< 10	60	33	0.010	
WA-11-017	127	0.56	149	< 10	71	27	0.014	
WA-11-019	178	0.63	194	< 10	68	29	0.033	
WA-11-021	102	0.52	155	< 10	48	26	0.026	
WA-11-022	181	0.58	188	< 10	67	34	0.065	
WA-11-023	169	0.65	225	< 10	71	32	0.048	
WA-11-024	203	0.58	186	< 10	67	35	0.062	
WA-11-025	82	0.42	189	< 10	51	15	0.057	
WA-11-026	162	0.45	127	< 10	54	7	0.005	
WA-11-027	161	0.55	178	< 10	64	25	0.062	
WA-11-028	300	1.36	158	< 10	72	46	0.047	
WA-11-029	286	0.92	159	< 10	64	40	0.009	
WA-11-030	13	0.12	48	< 10	38	10	0.268	
WA-11-031	205	0.47	276	< 10	71	27	0.043	
WA-11-032	120	0.36	307	< 10	80	29	0.529	
WA-11-033	39	0.23	288	< 10	62	18	0.225	
WA-11-034	241	0.71	221	< 10	71	59	0.020	
WA-11-035	171	0.52	212	< 10	82	14	0.017	
WA-11-036	190	0.69	180	< 10	82	27	0.005	
WA-11-037	321	0.85	171	< 10	71	54	0.006	
WA-11-038	85	0.51	252	< 10	69	23	0.393	
WA-11-039	158	0.69	177	< 10	76	19	0.028	
WA-11-040	184	0.69	217	< 10	62	41	0.015	
WA-11-041	182	0.60	194	< 10	72	34	0.019	
WA-11-042	221	0.40	237	< 10	71	26	0.008	
WA-11-044	194	0.53	222	< 10	56	34	0.004	
WA-11-045	209	0.49	195	< 10	59	15	0.011	
WA-11-046	175	0.30	129	< 10	56	15	0.019	
WA-11-048	268	0.34	215	28	78	20	0.006	
WA-11-049	178	0.64	147	< 10	64	40	0.030	
WA-11-050	207	0.64	163	< 10	66	38	0.024	
WA-11-051	182	0.63	209	< 10	83	31	0.008	
WA-11-052	173	0.50	207	11	75	28	0.098	
WA-11-053	360	0.53	105	< 10	47	22	0.017	
WA-11-054	205	0.53	142	< 10	62	13	0.005	
WA-11-055	153	0.50	118	< 10	59	9	0.004	
WA-11-056	199	0.67	160	< 10	64	35	0.011	
WA-11-057	181	0.60	151	< 10	62	26	0.005	
WA-11-058	326	0.72	115	< 10	39	26	0.045	

Activation Laboratories Ltd. Report. ATT-10507	Activation Laboratories Ltd.	Report:	A11-10567	
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Analyte Symbol	Sr	Ti	V	W	Υ	Zr	S	_
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%	
Detection Limit	1	0.01	1	10	1	1	0.001	
Analysis Method	AR-ICP							
WA-11-059	224	0.53	162	< 10	59	13	0.009	
WA-11-061	389	0.73	174	< 10	71	45	0.050	
WA-11-062	284	0.85	142	< 10	62	41	0.007	
WA-11-063	187	0.49	149	< 10	52	28	0.031	
WA-11-064	133	0.47	115	< 10	46	28	0.011	
WA-11-065	153	0.52	174	< 10	64	30	0.181	
WA-11-066	204	0.74	188	< 10	77	33	0.024	
WA-11-067	141	0.44	130	< 10	53	21	0.006	
WA-11-068	205	0.62	127	< 10	53	31	0.011	
WA-11-069	196	0.63	174	< 10	69	30	0.010	
WA-11-070	151	0.49	203	46	66	19	0.006	
WA-11-071	155	0.65	149	10	58	34	0.021	
WA-11-072	252	0.70	205	< 10	72	39	0.051	
WA-11-075	165	0.57	160	< 10	61	25	0.011	
WA-11-076	212	0.80	138	< 10	81	32	0.006	
WA-11-078	210	0.73	156	< 10	74	30	0.011	
WA-11-079	246	0.62	219	< 10	74	40	0.011	
WA-11-080	176	0.45	221	< 10	63	22	0.025	
WA-11-081	118	0.44	160	< 10	63	19	0.111	
WA-11-082	173	0.54	136	< 10	66	25	0.196	
WA-11-083	106	0.52	231	< 10	87	24	0.619	
WA-11-084	205	0.54	159	< 10	62	26	0.042	
WA-11-085	165	0.59	188	11	75	29	0.227	
WA-11-086	128	0.41	166	< 10	72	20	0.529	
WA-11-087	108	0.38	183	11	80	19	0.636	
WA-11-088	120	0.47	160	< 10	57	22	0.349	
WA-11-089	166	0.62	190	< 10	68	28	0.072	
WA-11-090	171	0.57	137	< 10	57	31	0.119	
WA-11-091	226	0.83	178	< 10	81	42	0.011	
WA-11-092	650	0.62	192	< 10	25	54	0.009	
WA-11-094	396	0.91	201	< 10	74	42	0.081	
WA-11-098	172	0.64	155	< 10	79	28	0.039	
WA-11-099	105	0.69	144	16	100	24	0.154	
WA-11-100	123	0.73	129	< 10	93	20	0.137	
WA-11-101	173	0.61	136	< 10	63	23	0.033	
WA-11-103	256	0.64	190	< 10	73	45	0.038	
WA-11-104	127	0.66	150	< 10	86	22	0.051	
WA-11-105	105	0.42	121	< 10	69	4	0.005	
WA-11-106	129	1.00	175	20	109	38	0.010	
WA-11-107	170	0.95	169	18	93	40	0.085	
WA-11-108	146	0.48	122	< 10	66	4	0.005	
WA-11-109	132	0.31	115	< 10	60	2	0.002	
WA-11-110	161	0.65	124	< 10	55	28	0.008	
WA-11-111	173	0.73	139	< 10	73	36	0.011	

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Quality Control																								
Analyte Symbol	Ag	Cd	Cu	Mn	Мо	Ni	Pb	Zn	Al	As	Ba	Ве	Bi	Ca	Со	Cr	Fe	κ	Mg	Na	Р	Sb	Sc	Sr
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	%	ppm	ppm	ppm
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01	0.001	10	1	10
Analysis Method	AR-ICP	AR-IÇP	AR-IÇP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-IÇP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-IÇP	AR-ICP
GXR-1 Meas	29.4	2.9	1210	826	15	19	679	717	0.36	368	358	< 1	1570	0.83	7	6	24.3	0.03	0.15	0.05	0.041	79	1	24
GXR-1 Cert	31.0	3.30	1110	852	18.0	41.0	730	760	3.52	427	750	1.22	1380	0.960	8.20	12.0	23.6	0.0500	0.217	0.0520	0.0650	122	1.58	54.0
GXR-1 Meas	26.7	2.7	1130	777	14	21	617	651	0.64	329	314	< 1	1420	0.86	6	7	22.1	0.03	0.17	0.06	0.040	68	1	23
GXR-1 Cert	31.0	3.30	1110	852	18.0	41.0	730	760	3.52	427	750	1.22	1380	0.960	8.20	12.0	23.6	0.0500	0.217	0.0520	0.0650	122	1.58	54.0
GXR-4 Meas	3.2	< 0.5	6620	133	317	35	39	70	2.81	97	31	1	12	0.88	12	55	3.06	1.51	1.64	0.11	0.124	< 10	6	< 10
GXR-4 Cert	4.00	0.860	6520	155	310	42.0	52.0	73.0	7.20	98.0	1640	1.90	19.0	1.01	14.6	64.0	3.09	4.01	1.66	0.564	0.120	4.80	7.70	5.60
GXR-4 Meas	3.2	< 0.5	6650	142	323	36	40	71	2.97	96	28	1	< 10	0.93	13	54	3.16	1.59	1.68	0.13	0.127	< 10	7	< 10
GXR-4 Cert	4.00	0.860	6520	155	310	42.0	52.0	73.0	7.20	98.0	1640	1.90	19.0	1.01	14.6	64.0	3.09	4.01	1.66	0.564	0.120	4.80	7.70	5.60
GXR-6 Meas	< 0.2	< 0.5	64	1010	2	16	88	123	7.21	213	1280	< 1	< 10	0.18	12	78	5.42	0.99	0.40	0.08	0.033	< 10	23	< 10
GXR-6 Cert	1.30	1.00	66.0	1010	2.40	27.0	101	118	17.7	330	1300	1.40	0.290	0.180	13.8	96.0	5.58	1.87	0.609	0.104	0.0350	3.60	27.6	1.70
GXR-6 Meas	0.2	< 0.5	68	1060	< 2	18	93	129	7.70	218	1330	< 1	< 10	0.18	13	83	5.73	1.08	0.42	0.08	0.034	< 10	25	< 10
GXR-6 Cert	1.30	1.00	66.0	1010	2.40	27.0	101	118	17.7	330	1300	1.40	0.290	0.180	13.8	96.0	5.58	1.87	0.609	0.104	0.0350	3.60	27.6	1.70
OREAS 13b (4-Acid) Meas	0.7		2450		9	2270		55		50					43	367								
OREAS 13b (4-Acid) Cert	0.86		2300.000		9.0	2247		133		57					75	8650								
OREAS 13b (4-Acid) Meas	0.7		2530		9	2300		53		52					42	389								
OREAS 13b (4-Acid) Cert	0.86		2300.000		9.0	2247		133		57					75	8650								
WA-11-022 Orig	< 0.2	< 0.5	9	2910	16	16	20	17	2.30	< 10	6	< 1	< 10	2.24	9	422	9.54	0.02	0.42	0.02	0.032	< 10	22	< 10
WA-11-022 Dup	< 0.2	< 0.5	9	3350	15	18	23	16	2.68	< 10	7	< 1	< 10	2.53	9	418	10.4	0.02	0.48	0.02	0.032	< 10	25	< 10
WA-11-036 Orig	< 0.2	< 0.5	7	2510	8	10	31	21	2.53	< 10	12	< 1	< 10	2.76	6	301	9.08	0.03	0.60	0.04	0.047	< 10	26	< 10
WA-11-036 Dup	< 0.2	0.7	7	2600	8	11	29	25	2.63	< 10	12	< 1	< 10	2.82	6	319	9.24	0.03	0.62	0.04	0.047	< 10	27	< 10
WA-11-051 Orig	< 0.2	< 0.5	8	2630	8	11	28	19	2.17	< 10	10	< 1	< 10	2.46	6	268	10.5	0.02	0.44	0.02	0.056	< 10	22	< 10
WA-11-051 Dup	< 0.2	< 0.5	8	2560	8	10	27	17	2.11	< 10	10	< 1	< 10	2.44	7	274	10.6	0.02	0.43	0.02	0.056	< 10	21	< 10
WA-11-066 Orig	< 0.2	< 0.5	9	3200	10	12	22	17	2.59	< 10	7	< 1	< 10	2.93	7	298	9.02	0.02	0.40	0.02	0.048	< 10	20	< 10
WA-11-066 Dup	< 0.2	< 0.5	8	3230	9	9	23	18	2.61	< 10	7	< 1	< 10	2.96	7	278	9.11	0.02	0.40	0.02	0.048	< 10	21	< 10
WA-11-087 Orig	< 0.2	< 0.5	26	5550	13	22	23	21	2.74	13	8	< 1	< 10	1.58	41	349	13.2	0.02	0.51	0.02	0.043	< 10	25	< 10
WA-11-087 Dup	< 0.2	< 0.5	25	5670	13	23	22	23	2.81	10	8	< 1	< 10	1.63	44	354	13.6	0.02	0.52	0.02	0.044	< 10	26	< 10
WA-11-105 Orig	< 0.2	< 0.5	5	1680	5	10	31	21	1.72	< 10	9	< 1	< 10	2.53	6	190	5.90	0.03	0.54	0.06	0.165	< 10	18	< 10
WA-11-105 Dup	< 0.2	< 0.5	6	1670	7	8	33	21	1.71	< 10	9	< 1	< 10	2.51	6	201	5.80	0.03	0.54	0.06	0.151	< 10	18	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01	< 10	< 1	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	< 0.01	< 0.001	< 10	< 1	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01	< 10	< 1	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	< 0.01	< 0.001	< 10	< 1	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01	< 10	< 1	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	< 0.01	< 0.001	< 10	< 1	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01	< 10	< 1	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	< 0.01	< 0.001	< 10	< 1	< 10

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Quality Control	l							
Analyte Symbol	Sr	Ti	V	w	Υ	Zr	S	
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%	
Detection Limit	1	0.01	1	10	1	1	0.001	
Analysis Method	AR-ICP	AR-IÇP	AR-IÇP	AR-IÇP	AR-ICP	AR-ICP	AR-ICP	
GXR-1 Meas	162		77	138	25	15	0.213	_
GXR-1 Cert	275		80.0	164	32.0	38.0	0.257	
GXR-1 Meas	173		71	123	23	19	0.185	
GXR-1 Cert	275		80.0	164	32.0	38.0	0.257	
GXR-4 Meas	67		76	10	11	9	1.724	
GXR-4 Cert	221		87.0	30.8	14.0	186	1.77	
GXR-4 Meas	71		76	12	11	11	1.772	
GXR-4 Cert	221		87.0	30.8	14.0	186	1.77	
GXR-6 Meas	35		159	< 10	7	13	0.013	
GXR-6 Cert	35.0		186	1.90	14.0	110	0.0160	
GXR-6 Meas	35		170	< 10	7	9	0.019	
GXR-6 Cert	35.0		186	1.90	14.0	110	0.0160	
OREAS 13b (4-Acid) Meas							1.122	
OREAS 13b (4-Acid) Cert							1.20	
OREAS 13b (4-Acid) Meas							1.138	
OREAS 13b (4-Acid) Cert							1.20	
WA-11-022 Orig	166	0.56	181	< 10	62	35	0.065	
WA-11-022 Dup	196	0.60	196	< 10	71	33	0.064	
WA-11-036 Orig	184	0.67	176	< 10	80	29	0.006	
WA-11-036 Dup	196	0.70	184	< 10	84	25	0.005	
NA-11-051 Orig	185	0.63	208	13	83	29	0.008	
NA-11-051 Dup	179	0.63	210	< 10	83	32	0.008	
NA-11-066 Orig	202	0.73	187	< 10	76	33	0.024	
WA-11-066 Dup	205	0.76	188	< 10	78	33	0.023	
WA-11-087 Orig	107	0.37	180	11	78	19	0.627	
WA-11-087 Dup	109	0.39	185	12	81	19	0.645	
WA-11-105 Orig	106	0.44	121	< 10	69	4	0.006	
WA-11-105 Dup	105	0.41	120	< 10	69	3	0.005	
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	< 0.001	
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	< 0.001	
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	< 0.001	
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	< 0.001	
Blank								

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MS-081	374356	5783943	S3 M4	S1	Main Foliation	95	85
WB2011MS-089	371097	5785282	S3	S1	Main Foliation	118	78
WB2011MS-088	371114	5785291	S4C	S1	Main Foliation	115	80
WB2011MS-071	372904	5764008	I1C	VN	Vein	315	55
WB2011MS-107	387571	5782937	S4E	S1	Main Foliation	95	78
WB2011RA-002	392558	5782359	S4D	FO	Foliation	245	89
WB2011MS-110	397388	5780290	S4F	LI	Bedding (S0)	20	-99
WB2011MS-090	370518	5785184	S3 M4	S1	Main Foliation	118	78
WB2011MS-108	387578	5783015	S3	S1	Main Foliation	75	80
WB2011MS-102	376961	5783123	S3 M4	S 1	Main Foliation	285	85
WB2011MS-101	376967	5783113	S4F	S1	Main Foliation	288	87
WB2011MS-100	376963	5783102	S3	S1	Main Foliation	288	88
WB2011MS-093	368206	5784766	S3 M4	DY	Dyke	30	80
WB2011DV-146	368350	5784555	S3 M4	S1	Main Foliation	25	76
WB2011BK-074	372903	5801124	I1	FR	Fracture	260	80
WB2011DV-148	368429	5784743	S3 M4	S1	Main Foliation	55	-99
WB2011DV-140	370490	5785181	S3 M4	DY	Dyke	17	-99
WB2011MET-093	372036	5780152	I1	СТ	Contact	141	73
WB2011MS-023	393073	5782640	S4F	S 1	Main Foliation	266	82
WB2011MS-022	393078	5782597	S4F	S1	Main Foliation	247	87
WB2011MS-020	396090	5780865	S6A	PA	Axial Plan	80	85
WB2011MS-001	396322	5782168	S3	S1	Main Foliation	93	80
WB2011MS-002	396537	5782146	V1	S1	Main Foliation	100	85
WB2011BK-001	392432	5782240	S4F	VN	Vein	158	-99
WB2011BK-008	396603	5780002	I1N	S1	Main Foliation	272	90
WB2011BK-010	396603	5780009	V3B	FR	Fracture	328	-99
WB2011BK-011	396531	5780009	M8	S1	Main Foliation	80	-99
WB2011BK-037	392951	5782756	M8	S1	Main Foliation	96	-99
WB2011BK-044	392529	5779930	S3	VN	Vein	60	-99
WB2011RA-008	392833	5782776	S1	LI	Bedding (SO)	90	90
WB2011MET-003	392595	5781568	S	VN	Vein	50	89
WB2011SIL-002	392591	5781570	S3	LI	Bedding (S0)	290	90
WB2011SIL-003	392700	5781551	S3	S1	Main Foliation	260	90
WB2011SIL-005	393197	5781113	S3	\$1	Main Foliation	270	90
WB2011SIL-012	389723	5779808	S3	VN	Vein	240	89
WB2011SIL-015	389708	5779880	S3	S1	Main Foliation	280	90
WB2011SIL-016	397080	5780310	V	S2	Secondary Foliation	215	90
WB2011SIL-021	397607	5780896	\$3	\$1	Main Foliation	240	90
WB2011SIL-026	397664	5780927	M8	S1	Main Foliation	260	90
WB2011SIL-031	397487	5780453	S4D	FO	Foliation	240	-99
WB2011SIL-059	392917	5782755	S3	LI	Bedding (SO)	265	-99
WB2011SIL-060	392986	5782752	S3	LI	Bedding (SO)	265	-99
WB2011SIL-062	393023	5782771	S3	LI	Bedding (SO)	265	-99
WB2011SIL-063	393094	5782786	S3	LI	Bedding (SO)	240	80
WB2011SIL-064	393082	5782773	S3	LI	Bedding (SO)	270	-99
WB2011SIL-066	394144	5783364	S3	LI	Bedding (SO)	260	-99

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011SIL-067	392313	5780223	S3	FO	Foliation	270	-99
WB2011SIL-069	392377	5779829	S3	LI	Bedding (SO)	270	-99
WB2011SIL-070	392347	5779757	S3	SG	Strie glaciaire	290	-99
WB2011SIL-071	392208	5779825	S3	LI	Bedding (S0)	280	-99
WB2011SIL-072	391921	5779894	S3	LI	Bedding (S0)	220	-99
WB2011SIL-074	389276	5779694	S3	LI	Bedding (S0)	240	-99
WB2011DV-007	392943	5782780	V3 M16	VN	Vein	240	75
WB2011BK-128	382445	5782206	S3	S1	Main Foliation	270	40
WB2011BK-129	382420	5782183	V2	S1	Main Foliation	280	75
WB2011DV-033	395091	5779834	V1	VN	Vein	76	80
WB2011DV-036	394930	5779698	V1	VN	Vein	210	-99
WB2011DV-038	393814	5778940	V2	VN	Vein	35	-99
WB2011BK-050	394890	5780012	I2J	VN	Vein	90	-99
WB2011BK-054	391954	5782712	S3	VN	Vein	276	-99
WB2011BK-055	391900	5782693	S3	FR	Fracture	10	90
WB2011BK-059	391474	5782615	M8	S1	Main Foliation	84	90
WB2011BK-061	397690	5785108	S3	FR	Fracture	160	-99
WB2011BK-071	372882	5781166	S3 M4	FR	Fracture	168	-99
WB2011BK-075	374493	5801046	I1M	DY	Dyke	318	85
WB2011BK-076	374694	5800869	I1M	FO	Foliation	310	40
WB2011BK-081	393240	5783806	V3	VN	Vein	100	-99
WB2011BK-084	394965	5784160	S3	FO	Foliation	100	88
WB2011BK-086	394649	5784299	S3	FO	Foliation	85	-99
WB2011MET-069	396189	5784727	M16	FO	Foliation	90	85
WB2011SIL-092	391916	5782611	S3	LI	Bedding (S0)	70	83
WB2011SIL-093	391899	5782655	S3	LI	Bedding (S0)	70	90
WB2011SIL-094	391884	5782673	S3	LI	Bedding (S0)	255	80
WB2011SIL-096	391858	5782619	S3	LI	Bedding (S0)	255	80
WB2011SIL-097	391775	5782590	S3	LI	Bedding (S0)	85	85
WB2011SIL-098	391731	5782652	S3	LI	Bedding (S0)	265	85
WB2011SIL-099	391576	5782546	S3	LI	Bedding (SO)	240	90
WB2011SIL-100	391517	5782525	S3	LI	Bedding (S0)	245	85
WB2011SIL-104	391756	5782647	S3	PA	Axial Plan	290	-99
WB2011SIL-107	393337	5776960	V3 M8	S1	Main Foliation	40	90
WB2011SIL-108	397708	5785106	S3	LI	Bedding (S0)	250	90
WB2011SIL-109	397406	5784720	S3	LI	Bedding (S0)	220	80
WB2011SIL-112	397315	5784715	M8	LI	Bedding (S0)	270	30
WB2011SIL-113	397303	5784721	S3	LI	Bedding (SO)	250	80
WB2011SIL-116	372520	5780224	S1	VN	Vein	300	-99
WB2011SIL-121	375331	5799419	V3	S1	Main Foliation	300	80
WB20118K-089	395040	5783137	S3	VN	Vein	115	85
WB2011BK 005	383078	5780939	S3	VN	Vein	352	85
WB2011BK 103	383063	5780895	S4D	VN	Vein	58	85
WB2011BK-107	383063	5780895	S4D	VN	Vein	270	40
WB2011BK-109	383035	5780833	S4D	FO	Foliation	264	50
WB2011BK-103	383377	5782821	S3	VN	Vein	284	52

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011BK-115	383198	5783027	S3	VN	Vein	254	-99
WB2011BK-116	383139	5783034	S3	VN	Vein	95	85
WB2011BK-117	383095	5783019	S3	VN	Vein	102	86
WB2011BK-118	383077	5783026	S3	S1	Main Foliation	75	85
WB2011BK-119	382759	5783062	S3	VN	Vein	110	90
WB2011BK-120	382703	5783087	S3	VN	Vein	110	90
WB2011BK-122	382539	5782270	S4	VN	Vein	270	60
WB2011BK-123	382508	5782322	V3	VN	Vein	20	60
WB2011BK-124	382509	5782220	V2	VN	Vein	283	85
WB2011BK-125	382465	5782227	V3	VN	Vein	272	52
WB2011BK-126	382475	5782219	S3	VN	Vein	272	60
WB2011BK-127	382460	5782202	V3	VN	Vein	277	85
WB2011DV-042	370623	5780241	S3 M4	FO	Foliation	97	88
WB2011DV-044	370756	5780240	S3 M4	FO	Foliation	95	90
WB2011DV-048	371321	5780577	S3 M4	FO	Foliation	100	90
WB2011MET-089	397600	5786204	V3B	FO	Foliation	69	85
WB2011SIL-133	394883	5784266	V3	S1	Main Foliation	260	90
WB2011SIL-134	394722	5784233	V2	FO	Foliation	260	90
WB2011SIL-136	396337	5782114	S9	S1	Main Foliation	275	85
WB2011SIL-137	396395	5782190	S3	СТ	Contact	130	-99
WB2011BK-167	386615	5782497	V2	VN	Vein	112	87
WB2011MR-131	379084	5783858	S3	VN	Vein	105	-99
WB2011MR-132	379059	5783826	S3	VN	Vein	105	-99
WB2011MR-133	379093	5783720	S3	LI	Bedding (SO)	105	-99
WB2011MR-134	387123	5782724	S3	VN	Vein	60	-99
WB2011MR-138	385899	5782832	S3	VN	Vein	70	-99
WB2011MR-140	385432	5782887	S3	VN	Vein	70	-99
WB2011MR-141	384643	5783005	S3	VN	Vein	80	-99
WB2011MR-159	379078	5783474	S3	VN	Vein	100	-99
WB2011SP-017	392312	5780831	S6	FA	Faille	255	78
WB2011DV-053	383328	5782727	S3	LI	Bedding (SO)	256	82
WB2011DV-066	383134	5781913	S4F	LI	Bedding (SO)	256	80
WB2011SIL-154	383314	5782291	S3	LI	Bedding (S0)	260	40
WB2011SIL-156	383362	5782644	S3	S1	Main Foliation	270	80
WB2011SIL-166	380536	5783114	S3	LI	Bedding (SO)	280	80
WB2011SIL-167	380518	5783124	S3	LI	Bedding (SO)	280	80
WB2011SIL-168	380483	5783125	S3	LI	Bedding (SO)	280	80
WB2011SIL-178	396473	5782133	S6	S1	Main Foliation	260	90
WB2011MET-154	383398	5782668	S3	FO	Foliation	266	81
WB2011MET-163	382065	5784710	S1	DY	Dyke	104	90
WB2011MET-176	379123	5783758	S3	FO	Foliation	80	82
WB2011MET-178	379122	5783725	S3	VN	Vein	96	90
WB2011MR-112	382427	5782194	S4	VN	Vein	295	-99
WB2011MR-113	382321	5782168	S3	VN	Vein	80	-99
WB2011MR-114	382296	5782151	S3	VN	Vein	60	-99
WB2011MR-115	382071	5782192	S3	VN	Vein	100	-99

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MR-116	382051	5782196	S 3	VN	Vein	120	-99
WB2011MR-117	381929	5782177	S2	VN	Vein	150	-99
WB2011MR-120	379561	5783882	S3	VN	Vein	100	-99
WB2011MR-121	379613	5783890	S3	VN	Vein	100	-99
WB2011MR-122	379603	5783874	S3	VN	Vein	100	-99
WB2011MR-123	379271	5783887	S3	VN	Vein	105	-99
WB2011MR-124	379209	5783867	S3	LI	Bedding (SO)	105	-99
WB2011MR-125	379203	5783861	S3	VN	Vein	105	-99
WB2011MR-127	379178	5783876	S3	VN	Vein	105	-99
WB2011MR-128	379133	5783867	S3	VN	Vein	105	-99
WB2011MR-129	379129	5783845	S3	VN	Vein	105	-99
WB2011BK-131	383419	5782675	V3	VN	Vein	280	60
WB2011BK-132	383324	5782584	V3	VN	Vein	285	-99
WB2011BK-133	383466	5782504	S3	VN	Vein	290	-99
WB2011BK-134	383631	5782490	S3	FO	Foliation	108	-99
WB2011BK-135	383611	5782486	S3	DY	Dyke	96	-99
WB2011BK-138	383726	5782839	S3	FO	Foliation	281	80
WB2011BK-139	383754	5782910	S3	VN	Vein	286	-99
WB2011BK-140	383799	5782925	S3	DY	Dyke	272	-99
WB2011BK-141	383785	5782954	S3	VN	Vein	190	-99
WB2011BK-142	383516	5782770	S3	VN	Vein	88	85
WB2011BK-143	382760	5784598	S3	VN	Vein	200	74
WB2011BK-144	382773	5784588	S3	DY	Dyke	310	90
WB2011BK-145	382779	5784533	S3	VN	Vein	286	-99
WB2011BK-146	382793	5784486	S3	VN	Vein	286	-99
WB2011BK-149	379350	5783667	S3	VN	Vein	295	-99
WB2011BK-150	379358	5783605	S3	VN	Vein	290	85
WB2011BK-151	379321	5783630	S M4	VN	Vein	292	-99
WB2011BK-154	379190	5783716	S3	VN	Vein	298	-99
WB2011BK-155	379178	5783676	S3	VN	Vein	270	-99
WB2011BK-156	379095	5783560	S3	VN	Vein	268	-99
WB2011BK-157	379011	5783544	S3	VN	Vein	262	-99
WB2011BK-158	378971	5783497	S3	VN	Vein	280	-99
WB2011BK-159	378879	5783462	S3	VN	Vein	292	85
WB2011BK-160	378714	5783486	S3	VN	Vein	287	-99
WB2011BK-161	378632	5783430	S M4	VN	Vein	280	85
WB2011MR-143	377999	5768030	12	VN	Vein	30	-99
WB2011MR-144	377980	5768056	12	FO	Foliation	200	-99
WB2011MR-145	377970	5768117	12	VN	Vein	80	-99
WB2011MR-149	379113	5783671	S3	VN	Vein	105	-99
WB2011MR-150	379153	5783527	S3	VN	Vein	105	-99
WB2011MR-151	379240	5783527	S3	VN	Vein	105	-99
WB2011MR-151	378930	5783508	S3	VN	Vein	105	-99
WB2011MR-153	378888	5783365	S3	VN	Vein	105	-99
WB2011MR-155	378695	5783550	S3	LI	Bedding (S0)	105	-99
WB2011MR-157	378649	5783566	S3	LI	Bedding (S0)	105	-99

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MR-158	378603	5783530	S3	VN	Vein	105	-99
WB2011MET-185	385982	5782843	S3	VN	Vein	84	90
WB2011MET-186	385564	5782890	S3	VN	Vein	68	90
WB2011MET-206	378698	5783476	S3	S1	Main Foliation	86	90
WB2011DV-070	378976	5782643	S4	S1	Main Foliation	277	82
WB2011DV-072	377370	5782958	S3	S1	Main Foliation	106	-99
WB2011BK-168	386580	5782462	S3	FO	Foliation	90	80
WB2011BK-171	386459	5782401	S	FR	Fracture	181	90
WB2011BK-172	386125	5782536	S	VN	Vein	74	65
WB2011BK-173	386057	5782471	S	DY	Dyke	90	-99
WB2011BK-180	377838	5767925	12	DY	Dyke	328	-99
WB2011BK-183	378868	5783476	S3	DY	Dyke	124	-99
WB2011BK-184	378751	5783515	S3	FO	Foliation	94	70
WB2011BK-186	378702	5783576	S3	VN	Vein	290	75
WB2011BK-187	377709	5783576	S	VN	Vein	290	90
WB2011BK-188	377597	5783250	S3	VN	Vein	290	-99
WB2011BK-189	377582	5783158	S4	VN	Vein	268	-99
WB2011BK-190	378938	5783438	S3	VN	Vein	110	-99
WB2011BK-191	378938	5783400	S	VN	Vein	110	90
WB2011BK-192	378898	5783278	S	FO	Foliation	110	90
WB2011BK-194	378905	5783214	S3	VN	Vein	100	90
WB2011BK-195	378887	5782930	S4	FR	Fracture	24	90
WB2011BK-196	378823	5782737	S3	FO	Foliation	277	83
WB2011BK-197	377941	5779553	I1G	VN	Vein	256	70
WB2011BK-198	377941	5779553	I1G	VN	Vein	256	70
WB2011MR-185	369373	5783233	S3	LI	Bedding (SO)	120	-99
WB2011MR-188	374373	5780629	S3	LI	Bedding (SO)	330	-99
WB2011MR-189	374535	5780700	S3	LI	Bedding (S0)	0	-99
WB2011MR-190	374607	5780766	S3	LI	Bedding (S0)	350	-99
WB2011MR-192	374553	5780418	S3	VN	Vein	0	-99
WB2011MR-193	374353	5780212	S3	VN	Vein	260	-99
WB2011MR-205	393530	5784509	V3	FO	Foliation	75	-99
WB2011MR-206	393660	5784444	V3	VN	Vein	70	-99
WB2011MR-207	393678	5784454	V3	VN	Vein	70	-99
WB2011MR-208	393749	5784381	V3	VN	Vein	70	-99
WB2011MR-209	393858	5784402	V3	VN	Vein	70	-99
WB2011MR-210	394092	5784309	V3	VN	Vein	70	-99
WB2011MR-211	394839	5784184	V3	VN	Vein	70	-99
WB2011MR-212	394841	5784298	V3	VN	Vein	70	-99
WB2011MR-160	379031	5783474	S3	LI	Bedding (S0)	100	-99
WB2011MR-161	378979	5783446	S3	LI	Bedding (SO)	90	-99
WB2011MR-162	378971	5783395	S3	LI	Bedding (SO)	90	-99
WB2011MR-163	378982	5783341	S3	DY	Dyke	85	-99
WB2011MR-165	379023	5782628	S9	LI	Bedding (S0)	105	-99
WB2011MR-166	378995	5782632	S3	LI	Bedding (SO)	105	-99
WB2011MR-167	378922	5782640	S3	LI	Bedding (S0)	105	-99

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MR-173	377055	5782148	S3	СТ	Contact	65	-99
WB2011MR-174	377369	5782954	S3	LI	Bedding (S0)	100	-99
WB2011MR-175	377402	5783018	S3	LI	Bedding (SO)	100	-99
WB2011MR-178	374334	5780777	S3	DY	Dyke	0	-99
WB2011MR-183	369203	5783218	S3	DY	Dyke	120	-99
WB2011MR-184	369362	5783329	S3	LI	Bedding (S0)	120	-99
WB2011BK-202	378651	5781319	S9	VN	Vein	0	68
WB2011BK-203	378651	5781319	S9	VN	Vein	0	68
WB2011JOL-031	370286	5781244	S3	LI	Bedding (S0)	140	80
WB2011JOL-032	370240	5781315	S3	LI	Bedding (S0)	140	80
WB2011SIL-181	393516	5784536	V2	FO	Foliation	260	80
WB2011SIL-187	393686	5784658	M8	S1	Main Foliation	240	80
WB2011JOL-089	395130	5777795	V3B	FO	Foliation	90	80
WB2011JOL-094	382318	5782163	S3	LI	Bedding (S0)	230	80
WB2011JOL-101	374716	5780774	S3	VN	Vein	20	80
WB2011SIL-210	387086	5782710	S3	LI	Bedding (S0)	240	-99
WB2011SIL-212	382318	5782163	S3	LI	Bedding (SO)	240	-99
WB2011JOL-058	393389	5783849	V2	FO	Foliation	40	80
WB2011SIL-226	392322	5780956	S3	LI	Bedding (S0)	220	-99
WB2011JOL-117	383073	5779632	S3	LI	Bedding (S0)	60	80
WB2011JOL-125	396022	5778260	V3B	FO	Foliation	220	80
WB2011SIL-237	396101	5778118	V3	Α	Stretching Lineament	240	90
WB2011SIL-239	396828	5778744	M16	LI	Bedding (S0)	260	90
WB2011SIL-249	381920	5782170	S3	LI	Bedding (S0)	250	-99
WB2011SIL-250	381915	5782171	S3	LI	Bedding (S0)	250	-99
WB2011SIL-255	381782	5782334	S4	LI	Bedding (S0)	280	55
WB2011JOL-134	397089	5785622	V3B	FO	Foliation	62	80
WB2011JOL-136	397911	5785183	V2	FO	Foliation	60	80
WB2011JOL-137	397733	5785122	V3B	FO	Foliation	60	80
WB2011JOL-143	396431	5785777	V3B	FO	Foliation	60	80
WB2011JOL-145	396011	5784843	V3B	FO	Foliation	80	-99
WB2011RA-195	381913	5782182	S3	LI	Bedding (S0)	80	85
WB2011JOL-160	391691	5785166	S3	LI	Bedding (S0)	60	-99
WB2011GR-006	392167	5779929	S3	FO	Foliation	270	82
WB2011GR-007	392126	5779901	S3	FO	Foliation	250	80
WB2011GR-008	391869	5780109	S3	FO	Foliation	84	90
WB2011SSt-001	396431	5785778	V3B	FO	Foliation	60	80
WB2011SSt-003	395920	5784843	V3B	FO	Foliation	70	80
WB20115St-004	395881	5784832	V3B	FO	Foliation	74	76
WB20115St 004	395866	5784826	I1N	VN	Vein	324	74
WB20115St-005	395696	5784798	V3	FO	Foliation	70	80
WB201133t-000 WB2011SSt-007	395614	5784813	V3B	FO	Foliation	75	80
WB201133t-007 WB2011SSt-020	372911	5764003	I1I	VN	Vein	190	24
WB2011SSt-020	372911	5764009	12	VN	Vein	230	20
WB201133t-023	392160	5779897	S3	LI	Bedding (S0)	110	-99
AADSOTTJOF-121	227100	3//303/	33	LI	beduing (50)	110	-33

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011JOL-154	392690	5780084	S3	LI	Bedding (S0)	65	80
WB2011JOL-158	391787	5785166	S3	FR	Fracture	125	80
WB2011JOL-159	391715	5785165	S3	FA	Faille	125	-99
WB2011DV-091	387120	5782723	S3	S1	Main Foliation	63	85
WB2011DV-093	396017	5784740	S3D	S1	Main Foliation	80	76
WB2011DV-095	396329	5784799	S3D	VN	Vein	72	-99
WB2011DV-096	396023	5784733	S3	S1	Main Foliation	80	86
WB2011DV-097	395427	5784786	V3 M16	S1	Main Foliation	230	87
WB2011JOL-222	397944	5781057	V1	FO	Foliation	90	-99
WB2011MET-319	397767	5781073	V1	VN	Vein	86	78
WB2011MET-278	396125	5780663	V2	VN	Vein	232	90
WB2011GR-058	396404	5782179	V	VN	Vein	100	-99
WB2011GR-059	396417	5782185	S10	LI	Bedding (S0)	143	86
WB2011MS-012	396124	5780658	I1N	S1	Main Foliation	220	90
WB2011MS-013	395985	5780717	S6A	VN	Vein	210	80
WB2011MS-014	395937	5780742	V2	S1	Main Foliation	95	85
WB2011MS-015	395996	5780851	S6A	S1	Main Foliation	235	86
WB2011MS-016	395930	5780771	S6A	S1	Main Foliation	275	85
WB2011MS-017	395967	5780785	S6A	S1	Main Foliation	150	70
WB2011MS-018	396000	5780833	S6A	PA	Axial Plan	230	-99
WB2011MS-021	396151	5780957	S6A	S1	Main Foliation	60	82
WB2011MS-026	392969	5782766	S3	СТ	Contact	260	-99
WB2011MS-045	392580	5782252	S4F	S1	Main Foliation	260	85
WB2011MS-047	392581	5782143		S1	Main Foliation	252	75
					Axe d'étirement		
WB2011MET-285	393076	5782696	S3	Υ	plaquage minéral	269	90
WB2011MET-360	396070	5780245	V1	VN	Vein	49	-99
WB2011DV-135	374330	5783952	S3	VN	Vein	88	88
WB2011DV-137	371125	5785212	S3 M4	S1	Main Foliation	130	72
WB2011DV-138	371116	5785216	S3 M4	VN	Vein	150	6
WB2011DV-139	371015	5785260	S3 M4	VN	Vein	125	60
WB2011MS-068	377385	5782949	S3	S1	Main Foliation	280	90
WB2011MS-082	374368	5783956	S3 M4	DY	Dyke	250	90
WB2011MS-084	374381	5783968	S4 M4	VN	Vein	100	90
WB2011MS-085	371147	5785199	S3 M4	S1	Main Foliation	115	75
WB2011MS-086	371024	5785263	S3 M4	S1	Main Foliation	125	80
WB2011MS-087	371013	5785274	S3	S1	Main Foliation	115	80
WB2011MS-091	370469	5785149	S3	СТ	Contact	140	80
WB2011MS-094	377360	5782970	S3 M4	VN	Vein	268	75
WB2011MS-095	377230	5783069	S3 M4	S1	Main Foliation	292	86
WB2011MS-096	377203	5783041	S4F	S1	Main Foliation	285	88
WB2011MS-097	377186	5783038	S4F	S1	Main Foliation	110	80
WB2011MS-098	377171	5783054	S3 M4	S1	Main Foliation	115	88
WB2011MS-103	377062	5783086	S3	VN	Vein	270	75
WB2011MS-105	370858	5785448	S3 M4	VN	Vein	126	76
WB2011DV-142	369006	5782828	S3 M4	S1	Main Foliation	110	90

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011DV-143	369198	5783196	S3 M4	S1	Main Foliation	115	90
WB2011DV-153	386637	5783368	S3	S1	Main Foliation	260	87
WB2011DV-154	383526	5782048	S4B	S1	Main Foliation	248	75
WB2011SP-008	396377	5785731	S 3	LI	Bedding (S0)	110	90
WB2011MET-005	392649	5782686	S3	VN	Vein	220	90
WB2011MET-006	392791	5781580	S3	VN	Vein	80	90
WB2011MET-012	390007	5779667	S3	VN	Vein	254	90
WB2011BK-312	370594	5782185	S	VN	Vein	100	-99
WB2011SSt-126	370583	5782040	S3	LI	Bedding (S0)	170	90
WB2011DV-006	392842	5782754	S3	LI	Bedding (S0)	258	86
WB2011DV-012	394704	5781919	S3	LI	Bedding (S0)	105	88
WB2011DV-029	391822	5785037	S3	LI	Bedding (S0)	244	82
WB2011MET-070	396059	5784818	V3B	FO	Foliation	84	85
WB2011MET-075	391758	5785032	S6	FO	Foliation	240	84
WB2011SSt-128	370525	5781885	S3	LI	Bedding (S0)	170	90
WB2011SSt-129	370567	5782163	S3	LI	Bedding (S0)	354	82
WB2011MET-081	392512	5777660	V3B	FO	Foliation	72	86
WB2011MET-082	392553	5777706	V3B	FO	Foliation	64	78
WB2011MET-085	397517	5786159	V3B	FO	Foliation	252	89
WB2011MET-							
085A	397500	5786152	V3B	FO	Foliation	252	89
WB2011MET-090	397404	5786156	S3	FO	Foliation	79	88
WB2011MET-106	392405	5783765	S3	FO	Foliation	266	81
WB2011MET-107	392356	5783748	S3	FO	Foliation	266	85
WB2011MET-108	392391	5783786	S3	FO	Foliation	272	84
WB2011MET-109	392394	5783823	S3	VN	Vein	260	80
WB2011MS-071	372904	5764008	S3	VN	Vein	5	42
WB2011MS-110	397388	5780290	S3	S1	Main Foliation	240	87
WB2011MS-108	387578	5783015	S3	DY	Dyke	50	-99
WB2011MS-093	368206	5784766	S3	S1	Main Foliation	35	80
WB2011BK-074	372903	5801124	S3	VN	Vein	126	-99
WB2011DV-140	370490	5785181	S3	FA	Faille	310	-99
WB2011MS-022	393078	5782597	S3	FA	Faille	320	-99
WB2011MS-020	396090	5780865	S3	LI	Bedding (S0)	17	7
WB2011MS-001	396322	5782168	S3	LI	Bedding (S0)	180	90
WB2011MS-002	396537	5782146	S3	СТ	Contact	290	-99
WB2011BK-001	392432	5782240	S3	FR	Fracture	148	-99
WB2011BK-010	396603	5780009	S3	PA	Axial Plan	90	-99
WB2011BK-038	392969	5782784	S3	FR	Fracture	270	89
WB2011SIL-002	392591	5781570	S3	S1	Main Foliation	260	90
WB2011DV-007	392943	5782780	S3	СТ	Contact	116	-99
WB2011DV-036	394930	5779698	S3	VN	Vein	60	-99
WB2011BK-050	394890	5780012	S3	FR	Fracture	90	-99
WB2011BK-055	391900	5782693	S3	VN	Vein	90	90
WB2011BK-076	374694	5800869	S3	VN	Vein	310	40
WB2011BK-089	395040	5783137	S3	PA	Axial Plan	255	90

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011BK-105	383078	5780939	S3	FR	Fracture	10	85
WB2011BK-107	383063	5780895	S3	VN	Vein	70	86
WB2011BK-108	383063	5780895	S3	FR	Fracture	128	60
WB2011BK-119	382759	5783062	S3	PA	Axial Plan	102	-99
WB2011BK-120	382703	5783087	S3	PA	Axial Plan	102	-99
WB2011MET-089	397600	5786204	S3	VN	Vein	233	61
WB2011MR-133	379093	5783720	S3	VN	Vein	105	-99
WB2011MR-134	387123	5782724	S3	LI	Bedding (S0)	60	-99
WB2011MR-138	385899	5782832	S3	LI	Bedding (S0)	70	-99
WB2011MR-141	384643	5783005	S3	FO	Foliation	80	-99
WB2011MR-159	379078	5783474	S3	LI	Bedding (S0)	100	-99
WB2011DV-066	383134	5781913	S3	S1	Main Foliation	256	80
WB2011MR-124	379209	5783867	S3	VN	Vein	105	-99
WB2011MR-125	379203	5783861	S3	LI	Bedding (S0)	105	-99
WB2011MR-127	379178	5783876	S3	LI	Bedding (S0)	105	-99
WB2011MR-128	379133	5783867	S3	LI	Bedding (S0)	105	-99
WB2011MR-129	379129	5783845	S3	LI	Bedding (S0)	105	-99
WB2011BK-135	383611	5782486	S3	DY	Dyke	293	64
WB2011BK-138	383726	5782839	S3	VN	Vein	280	70
WB2011BK-140	383799	5782925	S3	FO	Foliation	270	85
WB2011BK-143	382760	5784598	S3	VN	Vein	290	-99
WB2011BK-150	379358	5783605	S3	PA	Axial Plan	118	90
WB2011BK-151	379321	5783630	S3	FO	Foliation	294	90
WB2011BK-155	379178	5783676	S3	FO	Foliation	270	85
WB2011BK-159	378879	5783462	S3	DY	Dyke	290	85
WB2011MR-145	377970	5768117	S3	FO	Foliation	80	-99
WB2011MR-149	379113	5783671	S3	LI	Bedding (S0)	105	-99
WB2011MR-151	379240	5783508	S3	LI	Bedding (S0)	105	-99
WB2011MR-152	378930	5783503	S3	LI	Bedding (S0)	105	-99
WB2011MR-153	378888	5783467	S3	LI	Bedding (S0)	105	-99
WB2011MR-158	378603	5783530	S3	LI	Bedding (S0)	105	-99
WB2011BK-180	377838	5767925	S3	DY	Dyke	6	90
WB2011BK-183	378868	5783476	S3	VN	Vein	294	-99
WB2011BK-188	377597	5783250	S3	PA	Axial Plan	295	90
WB2011BK-192	378898	5783278	S3	VN	Vein	90	90
WB2011BK-196	378823	5782737	S3	PA	Axial Plan	310	-99
WB2011BK-197	377941	5779553	S3	LI	Bedding (S0)	80	-99
WB2011BK-198	377941	5779553	S3	LI	Bedding (SO)	80	-99
WB2011MR-188	374373	5780629	S3	FR	Fracture	20	-99
WB2011MR-190	374607	5780766	S3	DY	Dyke	350	-99
WB2011MR-206	393660	5784444	S3	FO	Foliation	70	-99
WB2011MR-207	393678	5784454	S3	FO	Foliation	70	-99
WB2011MR-209	393858	5784402	S3	FO	Foliation	70	-99
WB2011MR-211	394839	5784184	S3	FO	Foliation	70	-99
WB2011MR-212	394841	5784298	S3	FO	Foliation	70	-99
WB2011MR-160	379031	5783474	S3	VN	Vein	100	-99

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MR-162	378971	5783395	S3	VN	Vein	90	-99
WB2011MR-163	378982	5783341	S3	LI	Bedding (SO)	85	-99
WB2011MR-166	378995	5782632	S3	VN	Vein	105	-99
WB2011MR-173	377055	5782148	S 3	LI	Bedding (S0)	100	-99
WB2011MR-175	377402	5783018	S3	СТ	Contact	100	-99
WB2011MR-183	369203	5783218	S3	VN	Vein	120	-99
WB2011SSt-003	395920	5784843	S3	VN	Vein	70	80
WB2011SSt-007	395614	5784813	S3	VN	Vein	260	-99
WB2011SSt-023	372907	5764009	S3	VN	Vein	260	24
WB2011JOL-158	391787	5785166	S3	LI	Bedding (S0)	60	80
WB2011JOL-159	391715	5785165	S3	LI	Bedding (S0)	60	-99
WB2011DV-093	396017	5784740	S3	VN	Vein	75	85
WB2011DV-096	396023	5784733	S3	VN	Vein	240	48
WB2011DV-097	395427	5784786	S3	VN	Vein	72	90
WB2011MS-013	395985	5780717	S3	S1	Main Foliation	65	85
WB2011MS-016	395930	5780771	S3	VN	Vein	50	65
WB2011MS-017	395967	5780785	S3	VN	Vein	50	-99
WB2011MS-018	396000	5780833	S3	S1	Main Foliation	256	86
WB2011MS-047	392581	5782143	S3	FR	Fracture	105	85
WB2011MET-285	393076	5782696	S3	VN	Vein	288	90
WB2011DV-135	374330	5783952	S3	DY	Dyke	68	-99
WB2011MS-068	377385	5782949	S3	VN	Vein	280	90
WB2011MS-082	374368	5783956	S3	S1	Main Foliation	95	80
WB2011MS-086	371024	5785263	S3	VN	Vein	125	80
WB2011MS-094	377360	5782970	S3	VN	Vein	285	83
WB2011MS-096	377203	5783041	S3	VN	Vein	285	88
WB2011MS-098	377171	5783054	S3	VN	Vein	270	85
WB2011MS-103	377062	5783086	S3	S1	Main Foliation	285	85
WB2011DV-142	369006	5782828	S3	VN	Vein	346	-99
WB2011DV-143	369198	5783196	S3	VN	Vein	84	-99
WB2011DV-153	386637	5783368	S3	VN	Vein	125	-99
WB2011SP-008	396377	5785731	S3	LI	Bedding (S0)	20	90
WB2011MS-071	372904	5764008	S3	VN	Vein	260	45
WB2011MS-108	387578	5783015	S3	DY	Dyke	75	-99
WB2011MS-020	396090	5780865	S3	AP	Fold Axis	260	74
WB2011BK-010	396603	5780009	S3	S1	Main Foliation	70	89
WB2011BK-038	392969	5782784	S3	СТ	Contact	140	-99
WB2011BK-076	374694	5800869	S3	VN	Vein	218	85
WB2011BK-089	395040	5783137	S3	FO	Foliation	80	85
WB2011BK-105	383078	5780939	S3	FO	Foliation	258	64
WB2011BK-135	383611	5782486	S3	PA	Axial Plan	258	-99
WB2011BK-150	379358	5783605	S3	FR	Fracture	20	90
WB2011BK-151	379321	5783630	S3	PA	Axial Plan	302	90
WB2011BK-155	379178	5783676	S3	PA	Axial Plan	310	-99
WB2011BK 193	377941	5779553	S3	FO	Foliation	258	60
WB2011BK-198	377941	5779553	S3	FO	Foliation	258	60

Outcrop	UtmE_Nad27	UtmN_Nad27	HostRock	StrucCode	StrucName	Direction	Dip
WB2011MR-190	374607	5780766	S3	VN	Vein	320	-99
WB2011DV-096	396023	5784733	S3	FA	Faille	320	-99
WB2011MS-013	395985	5780717	S3	PA	Axial Plan	70	85
WB2011MS-016	395930	5780771	S3	PA	Axial Plan	270	90
WB2011MS-047	392581	5782143	S3	VN	Vein	345	90
WB2011MET-285	393076	5782696	S3	LI	Bedding (SO)	269	90
WB2011DV-135	374330	5783952	S3	S1	Main Foliation	92	88
WB2011MS-086	371024	5785263	S3	VN	Vein	105	82
WB2011MS-094	377360	5782970	S3	S1	Main Foliation	285	83
WB2011MS-096	377203	5783041	S3	VN	Vein	50	90
WB2011DV-142	369006	5782828	S3	VN	Vein	16	-99
WB2011DV-143	369198	5783196	S3	VN	Vein	140	-99
WB2011DV-153	386637	5783368	S3	VN	Vein	94	-99
WB2011SP-008	396377	5785731	S3	S1	Main Foliation	65	90
WB2011MS-020	396090	5780865	S3	S1	Main Foliation	80	85
WB2011BK-135	383611	5782486	S3	FO	Foliation	293	70
WB2011BK-151	379321	5783630	S3	FR	Fracture	206	90
WB2011MS-013	395985	5780717	S3	VN	Vein	270	-99
WB2011MS-016	395930	5780771	S3	AP	Fold Axis	70	72

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Till Sample	Project	Year	Weight	UtmE Nad27	UtmN Nad27	Material	HMC Au	Total Gold Grain	Gold Grain Reshaped	Gold Grain Modified	Gold Grain Pristine	Laboratory	Code
WA-11-001	Wabamisk	2011	13.6	390825	5784181	Sand+gravel	474	3	1	1	1	Overburden	001ges25r
WA-11-002	Wabamisk	2011	8.7	408993	5785329	Sand+gravel	318	6	3	2	1	Overburden	002dat40s
WA-11-003	Wabamisk	2011	8.4	409015	5785146	Till	22	2	2	0	0	Overburden	003tbt50a
WA-11-004	Wabamisk	2011	12.8		5784582	Till	45	3	3	0	0	Overburden	004des10s
WA-11-005	Wabamisk	2011	9.2	397377	5781222	Till	204	3	3	0	0	Overburden	005det50r
WA-11-006	Wabamisk	2011	9.2	397597	5780959	Till	203	0	0	0	0	Overburden	006dbt30t
WA-11-007	Wabamisk	2011	10	399518	5778429	Till	29	2	2	0	0	Overburden	007dbt60s
WA-11-008	Wabamisk	2011	11.5	399396	5778650	Till	158	2	2	0	0	Overburden	008dbt20s
WA-11-009	Wabamisk	2011	11.3	398640	5779851	Till	95	0	0	0	0	Overburden	009dbt20r
WA-11-010	Wabamisk	2011	11.4	398533	5780044	Till	75	4	4	0	0	Overburden	010det10s
WA-11-011	Wabamisk	2011	9.8	397739	5780711	Till	32	1	1	0	0	Overburden	011tet05s
WA-11-012	Wabamisk	2011	9.9	397929	5780433	Sand+silt+clay	3	3	3	0	0	Overburden	012sbs01s
WA-11-013	Wabamisk	2011	9.8	399325	5778725	Sand+gravel	3	0	0	0	0	Overburden	013gag50s
WA-11-014	Wabamisk	2011	10.1	399165	5779032	Till	57	4	2	0	2	Overburden	014det20s
WA-11-015	Wabamisk	2011	11	399077	5779294	Sand+gravel	11	1	1	0	0	Overburden	015deg40s
WA-11-016	Wabamisk	2011	9.5	398963	5779590	Till	3	3	3	0	0	Overburden	016sgt20a
WA-11-017	Wabamisk	2011	10.5	403486	5781136	Sand+gravel	23	0	0	0	0	Overburden	017sbg035
WA-11-018	Wabamisk	2011	12.1	403277	5781423	Sand+silt+clay	12	4	2	2	0	Overburden	018dgt15s
WA-11-019	Wabamisk	2011	10.6	403099	5781669	Till	1892	8	7	0	1	Overburden	019dat30a
WA-11-020	Wabamisk	2011	10.1	401508	5779983	Sand+silt+clay	146	0	0	0	0	Overburden	020dgt15s
WA-11-021	Wabamisk	2011	11.6	408956	5784345	Till	122	3	2	0	1	Overburden	021des20s
WA-11-022	Wabamisk	2011	10.7	396224	5779276	Till	1152	5	3	2	0	Overburden	022det10s
WA-11-023	Wabamisk	2011	11.4	395804	5779537	Till	177	2	1	1	0	Overburden	023det10s
WA-11-024	Wabamisk	2011	10.7	395572	5779746	Till	119	1	1	0	0	Overburden	024det10s
WA-11-025	Wabamisk	2011	11.1	395101	5780280	Till	25	1	0	0	1	Overburden	025das30s
WA-11-026	Wabamisk	2011	12.7	394904	5780696	Till	123	2	2	0	0	Overburden	026tet05r
WA-11-027	Wabamisk	2011	11.6	395312	5779982	Till	40	2	2	0	0	Overburden	027ses10s
WA-11-028	Wabamisk	2011	11.7	400202	5780380	Till	94	3	2	1	0	Overburden	028dat60s
WA-11-029	Wabamisk	2011	11.8	393551	5783669	Sand+silt+clay	111	1	1	0	0	Overburden	029tgr01s
WA-11-030	Wabamisk	2011	10.8	393290	5783800	Till	22	2	2	0	0	Overburden	030dbt30s
WA-11-031	Wabamisk	2011	13.6	387630	5784309	Sand+gravel	312	0	0	0	0	Overburden	031GEG25R
WA-11-032	Wabamisk	2011	12.6		5783793		28	1	1	0	0	Overburden	032GOG70R
WA-11-033	Wabamisk	2011	11.3	387594	5784039	Sand+gravel	7	0	0	0	0	Overburden	033GES20S
WA-11-034	Wabamisk	2011	11.2	387954	5784675	Till	36	0	0	0	0	Overburden	034DES10S
WA-11-035	Wabamisk	2011	12.9	391998	5782563	Till	102	0	0	0	0	Overburden	035det40r
WA-11-036	Wabamisk	2011	12.6		5782799	Till	81	2	2	0	0	Overburden	036des20s
WA-11-037	Wabamisk	2011	12	391628	5783666	Till	26	1	1	1	0	Overburden	037dat15s
WA-11-038	Wabamisk	2011	11.6	401383	5780267	Sand+gravel	26	0	0	0	0	Overburden	038dbs30a

				UtmE	UtmN		HMC Au	Total Gold	Gold Grain	Gold Grain	Gold Grain		
Till Sample	Project	Year	Weight	Nad27	Nad27	Material	ppb	Grain	Reshaped	Modified	Pristine	Laboratory	Code
WA-11-039	Wabamisk	2011	10.3	401090	5780494	Till	82	2	2	0	0	Overburden	039det30s
WA-11-040	Wabamisk	2011	11.7	400849	5780611	Till	95	2	2	0	0	Overburden	040det10s
WA-11-041	Wabamisk	2011	11.5	399992	5780589	Till	51	4	3	0	1	Overburden	041det20s
WA-11-042	Wabamisk	2011	11.7	391115	5783839	Till	156	1	1	0	0	Overburden	042sgs05r
WA-11-043	Wabamisk	2011	11.8	391063	5784007	Sand+gravel	28	1	1	0	0	Overburden	043ges60s
WA-11-044	Wabamisk	2011	12.7	389886	5781638	Sand	20	2	1	1	0	Overburden	044des02a
WA-11-045	Wabamisk	2011	11	389725	5781925	Till	48	2	2	0	0	Overburden	045det15s
WA-11-046	Wabamisk	2011	12.4	391771	5780007	Sand+gravel	7	1	1	0	0	Overburden	046das50s
WA-11-047	Wabamisk	2011	11.2	391869	5779871	Sand+gravel	13	0	0	0	0	Overburden	047dbt40s
WA-11-048	Wabamisk	2011	11.6	395736	5784892	Sand+gravel	263	1	0	0	1	Overburden	048gag60s
WA-11-049	Wabamisk	2011	10.7	392676	5782200	Till	52	2	2	0	0	Overburden	049det20s
WA-11-050	Wabamisk	2011	10.8	393194	5781661	Till	69	0	0	0	0	Overburden	050det35s
WA-11-051	Wabamisk	2011	10.3	393013	5783943	Sand+gravel	393	1	1	0	0	Overburden	051dbt05s
WA-11-052	Wabamisk	2011	11.7	392823	5784121	Till+rubble	51	1	0	0	1	Overburden	052dat20s
WA-11-053	Wabamisk	2011	11.5	392659	5784306	Till	318	2	2	0	0	Overburden	053deg60s
WA-11-054	Wabamisk	2011	10.8	394288	5781050	Till	121	0	0	0	0	Overburden	054det05r
WA-11-055	Wabamisk	2011	14	393948	5781197	Till	87	3	2	1	0	Overburden	055des05s
WA-11-056	Wabamisk	2011	14.8	393562	5781348	Till	19	6	5	1	0	Overburden	056deg15s
WA-11-057	Wabamisk	2011	12	393383	5781530	Till	114	1	1	0	0	Overburden	057ses05r
WA-11-058	Wabamisk	2011	11.7	392880	5781793	Sand+gravel	279	0	0	0	0	Overburden	058das30s
WA-11-059	Wabamisk	2011	11.4	392491	5782393	Till	213	2	2	0	0	Overburden	059det10r
WA-11-060	Wabamisk	2011	10.6	387614	5784699	Sand	50	0	0	0	0	Overburden	060SEG05S
WA-11-061	Wabamisk	2011	12.6	391698	5783329	Sand+gravel	194	3	3	0	0	Overburden	061get20s
WA-11-062	Wabamisk	2011	13.5	391296	5783792	Sand+gravel	28	1	1	0	0	Overburden	062ges05r
WA-11-063	Wabamisk	2011	12.9	389777	5781767	Sand+gravel	9	1	0	0	1	Overburden	063des20s
WA-11-064	Wabamisk	2011	14.1	389597	5782082	Sand	185	0	0	0	0	Overburden	064ses05s
WA-11-065	Wabamisk	2011	12.7	389403	5782183	Sand+gravel	601	1	1	0	0	Overburden	065des40s
WA-11-066	Wabamisk	2011	12.3	391756	5780183	Till	105	0	0	0	0	Overburden	066det40s
WA-11-067	Wabamisk	2011	11.8	391517	5780374	Sand+gravel	25	0	0	0	0	Overburden	067des10r
WA-11-068	Wabamisk	2011	11.5	391479	5780487	Sand	3	0	0	0	0	Overburden	068ses01r
WA-11-069	Wabamisk	2011	12.1	392054	5779572	Till	110	1	0	0	1	Overburden	069des40s
WA-11-070	Wabamisk	2011	11.2	391963	5779727	Till	411	2	2	0	0	Overburden	070dbt50s
WA-11-071	Wabamisk	2011	12.7	394781	5784267	Till	21	0	0	0	0	Overburden	071det05s
WA-11-072	Wabamisk	2011	12.9	395898	5784749	Till	27	0	0	0	0	Overburden	072des10r
WA-11-073	Wabamisk	2011	13.7	394434	5784582	Sand+gravel	25	0	0	0	0	Overburden	073gog15s
WA-11-074	Wabamisk	2011	14.2	394044	5785014	Sand+gravel	68	0	0	0	0	Overburden	074geg15r
WA-11-075	Wabamisk	2011	13.8		5781944	Till	163	5	5	0	0	Overburden	075des05s
WA-11-076	Wabamisk	2011	15.5	399983	5781892	Till	14	1	1	0	0	Overburden	076des25r

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Till Sample	Project	Year	Weight	UtmE	UtmN	Material	HMC Au	Total Gold	Gold Grain	Gold Grain	Gold Grain	Laboratory	Code
Till Sample	Troject	7 7 7	Weight	Nad27	Nad27	Widterial	ppb	Grain	Reshaped	Modified	Pristine	Laboratory	
WA-11-077	Wabamisk	2011	12.6		5783152	Sand+gravel	18	1	0	0	1	Overburden	077geg50s
WA-11-078	Wabamisk	2011	13.1	397721	5785085	Till	15	0	0	0	0	Overburden	078des20s
WA-11-079	Wabamisk	2011	13.7		5783464	Till	19	0	0	0	0	Overburden	079det05s
WA-11-080	Wabamisk	2011	15.6	394235	5783316	Till	5028	11	6	4	1	Overburden	080det35s
WA-11-081	Wabamisk	2011	13.2	392613	5777081	Till	148	0	0	0	0	Overburden	081dbs40s
WA-11-082	Wabamisk	2011	13.5	392419	5777264	Till	200	3	2	1	0	Overburden	082sbs03s
WA-11-083	Wabamisk	2011	13.7	392271	5777480	Till	32	0	0	0	0	Overburden	083dbt30s
WA-11-084	Wabamisk	2011	13	392037	5777433	Till	85	2	2	0	0	Overburden	084det20s
WA-11-085	Wabamisk	2011	13.7	391815	5777654	Till	3677	1	0	1	0	Overburden	085dbt60s
WA-11-086	Wabamisk	2011	14.2	391667	5777922	Sand+gravel	42	0	0	0	0	Overburden	086geg40s
WA-11-087	Wabamisk	2011	13.5	391494	5778106	Sand+gravel	28	2	1	1	0	Overburden	087geg40s
WA-11-088	Wabamisk	2011	15.4	391497	5778332	Till	1478	1	1	0	0	Overburden	088des40s
WA-11-089	Wabamisk	2011	12.7	391359	5778456	Till	124	1	1	0	0	Overburden	089det30s
WA-11-090	Wabamisk	2011	13.3	391305	5778578	Till	95	2	1	0	1	Overburden	090des40s
WA-11-091	Wabamisk	2011	12.5	395621	5785036	Till	130	1	1	0	0	Overburden	091det10s
WA-11-092	Wabamisk	2011	11.3	395346	5785400	Till	80	2	2	0	0	Overburden	092gag10r
WA-11-093	Wabamisk	2011	12.5	393141	5785071	Till	26	0	0	0	0	Overburden	093det25r
WA-11-094	Wabamisk	2011	10.5	394318	5784696	Till	31	0	0	0	0	Overburden	094dgt15s
WA-11-095	Wabamisk	2011	12.9	393013	5774070	Sand+gravel	145	0	0	0	0	Overburden	095dot15r
WA-11-096	Wabamisk	2011	13.9	393249	5773800	Sand+gravel	61	1	1	0	0	Overburden	096deg25s
WA-11-097	Wabamisk	2011	13	393424	5773544	Sand+gravel	19	0	0	0	0	Overburden	097das70s
WA-11-098	Wabamisk	2011	15.4	396619	5773123	Sand+gravel	34	0	0	0	0	Overburden	098GEG05S
WA-11-099	Wabamisk	2011	14.6	396385	5773443	Sand+gravel	38	0	0	0	0	Overburden	099GEG60R
WA-11-100	Wabamisk	2011	15.9	396051	5773699	Sand+gravel	1373	2	1	0	1	Overburden	100GEG60S
WA-11-101	Wabamisk	2011	17.6	394730	5780965	Sand+gravel	139	1	1	0	0	Overburden	101GGS40S
WA-11-102	Wabamisk	2011	14.3	398138	5780006	Till	83	2	1	0	1	Overburden	102DGT05S
WA-11-103	Wabamisk	2011	16.6	393338	5782768	Till	35	0	0	0	0	Overburden	103DET25S
WA-11-104	Wabamisk	2011	16.2	395825	5773906	Sand+gravel	101	3	2	0	1	Overburden	104GEG40S
WA-11-105	Wabamisk	2011	12.9	404174	5780877	Sand+silt	144	6	1	2	3	Overburden	105tet01r
WA-11-106	Wabamisk	2011	11.4	394355	5773441	Till	560	1	1	0	0	Overburden	106dbt45s
WA-11-107	Wabamisk	2011	14	394116	5773627	Till	75	2	1	0	1	Overburden	107dos60s
WA-11-108	Wabamisk	2011	13.5	404466	5780368	Sand+silt	117	0	0	0	0	Overburden	108tet01s
WA-11-109	Wabamisk	2011	10.8	404478	5780642	Till	37	13	10	2	1	Overburden	109tet01s
WA-11-110	Wabamisk	2011	15.1	391348	5780717	Till	88	17	16	1	0	Overburden	110DES20A
WA-11-111	Wabamisk	2011	10.1	404684	5780099	Till	94	8	8	0	0	Overburden	111det15s
WA-11-112	Wabamisk	2011	12.4	374702	5780089	Sand	11	3	1	2	0	Overburden	112sos10r
WA-11-113	Wabamisk	2011	12.6	375682	5780038	Till	327	0	0	0	0	Overburden	113das10a
WA-11-114	Wabamisk	2011	13.3	375101	5780032	Till	173	0	0	0	0	Overburden	114dbs40s

				UtmE	UtmN		HMC Au	Total Gold	Gold Grain	Gold Grain	Gold Grain		
Till Sample	Project	Year	Weight	Nad27	Nad27	Material	ppb	Grain	Reshaped	Modified	Pristine	Laboratory	Code
WA-11-115	Wabamisk	2011	15.4	369414	5781774	Till	21	0	0	0	0	Overburden	115des30s
WA-11-116	Wabamisk	2011	11.3	376184	5780069	Till	87	2	1	1	0	Overburden	116des15s
WA-11-117	Wabamisk	2011	14	369836	5781258	Till	2603	1	1	0	0	Overburden	117des50s
WA-11-118	Wabamisk	2011	13.1	370013	5780930	Till	11	0	0	0	0	Overburden	118des50s
WA-11-119	Wabamisk	2011	13.7	370177	5780584	Till	37	1	1	0	0	Overburden	119des60s
WA-11-120	Wabamisk	2011	12.7	370327	5780238	Till	102	1	1	0	0	Overburden	120ses20s
WA-11-121	Wabamisk	2011	13.3	369235	5782228	Till	18	1	1	0	0	Overburden	121des40s
WA-11-122	Wabamisk	2011	12.9	369139	5782570	Till	1564	1	1	0	0	Overburden	122des50s
WA-11-123	Wabamisk	2011	15.3	371733	5780691	Till	86	2	1	0	1	Overburden	123des30s
WA-11-124	Wabamisk	2011	11.7	371980	5780478	Till	96	0	0	0	0	Overburden	124das40s
WA-11-125	Wabamisk	2011	11.7	372241	5780424	Sand	20	0	0	0	0	Overburden	125das05s
WA-11-126	Wabamisk	2011	16.5	372577	5780189	Till	87	1	1	0	0	Overburden	126des30s
WA-11-127	Wabamisk	2011	12.5	372927	5780013	Till	50	0	0	0	0	Overburden	127des25s
WA-11-128	Wabamisk	2011	12.6	373267	5779807	Till	141	0	0	0	0	Overburden	128des25s
WA-11-129	Wabamisk	2011	13.7	402405	5778903	Till	257	2	2	0	0	Overburden	129ses10a
WA-11-130	Wabamisk	2011	14	402327	5779040	Till	104	2	2	0	0	Overburden	130sbs05s
WA-11-131	Wabamisk	2011	13.4	398564	5777796	Till	174	3	3	0	0	Overburden	131det20r
WA-11-132	Wabamisk	2011	14.2	398293	5777966	Till	2015	44	40	4	0	Overburden	132dot10s
WA-11-133	Wabamisk	2011	15.1	397973	5778075	Till	880	19	19	0	0	Overburden	133det10s
WA-11-134	Wabamisk	2011	12.2	397764	5778261	Sand	575	2	2	0	0	Overburden	134det20s
WA-11-135	Wabamisk	2011	14	397403	5778413	Till	558	11	8	3	0	Overburden	135des30s
WA-11-136	Wabamisk	2011	13	397028	5778568	Till	376	27	21	4	2	Overburden	136dbt40a
WA-11-137	Wabamisk	2011	14.1	396707	5778885	Till	60	3	3	0	0	Overburden	137dbt70s
WA-11-138	Wabamisk	2011	11.7	396436	5779059	Sand	70	3	3	0	0	Overburden	138des05r
WA-11-139	Wabamisk	2011	14.5	368994	5782891	Till	399	1	1	0	0	Overburden	
WA-11-140	Wabamisk	2011	13.6	368928	5783121	Till	543	3	2	0	1	Overburden	
WA-11-141	Wabamisk	2011	12.9	368740	5783477	Till	28	2	2	0	0	Overburden	
WA-11-142	Wabamisk	2011	12.8	368614	5783843	Till	54	1	1	0	0	Overburden	
WA-11-143	Wabamisk	2011	13.6	368515	5784117	Sand+gravel	9	0	0	0	0	Overburden	
WA-11-144	Wabamisk	2011	13	368348	5784482	Till	155	0	0	0	0	Overburden	
WA-11-145	Wabamisk	2011	13.2	368234	5784788	Sand+gravel	9	0	0	0	0	Overburden	