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REPORT OF THE 2012 GEOLOGICAL PROGRAM, 33 CARATS SOUTH PROJECT

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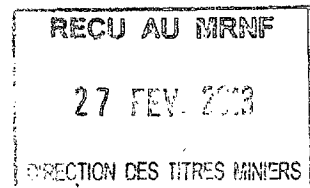
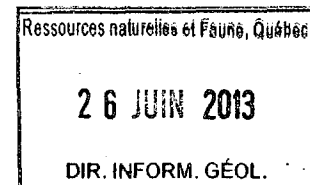
DIOS EXPLORATION

GM 67423

REPORT OF THE 2012 GEOLOGICAL PROGRAM 33 CARATS SOUTH PROJECT EASTMAIN RIVER AREA QUEBEC (33A/08)

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1) INTRODUCTION

The 33 CARATS SOUTH gold property was initially map-staked by Dios Exploration in 2011. It was part of a group of four distinct claim blocks composing the regional 33 CARATS diamond project. The property is located approximately 40km due south of the Stornoway Renard diamond deposit and about 6km northwest of the Eastmain Mine gold deposit reported to contain geological reserves of 1.0 million tons grading 15.3 g/t Au (approximately 0.255 Moz Au), 15.1 g/t Ag and 0.27% Cu (all categories).

The 33 CARATS SOUTH property is located within the Archean Upper Eastmain Greenstone Belt, part of the Opatica subprovince belonging to the Superior province. The belt is dominated by mafic(-ultramafic) to felsic volcanic rocks, and aluminous metasedimentary units that have undergone amphibolite grade regional metamorphism.

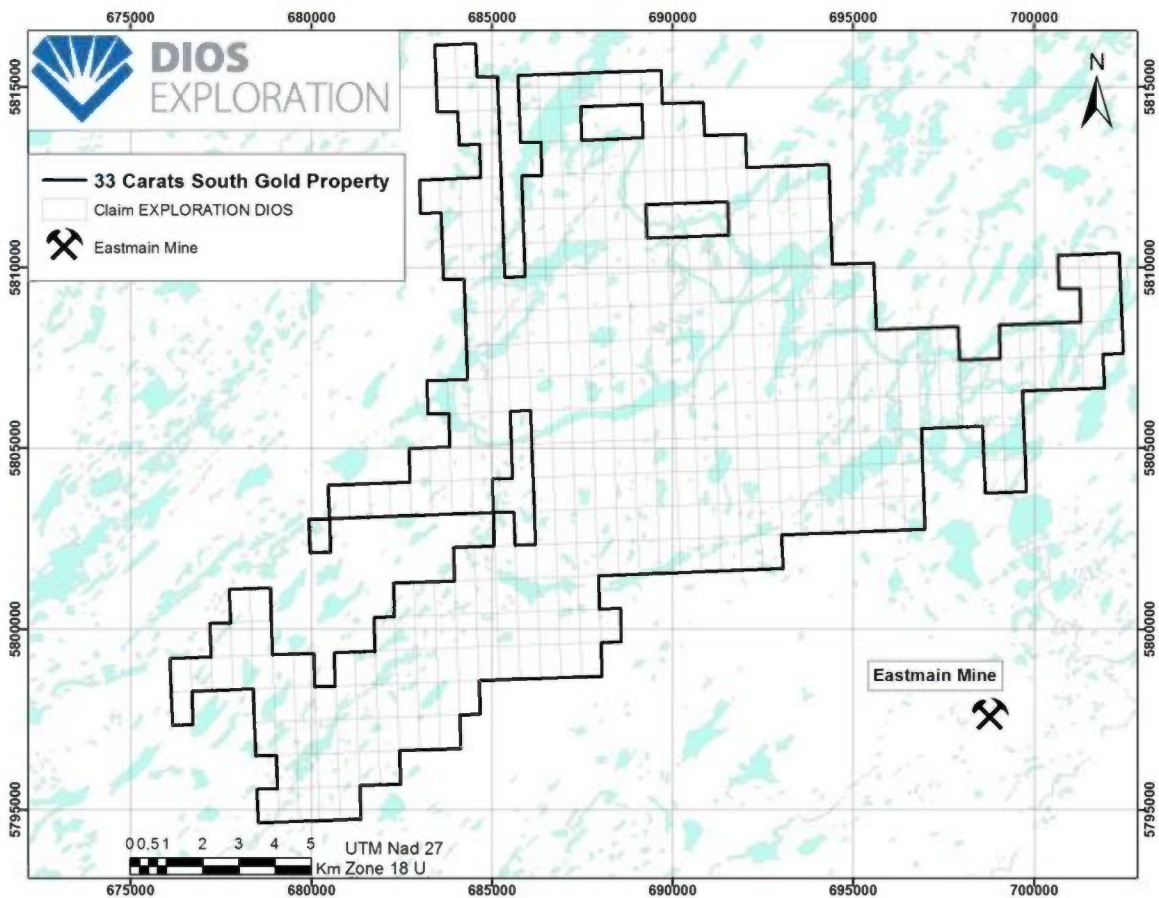
In 2007, Dios re-analyzed its till samples for metals. Gold till anomalies were discovered within the limits and down-ice of the property. Subsequently in 2008, a short reconnaissance program was done to investigate electromagnetic anomalies within the volcanic sequence. Extensive sampling was performed mainly on mineralized felsic-mafic volcanics and pyroclastics outcrops containing locally quartz veins, but no significant gold values were returned. Then during summer 2011, a short geological mapping and prospecting program targeted a high magnetic anomaly at the head of the gold till train, corresponding to the Bohier tonalite. Tonalite and QP felsic subvolcanic intrusive boulders containing pyrite-chalcopyrite-malachite mineralization were discovered. Economic gold and copper values up to 3.18 g/t Au and 1.22% Cu were obtained.

This report aims to describe the 2012 follow up geological mapping and prospecting program on the 33 CARATS SOUTH project, which specially targeted the Bohier tonalite, part of the Lac Erasme tonalite-granodiorite intrusion, and its contact with the volcanic sequence.

2) PROPERTY OVERLOOK

The 33CARATS SOUTH property is composed of 389 contiguous map-staked claims totaling 206.33 km² (Table 1 and Annex 1). All claims are located within the 33A/08 sheet (Figure 1). Such holding is not challengeable by a third party, and valid for a period of two years and renewable. This land is classified as Class-III according to the James Bay Agreement and does not carry any restrictions concerning mining or exploration activities.

Figure 1: Claim Disposition Map



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Table 1: Dios 33 CARATS SOUTH Project Mining Titles (01/29/13)

Cells (cdc)	NTS Sheet	Area Sq. km	Easting UTM Nad 27	Northing UTM Nad 27
387	33A08	203.69	676000- 702500	5794600- 5816200

3) LOCATION, ACCESS, CLIMATE, PHYSIOGRAPHY AND INFRASTRUCTURE

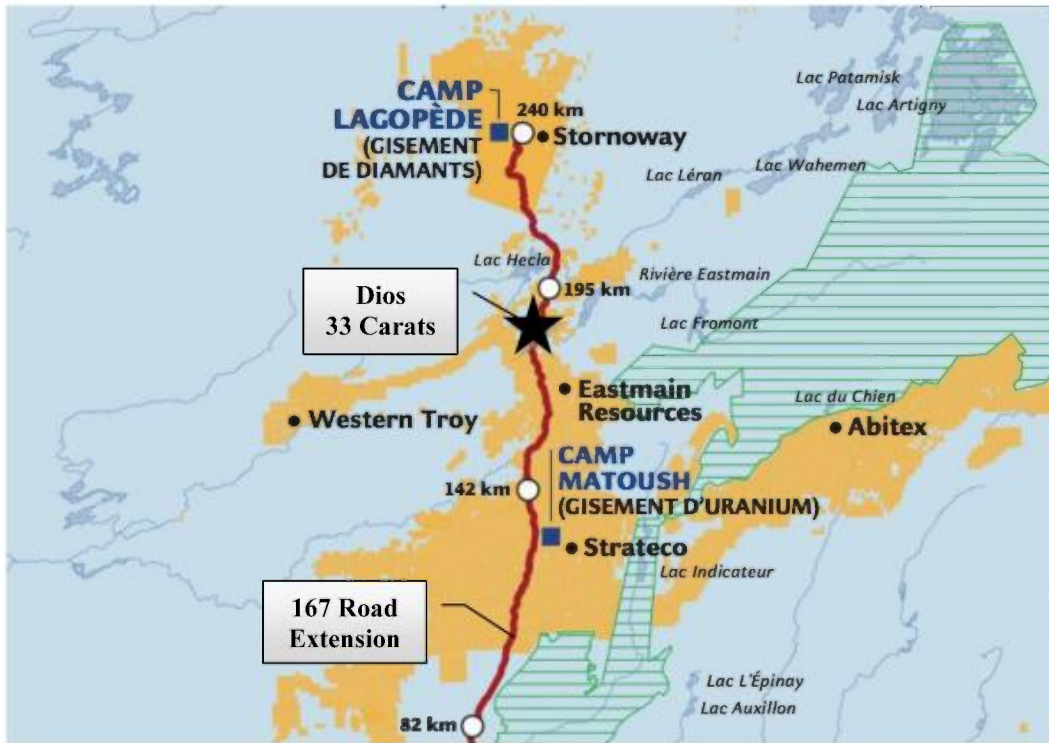
The 33 CARATS SOUTH property is located about 6km northwest of the Eastmain Mine deposit (Eastmain Resources) in Northern Quebec, James Bay territory. It is located approximately 340 km northeast of Chibougamau and 170 km northeast of the Temiscami float-plane base camp (Figure 2). A 185km winter-road, built in 1993, links the Eastmain mine to the Temiscami camp. The upgrading of the winter road to an all-season gravel road, and its extension to the Stornoway Renard diamond deposit, is actually conducted by the Quebec Government. The proposed extension of the #167 road will pass through the eastern part of 33 CARATS SOUTH property. Most of the property is easily accessible by helicopter from Dios Bohier Island camp.

The physiography of the property is rather flat, lightly undulating with moderate hills. It is cut by the Eastmain River and hosts numerous shallow lakes. In general, the property is poorly exposed, with large areas without outcrops covered by swamps, muskegs and creeks. Vegetation is sparse to moderate consisting of typical north Canadian Shield black spruces, jack pines, moss, Kalmia and Labrador tea. Extensive burned areas cover the southern half of the property. Field season is typically between the beginning of June and mid-October. Accommodations may be available at DIOS Bohier camp installations. It is accessible all year round by float/ski equipped plane. The climate is typical of the James Bay with temperate to sub-arctic conditions. Average summer temperatures vary from 5 to 25°C while winter is fairly cold. Average temperatures vary from -10 to -35°C, but can easily drop below -40°C. Precipitations average 2 m annually.

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Figure 2: Location Maps of the 33 Carats SOUTH Property (modified from MRNF)

a)



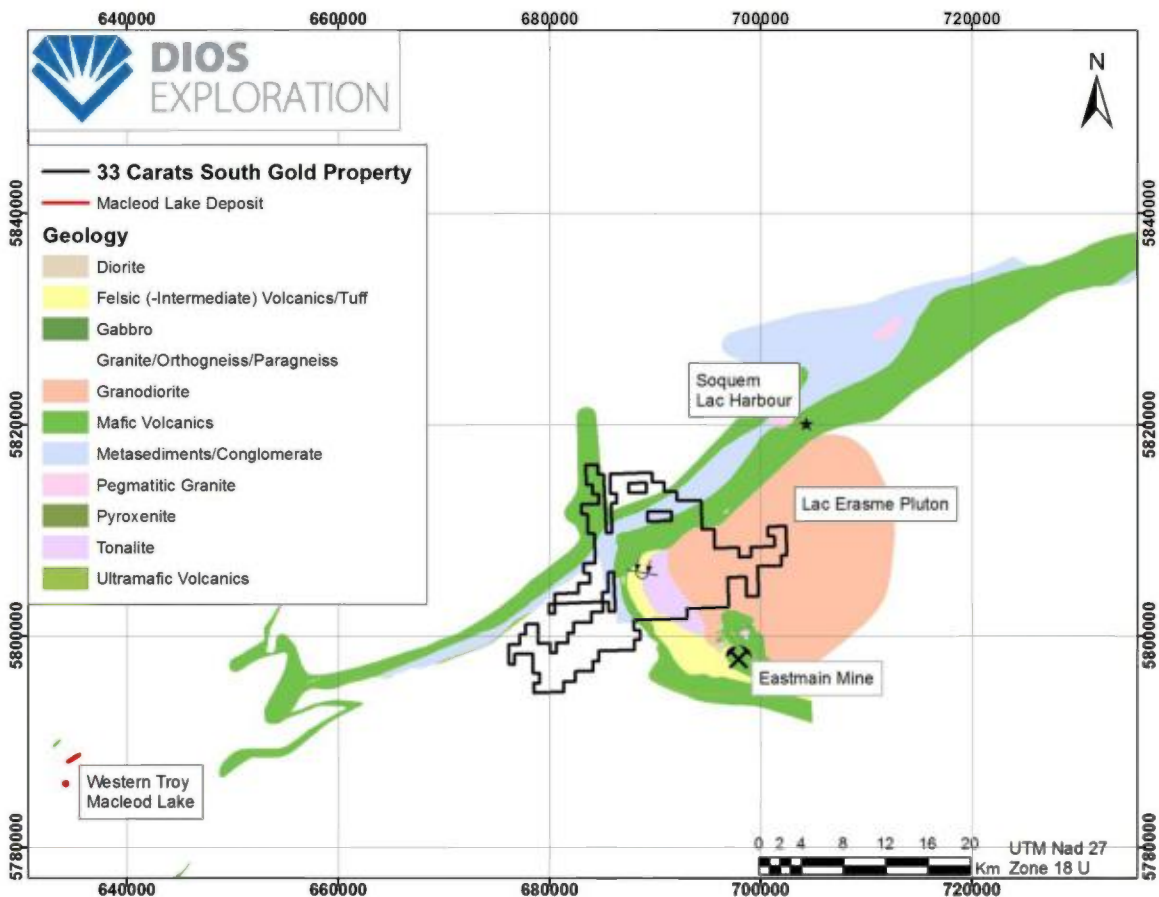
b)



4) REGIONAL GEOLOGY

The 33 CARATS SOUTH property is located within the Archean Upper Eastmain Greenstone Belt, part of the Opatica subprovince belonging to the Superior province. The Upper Eastmain Greenstone Belt (UEGB) is a "Y" shaped, 8 to 10 kilometres wide by approximately 120 km long, SW-NE trending volcano-sedimentary sequence (Figure 3 & Annex 2). The lower third of this belt forms a NW-SE oriented arm extending over 36km. It represents the southern limb of the regional Lac Lavalette broad synclinorium. The southeast limit of that arm is overlain by younger Proterozoic sediments of the Mistassini-Otish basin (Couture 1993). The UEGB is surrounded by paragneiss/orthogneiss complexes and plutons: Lac Erasme, Barou River, Cadieux Lake, Misasque River, LaSalle Lake and Antons River.

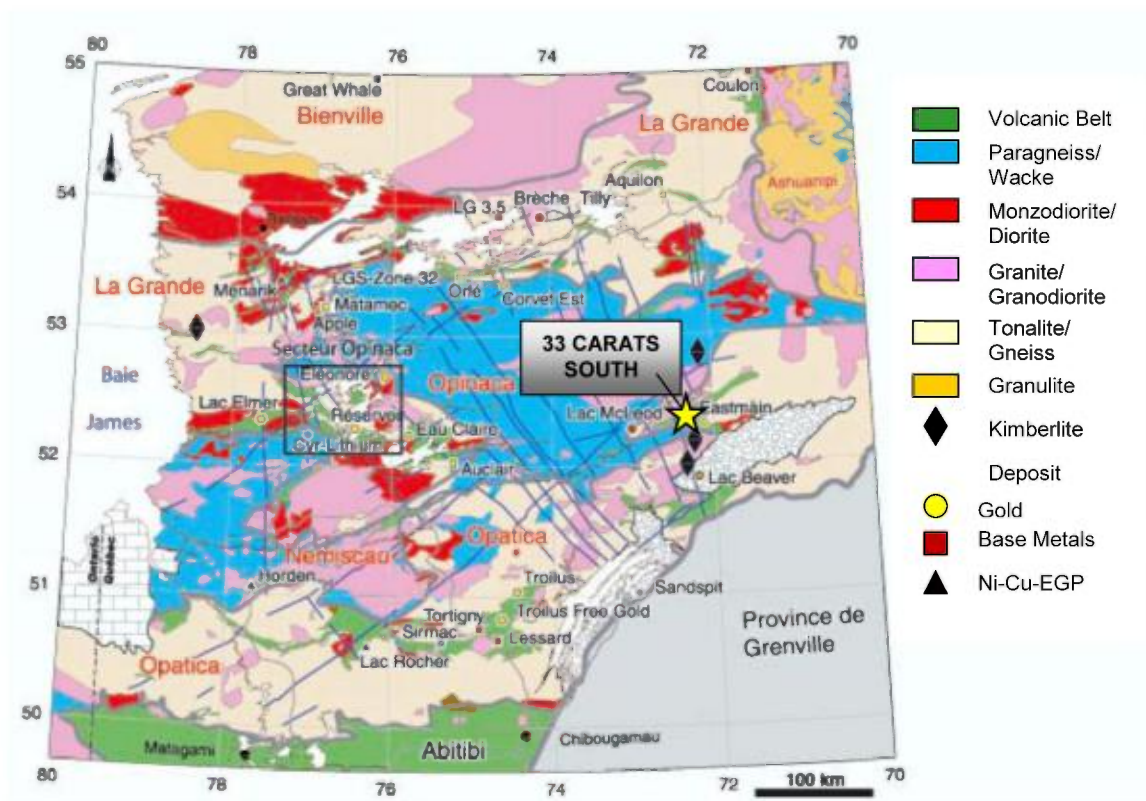
Figure 3: Regional Geology of the Archean Upper Eastmain River Greenstone Belt



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The Opatica (2825-2660 My) subprovince predominantly consists of plutonic trondhjemite–tonalite–granodiorite suites, gneisses, migmatites, diatexites, and lesser greenstone belts (Frotet-Evans, UEGB, Takwa). Based on structural relations and Lithoprobe seismic reflection profiles, the Opatica is interpreted as a deeply eroded Archean mountain chain. The UEGB area is bordered to the north and west by amphibolite to granulite facies metasedimentary rocks of the Opinaca (2700-2648 My) subprovince (Figure 4).

Figure 4: Upper Eastmain Belt and Geological Subprovinces (modified from MRNF)



The UEGB is dominated by mafic (-ultramafic) to felsic volcanic rocks, and aluminous metasedimentary units that have undergone amphibolite grade regional metamorphism, locally retrograded to the Greenschist facies. The supracrustal sequences are injected by synvolcanic, syntectonic and late–to post-tectonic intrusions, sills and dykes of various composition: tonalite, granodiorite, diorite, felsic QP, gabbro, pyroxenite and pegmatitic

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granite. The assemblage is crosscut by younger Proterozoic diabase dykes. The supracrustal rocks of the UEGB have been divided in two distinct groups (Couture 1987):

1- The Bohier Group mainly consists of aluminous metasedimentary rocks overlying biotite paragneiss locally migmatized. Two principal units are observed within the metasedimentary sequence: fine-grained metapelites and a polymict conglomerate containing clasts of granitoids and mafic to felsic volcanic rocks.

2- The Rene Group represents a volcanic sequence. At the base, volcanic rocks comprise ultramafic and massive/pillowed/brecciated mafic flows. The volcanic assemblage evolves to rhyolitic-dacitic flows and pyroclastics at the top.

The stratigraphic and chronologic relation between the two groups is actually not clearly understood. However, the presence of volcanic clasts in the polymict conglomerate should indicate that this unit is younger than the Rene Group. In that case, the Lac Lavalette synclinorium would be interpreted as an overturned anticline.

The UEGB is divided in four distinct structural domains corresponding to the western, Northeastern and southeastern arms of the "Y" shaped belt. The central domain represents the junction of the arms located in the Bohier island area (Couture 1987, 1993). All the external W, NE and SE domains can be distinguished by their structural characteristics. The NE and SE arms represent the limbs of the Lac Lavalette synclinorium, which is related to an early N-S compression deformation phase D1. The layering S_0 is generally sub-parallel to the main tectonic foliation S_1 , except for the central domain affected by a fold nose structural pattern and the convergence of the three external domains. The western domain is characterized by a W to WSW oriented stratigraphy and schistosity moderately dipping to the north. The northeastern domain consists of E to ENE oriented volcano-sedimentary units moderately dipping to the SE. Finally the southwestern domain is characterized by a NW-SE trending stratigraphy moderately dipping NE. Two pluri-kilometric deformation corridors hosting gold mineralization are observed within the UEGB. They represent reverse longitudinal ductile-fragile structures sub-parallel to

the stratigraphy and structural grain, within the Rene group. The Eastmain Deformation Zone "EDZ is a 10-45m wide shear zone that has been traced over 4.5km within the southeastern arm. The EDZ represents a NW-SE trending reverse fault moderately dipping (38-42°) to the NE. It hosts the Eastmain Mine (Eastmain Resources) and is associated with numerous gold occurrences. The second one is the Lac Harbour deformation corridor hosting epigenetic lode gold occurrences, located within the northeastern arm.

5) PROPERTY GEOLOGY

The 33 CARATS SOUTH property is centered on the fold nose of the Lac Lavalette synclinorium, located within the central domain of the UEGB. Along a W-E section across the central part of the property, the following lithologies were mapped: complexes of orthogneiss and paragneiss which are not part of the UEGB, polymict conglomerates and fine-grained metasediments of the Bohier group, mafic to felsic volcanic rocks of the Rene Group, the Bohier tonalitic intrusion (hosting the gold occurrences recently discovered by Dios) and finally granodioritic and dioritic phases of the Lac Erasme pluton (Figure 5). Within the property, the Rene group is sub-divided in two volcanic cycles. The Cycle 1 predominantly consists of massive to pillowed tholeiitic basalts with minor intercalated felsic flows and tuffs. The cycle 2 comprises rhyolitic to dacitic flows and volcanoclastics interpreted as a felsic volcanic centre. Alteration consisting of weak silicification or chloritization locally affects the volcanic sequence. The supracrustal rocks of the Bohier and Rene groups are wrapped around the tonalite-granodiorite Lac Erasme pluton. The relation between the volcano-sedimentary sequence and the pluton is not documented. However, the Bohier tonalite interpreted as a synvolcanic intrusion could be comagmatic with the cycle 2.

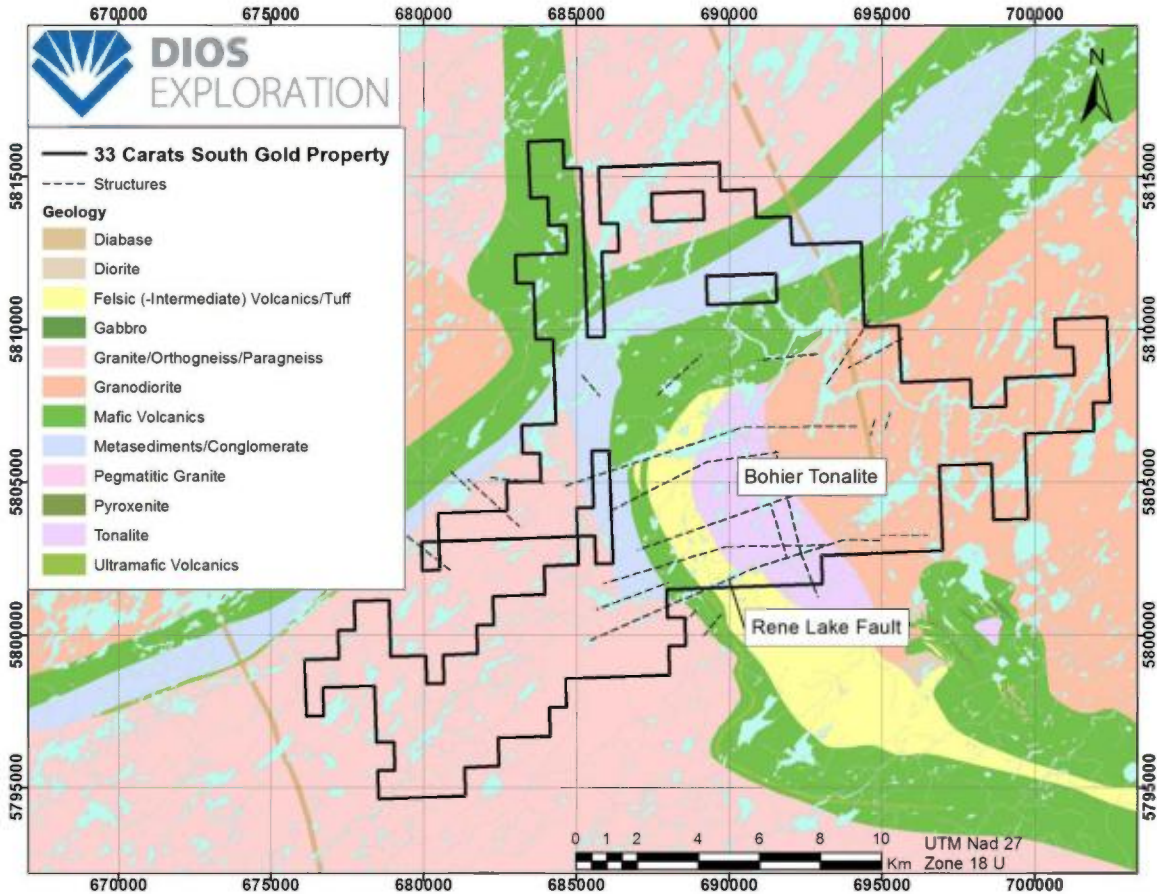
The Lac Erasme pluton is composed of three main intrusive phases:

1- The Bohier tonalite, a synvolcanic tonalite phase about 8 x 2-3km extending NNW-SSE, located between the felsic volcanics and the Lac Erasme pluton. It was previously

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described as magnetic granite by Placer early mapping and shows a fair coincidence with the recent aeromagnetic data.

Figure 5: Property Geology



The Bohier tonalite is a homogeneous coarse grained intrusive rock, composed of 25-30% greyish mm-cm quartz phenocrysts in a white-grey matrix of plagioclase (40- 60%), biotite (5-15%), pinkish k-feldspar (microcline? tr-5%) and magnetite (tr-2%). The tonalite is frequently cut by 2-5% mm fractures injected by quartz, biotite or magnetite and their vicinities are generally silicified, hematized, biotitized, and/or sulfurized (pyrite-chalcopyrite-malachite). Pluri-metric hematized-silicified N150-170 oriented zones hosting 10-20% mm-cm quartz stringers, locally containing traces of pyrite, have been outlined within the northeastern part of the tonalite. Abundant metric glacial floats of tonalitic breccia, consisting of regular Bohier tonalite with 5-10% sub-rounded to

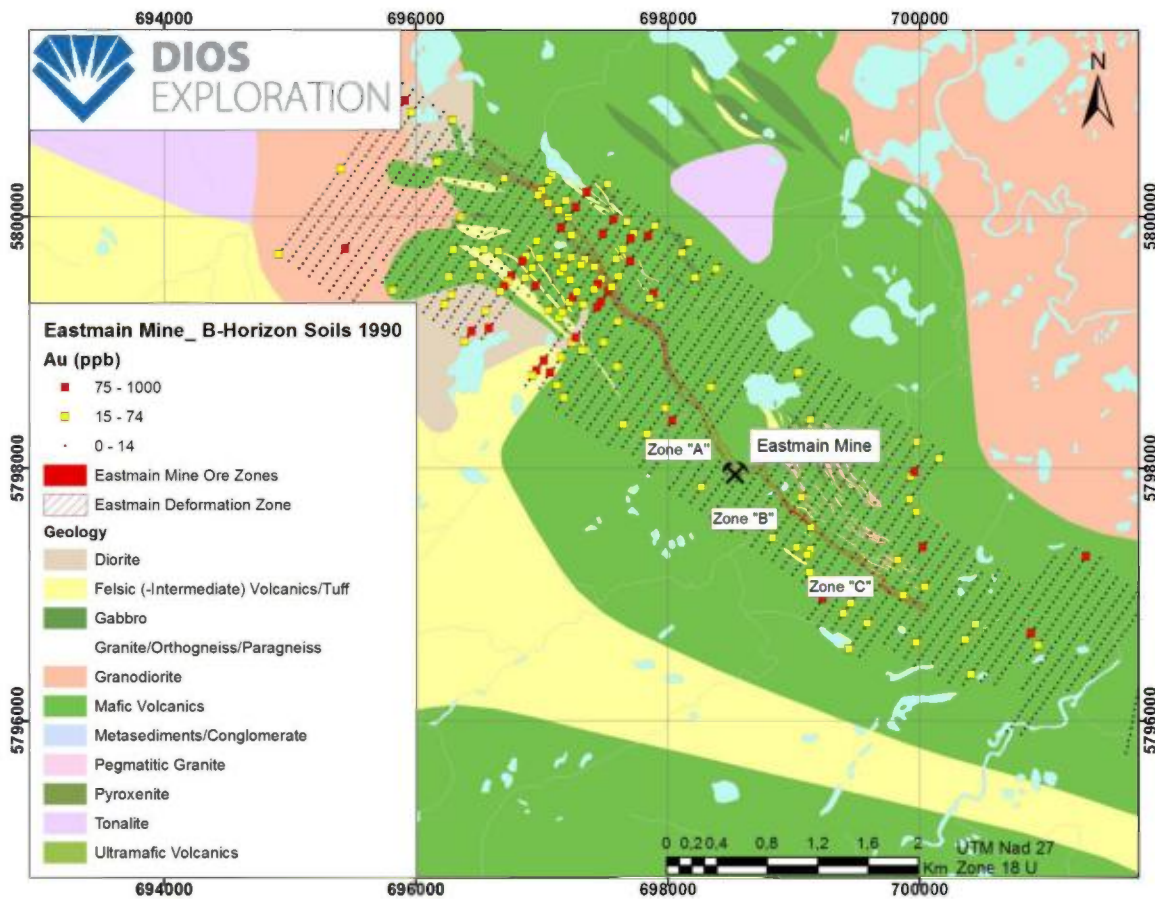
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angular (5-30cm) dioritic xenoliths were noted (688800-950e/ 5805400-800n). Within the Bohier tonalite, a subvolcanic quartz-phyric felsic plug/dyke? (JD area) was observed on outcrop about 689500e/5805500n. Down-ice, many boulders with similar characteristics were sampled and yielded up to 3.18 g/t Au and (sample 34190009). The subvolcanic felsic intrusive rock has an aphanitic to fine-grained greyish siliceous matrix (equivalent to rhyodacite-rhyolite composition) that hosts 2-3% mm rounded quartz phenocrysts. Some metric gabbroic-dioritic or mafic dykes were also observed within the tonalite. The volcano-sedimentary sequence and the synvolcanic Bohier tonalite are cut by E-W and ENE-WSW oriented structures that can be interpreted from the magnetic and geological data. The Rene Lake fault cuts through the volcano-sedimentary sequence, and the Bohier Tonalite/Lac Erasme granodiorite in the southern part of the property. The Rene fault has a senestral component that offsets the units about 500m. Of particular interest, a 1 x 1 km tonalitic plug is also present within the Eastmain Mine volcanic sequence (698000-699000e /5799500-5800500n), and is coincidental with down-ice soil (B-Horizon) gold anomalies (Figure 6). It is located approximately 5 km southeast of the 33 CARATS SOUTH property.

Geological and prospecting programs by Dios have led to the discovery of anomalous to economic gold mineralization hosted by the Bohier tonalite. Down-ice DIOS tills and 2011-12 rock-sampling confirm this enrichment. So far, the granodioritic and dioritic phases of the Lac Erasme pluton are barren. Typical mineralization consists of disseminated pyrite (tr-10%), chalcopyrite (tr-5%) and magnetite (tr-2%) with minor malachite (tr-1%) and pyrrhotite (tr), associated with 1-5% fractures, mm-cm quartz and/or biotite stringers/veinlets/stockworks. The mineralized tonalite is lightly silicified and/or biotitized, locally hematized. The mineralization is directly controlled by the density of the fracturing (fracture filling). 2011-12 assays indicate that gold has a strong correlation with copper, silver, and bismuth, which are characteristic metals of porphyry mineralization.

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Figure 6: B-Horizon Gold Anomalies of the Eastmain Mine Area



2- The main Lac Erasme pluton is a pinkish granodiorite phase extending over 20 km E-W and 20 km N-S. The 33 CARAT SOUTH property covers the western part of this pluton. The granodiorite is a homogeneous medium to coarse grained intrusive rock. It is composed of 20-25% greyish mm-cm quartz phenocrysts, k-feldspar (20-30%), plagioclase (30-50%), biotite (5-10%) and magnetite (tr). Sparse mineralization consisting mainly of traces pyrite and more rarely chalcopyrite has been observed in boulders. So far, no significant gold assay was returned from the Lac Erasme pluton.

3- Several diorite phases or plugs have been mapped within the Lac Erasme granodiorite pluton, some in the vicinities of the Lac Michel showing. They are mostly located at the limit with the Rene Group volcanic sequence. The diorite is fine to medium-grained, with a dark-grey matrix of plagioclase (50-70%), biotite (20-30%) and magnetite (1-3%).

Usually it shows a salt-and-pepper texture. The diorite plugs are coincidental with strong magnetic anomalies.

6) EASTMAIN MINE GOLD DEPOSIT AND UPPER EASTMAIN MINERALIZATION

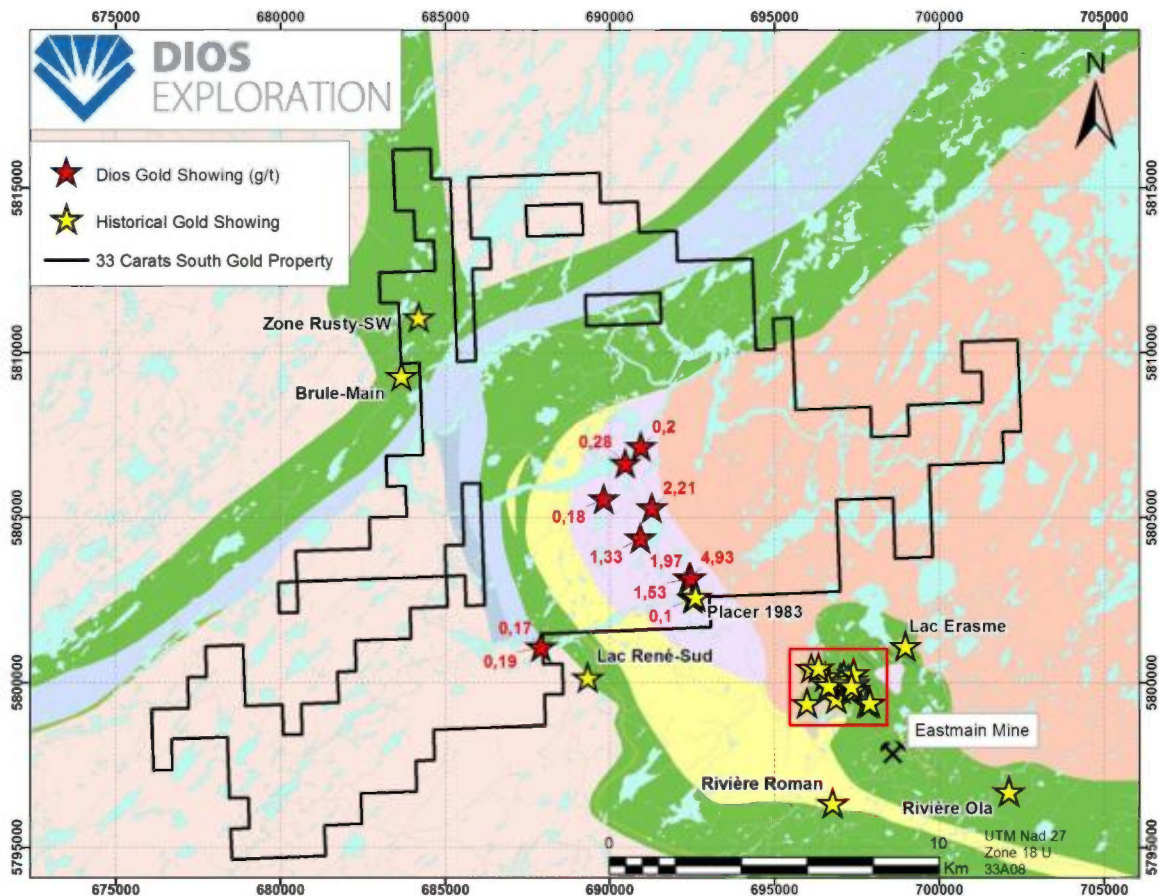
The Upper Eastmain area has been explored for gold and base metals since the early 1960's. On the 33 CARATS SOUTH property, the first gold-bearing outcrops and floats with economic Au-Ag-Cu values were discovered by Dios in 2011-2012 within the Bohier tonalite area. They will be detailed later in this report.

Numerous gold showings are located 3-5km SE of the 33 CARATS SOUTH property limits in the adjacent Eastmain Mine property (Annex 3, Figure 7 & 8). They can be divided in five gold mineralization types.

1- Volcanogenic disseminated sulphides (2-5% PY-PO-CPY) hosted by silicified and/or carbonatized felsic volcanics/pyroclastics (Lac Erasme, Lac Rene-Sud and Riviere Ola). Gold mineralization is often associated with Ag-Cu values. The 33 CARATS SOUTH property and its surrounding areas have been extensively explored for syngenetic volcanogenic base metals. Economic potential for this type of deposit is actually weak. Three kilometric formational EM conductors outlined by previous Kingswood-Placer/Eldor geophysical surveys were prospected by Dios in 2008. Fieldwork showed that the westernmost EM is coincidental with a barren 5-10m thick felsic tuff unit containing semi-massive pyrite and minor pyrrhotite. The easternmost EM conductor seems to be associated with a metric silicified mafic flow mineralized with 5-15% pyrite. From the floats found on the field, a metric chert with 1-5% disseminated pyrite (and traces of chalcopyrite and arsenopyrite) should be located within the 33 CARATS SOUTH property near the volcanic/sedimentary contact. No significant gold or base metals assays were returned from EM conductors and chert floats.

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Figure 7: Historical Gold Occurrences of the Upper Eastmain Area (33A08 & 23D05)



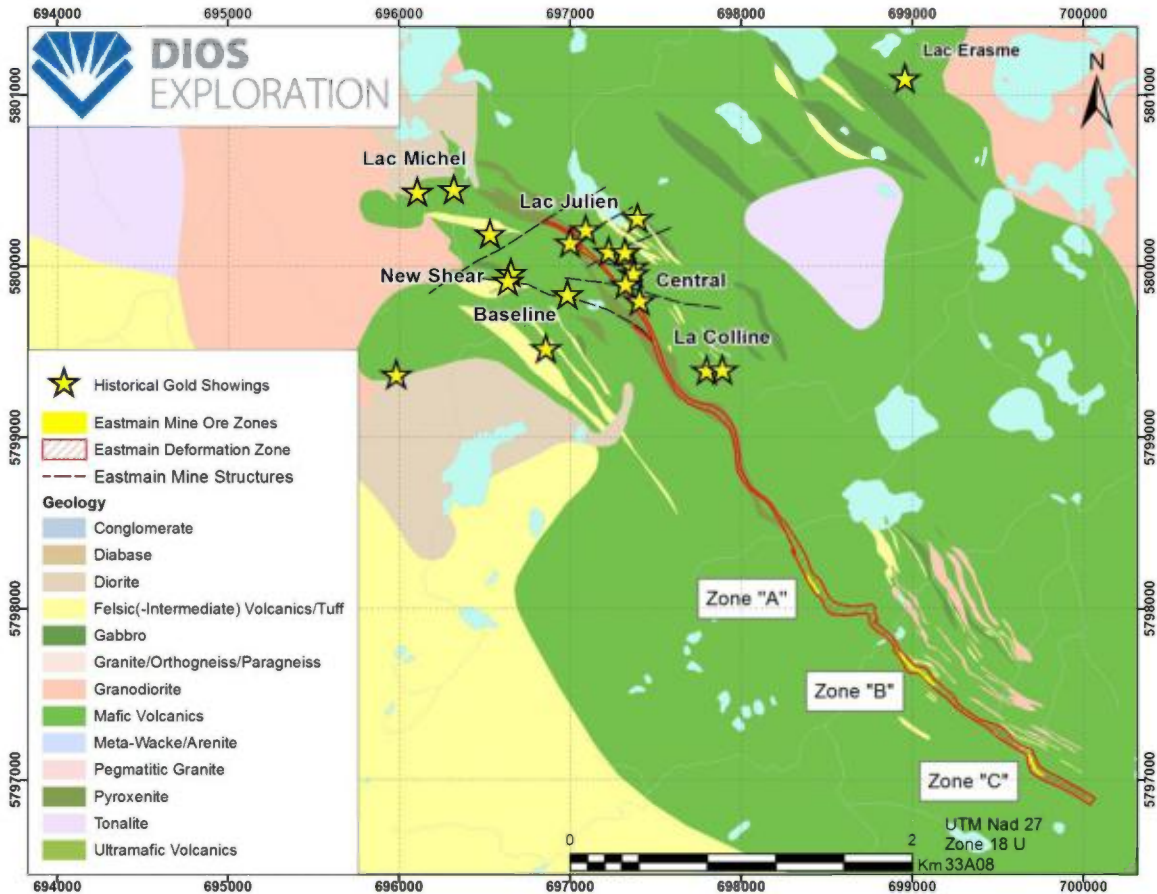
2- Thin metric mineralized and altered shear zones containing disseminated polymetallic sulphides (PY-PO-trCPY-SP-rare GL) locally associated with centimetric quartz veins. They are hosted by gabbro units (Brule-Main & Rusty SW Zone) or diorite (Rivière Roman). Drill testing of these occurrences returned intervals of sub-economic gold and base metals values: 0.35 g/t Au over 4.8m and 0.14 g/t Au, 3.8 g/t Ag, 0.29% Cu & 0.87% Zn over 0.55m. Further exploration work is not granted.

3- Lode gold mineralization hosted by pluri-metric ductile-brittle shear zones associated with the Eastmain Deformation Zone (Lac Julien, New Shear, Baseline, Central, La Colline). Three general orientations of structures are observed: E-W to WNW-ESE splays of the EDZ, sub-parallel NW-SE and cross-cutting WSW-ENE structures. Mineralization

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comprises 1-10% up to 35% PY-PO-trCPY. There are no evidences of lode gold mineralization on the 33 CARATS SOUTH property.

Figure 8: Eastmain Mine Property Showings



4- Porphyric Au-Cu mineralization related to felsic intrusions. The Lac Michel occurrence, up to 9.1 g/t Au over 1.7m & 23.1 g/t Au over 1.5 m, clearly indicates the existence of hydrothermal systems within the Lac Erasme pluton. Typical mineralization consists of 2-10% PY-PO-trCPY-MO associated with quartz veinlet stockworks and/or fractures. Mineralization is hosted by various lithologies (tonalite, granodiorite, diorite, felsic to mafic dykes and volcanics). Decametric porphyric gold (100-300 ppb Au) and copper (0.03-0.05% Cu) halos, coincidental with I.P. anomalies, were outlined by drilling. Alteration comprises biotite, chlorite and silica. The highest gold assays were returned from a narrow quartz-(3-8% PY-PO-CPY) vein within a 1m wide shear zone

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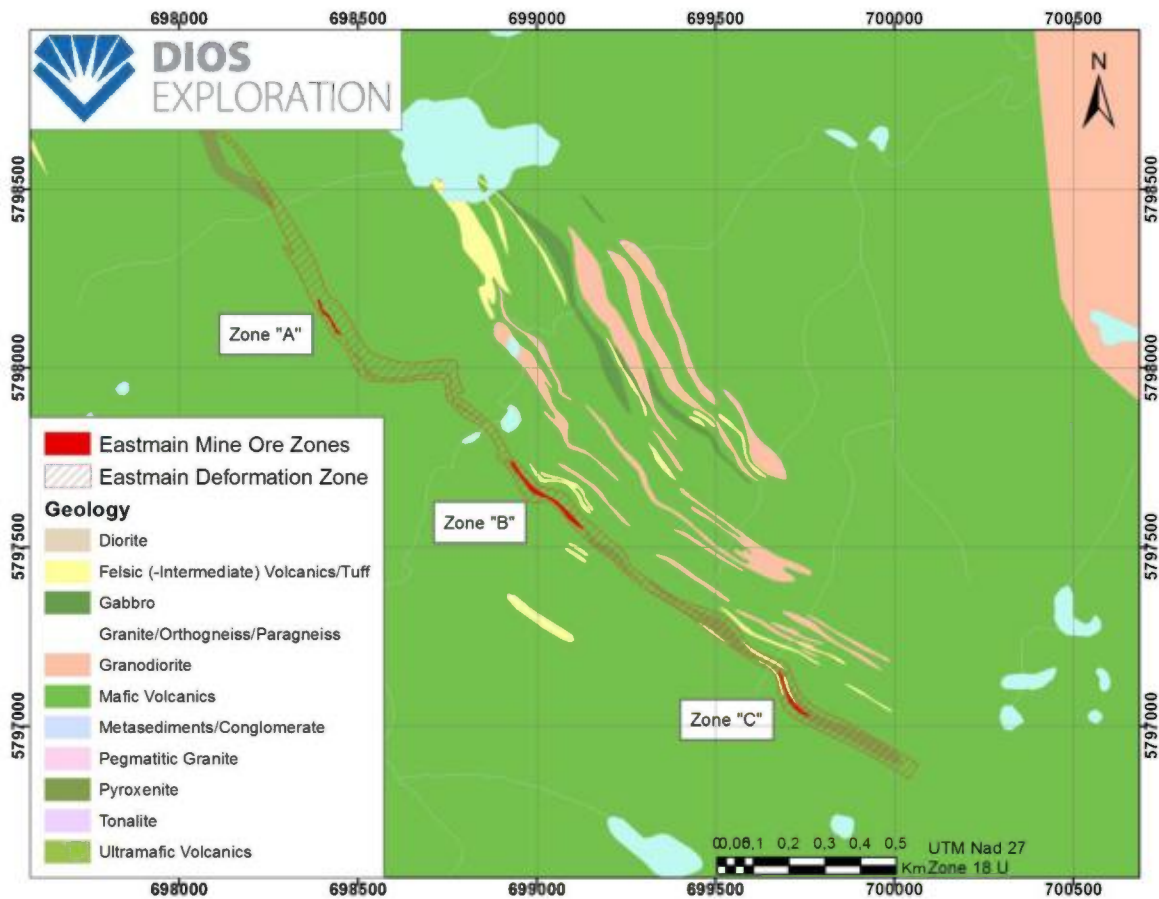
striking E-O and steeply dipping to the north (85°), across a granodioritic phase of the Lac Erasme pluton. The Lac Michel zone straddles the contact between volcanic rocks of the Rene Group and the Lac Erasme pluton. It is interpreted as a hydrothermal porphyric system superposed by the Eastmain Deformation Zone EDZ. In 1983, Placer reported a sub-economic assay of 290ppb Au from a rock described as "magnetic granite" south of the Lac Rene fault, corresponding to the Bohier Tonalite. The showing is located within the 33 CARATS SOUTH property close to its southern limit. Resampling of the mineralized zone by Dios in 2012 confirms the anomalous gold content of the outcrop, with an assay of 100ppb Au. The mineralization comprises disseminated trPY associated with quartz veinlets hosted by a hematized-(K-Feldspar?) magnetic tonalite.

The potential for the discovery of an economic (>1 000 000 oz Au) porphyric Au-Cu and/or epithermal deposit related to the Lac Erasme pluton is excellent (DeChavigny 1998). Recent geological and prospecting programs conducted by Dios in 2011-2012 indicate the presence of significant porphyric Au-Cu mineralization within the Bohier Tonalite, confirming the potential for a low grade/high tonnage Au-Cu deposit.

5- The Eastmain Mine gold deposit, actually held by Eastmain Resources, was estimated to contain geological reserves of 1.0 million tons grading 15,3 g/t Au, 15,1 g/t Ag and 0,27% Cu (all categories), for approximately 0.255 Moz Au within three distinct ore zones "A-B-C" (Figure 9). From July 1994 to November 1995, 40 000 oz Au were produced (118 356 tons grading 10.58 g/t Au and 0.3% Cu from "A" & "B" Zones) by MSV Resources. The high cost related to the transport of the ore to the Copper Rand concentrator located in Chibougamau and the productivity problems related to the room and pillars extraction method has forced MSV Resources to end the operations in November 1995. The Eastmain Mine is generally interpreted as an atypical epigenetic lode gold deposit, relatively equivalent to the mesothermal gold deposits of the Abitibi sub-province (Tourigny, Couture 1987-1993).

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Figure 9: Ore Zones of the Eastmain Mine



Each ore zone has an average 2-3m thickness and consists of deformed and boudinaged quartz-sulphide veins, previously interpreted as a synvolcanic deformed chert unit (Boldy et al. 1984). Mineralized quartz veins fragments and disseminated sulphides are hosted by the Eastmain Deformation Zone (EDZ). The trend of the quartz fragments is sub-parallel to the EDZ. The mineralization forms elongated lenses whose long axe parallels the steeply pitching stretching lineation, which plunges to the northeast. The EDZ represents a 10-45m wide syn-(tardi)-metamorphic reverse shear zone striking N310-315 and moderately dipping 38-42° to the NE. It has been traced over 4.5km within the southeastern arm of the UEGB. The kinematic markers and the en-echelon pattern of the quartz veins indicate the reverse displacement of the EDZ. The three ore zones are hosted by the "Mine Sequence" assemblage, part of the "cycle 1" volcanic sequence of the Rene Group. The Mine Sequence represents a heterogeneous assemblage of volcanic and

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intrusive rocks consisting of pyroxenite (sills and/or komatiitic lavas?), tholeiitic basalts, rhyolites and felsic tuffs. A key geological marker is a talcose ultramafic unit (komatiite or pyroxenite?) that can be traced by its geophysical signature across the southeastern arm of the belt. The three gold zones discovered at the Eastmain Mine gold deposit are spatially associated with this strongly altered ultramafic volcanic unit. They are spaced by regular intervals of $\pm 700\text{m}$ within the EDZ.

The ore zones "A-B-C" comprise up to 25-35% disseminated, stringer, laminated and cluster sulphides associated with quartz vein fragments. In order of decreasing abundance, the principal sulphides are: pyrrhotite, chalcopyrite, pyrite, sphalerite, arsenopyrite and traces of tellurides. Three different forms of sulphides mineralization are observed. They are filling dense irregular fracture systems within the quartz veins, filling the matrix of pluri-metric brecciated quartz vein fragments zones and are finely disseminated within the sheared and altered walls of the quartz veins. Gold distribution is associated with the sulphides and is restricted to the quartz veins and their walls. It is concentrated within the irregular fracture systems of the quartz vein fragments and locally associated with tellurides. Gold mainly occurs within fractures of sulphides and gangue minerals. The Au-Ag-Cu association is homogenous within the three ore zones. Free coarse grained gold grains are commonly observed within quartz vein fragments.

Fluid inclusions associated with sulphides in quartz veins indicate that the EDZ and Eastmain Mine ore zones were affected by at least two major episodes of hydrothermal alteration, creating two gangue minerals and alteration assemblages (Couture 1993). First, the circulation of a syn-metamorphic metasomatic CO_2 -barren aqueous saline (Na-Ca-Mg) fluid formed the high-temperature prograde garnet-biotite-hornblende \pm clinopyroxene (augite-diopside) assemblage, which is synchronous to the deformation of the EDZ. The prograde mineral assemblage is commonly replaced by the low-temperature retrograde actinolite-epidote-chlorite \pm microcline-fuchsite-carbonates (calcite) assemblage. The retrograde assemblage was produced by the circulation of a $\text{H}_2\text{O-CO}_2$ -type fluid, corresponding to a second metasomatic event that took place after the peak metamorphism. Gold mineralization is associated with both assemblages.

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Thermo-geobarometry indicates that the gold mineralization and alteration were initially developed at a depth of approximately 10-13km during the prograde event. Coarse grained gold and tellurides are associated with the retrograde alteration event. The three zones are associated with short electromagnetic-Maxmin conductors and a high-magnetic anomaly corresponding to an ultramafic unit.

7) PREVIOUS WORKS

Geological mapping of the Upper Eastmain area was initially carried out by Eades in 1966 for the GSC, followed by Hocq (1985) for the MERQ and Couture (1987-1988) who completed his doctoral thesis on the Eastmain Mine gold deposit in 1993.

From 1945 to 2012, sporadic gold, base metals or diamond exploration programs, including prospecting and geological mapping, drilling, soil geochemistry, till sampling, airborne (MAG-EM) and ground geophysics (MAG, Maxmin, Deep-EM, VLF, I.P) surveys were conducted in the Upper Eastmain area by different companies:

Mistassini Exploration 1945:

- Geological reconnaissance program for base metals (GM 09509)

Riocanex before 1960:

- Various exploration programs including an AEM survey in the Otish Mountains area.
- Drilling of the Leran showing (0.85% Cu on surface)

Placer Dome 1969-1970:

- Geological mapping and prospecting programs focused on Cu-Zn VMS
- AEM Mcphar and ground Mag-EM surveys detected the Zone A
- Seven ddh completed on 1st priority EM anomalies, leading to the discovery of the Zone A

1972: The federal government covered the project area with a regional magnetic airborne survey (with a half-mile line-spacing).

1974 & 1983: SDBJ (James Bay Development Society) carried out geological mapping on the Cadieux project (GM 57888).

Placer Dome 1981-83:

- Geological mapping and prospecting programs
- Airborne Rexhem survey detected the three ore zones A-B-C
- Ground follow-up with EM-Maxmin, VLF and MAG surveys
- 34 ddh (5639m): discovery of Zones B & C
- Discovery of gold showings on surface: Lac Michel, Lac Julien and New Shear

Placer Dome/Eldor Resources 1983-86:

- Detailed mapping and prospecting programs
- Regional and detailed helicopter-borne Aerodat survey covering the Zones A-B-C
- Ground EM-MaxminII, Deep-EM, VLF and MAG surveys
- 91 ddh (20 418m) mainly on Zones A-B-C

Placer Dome 1986:

- 25 ddh (2937m) on Zones A & B

Placer Dome/MSV Resources 1987-88:

- 33 ddh (7755m) on Zones A & B and another 4 ddh (541m)
- Ground MAG-EM-VLF surveys
- Calculation of mineral resource: 1.0 million tons grading 15,3 g/t Au, 15,1 g/t Ag and 0,27% Cu (all categories)
- Construction of a 226.2m long underground exploration ramp
- 99 definition ddh (15 582m)
- Pre-feasibility study by ADM-Roche

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- In December 1988, MSV becomes the unique owner of the Eastmain Mine deposit
1989: Battle Mountain completed a B-horizon soil survey on its Ruby Hill project (GM 49479).

1990: Kingswood Explorations carried out airborne geophysical surveys, geological mapping, prospecting, glacial till sampling, diamond drilling near Sandwich Lake and Colline Noire East areas (GM 50791), as well as combined helicopter-borne magnetic and electromagnetic surveys in the region (GM 50790).

MSV Resources 1989-1994:

- 56 definition ddh on Zones A & B
- B-Horizon soil survey (3017 samples) on grid F covering the three ore zones and the Eastmain Deformation Zone
- Mechanical stripping program (34 trenches-568m): discovery of Central showings
- I.P survey detected multiple anomalies on the grid F
- Feasibility studies performed by ADM-Roche & Burmex
- Construction of the 185km long winter road

MSV Resources 1994-1995: From July 1994 to November 1995, 40 000 oz Au were produced (118 356 tons grading 10.58 g/t Au and 0.3% Cu from "A" & "B" Zones). The high cost related to the transport of the ore to the Copper Rand concentrator located in Chibougamau and the productivity problems related to the room and pillars extraction method has forced MSV Resources to end the operations in November 1995.

MSV Resources/Soquem 1994-1995:

- Soquem optioned the project, excluding the Eastmain Mine mining lease
- 21 ddh for a total of 2707m: seven ddh completed on the Lac Michel showing
- Deep-EM and I.P. surveys

2001: Ashton-Soquem and Majescor outlined several kimberlite indicators trains in the Portage/Eastmain River region. In 2001, Majescor Resources completed a Dighem

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airborne survey immediately east of the 33 CARATS Western block (GM 59176). In September 2001, Dios Exploration carried out a first till sampling campaign on the Western block. In December of the same year, Ashton-Soquem announced the discovery of two diamond-bearing kimberlitic bodies (Renard-1 and 2).

2002: With additional drilling, Ashton-Soquem outlined 6 other diamond-bearing kimberlitic bodies within a 2km-radius from the initial discovery. In August, Dios Exploration completed a brief helicopter-supported follow-up till sampling program on the 33 CARATS Western block.

2003: DeBeers entered a JV with Dios on the 33 CARATS project. An extensive till sampling program (720 samples) was completed over the 33Carats project.

2004: Geological mapping, prospecting and ground geophysics were completed on specific areas of the western, but also on the eastern, northern and southern blocks. These exploration works were followed by a short helicopter-borne drilling campaign (5 holes for 500m).

2005: A short drilling program (2 holes for 250m) was completed in February. Then, DeBeers decided to end its option on the 33 CARATS project. In August and September of the same year, Dios completed a helicopter-borne mapping /prospecting and a 4 drill holes campaign for a total of 163,5meters.

2006: Dios drilling program tested six (6) targets with a total of 603 meters in eight holes.

2007: Dios re-analyzed 1163 diamond till samples for gold. Several anomalies were outlined.

2008: Dios completed a 15 holes drilling program totalling 861 meters for diamond. Dios geological program (for gold) on the southern block targeted EM-conductors within the

volcanics. The same year, Eastmain Resources drilled 29 ddh for 4911m on the adjacent Ruby Hill gold project.

2010: After geophysical compilation and re-interpretation, Dios prospected geophysical kimberlite targets on its 33 CARATS project. The Quebec government flew an airborne magnetic and radiometric survey over the region (DP 2011-01).

2011: Dios completed a prospecting program targeting the tonalitic intrusive rocks: six samples returned values of gold, silver and copper up to 3.18 g/t Au, 18 g/t Ag and 1.22% Cu, respectively.

8) GLACIAL GEOLOGY

Nature and distribution of the Quaternary deposits:

Glacial landforms are common and well developed throughout the Eastmain-Otish region. Being the product of the erosion of metamorphosed and volcano-sedimentary rock basement, the regional till located east of the James Bay is generally sandy, pebble-rich and non-calcareous. Although the till thickness may reach 10-15 meters, it is generally much thinner (a few meters). In its upper oxidized portion (B2 horizon, usually less than one meter-thick), the till is characterized by a brownish to beige color and the lower C horizon is grey below the oxidized level. Extensive areas are covered by till shaped drumlins or crags and tails (behind the protected down-ice side of a rocky hill). Going eastward from the Hudson Bay, the dominant drumlins fields progressively change to ribbed or fluted moraines fields, and further away to hummocky moraines (Vincent, 1989).

Drumlins, drumlinoid ridges and crag-and-tail hills consist mainly of lodgment till, but may contain lenses of stratified sand and gravel. Many of the drumlin and drumlinoid ridges may prove to have rock cores. The drumlins occur as discrete ridges and are generally 30-3000 meters long, 100-400meters wide and 3-30 meters high. Ribbed-

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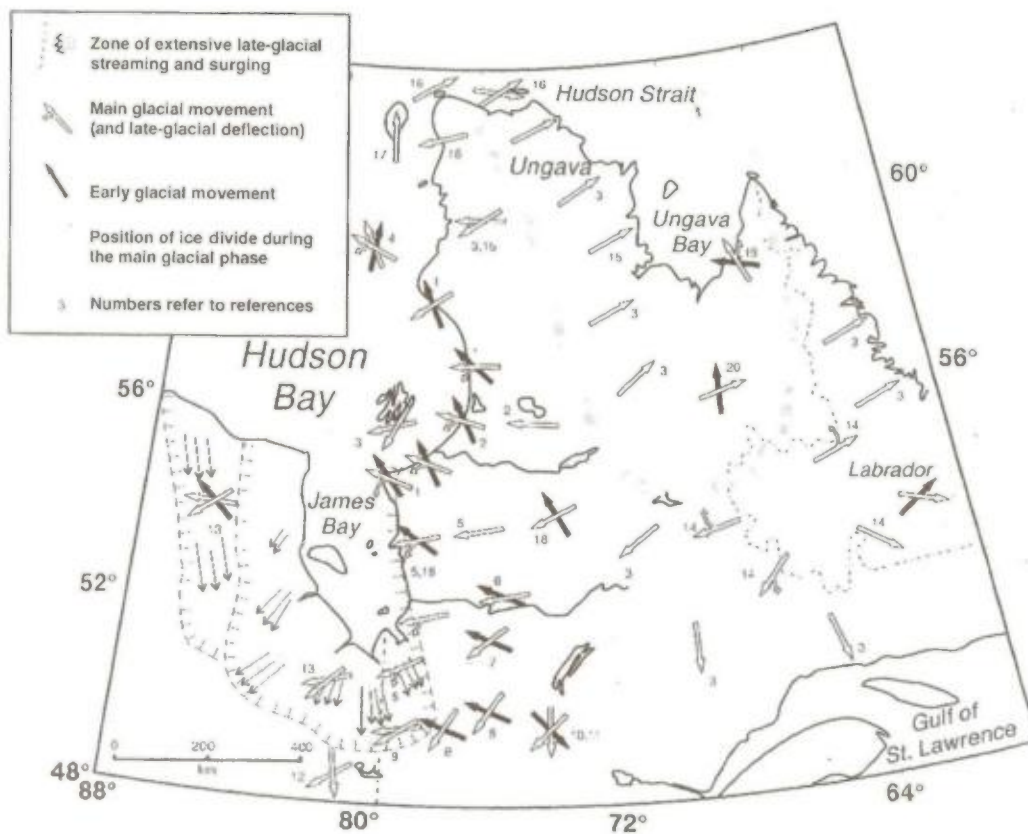
moraines in its most distinctive form consist of arched ridges of boulder-rich till up to 1600 meters long, 200 meters wide and up to 30 meters high. Typically the depressions between the ridges are occupied by elongate or multi-fingered lakes, which serve to accentuate the pattern of ridges. Elongated fields of ribbed moraines occupy shallow depressions in the drift plains or the bottoms of the valleys that cut through the hilly uplands. The hummocky moraines consist of closely spaced, irregularly shaped mounds of boulder-rich drift, 3 to 15 meters high. Most of the mounds probably consist of ablation (or fusion) till. The mounds and intervening depressions are profusely littered with boulders, which may average 6 meters in diameter. The resulting topography appears as an irregular jumble ridges tending to be oriented normal to the direction of latest ice-movement. Esker complexes are larger features than the simple eskers varying from a few hundred meters to a kilometer or more wide, and up to 40 meters or more high. Typically there is a prominent central ridge, bordered on either side by depressions often occupied by small lakes. In places the central ridge is divided into two or more sub-parallel ridges separated by elongated steep-side depressions.

Glacio-fluvial deposits are frequent in the Upper Eastmain River region; and are mainly present as long (tens of kilometers) and sinuous eskers and their outwash. The simple eskers are considered to have been deposited in the channels of sub-glacial streams and are generally parallel to the last ice-flow direction. Very locally, some eolian deposits remobilized minor parts of the glacio-fluvial deposits. Large areas of poorly-drained terranes (till plains and basement depressions) are filled with shallow organic deposits (bogs). In 2003, Majescor carried out reverse circulation drilling on their Portage property near the Eastmain River. Their objective was to have a better knowledge of the overburden stratigraphy, and to compare their kimberlite indicator minerals (KIMs) contents. They observed 3 different till units, but without noticing any difference in their KIMs contents.

Quaternary History:

Glacial sediments in the 33 CARATS project area are mainly the product of the Upper Quaternary deglaciation periods. In the James Bay region (located west of the project), as the ices progressively retreat, the inlandis (Laurentide Ice Sheet) front was in contact with important water masses. The reconstructed ice-flow patterns (Figure 10) suggest that the outflow centers or ice-divides that affected the eastern Hudson Bay region were located in north-central Quebec throughout the Wisconsinian Glaciation (Parent and al., 1995).

Figure 10: Glacial-Flow Patterns in Quebec (PARENT, M.; PARADIS, S.J.; BOISVERT, E. 1995)



Evidence for this comes from the fact that even the penultimate regional glacial movement was directed toward the northwest and north-northwest throughout key regions east of Hudson Bay and James Bay. These ice-flow patterns provide an indirect

record of migrating outflow centers. An early outflow center lying just north of Lake Mistassini migrated subsequently toward the northeast near Lake Bienville, where it may have remained stable during much of the Late Wisconsinian maximum. This migration was apparently accompanied by a 90 degrees change of the overall orientation of the ice-divide. Further eastward, migration in Labrador may have occurred during deglaciation. That late-glacial southwestward deflection recorded (and the dominant one in the Upper Eastmain River region) provides further support to earlier interpretations (Hardy, 1976) that the last deglaciation was dynamically controlled by glacial streaming, surging, and calving into Glacial Lake Ojibway, which had extended into James Bay and Southern Hudson Bay prior to marine incursion.

9) 2007 & 2012 GOLD ANALYSES OF TILL SAMPLES

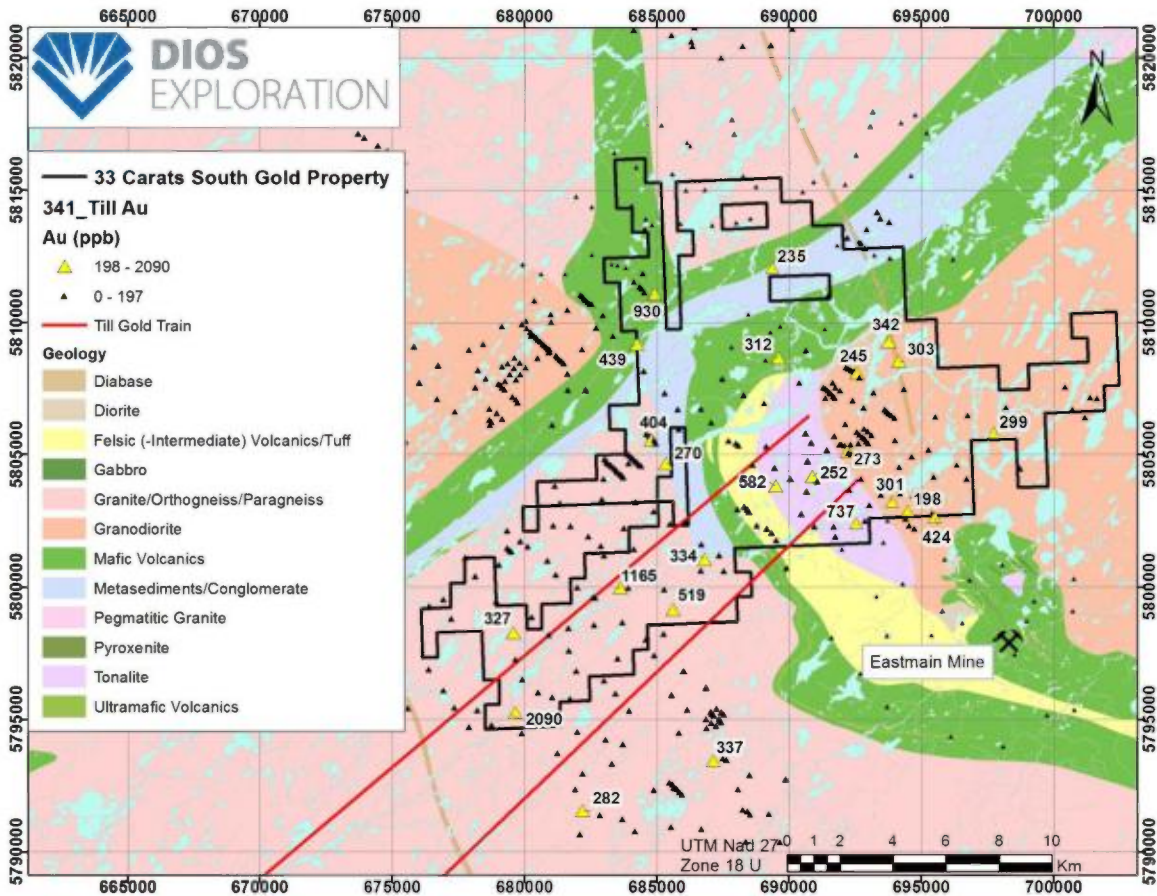
In 2007, Dios decided to re-analyze gold in till samples previously collected for diamond exploration on the 33 Carats (#341) project. A total of 1122 samples were processed (heavy mineral concentrates) by IOS, and analyzed for gold (Au-ICP 21) and multi-elements package (ME-MS 61) at ALS CHEMEX laboratory. The results show an average gold value of 28ppb Au, a highest value of 2230ppb Au and a 99th percentile of 365ppb Au. On the 1122 till samples submitted for analysis, 27 samples returned values above 200ppb Au and 56 samples above 100ppb Au. The distribution of till gold anomalies on the 33 CARATS SOUTH property defines a well-structured NE-SW gold till dispersion train (200-2090 ppb Au). The head of the glacial train points to a section of the Upper Eastmain River greenstone-belt wrapped around the adjacent Bohier tonalite/Lac Erasme granodiorite pluton (Figure 11). The glacial flow pattern and the distribution of the till gold anomalies indicate that the source of the gold can't be the known Eastmain Mine gold deposit area. Till anomalies of 930 ppb and 439 ppb Au are also located down-ice of a pluri-kilometric radiometric (potassic) anomaly that is coincidental with the contact between volcanics and a granodiorite intrusion.

In 2012, Dios re-analyzed a second group of till samples from its former #465 (Otish North) and #412 (Eastmain) projects. A total of 329 samples were processed (heavy mineral concentrates) by IOS, and analyzed for gold (Au-ICP 21) and multi-elements

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package (ME-MS 61) at ALS CHEMEX laboratory. The results show an average gold value of 47ppb Au, a highest value of 2500ppb Au and a 99th percentile of 737ppb Au. Results include 16 samples above 200ppb Au (up to 2500ppb Au) and 26 samples above 100ppb Au. These new results strengthened the 33CARATS SOUTH well-structured gold anomaly as 9 of the 16 samples above 200ppb Au are located within the NE-SW gold till dispersion train. Both till programs did not show any significant correlation between gold and other metals (such as As, Sb, Ag, Cu, Bi).

Figure 11: Glacial Gold Till Train



10) 33 CARATS SOUTH 2011 GEOLOGICAL PROGRAM

In August 2011, Harold Desbiens (geologist), Carol Desormeaux and Alexandre Aubin (engineers) carried out geological mapping and prospecting on the Lac Erasme tonalite-

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granodiorite pluton and the adjacent section of the Upper Eastmain greenstone belt located up-ice of Dios gold till train. They were seconded by Jean-David Pelletier, Jonathan Beaupré, Blair and Stephen Gunner. Base camp was located at Mirage Pluto Lake and a Canadian Astor BA helicopter was used for transport. Airborne geophysics and till data from Dios, as well as geological mapping information from government and other companies were used to select the most favourable areas to prospect.

The 2011 geological mapping and prospecting campaign targeted the Lac Erasme felsic intrusion and its contact with the felsic volcanics of the Rene group. De Chavigny (1998) had previously recommended such program for gold-copper porphyric mineralization associated with the Lac Erasme pluton. Geophysical interpretation by Camille St-Hilaire defined a high magnetic zone, which coincides with the Bohier tonalitic phase, along the western margin of the Lac Erasme felsic (dominantly granodioritic) pluton. In addition, detailed structural interpretation with the help of the magnetic data defined major E-W and ENE-WSW oriented structures. They cut through the volcanic sequence and Lac Erasme pluton, in an area interpreted as a fold nose. Fold noses and structures are very good traps for gold. Systematic geological traverses were completed on the Bohier tonalite and the volcanic sequence close to the volcano-plutonic contact. The area is covered by extensive swamps and wet lands. Outcrops are rare, but abundant glacial floats are present between swampy areas.

Detailed geological mapping outlined a 2-3km by 8 km tonalitic phase specifically targeted for its gold potential in the western part of the Lac Erasme pluton. Mineralized (1-5% pyrite-chalcopyrite-malachite), silicified and biotitized tonalite glacial float samples were collected up-ice of an important glacial gold train in till. In 2011, a total of 57 outcrops were mapped and 48 of them were sampled. Moreover, 90 mineralized boulders were sampled. A total of 154 samples were sent to Val d'Or ALS CHEMEX laboratory and analyzed for gold (AA23) and multi-element package (ME-ICP 41). Fourteen blanks were randomly inserted to check for possible contamination. Thirteen samples out of the 154 sent to analysis returned gold values above 50 ppb (Table 2, Figure 12 & Annex 4).

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Table 2: 2011-2012 Assays Higher than 0.40 g/t Au

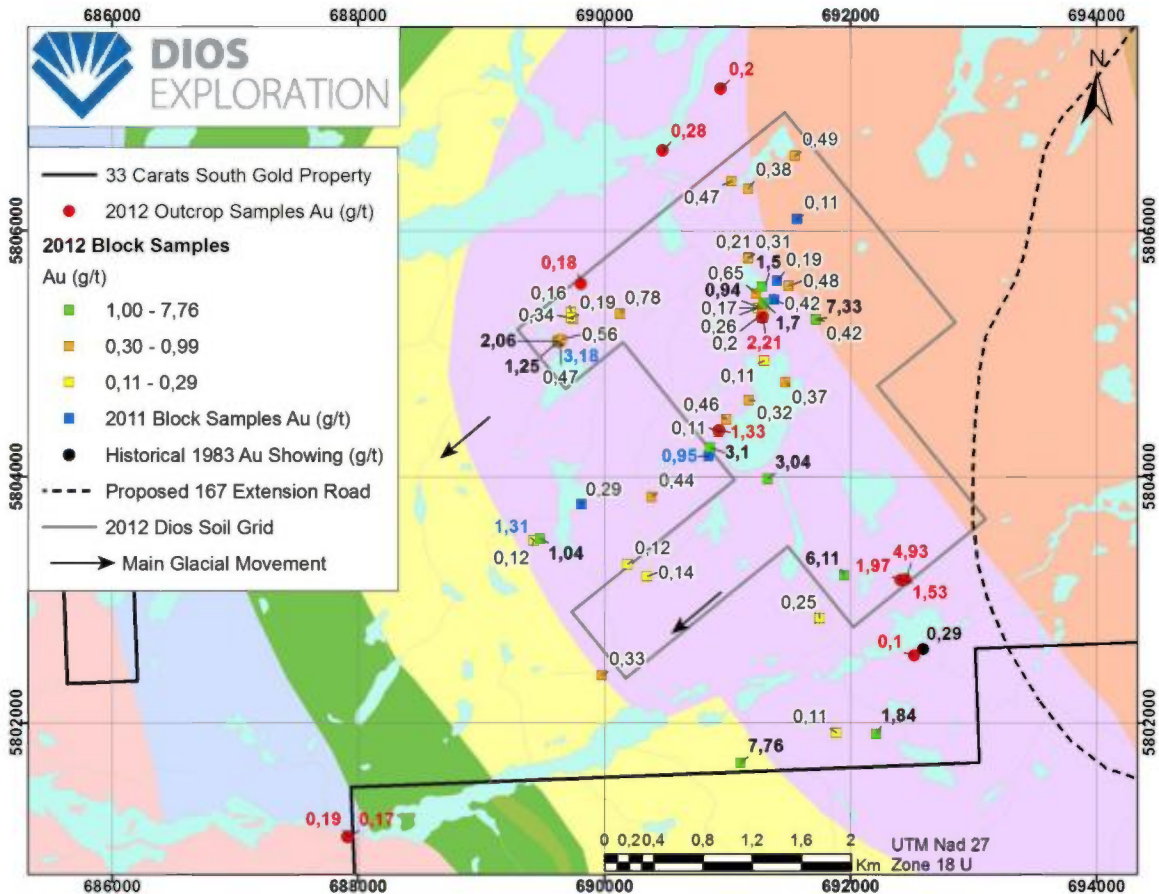
Sample	Year		Au (g/t)	Ag (g/t)	Cu (%)	Bi (g/t)
P294316	2012	Boulder	7,76	17,8	1,5	14
P294159	2012	Boulder	7,33	14,5	0,63	74
P294242	2012	Boulder	6,11	3,7	0,35	7
P294803	2012	Outcrop	4,93	2,5	0,17	9
34190009	2011	Boulder	3,18	9,5	0,16	13
P294089	2012	Boulder	3,1	20,9	1,98	25
P294267	2012	Boulder	3,04	5,6	0,24	25
P294009	2012	Outcrop	2,21	0	0	14
P294055	2012	Boulder	2,06	7,3	0,26	7
34190136	2011	Boulder	1,97	1,8	0	3
P294298	2012	Outcrop	1,97	1,6	0,17	0
P294318	2012	Boulder	1,84	4,1	0,57	10
P294157	2012	Boulder	1,7	40,4	2,07	23
P294297	2012	Outcrop	1,53	2,3	0,48	2
P294062	2012	Boulder	1,5	15,7	1,74	25
P294086	2012	Outcrop	1,33	2	0,08	6
34190102	2011	Boulder	1,31	18	1,22	19
P294054	2012	Boulder	1,25	6,8	0,48	8
P294152	2012	Boulder	1,04	24,4	0,98	10
34190158	2011	Boulder	0,95	1,7	0,07	2
P294156	2012	Boulder	0,94	2,9	0,18	12
P294112	2012	Boulder	0,78	2,9	0,25	43
P294279	2012	Boulder	0,69	1,1	0,35	0
P294060	2012	Boulder	0,65	11,2	0,84	5
P294057	2012	Boulder	0,56	2	0,09	5
P294200	2012	Boulder	0,49	2,3	0,14	19
P294059	2012	Boulder	0,48	11,3	0,65	10
P294056	2012	Boulder	0,47	6,5	0,49	25
P294251	2012	Boulder	0,47	1,8	0,22	2
P294085	2012	Boulder	0,46	0,8	0,05	0
P294131	2012	Boulder	0,44	0	0,01	0
34190066	2011	Boulder	0,42	8,6	0,64	9
P294158	2012	Boulder	0,42	1,8	0,13	3

The highest assay returned economic values of gold, silver and copper up to 3.18 g/t, 18 g/t and 1.22% respectively. Ten samples were taken in metric sub-angular to angular boulders of tonalitic intrusive. Only one anomalous sample (341190065) comes from an outcrop of tonalite that yielded 0.11 g/t Au. Twelve samples, including the outcrop, are located in the gold till train. Following these positive results, a follow-up geological and prospecting program was recommended during summer 2012 on the Bohier tonalite area.

11) 33 CARATS SOUTH 2012 GEOLOGICAL PROGRAM

During July-August 2012, geologists Harold Desbiens, Emmanuelle Giguere, Guillaume Guertin as well as geological engineer Carol Desormeaux carried out detailed geological mapping and prospecting program on the Bohier tonalite area. They were helped by Daniel Mercier, Blair Gunner, Brent Longchap and Guillaume Clouette-Gauthier. Base camp was located on the shores of the Eastmain River in the southern part of Bohier Island. A Canadian Astor BA helicopter was used for transport. Work and geological traverses were concentrated on the Bohier tonalite area (Annex 5).

Figure 12: 2011-2012 Gold Samples above 100 ppb



In 2012, a total of 98 outcrops were mapped and 73 of them were sampled (Annex 6 & 7). Moreover, 226 boulders were sampled. A total of 327 samples (Annex 8 & 9) were

sent to Val d'Or ALS CHEMEX laboratory and analyzed for gold (AA23) and multi-element package (ME-ICP 41). Twenty-two (22) blanks were randomly inserted to check for possible contamination. The 2012 assays, from the Bohier tonalite area, returned the best results of the 33 CARATS SOUTH project so far (Table 2, Figure 12 & Annex 4). Most of the samples are from metric angular boulders that grade up to 7.76 g/t Au, 15.7 g/t Ag, 2 % Cu. Also for the first time, tonalite outcrops returned economic values up to 4.93 g/t Au, 6.8 g/t Ag, 0.477% Cu. In 2012, out of the 200 samples from mineralized outcrops and boulders of the Bohier tonalite, 13.0 % returned values greater than 0,40 g/t Au and 24 % returned values greater than 100 ppb (0,1 g/t Au). Re-assays confirmed the higher gold results (Annex 10).

12) PROPERTY MINERALIZATION

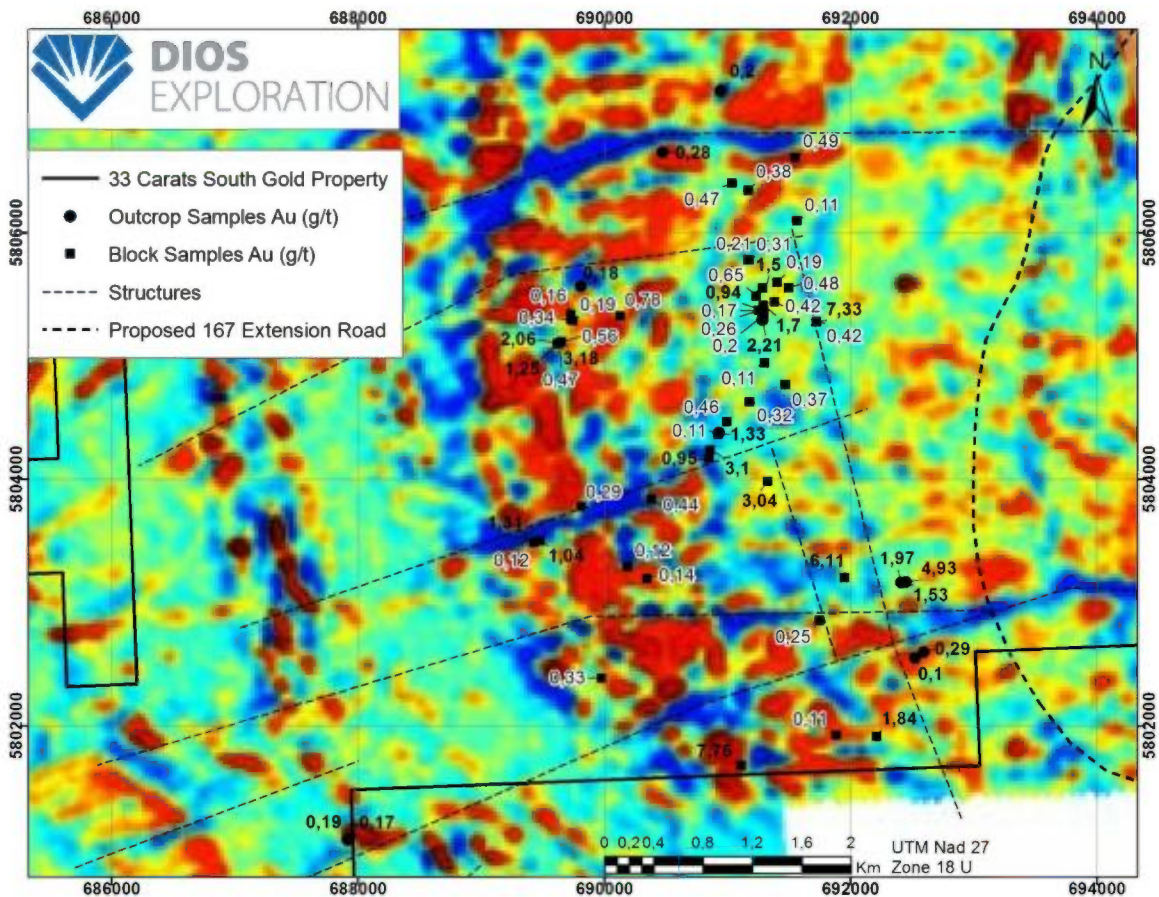
The gold samples are mostly limited to the tonalite and its contact with the granodiorite. A few gold-bearing boulders of quartz phyric (QP) felsic intrusive, interpreted as a sub-volcanic/synvolcanic unit, also returned significant grade gold values. Recent geological and prospecting programs conducted by Dios in 2011-2012 revealed that porphyric Au-Cu mineralization is present within the Bohier Tonalite. The gold samples are spatially associated with a strong magnetic anomaly interpreted as the signature of the Bohier tonalite (Figure 13).

In many areas, the gold content of the Bohier tonalite glacial floats and outcrops is highly anomalous. Down-ice DIOS tills and 2011-12 rock-sampling confirms the gold enrichment. Typical mineralization consists of disseminated pyrite (tr-5%), chalcopyrite (tr-3%), magnetite (tr-2%) with minor malachite (tr-1%) and pyrrhotite (tr). The majority of the auriferous felsic intrusive rocks are lightly to moderately silicified and/or biotitized; k-feldspars are frequently observed. In the Shower Cap area, samples from the gold-bearing tonalite are locally hematized. The assemblage silica-biotite-K-feldspar suggests a potassic alteration, which is confirmed by the microscopic analysis of the 2011 samples. In some of the auriferous samples, K-feldspars (microcline-orthose) are associated with biotite or quartz veinlets. In the matrix, partial replacement of plagioclase

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by microcline is locally observed, giving a poeciloblastic texture to the minerals. In general, the gold samples are affected by a potassic alteration, indicative of porphyry hydrothermal systems within the intrusive rocks. Mineralization is closely associated with (1-5%) fractures, mm-cm biotite and/or quartz stringers/veinlets that locally form stockworks. Mineralization is usually limited to the quartz/biotite stringers halos and altered wall-rocks. Chalcopyrite is frequently observed as coarse grains within biotite. The mineralization is directly controlled by the density of fractures (fracture filling). Gold content strongly correlates with the amounts of copper sulphides (mostly chalcopyrite) and malachite visually observed in samples. Gold mineralization in the tonalite correlates with significant values of copper and silver. Anomalous values of bismuth are usually associated with gold.

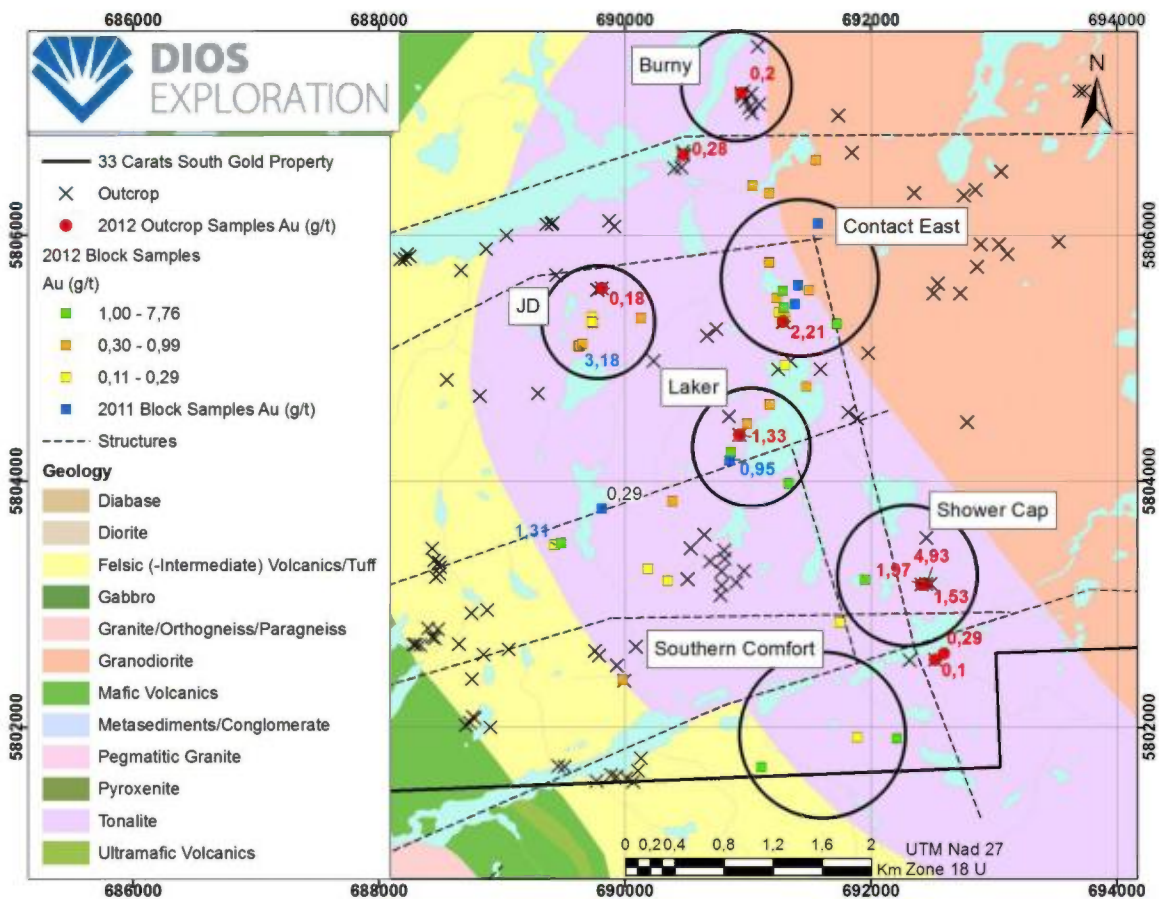
Figure 13: Gold Sample above 100ppb VS Vertical Mag Gradient



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From the 2011-2012 assays, six mineralized zones showing characteristics of gold-copper porphyry systems have been outlined within the tonalite area (Figure 14). The Bohier tonalite and its contact with the felsic volcanics of the Rene group are poorly exposed. However, due to very limited outcrops, geochemistry and ground geophysics are actually considered to outline specific gold-copper porphyry targets.

Figure 14: Main Areas of Interest



1- JD AREA

The JD area contains very few outcrops but numerous mineralized (PY-CPY-MC) and fractured QP sub-volcanic/tonalite angular boulders grading between 0.5 and 3.18 g/t Au.

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The source of the metric boulders is expected to be proximal, few hundred meters up-ice, where outcrops showing similar characteristics were mapped.

2- CE or Contact East AREA

The CE area contains numerous mineralized (PY-CPY+/- MC) tonalite boulders grading between 0.2 and 7.33 g/t Au. Once again, the source of the metric boulders seems to be proximal. The CE area is close to the contact between the Bohier tonalite (west) and the granodiorite (east). A poorly-mineralized (traces pyrite) and fractured tonalite outcrop containing 1-2% mm-cm quartz veins returned 2.21 & 0.11 g/t Au.

3- SHOWER CAP AREA

Outcrops of magnetic tonalite, located on the lake shore, returned significant grade gold values between 0.1 and 4.93 g/t Au. Mineralization comprises disseminated PY-CPY±MC associated with fractures, hosted by a silicified and hematized tonalitic rock. The mineralized zones apparently seem to extend under the lake. Four hundred meters to the west of the outcrops, a metric float also grades 6.11 g/t Au.

4- LAKER AREA

The Laker area contains several mineralized (PY-CPY) tonalite boulders grading 0.3 to 3.1 g/t Au. An isolated outcrop returned 1.33 g/t Au from a 1-2cm rusty quartz vein with 1-2% PY. Additional mineralized tonalite boulders grading 1.31 and 1.04 g/t Au are present 1.5km down-ice.

5- BURNY AREA

Several outcrops of tonalite host a N150-170 oriented pluri-metric zone of silicified and hematized tonalite containing 10-20% cm quartz stringers and traces of pyrite. Rock sampling of the mineralized zone returned an assay of 0.2 g/t Au. The Burny area is

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located in the northeastern part of the Bohier tonalite close to the contact with the granodiorite. Boulders with similar characteristics were observed 300 meters north of the outcrops.

6- SOUTHERN COMFORT AREA

The Southern Comfort area is located along an outwash, south of Rene Lake fault. It contains two metric mineralized (PY-CPY-MC) tonalite floats grading 7.76 and 1.84 g/t Au. The source could be the Shower Cap Area or its southern extension.

13) PROPERTY HIGHLIGHTS

- The Bohier tonalite is an under-explored area. Previous exploration programs conducted by other companies always ignored this part of the Upper Eastmain Greenstone Belt.
- The proposed Otish #167 road linking the Renard diamond deposit will go through 33 CARATS SOUTH property, 1-2 kilometres east of the main gold potential areas. This road will allow an all season access to the property
- 2011-2012 geological mapping and prospecting programs conducted by Dios revealed the existence of porphyric gold-copper mineralization limited to the Bohier tonalitic phase of the Lac Erasme pluton.
- The 8km x 2-3km Bohier tonalite, mostly covered by 33 CARATS SOUTH property, is located up-ice a significant NE-SW oriented gold till train with values up to 1165 and 2090ppb.
- The boulder train seems to stop at the contact between the Bohier tonalite and the granodioritic phase of the Lac Erasme pluton. This highly prospective contact represents a 6-7km long target.

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- In 2012, out of the 200 samples from mineralized outcrops and boulders of the Bohier tonalite, 13.0 % returned values greater than 0,40 g/t Au and 24 % returned values greater than 100 ppb (0,1 g/t Au). Outcrops yielded up to 4.93 g/t Au, 6.8 g/t Ag & 0.477% Cu (Shower Cap) and 2.21 g/t Au (CE). Metric angular boulders returned high grade gold values up to 7.76 g/t Au, 17.8 g/t Ag & 1.5% Cu and 7.33 g/t Au, 14.5 g/t Ag & 0.63% Cu. Gold has a strong correlation with copper, silver, and bismuth; characteristic metals of porphyry mineralization.

- Mineralization comprises disseminated pyrite-chalcopyrite(-malachite) associated with (1-5%) fractures, mm-cm biotite and/or quartz stringers/veinlets that locally form stockworks. The mineralized tonalite is generally silicified and lightly affected by a potassic (biotite-microcline) alteration. Hematization is locally observed.

-The style of the mineralization and alteration assemblage suggests the presence of hydrothermal porphyry systems within the Bohier tonalite. The potential for the discovery of an economic multi-million ounce porphyric Au-Cu and/or epithermal deposit related to the Lac Erasme pluton is excellent (DeChavigny 1998). The contact between the Bohier tonalite and the adjacent felsic volcanics of the Rene group is a very good target for epithermal mineralization.

- The Bohier tonalite is poorly exposed and newly discovered mineralized zones, especially the Shower Cap and CE areas, can be easily extended. An isolated anomalous gold bearing outcrop that yielded 2.21 and 0.11 g/t Au located in the CE area has a high exploration potential in its surrounding one km or more radius.

- The gold showings hosted by the Bohier tonalite have similarities with the Lac Michel Au-Cu zone located to the south east within the Eastmain Mine property (Figure 8). However, the porphyric mineralization of the Bohier Tonalite is not superposed by shear zones.

14) CONCLUSIONS AND RECOMMENDATIONS

The objective of the 2012 exploration program on the 33 CARATS SOUTH project was to better investigate the potential of Bohier tonalite to host a gold-copper porphyry deposit. The Bohier tonalite and its contact with the granodioritic phase of the felsic Erasme pluton was targeted where it was intersected by DIOS gold dispersal train in till. Magnetic and spectrometric-K data as well as additional mapping were also used to center the exploration efforts and test other targets. Positive rock sampling of outcrops and glacial floats confirmed the presence of significant porphyric gold-copper mineralization within the Bohier tonalite. DIOS considers the recent results very significant as it indicates that this part of the Upper Eastmain volcanic belt has excellent potential for the discovery of an economic gold-copper porphyry deposit related to the Lac Erasme pluton. The Bohier tonalite area is poorly exposed. For this reason, a soil survey consisting of 1200 humus samples covering a 3.8 x 2.8km area was completed in August 2012 to better outline anomalous gold zones within the Bohier tonalite. The soil samples are still being processed by IOS. Depending of their results, extension of the soil grid, line-cutting & I.P. survey should be considered in the next program that could be followed by trenching and/or drilling.

2013 33CARATS-SOUTH PROPOSED BUDGET

Phase A

- Camp + fuel + mob-demob = \$60 000;
- Prospecting + mapping + trenching = \$171 000;
- Line-cutting = 5km x 1.5km grid with line-spacing of 200m = 37.5 km² + 6.5km tie lines x \$600/km = \$30 000.
- Induced Polarization (I.P. dipole-dipole) survey = 45 km² x \$1500/km = \$67 500 + basic report = \$70 000;
- 10% (planning, administration, report) = \$35 000;
- Sub-total phase A = \$366 000;

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Phase B

- Additional soil sampling = 100m line-spaced, 50m-spaced samples along lines = 2000 samples x \$100/sample = \$200 000;

-10% (planning, administration, report) = \$20 000;

Sub-total phase B=\$220 000;

Phase C

- Diamond drilling program (8 holes x 150m x \$450/m*; * helicopter-supported, all-included) = \$540 000.

-10% (planning, administration, report) = 54 000.

Sub-total phase C= \$594 000.

Total Phases A+B+C=\$ 1 180 000.

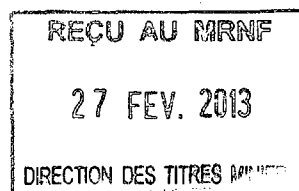
Harold Desbiens
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Harold Desbiens

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OIQ#5016903

Caroll Desormeaux



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ANNEX 1: DIOS 33 CARATS SOUTH Claim List (01/29/13)

NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
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NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
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SNRC 33A08	1072231	15	39	52,64	CDC	Active	2002-04-17 00:00	2014-04-16 23:59	10,26	1800	126
SNRC 33A08	1072232	15	40	52,64	CDC	Active	2002-04-17 00:00	2014-04-16 23:59	0	1800	126
SNRC 33A08	1072233	15	41	52,64	CDC	Active	2002-04-17 00:00	2014-04-16 23:59	0	1800	126
SNRC 33A08	1072234	15	42	52,64	CDC	Active	2002-04-17 00:00	2014-04-16 23:59	0	1800	126
SNRC 33A08	1131258	12	45	52,67	CDC	Active	2004-11-29 00:00	2014-09-08 23:59	22691,68	1800	126
SNRC 33A08	2097965	12	29	52,66	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	809,74	900	126
SNRC 33A08	2097966	12	30	52,66	CDC	Active	2007-06-29 00:00	2015-06-28 23:59	1116,58	1350	126
SNRC 33A08	2097967	13	29	52,65	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	809,74	900	126
SNRC 33A08	2097968	13	30	52,65	CDC	Active	2007-06-29 00:00	2015-06-28 23:59	1116,58	1350	126
SNRC 33A08	2097969	13	31	52,65	CDC	Active	2007-06-29 00:00	2015-06-28 23:59	1116,58	1350	126
SNRC 33A08	2097970	14	29	52,64	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	2016,58	900	126
SNRC 33A08	2097971	14	30	52,64	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	809,74	900	126
SNRC 33A08	2097972	14	31	52,64	CDC	Active	2007-06-29 00:00	2015-06-28 23:59	1116,58	1350	126
SNRC 33A08	2097974	19	29	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	809,74	900	126
SNRC 33A08	2097976	19	30	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	282,73	900	126
SNRC 33A08	2097978	19	31	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	719,48	900	126
SNRC 33A08	2097980	19	32	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	0	900	126
SNRC 33A08	2097982	19	33	52,6	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	0	900	126
SNRC 33A08	2097984	19	34	52,6	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	0	900	126
SNRC 33A08	2097986	20	34	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	0	900	126
SNRC 33A08	2097988	20	35	52,59	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	0	900	126
SNRC 33A08	2098026	11	31	52,67	CDC	Active	2007-06-29 00:00	2013-06-28 23:59	809,74	900	126
SNRC 33A08	2098369	17	37	52,62	CDC	Active	2007-07-03 00:00	2015-07-02 23:59	631,87	1350	126
SNRC 33A08	2098370	18	38	52,61	CDC	Active	2007-07-03 00:00	2015-07-02 23:59	108,15	1350	126
SNRC 33A08	2098371	23	27	52,55	CDC	Active	2007-07-03 00:00	2013-07-02 23:59	404,73	900	126
SNRC 33A08	2107030	11	38	52,68	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	89,74	900	126
SNRC 33A08	2107031	11	39	52,68	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	0	900	126
SNRC 33A08	2107032	11	40	52,68	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	0	900	126
SNRC 33A08	2107033	12	38	52,67	CDC	Active	2007-07-18 00:00	2015-07-17 23:59	666,58	1350	126
SNRC 33A08	2107034	17	56	52,62	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	48992,38	900	126
SNRC 33A08	2107035	17	57	52,62	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	0	900	126
SNRC 33A08	2107036	18	56	52,61	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	0	900	126
SNRC 33A08	2107037	18	57	52,61	CDC	Active	2007-07-18 00:00	2013-07-17 23:59	0	900	126
SNRC 33A08	2143607	16	24	52,62	CDC	Active	2008-02-14 00:00	2014-02-13 23:59	1721,15	900	126
SNRC 33A08	2143611	22	24	52,56	CDC	Active	2008-02-14 00:00	2014-02-13 23:59	809,73	900	126
SNRC 33A08	2143612	22	25	52,56	CDC	Active	2008-02-14 00:00	2014-02-13 23:59	809,73	900	126
SNRC 33A08	2144847	23	32	52,56	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	603,42	900	126

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NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
SNRC 33A08	2144848	23	33	52,56	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	603,42	900	126
SNRC 33A08	2144850	24	26	52,54	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	809,73	900	126
SNRC 33A08	2144851	24	27	52,54	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	0	900	126
SNRC 33A08	2144857	25	25	52,53	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	674,73	900	126
SNRC 33A08	2144858	25	26	52,53	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	809,73	900	126
SNRC 33A08	2144859	25	27	52,53	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	539,73	900	126
SNRC 33A08	2144862	26	25	52,52	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	809,73	900	126
SNRC 33A08	2144863	26	26	52,52	CDC	Active	2008-03-13 00:00	2014-03-12 23:59	404,73	900	126
SNRC 33A08	2266213	15	38	52,64	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266214	16	34	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266215	16	35	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266216	16	36	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266217	16	37	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266218	16	38	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266219	16	39	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266220	16	40	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266221	16	41	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266222	16	42	52,63	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266223	17	35	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266224	17	36	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266225	17	38	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266226	17	39	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	343,68	450	126
SNRC 33A08	2266227	17	40	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	478,68	450	126
SNRC 33A08	2266228	17	41	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	1071,84	450	126
SNRC 33A08	2266229	17	42	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266230	17	43	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266231	17	44	52,62	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266232	18	34	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266233	18	35	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266234	18	36	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266235	18	39	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266236	18	40	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266237	18	41	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266238	18	42	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266239	18	43	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266240	18	44	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266241	18	45	52,61	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266242	19	38	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	0	450	126

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NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
SNRC 33A08	2266243	19	39	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266244	19	40	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266245	19	41	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266246	19	42	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	468,42	450	126
SNRC 33A08	2266247	19	43	52,6	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266248	19	44	52,6	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266249	19	45	52,6	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	0	450	126
SNRC 33A08	2266250	20	42	52,59	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266251	20	43	52,59	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266252	21	39	52,58	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266253	21	40	52,58	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266254	21	41	52,58	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266255	21	42	52,58	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266256	21	43	52,58	CDC	Active	2011-01-06 00:00	2013-01-05 23:59	0	135	252
SNRC 33A08	2266257	17	34	52,61	CDC	Active	2011-01-06 00:00	2015-01-05 23:59	492,42	450	126
SNRC 33A08	2267734	12	39	52,67	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267735	12	40	52,67	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267736	12	41	52,67	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267737	12	42	52,67	CDC	Active	2011-01-17 00:00	2013-01-16 23:59	0	135	252
SNRC 33A08	2267738	12	43	52,67	CDC	Active	2011-01-17 00:00	2013-01-16 23:59	0	135	252
SNRC 33A08	2267739	12	44	52,67	CDC	Active	2011-01-17 00:00	2013-01-16 23:59	0	135	252
SNRC 33A08	2267740	13	43	52,66	CDC	Active	2011-01-17 00:00	2013-01-16 23:59	0	135	252
SNRC 33A08	2267741	13	44	52,66	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	0	450	126
SNRC 33A08	2267742	14	43	52,65	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267743	14	44	52,65	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267744	14	45	52,65	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	0	450	126
SNRC 33A08	2267745	15	43	52,64	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	492,68	450	126
SNRC 33A08	2267746	15	44	52,64	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	478,68	450	126
SNRC 33A08	2267747	15	45	52,64	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	478,68	450	126
SNRC 33A08	2267748	16	43	52,63	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267749	16	44	52,63	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267750	16	45	52,63	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	1071,84	450	126
SNRC 33A08	2267751	16	46	52,63	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	0	450	126
SNRC 33A08	2267752	17	45	52,62	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	468,42	450	126
SNRC 33A08	2267753	17	46	52,62	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	468,42	450	126
SNRC 33A08	2267754	19	35	52,6	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	0	450	126
SNRC 33A08	2267755	19	36	52,6	CDC	Active	2011-01-17 00:00	2013-01-16 23:59	0	135	252
SNRC 33A08	2267756	19	37	52,6	CDC	Active	2011-01-17 00:00	2015-01-16 23:59	0	450	126

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NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
SNRC 33A08	2285703	13	51	52,66	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2285704	13	52	52,66	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2285705	14	51	52,65	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2285706	14	52	52,65	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2285707	16	55	52,63	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2285708	16	56	52,63	CDC	Active	2011-04-13 00:00	2013-04-12 23:59	0	135	126
SNRC 33A08	2294786	20	29	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294787	20	30	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294788	20	31	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294789	20	32	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294790	20	33	52,59	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294791	21	29	52,57	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294792	21	30	52,57	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294793	21	31	52,57	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294794	21	32	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294795	21	33	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294796	21	34	52,58	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294797	22	29	52,56	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	0	135	126
SNRC 33A08	2294798	22	30	52,56	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	603,42	135	126
SNRC 33A08	2294799	22	31	52,56	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	603,42	135	126
SNRC 33A08	2294800	22	32	52,57	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	603,42	135	126
SNRC 33A08	2294801	22	33	52,57	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	603,42	135	126
SNRC 33A08	2294802	23	34	52,56	CDC	Active	2011-06-09 00:00	2013-06-08 23:59	603,42	135	126
SNRC 33A08	2301111	22	35	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	603,42	135	126
SNRC 33A08	2301112	22	36	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301113	22	37	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301114	22	38	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301115	22	39	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301116	22	40	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301117	22	41	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301118	22	42	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301119	22	43	52,57	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301120	23	35	52,56	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	603,42	135	126
SNRC 33A08	2301121	23	36	52,56	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301122	23	37	52,56	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301123	23	38	52,56	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301124	23	39	52,56	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301125	24	29	52,54	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126

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NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
SNRC 33A08	2301126	24	30	52,54	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301127	24	31	52,55	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301128	24	35	52,55	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301129	24	36	52,55	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301130	24	37	52,55	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301131	25	29	52,53	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301132	25	30	52,53	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301133	25	31	52,54	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
SNRC 33A08	2301134	25	32	52,54	CDC	Active	2011-07-18 00:00	2013-07-17 23:59	0	135	126
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SNRC 33A08	2311092	11	25	52,67	CDC	Active	2011-08-30 00:00	2013-08-29 23:59	0	135	126
SNRC 33A08	2311093	11	26	52,67	CDC	Active	2011-08-30 00:00	2013-08-29 23:59	0	135	126
SNRC 33A08	2311094	11	27	52,67	CDC	Active	2011-08-30 00:00	2013-08-29 23:59	0	135	126
SNRC 33A08	2311095	12	27	52,66	CDC	Active	2011-08-30 00:00	2013-08-29 23:59	0	135	126
SNRC 33A08	2311096	22	34	52,57	CDC	Active	2011-08-30 00:00	2013-08-29 23:59	593,42	135	126
SNRC 33A08	2316866	23	31	52,56	CDC	Active	2011-10-07 00:00	2013-10-06 23:59	603,42	135	126
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DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

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SNRC 33A08	2327291	20	40	52,59	CDC	Active	2011-12-07 00:00	2013-12-06 23:59	0	135	126
SNRC 33A08	2327292	20	41	52,59	CDC	Active	2011-12-07 00:00	2013-12-06 23:59	0	135	126
SNRC 33A08	2351851	11	32	52,67	CDC	Active	2012-06-19 00:00	2014-06-18 23:59	0	135	126
SNRC 33A08	2351852	11	33	52,67	CDC	Active	2012-06-19 00:00	2014-06-18 23:59	0	135	126
SNRC 33A08	2351853	11	34	52,67	CDC	Active	2012-06-19 00:00	2014-06-18 23:59	0	135	126
SNRC 33A08	2351854	15	30	52,63	CDC	Active	2012-06-19 00:00	2014-06-18 23:59	0	135	126
SNRC 33A08	2351855	17	29	52,61	CDC	Active	2012-06-19 00:00	2014-06-18 23:59	0	135	126
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SNRC 33A08	2354895	4	18	52,74	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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SNRC 33A08	2354897	5	18	52,73	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354898	5	19	52,73	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354899	5	20	52,73	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354900	6	18	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354901	6	19	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354902	6	20	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354903	6	21	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
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SNRC 33A08	2354908	7	23	52,71	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354909	8	21	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354910	8	22	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354911	8	23	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354912	8	24	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354913	8	25	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354914	9	23	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354915	9	24	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354916	9	25	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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SNRC 33A08	2354918	9	27	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354963	5	21	52,73	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354964	6	22	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354965	6	23	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354966	6	24	52,72	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354967	7	24	52,71	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354968	7	25	52,71	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354969	8	26	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354970	8	27	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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SNRC 33A08	2354973	8	30	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354974	8	31	52,7	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354975	9	28	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354976	9	29	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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SNRC 33A08	2354978	9	31	52,69	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354979	10	28	52,68	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354980	10	29	52,68	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354981	10	30	52,68	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354982	11	28	52,67	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
SNRC 33A08	2354983	11	29	52,67	CDC	Active	2012-07-12 00:00	2014-07-11 23:59	0	135	126
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SNRC 33A08	2358798	4	16	52,74	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358799	4	19	52,74	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358800	5	16	52,73	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126

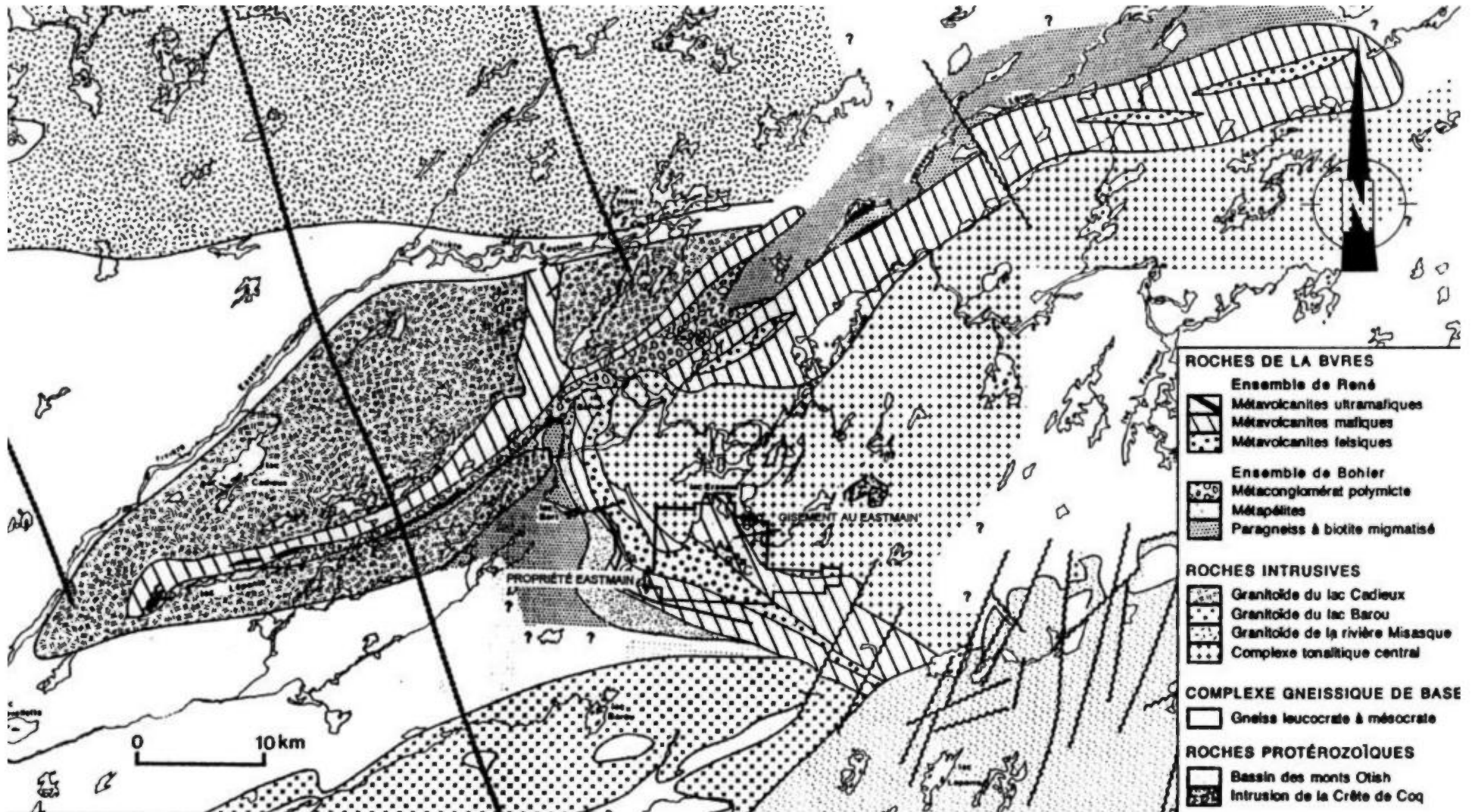
DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
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SNRC 33A08	2358804	7	11	52,71	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358805	7	15	52,71	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358806	7	16	52,71	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
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SNRC 33A08	2358828	12	18	52,66	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358829	13	19	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358830	13	20	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358831	13	21	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358832	13	22	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358833	13	23	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358834	13	24	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358835	13	25	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358836	13	26	52,65	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358837	14	23	52,64	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358838	14	24	52,64	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358839	14	25	52,64	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

NTS Sheet	Title No.	Row	Column	Surface (Ha)	Type	Status	Registration Date	Expiration Date	Excess (\$)	Required Working Capital (\$)	Rights (\$)
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SNRC 33A08	2358842	15	25	52,63	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358843	15	26	52,63	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
SNRC 33A08	2358844	15	27	52,63	CDC	Active	2012-07-30 00:00	2014-07-29 23:59	0	135	126
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ANNEX 2: Geology of the Upper Eastmain Greenstone Belt Area (Couture 1987)



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ANNEX 3: Historical Gold Showings of the Upper Eastmain Area (33A08 & 23D05)

Showing		Easting UTM Nad 27	Northing UTM Nad 27	NTS	Mineralization	Sample	Comments
Placer 1983	1983	692518	5802598	33A08	Au, Ag	Grab: 290 ppb Au & 0.4 g/t Ag	Magnetic Tonalite containing QZ stringers and disseminated trPY. Alteration consists of hematization and K-Feldspars. Epidote is locally observed.
Lac Michel	1982	696104	5800438	33A08	Au,Ag,Cu	Grab: 34.5 g/t Au, 12.5 g/t Ag & 0.8% Cu 125 g/t Au DDH : 9.1 g/t Au over 1.7m 23.1 g/t Au over 1.5 m 13.3 g/t Au over 0.66m 11.8 g/t Au over 0.8m	The highest gold assays were returned from a narrow QZ- (3-8% PY-PO-CPY) vein within a 1m wide shear zone striking E-O and steeply dipping to the north (85°), across a granodioritic phase of the Lac Erasme pluton. Typical mineralization consists of 2-10% PY-PO, trCPY-MO associated with QZ veinlets stockwork and/ or fractures. Mineralization is hosted by various lithologies (tonalite, granodiorite, diorite, felsic to mafic dykes and volcanics). Decametric porphyric Au-Cu halos (100-300 ppb Au) have been outlined by drilling. Alteration comprises biotite, chlorite and silica. The Lac Michel showing is interpreted as a hydrothermal porphyric system superposed by the Eastmain Deformation Zone EDZ.
Lac Julien	1983	697090	5800214	33A08	Au, Cu	Grab: 27 g/t Au 12 g/t Au & 0.6% Cu	QZ-sulphides veins, disseminated sulphides and clusters up to 8-35% PY-PO-(tr-2% CPY), hosted by a 1- 1.5m wide shear zone N236/78-82 cross-cutting the EDZ and located within a gabbro. Alteration consists of biotite, chlorite and muscovite.
New Shear	1981	696650	5799960	33A08	Au	Channel Sample: 3.2 g/t Au over 1.0m DDH: 1.55 g/t Au over 5.1m 0.61 g/t Au over 5.83m	QZ-sulphides veins, disseminated and cluster sulphides (2-8% PY-PO-trCPY) within a 2-7m wide reverse shear zone striking N270 and dipping 36°-38° to the north. The mineralized shear zone could represent a splay of the EDZ and is located at the contact between felsic and mafic volcanics. Alteration consists of biotite, chlorite, garnet, muscovite and calcite.
Baseline	1990	696985	5799835	33A08	Au	Channel Sample: 6.92 g/t Au over 1.0m	QZ-sulphides veins and disseminated 1-3% PY-PO within a 2.5-3.0m wide reverse shear zone striking N270-280° and dipping 36-40° to the north. The mineralized shear zone could represent a splay of the EDZ and is located within mafic volcanics. Alteration consists of biotite, chlorite, actinolite and calcite.

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Central	1990	697320	5799900	33A08	Au,Ag,Cu	Channel Sample: 13.2 g/t Au over 0.6m 6.66 g/t Au, 1.2 g/t Ag & 0.29% Cu over 0.3m	QZ-sulphides veins, disseminated and cluster sulphides (3-8% PY-PO-trCPY) within a 1.0-3.0m wide shear zone striking N236-245° and steeply dipping 72-90° to the north. The mineralized shear zone cross-cuts the stratigraphy consisting of mafic volcanics and felsic to mafic dykes (feeder zones). Alteration comprises biotite, chlorite, muscovite, silica, K-Feldspar and epidote.
Showing		Easting	Northing	NTS	Mineralization	Sample	Comments
La Colline	1990	697800	5799400	33A08	Au	Grab: 28.48 g/t Au Channel Sample: 6.66 g/t Au over 0.3m	QZ-(PY-PO) veins, disseminated and cluster sulphides (2-10% PY-PO-trCPY) within a 1.0-3.0m wide shear zone striking N310-315° and dipping 38° to the north. The mineralized shear zone is sub-parallel to the stratigraphy consisting of felsic to mafic volcanics. Alteration comprises of biotite, chlorite and silica.
Lac Erasme	1982	698980	5801330	33A08	Au,Ag,Cu	Grab: 8.25 g/t Au, 7.3 g/t Ag & 2.72% Cu 0.4 g/t Au, 1.37 g/t Ag & 0.51% Cu	Mineralization comprises disseminated and cluster PY-PO-CPY hosted by felsic volcanics/pyroclastics. Alteration consists of biotite and muscovite.
Lac Rene-Sud	1989	689355	5800380	33A08	Au	Grab: 1.11 g/t Au	Disseminated PY hosted by a silicified felsic tuff.
Riviere Roman	1982	696780	5796580	33A08	Au,Ag	Grab: 2.26 g/t Au & 7.75 g/t Ag	Disseminated PY within a sheared diorite at contact with mafic volcanics
Riviere Ola	1983	702130	5796930	33A08	Au,Ag	DDH: 6.34 g/t Au & 2.02 g/t Ag over 1.10m	Disseminated 5%PO-PY-(trCPY) hosted by a locally carbonatized felsic tuff.
Lac Harbour	1992	704392	5819940	23D05	Au	DDH: 2.5 g/t Au over 4.21m 2.02 g/t Au over 1.06m	Boudinaged and folded QZ-(PY-trCPY) veins hosted by a 50m wide ENE oriented shear zone dipping 55° to the SE, across a sequence of intercalated metasediments with mafic volcanics and actinolite schists. Alteration consists of chlorite, biotite, silica and locally fuchsite, mainly within actinolite schists
Brule-Main	1997	683695	5809521	33A08	Au,Ag,Cu,Zn	Grab: 1.0 g/t Au DDH : 0.35 g/t Au over 4.8m 0.14 g/t Au, 3.8 g/t Ag, 0.29% Cu & 0.87% Zn over 0.55m	Disseminated 2-3% PY-PO-CPY-SP, locally within fractures and/or smoky cm QZ veins. Mineralization is hosted by shear zones and fault breccias within gabbro. Alteration consists of chlorite, carbonates and silica.
Rusty-SW Zone	1997	684222	5811300	33A08	Au,Ag,Pb	DDH: 38ppb Au, 22 g/t Ag & 0.64% Pb over 0.55m	Disseminated and stringer sulphides PY-PO-GL-trCPY hosted by a shear zone across a gabbro.

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ANNEX 4: 2012-2011 Samples Descriptions above 100 ppb

2012:

Sample	UTM x (Nad 27)	UTM y (Nad 27)	Dimension	Lithology	Mineralogy	Alteration	Mineralization	Comments	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (ppm)
P294316	691109	5801676	1mx0.7m	I1D	30%QZ_7%FK_1 0%BO_5%MG	MG+	7%PY	Bloc, pyrite disséminée aux épontes des fractures	7,76	17,8	14	14950
P294159	691721	5805280	2mx1.5m	I3	50%HB_25%BO	BO+_MG+	25%PY	Bloc, enclave mafique minéralisée	7,33	14,5	74	6250
P294242	691952	5803201	1.5x1.3x0.6	I1D	PG 55%-QZ 35%-BO 10%	SI,BO+	tr-1%PY-CPY- MC	Bloc subanguleux spots rusty, 2% VnQZ(mm-4cm) oxydées, BO+ =Amas BO 10x30cm en bordure de VnQZ, Minéralisation Cu disséminée dans I1D + intérieur et épontes VnQZ, Non Magnétique	6,11	3,7	7	3490
P294803	692450	5803165	2X2M	I1D	25QZ, 10-15BO, 5KFP	LEG SI+, MG+	TR-1%CPY, TR- 1%PY	Outcrop HD-12-341-020	4,93	2,5	9	1710
P294089	690862	5804237	2.5x1.5x1.5	I1D	PG 55%-QZ 40%-BO 5%	SI	tr-3%PY	Bloc subanguleux, x3VnQZ(2-5cm) observées, tr-3%PY concentré en bordure des VnQZ disséminé, Non- Magnétique	3,09	20,9	25	19750
P294267	691329	5803983	1.5X1X1M	I1D	30QZ,10BO,5KF P	SI+, MG+	4-5%QZ STRG, TR-1%CPY-MC, TR-1% PY	Bloc	3,04	5,6	25	2360
P294009	691285	5805297	6X2M	I1D	25QZ, 5BO, 5KFP	1-3%QZ STRG		Outcrop HD-12-341-001	2,21	-0,2	14	21
P294055	689627	5805104	2.3x2.3x1.0	I1-QP	PG 53%-QZ 30%-BO 15%-FK 2%-<1%GRPB	SI++,VnBO	1-2%CPY (PY),MC	Bloc subanguleux rouillé localement, 1- 2% CPY(PY)-MC concentré intérieur et épontes de VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 3-4%VnBO(mm), <1%VnQZ(mm-cm) parfois oxydée, NON-Magnétique	2,06	7,3	7	2550
P294298	692412	5803163	9X1M	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	TR-CPY, 1-4% PY	Outcrop HD-12-341-019	1,97	1,6	0	1660
P294318	692210	5801912	0.5mx0.5m	I1D	25%QZ_10%BO_ <5%FK	BO+_MG+	3%PY_1%CPY_< 1%MC	Bloc, pyrite et chalcopryrite disséminée	1,84	4,1	10	5700
P294157	691294	5805410	0.4mx0.6m	I1D	2%FK_30%QZ_7 %BO	BO+_MG+	5%CP_<1%MC_ <<1%PY	Bloc, 5% VnQZ, Minéralisation concentrée dans les zones biotitisées. Zones altérées fortement magnétique	1,7	40,4	23	20700

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Sample	UTM x (Nad 27)	UTM y (Nad 27)	Dimension	Lithology	Mineralogy	Alteration	Mineralization	Comments	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (ppm)
P294297	692413	5803162	9X1M	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	1%CPY, TR-PY	Outcrop HD-12-341-019	1,53	2,3	2	4820
P294062	691284	5805549	1.0x0.7x0.6	I1D	PG 50%-QZ 40%-BO 10%	SI, BO+	2-4%CPY, 1%PY	Bloc subanguleux spots rouillés, 2-4%CPY et 1%PY disséminé, Magnétique, Pas de témoin	1,5	15,7	25	17350
P294086	690932	5804379		I1D	PG 50%-QZ 40%-BO 10%		1-2%PY	Outcrop CD-12-341-004, 1-2%PY aux épontes d'une VnQZ (1-2cm) oxydée	1,33	2	6	816
P294054	689619	5805099	2.5x1.5x1.0	I1-QP	PG 50%-QZ 40%-BO 10% <1%GRPB	SI++, VnBO	1-2%CPY, MC	Bloc subanguleux rouillé localement, 1-2%CPY-MC intérieur et épontes VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 3-4%VnBO(mm), NON-Magnétique	1,25	6,8	8	4770
P294152	689480	5803497	2mx1m	I1C	15%FK 20%QZ 5%BO	MG-	1%PY <1%MC	Bloc, HJ, pas de témoin	1,04	24,4	10	9830
P294156	691286	5805371	0.4mx0.4m	I1D	5%FK 25%QZ_2 5%BO	BO+_MG+	2%CP_1%PY_<< 1%MC	Bloc, Sulfures en amas et disséminées dans les zones biotitisées	0,94	2,9	12	1775
P294112	690129	5805325	2x2	I1D	QZ 45- PG 40- BO 5-FK 10		2% CPY, 1%PY, 1%MC	Sulfures en agglomérats +/- gros	0,78	2,9	43	2500
P294279	669296	5783528	1X1X1M	I1-QP	15-20QZ, 5-10FP	SI+, SR++	1% PY	Bloc, synvolcanic felsic	0,69	1,1	0	3510
P294060	691234	5805489	1.0x1.0x0.8	I1D	PG 55%-QZ 35%-BO 10%		2-5%CPY-PY, MC	Bloc subanguleux métrique sous la mousse découvert par Blair, aucune altération importante visible, Non-Magnétique	0,65	11,2	5	8410
P294057	689655	5805119	3.0x3.0x2.0	I1-QP	PG 55%-QZ 30%-BO 15% <1%GRPB	SI+, VnBO	trCPY-PY, MC	Bloc subanguleux rouillé localement, trCPY-PY, MC associé aux fractures et VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 2-3%VnBO(mm), NON-Magnétique	0,56	2	5	915
P294200	691550	5806613	2mx2m	I1D	40%QZ_5%FK_1 0%BO_1%MG	MG++	3%CP_3%PY	Bloc, veine pervasive PY_CP_MG, échantillon : veine et éponte	0,49	2,3	19	1435
P294059	691498	5805554	1.0x1.0x0.8	I1D	PG 50%-QZ 40%-BO 10% <1%MG	SI+, BO+ (amas)	1-3%CPY, 1%PY, MC	Bloc subanguleux, 1-3%CPY-MC et trPY disséminé et amas souvent associé aux amas de BO, l'altération CL accompagne la BO dans les amas, Magnétique	0,48	11,3	10	6510

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P294251	691037	5806403	2X1.3X0.5M	I1-QP	3QZ, 3-4BO	SI+++	1-3% PY, TR-CPY-MC	Bloc , synvolcanic felsic	0,47	1,8	2	2240
Sample	UTM x (Nad 27)	UTM y (Nad 27)	Dimension	Lithology	Mineralogy	Alteration	Mineralization	Comments	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (ppm)
P294056	689634	5805100	2.5x1.0x1.0	I2	QZ 15-30%-PG 30-50%-BO 20-50%-FK 5-10%	SI+, FK, EP, HM	1-3%CPY, trPY, MC	Bloc subanguleux rouillé localement, 1-3%CPY-MC et trPY disséminé, Très magnétique	0,47	6,5	25	4910
P294085	690995	5804468	0.4x0.3x0.3	I1D	PG 48%-QZ 40%-BO 7%-EP 5%-<1%CL	SI+,EP	trPY	Bloc rusty subanguleux dans le lac, très altéré, 5%VnEP(mm), trPY disséminé, 2%MG concentré dans les plans de fracture, Très Magnétique	0,46	0,8	0	480
P294131	690384	5803838	1.5x1	I1D	BO 10 - QZ 40 - PG 40 FK 10		1%PY	Bloc, roche légèrement oxydée en surface	0,44	0	0	116
P294158	691721	5805280	2mx1.5m	I2G	10%FK_10%QZ_20%BO	BO+_MG-	1%CP_1%PY	Bloc, monzodiorite	0,42	1,8	3	1250
P294050	691171	5806344	0.4X0.4X0.3 M	I1C	20QZ, 5BO, 35KFP	SI+, AM+-BO+	5-7% PY DS FRACTURE	Bloc	0,38	2,3	60	677
P294068	691474	5804770	0.5x0.5x0.5	I1D	PG 50%-QZ 40%-BO 10%	SI+, BO+	tr-2%CPY-PY	Bloc subanguleux dans le lac, la minéralisation Cu se concentre dans et en bordure d'une VnBO(mm-cm), Localement Magnétique	0,37	1,8	3	1700
P294205	684711	5799497	0.8x0.6x0.6	VnQZ	CL		3-5PY-ASPY	Bloc subanguleux VnQZ rusty	0,35	1,1	0	118
P294154	689745	5805286	2mx1.5m	I1D	5%FK_30%QZ_7%BO_1%MG		2%CP_1%MC	Bloc, CP en amas et en veinules	0,34	3,2	3	2990
P294234	689980	5802387	1.8x1.6x1	I1D	PG 50%-QZ 33%-BO 15%-GR 2%		trPY	Bloc anguleux rusty gossan, Sample dans horizon gossan (40cm) trPY disséminé, Non Magnétique	0,33	2,8	0	34
P294080	691178	5804627	0.5x0.5x0.2	I1D	PG 50%-QZ 40%-BO 10%	SI+,BO	tr-1%PY-CPY	Bloc subanguleux dans le lac, 2%VnQZ(mm) «stringers stockwork», tr-1%PY-CPY disséminé et stringers associé aux QZ stringers plus rare disséminé dans matrice, Non Magnétique	0,32	0,3	5	450
P294099	691173	5805779	0.4x0.2x0.2	I1D	PG 50%-QZ 35%-BO 15%	SI,BO+	tr-2%PY-CPY	Bloc subanguleux rusty, x1fracture oxydée avec CPY-PY semi-massive, Magnétique	0,31	7,6	10	4730
P294254	690474	5806654	10X5M	I1D	30QZ, 10BO, 5KFP	SI+	3%QZ STRG, 1-4%PY	Outcrop HD-12-341-010	0,28	1,7	19	108

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Sample	UTM x (Nad 27)	UTM y (Nad 27)	Dimension	Lithology	Mineralogy	Alteration	Mineralization	Comments	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (ppm)
P294008	691254	5805373	0.5X0.3X0.3 M	I1D	25QZ, 5BO, 5KFP	2-4%QZ STRGS	1-2% PY-CPY-MC	Bloc	0,26	3,7	5	1625
P294243	691749	5802851	1x0.6x0.6	I1D	PG 55%-QZ 35%-BO 10%	BO+	trPY	Bloc subanguleux, x1 VnQZ(cm) trPY, Localement Magnétique	0,25	2,2	2	1060
P294098	691172	5805781	0.4x0.4x0.3	I1D	PG 50%-QZ 40%-BO 8%-CL 2%	SI+,BO+,CL	tr-2%CPY-PY-MC	Bloc subanguleux spots rusty, 3% VnBO(mm), Minéralisation disséminée partout dans l'ensemble du bloc mais concentrée dans et en bordure des VnBO(mm), Magnétique	0,21	2,4	0	2080
P294063	691299	5805337	3.0x1.5x1.0	I1D	PG 60%-QZ 30%-BO 10%	SI	1-4%CPY, 1%PY	Bloc subanguleux spots rouillés, 1-4%CPY et 1%PY disséminé, <1% VnQZ(mm), oxydation aux fractures et VnQZ(mm)	0,20	5,1	4	3000
P294033	690947	5807156	12X4M	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-009	0,20	0	0	3
P294139	687915	5801071	1x1	S3	QZ 40 -		1% Py, 1%CPY, 2% MC	Outcrop GG-12-341-012	0,19	0,5	0	82
P294155	689731	5805298	3mx3m	I1D	3%FK_30%QZ_1 0%BO		2%CP_1%MC	Bloc, CP en amas dans des veinules de chlorite et disséminées	0,19	0,9	2	512
P294161	689810	5805569	4mx2m	I1D	5%FK_15%QZ_5 %BO	MG	<1%PY	Outcrop, 341-12-EG-001, 1% VN80%CL20%PY, échantillon : 60%VNCLPY & 40% éponte (1%PY disséminée)	0,18	0,7	0	374
P294140	687917	5801077	5x5	S3	QZ 40 -		1% Py, 1%CPY, 2% MC	Outcrop GG-12-341-013	0,17	1,1	0	112
P294006	689731	5805339	1X1X1.5M	I1D	25QZ, 5BO, 5KFP	LEG SI+	1-2% PY-CPY	Bloc	0,16	4	14	4440
P294038	694715	5809879	1X1X1M	I1-QP	5QZ, 3BO, 5KFP	SI+	3%QZ STRG, 1-3% PY	Bloc	0,16	0,4	2	20
P294125	690347	5803193	1.5x1.5	I2J	BO 20-		1%PY	Bloc, PY diss en grains moyens, teinte sombre et verdâtre de la roche, faible alteration. Rare et fines veinules de QZ (0.5cm) roche magnétique moyen	0,14	0,2	10	163
P294101	689426	5803485	1.6x1	I1D					0,12	0,2	0	832

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P294128	690188	5803291	1.5x1.8	I1D	BO 15- QZ 40 - PG 35 - FK 10		1%PY, Tr-MC Tr-CPY	Bloc, Malachite en trace, CPY en trace et en agglomérats, 1%PY diss	0,12	0,3	0	556
P294087	690928	5804366	1.8x1.0x1.0	I1D	PG 55%-QZ 40%-BO 5%		trPY-CPY,MC	Bloc sur Oucrop, très altéré, <1%Fractures oxydées contenant trPY-CPY,rare MC, Local Magnétique (fractures)	0,11	0,4	0	264
P294076	691301	5804943	1.0x1.0x0.3	I1D	PG 50%-QZ 40%-BO 10%	SI	trPY-CPY	Bloc subanguleux dans le lac, trPy-CPY disséminé, Magnétique	0,11	0	3	109
P294317	691886	5801921	0.5mx0.5m	I1D	25%QZ_10%FK_5%BO_3%MG	MG+	5%PY_trCPY	Bloc, pyrite disséminée	0,11	7,3	3	1750
P294321	692520	5802549	5mx5m	I1D	30%QZ_7%BO_5%FK	HM+		Outcrop, échantillon avec VNQZ	0,10	0,2	0	22

2011:

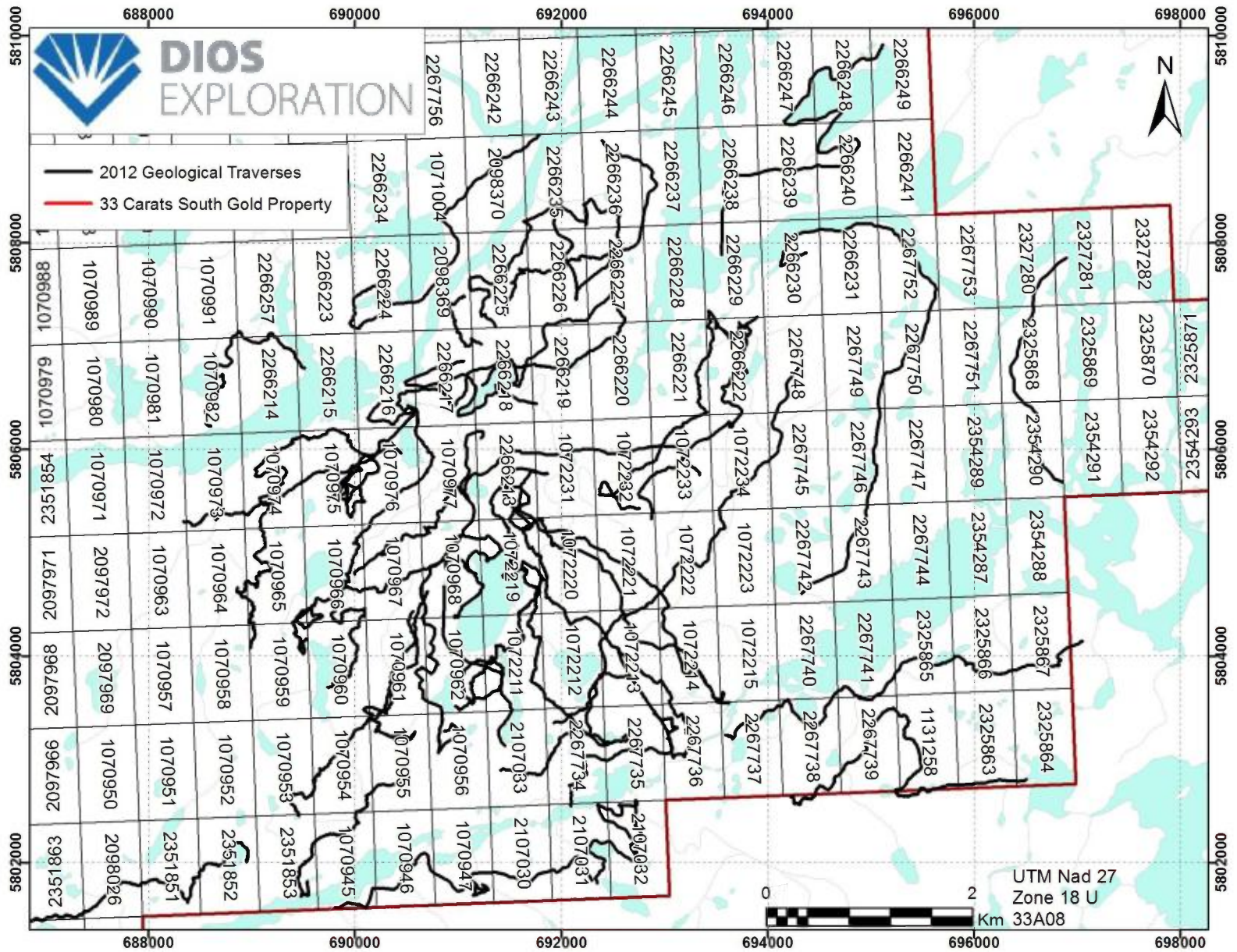
Sample	UTM x (nad 27)	UTM y (nad 27)	Lithology	Mineralogy	Mineralization	Alteration	Comments	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (ppm)
34190009	689630	5805102	I1-QP	QZ FP	PY		Bloc, 10% vnqz, oxydé, 3% py/cpy?	3,18	9,5	13	1550
34190136	693990	5809274	I1C	QZ-FP-BO	1-3%PY	SI+, HM+	Bloc1x0.5x0.5, 1-3%PY	1,97	1,8	3	49
34190102	689427	5803485	I1D	QZ-FP-BO	1-2% VQZ, TR-2% PY	SI	Bloc, Échantillon 34190102=1.5X1X1m I1D, 1-2%VQZ, 2%PY	1,32	18	19	12200
34190158	690850	5804170	I1D	QZ-FP-BO	PY tr		Bloc anguleux 4x2x2m, trPY, x1 VnQZ (cm) rouillée, Faible MAG, Échantillon 34190158	0,95	1,7	2	664
34190066	691382	5805441	I1D	BO	CP PY MC	CC	Bloc, Bandes (ou veines?) mélanocrates riches en biotite avec CP+PY jusqu'à 4-5%, placage de MC. Développée dans une tonalite fortement carbonatisée.	0,42	8,6	9	6390
34190002	689813	5803777	I1C	QZ FP BO	PY		Bloc, I1C , 3-4%% py en plaquage, MG+, HCL légèrement, Si+	0,29	1,8	0	1245
34190042	686575	5811167	V3B	AMP FP	PY		Bloc, V3B, anguleux, si+, 10% VQZ 4-5% py	0,26	1,5	0	120
34190068	691405	5805597	I1D	BO MG	CP PY		Bloc, 2% de CP+PY disséminées associées à des bandes (ou veines) à BO+QZ développées dans une tonalite	0,19	2,6	14	974

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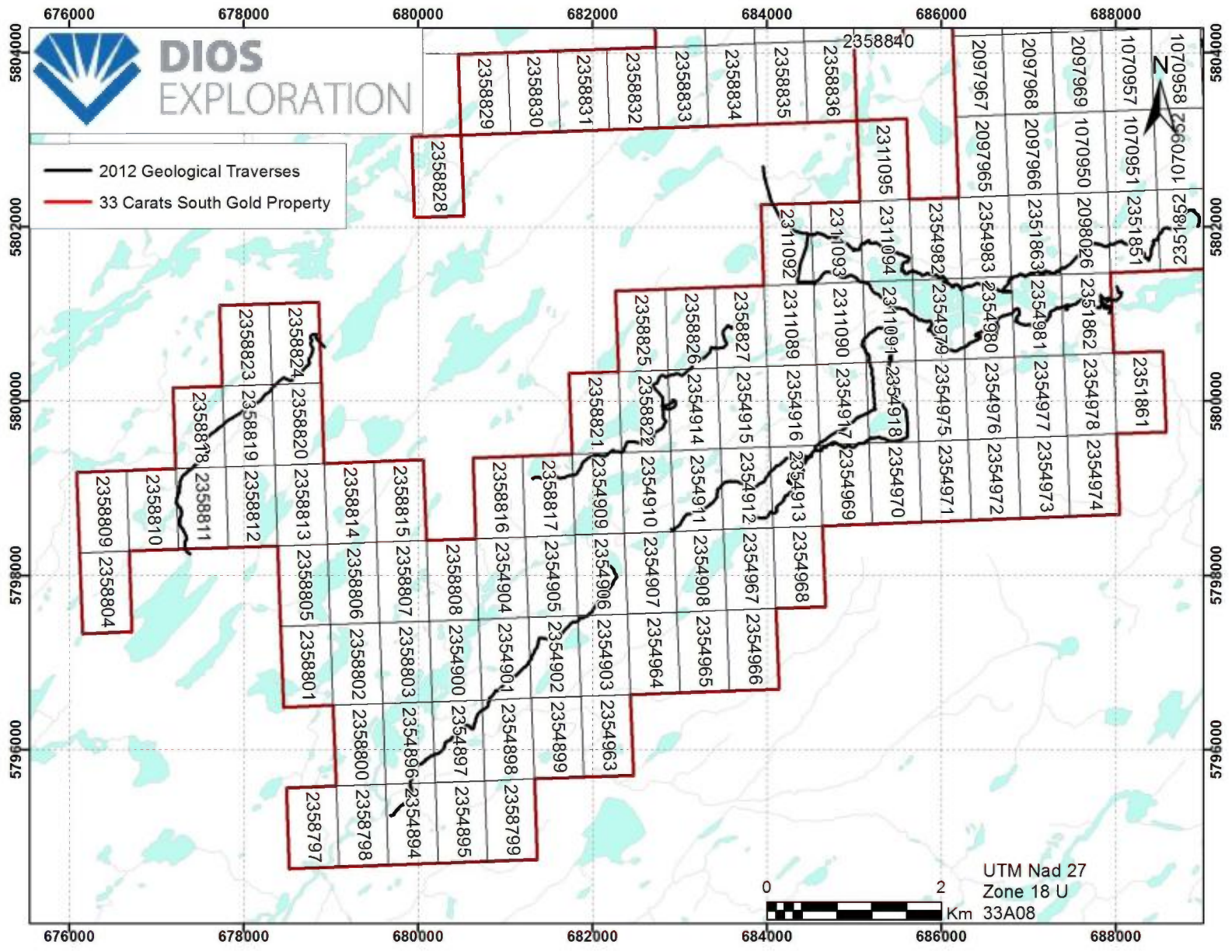
34190113	691254	5805373	I1D	QZ-FP-BO	1% VQZ, 1% PY, TR-1%MC		Bloc, 34190113= 0.8X0.5X 0.3m I1D, 1%VQZ, 1%PY, TR-MC	0,17	2,6	5	991
34190070	691567	5806097	I1D	BO	CPtr Pytr		Bloc, CP+PY en tr. Associées à des bandes riches en biotites dans I1C, partiellement carbonatisée	0,11	0,6	0	477
34190065	691287	5805295	I1D	BO MG		CC	Outcrop, I1D, 30% QZ, 7% min. maf. (BO(Cl- alt.)+Mg), carbonatation pervasive. Certaines fractures sont plaquées de biotite (partiellement chloritisée). 2% de veines de quartz centimétriques lenticulaires et discontinues. Quelques veinules de quartz irrégulières d'épidote. Pas de sulfures observées.	0,11	0	0	5

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

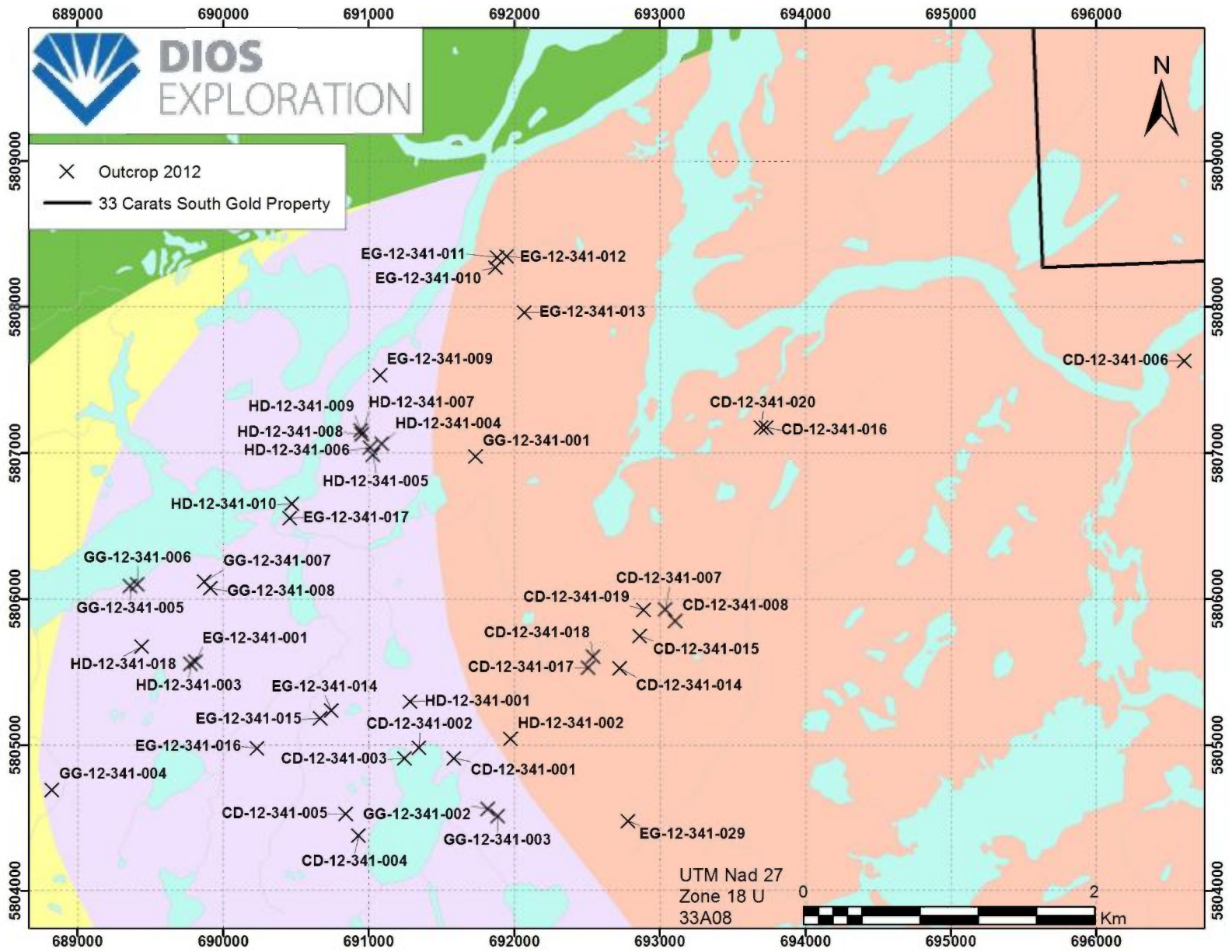
ANNEX 5: 2012 Geological Traverses



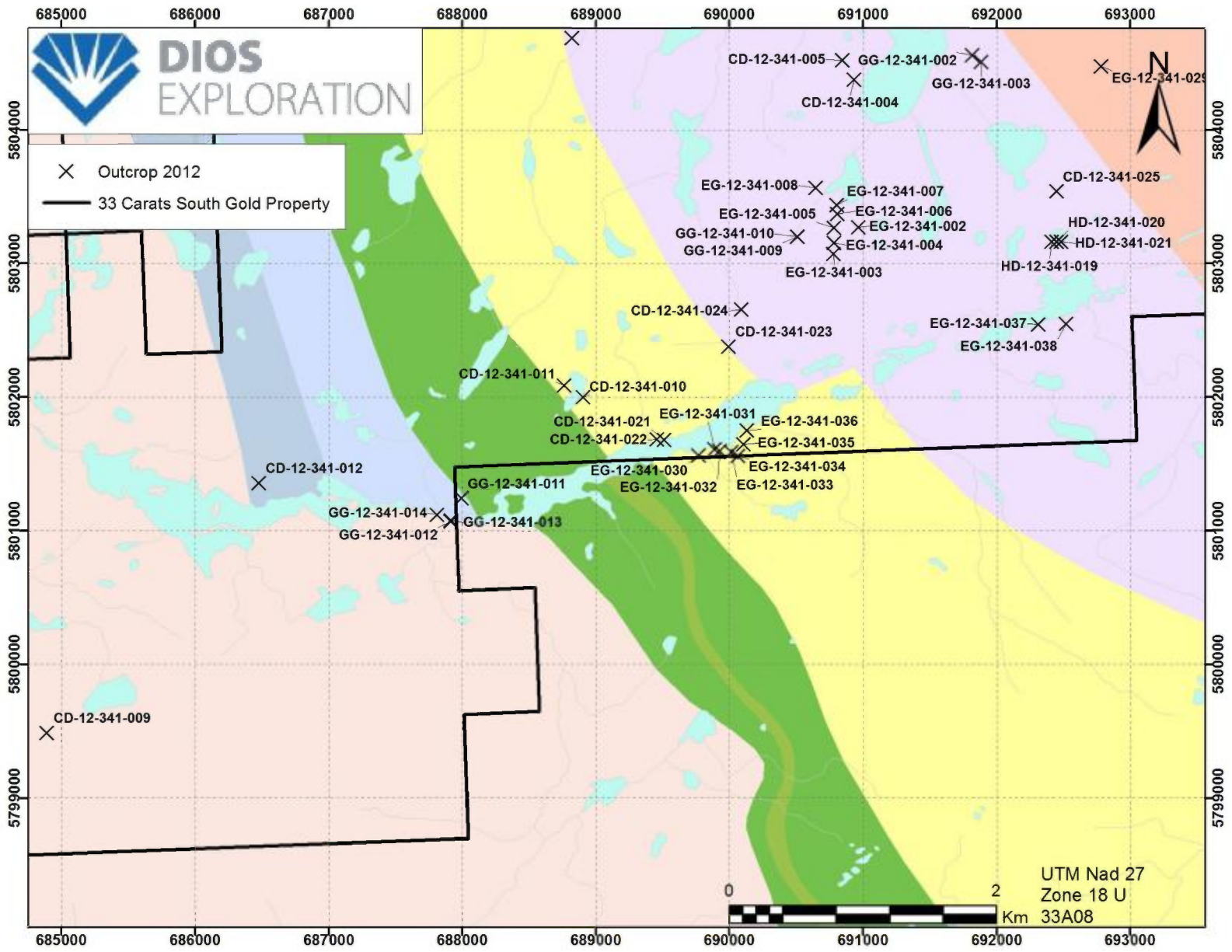
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ANNEX 6: Location Maps of Outcrops



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DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

ANNEX 7: Outcrop Descriptions

Outcrop	UTMx Nad 27	UTMy Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Structure			Sample	Comments
							Type	Direction	Dip		
CD-12-341-001	691588	5804908	I1D	PG 50%-QZ 40%-BO 10%		rtrPY	DY	244	60	P294070	Non Magnétique
CD-12-341-002	691346	5804979	I1D	PG 50%-QZ 35%-BO 15%						P294075	Pointe presque complètement submergée sous l'eau, Aucun sulfure, Localement Magnétique
CD-12-341-003	691246	5804909	I1D	PG 50%-QZ 35%-BO 15%						P294077	Pointe presque complètement submergée sous l'eau, Aucun sulfure, Non Magnétique
CD-12-341-004	690932	5804379	I1D	PG 50%-QZ 40%-BO 10%			VnQZ	280	80	P294086	Série de outcrop sur 40m à environs 20m du rivage, Pas de sulfure sauf aux épontes d'une VnQZ(1-2cm) oxydée, Local Magnétique
CD-12-341-005	690844	5804525	I1D	PG 50%-QZ 40%-BO 10%						P294088	Magnétique
CD-12-341-006	696603	5807631	I2J	PG-Minéraux mafiques						P294094	Une seule VnQZ oxydée trPY observée sur la série d'affleurement
CD-12-341-007	693039	5805927	I1C	PG 40%-QZ 30%-FK 20%-BO 10%						P294203	Non Magnétique
CD-12-341-008	693108	5805848	I2J				DC	236	50	P294204	Texture et couleur Poivre/Sel en surface, Non Magnétique
CD-12-341-009	684892	5799486	I1G				FO	248	50		Pas d'échantillon
CD-12-341-010	688904	5802001	S3	10-20% ALS, 1-3%GR	SI+,CL	tr-2%PY	S	340	75	P294208	Près d'un lac, 3%VnQZ(mm-10cm) tr Py,TL observée aux épontes de quelques Vn, Vn recourent S1 aucune orientation préférentielle, Non Magnétique
CD-12-341-011	688765	5802087	V1	1-3%GR		tr-2%PY	S	300	65	P294209	Crête de 50m de long près du lac, horizon (2m) gossan, Litho dure à identifier S3 SI++???
CD-12-341-012	686479	5801358	S4D				S	315	50		Pas d'échantillon, Séquence S4D/S3 métamorphisée injectée de Pegmatite rose
CD-12-341-013	669888	5787816	M4							P294214	Non Magnétique
CD-12-341-014	692725	5805525	I1C				DC	340	70	P294215	Non Magnétique
CD-12-341-015	692863	5805745	I2J				DC	280	56	P294216	Non Magnétique
CD-12-341-016	693733	5807175	I2J							P294221	I2J avec 2% VnQZ PEG Non Magnétique, outcrop sub-en-place de I2J avec dyke de I1D 1-2%PY disséminé Non Magnétique = sample
CD-12-341-017	692510	5805528	I1C							P294223	trMG localement Magnétique

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

CD-12-341-018	692544	5805606	I1C								P294224	Non Magnétique
Outcrop	UTMx Nad 27	UTMy Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Structure			Sample	Comments	
							Type	Direction	Dip			
CD-12-341-019	692890	5805925	I1C									Pas d'échantillons, Non Magnétique
CD-12-341-020	693695	5807174	I2J								P294226	Non Magnétique
CD-12-341-021	689510	5801682	V1D/V1B	2-4% QZPO(2-3mm) arrondis	SR+		S	290	80	P294227		Alternance V1B/V1D/V1B/T1L, épaisseur des coulées moy. 5m, contacts subparallèles à S1, Non Magnétique
CD-12-341-022	689457	5801685	T2L		SR+		S	280	75	P294228		20-40% fragments subanguleux composition >95% de V1 QZPO taille moy. 2-5cm, matrice intermédiaire, Non Magnétique
CD-12-341-023	689995	5802379	I1D	PG 50%-QZ 35%-BO 15%			FO	130	74	P294236		<1%VnQZ(mm-cm) sans orientation préférentielle, Très Magnétique
CD-12-341-024	690088	5802656	I1D	PG 55%-QZ 30%-BO 15%						P294237		Très Magnétique
CD-12-341-025	692450	5803541	I1D	PG 60%-QZ 30%-(BO-CL) 10%						P294240		Non Magnétique
HD-12-341-001	691285	5805297	I1D	30QZ, 7B0, 5KFP	BO, LEG SI					P294009		
HD-12-341-002	691975	5805040	I1C	20QZ, 3BO,40KFP	SI+, LEG SR+	5-15% QZ STRGS	D1	75	175	P294003		
HD-12-341-003	689778	5805557	I1-QP	20QZ, 5BO,5KFP	SI+, MG+	2-5% QZ STRGS, TR-PY	D1	70	200	P294013		
HD-12-341-004	691091	5807065	I1D	25QZ, 5BO, 5KFP	LEG MG+	1-2%QZ STRG, TR-PY	D1	70	185	P294025		
HD-12-341-005	691031	5806989	I1D	25QZ, 5BO, 5KFP	LEG MG+	1-5%QZ STRG, TR-PY	D1	80	190	P294026		
HD-12-341-006	691010	5807036	I1D	20QZ, 3BO, 5KFP	SI+	15-25%QZ STRG, 1-3%PY	D1	80	268	P294027		
HD-12-341-007	690953	5807129	I1D	20%QZ, 5%BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	D1	80	80	P294029		
HD-12-341-008	690954	5807129	I1D	20%QZ, 5%BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	D1	75	170	P294030-031		
HD-12-341-009	690947	5807156	I1D	20%QZ, 5%BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	D1	75	170	P294032-033		
HD-12-341-010	690474	5806654	I1D	30%QZ, 10%B0,5%KFP	SI+	3%QZ STRG, 1-4%PY	FO	70	74	P294254		
HD-12-341-011	667081	5782757	M3				FO	20	225			
HD-12-341-012	667089	5782827	M3			TR-PY	FO	25	240			
HD-12-341-013	667183	5782920	I1G									

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Outcrop	UTMx Nad 27	UTMy Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Structure			Sample	Comments
							Type	Direction	Dip		
HD-12-341-014	667237	5782984	M3				FO	30	270		
HD-12-341-015	667464	5782902	M3				FO	45	245		
HD-12-341-016	667570	5783028	M3				FO	40	225		
HD-12-341-017	668890	5783461	M3				FO	30	210		
HD-12-341-018	689440	5805674	I3A		AM+, MG+						
HD-12-341-019	692413	5803162	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	TR-1%CPY, TR-5% PY	FO	70	232	P294297-300	
HD-12-341-020	692450	5803165	I1D	25QZ, 10-15BO, 5KFP	LEG SI+, MG+	TR-1%CPY, TR-1%PY				P294803	
HD-12-341-021	692483	5803165	I1D	30QZ, 15-20BO, 5KFP	SI+, MG+	1-3%QZ STRG, TR-1% PY	FO	70	230	P294804	
341-12-EG-001	689810	5805569	I1D	5%FK_15%QZ_5%BO	MG	<1%PY	V	175	60	P294161	1%VN80%CL20%PY
341-12-EG-002	690968	5803274	I3	50%PG_50%HB							Recoupé par 5% de veinules d'abite
341-12-EG-003	690779	5803072	I1D	7%FK_20%QZ_3%BO	MG					P294165	Affleurement sans sulfures et sans veines
341-12-EG-004	690784	5803154	I1D	7%FK_30%QZ_5%BO		1%PY	Y	275	65	P294166	
341-12-EG-005	690785	5803267	I1D	2%FK_30%QZ_12%BO	MG					P294167	
341-12-EG-006	690810	5803371	I1D	5%FK_25%QZ_5%BO	MG		Y	265	60	P294168	Dyke felsique : 2.9%K / 7.7ppmTh
341-12-EG-007	690806	5803439	I1D	10%FK_25%QZ_10%BO	MG					P294169	Composition limite entre I1C et I1D
341-12-EG-008	690645	5803565	I1D	10%FK_25%QZ_5%BO	MG- EP+		Y	250	60	P294170	Composition limite entre I1C et I1D
341-12-EG-009	691078	5807534	I1D	<5%FK_25%QZ_3%BO		1%PY	S	290	60	P294176	
341-12-EG-010	691872	5808272	I1C	15%FK_30%QZ_5%BO	HM+_EP-		V	115	55	P294178	5%VNQZ
341-12-EG-011	691884	5808340	I3				V	140	47		34190027; Contact net entre les dykes de diorite/andésite et la granodiorite; petite enclave de granodiorite fortement épidotisée dans la diorite.
341-12-EG-012	691949	5808350	I1C								34190028
341-12-EG-013	692071	5807963	I1C	15%FK_25%QZ_7%BO	MG-		V	340	75	P294180	
341-12-EG-014	690744	5805237	I1D	<5%FK_25%QZ_10%BO	MG+	<1%PY	Y	280	82	P294185/P294186	P294185 : dyke I1D; P294186 : I1D/GM
341-12-EG-015	690668	5805183	I1C	10%FK_30%QZ_10%BO	HM_CL- _MG+					P294187	
341-12-EG-016	690234	5804976	I1C/I1D	10%FK_25%QZ_7%BO	MG+		V	5	65	P294188	
341-12-EG-017	690460	5806554	I1D	40%QZ_7%FK_10%BO	HM-_MG+	<1%PY	V	232	70	P294197	5%VN95%QZ5%PY
341-12-EG-018	667774	5785556	M4(S3)	60%PG_30%BO_10%QZ		trPY				P294302	M4 légèrement migmatisé
341-12-EG-019	668104	5785590	M4(M20)	60%PG_30%QZ_10%BO			L	225	65		
341-12-EG-020	668245	5785574	M4(M20)	25%BO_75%PG							

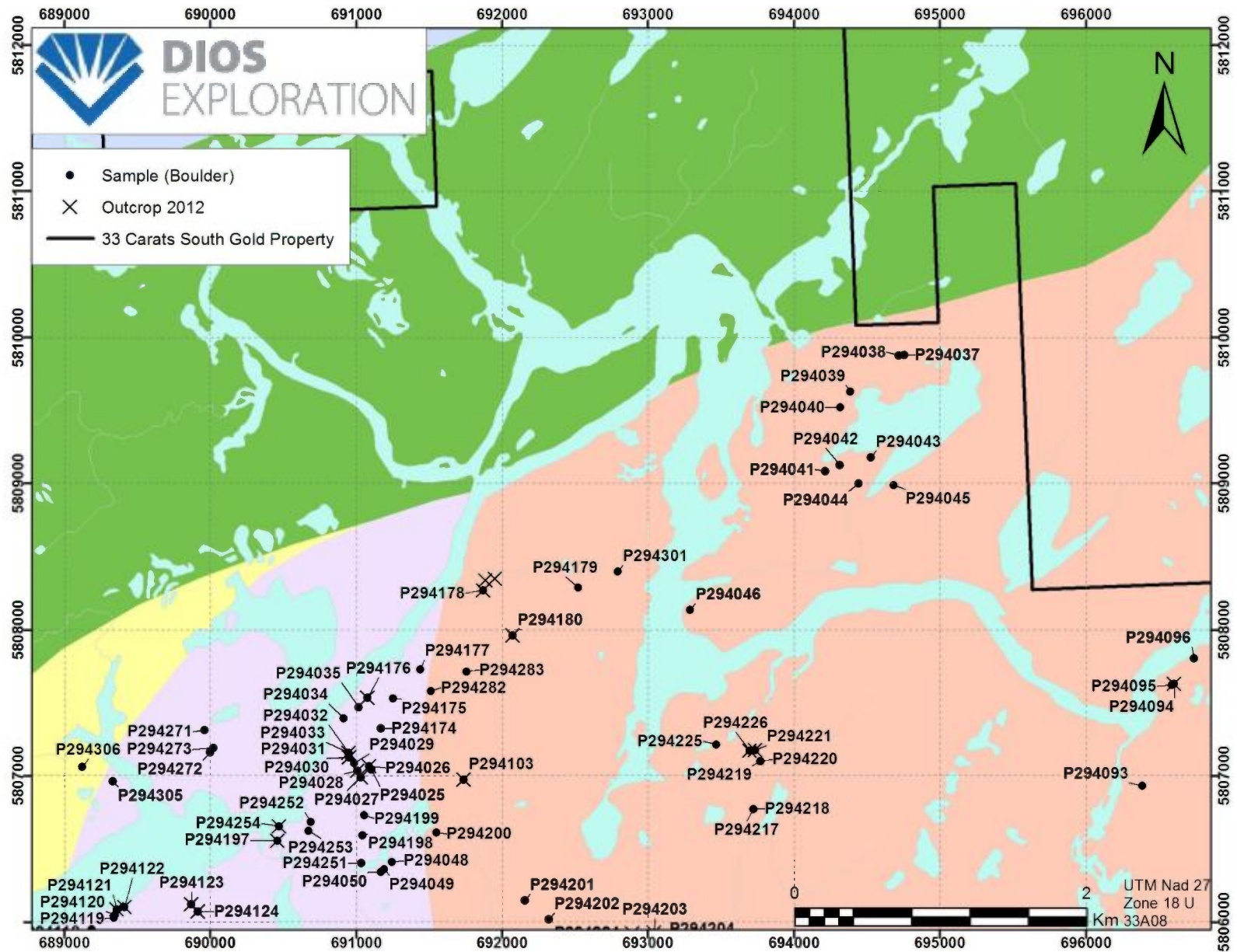
DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Outcrop	UTMx Nad 27	UTMy Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Structure			Sample	Comments
							Type	Direction	Dip		
341-12-EG-021	668319	5785506	M4(M20)	10%BO_10%QZ_80%PG		<1%PY	V	350	50	P294303	
341-12-EG-022	668550	5785415	M4(M20)				L	270	45		mesures Th et K sur la pegmatite blanche
341-12-EG-023	668628	5785413	M4(M20)	10%BO_30%QZ_60%PG							
341-12-EG-024	668783	5785476	M4(M20)	15%BO_20%QZ_65%PG			L	265	50	P294304	
341-12-EG-025	668910	5785518	M4(M20)				L	280	85		
341-12-EG-026	669104	5785646	M4(S3)	15%BO_30%QZ_55%PG			L	290	50		
341-12-EG-027	669242	5785661	I1G	30%QZ_30%FK_60%PG							
341-12-EG-028	669395	5785681	I1G	25%QZ_35%FK_40%PG							
341-12-EG-029	692781	5804479	I1D	25%QZ_7%FK_10%BO	SE-		D1	300	40	P294308	
341-12-EG-030	689768	5801563	T1	5%BO_5%SE_30%QZ	SE+		L	293	60	P294311	
341-12-EG-031	689888	5801611	T1	5%BO_5%SE_30%QZ	SE+	<1%PY	L	330	63	P294312	
341-12-EG-032	689929	5801599	T2	10%GR_70%PG_10%BO	SE+		L	340	20	P294313	échantillon : T2
341-12-EG-033	690013	5801588	I1D	30%QZ_7%BO_<5%FK			L	305	55		15% yeux de quartz
341-12-EG-034	690066	5801559	T1	5%GR	SE+_Si+		L	320	70		
341-12-EG-035	690106	5801645	T1 TL\ T2 TX				L	295	85		T1 TL : 90% lapillis felsiques (<5cm) et 10% lapillis basaltiques (<3cm)
341-12-EG-036	690132	5801751	I1D	30%QZ_5%BO_<5%FK_<1%GR			L	305	65	P294314	
341-12-EG-037	692314	5802546	I1D	25%QZ_15%BO_7%FK	MG+	<1%PY	D1	305	60	P294320	
341-12-EG-038	692520	5802549	I1D	30%QZ_7%BO_5%FK	HM+		V	260	85	P294321	10%VNQZ
GG-12-341-001	691736	5806975	I1C	Qz 40- PG 35-BO 15-FK 10			DY	80		P294103	
GG-12-341-002	691817	5804560	I1D	Qz 40- PG 35-BO 15-FK 10			DY	85		P294104	
GG-12-341-003	691886	5804511	I1D	Qz 30- PG 15-BO 15-FK 10						P294105	
GG-12-341-004	688822	5804691	I1D	Qz 40- PG 35-BO 15-FK 10	Sil+					P294113	
GG-12-341-005	689361	5806087	I1D	Qz 45- PG 40-BO 5-FK 10						P294121	
GG-12-341-006	689412	5806101	I1D	Qz 40- PG 40-BO 5- Mv 5-FK 10		2%PY, 1%Mc				P294122	
GG-12-341-007	689870	5806120	I1D	Qz 45- PG 40-BO 5-FK 10		2%MS				P294123	
GG-12-341-008	689914	5806072	I1D	Qz 45- PG 40-BO 5-FK 10			DY	290		P294124	
GG-12-341-009	690508	5803203	I3A	TM 25		Tr-CPY, Tr-PY				P294126	
GG-12-341-010	690508	5803203	I1D	Qz 30 - BO 20 - FP 50		25%PY, 2%CPY				P294127	
GG-12-341-011	687993	5801243	S3							P294133	
GG-12-341-012	687915	5801071	S3	Qz 40 -		1% Py, 1%CPY, 2% MC				P294139	
GG-12-341-013	687917	5801077	S3	Qz 40 -		1% Py, 1%CPY, 2% MC				P294140	

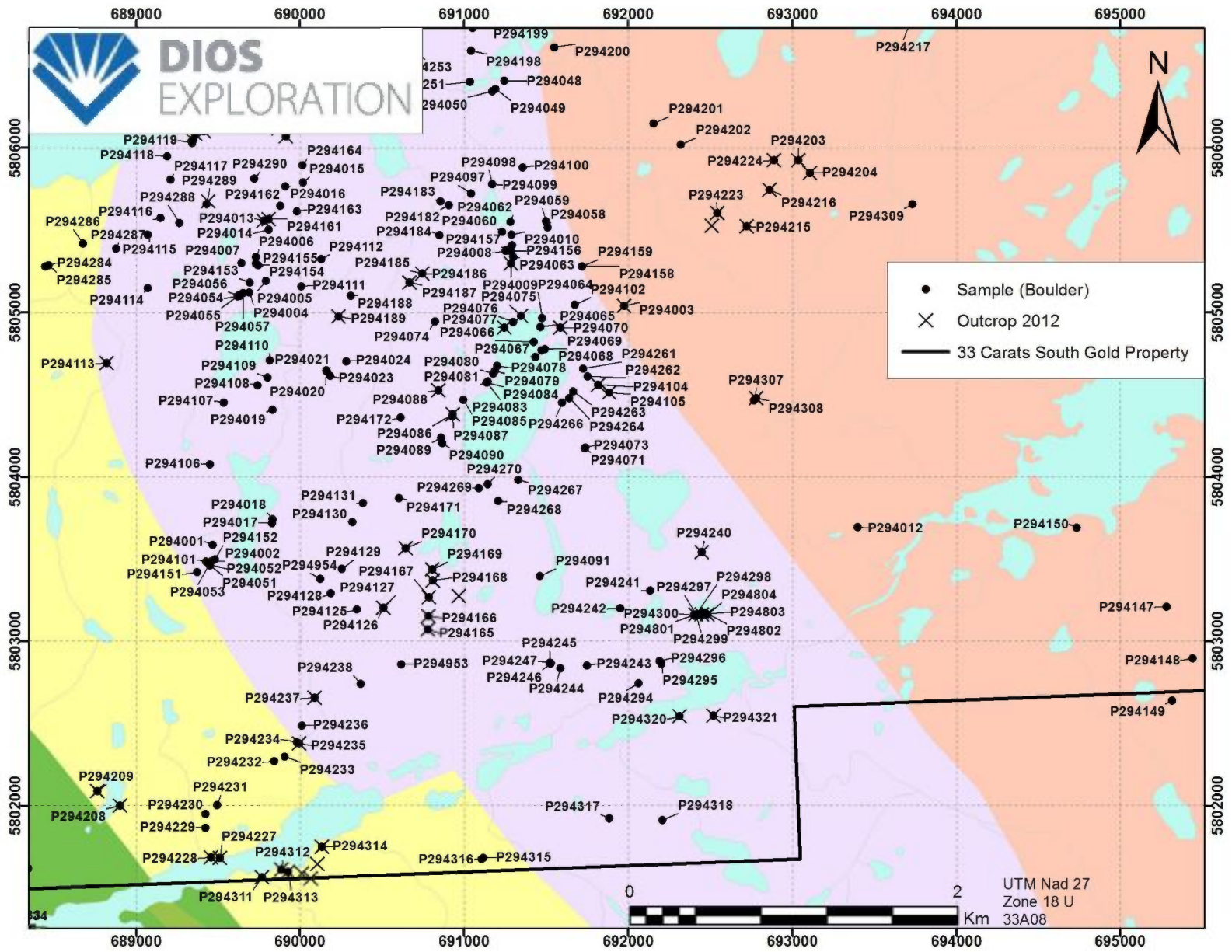
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GG-12-341-014	687813	5801119	M1	Mv 25 - BO 5 - QZ 30 - 60 FP		1% PY				P294141	
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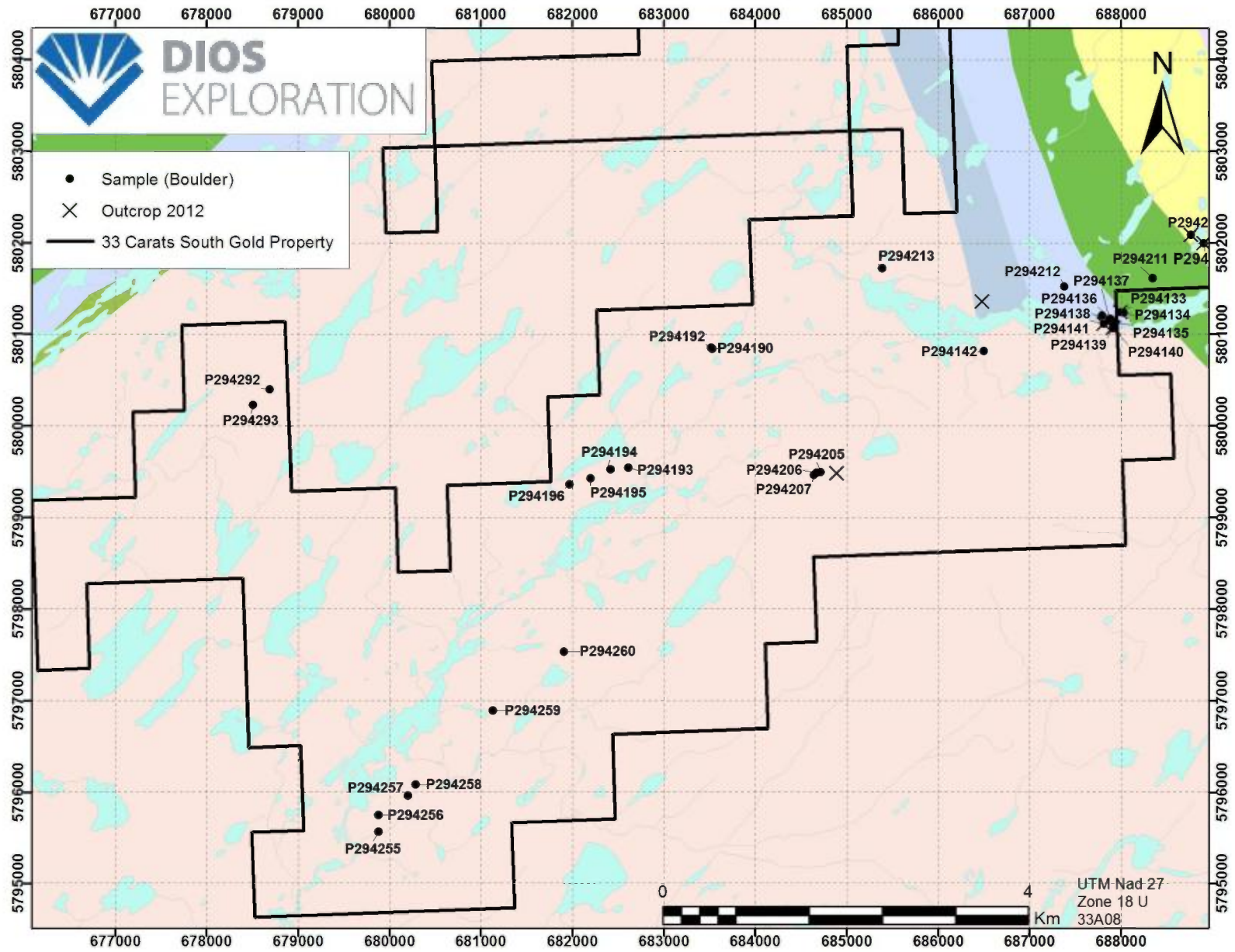
ANNEX 8: Location Maps of Samples



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ANNEX 9: Sample Descriptions

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294001	689466	5803587	I1D	25QZ, 5BO, 5KFP	SI++, SR+	10%QZ STRS	Bloc
P294002	689457	5803486	12J		LEG SI+	1-4% PY	Bloc
P294003	691975	5805040	I1C	20QZ, 3BO, 30KFP	SI+, LEG SR+	5-15% QZ STRGS	Outcrop HD-12-341-002
P294004	689691	5805120	I1D	20QZ, 7BO, 15KFP	SI+	1-2% PY	Bloc
P294005	689791	5805191	I1D	20QZ, 7BO, 5KFP	SI+, BO+, MG+	1% PY	Bloc
P294006	689731	5805339	I1D	25QZ, 5BO, 5KFP	LEG SI+	1-2% PY-CPY	Bloc
P294007	689643	5805301	I1D	20QZ, 5BO, 5KFP	5%QZ STRGS	1-3%PY	Bloc
P294008	691254	5805373	I1D	25QZ, 5BO, 5KFP	2-4%QZ STRGS	1-2% PY-CPY-MC	Bloc
P294009	691285	5805297	I1D	25QZ, 5BO, 5KFP	1-3%QZ STRG		Outcrop HD-12-341-001
P294010	691291	5805472	I1D	25QZ, 7BO, 5KFP	3-5%QZ STRGS	1% PY	Bloc
P294011							BLANK
P294012	693401	5803693	I2J		CL+, HM+	TR-1% PY	Bloc
P294013	689778	5805557	I1	20QZ, 5BO, 5KFP	SI+, MG+	2-5% QZ STRGS, TR-PY	Outcrop HD-12-341-003
P294014	689810	5805502	I1D	30QZ, 5BO, 5KFP	SI+, LEG MG+	1-3% QZ STRGS, TR-1% PY	Bloc
P294015	690019	5805789	I1C	20QZ, 10BO, 30-40KFP	SI+, FOR MG+	5% QZ STRGS, TR-1% PY	Bloc
P294016	689911	5805767	I1C	20QZ, 10BO, 30-40KFP	SI+, BO+, MG+	1% PY DISS	Bloc
P294017	689828	5803719	I1C	20QZ, 7BO, 30-40KFP	SI+, MG+	1-3%QZ STRG, TR-1% PY	Bloc
P294018	689833	5803741	I1D	30QZ, 10BO, 5KFP	SI+	1%QZ STRG, TR-1% PY	Bloc
P294019	689833	5804409	I1D	25QZ, 10BO, 5KFP	SI+, MG++	3-5%QZ STRG, TR-1% PY	Bloc
P294020	690159	5804648	I1D	20QZ, 5BO, 5KFP	SI+, MG+	1% PY DISS	Bloc
P294021	690163	5804641	I1D	20QZ, 5BO, 5KFP	SI+, MG+	1% PY DISS	Bloc
P294022							BLANK
P294023	690184	5804613	I1D	20QZ, 5BO, 5KFP	SI+, MG+	1% PY DISS	Bloc
P294024	690282	5804702	I1C	25QZ, 7BO, 30KFP	SI+, LEG MG+	5%QZ STRG, 1% PY	Bloc
P294025	691104	5807044	I1D	25QZ, 5BO, 5KFP	SI+, LEG MG+	1-2%QZ STRG, TR-PY	Bloc
P294026	691091	5807065	I1D	25QZ, 5BO, 5KFP	LEG MG+	1-2%QZ STRG, TR-PY	Outcrop HD-12-341-004
P294027	691031	5806989	I1D	25QZ, 5BO, 5KFP	LEG MG+	1-5%QZ STRG, TR-PY	Outcrop HD-12-341-005
P294028	691010	5807036	I1D	20QZ, 3BO, 5KFP	SI+	15-25%QZ STRG, 1-3%PY	Outcrop HD-12-341-006
P294029	690985	5807088	I1D	30QZ, 5BO, 5KFP	SI++	1-3%QZ STRG, TR-1% PY	Bloc
P294030	690953	5807129	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-007
P294031	690954	5807129	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-008
P294032	690947	5807156	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-008
P294033	690947	5807156	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-009
P294034	690915	5807394	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Outcrop HD-12-341-009

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294035	691017	5807469	I1D	20QZ, 5BO, 5KFP	SI++, HM+	10-20%QZ STRG, TR-PY	Bloc
P294036							BLANK
P294037	694756	5809880	I1(V1)	5QZ, 3BO, 5KFP	SI+, LEG SR+	3%QZ STRG, 1% PY	Bloc
P294038	694715	5809879	I1(V1)	5QZ, 3BO, 5KFP	SI+	3%QZ STRG, 1-3% PY	Bloc
P294039	694386	5809630	I1C	20QZ, 5BO, 10KFP	SI+	3%QZ STRG, 2-4% PY	Bloc
P294040	694317	5809522	I1(V1)	5QZ, 3BO, 5KFP	SI++, LEG MG+	1-3% PY	Bloc
P294041	694214	5809085	I1(V1)	5QZ, 3BO, 5KFP	SI+, LEG MG+	3-5% PY	Bloc
P294042	694313	5809126	I1(V1)		SI++, LEG MG+	3-5% PY	Bloc
P294043	694525	5809180	I1D	30QZ, 10B0, 5KFP	MG++	1-2% PY	Bloc
P294044	694443	5809001	V1D		SI+	3-5% PY	Bloc
P294045	694684	5808991	CH		SI++	5-10% PY	Bloc
P294046	693287	5808136	V1D		SI+, MG+	1-3% PY-PO	Bloc
P294047							BLANK
P294048	691246	5806410	I1D	25QZ, 5BO, 5KFP	SI+	10-15%QZ STRG, TR-1% PY	Bloc
P294049	691191	5806360	V1B		SI++, PY+	5-10% PY	Bloc
P294050	691171	5806344	I1C	20QZ, 5BO, 35KFP	SI+, AM+-BO+	5-7% PY DS FRACTURE	Bloc
P294051	689450	5803460	I1D	PG 45%-QZ 35%-BO 20%	SI+, BO+	trCPY, 1%PY	Bloc Subanguleux, trCPY-1%PY disséminé et fins stringers, Magnétique
P294052	689451	5803463	I1D	QZ 50%-PG 40%-BO 10%	SI	1%PY	Bloc Subanguleux, 1%PY disséminé, 10% VnQZ (mm-cm) sub-parallèles, grains QZ localement hématisé?, NON-Magnétique
P294053	689447	5803472	I1D	PG 50%-QZ 40%-BO 10%	SI+, VnBO	trPY	Bloc Subanguleux, 2% VnBO(mm), trPY disséminé Magnétique
P294054	689619	5805099	I1D	PG 50%-QZ 40%-BO 10% -<1%GRPB	SI++, VnBO	1-2%CPY, MC	Bloc subanguleux rouillé localement, 1-2%CPY-MC intérieur et épontes VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 3-4%VnBO(mm), NON-Magnétique
P294055	689627	5805104	I1D	PG 53%-QZ 30%-BO 15%-FK 2%-<1%GRPB	SI++, VnBO	1-2%CPY(PY), MC	Bloc subanguleux rouillé localement, 1-2% CPY(PY)-MC concentré intérieur et épontes de VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 3-4%VnBO(mm), <1%VnQz(mm-cm) parfois oxydée, NON-Magnétique
P294056	689634	5805100	I2	QZ 15-30%-PG 30-50%-BO 20-50%-FK 5-10%	SI+, FK, EP, HM	1-3%CPY, trPY, MC	Bloc subanguleux rouillé localement, 1-3%CPY-MC et trPY disséminé, Très magnétique
P294057	689655	5805119	I1D	PG 55%-QZ 30%-BO 15% -<1%GRPB	SI+, VnBO	trCPY-PY, MC	Bloc subanguleux rouillé localement, trCPY-PY, MC associé aux fractures et VnBO, 3-5% QZPO(2-3mm) arrondis, Dyke felsique synvolcanique?, 2-3%VnBO(mm), NON-Magnétique
P294058	691511	5805515	V1D		CL	2-3%PY	Bloc subanguleux 2-3%PY disséminé et litages, rusty

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P294059	691498	5805554	I1D	PG 50%-QZ 40%-BO 10% <1%MG	SI+,BO+ (amas)	1-3%CPY, 1%PY, MC	Bloc subanguleux, 1-3%CPY-MC et trPY disséminé et amas souvent associé aux amas de BO, l'altération CL accompagne la BO dans les amas, Magnétique
Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294060	691234	5805489	I1D	PG 55%-QZ 35%-BO 10%		2-5%CPY-PY, MC	Bloc subanguleux métrique sous la mousse découvert par Blair, aucune altération importante visible, Non-Magnétique
P294061							BLANK
P294062	691284	5805549	I1D	PG 50%-QZ 40%-BO 10%	SI, BO+	2-4%CPY, 1%PY	Bloc subanguleux spots rouillés, 2-4%CPY et 1%PY disséminé, Magnétique, Pas de témoin
P294063	691299	5805337	I1D	PG 60%-QZ 30%-BO 10%	SI	1-4%CPY, 1%PY	Bloc subanguleux spots rouillés, 1-4%CPY et 1%PY disséminé, <1% VnQZ(mm), oxydation aux fractures et VnQZ(mm)
P294064	691475	5804967	I1C	PG 45%-QZ 30-FK 15-BO 10%	SI+	trPY	Bloc subanguleux dans le lac, trPY
P294065	691465	5804913	I1D	PG 50%-QZ 40%-BO 10%	SI+, BO+	1%PY, trCPY	Bloc subanguleux dans le lac, 1%PY-trCPY associé à BO, Localement Magnétique
P294066	691424	5804821	I1D	PG 50%-QZ 40%-BO 10%	SI	trPY	Bloc subanguleux dans le lac, trPY, VnBO-CL(mm), Localement Magnétique
P294067	691434	5804728	I1D	PG 55%-QZ 30%-BO 10%-CL 3%-EP 2%	SI+,CL+,EP	tr-1%PY	Bloc subanguleux dans le lac, tr-1%PY homogène, 5% VnBO-CL-EP(mm), Non Magnétique
P294068	691474	5804770	I1D	PG 50%-QZ 40%-BO 10%	SI+, BO+	tr-2%CPY-PY	Bloc subanguleux dans le lac, la minéralisation Cu se concentre dans et en bordure d'une VnBO(mm-cm), Localement Magnétique
P294069	691492	5804777	I1D	PG 55%-QZ 30%-BO 15%	SI+, BO+	trPY	Bloc subanguleux dans le lac, Très peu de minéralisation disséminée, Magnétique
P294070	691588	5804908	I1D	PG 50%-QZ 40%-BO 10%		rtrPY	Outcrop CD-12-341-001, Aucun sulfure
P294071	691736	5804174	V3B	AM-GR		tr-2%PY	Bloc subarrondi rusty, tr-2%PY disséminé
P294072							BLANK
P294073	691741	5804179	V1C			2-4%PY	Bloc subanguleux rusty, 2-4%PY disséminé et en litages
P294074	690822	5804946	I1D	PG 50%-QZ 35%-BO 15%	SI	rtrPY	Bloc subanguleux rusty, Rare minéralisation, Magnétique
P294075	691346	5804979	I1D	PG 50%-QZ 35%-BO 15%			Outcrop CD-12-341-002
P294076	691301	5804943	I1D	PG 50%-QZ 40%-BO 10%	SI	trPY-CPY	Bloc subanguleux dans le lac, trPy-CPY disséminé, Magnétique
P294077	691246	5804909	I1D	PG 50%-QZ 35%-BO 15%			Outcrop CD-12-341-003, Aucun sulfure
P294078	691202	5804676	I1D	PG 55%-QZ 35%-BO 10%	SI,BO+	tr-1%PY	Bloc anguleux dans le lac, tr-1%PY disséminé, 5%VnQZ(1-2cm), 2%VnBO(mm), Non Magnétique
P294079	691187	5804645	I1D	PG 55%-QZ 35%-BO 10%	SI+,BO+	tr-2%PY	Bloc anguleux dans le lac, tr-2%PY disséminé, 2%VnBO(mm), Non Magnétique

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Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294080	691178	5804627	I1D	PG 50%-QZ 40%-BO 10%	SI+,BO	tr-1%PY-CPY	Bloc subanguleux dans le lac, 2%VnQZ(mm) «stringers stockwork», tr-1%PY-CPY disséminé et stringers associé aux QZ stringers plus rare disséminé dans matrice, Non Magnétique
P294081	691143	5804579	I1D	PG 50%-QZ 40%-BO 10%	SI+,BO+,CL	tr-2%PY	Bloc subanguleux dans le lac, 3%VnQZ-BO-CL(mm) «stringers stockwork », tr-2%PY-CPY (trMO???) disséminé et stringers associé aux VnQZ-BO-CL
P294082							BLANK
P294083	691137	5804573	I1D	PG 60%-QZ 35%-BO 5%	SI++,BO+,CL	1-2%PY	Bloc anguleux dans le lac, 5%VnQZ-CC(mm-3cm) avec épontes BO-CL, 1-2%PY disséminé dans matrice + intérieur et bordures des VnQZ,Échantillon pris dans l'éponte, Légèrement Magnétique
P294084	691137	5804573	I1D	PG 60%-QZ 35%-BO 5%	SI+,BO+	1%PY	Bloc anguleux dans le lac, 2-3%VnQZ +VnBO «stringers stockwork», 1%PY disséminé dans matrice + intérieur et bordures des VnQZ(mm),Non Magnétique
P294085	690995	5804468	I1D	PG 48%-QZ 40%-BO 7%-EP 5%-<1%CL	SI+,EP	trPY	Bloc rusty subanguleux dans le lac, très altéré, 5%VnEP(mm), trPY disséminé, 2%MG concentré dans les plans de fracture, Très Magnétique
P294086	690932	5804379	I1D	PG 50%-QZ 40%-BO 10%		1-2%PY	Outcrop CD-12-341-004, 1-2%PY aux épontes d'une VnQZ (1-2cm) oxydée
P294087	690928	5804366	I1D	PG 55%-QZ 40%-BO 5%		trPY-CPY,MC	Bloc sur Oucrop, très altéré, <1%Fractures oxydées contenant trPY-CPY,rare MC, Local Magnétique (fractures)
P294088	690844	5804525	I1D	PG 50%-QZ 40%-BO 10%			Outcrop CD-12-341-005
P294089	690862	5804237	I1D	PG 55%-QZ 40%-BO 5%	SI	tr-3%PY	Bloc subanguleux, x3VnQZ(2-5cm) observées, tr-3%PY concentré en bordure des VnQZ disséminé, Non-Magnétique
P294090	690867	5804204	I1D	PG 52%-QZ 40%-BO 5%-FK 3%		tr-1%PY-MC	Bloc subanguleux avec petits spots rusty, 3% VnQZ-PG(mm)+/-EP-FK, <1% VnQZ(mm) hématisées, tr-1%PY concentré dans les zones fracturées avec Vn, Non-Magnétique
P294091	691464	5803397	I1D	PG 50%-QZ 40%-BO 10%			Bloc subanguleux avec petits spots rusty,<1% VnQZ(mm), trPY-CPY? associé aux amas de BO, minéralisation homogène dans le dyke, Non-Magnétique
P294092							BLANK
P294093	696386	5806932	I2J	PG-Minéraux mafiques		trPY	Bloc subarrondi I2J poivre/sel,x1VnQZ(1cm) trPY, Pas de témoin
P294094	696603	5807631	I2J	PG-Minéraux mafiques			Outcrop CD-12-341-006
P294095	696589	5807624	V1D				Bloc subarrondi rusty, 2-3%PY disséminé et litages
P294096	696741	5807806	V1			tr-1%PY	Bloc pourri rusty, volcanique felsique dure à identifier, 2%VnQZ(mm-cm), tr-1%PY disséminé
P294097	691042	5805723	I1D	PG 55%-QZ 33%-BO 10%-(CL-EP) 2%	SI+,BO,CL,EP	tr-1%PY-CPY	Bloc subanguleux spots rusty, 2% VnBO-CL-EP(mm), Minéralisation non-homogène dans l'ensemble du bloc, Localement Magnétique

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P294098	691172	5805781	I1D	PG 50%-QZ 40%-BO 8%-CL 2%	SI+,BO+,CL	tr-2%CPY-PY-MC	Bloc subanguleux spots rusty, 3% VnBO(mm), Minéralisation disséminée partout dans l'ensemble du bloc mais concentrée dans et en bordure des VnBO(mm), Magnétique
Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294099	691173	5805779	I1D	PG 50%-QZ 35%-BO 15%	SI,BO+	tr-2%PY-CPY	Bloc subanguleux rusty, x1fracture oxydée avec CPY-PY semi-massive, Magnétique
P294100	691358	5805883	I1D	PG 55%-QZ 35%-BO 10%	SI+,HM++	tr-1%PY,rtrCPY	Bloc subanguleux spots rusty et hématisés, Fractures oxydées, <1% VnQZ(mm-cm), 2-5% Vn(mm-cm) hématisées, tr-1%PY concentré dans les zones fracturées avec VnHM, Très Magnétique
P294101	689426	5803485	I1D				Bloc
P294102	691677	5805048	I1C	QZ 40%-PG 45%-BO 15%		trCPY,1%PY	Bloc Subanguleux, trCPY-1%PY disséminé, Magnétique moyen
P294103	691736	5806975	I1C	Qz 40- PG 35-BO 15-FK 10			Outcrop GG-12-341-001
P294104	691817	5804560	I1D	Qz 40- PG 35-BO 15-FK 10			Outcrop GG-12-341-002
P294105	691886	5804511	I1D	Qz 30- PG 15-BO 15-FK 10			Outcrop GG-12-341-003
P294106	689450	5804076	I3A			4% PY, Tr-Mc	bloc oxydé avec forte teneur en Py, Mal presente au contact avec carbonate. 3-4% Py diss + stringers
P294107	689535	5804450	I2J		Ser+	2% PY	Bloc, roche altérée d'aspect bleuté, 2% Py en stringers, alt Ser+
P294108	689741	5804558	I1D	Qz 40- PG 35-BO 15-FK 10		trCPY,0.5%PY, trMC	Bloc, roche massive subarrondie finement a moy crist. PY CPY et MC en faible qtt
P294109	689803	5804604	I1D	Qz 40- PG 35-BO 15-FK 10		1.5% PY	Bloc, roche massive subarrondie Py diss 1-2%
P294110	689815	5804707	I2J		Rouille, Ser+	2% PY	Bloc, roche rouillée en surface, Py dans les zones rouillées en cubes 0.5mm3, faiblement concentrée dans le reste de la roche. Alt Ser marquée, fragilise la roche
P294111	690007	5805158	I1D	Qz 40- PG 35-BO 15-FK 10		0.5%Py	Bloc, Py finement diss mais seulement loc.
P294112	690129	5805325	I1D	Qz 45- PG 40-BO 5-FK 10		2% CPY, 1%PY, 1%MC	Bloc, Sulfures en agglomerats +/- gros
P294113	688822	5804691	I1D	Qz 40- PG 35-BO 15-FK 10	Sil+		Outcrop
P294114	689072	5805148	I1D	Qz 40- PG 35-BO 15-FK 10		1%Py	Bloc,1%Py diss dans roche massive a grains fins. Teinte rouge de la roche en surface
P294115	689073	5805473	I2J			1%Py	Bloc,1% Py diss. Roche localement altérée
P294116	689149	5805573	I3A			TrPy, TrCPY, 0.5%Mc	Bloc, roche interm a mafique, trace Py and Cpy, localement un peu de malachite

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Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294117	689209	5805807	I3A			2%PY	Bloc, roche interm a mafique, Py 2% en agglomerats et local. en stringers
P294118	689189	5805951	I1D	Qz 45- PG 40-BO 5-FK 10		2% PY	Bloc, tonalite oxydée en surface, Py en aggl et plaquage et diss en grains moyens a petits. Roche localement rosée
P294119	689341	5806031	I2J			1%PY	Bloc, aspect legermt orangé et granuleux avant cassure. Roche bleutée apres cassure. 1%Py a grains moyen a fins, subautomorphes
P294120	689348	5806050	I1D	BO 5 - Qz 45 - PG 40 - FK 5		2%PY	Bloc, Py diss
P294121	689361	5806087	I1D	Qz 45- PG 40-BO 5-FK 10			Outcrop, Roche bleutée a rosée localement magnetique
P294122	689412	5806101	I1D	Qz 40- PG 40-BO 5- Mv 5-FK 10		2%PY, 1%Mc	Outcrop
P294123	689870	5806120	I1D	Qz 45- PG 40-BO 5-FK 10	MV +		Outcrop
P294124	689914	5806072	I1D	Qz 45- PG 40-BO 5-FK 10			Outcrop
P294125	690347	5803193	I2J	BO 20-		1%PY	Bloc, PY diss en grains moyens, teinte sombre et verdatre de la roche, faible alteration. Rare et fines veinules de Qz (0.5cm) roche magnetique moyen
P294126	690508	5803203	I3A	TM 25		Tr-CPY, Tr-PY	Outcrop
P294127	690508	5803203	I1D	Qz 30 - BO 20 - FP 50		25%PY, 2%CPY	Outcrop GG-12-341-010, fractures mineralisée 25%Py 2%CPY and 2%Py diss dans roche
P294128	690188	5803291	I1D	BO 15- QZ 40 - PG 35 - FK 10		1%PY, Tr-MC Tr-CPY	Bloc, Malachite en trace, CPY en trace et en agglomerats, 1%PY diss
P294129	690257	5803440	I1D	BO 15- QZ 40 - PG 35 - FK 10	Mv ++	0.5 %PY	Bloc, roche non mag, Py diss en GF, zone oxydee avec musco ++
P294130	690320	5803725	I1D	BO 10 - QZ 40 - PG 40 FK 10	Si ++	0.5% Py	bloc avec veinules de qz. 0.5%Py diss. Sil ++
P294131	690384	5803838	I1D	BO 10 - QZ 40 - PG 40 FK 10		1%PY	Bloc, roche legerement oxydee en surface
P294132							BLANK
P294133	687993	5801243	S3				Outcrop
P294134	688031	5801239				0.5% PY	Bloc, roche oxydee en surface, tres magnetique. 0.5%PY finement diss
P294135	687915	5801129				2%PY	bloc oxyde sur une proportion de la roche, plus dur que 294134, et plus sombre. Mag+
P294136	687883	5801173	I2J	BO 7 -	Si+	1%PY tr-CPY	Boc, roche oxydee et alteree en surface. QV avec tr CPY, 1% PY diss et moins dans la roche fraiche. Grenat aux Bloc, abords des veines. Mag moyen

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Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294137	687869	5801168	I2J	QZ 50 - BO 10	Si+	2% PY	Bloc, roche non mag. Grenat aux abords des veines
P294138	687791	5801210	I2J	BO 25		1%PY	Bloc, diorite oxydée avec PY diss + QV très blanches. Présence d'aiguilles blanches. Sillimanite ? Localmt legremt mag
P294139	687915	5801071	S3	Qz 40 -		1% Py, 1%CPY, 2% MC	Outcrop GG-12-341-012
P294140	687917	5801077	S3	Qz 40 -		1% Py, 1%CPY, 2% MC	Outcrop GG-12-341-013
P294141	687813	5801119	M1	Mv 25 - BO 5 - QZ 30 - 60 FP		1% PY	Outcrop GG-12-341-014
P294142	686500	5800823	S3			0.5%PY	Bloc, 0.5% PY en stringers dans wacke, légère schisto
P294143							BLANK
P294144	667577	5781943	M1				Bloc, Beryl dans une veine de Qz
P294145	670048	5783443	V3			1.5%PY	Bloc, roche mafique très légèrement schistosée, non mag, forte densité, couleur gris vert, PY très diss et en fins stringers
P294146	670387	5783778	V4				Bloc, pas de sulfure visible, mag++.
P294147	695282	5803211	I1C			1%PY	Bloc, granodiorite avec plaquage local de PY
P294148	695442	5802897	I1C			0.5%PY	Bloc, granodiorite rosée avec Py diss
P294149	695316	5802638	V			1% PY	Bloc, roche supposée volcanique, Py diss, bloc rouillé en surface, anguleux
P294150	694735	5803690	I1C		Ser +, Cl +	2%PY	Bloc, 2%PY diss + stringers. Roche gris à verdâtre
P294151	689373	5803420	I1D	5%FK 30%QZ 5%BO	Si+	1%PY trCP	Bloc, 30% VNHBCXCL, échantillon veine mafique
P294152	689480	5803497	I1C	15%FK 20%QZ 5%BO	MG-	1%PY <1%MC	Bloc, HJ, pas de témoin
P294153	689693	5805181	I1D	7%FK 20%QZ 15%BO	HM+ BO+	1%CP <1%MC	Bloc,
P294154	689745	5805286	I1D	5%FK 30%QZ 7%BO 1%MG		2%CP 1%MC	Bloc, CP en amas et en veinules
P294155	689731	5805298	I1D	3%FK 30%QZ 10%BO		2%CP 1%MC	Bloc, CP en amas dans des veinules de chlorite et disséminées
P294156	691286	5805371	I1D	5%FK 25%QZ 25%BO	BO+ MG+	2%CP 1%PY <<1%MC	Bloc, Sulfures en amas et disséminées dans les zones biotitisées
P294157	691294	5805410	I1D	2%FK 30%QZ 7%BO	BO+ MG+	5%CP <1%MC <<1%PY	Bloc, 5% VNQZ, Minéralisation concentrée dans les zones biotitisées. Zones altérées fortement magnétique
P294158	691721	5805280	I2G	10%FK 10%QZ 20%BO	BO+ MG-	1%CP 1%PY	Bloc, monzodiorite
P294159	691721	5805280	I3	50%HB 25%BO	BO+ MG+	25%PY	Bloc, enclave mafique minéralisée
P294160							BLANK
P294161	689810	5805569	I1D	5%FK 15%QZ 5%BO	MG	<1%PY	Outcrop, 341-12-EG-001, 1% VN80%CL20%PY, échantillon : 60%VNCLPY & 40% éponte (1%PY disséminée)
P294162	689879	5805648	I1D	5%FK 10%QZ 7%BO	MG	1%PY <<1%CP	Bloc, HJ
P294163	689983	5805614	I1D	5%FK 30%QZ 5%BO	MG	<1%CP <1%PY	Bloc, échantillon près d'une fracture avec rouille
P294164	690014	5805897	I1D	7%FK 15%QZ 3%GR		1%PY	Bloc, échantillon près d'une fracture avec rouille
P294165	690779	5803072	I1D	7%FK 20%QZ 3%BO	MG		Outcrop, 341-12-EG-003
P294166	690784	5803154	I1D	7%FK 30%QZ 5%BO		1%PY	Outcrop, 341-12-EG-004
P294167	690785	5803267	I1D	2%FK 30%QZ 12%BO	MG		Outcrop, 341-12-EG-005
P294168	690810	5803371	I1D	5%FK 25%QZ 5%BO	MG		Outcrop, 341-12-EG-006, dyke I1D 2%PY

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Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294169	690806	5803439	I1D	10%FK 25%QZ 10%BO	MG		Outcrop, 341-12-EG-007
P294170	690645	5803565	I1D	10%FK 25%QZ 5%BO	MG- EP+		Outcrop, 341-12-EG-008
P294171	690602	5803869	I1D	3%FK 30%QZ 7%BO	MG-	1%PY_trCP	Bloc, sulfures disséminées dans les amas de biotite
P294172	690615	5804359	I1D	2%FK 30%QZ 7%BO	BO+	<1%PY	Bloc, sulfures disséminées dans les amas de biotite et halo rouillé autour des amas de biotite
P294173							BLANK
P294174	691171	5807324	V2J		CL+ EP+	1%PY_trCP	Bloc, veinules de Py et sulfures disséminées
P294175	691254	5807532	V1D			2%PY	Bloc, pyrites disséminées
P294176	691078	5807534	I1D	<5%FK 25%QZ 3%BO		1%PY	Outcrop, 341-12-EG-009, HJ, 2%PY; 3% yeux de quartz
P294177	691438	5807729	I2J	60%PG 40%HB		3%PY	Bloc, pyrites disséminées
P294178	691872	5808272	I1C	15%FK 30%QZ 5%BO	HM+ EP-		Outcrop, 341-12-EG-010, 5% VNQZ, échantillon : HJ, VNQZ, VNEP & éponte
P294179	692522	5808289	V1D		SI+	3%PY	Bloc, pyrites disséminées
P294180	692071	5807963	I1C	15%FK 25%QZ 7%BO	MG-		Outcrop, 341-12-EG-013, HJ
P294181							
P294182	690909	5805651	I1D	<5%FK 30%QZ 10%BO	MG-	1%PY	Bloc, recoupé par veinules de HB-PY
P294183	690857	5805677	V2J/V3A	PG_HB		2%PY	Bloc
P294184	690852	5805470	I1D	<5%FK 30%QZ 10%BO	MG+	1%PY 1%CP <1%MC	Bloc, minéralisation disséminée sur 1cm d'épaisseur associée à une fracture, malachitesur le plan de fracture.
P294185	690744	5805237	I1D	<5%FK 25%QZ 10%BO	MG+	<1%PY	Outcrop, 341-12-EG-014, dyke I1D
P294186	690744	5805237	I1D	<5%FK 25%QZ 10%BO	MG+	<1%PY	Outcrop, 341-12-EG-014, I1D/GM
P294187	690668	5805183	I1C	10%FK 30%QZ 10%BO	HM_CL- MG+		Outcrop, 341-12-EG-015, I1C, GM, HJ
P294188	690310	5805100	I1D	5%FK 40%QZ 10%BO		<1%PY_trCP	Bloc
P294189	690234	5804976	I1C/I1D	10%FK 25%QZ 7%BO	MG+		Outcrop, 341-12-EG-016, I1C/I1D, GM, HJ, 5% yeux QZ, 25%VNQZ, quelques veines et veinules de chlorite
P294190	683530	5800846	M4(M20)	20%QZ 40%PG 40%BO		2%PY	Bloc, 10% mobilisat tonalitique
P294191							BLANK
P294192	683519	5800858	M4	10%QZ 40%PG 50%BO		5%PY	Bloc, un niveau rouillé de >50cm d'épaisseur
P294193	682615	5799544	M4(S2)	15%QZ 52%PG 3%GR		1-2%PY	Bloc, un niveau rouillé de 10cm d'épaisseur
P294194	682417	5799526	I2J	60%HB 40%PG		1-2%PY <1%MC	Bloc, minéralisation disséminée à l'intérieur de veinules d'albite-pyrite et disséminée dans la roche
P294195	682200	5799431	V1D/V2J		SR+ CL-	<1%	Bloc, <1%pyrite disséminée
P294196	681968	5799365	M3(I1D)	40%QZ <5%FK 15%BO	MG+	1%PY	Bloc, 5% VNQZ, échantillon : 5% pyrite disséminée au contact d'une veine de quartz
P294197	690460	5806554	I1D	40%QZ 7%FK 10%BO	HM- MG+	<1%PY	Outcrop, 341-12-EG-017, 5%VNQZ5%PY, HJ
P294198	691043	5806592	V2J	100%HB	AM+ AB- MG-	2%PO	Bloc, HJ, PO disséminée
P294199	691054	5806729	V2J		Si+	1%PY	Bloc, 2% VNQZ3%PY, veine de 2cm d'épaisseur, échantillon veine et éponte

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294200	691550	5806613	I1D	40%QZ 5%FK 10%BO 1%MG	MG++	3%CP 3%PY	Bloc, veine pervasive PY CP MG, échantillon : veine et éponte
P294201	692155	5806149	I2J	PG 67%-BO 25%- QZ 5%-(CL-EP) 3%	CL+	1%PY	Bloc subanguleux spots rusty, 1%Py disséminé HJ, Non Magnétique
P294202	692321	5806019	I1C	PG 40%-QZ 35%-BO 10%-FK 15%		tr-1%PY	Bloc subanguleux, 1%VnQZ(mm-cm) avec aucune minéralisation reliée, Non Magnétique
P294203	693039	5805927	I1C	PG 40%-QZ 35%-BO 10%-FK 15%			Outcrop CD-12-341-007
P294204	693108	5805848	I2J				Outcrop CD-12-341-008
P294205	684711	5799497	VnQZ	CL		3-5PY-ASPY	Bloc subanguleux VnQZ rusty
P294206	684673	5799490	S3		Horizon SI++	1-2%PY	Bloc subanguleux rusty, 10%VnQZ(mm-cm) oxydées dans horizon (10 cm) SI++, Non Magnétique
P294207	684642	5799466	V1D			trPY	Bloc subanguleux rusty
P294208	688904	5802001	S3	10-20% ALS, 1-3%GR	SI+,CL	tr-2%PY	Outcrop CD-12-341-010
P294209	688765	5802087	V1	1-3%GR		tr-2%PY	Outcrop CD-12-341-011
P294210							BLANK
P294211	688343	5801618	S3	1-3%%GR	SI+		Bloc subanguleux rusty, Échantillon dans un horizon (30cm) gossan
P294212	687380	5801524	VnQz	CL		1-2%PY	Bloc anguleux VnQZ banded alternance couleur blanc laiteux/Fumé grisâtre, 1-2%PY dans fractures CL qui recoupent la Vn +trPY à l'intérieur du QZ
P294213	685391	5801724	V3B	2-3%GR	SI+	tr-2%PY	Bloc subanguleux rusty, 5-10%VnQZ(mm-cm) oxydées, tr-2PY disséminé
P294214	669888	5787816	M4				Outcrop CD-12-341-013
P294215	692725	5805525	I1C				Outcrop CD-12-341-014
P294216	692863	5805745	I2J				Outcrop CD-12-341-015
P294217	693721	5806772	V1B		BO+	1%PY	Bloc anguleux rusty, BO+ 20% VnBO(mm)/Fracture Filling aucune orientation préférentielle,1%PY dans VnBO, Non Magnétique
P294218	693721	5806774	V3B	AM++	SI	5-10%PY	Bloc anguleux rusty, 5-10%PY disséminé et en amas, Non Magnétique
P294219	693767	5807101	V1		SR++	trPY	Bloc anguleux rusty, roche très cisailée et altérée, QZ localement teinte rose pâle, trPY disséminé
P294220	693772	5807100	V3B			tr-1%PY	Bloc anguleux rusty, x1VnQZ(2-4cm) tr-1%PY dans Vn et stringer PY à l'éponte, 1%PY disséminé dans V3B, Très Magnétique
P294221	693733	5807175	I1D	PG 70%-QZ 20%-BO 10%	SI	1-2%PY	Outcrop CD-12-341-016, Dyke I1D
P294222							BLANK
P294223	692544	5805606	I1C				Outcrop CD-12-341-017
P294224	692890	5805925	I1C				Outcrop CD-12-341-018

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294225	693466	5807216	I1D	PG 70%-QZ 20%-BO 10%	SI	1-2%PY	Bloc subanguleux spots rusty, 1-2%PY disséminé, Non Magnétique
P294226	693695	5807174	I2J				Outcrop CD-12-341-020
P294227	689510	5801682	T1L	20% Lapillis V1 (0.5-2cm)	SR+	tr-1%PY	Outcrop CD-12-341-021
P294228	689457	5801685	T2L		SR+		Outcrop CD-12-341-022
P294229	689422	5801864	I1D	PG 55%-QZ 30%-BO 15%	SI,BO+,CL+	tr-1%PY	Bloc anguleux spots rusty, 3% VnBO-CL(mm), tr-1%PY disséminé + intérieur des VnBO-CL, Localement Magnétique = MG
P294230	689425	5801949	I1-QP	PG 49%-QZ 40%-BO 10%-GR 1%	SI+, BO,CL	trPY-MC	Bloc anguleux spots rusty,2% VnBO(mm), 1% VnQZ(mm-cm) recourent FO, trPY-MC associé aux VnBO, Magnétique
P294231	689496	5802004	I1D	PG 55%-QZ 30%-BO 15%		trPY	Bloc subanguleux spots rusty, <1% VnQZ(mm), trPY disséminé, Non Magnétique
P294232	689843	5802272	I1D	PG 55%-QZ 30%-BO 15%	BO+	tr-2%PY	Bloc anguleux spots rusty, 1-5% VnBO(mm), tr-2%PY disséminé, Non Magnétique
P294233	689906	5802297	I1D	PG 50%-QZ 40%-BO 10%	SI	trPY	Bloc subanguleux spots rusty, x1VnQZ(mm-2cm) épontes CL tr-1%PY-MG, Localement Magnétique
P294234	689980	5802387	I1D	PG 50%-QZ 33%-BO 15%-GR 2%		trPY	Bloc anguleux rusty gossan, Sample dans horizon gossan (40cm) trPY disséminé, Non Magnétique
P294235	689995	5802379	I1D	PG 60%-QZ 30%-BO 10%		1-3%PY	Bloc anguleux rusty, Sample dans x1VNPG-CL++-EP (20cm) 1-3%PY, Non Magnétique
P294236	690013	5802487	I1D	PG 50%-QZ 35%-BO 15%			Outcrop CD-12-341-023
P294237	690088	5802656	I1D	PG 55%-QZ 30%-BO 15%			Outcrop CD-12-341-024
P294238	690369	5802742	I1D	PG 50%-QZ 40%-(BO-CL) 10%	SI,CL	trPY	Bloc subanguleux spots rusty, trPY-MG disséminé, Très Magnétique
P294239							BLANK
P294240	692450	5803541	I1D	PG 60%-QZ 30%-(BO-CL) 10%			Outcrop CD-12-341-025
P294241	692134	5803308	I1D	PG 50%-QZ 42%-BO 5%-FK 3%	SI,FK	trPY	Bloc anguleux rusty, trPY disséminé, Pas de Témoin, Faiblement Magnétique
P294242	691952	5803201	I1D	PG 55%-QZ 35%-BO 10%	SI,BO+	tr-1%PY-CPY-MC	Bloc subanguleux spots rusty, 2% VnQZ(mm-4cm) oxydées, BO+ =Amas BO 10x30cm en bordure de VnQZ, Minéralisation Cu disséminée dans I1D + intérieur et épontes VnQZ, Non Magnétique
P294243	691749	5802851	I1D	PG 55%-QZ 35%-BO 10%	BO+	trPY	Bloc subanguleux, x1 VnQZ(cm) trPY, Localement Magnétique
P294244	691586	5802835	I1D	PG 55%-QZ 35%-BO 10%	SI,BO+	tr-1%PY-CPY-MC	Bloc anguleux spots rusty, 2% QZ stringers, trPY-CPY-MC dans et épontes des QZ stringers + disséminé finement dans I1D, Pas d'échantillon, Non Magnétique

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294245	691522	5802865	I1D	PG 60%-QZ 35%-BO 5%	SI,BO+	tr-2%PY	Bloc anguleux rusty, 2-3% VnBO(mm), tr-2%PY associé aux VnBO et disséminé dans I1D, Non Magnétique
P294246	691529	5802865	I1D	PG 65%-QZ 30%-BO 5%	SI+,BO+	tr-1%PY	Bloc anguleux rusty, tr-1%PY associé à BO, Non Magnétique
P294247	691522	5802868	I1D	PG 60%-QZ 25%-BO 15%	SI	tr-1%PY	Bloc anguleux rusty, 1% VnQZ(mm) se recourent, tr-1%PY disséminé et dans fractures oxydées, Non Magnétique
P294251	691037	5806403	I1(V1)	3QZ, 3-4BO	SI+++	1-3% PY, TR-CPY-MC	Bloc , synvolcanic felsic
P294252	690689	5806685	I1C	30QZ, 7BO, 25 KFP	SI+	1% PY	Bloc
P294253	690675	5806625	I1C	30QZ, 10BO,35KFP	HM+, SI+, MG+	1-2% PY	Bloc
P294254	690474	5806654	I1D	30QZ, 10BO, 5KFP	SI+	3%QZ STRG, 1-4%PY	Outcrop HD-12-341-010
P294255	679878	5795565	M4	5BO, 5AM, 3GR	SI+, LEG MG+	1-2% PY	Bloc
P294256	679882	5795749	M4	5BO	SI+, LEG MG+	TR-1% PY	Bloc
P294257	680202	5795959	M16	3-4GR	AM+, LEG MG+	2-3% PO (PY)	Bloc
P294258	680284	5796081	M4	7BO,	LEG SI+	TR-1% PY	Bloc
P294259	681130	5796890	M4	5BO, 3AM	SI+, LEG MG+	1% PY	Bloc
P294260	681907	5797535	I1C	20QZ,3BO, 30KFP	SI+	5-10% QZ STRG, TR-1% PY	Bloc
P294261	691727	5804657	I1D	30QZ, 7BO, 5KFP		TR-1% PY	Bloc
P294262	691752	5804609	I1D	30QZ, 7BO, 5KFP	SI+, LEG MG+	3-5%QZ STRG, TR-1% PY	Bloc
P294263	691665	5804518	I1D	30QZ, 7BO, 5KFP	SI+, LEG MG+	1-2%QZ STRG, TR-1% PY	Bloc
P294264	691642	5804479	I1D	25QZ, 5BO, 5KFP	SI+, LEG MG+	1-2%QZ STRG, TR-1% PY	Bloc
P294265							BLANK
P294266	691598	5804453	I1D	25QZ, 5BO, 5KFP	SI+	1%QZ STRG, TR-1% PY	Bloc
P294267	691329	5803983	I1D	30QZ,10BO,5KFP	SI+, MG+	4-5%QZ STRG, TR-1%CPY-MC, TR-1% PY	Bloc
P294268	691210	5803852	I1D	30QZ, 5BO, 5KFP	SI+, LEG MG+	TR-1% PY	Bloc
P294269	691091	5803931	I1D	25QZ, 7BO, 5KFP	SI+, LEG MG+	1%QZ STRG, TL FRACTURE WITH TR- PY	Bloc
P294270	691145	5803955	I1C	20QZ, 10BO, 30-40KFP	SI+, HM+, MG+	2-3%QZ STRG, 1-2% PY	Bloc
P294271	689962	5807315	I2I	5-10QZ, 3BO, 5KFP		1-2% FIN. DISS	Bloc
P294272	690000	5807163	I1D	25QZ, 5BO, 5KFP	LEG SI+	TR-1% PY	Bloc
P294273	690023	5807193	V1D		LEG SI+	2-4% PO-PY	Bloc
P294274	667089	5782827	M3			TR-1% PY	Outcrop HD-12-341-012
P294275	668430	5783315	M4	10BO	LEG SI+	TR-PY	Bloc
P294276	669266	5783483	M4	10-20BO		5%QZ STRG, TR- PY	Bloc
P294277	669291	5783522	I1	15-20QZ, 5-10FP	SI+, SR+	1% PY	Bloc, synvolcanic felsic
P294278	669288	5783518	I1	15-20QZ, 5-10FP	SI+, SR+	1% PY	Bloc, synvolcanic felsic
P294279	669296	5783528	I1	15-20QZ, 5-10FP	SI+, SR++	1% PY	Bloc, synvolcanic felsic

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294280	669326	5783548	I1	15-20QZ, 5-10FP	SI+, SR++	1% PY	Bloc, synvolcanic felsic
P294281							BLANK
P294282	691512	5807582	I1D	20-25QZ, 10BO, 5KFP	SI+	4-5%QZ STRG, TR-1% PY	Bloc
P294283	691755	5807715	I1C	15-20QZ, 10BO, 30-40KFP	SI+, HM+	1-3%QZ STRG, TR- PY	Bloc
P294284	688445	5805280	I1D	20QZ, 10BO, 5KFP	SI+, MG+	3-5%QZ STRG, 1% PY	Bloc
P294285	688466	5805286	I1D	20QZ, 10BO, 5KFP	SI+, MG+	3-5%QZ STRG, 1% PY	Bloc
P294286	688678	5805418	I1D	20QZ, 10BO, 5KFP	SI+	TR-1% PY	Bloc
P294287	688879	5805387	I2J		SI+, MG+	TR-PY	Bloc
P294288	689264	5805543	I1D	20QZ, 10BO, 5KFP	SI+	1-3%QZ STRG, TR-1% PY	Bloc
P294289	689432	5805659	I1D	20QZ, 10BO, 5KFP	SI+, HM+	TR-PY	Bloc
P294290	689721	5805814	I1C	20QZ, 10-15BO, 30-40KFP	SI+	5-10%QZ STRG, TR-1% PY	Bloc
P294291							BLANK
P294292	678688	5800403	M4	5BO	SI+	TR-PY	Bloc
P294293	678509	5800230	V3B	50AM, 3-5GR	SI+	TR-PY	Bloc
P294294	692065	5802744	V3B		SI+, LEG MG+	2-4% PY-PO	Bloc
P294295	692203	5802862	I1D	25QZ, 10BO, 5KFP	SI+, LEG MG+	5%QZ-HM STRG, TR-PY	Bloc
P294296	692192	5802880	I1D	25QZ, 10BO, 5KFP	SI+, LEG MG+	5-10%QZ STRG, TR-PY	Bloc
P294297	692413	5803162	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	1%CPY, TR-PY	Outcrop HD-12-341-019
P294298	692412	5803163	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	TR-CPY, 1-4% PY	Outcrop HD-12-341-019
P294299	692411	5803160	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	1-2% PY	Outcrop HD-12-341-019
P294300	692403	5803156	I1D	25QZ, 10BO, 5KFP	LEG SI+, HM+	5%QZ STRG, 3-5%PY	Bloc sub-en-place
P294301	692791	5808399	V2J			1%PY	Bloc, 5% VNABHMEPCC, échantillon : V2J et veinules
P294302	667774	5785556	M4(S3)	60%PG 30%BO 10%QZ		trPY	Outcrop
P294303	668319	5785506	M4(M20)	10%BO 10%QZ 80%PG		<1%PY	Outcrop
P294304	668783	5785476	M4(M20)	15%BO 20%QZ 65%PG			Outcrop
P294305	689332	5806963	I1D	30%QZ 7%FK 5%BO	MG+	1%PY	Bloc, pyrite disséminée
P294306	689124	5807063	I1D	25%QZ <5%FK 5%BO	MG+ HM-	1%PY	Bloc, minéralisation associée à une veine de quartz (2mm d'épaisseur)
P294307	692768	5804464	I1D	30%QZ 7%FK 2%BO	SE+ SI+	2%PY	Bloc, pyrite disséminée
P294308	692781	5804479	I1D	25%QZ 7%FK 10%BO	SE-		Outcrop, recoupé par quelques veinules d'hématite et des veinules HB-EP
P294309	693733	5805657	V1B		SI+	1%PY	Bloc, amas PY disséminées
P294310							BLANK
P294311	689768	5801563	T1	5%BO 5%SE 30%QZ	SE+		Outcrop, quelques lapillis felsiques de 5mm
P294312	689888	5801611	T1	5%BO 5%SE 30%QZ	SE+	<1%PY	Outcrop, quelques lapillis felsiques de 5mm.
P294313	689929	5801599	T2	10%GR 70%PG 10%BO	SE+		Outcrop, échantillon : T2

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM

Sample	UTM x Nad27	UTM y Nad 27	Lithology	Mineralogy	Alteration	Mineralization	Comments
P294314	690132	5801751	I1D	30%QZ_5%BO_<5%FK_<1%GR			Outcrop, background
P294315	691116	5801681	I1D	25%QZ_10%BO_<5%FK		1%PY	Bloc, pyrite disséminée
P294316	691109	5801676	I1D	30%QZ_7%FK_10%BO_5%MG	MG+	7%PY	Bloc, pyrite disséminée aux épontes des fractures
P294317	691886	5801921	I1D	25%QZ_10%FK_5%BO_3%MG	MG+	5%PY_trCPY	Bloc, pyrite disséminée
P294318	692210	5801912	I1D	25%QZ_10%BO_<5%FK	BO+_MG+	3%PY_1%CPY_<1%MC	Bloc, pyrite et chalcopyrite disséminée
P294319							BLANK
P294320	692314	5802546	I1D	25%QZ_15%BO_7%FK	MG+	<1%PY	Outcrop, échantillon avec fractures
P294321	692520	5802549	I1D	30%QZ_7%BO_5%FK	HM+		Outcrop, échantillon avec VNQZ
P294801	692402	5803159	I1D	25QZ, 10-15BO, 5KFP	SI+, MG+	1% PY	Outcrop HD-12-341-019
P294802	692470	5803173	I1D	25QZ, 10-12BO, 5KFP	SI+, EP+	1-3% PY	Bloc sub-en-place
P294803	692450	5803165	I1D	25QZ, 10-15BO, 5KFP	LEG SI+, MG+	TR-1%CPY, TR-1%PY	Outcrop HD-12-341-020
P294804	692483	5803165	I1D	30QZ, 15-20BO, 5KFP	SI+, MG+	1-3%QZ STRG, TR-1% PY	Outcrop HD-12-341-021
P294805							BLANK
P294951	674435	5793794	S9			3%PY	Bloc, roche sombre tres dense, grains sombre a plan de clivage tres visible indeterminés. Moyennement mag, Py en grains moyens, souvent oxydes
P294952	674434	5793793	S1	CL 10 - BO 10 - QZ 40 - FP 38 - PY 2	Cl+	2%Py	Bloc, sediments greseux tres magmetique
P294953	690617	5802860	I1D			3%PY	Bloc, tonalite a GM + 3%PY en GG, roche teintée de rouille en surface
P294954	690123	5803381				1%PY	Bloc, Roche a grains fins et sombres. PY diss 1%

ANNEX 10: Certificates of Analyses and Re-Analyses



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Page: 1
 Finalisee date:
 15-AOUT-2012
 Compte: DIOEXP

CERTIFICAT VO12175510

Projet: 341
 Bon de commande #:
 Ce rapport s'applique aux 159 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 27-JUIL-2012.
 Les résultats sont transmis à:
 HAROLD DESBIENS C. DESORMEAUX MARIE-JOSÉE GIRARD

PRÉPARATION ÉCHANTILLONS

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

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
ME-ICP41	Aqua regia ICP-AES 35 elements	ICP-AES
ME-OG46	Teneur marchandes elements - Aqua regia	ICP-AES
Cu-OG46	Teneur marchande Cu - Aqua regia	VARIABLE
Au-AA23	Au 30 g fini FA-AA	AAS

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Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.
 ***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

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

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
P294001		1.10	-0.005	-0.2	0.75	<2	<10	10	-0.5	<2	0.56	<0.5	3	12	6	1.53
P294002		1.15	0.010	0.2	0.95	<2	<10	<10	-0.5	<2	1.02	<0.5	56	7	820	2.99
P294003		0.66	-0.005	-0.2	0.29	<2	<10	10	-0.5	<2	0.16	<0.5	1	7	6	0.94
P294004		0.88	-0.005	-0.2	0.72	<2	<10	70	-0.5	<2	0.27	<0.5	3	6	33	2.11
P294005		0.97	-0.005	-0.2	0.90	<2	<10	50	-0.5	<2	0.16	<0.5	2	5	56	2.57
P294006		0.40	0.161	4.0	0.86	<2	<10	30	-0.5	14	0.62	0.5	6	6	4440	3.45
P294007		0.78	-0.005	-0.2	0.61	2	<10	30	-0.5	<2	0.17	<0.5	10	6	12	2.14
P294008		0.67	0.262	3.7	1.31	<2	<10	60	-0.5	5	0.66	3.2	20	6	1625	5.49
P294009		0.70	2.21	-0.2	0.56	<2	<10	20	-0.5	14	1.34	<0.5	2	5	21	1.59
P294010		1.12	-0.005	-0.2	1.03	<2	<10	20	-0.5	<2	0.52	<0.5	9	8	180	2.53
P294011		0.51	-0.005	-0.2	0.02	<2	<10	<10	-0.5	<2	0.01	<0.5	<1	9	5	0.36
P294012		0.50	-0.005	-0.2	1.49	<2	<10	20	-0.5	<2	0.63	<0.5	11	31	2	2.61
P294013		1.27	-0.005	-0.2	0.65	<2	<10	30	-0.5	<2	1.19	<0.5	3	8	11	2.12
P294014		0.59	-0.005	0.5	0.73	<2	<10	40	-0.5	<2	0.25	<0.5	2	6	244	2.33
P294015		0.53	-0.005	-0.2	0.71	<2	<10	10	-0.5	<2	0.35	<0.5	5	6	21	3.09
P294016		0.61	-0.005	-0.2	1.02	<2	<10	30	0.5	<2	0.66	<0.5	8	5	142	3.89
P294017		0.92	-0.005	-0.2	0.87	<2	<10	10	-0.5	<2	0.37	<0.5	4	12	7	2.74
P294018		0.62	-0.005	0.3	0.98	5	<10	20	-0.5	<2	0.44	<0.5	5	5	174	3.57
P294019		0.51	-0.005	-0.2	0.55	<2	<10	20	-0.5	<2	0.23	<0.5	<1	5	24	3.18
P294020		0.88	-0.005	-0.2	0.79	<2	<10	30	-0.5	<2	0.70	<0.5	3	7	2	2.73
P294021		0.57	-0.005	-0.2	0.85	<2	<10	50	-0.5	<2	1.01	<0.5	4	5	10	3.10
P294022		0.55	-0.005	-0.2	0.02	<2	<10	<10	-0.5	<2	0.01	<0.5	<1	8	<1	0.30
P294023		0.94	-0.005	-0.2	0.96	<2	<10	30	-0.5	<2	1.27	<0.5	3	7	1	2.99
P294024A		0.86	-0.005	-0.2	0.61	<2	<10	10	-0.5	<2	0.30	<0.5	3	8	1	2.57
P294024B		0.48	-0.005	-0.2	0.53	<2	<10	10	-0.5	<2	0.28	<0.5	2	16	1	2.41
P294025		0.54	-0.005	-0.2	0.63	<2	<10	20	-0.5	<2	0.86	<0.5	4	7	28	2.79
P294026		0.53	-0.005	-0.2	0.84	<2	<10	50	-0.5	<2	0.25	<0.5	3	6	4	2.54
P294027		0.69	0.005	-0.2	0.62	<2	<10	30	-0.5	<2	0.51	<0.5	3	6	4	2.41
P294028		0.67	-0.005	-0.2	0.62	<2	<10	40	-0.5	<2	0.46	<0.5	5	6	118	1.99
P294029		0.57	0.006	-0.2	0.49	4	<10	20	-0.5	<2	0.31	<0.5	2	7	4	2.05
P294030		0.58	-0.005	-0.2	0.67	<2	<10	10	-0.5	<2	0.32	<0.5	2	6	1	1.41
P294031		0.61	0.005	-0.2	0.61	<2	<10	10	-0.5	2	0.32	<0.5	1	7	2	1.72
P294032		0.70	0.007	-0.2	0.46	<2	<10	10	-0.5	<2	0.55	<0.5	1	15	2	1.02
P294033		0.66	0.196	-0.2	0.84	<2	<10	10	-0.5	<2	0.43	<0.5	2	9	3	2.49
P294034		0.53	-0.005	-0.2	0.87	<2	<10	40	-0.5	<2	0.40	<0.5	4	5	3	1.87
P294035		0.70	-0.005	-0.2	0.45	<2	<10	10	-0.5	<2	0.17	<0.5	1	9	4	1.86
P294036		0.56	-0.005	-0.2	0.02	<2	<10	<10	-0.5	<2	0.01	<0.5	<1	9	1	0.30
P294037		0.55	-0.005	-0.2	0.93	6	<10	170	-0.5	2	0.20	<0.5	6	65	24	1.66
P294038		0.56	0.160	0.4	0.73	4	<10	10	-0.5	2	0.08	<0.5	4	5	20	4.48
P294039		0.82	0.010	-0.2	0.93	<2	<10	10	-0.5	<2	2.39	<0.5	10	5	21	3.41

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294001		<10	1	0.02	10	0.33	286	<1	0.04	2	270	5	-0.01	<2	2	44
P294002		<10	<1	0.03	<10	0.59	263	<1	0.04	55	610	<2	0.69	4	6	10
P294003		<10	<1	0.05	10	0.07	156	<1	0.04	1	50	<2	-0.01	<2	1	13
P294004		<10	<1	0.26	20	0.30	298	<1	0.05	2	300	<2	0.02	<2	4	6
P294005		10	<1	0.21	10	0.58	275	2	0.04	<1	170	<2	0.14	2	3	9
P294006		10	<1	0.20	20	0.35	605	1	0.04	3	360	4	0.43	<2	4	8
P294007		<10	<1	0.06	20	0.39	166	<1	0.05	2	290	<2	0.06	3	3	9
P294008		10	<1	0.46	20	0.43	672	1	0.06	<1	360	42	0.32	2	4	11
P294009		<10	<1	0.13	20	0.18	387	5	0.06	1	300	2	-0.01	<2	3	10
P294010		10	<1	0.10	30	0.35	430	<1	0.04	5	410	3	0.15	<2	3	14
P294011		<10	<1	-0.01	10	-0.01	37	<1	-0.01	1	20	<2	-0.01	3	<1	1
P294012		10	<1	0.07	20	1.17	496	<1	0.03	28	500	<2	-0.01	2	3	39
P294013		<10	<1	0.09	20	0.24	707	<1	0.04	1	290	<2	0.01	2	3	10
P294014		10	<1	0.12	20	0.26	473	1	0.03	<1	220	<2	0.09	3	4	6
P294015		10	<1	0.06	30	0.31	500	1	0.04	1	360	<2	-0.01	4	3	8
P294016		10	<1	0.12	20	0.61	700	7	0.03	<1	300	2	0.08	3	3	18
P294017		10	<1	0.04	30	0.31	379	<1	0.04	1	360	<2	-0.01	4	3	21
P294018		10	<1	0.07	20	0.37	314	1	0.06	1	340	2	0.37	2	5	7
P294019		10	<1	0.08	10	0.30	330	<1	0.05	<1	350	2	0.03	3	4	10
P294020		10	<1	0.14	30	0.26	451	<1	0.04	<1	320	<2	-0.01	3	4	10
P294021		10	<1	0.28	30	0.23	525	1	0.04	<1	320	3	0.09	3	4	11
P294022		<10	<1	-0.01	10	-0.01	31	<1	-0.01	1	20	<2	-0.01	2	<1	1
P294023		10	<1	0.10	30	0.27	626	<1	0.05	<1	340	<2	-0.01	2	3	18
P294024A		<10	<1	0.06	10	0.31	280	<1	0.05	1	310	2	-0.01	2	3	18
P294024B		<10	<1	0.05	20	0.29	250	<1	0.04	1	300	2	-0.01	2	3	16
P294025		10	<1	0.09	20	0.26	394	6	0.05	1	320	2	0.03	4	5	8
P294026		10	<1	0.32	20	0.36	327	<1	0.04	1	380	<2	-0.01	3	3	5
P294027		10	<1	0.13	20	0.27	339	3	0.04	1	310	<2	-0.01	2	4	8
P294028		10	<1	0.10	40	0.16	376	2	0.04	3	50	11	0.26	2	3	9
P294029		<10	<1	0.06	20	0.33	211	<1	0.05	2	360	<2	0.29	<2	3	12
P294030		<10	<1	0.04	10	0.41	239	<1	0.04	1	260	<2	-0.01	4	2	27
P294031		<10	<1	0.05	10	0.33	250	<1	0.04	1	270	<2	-0.01	<2	2	24
P294032		<10	<1	0.02	10	0.22	202	<1	0.02	2	110	<2	-0.01	3	1	40
P294033		10	<1	0.04	20	0.48	338	<1	0.05	2	380	2	-0.01	<2	2	30
P294034		10	<1	0.05	20	0.56	425	<1	0.05	1	370	<2	-0.01	2	3	40
P294035		<10	<1	0.05	10	0.25	321	<1	0.03	3	210	3	-0.01	2	2	4
P294036		<10	<1	-0.01	10	-0.01	30	<1	-0.01	1	20	<2	-0.01	<2	<1	1
P294037		<10	<1	0.44	10	0.49	284	<1	0.05	20	170	4	0.07	2	3	17
P294038		10	<1	0.05	<10	0.23	439	<1	0.02	<1	60	3	1.21	3	4	8
P294039		<10	<1	0.03	10	0.14	374	<1	0.06	<1	880	14	0.95	3	4	77

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode element unites L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294001		<20	0.11	<10	<10	9	<10	37	
P294002		<20	0.32	<10	<10	93	<10	31	
P294003		<20	0.03	<10	<10	2	<10	17	
P294004		<20	0.12	<10	<10	6	<10	26	
P294005		<20	0.15	<10	<10	6	<10	27	
P294006		<20	0.12	<10	<10	7	<10	98	
P294007		<20	0.10	<10	<10	8	<10	23	
P294008		<20	0.16	<10	<10	13	<10	193	
P294009		<20	0.10	<10	<10	7	<10	18	
P294010		<20	0.15	<10	<10	16	<10	42	
P294011		<20	<0.01	<10	<10	1	<10	<2	
P294012		<20	0.15	<10	<10	31	<10	69	
P294013		<20	0.09	<10	<10	6	<10	61	
P294014		<20	0.13	<10	<10	6	<10	48	
P294015		<20	0.15	<10	<10	9	<10	55	
P294016		<20	0.16	<10	<10	7	<10	86	
P294017		<20	0.15	<10	<10	9	<10	33	
P294018		<20	0.15	<10	<10	14	<10	27	
P294019		<20	0.15	<10	<10	9	<10	43	
P294020		<20	0.12	<10	<10	7	<10	37	
P294021		<20	0.11	<10	<10	7	<10	38	
P294022		<20	<0.01	<10	<10	<1	<10	<2	
P294023		<20	0.10	<10	<10	7	<10	58	
P294024A		<20	0.13	<10	<10	9	<10	28	
P294024B		<20	0.12	<10	<10	9	<10	24	
P294025		<20	0.15	<10	<10	11	<10	27	
P294026		<20	0.16	<10	<10	8	<10	34	
P294027		<20	0.15	<10	<10	8	<10	27	
P294028		<20	0.07	<10	<10	2	<10	32	
P294029		<20	0.11	<10	<10	10	<10	23	
P294030		<20	0.11	<10	<10	6	<10	25	
P294031		<20	0.11	<10	<10	6	<10	24	
P294032		<20	0.06	<10	<10	7	<10	14	
P294033		<20	0.14	<10	<10	9	<10	31	
P294034		<20	0.10	<10	<10	12	<10	43	
P294035		<20	0.11	<10	<10	4	<10	37	
P294036		<20	<0.01	<10	<10	<1	<10	<2	
P294037		<20	0.10	<10	<10	29	<10	30	
P294038		<20	0.09	<10	<10	3	<10	35	
P294039		<20	0.17	<10	<10	2	<10	28	

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode element unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	Bi ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
P294040		0.71	0.040	0.8	0.21	2	<10	20	<0.5	2	0.03	<0.5	7	6	107	1.43
P294041		0.85	0.024	1.5	0.43	<2	<10	30	<0.5	2	0.26	<0.5	10	8	647	2.94
P294042		0.39	0.009	-0.2	1.65	<2	<10	50	<0.5	<2	0.19	<0.5	32	38	247	4.69
P294043		0.56	0.027	2.1	1.73	5	<10	150	<0.5	<2	0.18	<0.5	20	5	382	7.29
P294044		0.72	0.012	0.7	1.60	4	10	10	<0.5	<2	0.31	2.2	46	177	462	9.71
P294045		0.52	0.011	0.8	0.35	186	<10	10	<0.5	<2	0.02	<0.5	93	7	65	19.5
P294046		1.17	0.007	-0.2	1.05	<2	<10	20	<0.5	2	0.10	<0.5	12	9	130	4.39
P294047		0.56	-0.005	-0.2	0.03	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	8	3	0.35
P294048		0.63	-0.005	-0.2	2.76	2	<10	40	<0.5	<2	0.42	<0.5	14	137	1	6.14
P294049A		0.53	0.015	-0.2	0.31	68	<10	<10	<0.5	<2	0.02	<0.5	30	9	18	4.30
P294049B		0.45	0.015	0.2	0.24	102	<10	<10	<0.5	<2	0.02	<0.5	41	11	25	5.21
P294050		0.41	0.384	2.3	2.35	18	<10	30	<0.5	60	0.09	<0.5	574	4	677	25.5
P294051		0.74	0.047	-0.2	1.10	<2	<10	180	<0.5	<2	0.56	<0.5	6	7	85	3.54
P294052		1.82	0.007	-0.2	0.87	<2	<10	30	<0.5	<2	0.54	<0.5	4	7	7	2.14
P294053		0.86	0.036	-0.2	0.71	<2	<10	50	<0.5	<2	0.60	<0.5	7	8	53	3.23
P294054		0.99	1.250	6.8	0.50	2	<10	70	<0.5	8	0.55	0.5	9	12	4770	1.74
P294055		1.24	2.06	7.3	0.59	<2	<10	40	<0.5	7	0.61	0.6	5	7	2550	1.82
P294056		0.96	0.467	6.5	0.92	<2	<10	30	<0.5	25	4.36	0.5	10	3	4910	3.07
P294057		0.69	0.561	2.0	0.61	<2	<10	60	<0.5	5	0.48	<0.5	3	6	915	1.73
P294058		0.88	0.010	-0.2	0.68	<2	<10	40	<0.5	<2	0.22	<0.5	10	8	15	3.85
P294059		1.52	0.475	11.3	1.86	3	<10	60	<0.5	10	1.75	1.4	27	8	6510	6.70
P294060		1.92	0.652	11.2	0.76	<2	<10	20	<0.5	5	0.80	2.7	19	4	8410	3.66
P294061		0.43	-0.005	-0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	<1	9	33	0.43
P294062		0.37	1.495	15.7	1.60	3	<10	20	<0.5	25	2.89	<0.5	26	3	>10000	9.31
P294063		0.60	0.204	5.1	0.54	<2	<10	40	<0.5	4	0.29	1.2	5	5	3000	1.81
P294064		0.72	0.025	-0.2	0.30	<2	<10	30	<0.5	<2	0.09	<0.5	1	10	20	1.17
P294065		0.70	0.028	0.3	1.25	<2	<10	160	<0.5	2	0.39	<0.5	4	7	325	3.30
P294066		0.73	0.012	-0.2	0.92	2	<10	70	<0.5	2	0.39	<0.5	4	12	32	2.62
P294067		1.07	0.010	-0.2	0.65	<2	<10	10	<0.5	<2	1.61	<0.5	8	12	19	1.76
P294068		0.75	0.367	1.8	1.12	<2	<10	100	<0.5	3	0.49	0.9	7	11	1700	3.07
P294069		0.46	0.037	-0.2	0.78	<2	<10	60	<0.5	2	0.32	<0.5	4	6	77	2.54
P294070		0.73	0.008	-0.2	0.85	<2	<10	20	<0.5	<2	0.53	<0.5	6	8	68	2.37
P294071		1.16	0.010	-0.2	0.87	2	<10	20	<0.5	<2	0.50	<0.5	43	176	57	5.38
P294072		0.46	-0.005	-0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	1	8	2	0.40
P294073		1.18	0.006	-0.2	1.02	5	<10	20	<0.5	<2	0.29	<0.5	12	8	7	3.40
P294074		0.93	0.076	0.2	1.33	<2	<10	100	<0.5	<2	0.39	<0.5	30	8	188	3.94
P294075		0.96	0.008	-0.2	0.86	<2	<10	70	<0.5	<2	0.43	<0.5	5	7	36	2.52
P294076		0.47	0.106	-0.2	0.95	<2	<10	90	<0.5	3	0.52	<0.5	4	7	109	2.54
P294077		0.43	0.015	-0.2	1.12	<2	<10	140	<0.5	<2	0.37	<0.5	5	10	11	2.94
P294078		0.68	0.034	-0.2	0.88	<2	<10	100	<0.5	<2	0.24	<0.5	4	10	44	2.51

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Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294040		<10	<1	0.07	<10	0.01	34	<1	0.05	1	30	51	0.48	3	<1	3
P294041		<10	<1	0.17	10	0.19	133	<1	0.05	1	370	4	0.60	<2	3	20
P294042		10	<1	0.18	<10	0.98	189	<1	0.04	42	50	2	0.75	3	4	7
P294043		10	<1	0.58	20	0.90	441	3	0.03	3	580	25	0.75	3	7	11
P294044		10	<1	0.06	<10	1.34	382	<1	0.06	173	220	3	8.28	5	7	7
P294045		<10	<1	0.04	<10	0.12	84	<1	<0.01	48	240	5	>10.0	4	<1	2
P294046		<10	<1	0.36	<10	0.45	208	<1	<0.01	9	640	<2	0.78	4	6	9
P294047		<10	<1	<0.01	10	0.01	32	<1	<0.01	1	20	<2	0.01	<2	<1	1
P294048		20	<1	0.13	10	2.15	604	<1	0.02	40	280	<2	0.01	4	6	8
P294049A		<10	<1	0.01	<10	0.11	125	<1	<0.01	103	40	7	3.34	3	<1	<1
P294049B		<10	<1	<0.01	<10	0.07	110	<1	<0.01	133	60	20	4.43	4	1	<1
P294050		20	<1	0.30	<10	0.45	726	<1	<0.01	8	200	6	>10.0	8	4	2
P294051		10	<1	0.53	30	0.29	449	<1	0.06	<1	350	3	0.07	3	6	10
P294052		10	<1	0.10	20	0.24	407	<1	0.04	1	270	3	0.03	<2	3	7
P294053		10	<1	0.21	30	0.19	286	<1	0.06	1	310	<2	0.07	3	5	9
P294054		<10	<1	0.13	30	0.07	210	1	0.03	<1	30	2	0.52	<2	2	10
P294055		<10	<1	0.12	30	0.18	234	1	0.05	<1	20	19	0.26	2	2	14
P294056		10	<1	0.22	110	0.35	1190	170	0.03	1	410	2	0.54	2	4	38
P294057		<10	<1	0.19	30	0.06	193	<1	0.05	<1	20	3	0.03	2	2	8
P294058		<10	<1	0.12	10	0.56	124	<1	0.04	18	570	<2	3.18	4	1	13
P294059		10	<1	0.49	20	0.51	941	<1	0.05	4	400	7	0.93	<2	5	25
P294060		<10	<1	0.15	<10	0.15	487	<1	0.07	3	90	2	1.14	3	1	6
P294061		<10	<1	<0.01	10	<0.01	41	<1	<0.01	1	20	<2	<0.01	2	<1	1
P294062		20	<1	0.10	10	0.39	2260	6	0.03	<1	90	9	2.28	4	6	21
P294063		<10	<1	0.09	20	0.06	226	1	0.05	1	70	47	0.30	<2	2	6
P294064		<10	<1	0.08	30	0.05	116	5	0.04	1	30	2	0.02	<2	2	5
P294065		10	1	0.81	30	0.33	394	<1	0.06	1	340	2	0.03	3	6	9
P294066		10	<1	0.34	20	0.26	334	<1	0.05	1	340	2	0.02	2	3	10
P294067		<10	<1	0.03	30	0.26	154	1	0.08	2	340	36	0.21	2	3	20
P294068		10	<1	0.60	30	0.31	452	3	0.06	2	340	6	0.21	2	5	7
P294069		10	<1	0.39	20	0.24	341	<1	0.06	1	330	2	<0.01	2	4	11
P294070		10	1	0.07	20	0.26	239	1	0.07	2	340	4	0.08	<2	4	16
P294071		<10	<1	0.09	<10	0.42	476	1	0.08	355	190	3	3.16	<2	5	8
P294072		<10	<1	<0.01	10	<0.01	44	<1	0.01	2	10	<2	0.02	<2	<1	1
P294073		<10	<1	0.14	10	0.30	96	<1	0.10	7	140	2	3.00	<2	1	27
P294074		10	<1	0.72	30	0.43	497	<1	0.07	<1	340	3	0.04	<2	6	6
P294075		<10	<1	0.43	30	0.27	377	<1	0.08	1	330	2	0.01	<2	3	11
P294076		10	1	0.58	30	0.29	309	1	0.07	<1	330	2	0.02	<2	5	8
P294077		10	<1	0.55	30	0.31	321	<1	0.07	2	390	2	0.01	<2	5	8
P294078		<10	<1	0.34	20	0.27	230	2	0.07	<1	310	3	0.06	<2	3	7

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Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294040		<20	0.02	<10	<10	<1	<10	7	
P294041		<20	0.16	<10	<10	12	<10	14	
P294042		<20	0.16	<10	<10	98	<10	54	
P294043		<20	0.26	<10	<10	29	<10	72	
P294044		<20	0.13	<10	<10	107	<10	581	
P294045		<20	<0.01	<10	<10	9	<10	77	
P294046		<20	0.07	<10	<10	45	<10	<2	
P294047		<20	<0.01	<10	<10	1	<10	<2	
P294048		<20	0.34	<10	<10	62	<10	95	
P294049A		<20	<0.01	<10	<10	3	<10	41	
P294049B		<20	<0.01	<10	<10	3	<10	265	
P294050		<20	0.10	<10	<10	15	<10	66	
P294051		<20	0.18	<10	<10	11	<10	46	
P294052		<20	0.11	<10	<10	6	<10	42	
P294053		<20	0.10	<10	<10	8	<10	34	
P294054		<20	0.04	<10	<10	<1	<10	53	
P294055		<20	0.04	<10	<10	1	<10	97	
P294056		<20	0.12	<10	<10	8	<10	143	
P294057		<20	0.04	<10	<10	<1	<10	37	
P294058		<20	0.08	<10	<10	11	<10	20	
P294059		<20	0.22	<10	<10	19	10	142	
P294060		<20	0.11	<10	<10	3	<10	163	
P294061		<20	<0.01	<10	<10	2	<10	<2	
P294062		<20	0.07	<10	<10	8	10	129	1.735
P294063		<20	0.04	<10	<10	2	30	131	
P294064		<20	0.01	<10	<10	1	<10	16	
P294065		<20	0.20	<10	<10	13	<10	56	
P294066		<20	0.17	<10	<10	11	<10	35	
P294067		<20	0.15	<10	<10	10	<10	31	
P294068		<20	0.18	<10	<10	16	20	110	
P294069		<20	0.16	<10	<10	10	<10	43	
P294070		<20	0.15	<10	<10	10	<10	24	
P294071		<20	0.06	<10	<10	34	<10	21	
P294072		<20	<0.01	<10	<10	1	<10	<2	
P294073		<20	0.03	<10	<10	10	<10	14	
P294074		<20	0.18	<10	<10	12	<10	62	
P294075		<20	0.15	<10	<10	10	<10	30	
P294076		<20	0.16	<10	<10	11	<10	29	
P294077		<20	0.16	<10	<10	14	<10	27	
P294078		<20	0.13	<10	<10	11	<10	22	

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Description échantillon	Methode	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	élément	Poids reçu	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
	unites	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
	L.D.	0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
P294079		0.78	0.012	0.2	1.10	2	<10	40	<0.5	<2	0.37	<0.5	7	7	243	3.26
P294080		0.88	0.323	0.3	1.00	<2	<10	130	<0.5	5	0.51	<0.5	6	10	450	2.73
P294081		0.98	0.017	<0.2	1.02	<2	<10	40	<0.5	<2	0.33	<0.5	6	10	114	2.80
P294082		0.40	<0.005	<0.2	0.02	<2	<10	<10	<0.5	<2	0.01	<0.5	1	8	1	0.43
P294083		0.90	0.014	0.2	0.44	<2	<10	30	<0.5	<2	0.72	<0.5	8	10	180	1.27
P294084		0.68	0.054	0.3	0.97	<2	<10	110	<0.5	<2	0.51	<0.5	5	8	171	2.64
P294085		1.11	0.463	0.8	0.46	<2	10	<10	<0.5	<2	1.34	0.7	41	14	480	2.29
P294086		0.69	1.325	2.0	0.85	18	<10	40	<0.5	6	0.19	2.7	2	7	816	4.21
P294087		1.24	0.108	0.4	0.90	<2	<10	70	<0.5	<2	0.47	<0.5	5	8	264	2.91
P294088		0.69	0.006	<0.2	0.72	<2	<10	60	<0.5	<2	0.54	<0.5	4	6	3	2.58
P294089		0.78	3.09	20.9	1.29	<2	<10	30	<0.5	25	0.18	1.5	26	7	>10000	7.41
P294090		0.99	0.094	1.0	0.80	3	<10	10	<0.5	<2	0.26	<0.5	5	8	916	2.65
P294091		0.61	0.040	0.2	0.32	2	<10	30	<0.5	<2	0.17	<0.5	2	5	195	1.20
P294092		0.61	0.006	<0.2	0.02	<2	<10	<10	<0.5	<2	<0.01	<0.5	1	8	33	0.34
P294093		0.97	0.034	0.2	1.37	<2	<10	10	<0.5	<2	0.82	<0.5	19	15	86	2.93
P294094		0.78	0.005	<0.2	0.45	<2	<10	10	<0.5	<2	0.37	<0.5	4	9	16	1.01
P294095		1.04	0.026	0.2	0.65	5	40	10	<0.5	<2	0.50	<0.5	12	8	9	4.76
P294096		0.74	0.014	<0.2	0.23	5	<10	10	<0.5	<2	0.05	<0.5	3	11	28	3.28
P294097		1.33	0.007	<0.2	0.58	3	<10	10	<0.5	<2	1.09	<0.5	9	9	130	2.13
P294098		1.18	0.210	2.4	1.07	3	<10	40	<0.5	<2	0.40	<0.5	12	9	2080	3.81
P294099		1.66	0.312	7.6	1.05	2	<10	70	<0.5	10	0.47	1.1	9	7	4730	4.17
P294100		0.92	0.028	<0.2	0.38	<2	<10	10	<0.5	<2	1.02	<0.5	3	8	39	2.96
P294101		0.38	0.124	0.2	0.61	3	<10	30	0.8	<2	0.83	<0.5	5	5	832	2.02
P294102		0.50	0.017	0.2	0.39	2	<10	20	<0.5	<2	1.11	<0.5	4	6	66	2.37
P294103		0.47	0.011	<0.2	0.88	<2	<10	30	<0.5	<2	0.49	<0.5	5	7	24	2.15
P294104		0.61	0.008	<0.2	1.07	<2	<10	20	<0.5	<2	0.50	<0.5	5	8	10	2.81
P294105		0.68	0.010	<0.2	1.03	<2	<10	60	<0.5	<2	0.59	<0.5	5	9	5	2.40
P294106		0.82	0.030	0.9	1.48	2	<10	10	<0.5	<2	1.46	<0.5	43	61	643	5.93
P294107		1.17	<0.005	0.3	1.24	<2	<10	<10	<0.5	<2	0.12	<0.5	15	10	205	6.38
P294108		0.73	0.010	0.2	0.81	<2	<10	30	<0.5	<2	0.31	<0.5	4	6	227	2.96
P294109		0.73	<0.005	<0.2	0.84	<2	<10	80	<0.5	<2	0.26	<0.5	4	8	4	2.40
P294110		0.80	0.006	<0.2	0.94	<2	<10	20	<0.5	<2	1.14	<0.5	34	2	1	4.13
P294111		0.37	<0.005	<0.2	0.78	<2	<10	40	<0.5	<2	0.34	<0.5	4	4	34	2.39
P294112		0.51	0.780	2.9	1.10	<2	<10	120	<0.5	43	0.42	0.7	6	7	2500	3.07
P294113		0.49	0.005	<0.2	0.89	<2	<10	10	<0.5	<2	0.43	<0.5	4	9	9	1.90
P294114		0.47	0.015	0.4	1.05	3	<10	20	<0.5	<2	0.51	<0.5	8	5	181	3.38
P294115		0.54	0.026	<0.2	1.19	<2	<10	20	<0.5	<2	0.44	<0.5	4	6	35	2.83
P294116		0.46	0.005	<0.2	2.47	<2	<10	20	<0.5	<2	0.85	<0.5	23	48	54	4.44
P294117		0.43	0.007	0.2	2.13	8	<10	30	<0.5	<2	0.56	<0.5	41	15	8	5.30
P294118		0.54	0.005	0.2	1.19	6	<10	10	<0.5	<2	2.18	<0.5	8	4	6	4.76

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Description échantillon	Methode element unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294079		10	<1	0.36	30	0.36	311	<1	0.06	2	340	4	0.24	<2	4	8
P294080		<10	<1	0.59	30	0.29	387	34	0.07	1	330	2	0.05	<2	5	11
P294081		10	<1	0.15	20	0.42	239	26	0.06	1	300	3	0.16	<2	3	10
P294082		<10	<1	<0.01	10	<0.01	45	<1	0.01	1	10	<2	<0.01	<2	<1	1
P294083		<10	<1	0.07	10	0.15	236	<1	0.05	1	250	3	0.18	<2	2	12
P294084		<10	<1	0.47	20	0.31	328	11	0.07	1	330	2	0.17	<2	5	7
P294085		<10	<1	0.01	30	0.01	108	4	0.06	15	330	11	1.09	<2	3	57
P294086		10	<1	0.14	<10	0.30	344	10	0.03	<1	300	4	0.47	<2	3	9
P294087		10	<1	0.43	20	0.26	375	2	0.08	1	330	3	0.06	<2	5	10
P294088		<10	<1	0.27	20	0.24	282	<1	0.06	<1	300	2	0.01	<2	4	9
P294089		10	<1	0.15	<10	0.31	278	<1	0.05	18	360	20	3.55	<2	4	7
P294090		10	<1	0.05	20	0.25	298	2	0.06	1	290	9	0.17	<2	3	12
P294091		<10	<1	0.07	30	0.03	183	1	0.05	<1	20	6	0.12	<2	2	7
P294092		<10	<1	<0.01	10	<0.01	36	<1	0.01	<1	10	<2	<0.01	<2	<1	1
P294093		<10	1	0.04	<10	0.72	201	<1	0.15	59	360	<2	0.21	<2	3	30
P294094		<10	<1	0.03	<10	0.27	122	<1	0.05	5	160	3	<0.01	<2	1	7
P294095		<10	<1	0.17	<10	0.23	196	<1	0.03	3	220	25	4.57	<2	1	16
P294096		<10	<1	0.08	<10	0.14	184	1	0.01	6	80	7	0.78	4	1	5
P294097		<10	<1	0.02	20	0.25	233	<1	0.09	2	360	3	0.21	<2	3	17
P294098		10	<1	0.20	20	0.48	627	2	0.06	1	360	5	0.44	<2	4	8
P294099		10	<1	0.53	20	0.27	489	1	0.06	<1	320	6	0.66	<2	5	5
P294100		<10	<1	0.05	10	0.22	339	<1	0.07	<1	160	<2	0.24	<2	2	14
P294101		<10	<1	0.12	10	0.16	283	2	0.05	1	240	3	0.22	<2	3	8
P294102		10	<1	0.08	10	0.15	418	<1	0.04	<1	90	3	0.23	<2	2	15
P294103		<10	<1	0.26	30	0.32	308	1	0.07	2	400	3	<0.01	<2	2	15
P294104		10	1	0.09	30	0.29	544	<1	0.06	3	380	2	<0.01	<2	3	17
P294105		10	<1	0.46	30	0.32	381	<1	0.06	3	400	3	0.02	<2	3	12
P294106		10	<1	0.06	<10	1.18	519	<1	0.05	98	170	4	1.66	<2	6	8
P294107		10	1	0.02	<10	1.45	169	<1	0.05	23	320	2	3.97	<2	3	4
P294108		10	<1	0.11	20	0.28	433	1	0.05	<1	280	<2	0.02	<2	3	6
P294109		<10	1	0.40	20	0.27	381	<1	0.06	2	310	4	<0.01	<2	3	8
P294110		10	<1	0.08	10	0.56	404	<1	0.06	<1	390	2	0.45	<2	3	11
P294111		<10	<1	0.27	20	0.23	281	2	0.06	<1	290	3	<0.01	<2	3	10
P294112		10	<1	0.69	30	0.24	357	1	0.06	<1	310	4	0.23	<2	5	7
P294113		10	<1	0.04	10	0.36	317	<1	0.04	3	450	<2	<0.01	<2	2	20
P294114		10	<1	0.07	20	0.43	340	<1	0.06	1	690	13	0.36	2	5	7
P294115		10	<1	0.12	10	0.64	530	<1	0.03	2	680	3	0.09	<2	1	12
P294116		10	<1	0.10	10	1.77	794	<1	0.01	59	740	4	0.08	<2	4	40
P294117		20	<1	0.17	10	1.94	596	<1	0.05	13	740	15	1.42	<2	8	12
P294118		10	<1	0.05	<10	0.90	842	1	0.06	1	740	2	0.25	<2	5	17

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Ti ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294079		<20	0.16	<10	<10	12	<10	33	
P294080		<20	0.16	<10	<10	11	<10	35	
P294081		<20	0.15	<10	<10	8	<10	36	
P294082		<20	<0.01	<10	<10	1	<10	<2	
P294083		<20	0.06	<10	<10	9	<10	17	
P294084		<20	0.16	<10	<10	11	<10	36	
P294085		<20	0.14	<10	<10	6	<10	64	
P294086		<20	0.13	<10	<10	11	<10	608	
P294087		<20	0.16	<10	<10	11	<10	43	
P294088		<20	0.10	<10	<10	9	<10	26	
P294089		<20	0.16	<10	<10	11	<10	113	1.975
P294090		<20	0.13	<10	<10	9	<10	29	
P294091		<20	0.01	<10	<10	<1	<10	31	
P294092		<20	<0.01	<10	<10	1	<10	<2	
P294093		<20	0.10	<10	<10	58	<10	21	
P294094		<20	0.04	<10	<10	26	<10	11	
P294095		<20	0.06	<10	<10	6	<10	50	
P294096		<20	0.05	<10	<10	11	<10	19	
P294097		<20	0.14	<10	<10	12	<10	20	
P294098		<20	0.16	<10	<10	14	<10	91	
P294099		<20	0.16	<10	<10	11	<10	106	
P294100		<20	0.10	<10	<10	3	<10	30	
P294101		<20	0.10	<10	<10	3	<10	21	
P294102		<20	0.06	<10	<10	4	<10	17	
P294103		<20	0.14	<10	<10	15	<10	35	
P294104		<20	0.15	<10	<10	14	<10	41	
P294105		<20	0.16	<10	<10	17	<10	39	
P294106		<20	0.12	<10	<10	70	<10	54	
P294107		<20	0.04	<10	<10	36	<10	17	
P294108		<20	0.07	<10	<10	5	<10	45	
P294109		<20	0.14	<10	<10	11	<10	44	
P294110		<20	0.15	<10	<10	24	<10	29	
P294111		<20	0.14	<10	<10	8	<10	29	
P294112		<20	0.17	<10	<10	9	<10	48	
P294113		<20	0.09	<10	<10	9	<10	31	
P294114		<20	0.12	<10	<10	24	<10	68	
P294115		<20	0.15	<10	<10	11	<10	118	
P294116		<20	0.25	<10	<10	73	<10	153	
P294117		<20	0.18	<10	<10	77	<10	120	
P294118		<20	0.12	<10	<10	27	<10	96	

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	élément unités L.D.	Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Be ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
P294119		0.38	0.005	<-0.2	3.21	<-2	<-10	20	<-0.5	<-2	1.11	<-0.5	25	22	49	3.90
P294120		0.50	0.005	0.2	0.47	<-2	<-10	30	<-0.5	<-2	0.41	<-0.5	3	3	36	1.99
P294121		0.34	0.005	<-0.2	0.74	<-2	<-10	40	<-0.5	<-2	0.60	<-0.5	6	6	8	3.87
P294122		0.63	0.009	0.6	1.24	<-2	<-10	30	<-0.5	<-2	0.58	<-0.5	12	11	223	3.92
P294123		0.42	<-0.005	<-0.2	0.52	<-2	<-10	30	<-0.5	<-2	0.86	<-0.5	3	4	2	2.43
P294151		1.13	0.009	<-0.2	0.65	<-2	<-10	10	<-0.5	<-2	3.72	<-0.5	2	3	35	1.22
P294152		1.43	1.040	24.4	2.06	<-2	<-10	160	0.5	10	3.13	<-0.5	2	4	9830	5.04
P294153		0.78	0.037	0.9	1.03	<-2	<-10	30	<-0.5	<-2	0.20	<-0.5	5	5	383	3.48
P294154		0.90	0.343	3.2	0.75	2	<-10	50	<-0.5	3	0.53	<-0.5	5	8	2990	3.08
P294155		1.21	0.190	0.9	0.79	<-2	<-10	100	<-0.5	2	0.18	<-0.5	4	6	512	2.69
P294156		0.91	0.937	2.9	1.67	2	<-10	90	<-0.5	12	1.17	1.8	10	6	1775	9.61
P294157		0.79	1.695	40.4	1.91	<-2	<-10	80	<-0.5	23	1.20	6.2	28	4	>10000	8.82
P294158		0.56	0.421	1.8	1.94	2	<-10	70	<-0.5	3	1.82	<-0.5	21	8	1250	6.60
P294159		0.93	7.33	14.5	3.97	20	<-10	70	<-0.5	74	3.72	<-0.5	82	1	6250	22.4
P294160		0.47	0.034	0.2	0.05	<-2	<-10	<-10	<-0.5	<-2	0.01	<-0.5	1	5	43	0.48
P294161		0.20	0.182	0.7	1.61	25	<-10	20	<-0.5	<-2	0.22	<-0.5	41	4	374	9.80
P294162		0.47	0.049	0.4	0.84	<-2	<-10	40	<-0.5	<-2	0.58	<-0.5	5	4	206	2.62
P294163		0.31	0.008	0.3	0.73	<-2	<-10	40	<-0.5	<-2	0.29	<-0.5	7	7	149	3.12
P294164		1.01	0.009	0.6	0.64	3	20	30	<-0.5	<-2	0.60	<-0.5	2	7	22	1.95
P294165		0.71	0.020	0.3	0.60	<-2	<-10	20	<-0.5	<-2	0.45	<-0.5	8	6	197	2.86
P294166		0.84	<-0.005	<-0.2	0.79	<-2	<-10	50	<-0.5	<-2	0.70	<-0.5	4	11	19	2.75
P294167		0.66	0.006	<-0.2	0.75	<-2	<-10	40	<-0.5	<-2	0.65	<-0.5	4	7	12	2.69
P294168		0.85	0.006	<-0.2	0.47	<-2	<-10	20	<-0.5	<-2	0.17	0.5	1	7	29	1.26
P294169		0.69	0.005	<-0.2	0.53	<-2	<-10	30	<-0.5	<-2	0.39	<-0.5	4	7	13	2.79
P294170		0.57	<-0.005	<-0.2	0.77	<-2	<-10	10	<-0.5	<-2	0.44	<-0.5	4	8	10	1.67
P294171		0.46	0.005	<-0.2	0.76	<-2	<-10	20	<-0.5	<-2	0.55	<-0.5	3	6	25	2.71
P294172		0.88	0.006	0.2	1.08	<-2	<-10	90	<-0.5	<-2	0.50	<-0.5	7	9	99	2.89
P294173		0.20	<-0.005	<-0.2	0.01	<-2	<-10	<-10	<-0.5	<-2	<-0.01	<-0.5	1	8	1	0.49
P294174		1.07	<-0.005	0.7	8.25	8	<-10	<-10	<-0.5	<-2	0.58	<-0.5	94	30	653	19.6
P294175		0.72	<-0.005	<-0.2	2.91	<-2	<-10	10	<-0.5	<-2	0.80	<-0.5	6	5	11	2.42
P294176		0.22	<-0.005	0.5	0.63	14	<-10	30	<-0.5	<-2	0.07	<-0.5	2	5	32	2.41
P294177		0.90	<-0.005	0.3	0.95	2	<-10	10	<-0.5	<-2	0.67	<-0.5	50	31	417	6.94
P294178		0.43	<-0.005	<-0.2	0.24	<-2	<-10	10	<-0.5	<-2	0.10	<-0.5	1	7	5	0.67
P294179		0.48	<-0.005	0.2	0.56	7	<-10	30	<-0.5	<-2	0.17	<-0.5	15	12	29	2.69
P294180		0.83	<-0.005	<-0.2	0.37	<-2	<-10	20	<-0.5	<-2	0.12	<-0.5	1	5	3	1.35
P294251		1.04	0.469	1.8	0.32	<-2	<-10	30	<-0.5	2	0.07	<-0.5	2	5	2240	1.14
P294252		0.70	0.018	<-0.2	0.72	<-2	<-10	30	<-0.5	<-2	0.69	<-0.5	6	8	13	2.63
P294253		0.86	<-0.005	<-0.2	0.28	<-2	<-10	20	0.6	<-2	0.80	<-0.5	8	7	10	3.96
P294254		0.82	0.275	1.7	0.85	2	<-10	20	<-0.5	19	0.13	<-0.5	4	8	108	4.66

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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode element unites L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 3	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294119		10	<1	0.05	<10	1.74	337	<1	0.22	80	290	3	0.06	<2	1	55
P294120		<10	<1	0.09	20	0.13	334	2	0.04	<1	170	<2	0.06	<2	1	5
P294121		10	<1	0.19	20	0.43	561	1	0.06	1	630	<2	<0.01	<2	5	8
P294122		10	<1	0.31	20	0.78	807	1	0.03	8	540	3	0.21	<2	3	10
P294123		<10	<1	0.14	20	0.21	332	1	0.05	<1	290	<2	<0.01	<2	2	14
P294151		<10	<1	0.07	10	0.81	499	<1	0.02	<1	290	<2	0.05	<2	<1	16
P294152		10	<1	0.38	20	0.06	405	2	0.72	<1	150	9	1.00	<2	2	16
P294153		10	<1	0.53	10	0.66	315	<1	0.05	<1	300	<2	0.05	<2	5	3
P294154		<10	1	0.35	20	0.24	424	2	0.05	<1	320	2	0.29	<2	4	6
P294155		<10	<1	0.36	10	0.21	302	2	0.05	<1	310	2	0.04	<2	4	5
P294156		10	<1	0.40	30	0.16	1070	2	0.01	<1	50	10	0.67	<2	1	20
P294157		10	1	0.35	50	0.35	1090	1	0.07	<1	230	14	2.48	<2	4	26
P294158		10	1	0.30	30	0.56	647	1	0.08	6	150	7	0.41	<2	2	16
P294159		30	1	0.82	70	0.81	718	5	0.32	38	50	43	7.79	<2	3	21
P294160		<10	<1	0.01	10	0.01	40	<1	<0.01	<1	10	<2	0.02	<2	<1	1
P294161		10	<1	0.05	10	0.61	800	2	0.03	2	210	21	3.44	<2	2	12
P294162		<10	<1	0.12	20	0.32	362	1	0.06	<1	250	2	0.11	<2	4	10
P294163		<10	1	0.25	20	0.24	283	4	0.06	<1	270	9	0.14	<2	3	9
P294164		<10	<1	0.14	20	0.11	443	18	0.04	<1	220	8	0.16	<2	1	12
P294165		<10	<1	0.08	20	0.25	383	1	0.06	<1	310	2	0.11	<2	4	7
P294166		10	<1	0.17	20	0.30	358	1	0.06	1	340	4	0.02	<2	4	11
P294167		<10	<1	0.23	30	0.27	334	1	0.05	<1	300	3	0.01	<2	4	11
P294168		<10	<1	0.09	40	0.17	242	<1	0.05	<1	30	13	0.17	<2	2	6
P294169		<10	<1	0.12	20	0.21	389	1	0.06	1	300	6	0.03	<2	4	8
P294170		<10	<1	0.04	20	0.36	188	<1	0.06	<1	280	5	<0.01	<2	3	34
P294171		10	<1	0.10	30	0.21	266	<1	0.07	<1	330	3	0.02	<2	4	10
P294172		10	<1	0.36	30	0.28	291	1	0.07	1	360	4	0.14	<2	5	10
P294173		<10	<1	<0.01	<10	<0.01	51	<1	0.01	1	10	<2	<0.01	<2	<1	1
P294174		20	1	0.01	20	4.78	2230	<1	0.01	587	1070	4	0.41	<2	17	6
P294175		10	<1	0.12	10	1.50	556	<1	0.12	4	190	5	0.28	<2	3	75
P294176		<10	<1	0.17	10	0.08	312	1	0.06	4	20	25	0.19	<2	1	5
P294177		<10	<1	0.04	10	0.73	236	<1	0.06	94	680	2	3.26	<2	2	7
P294178		<10	<1	0.08	10	0.07	76	<1	0.05	<1	30	<2	0.01	<2	1	11
P294179		<10	<1	0.12	10	0.34	110	<1	0.06	19	590	5	1.03	<2	2	14
P294180		<10	<1	0.08	20	0.07	176	<1	0.06	1	80	3	<0.01	<2	2	4
P294251		<10	<1	0.09	30	0.04	73	1	0.06	<1	30	3	0.21	<2	2	7
P294252		<10	<1	0.09	30	0.39	380	<1	0.07	<1	340	3	0.07	<2	4	9
P294253		<10	1	0.05	10	0.12	276	2	0.09	<1	320	<2	0.22	<2	3	10
P294254		10	<1	0.11	10	0.44	390	1	0.04	<1	190	6	1.15	<2	1	17

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12175510

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OC46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294119		<20	0.12	<10	<10	66	<10	47	
P294120		<20	0.04	<10	<10	2	<10	71	
P294121		<20	0.18	<10	<10	18	<10	66	
P294122		<20	0.16	<10	<10	18	<10	191	
P294123		<20	0.03	<10	<10	5	<10	46	
P294151		<20	0.05	<10	<10	4	<10	29	
P294152		<20	0.08	<10	<10	2	<10	68	
P294153		<20	0.17	<10	<10	8	<10	66	
P294154		<20	0.13	<10	<10	8	<10	61	
P294155		<20	0.12	<10	<10	8	<10	37	
P294156		<20	0.04	<10	<10	2	<10	249	
P294157		20	0.04	<10	<10	4	<10	320	2.07
P294158		<20	0.09	<10	<10	15	<10	91	
P294159		<20	0.06	<10	<10	26	<10	138	
P294160		<20	<0.01	<10	<10	<1	<10	<2	
P294161		<20	0.09	<10	<10	7	<10	113	
P294162		<20	0.10	<10	<10	8	<10	39	
P294163		<20	0.11	<10	<10	5	<10	46	
P294164		<20	0.07	<10	<10	4	<10	37	
P294165		<20	0.09	<10	<10	3	<10	57	
P294166		<20	0.14	<10	<10	9	<10	56	
P294167		<20	0.12	<10	<10	8	<10	62	
P294168		<20	0.03	<10	<10	<1	<10	77	
P294169		<20	0.11	<10	<10	7	<10	70	
P294170		<20	0.09	<10	<10	11	<10	25	
P294171		<20	0.12	<10	<10	10	<10	26	
P294172		<20	0.15	<10	<10	11	<10	27	
P294173		<20	<0.01	<10	<10	<1	<10	<2	
P294174		<20	0.35	<10	<10	181	<10	238	
P294175		<20	0.05	<10	<10	22	<10	83	
P294176		<20	0.03	<10	<10	2	<10	59	
P294177		<20	0.29	<10	<10	63	<10	21	
P294178		<20	0.01	<10	<10	3	<10	7	
P294179		<20	0.09	<10	<10	15	<10	39	
P294180		<20	0.05	<10	<10	3	<10	14	
P294251		<20	0.03	<10	<10	1	<10	8	
P294252		<20	0.17	<10	<10	8	<10	34	
P294253		<20	0.09	<10	<10	10	<10	14	
P294254		<20	0.10	<10	<10	5	<10	48	



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CERTIFICAT VO12184239

Projet: # 341
 Bon de commande #:
 Ce rapport s'applique aux 171 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 8-AOUT-2012.
 Les résultats sont transmis à:
 HAROLD DESBIENS C. DESORMEAUX MARIE-JOSÉE GIRARD

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

PROCÉDURES ANALYTIQUES		
CODE ALS	DESCRIPTION	INSTRUMENT
ME-ICP41	Aqua regia ICP-AES 35 éléments	ICP-AES
ME-OG46	Teneur marchandes éléments - Aqua regia	ICP-AES
Cu-OG46	Teneur marchande Cu - Aqua regia	VARIABLE
Au-AA23	Au 30 g fini FA-AA	AAS

A: DIOS EXPLORATION INC.
 ATTN: HAROLD DESBIENS
 C.P. 114
 SUCC NDG
 MONTRÉAL QC H4A 3P4

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

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

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm 10	Ba ppm 10	Be ppm 0.5	Bi ppm 2	Ca % 0.01	Cd ppm 0.5	Co ppm 1	Cr ppm 1	Cu ppm 1	Fe % 0.01
P294124		0.80	-0.005	-0.2	0.57	2	<10	40	-0.5	-2	1.33	<0.5	3	9	4	2.26
P294125		0.83	0.135	0.2	1.75	3	<10	40	-0.5	10	0.51	<0.5	11	6	163	7.11
P294126		0.64	-0.005	-0.2	3.43	16	<10	90	-0.5	-2	1.30	0.5	42	165	112	5.59
P294127		1.47	0.067	2.3	1.12	<2	<10	70	-0.5	-2	0.38	<0.5	14	6	1710	3.27
P294128		0.45	0.123	0.3	1.01	<2	<10	130	-0.5	-2	0.70	<0.5	4	10	556	2.76
P294129		0.48	0.005	-0.2	0.98	2	<10	20	-0.5	-2	0.25	<0.5	4	7	117	2.42
P294130		0.77	0.006	-0.2	0.96	<2	<10	20	-0.5	-2	0.38	<0.5	5	5	115	2.54
P294131		0.61	0.439	-0.2	1.11	<2	<10	40	-0.5	-2	0.63	<0.5	4	7	116	2.86
P294132		0.49	-0.005	-0.2	0.02	<2	<10	<10	-0.5	-2	0.01	<0.5	1	10	1	0.44
P294133		0.50	-0.005	-0.2	1.48	<2	<10	140	-0.5	-2	1.14	<0.5	8	39	1	3.18
P294134		0.58	-0.005	-0.2	1.59	<2	<10	10	-0.5	-2	0.72	<0.5	8	14	93	8.94
P294135		0.49	0.020	-0.2	1.65	<2	<10	<10	-0.5	-2	1.34	<0.5	20	22	142	5.73
P294136		0.55	0.015	-0.2	2.89	<2	<10	50	0.5	-2	1.05	<0.5	6	6	17	2.64
P294137		0.45	0.007	0.2	2.00	2	<10	30	-0.5	-2	0.08	<0.5	8	6	90	5.86
P294138		0.87	0.014	-0.2	1.43	48	<10	10	-0.5	-2	0.74	<0.5	15	51	390	5.31
P294139		0.43	0.192	0.5	1.00	2610	<10	40	-0.5	-2	0.52	<0.5	11	70	82	4.30
P294140		1.07	0.170	1.1	1.51	>10000	<10	50	-0.5	-2	0.38	<0.5	33	69	112	7.74
P294141		0.38	0.057	0.2	1.45	150	<10	30	-0.5	-2	0.09	<0.5	8	28	27	2.83
P294142		0.40	0.015	-0.2	1.47	183	<10	160	-0.5	-2	0.56	<0.5	19	84	45	3.79
P294143		0.64	0.026	-0.2	0.03	36	<10	<10	-0.5	-2	<0.01	<0.5	<1	10	<1	0.55
P294144		0.53	-0.005	-0.2	2.54	4	<10	410	-0.5	-2	0.29	<0.5	11	176	16	3.80
P294145		0.45	-0.005	-0.2	1.38	7	<10	30	-0.5	-2	1.04	0.5	28	24	228	4.84
P294146		0.53	-0.005	-0.2	1.91	3	10	10	-0.5	-2	0.21	<0.5	73	1010	<1	4.10
P294147		0.62	0.052	0.3	0.75	7	<10	80	-0.5	-2	0.34	<0.5	4	5	33	4.82
P294148		0.61	0.071	0.3	1.10	5	<10	20	-0.5	-2	0.22	<0.5	6	4	169	4.36
P294149		0.58	-0.005	-0.2	0.75	17	<10	50	-0.5	-2	0.60	<0.5	41	34	94	5.53
P294150		0.48	-0.005	-0.2	0.77	15	<10	50	-0.5	-2	0.17	<0.5	7	7	3	2.77
P294181		0.17	0.014	-0.2	0.05	3	<10	10	-0.5	-2	0.01	<0.5	<1	12	3	0.95
P294182		0.63	-0.005	-0.2	0.71	15	<10	60	-0.5	-2	0.45	<0.5	4	9	28	2.47
P294183		0.73	0.030	0.7	0.47	5	<10	20	-0.5	-2	0.73	<0.5	65	135	321	5.91
P294184		1.39	0.039	0.9	1.06	2	<10	90	-0.5	-2	0.57	<0.5	6	6	869	3.15
P294185		0.57	-0.005	-0.2	1.78	3	<10	40	-0.5	-2	1.58	<0.5	6	3	16	4.73
P294186		0.43	-0.005	-0.2	0.84	4	<10	30	-0.5	-2	0.61	<0.5	4	5	4	2.73
P294187		0.63	-0.005	-0.2	0.75	3	<10	20	-0.5	-2	1.19	<0.5	4	4	4	1.57
P294188		0.78	-0.005	-0.2	0.87	5	<10	90	-0.5	-2	1.27	<0.5	3	6	25	2.28
P294189		0.55	-0.005	-0.2	0.77	2	<10	50	-0.5	-2	1.55	<0.5	3	5	5	2.48
P294190		1.07	-0.005	0.5	1.47	6	<10	30	0.9	5	1.16	<0.5	10	43	185	5.78
P294191		0.27	-0.005	-0.2	0.03	3	<10	10	-0.5	-2	0.01	<0.5	1	17	4	1.97
P294192		0.68	0.005	0.4	1.48	2	<10	60	-0.5	5	1.24	<0.5	16	39	191	6.70
P294193		0.78	-0.005	0.5	2.82	7	<10	290	0.6	2	0.51	<0.5	16	82	158	6.66

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1	
P294124		<10	<1	0.13	20	0.16	446	<1	0.06	<1	270	7	0.07	<2	2	15	
P294125		10	<1	0.57	10	0.73	736	9	0.05	<1	260	<2	0.19	<2	2	8	
P294126		10	<1	0.32	<10	3.29	810	<1	0.12	105	150	<2	0.32	2	10	6	
P294127		<10	<1	0.19	30	0.61	252	<1	0.07	16	400	4	1.13	3	4	13	
P294128		10	<1	0.56	30	0.25	404	<1	0.10	<1	300	2	0.08	<2	5	11	
P294129		10	<1	0.40	10	0.31	285	1	0.06	<1	280	<2	0.24	<2	3	8	
P294130		10	<1	0.09	30	0.28	294	2	0.08	<1	350	<2	0.08	3	4	9	
P294131		10	<1	0.23	30	0.32	416	1	0.07	<1	310	<2	0.08	<2	4	10	
P294132		<10	<1	<0.01	10	<0.01	43	<1	0.01	<1	20	<2	0.01	<2	<1	1	
P294133		10	<1	0.34	20	0.80	758	<1	0.13	20	1390	<2	0.01	<2	4	24	
P294134		<10	<1	0.05	10	0.55	2320	<1	0.04	25	540	4	1.33	3	2	4	
P294135		<10	1	0.07	10	0.60	1715	<1	0.12	49	1230	3	1.14	2	4	27	
P294136		10	<1	0.09	20	0.83	236	1	0.07	3	350	<2	0.55	2	3	59	
P294137		<10	<1	0.27	10	0.64	610	5	0.02	7	270	4	1.82	2	4	7	
P294138		<10	<1	0.04	<10	0.58	1820	<1	0.06	35	200	<2	0.52	2	5	5	
P294139		<10	<1	0.16	10	0.71	326	1	0.05	25	1080	7	1.54	<2	3	40	
P294140		10	<1	0.27	10	1.09	500	8	0.05	77	950	21	3.16	4	3	37	
P294141		<10	<1	0.27	10	0.65	269	<1	0.03	27	360	7	0.25	<2	2	9	
P294142		10	<1	0.47	20	1.19	241	<1	0.08	76	1240	<2	0.86	2	2	21	
P294143		<10	<1	<0.01	10	<0.01	59	<1	0.01	<1	20	<2	0.02	<2	<1	1	
P294144		10	<1	1.72	10	1.67	460	<1	0.08	43	950	3	0.02	2	11	16	
P294145		<10	<1	0.12	<10	1.13	422	<1	0.10	42	250	6	1.97	<2	8	10	
P294146		<10	<1	0.05	<10	9.14	466	<1	0.03	1140	40	<2	0.06	<2	7	4	
P294147		10	<1	0.23	<10	0.17	331	1	0.10	<1	430	4	0.13	<2	1	14	
P294148		10	<1	0.11	10	0.42	668	7	0.09	<1	250	6	0.30	<2	2	11	
P294149		<10	<1	0.11	<10	0.41	270	<1	0.05	109	400	3	2.98	<2	2	14	
P294150		10	<1	0.23	10	0.47	161	<1	0.09	5	380	2	0.67	<2	3	3	
P294181		<10	<1	0.01	10	0.01	91	<1	0.01	3	20	<2	0.01	<2	<1	<1	
P294182		<10	<1	0.14	20	0.32	354	1	0.07	1	330	5	0.09	<2	3	10	
P294183		<10	<1	0.05	<10	0.28	246	<1	0.02	294	80	4	3.85	<2	2	14	
P294184		10	<1	0.55	20	0.32	520	1	0.06	3	370	3	0.11	<2	3	9	
P294185		10	<1	0.23	20	0.77	1015	<1	0.05	<1	1380	6	0.04	<2	7	15	
P294186		10	1	0.07	20	0.30	361	1	0.09	<1	320	3	0.02	<2	5	10	
P294187		<10	<1	0.05	40	0.53	297	2	0.10	6	440	<2	0.03	<2	3	14	
P294188		<10	<1	0.43	30	0.24	372	<1	0.08	<1	330	2	0.02	<2	4	10	
P294189		10	<1	0.12	20	0.32	533	<1	0.06	<1	310	4	0.01	<2	4	13	
P294190		10	<1	0.32	10	0.66	715	2	0.12	28	570	5	1.48	<2	4	18	
P294191		<10	<1	<0.01	10	<0.01	198	1	<0.01	5	10	<2	0.01	<2	<1	<1	
P294192		10	1	0.31	10	0.64	450	2	0.11	54	580	4	2.42	<2	3	28	
P294193		10	1	1.46	20	1.48	320	2	0.02	41	650	19	0.80	<2	3	19	

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294124		<20	0.08	<10	<10	5	<10	49	
P294125		<20	0.15	<10	<10	10	<10	96	
P294126		<20	0.30	<10	<10	110	<10	237	
P294127		<20	0.13	<10	<10	25	<10	75	
P294128		<20	0.17	<10	<10	10	<10	33	
P294129		<20	0.14	<10	<10	6	<10	34	
P294130		<20	0.17	<10	<10	10	<10	29	
P294131		<20	0.17	<10	<10	9	<10	37	
P294132		<20	<0.01	<10	<10	1	<10	<2	
P294133		<20	0.17	<10	<10	46	<10	37	
P294134		<20	0.06	<10	<10	18	<10	15	
P294135		<20	0.08	<10	<10	29	<10	22	
P294136		<20	0.02	<10	<10	4	<10	4	
P294137		<20	0.07	<10	<10	5	<10	16	
P294138		<20	0.08	<10	<10	45	<10	14	
P294139		<20	0.14	<10	<10	24	230	50	
P294140		<20	0.10	<10	<10	31	20	83	
P294141		<20	0.04	<10	<10	28	<10	52	
P294142		<20	0.20	<10	<10	55	<10	47	
P294143		<20	<0.01	<10	<10	1	<10	<2	
P294144		<20	0.25	<10	<10	84	<10	61	
P294145		<20	0.21	<10	<10	65	<10	112	
P294146		<20	0.03	<10	<10	46	<10	24	
P294147		<20	0.16	<10	<10	2	<10	63	
P294148		<20	0.15	<10	<10	18	<10	73	
P294149		<20	0.19	<10	<10	26	<10	59	
P294150		<20	0.12	<10	<10	24	<10	34	
P294181		<20	<0.01	<10	<10	2	<10	3	
P294182		<20	0.10	<10	<10	10	<10	38	
P294183		<20	0.06	<10	<10	16	<10	18	
P294184		<20	0.17	<10	<10	16	10	71	
P294185		<20	0.30	<10	<10	10	<10	120	
P294186		<20	0.15	<10	<10	10	<10	43	
P294187		<20	0.15	<10	<10	6	<10	26	
P294188		<20	0.15	<10	<10	8	<10	27	
P294189		<20	0.13	<10	<10	6	<10	37	
P294190		<20	0.09	<10	<10	29	<10	48	
P294191		<20	<0.01	<10	<10	1	<10	<2	
P294192		<20	0.07	<10	<10	25	<10	49	
P294193		<20	0.24	<10	<10	79	<10	112	

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
P294194		0.89	<0.005	-0.2	1.14	8	<10	20	<0.5	<2	1.31	<0.5	15	63	130	2.49
P294195		0.78	<0.005	-0.2	2.94	2	<10	30	<0.5	2	1.19	<0.5	29	11	10	5.16
P294196		0.49	0.005	-0.2	1.75	5	<10	200	<0.5	<2	1.44	<0.5	11	145	81	3.36
P294197		0.53	<0.005	-0.2	0.57	2	<10	30	<0.5	<2	0.23	<0.5	2	8	18	2.73
P294198		0.63	<0.005	-0.2	0.77	8	<10	160	<0.5	<2	0.19	<0.5	3	7	11	2.27
P294199		1.00	0.007	0.2	2.09	5	<10	30	<0.5	<2	1.47	<0.5	28	25	336	4.07
P294200		0.32	0.488	2.3	0.97	17	<10	40	<0.5	19	0.29	<0.5	56	7	1435	6.83
P294201		1.06	0.012	0.3	2.96	3	10	60	<0.5	2	1.15	<0.5	28	4	213	6.08
P294202		1.11	<0.005	-0.2	0.53	4	<10	40	<0.5	<2	0.38	<0.5	2	8	27	1.55
P294203		0.82	<0.005	-0.2	0.46	3	<10	30	<0.5	<2	0.14	<0.5	1	9	3	1.43
P294204		0.95	<0.005	-0.2	2.83	2	<10	20	<0.5	<2	2.18	<0.5	11	45	105	1.54
P294205		1.53	0.345	1.1	0.21	>10000	<10	10	<0.5	<2	0.03	10.3	90	16	118	4.48
P294206		1.12	0.005	-0.2	1.09	42	<10	50	<0.5	<2	0.71	<0.5	8	68	76	1.78
P294207		0.71	<0.005	-0.2	1.64	20	<10	30	<0.5	<2	1.28	<0.5	9	17	22	3.80
P294208		1.40	0.017	-0.2	1.30	7	<10	40	<0.5	<2	0.22	<0.5	3	11	11	2.46
P294209		0.98	<0.005	-0.2	0.70	<2	<10	20	<0.5	<2	0.05	<0.5	2	9	5	1.95
P294210		0.59	<0.005	-0.2	0.02	3	<10	10	<0.5	<2	0.01	<0.5	<1	10	1	0.47
P294211		1.13	<0.005	0.4	1.24	3	<10	20	<0.5	2	0.03	3.3	10	8	76	4.44
P294212		1.32	0.005	-0.2	0.54	16	<10	10	<0.5	2	0.01	<0.5	3	26	15	3.55
P294213		1.47	<0.005	0.3	2.13	9	<10	20	<0.5	2	0.70	<0.5	8	42	112	6.15
P294214		0.79	<0.005	-0.2	3.04	3	<10	330	0.8	<2	0.17	<0.5	15	201	20	5.17
P294215		1.15	<0.005	-0.2	0.31	<2	<10	30	<0.5	<2	0.06	<0.5	1	8	1	1.29
P294216		0.58	<0.005	-0.2	1.36	6	<10	20	<0.5	<2	1.10	<0.5	11	51	70	1.69
P294217		0.99	0.010	-0.2	0.62	<2	<10	10	<0.5	<2	0.01	<0.5	4	9	13	1.75
P294218		1.39	<0.005	-0.2	1.57	3	<10	20	<0.5	<2	0.80	<0.5	20	32	17	5.73
P294219		0.95	0.006	-0.2	0.70	2	<10	30	<0.5	<2	0.04	<0.5	10	7	58	1.93
P294220		1.32	0.011	0.3	0.61	7	<10	10	<0.5	2	0.73	<0.5	7	7	80	8.96
P294221		1.51	0.006	0.4	1.98	13	<10	30	<0.5	<2	0.81	6.9	14	16	53	3.44
P294222		0.93	<0.005	-0.2	0.02	2	<10	10	<0.5	<2	<0.01	<0.5	<1	13	2	0.46
P294223		0.70	<0.005	-0.2	0.62	2	<10	30	<0.5	<2	0.32	<0.5	2	8	3	1.97
P294224		0.99	<0.005	-0.2	0.33	2	<10	40	<0.5	<2	0.71	<0.5	1	9	5	1.39
P294225		1.15	0.009	0.3	1.09	3	40	30	<0.5	<2	0.68	<0.5	23	11	195	3.43
P294226		1.07	<0.005	-0.2	1.15	<2	10	30	<0.5	<2	0.95	<0.5	7	8	18	1.68
P294227		0.80	<0.005	-0.2	1.30	3	<10	30	<0.5	<2	0.21	<0.5	3	5	13	2.73
P294228		0.80	<0.005	-0.2	1.11	2	<10	20	<0.5	<2	0.15	<0.5	2	16	2	1.76
P294229		0.79	0.013	-0.2	1.08	3	<10	40	<0.5	<2	0.76	<0.5	11	8	15	3.72
P294230		1.41	0.014	0.5	0.97	2	<10	30	<0.5	<2	0.86	<0.5	5	10	549	2.71
P294231		1.23	<0.005	-0.2	1.77	3	<10	150	<0.5	<2	1.79	<0.5	8	8	23	4.19
P294232		0.81	<0.005	0.2	1.50	3	<10	110	<0.5	<2	0.70	<0.5	7	7	25	3.58
P294233		0.95	0.021	0.4	1.69	5	<10	130	<0.5	<2	0.46	<0.5	8	6	57	4.31

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294194		<10	<1	0.08	<10	0.96	382	1	0.14	27	310	2	0.11	<2	7	8
P294195		10	<1	0.06	10	2.26	597	<1	0.05	11	670	3	0.10	<2	2	34
P294196		10	<1	0.91	20	1.31	437	1	0.05	46	470	12	0.17	<2	6	22
P294197		10	<1	0.06	20	0.31	270	1	0.06	1	300	3	0.06	<2	3	6
P294198		<10	1	0.32	<10	0.38	219	<1	0.09	2	220	<2	0.07	<2	1	13
P294199		10	<1	0.11	<10	1.48	717	<1	0.12	47	560	<2	0.35	<2	10	9
P294200		10	<1	0.11	10	0.39	400	4	0.06	1	290	7	0.44	<2	3	11
P294201		10	<1	0.56	10	1.80	539	<1	0.07	2	490	3	0.57	<2	5	21
P294202		<10	1	0.07	20	0.11	222	<1	0.09	<1	90	3	0.08	<2	2	7
P294203		<10	<1	0.08	20	0.11	233	<1	0.07	<1	90	2	0.05	<2	2	12
P294204		<10	1	0.03	<10	0.68	224	<1	0.40	36	210	<2	0.07	<2	6	41
P294205		<10	1	<0.01	<10	0.17	159	2	0.01	117	10	72	3.36	2	<1	1
P294206		<10	<1	0.21	10	0.63	265	<1	0.01	14	1640	3	0.30	<2	2	22
P294207		10	<1	0.11	20	0.81	382	<1	0.05	18	680	3	0.10	<2	4	11
P294208		<10	<1	0.14	20	0.50	315	3	0.03	3	590	3	0.14	<2	3	8
P294209		<10	<1	0.07	20	0.22	101	1	0.01	3	270	4	0.22	<2	2	4
P294210		<10	<1	<0.01	10	<0.01	44	<1	<0.01	1	20	<2	0.01	<2	<1	<1
P294211		10	<1	0.12	10	0.38	296	36	0.01	22	220	6	1.49	<2	3	4
P294212		<10	<1	0.02	<10	0.26	254	3	<0.01	8	50	5	1.63	<2	<1	<1
P294213		10	<1	0.06	10	0.87	582	<1	0.01	22	990	4	0.75	<2	3	15
P294214		10	1	1.13	10	1.91	502	1	0.03	46	610	8	0.03	<2	13	7
P294215		<10	<1	0.08	10	0.12	191	<1	0.06	<1	70	2	0.01	<2	2	4
P294216		<10	<1	0.07	<10	0.82	270	1	0.06	34	200	9	<0.01	<2	4	9
P294217		<10	<1	0.04	<10	0.18	95	2	0.02	8	40	<2	0.38	<2	1	1
P294218		10	<1	0.13	20	1.16	434	<1	0.06	27	1410	10	4.04	<2	4	22
P294219		<10	<1	0.11	10	0.28	153	<1	0.07	4	70	2	0.80	<2	2	3
P294220		<10	<1	0.03	<10	0.40	1490	1	0.05	7	190	<2	2.28	<2	<1	1
P294221		10	1	0.15	20	1.27	463	1	0.06	25	150	558	0.13	<2	2	17
P294222		<10	<1	<0.01	10	<0.01	43	<1	<0.01	1	20	<2	<0.01	<2	<1	<1
P294223		<10	<1	0.08	40	0.14	380	<1	0.06	<1	170	4	<0.01	<2	3	9
P294224		<10	<1	0.09	20	0.11	226	<1	0.06	<1	70	3	0.04	<2	2	6
P294225		10	<1	0.12	<10	0.40	292	5	0.09	9	560	5	0.95	<2	6	21
P294226		<10	<1	0.10	10	0.66	247	<1	0.08	11	300	4	<0.01	<2	4	20
P294227		10	<1	0.14	10	0.73	405	<1	0.03	<1	340	<2	0.05	<2	1	4
P294228		10	<1	0.12	<10	0.79	259	1	0.03	4	220	2	<0.01	<2	1	2
P294229		10	1	0.21	20	0.45	461	2	0.05	3	680	14	0.45	<2	6	8
P294230		10	<1	0.13	30	0.20	303	1	0.05	5	40	3	0.05	<2	2	10
P294231		10	<1	1.02	30	0.57	945	1	0.07	2	720	9	0.18	<2	10	11
P294232		10	<1	0.75	30	0.51	504	1	0.07	2	700	8	0.19	<2	7	10
P294233		10	1	0.99	20	0.75	974	1	0.07	<1	690	4	0.22	<2	8	8

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unites L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294194		<20	0.18	<10	<10	65	<10	29	
P294195		<20	0.24	<10	<10	63	<10	83	
P294196		<20	0.19	<10	<10	63	<10	47	
P294197		<20	0.09	<10	<10	8	<10	43	
P294198		<20	0.11	<10	<10	28	<10	39	
P294199		<20	0.18	<10	<10	89	<10	73	
P294200		<20	0.18	<10	<10	12	<10	40	
P294201		<20	0.40	<10	<10	185	<10	90	
P294202		<20	0.05	<10	<10	5	<10	28	
P294203		<20	0.06	<10	<10	5	<10	28	
P294204		<20	0.08	<10	<10	37	<10	17	
P294205		<20	0.01	<10	<10	3	<10	1100	
P294206		<20	0.11	<10	<10	25	10	26	
P294207		<20	0.16	<10	<10	50	<10	54	
P294208		<20	0.03	<10	<10	4	<10	4	
P294209		<20	0.01	<10	<10	1	<10	8	
P294210		<20	<0.01	<10	<10	1	<10	2	
P294211		<20	0.02	<10	<10	4	<10	2810	
P294212		<20	<0.01	<10	<10	7	<10	26	
P294213		<20	0.07	<10	<10	36	10	65	
P294214		<20	0.25	<10	<10	120	<10	82	
P294215		<20	0.04	<10	<10	3	<10	20	
P294216		<20	0.09	<10	<10	39	<10	36	
P294217		<20	0.01	<10	<10	15	<10	2	
P294218		<20	0.12	<10	<10	28	<10	67	
P294219		<20	0.02	<10	<10	16	<10	16	
P294220		<20	0.03	<10	<10	11	<10	27	
P294221		<20	0.20	<10	<10	117	<10	577	
P294222		<20	<0.01	<10	<10	1	<10	2	
P294223		<20	0.11	<10	<10	5	<10	44	
P294224		<20	0.04	<10	<10	2	<10	19	
P294225		<20	0.13	<10	<10	16	<10	50	
P294226		<20	0.11	<10	<10	22	<10	30	
P294227		<20	0.13	<10	<10	5	<10	54	
P294228		<20	0.07	<10	<10	3	<10	34	
P294229		<20	0.16	<10	<10	26	<10	92	
P294230		<20	0.05	<10	<10	5	<10	67	
P294231		<20	0.29	<10	<10	34	<10	96	
P294232		<20	0.22	<10	<10	25	<10	80	
P294233		<20	0.28	<10	<10	26	<10	82	

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids rogné kg 0.02	Au ppm 0.005	Ag ppm 0.2	Al % 0.01	As ppm 2	B ppm <10	Ba ppm 60	Be ppm <0.5	Bi ppm <2	Ca % 0.30	Cd ppm <0.5	Co ppm 2	Cr ppm 6	Cu ppm 34	Fe % 2.99	
P294234		1.00	0.326	2.8	1.55	2	<10	60	<0.5	<2	0.30	<0.5	2	6	34	2.99	
P294235		1.60	0.055	4.8	0.23	12	<10	20	<0.5	<2	1.96	0.6	7	3	41	2.29	
P294236		1.04	<0.005	<0.2	1.07	<2	<10	110	<0.5	<2	0.83	<0.5	6	9	3	3.89	
P294237		0.90	<0.005	<0.2	1.34	<2	<10	270	<0.5	<2	0.86	<0.5	8	8	68	4.05	
P294238		1.14	0.005	<0.2	0.69	4	<10	40	<0.5	<2	1.04	<0.5	4	8	98	2.80	
P294239		0.81	<0.005	<0.2	0.04	<2	<10	20	<0.5	<2	0.01	<0.5	<1	10	1	0.48	
P294240		0.70	<0.005	<0.2	0.97	3	<10	60	<0.5	<2	0.70	<0.5	4	15	2	2.17	
P294241		0.80	<0.005	<0.2	0.25	<2	<10	40	<0.5	<2	0.12	<0.5	1	8	3	1.25	
P294242		1.62	6.11	3.7	0.94	6	<10	90	<0.5	7	0.39	<0.5	8	15	3490	3.22	
P294243		0.65	0.246	2.2	1.36	2	<10	110	<0.5	2	0.14	<0.5	8	7	1060	6.25	
P294244		1.56	0.032	0.3	1.18	2	<10	140	<0.5	<2	0.57	<0.5	5	9	371	3.20	
P294245		0.95	0.021	0.4	0.92	<2	<10	50	<0.5	<2	0.15	<0.5	12	9	376	4.27	
P294246		0.97	0.062	0.2	0.96	4	<10	50	<0.5	<2	0.26	<0.5	6	11	106	3.61	
P294247		0.91	0.044	0.2	0.81	5	<10	30	<0.5	<2	0.14	<0.5	1	10	56	2.60	
P294255		0.84	<0.005	0.3	1.36	2	<10	80	<0.5	2	0.06	<0.5	2	5	26	5.03	
P294256		0.81	0.013	<0.2	1.41	2	<10	100	<0.5	<2	0.54	<0.5	10	109	21	2.67	
P294257		Not Recvd															
P294258		0.55	0.011	1.2	1.44	4	<10	70	<0.5	3	0.25	<0.5	6	31	34	3.70	
P294259		0.42	<0.005	0.2	1.80	<2	<10	120	<0.5	<2	0.10	<0.5	9	26	18	4.41	
P294260		0.83	<0.005	<0.2	0.21	<2	<10	10	<0.5	<2	0.14	<0.5	1	9	3	0.73	
P294261		0.63	0.005	<0.2	1.02	<2	<10	40	<0.5	<2	0.46	<0.5	5	14	9	2.42	
P294262		0.69	<0.005	<0.2	1.05	<2	<10	70	<0.5	<2	0.83	<0.5	4	12	7	2.43	
P294263		0.67	0.009	<0.2	0.72	<2	<10	20	<0.5	<2	0.46	<0.5	4	12	12	1.78	
P294264		0.72	0.064	1.1	2.06	3	<10	30	<0.5	<2	1.35	<0.5	22	41	174	5.42	
P294265		Not Recvd															
P294266		0.94	0.006	<0.2	1.01	<2	<10	40	<0.5	<2	0.72	<0.5	6	11	22	2.22	
P294267		1.23	3.04	5.6	0.78	<2	10	20	<0.5	25	0.45	<0.5	5	13	2360	3.90	
P294268		0.83	0.032	<0.2	0.64	<2	<10	20	0.5	<2	0.77	<0.5	3	10	27	1.91	
P294269		0.65	0.036	<0.2	0.86	<2	<10	70	<0.5	<2	0.82	<0.5	4	11	8	2.13	
P294270		0.74	0.012	<0.2	0.48	<2	<10	10	<0.5	<2	0.49	<0.5	7	10	4	2.78	
P294271		0.77	0.006	0.5	0.78	16	<10	30	<0.5	<2	0.68	2.6	2	8	10	2.14	
P294272		0.80	<0.005	<0.2	0.59	<2	<10	30	<0.5	<2	0.63	<0.5	3	7	17	2.54	
P294273		0.86	0.005	0.2	1.80	<2	<10	30	<0.5	<2	0.47	<0.5	11	8	29	5.47	
P294274		0.64	0.019	0.5	0.44	<2	<10	40	<0.5	<2	0.09	<0.5	4	6	61	2.88	
P294275		0.56	<0.005	<0.2	2.33	<2	<10	290	<0.5	<2	0.19	<0.5	11	134	29	3.54	
P294276		0.61	<0.005	<0.2	2.96	<2	<10	130	<0.5	<2	0.31	<0.5	15	174	40	5.50	
P294277		1.09	<0.005	0.2	0.86	<2	<10	40	<0.5	<2	0.05	<0.5	5	11	99	2.97	
P294278		1.30	<0.005	0.2	0.69	<2	<10	50	<0.5	<2	0.17	<0.5	18	9	144	2.15	
P294279		Not Recvd															
P294280		0.74	<0.005	<0.2	0.48	<2	<10	40	<0.5	<2	0.08	<0.5	6	8	71	1.04	

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Description échantillon	Methode element unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294234		10	<1	0.88	10	0.82	548	1	0.06	1	650	155	0.46	<2	3	9
P294235		<10	<1	0.03	10	0.24	400	<1	0.01	3	290	299	1.43	<2	<1	8
P294236		10	1	0.32	30	0.52	417	<1	0.08	2	660	4	-0.01	<2	6	11
P294237		10	<1	0.78	30	0.56	536	1	0.08	2	720	3	-0.01	<2	9	10
P294238		<10	<1	0.14	20	0.23	516	1	0.07	<1	340	5	0.12	<2	2	10
P294239		<10	<1	0.01	10	0.01	45	<1	0.01	1	20	<2	-0.01	<2	<1	1
P294240		<10	<1	0.24	30	0.35	372	1	0.06	4	370	4	-0.01	<2	2	17
P294241		<10	<1	0.08	20	0.03	55	<1	0.07	<1	60	2	-0.01	<2	<1	4
P294242		10	<1	0.44	20	0.31	182	1	0.08	4	350	3	0.39	<2	4	11
P294243		10	<1	0.91	10	0.38	622	2	0.04	<1	310	<2	0.16	<2	5	1
P294244		10	<1	0.62	30	0.30	312	1	0.07	<1	370	3	0.10	<2	6	10
P294245		10	<1	0.29	10	0.20	217	5	0.08	2	380	4	1.25	<2	4	4
P294246		10	<1	0.23	10	0.25	308	3	0.07	2	360	4	0.22	<2	4	4
P294247		10	<1	0.10	10	0.24	196	1	0.06	<1	380	14	0.05	<2	4	2
P294255		10	<1	0.65	20	0.37	112	1	0.04	1	330	29	0.32	<2	5	4
P294256		10	<1	0.51	30	1.14	390	1	0.06	37	640	9	0.04	<2	5	46
P294257																
P294258		10	<1	0.36	10	0.66	457	<1	0.07	10	810	67	0.18	<2	6	9
P294259		10	<1	0.91	10	1.14	356	1	0.05	6	690	3	0.12	<2	8	10
P294260		<10	<1	0.08	30	0.10	69	<1	0.03	1	120	2	0.01	<2	1	8
P294261		10	1	0.24	30	0.38	341	1	0.07	6	390	4	0.02	<2	2	18
P294262		10	1	0.56	30	0.38	448	3	0.06	5	370	3	0.02	<2	3	9
P294263		10	<1	0.07	30	0.32	298	4	0.07	5	320	6	0.07	<2	3	12
P294264		10	<1	0.15	10	1.29	814	3	0.06	37	760	4	0.19	<2	6	15
P294265																
P294266		10	1	0.28	30	0.40	352	2	0.06	5	370	2	0.03	<2	4	11
P294267		10	<1	0.15	10	0.29	472	3	0.03	1	140	16	0.29	<2	2	5
P294268		10	<1	0.10	20	0.27	287	<1	0.05	1	310	3	0.05	<2	3	9
P294269		10	<1	0.33	30	0.28	385	2	0.06	4	360	5	-0.01	<2	4	13
P294270		10	<1	0.05	20	0.24	222	1	0.07	2	250	3	0.27	<2	4	16
P294271		<10	<1	0.13	30	0.20	505	1	0.04	<1	300	211	0.37	<2	3	7
P294272		10	<1	0.10	30	0.24	429	1	0.06	<1	300	4	0.03	<2	4	11
P294273		10	<1	0.19	10	0.71	1240	1	0.03	7	270	4	1.53	<2	1	17
P294274		<10	<1	0.20	30	0.16	95	1	0.05	<1	320	10	0.35	<2	1	11
P294275		10	1	1.39	20	1.24	247	1	0.06	24	470	7	0.03	<2	7	22
P294276		10	1	0.70	30	1.63	603	1	0.03	46	110	7	0.02	<2	10	6
P294277		<10	1	0.37	<10	0.36	127	1	0.02	5	80	5	0.31	<2	2	4
P294278		<10	<1	0.24	10	0.25	105	1	0.02	22	150	4	0.84	<2	1	4
P294279																
P294280		<10	<1	0.29	10	0.06	56	<1	0.01	7	120	2	0.46	<2	<1	4

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294234		<20	0.18	<10	<10	11	<10	174	
P294235		<20	0.04	<10	<10	1	10	347	
P294236		<20	0.12	<10	<10	22	<10	81	
P294237		<20	0.22	<10	<10	36	<10	75	
P294238		<20	0.10	<10	<10	5	<10	96	
P294239		<20	<0.01	<10	<10	1	<10	<2	
P294240		<20	0.15	<10	<10	13	<10	31	
P294241		<20	<0.01	<10	<10	2	<10	5	
P294242		<20	0.16	<10	<10	23	<10	32	
P294243		<20	0.19	<10	<10	12	<10	64	
P294244		<20	0.19	<10	<10	13	<10	31	
P294245		<20	0.08	<10	<10	12	<10	63	
P294246		<20	0.07	<10	<10	12	<10	36	
P294247		<20	0.06	<10	<10	12	<10	80	
P294255		<20	0.16	<10	<10	4	<10	44	
P294256		20	0.18	<10	<10	52	<10	63	
P294257									
P294258		<20	0.21	<10	<10	42	<10	104	
P294259		<20	0.21	<10	<10	123	<10	106	
P294260		20	0.03	<10	<10	5	<10	13	
P294261		<20	0.16	<10	<10	17	<10	40	
P294262		<20	0.17	<10	<10	18	<10	38	
P294263		<20	0.13	<10	<10	12	<10	36	
P294264		<20	0.29	<10	<10	70	<10	96	
P294265									
P294266		<20	0.17	<10	<10	15	<10	39	
P294267		<20	0.08	<10	<10	7	<10	80	
P294268		<20	0.13	<10	<10	10	<10	29	
P294269		<20	0.15	<10	<10	14	<10	44	
P294270		<20	0.17	<10	<10	13	<10	26	
P294271		<20	0.09	<10	<10	5	<10	681	
P294272		<20	0.13	<10	<10	7	<10	48	
P294273		<20	0.11	<10	<10	14	<10	60	
P294274		<20	0.05	<10	<10	7	<10	12	
P294275		<20	0.32	<10	<10	93	<10	70	
P294276		20	0.43	<10	<10	93	<10	71	
P294277		<20	0.16	<10	<10	24	<10	19	
P294278		<20	0.13	<10	<10	10	<10	16	
P294279									
P294280		<20	0.05	<10	<10	5	<10	5	

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unites L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	
P294281		0.66	<-0.005	<-0.2	0.02	<-2	<-10	<-10	<-0.5	<-2	<-0.01	<-0.5	<-1	10	1	0.41	
P294282		0.72	<-0.005	<-0.2	0.83	<-2	<-10	20	<-0.5	<-2	0.56	<-0.5	3	7	4	2.39	
P294283		0.64	<-0.005	<-0.2	1.00	<-2	<-10	20	<-0.5	<-2	0.32	<-0.5	4	11	12	2.25	
P294284		0.93	<-0.005	0.5	1.21	3	<-10	40	<-0.5	<-2	1.81	1.2	8	9	172	4.25	
P294285		0.73	<-0.005	<-0.2	1.49	<-2	<-10	40	<-0.5	<-2	1.15	<-0.5	11	7	15	4.70	
P294286		0.77	<-0.005	<-0.2	0.55	<-2	<-10	30	<-0.5	<-2	0.80	<-0.5	3	9	30	2.16	
P294287		0.91	<-0.005	<-0.2	1.15	<-2	<-10	40	<-0.5	2	1.65	<-0.5	8	13	14	3.40	
P294288		0.90	<-0.005	<-0.2	0.52	<-2	<-10	30	<-0.5	<-2	0.73	<-0.5	3	8	3	2.38	
P294289		0.98	<-0.005	0.4	1.27	<-2	<-10	20	<-0.5	<-2	0.50	<-0.5	5	9	81	4.29	
P294290		0.63	<-0.005	<-0.2	0.40	<-2	<-10	30	<-0.5	<-2	0.27	<-0.5	2	11	2	1.87	
P294291		0.80	<-0.005	<-0.2	0.02	<-2	<-10	<-10	<-0.5	<-2	0.01	<-0.5	<-1	9	1	0.30	
P294292		0.54	<-0.005	<-0.2	2.00	3	<-10	240	<-0.5	<-2	0.35	<-0.5	12	46	29	3.41	
P294293		0.43	<-0.005	<-0.2	2.34	<-2	<-10	10	<-0.5	<-2	0.65	<-0.5	23	102	40	6.36	
P294294		0.90	<-0.005	<-0.2	0.76	7	<-10	10	<-0.5	<-2	0.82	<-0.5	26	39	79	6.46	
P294295		0.89	<-0.005	<-0.2	0.62	<-2	<-10	30	<-0.5	<-2	0.18	<-0.5	5	16	9	1.80	
P294296		0.78	0.040	<-0.2	0.66	2	<-10	40	<-0.5	<-2	0.23	<-0.5	5	16	6	2.05	
P294297		1.09	1.530	2.3	0.65	<-2	<-10	10	<-0.5	2	0.38	<-0.5	1	10	4820	2.64	
P294297A		0.75	0.692	1.1	0.76	<-2	<-10	20	<-0.5	<-2	0.37	<-0.5	1	11	3510	2.37	
P294298		1.33	1.965	1.6	0.48	<-2	<-10	20	<-0.5	<-2	0.33	<-0.5	20	10	1660	2.87	
P294299		1.58	<-0.005	<-0.2	0.78	2	<-10	20	0.9	<-2	1.53	<-0.5	4	10	25	2.30	
P294300		0.78	0.085	0.2	0.70	<-2	<-10	20	0.6	<-2	0.51	<-0.5	9	10	36	4.29	
P294301		0.30	0.011	<-0.2	1.75	3	<-10	10	<-0.5	<-2	0.60	<-0.5	25	140	38	3.70	
P294302		0.84	0.005	0.5	2.43	<-2	<-10	210	<-0.5	<-2	0.18	<-0.5	14	188	26	3.77	
P294303		0.64	<-0.005	0.2	2.07	<-2	<-10	110	<-0.5	<-2	0.21	<-0.5	13	124	22	3.34	
P294304		0.43	<-0.005	0.2	2.28	<-2	<-10	330	<-0.5	<-2	0.22	<-0.5	16	187	31	3.68	
P294305		0.42	<-0.005	<-0.2	0.33	<-2	<-10	40	<-0.5	<-2	0.62	<-0.5	1	8	6	2.02	
P294306		0.55	<-0.005	<-0.2	0.60	<-2	<-10	30	0.5	<-2	0.80	<-0.5	4	9	12	1.95	
P294307		0.64	0.013	0.4	0.47	48	<-10	30	<-0.5	<-2	0.09	<-0.5	3	3	11	3.06	
P294308		0.71	<-0.005	<-0.2	1.54	<-2	<-10	20	<-0.5	<-2	0.80	<-0.5	8	5	1	3.52	
P294309		0.51	<-0.005	<-0.2	0.23	<-2	<-10	20	<-0.5	<-2	0.16	<-0.5	<-1	11	151	0.37	
P294310		0.47	<-0.005	<-0.2	0.03	<-2	<-10	<-10	<-0.5	<-2	0.01	<-0.5	<-1	13	<-1	0.34	
P294311		0.58	<-0.005	<-0.2	1.87	<-2	<-10	20	<-0.5	<-2	0.25	<-0.5	3	6	<-1	1.91	
P294312		0.49	<-0.005	<-0.2	2.43	<-2	<-10	80	<-0.5	<-2	0.55	<-0.5	4	7	9	2.73	
P294313		0.67	<-0.005	0.3	2.33	<-2	<-10	150	<-0.5	<-2	0.51	<-0.5	6	6	17	4.57	
P294314		0.67	<-0.005	<-0.2	1.37	<-2	<-10	10	<-0.5	<-2	0.31	<-0.5	2	8	3	1.92	
P294315		0.45	<-0.005	0.2	1.21	<-2	<-10	30	<-0.5	<-2	0.27	<-0.5	2	6	14	2.27	
P294316		0.89	7.76	17.8	0.38	3	<-10	10	<-0.5	14	0.24	<-0.5	9	12	>10000	9.94	
P294317		0.68	0.106	7.3	0.37	13	<-10	20	<-0.5	3	0.14	<-0.5	26	7	1750	3.56	
P294318		0.85	1.840	4.1	0.85	<-2	<-10	30	<-0.5	10	0.42	<-0.5	9	16	5700	3.65	
P294319		0.43	<-0.005	<-0.2	0.06	<-2	<-10	<-10	<-0.5	<-2	0.07	<-0.5	1	37	15	0.63	

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Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294281		<10	<1	0.01	10	<0.01	39	<1	<0.01	1	10	<2	<0.01	<2	<1	<1
P294282		10	1	0.08	30	0.34	401	1	0.08	<1	340	4	0.01	<2	3	14
P294283		10	<1	0.06	20	0.53	338	<1	0.07	1	330	4	0.01	<2	4	23
P294284		10	1	0.39	20	0.45	874	9	0.07	1	570	5	0.21	<2	5	14
P294285		10	<1	0.29	30	1.03	1090	1	0.06	<1	610	2	0.04	<2	7	17
P294286		<10	<1	0.14	20	0.21	403	1	0.06	<1	270	2	0.02	<2	2	10
P294287		10	<1	0.20	30	0.76	826	1	0.06	8	1110	4	0.01	<2	6	15
P294288		<10	<1	0.12	20	0.19	522	<1	0.05	<1	280	2	0.04	<2	2	9
P294289		10	<1	0.06	10	0.81	476	<1	0.08	<1	880	2	0.01	<2	7	15
P294290		<10	<1	0.09	20	0.18	263	<1	0.05	<1	210	<2	<0.01	<2	2	5
P294291		<10	<1	<0.01	10	<0.01	31	<1	<0.01	1	10	<2	<0.01	<2	<1	<1
P294292		10	<1	1.08	10	1.26	433	<1	0.10	21	390	4	0.06	<2	8	11
P294293		10	1	0.11	10	1.40	749	1	0.05	83	490	5	0.01	<2	10	14
P294294		<10	<1	0.05	<10	0.17	241	<1	0.05	60	240	2	2.09	<2	2	15
P294295		<10	<1	0.16	10	0.35	210	<1	0.06	3	350	<2	0.02	<2	1	6
P294296		<10	<1	0.21	20	0.38	251	<1	0.05	4	340	2	0.02	<2	1	5
P294297		10	<1	0.07	20	0.38	277	1	0.06	7	370	4	0.45	<2	3	13
P294297A		10	<1	0.09	30	0.44	315	<1	0.07	2	370	2	0.31	<2	3	13
P294298		<10	<1	0.06	10	0.23	215	<1	0.07	1	310	3	0.21	<2	3	15
P294299		10	<1	0.10	20	0.42	408	<1	0.08	2	340	4	0.12	<2	3	18
P294300		10	<1	0.08	20	0.42	329	1	0.07	4	360	3	0.44	<2	4	14
P294301		10	<1	0.03	<10	1.52	517	<1	0.11	76	220	<2	0.43	<2	6	7
P294302		10	<1	1.38	20	1.52	400	<1	0.05	56	400	56	0.07	<2	10	8
P294303		10	<1	1.10	20	1.29	439	<1	0.05	47	420	11	0.06	<2	9	13
P294304		10	<1	1.42	10	1.59	510	<1	0.05	50	610	24	0.08	<2	11	11
P294305		<10	<1	0.10	20	0.10	234	<1	0.06	<1	190	6	0.04	<2	1	10
P294306		<10	<1	0.10	20	0.19	303	<1	0.07	<1	260	4	0.04	<2	3	10
P294307		<10	<1	0.19	<10	0.04	31	2	0.07	1	230	33	0.98	<2	<1	19
P294308		10	<1	0.15	10	0.88	765	<1	0.07	<1	780	7	<0.01	<2	5	12
P294309		<10	<1	0.06	<10	0.03	34	<1	0.09	1	250	<2	0.01	<2	1	3
P294310		<10	<1	<0.01	10	<0.01	32	<1	<0.01	<1	10	<2	<0.01	<2	<1	<1
P294311		10	<1	0.13	20	1.59	333	<1	0.04	1	320	<2	<0.01	<2	4	6
P294312		10	<1	0.67	20	1.15	454	<1	0.09	<1	320	4	0.07	<2	4	24
P294313		10	<1	1.03	10	0.90	456	<1	0.02	<1	670	2	0.04	<2	4	13
P294314		10	<1	0.08	20	1.04	428	<1	0.05	1	160	15	<0.01	<2	2	7
P294315		10	<1	0.43	10	0.75	391	<1	0.03	<1	270	6	0.24	<2	3	10
P294316		<10	<1	0.13	10	0.10	118	5	0.06	1	430	10	1.77	<2	4	27
P294317		<10	<1	0.09	10	0.15	94	21	0.06	3	290	20	1.43	<2	2	6
P294318		10	<1	0.30	10	0.39	333	<1	0.07	6	340	3	0.54	<2	4	9
P294319		<10	<1	<0.01	10	0.03	70	<1	<0.01	1	10	<2	0.20	<2	<1	1

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294281		<20	<0.01	<10	<10	<1	<10	<2	
P294282		<20	0.16	<10	<10	8	<10	43	
P294283		<20	0.15	<10	<10	8	<10	39	
P294284		<20	0.19	<10	<10	21	<10	342	
P294285		<20	0.27	<10	<10	48	<10	195	
P294286		<20	0.09	<10	<10	6	<10	51	
P294287		<20	0.24	<10	<10	31	<10	115	
P294288		<20	0.07	<10	<10	5	<10	39	
P294289		<20	0.21	<10	<10	10	<10	85	
P294290		<20	0.04	<10	<10	4	<10	29	
P294291		<20	<0.01	<10	<10	1	<10	<2	
P294292		<20	0.21	<10	<10	87	<10	55	
P294293		<20	0.30	<10	<10	143	<10	92	
P294294		<20	0.08	<10	<10	33	<10	23	
P294295		<20	0.08	<10	<10	9	<10	20	
P294296		<20	0.09	<10	<10	8	<10	25	
P294297		<20	0.12	<10	<10	14	<10	31	
P294297A		<20	0.12	<10	<10	14	<10	31	
P294298		<20	0.11	<10	<10	14	<10	18	
P294299		<20	0.12	<10	<10	14	<10	44	
P294300		<20	0.13	<10	<10	19	<10	33	
P294301		<20	0.13	<10	<10	60	<10	39	
P294302		<20	0.26	<10	<10	92	<10	90	
P294303		<20	0.20	<10	<10	68	<10	65	
P294304		<20	0.24	<10	<10	87	<10	111	
P294305		<20	0.04	<10	<10	3	<10	26	
P294306		<20	0.10	<10	<10	8	<10	40	
P294307		<20	0.02	<10	<10	4	<10	<2	
P294308		<20	0.25	<10	<10	36	<10	93	
P294309		<20	0.09	<10	<10	10	<10	4	
P294310		<20	<0.01	<10	<10	1	<10	<2	
P294311		<20	0.10	<10	<10	8	<10	26	
P294312		<20	0.17	<10	<10	7	<10	63	
P294313		<20	0.24	<10	<10	<1	<10	106	
P294314		<20	0.11	<10	<10	5	<10	61	
P294315		<20	0.15	<10	<10	7	<10	62	
P294316		<20	0.15	<10	<10	23	<10	22	1.495
P294317		<20	0.13	<10	<10	13	<10	10	
P294318		<20	0.15	<10	<10	18	<10	42	
P294319		<20	<0.01	<10	<10	3	<10	5	

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
P294320		0.62	0.011	-0.2	0.78	<2	<10	30	-0.5	-2	0.29	<0.5	3	17	10	2.59
P294321		0.45	0.103	0.2	0.70	<2	<10	30	-0.5	-2	0.19	<0.5	3	23	22	2.32
P294801		1.07	-0.005	-0.2	0.84	<2	<10	40	-0.5	-2	0.27	<0.5	5	17	68	2.99
P294802		0.92	0.022	-0.2	0.64	<2	<10	30	-0.5	-2	0.87	<0.5	5	13	30	2.28
P294803		0.87	4.93	2.5	1.08	<2	<10	50	-0.5	9	0.29	<0.5	9	11	1710	4.99
P294804		0.81	0.014	0.3	1.34	<2	<10	30	-0.5	-2	0.27	<0.5	8	8	31	7.25
P294805		0.59	-0.005	-0.2	0.02	<2	<10	<10	-0.5	-2	<0.01	<0.5	<1	14	2	0.41
P294951		0.64	0.018	0.4	0.04	50	<10	<10	-0.5	-2	0.20	<0.5	11	2	80	9.35
P294952		0.57	-0.005	0.4	1.93	<2	<10	120	-0.5	-2	0.36	<0.5	16	63	80	6.68
P294953		0.60	-0.005	-0.2	0.93	<2	<10	10	-0.5	-2	0.51	<0.5	91	6	2	5.64
P294954		0.61	0.025	0.4	0.86	<2	<10	30	-0.5	-2	0.41	<0.5	6	8	280	3.45

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Methode element unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ca ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
P294320		10	<1	0.15	20	0.36	325	<1	0.10	2	340	3	0.02	<2	4	12
P294321		<10	1	0.21	30	0.41	283	<1	0.02	2	260	<2	0.02	<2	1	5
P294801		10	<1	0.20	20	0.39	374	<1	0.08	1	370	2	0.03	<2	3	7
P294802		<10	<1	0.16	30	0.30	365	<1	0.09	2	390	5	0.19	<2	3	31
P294803		10	<1	0.35	10	0.34	483	5	0.06	2	350	3	0.27	<2	3	6
P294804		10	<1	0.29	10	0.62	593	<1	0.03	1	360	2	0.14	<2	2	12
P294805		<10	<1	<0.01	10	<0.01	39	<1	0.01	<1	20	<2	<0.01	<2	<1	<1
P294951		<10	<1	<0.01	<10	0.08	1020	<1	0.01	22	440	<2	5.12	2	<1	3
P294952		10	<1	0.64	10	0.97	707	2	0.03	40	550	8	0.66	<2	3	33
P294953		10	<1	0.03	10	0.50	643	<1	0.09	<1	420	2	1.30	<2	4	18
P294954		10	<1	0.11	30	0.16	270	3	0.09	<1	290	2	0.21	<2	6	8

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CERTIFICAT D'ANALYSE VO12184239

Description échantillon	Méthode élément unités L.D.	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
P294320		<20	0.16	<10	<10	16	<10	36	
P294321		<20	0.05	<10	<10	8	<10	19	
P294801		<20	0.14	<10	<10	15	<10	34	
P294802		<20	0.16	<10	<10	17	<10	39	
P294803		<20	0.17	<10	<10	18	<10	52	
P294804		<20	0.16	<10	<10	16	<10	45	
P294805		<20	<0.01	<10	<10	<1	<10	<2	
P294951		<20	<0.01	<10	<10	2	<10	117	
P294952		<20	0.21	<10	<10	44	<10	78	
P294953		<20	0.16	<10	<10	17	<10	78	
P294954		<20	0.11	<10	<10	1	<10	26	

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CERTIFICAT VO12242058

Projet: 341
 Bon de commande #:
 Ce rapport s'applique aux 14 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 15-OCT-2012.
 Les résultats sont transmis à:
 HAROLD DESBIENS

PRÉPARATION ÉCHANTILLONS	
CODE ALS	DESCRIPTION
FND-02	Local. échantillon pour analyse suppl.

PROCÉDURES ANALYTIQUES		
CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

A: DIOS EXPLORATION INC.
 ATTN: HAROLD DESBIENS
 C.P. 114
 SUCC NDG
 MONTRÉAL QC H4A 3P4

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

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

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12242058

Description échantillon	Methode élément unités L.D.	Au- AA23 Au ppm 0.005
P294006		0.152
P294008		0.272
P294051		0.058
P294054		1.195
P294056		0.608
P294059		0.483
P294060		0.597
P294063		0.226
P294098		0.195
P294099		0.288
P294152		0.656
P294157		1.720
P294159		7.05
P294254		0.234



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CERTIFICAT VO12242102

Projet: # 341
 Bon de commande #:
 Ce rapport s'applique aux 6 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 15-OCT-2012.
 Les résultats sont transmis à:
 HAROLD DESBIENS

PREPARATION ECHANTILLONS	
CODE ALS	DESCRIPTION
FND-02	Local. échantillon pour analyse suppl.

PROCÉDURES ANALYTIQUES		
CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS

A: DIOS EXPLORATION INC.
 ATTN: HAROLD DESBIENS
 C.P. 114
 SUCC NDG
 MONTREAL QC H4A 3P4

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

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

DIOS EXPLORATION-33 CARATS SOUTH EXPLORATION PROGRAM



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CERTIFICAT D'ANALYSE VO12242102

Description échantillon	Méthode élément unités L.D.	Au-AA23 Au ppm 0.005
P294242		6.83
P294243		0.159
P294267		2.36
P294297		1.100
P294316		7.32
P294803		4.95

