

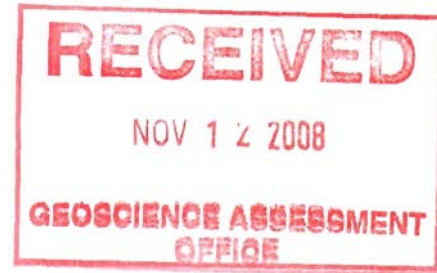
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Diamond Drilling Report
on the

DMC Property
Red Lake, ON

NTS 052N/04

For



Rubicon Minerals Corporation
And
Agnico-Eagle Mines Limited

Work conducted from
February 1st, 2007 to February 15th, 2007
and
October 14th, 2007 to October 29th, 2007

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TABLE OF CONTENTS

1.0 SUMMARY	4
2.0 INTRODUCTION.....	5
3.0 LOCATION AND ACCESS	5
4.0 PHYSIOGRAPHY	6
5.0 PROPERTY DESCRIPTION.....	7
6.0 REGIONAL GEOLOGY	7
6.1 Deposit Types.....	11
7.0 PROPERTY GEOLOGY	12
7.1 Stratigraphy.....	12
7.2 Structure	13
7.3 Alteration	13
7.4 Types of Mineralization	15
7.5 Mineralized Zones.....	16
8.0 EXPLORATION HISTORY	17
8.1 Historical Exploration.....	17
8.2 Rubicon Historical Work.....	21
9.0 2007 EXPLORATION.....	28
9.1 2007 Winter Diamond Drilling Program	30
9.2 2007 Fall Diamond Drilling Program.....	30
9.3 Statement of Expenditures	32
10.0 DISCUSSION	32
11.0 CONCLUSIONS AND RECOMMENDATIONS.....	32
12.0 PROFESSIONAL CERTIFICATION.....	34
13.0 BIBLIOGRAPHY	35

LIST OF TABLES

Table 1: DMC Property Claim List	7
Table 2. Previous work on DMC area claims (prior to Rubicon).....	18
Table 3. Assay highlights from historical drilling on the DMC	19
Table 4. Assay highlights from 2002 drilling at DMC.	22
Table 5. Assay highlights from 2003 drilling at DMC – Zone C.	24
Table 6. Collar locations and depths for the 2007 Winter Diamond Drilling.....	30
Table 7. Collar locations and depths for the 2007 Fall Diamond Drilling.....	31
Table 8. 2007 work performed on the DMC property by claim.	32

LIST OF FIGURES

Figure 1: Location map of the DMC Property in relation to Rubicon's land holdings.	6
Figure 2. Geology of the Red Lake greenstone belt, showing critical age determinations of volcanic and plutonic rocks (M. Sanborn-Barrie and T. Skulski, GSC, western Superior NATMAP program 1997–2002).	9
Figure 3. Gold producers in the Red Lake gold camp, with areas of highly altered rocks and deformation zones denoted (from Andrews et al., 1986). Note that Goldcorp's Red Lake mine was formerly the A.W. White mine indicated on this map.	10
Figure 4. Geological map of the DMC area, showing previous drill hole locations from 1998 and 2002 programs.	14
Figure 5. Location of Sherritt-Gordon/Outokumpu drill holes, DMC target area.	20
Figure 6: 2006 Diamond drill hole locations on plan geology map.	25
Figure 7: 2007 Diamond drill hole locations on plan geology map.	29

1.0 SUMMARY

During the Winter and Fall of 2007, Rubicon Minerals Corporation (Rubicon) and partner Agnico-Eagle Mines Limited (Agnico) completed two diamond drill campaigns totalling 2853.96 metres, in five holes on the DMC Property. Total eligible expenditures related to the exploration program are \$613,918.

The DMC target area property is situated at the northwest end of the 'Mine Trend', a high strain zone that extends from an area east of the Red Lake mine northwest through the Campbell and Cochenour-Willans mines onto Rubicon controlled Property.

The DMC property occurs in the same structural and stratigraphic setting as the Campbell, Red Lake and Cochenour-Willans mines, and contains widespread and locally high-grade gold mineralization (e.g. 90 g/t Au over 0.15 m and 15.8 g/t over 1.1 m in previous drill core). New 'blind' gold occurrences were discovered in 2002 (namely at the B and C zones), which were followed up and expanded on in 2003. Previously unmapped ultramafic bodies, recognized by Rubicon Minerals Corporation, within Balmer age mafic volcanic strata, occur in a folded, heterogeneously sheared environment associated with broad zones of Fe-carbonate alteration, potassium addition (fuchsite, biotite and muscovite), silicification and arsenic and antimony enrichment. Gold mineralization at DMC occurs in: a) mafic to ultramafic hosted structurally controlled vein/stockwork, b) chert-magnetite iron formation and cherty breccia, and c) felsic to intermediate intrusive hosted vein/stockwork. There is clear potential for DMC to host a Campbell-Red Lake type deposit. This opinion is further supported by high-grade gold mineralization over mineable widths (e.g. 22.83 g/t over 3.10 m, including 75.91 g/t over 0.70 m; true width unknown) identified by Rubicon roughly 50 m from the Property boundary on the adjacent McCuaig Red Lake JV property in 2002. In 2006, drilling intersected another new gold zone near surface in DMC-06-07 and returned assays of 2.3 g/t Au over 9.5 m, including 6.0 g/t Au over 1.0 m and 2.7 g/t Au over 2.0 m.

All five diamond drill holes intersected visible gold in the 2007 diamond drilling programs. The combination of property location along the Mine Trend, similar gold-hosting stratigraphy and visible gold occurrences indicates that prospective gold-bearing structures have been intersected in the core of the antiform and require follow-up drilling.

Future work at DMC will require high density drilling to effectively explore for gold bearing structures owing to the narrow widths and short strike lengths that typify the high grade ore bodies of the Red Lake camp. Drilling to date has demonstrated extensive gold mineralization associated with new ultramafic bodies, with large sections requiring additional drill testing. Ultramafic rocks have been extended northeast of the immediate DMC target area, along the 'Post Narrows Trend', underpinned by a regional scale structure. A greater than five kilometre strike length still remains virtually untested.

2.0 INTRODUCTION

During the Winter and Fall of 2007, Rubicon Minerals Corporation (Rubicon) and partner Agnico-Eagle Mines Limited (Agnico) completed two diamond drill campaigns totalling 2853.96 metres, in five holes on the DMC Property. This report is prepared to summarize the exploration work performed by Rubicon Minerals Corporation on the DMC property and is being submitted to the Ministry of Northern Development and Mines for assessment credit. Total eligible expenditures related to the exploration program are \$613,918. Drilling was performed on four separate claims. All map coordinates and point data are in Universal Transverse Mercator Projection (UTM), North American Datum 1983 (NAD83), Zone 15.

3.0 LOCATION AND ACCESS

The Property is located in the Red Lake Mining Division, Ontario, centred roughly 10 km north of the town of Red Lake (Figure 1). Red Lake, located in northwest Ontario, is 140 kilometres north-northeast of Kenora and 435 kilometres northeast of Winnipeg, Manitoba, the nearest major city. The majority of the licences are at least in part only accessible by boat or snow machine (on the ice in winter) as they are dominantly surrounding islands on the Lake. The remaining land-based claims are accessible via an extensive network of logging roads on the both sides of the lake.

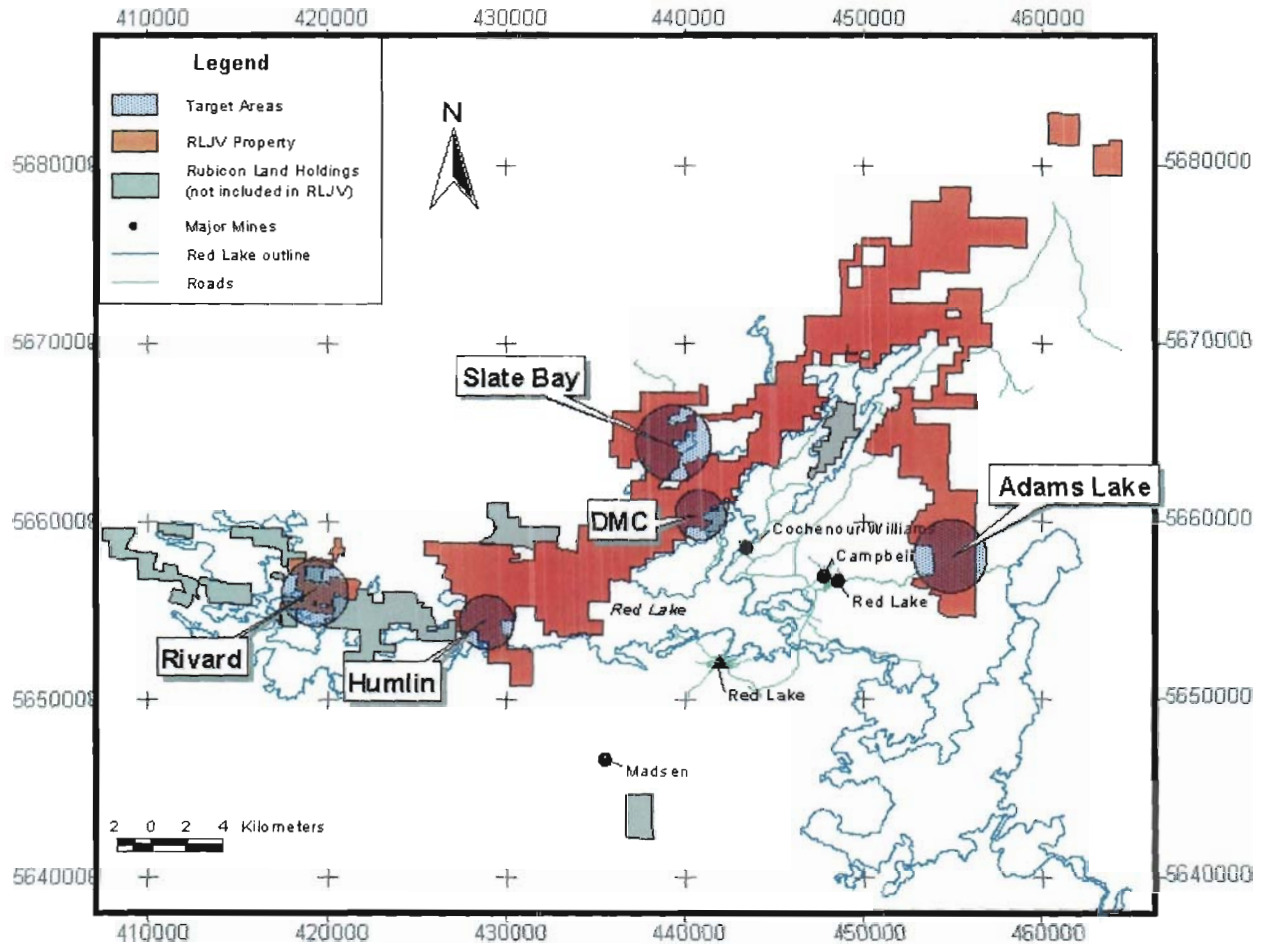


Figure 1: Location map of the DMC Property in relation to Rubicon's land holdings.

4.0 PHYSIOGRAPHY

Red Lake is serviced by an all-weather paved highway (Highway 105) from Kenora, and by scheduled airline or bus service from Kenora, Dryden or Winnipeg. The area has a rich mining history, with two active producing mines (the Campbell and Red Lake Mines), and has all the facilities and infrastructure required to develop a new mining operation.

The Property is best accessed by boat from Red Lake, or by an extensive network of logging roads. In the winter months ice roads and skidoo trails provide access. Temperatures vary from a low of -40°C in the winter to a high of 40°C in the summer. During typical winters sub-zero temperatures produce ice on the lakes that can be drilled on from January through March. Lake access to portions of the property is typically restricted during freeze-up from late November through December, and during spring break-up from late March to early May. The physiography is typical of the Canadian Shield, consisting of small hilly glaciated outcrops separated by overburden and lake cover. Elevations vary across the Property from approximately 340 m to 430 m above sea level. Vegetation typically consists of pine, spruce and birch forest.

5.0 PROPERTY DESCRIPTION

The DMC Property is located within the Red Lake Mining Division, Ontario ten kilometres northeast of the town of Red Lake (Figure 1). Four of claims of one unit each were drilled during the 2007 programs; they are numbers 796909, 796960, 796907 and 787585.

Table 1: DMC Property Claim List

<i>Claim Number (No. Of Units)</i>	<i>Meterage Drilled (m)</i>	<i>Number of Samples Collected</i>
796907 (1 unit)	2412.9	1140
787587 (1 unit)	240.0	169
787585 (1 unit)	128.0	106
796960 (1 unit)	73.1	12
TOTAL:	2854.0	1427

6.0 REGIONAL GEOLOGY

The Red Lake gold camp is situated in the Red Lake greenstone belt (RLGB), an accumulation of Archean-age metavolcanic, metasedimentary and intrusive rocks comprising a portion of the Uchi Province of the Canadian Shield.

The RLGB records a volcanic history that spans 300 Ma, and is represented by seven volcano-sedimentary assemblages (Figure 2; Sanborn-Barrie *et al.*, 2001). The Balmer assemblage, host to current and past-producing gold mines, consists of tholeiitic and komatiitic flows and ultramafic intrusive rocks intercalated with 2.98 – 2.96 billion year old (Ga) felsic volcanic, clastic, and chemical sedimentary rocks. The Ball assemblage consists of crustally contaminated komatiite, tholeiitic basalt, 2.94 – 2.92 Ga calc-alkaline felsic volcanic rocks, and stromatolitic carbonate. The Slate Bay assemblage, composed of quartz-rich wacke and conglomerate, with an age less than 2.91 Ga, records accumulated Balmer-age material prior to the 2.89 Ga intermediate pyroclastic volcanism and sedimentation of the Bruce Channel assemblage. The newly recognized ca. 2.85 Ga Trout Bay assemblage (Sanborn-Barrie *et al.*, 2001) consists of basalt overlain by clastic rocks, intermediate tuff and chert-magnetite iron-formation. The Huston assemblage (<2.89 Ga and >2.74 Ga) consists of a regionally extensive unit of polymictic conglomerate, locally associated with wacke and argillite, that marks an angular unconformity between Mesoarchean and Neoproterozoic strata. The uppermost stratigraphic package, the Confederation assemblage, consists of 2.75 – 2.73 Ga calc-alkaline and tholeiitic felsic, intermediate, and mafic volcanic rocks, which locally exhibit volcanogenic-massive-sulphide-style alteration and mineralization.

Felsic plutons that are synvolcanic with Confederation volcanic rocks intrude all the major assemblages. The weakly to moderately foliated Dome stock (2.72 Ga), which occupies the core of RLGB, provides a minimum age for timing of the last penetrative deformation event (Corfu

and Andrews, 1987; Sanborn-Barrie *et al.*, 2000). Post-tectonic batholiths were intruded along the margins of the RLGB ca 2.70 Ga.

Polyphase deformation involved an early non-penetrative deformation (D_0), which uplifted pre-Confederation and Huston age rocks, and at least two episodes of post-Confederation deformation (D_1 and D_2) reflected in folds and fabrics of low to moderate finite strain (Sanborn-Barrie *et al.*, 2000). Regional metamorphism varies from greenschist grade in the core of the RLGB to amphibolite grade near batholith margins.

Overall, strain in the RLGB is low, but local high strain zones do occur, typically in areas of strong alteration with locally associated gold mineralization. Previous workers identified five major shear or deformation zones within which major gold deposits of the camp occur (Figure 3). Recent work (Sanborn-Barrie *et al.*, 2000) has questioned the validity and usefulness of the deformation zone concept in the camp.

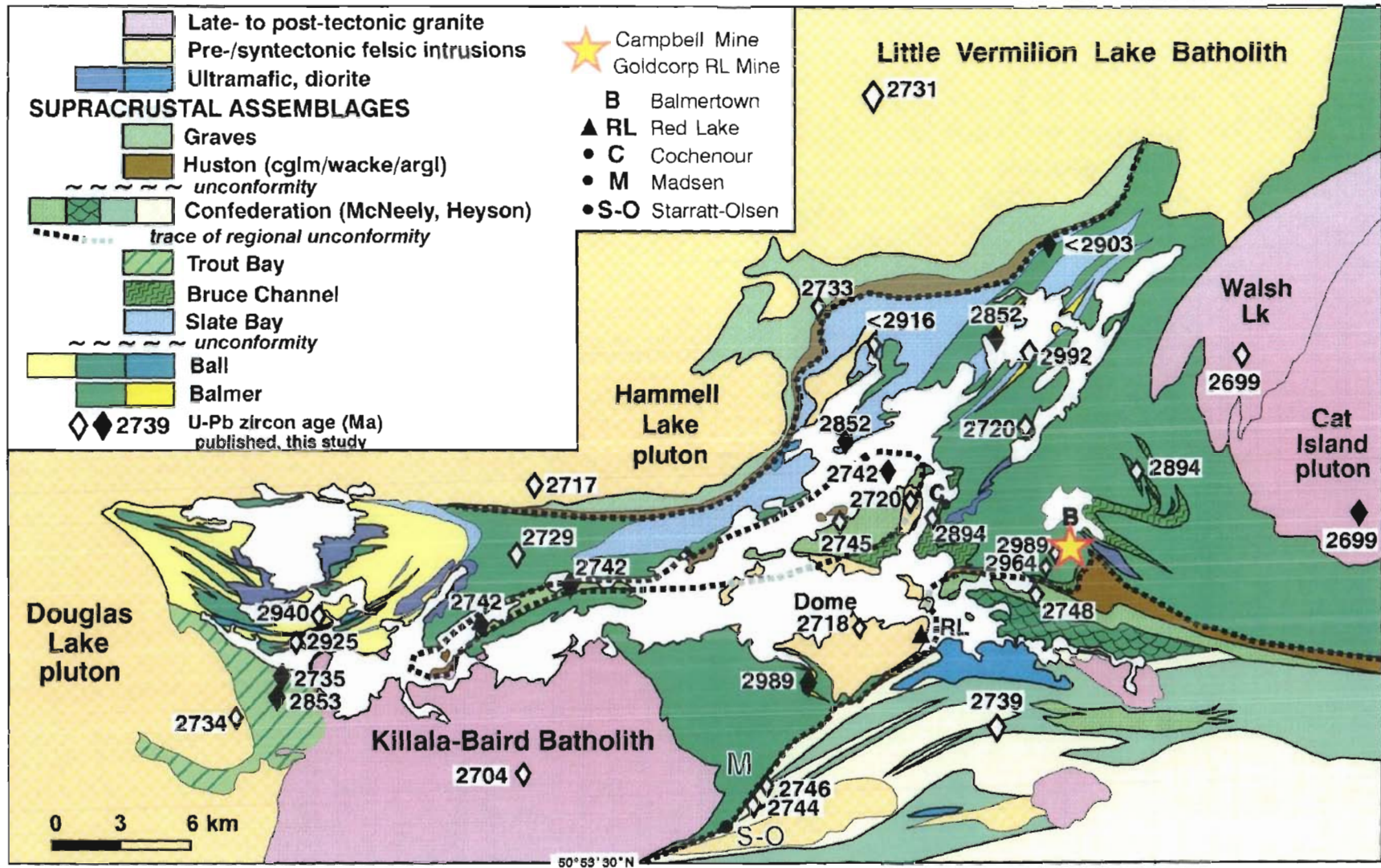


Figure 2. Geology of the Red Lake greenstone belt, showing critical age determinations of volcanic and plutonic rocks (M. Sanborn-Barrie and T. Skulski, GSC, western Superior NATMAP program 1997–2002).

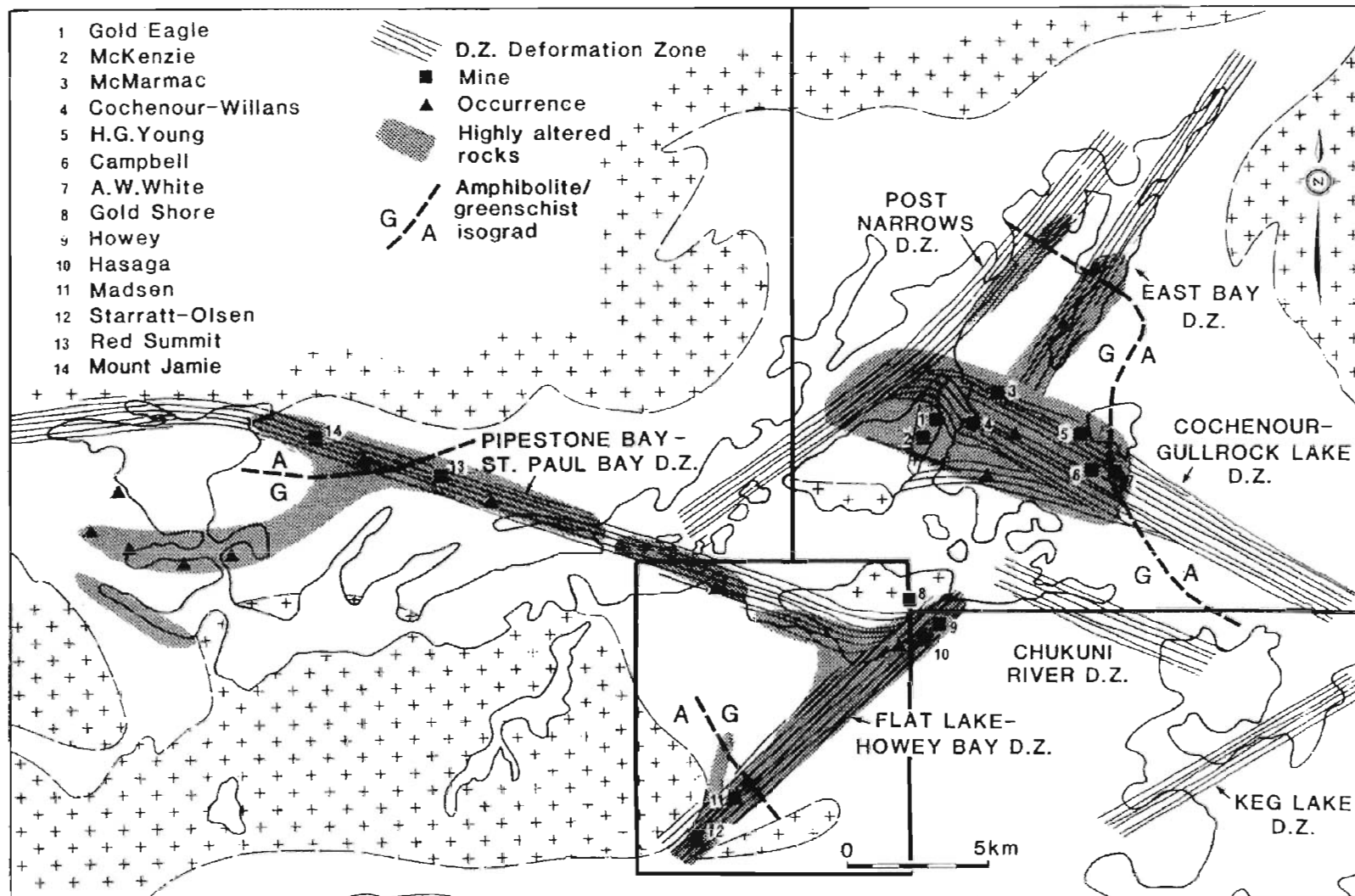


Figure 3. Gold producers in the Red Lake gold camp, with areas of highly altered rocks and deformation zones denoted (from Andrews et al., 1986). Note that Goldcorp's Red Lake mine was formerly the A.W. White mine indicated on this map.

6.1 Deposit Types

The Red Lake greenstone belt is one of the most prolific and highest-grade gold camps in Canada, with historical production of more than 18 million ounces of gold. The majority of production has come from four mines, Campbell (>10 million ounces), Red Lake (>3 million ounces), Cochenour-Willans (1.2 million ounces), and Madsen (2.4 million ounces), with combined production of 1.5 million ounces coming from ten smaller mines (Figure 3; Andrews *et al.*, 1986; Dube *et al.*, 2001).

The Red Lake gold camp has been the recipient of renewed interest from exploration, investment and scientific research communities due to the 2002 discovery by Goldcorp Inc. of the High-Grade Zone at the Red Lake mine – which, with 4.6 million ounces of gold at an average grade of 2.35 ounces of gold per ton (80.56 g/t) (source: Goldcorp website, 2002) is one of the highest grade ore bodies in the world.

The majority of gold occurrences, and all of the four major gold deposits, are located in the central and eastern half of the RLGB and are hosted by Balmer assemblage rocks at or near to the angular unconformity with overlying Huston and Confederation assemblage rocks. A significant number of important gold occurrences occur in the Ball assemblage, including the past producing Mount Jamie mine. Intra-belt felsic plutons and quartz porphyry dykes are also important hosts for gold mineralization, and account for production at the McKenzie, Gold Eagle, Gold Shore, Howey, and Hasaga mines.

The gold deposits of the RLGB are classified by Pirie (1982) according to their stratigraphic or lithologic associations into:

- 1) mafic volcanic hosted deposits;
- 2) felsic intrusive hosted deposits; and
- 3) stratabound deposits.

Group 1 deposits occur within zones of alteration several square kilometres in extent, typified by CO₂ addition (forming Fe-carbonates) and Na₂O, CaO, and MgO depletion (Pirie, 1982; Andrews *et al.*, 1986). On a more local scale SiO₂ and K₂O addition forms alteration assemblages consisting of quartz, biotite, fuchsite (Chrome-rich muscovite), and sericite, and commonly is associated with elevated As and Sb. Gold mineralization in Group 1 deposits occurs in quartz-carbonate veins, quartz veins, sulphide lenses, stringers and disseminations, and in impregnations in vein wall rock. Most of the high-grade mineralization comes from quartz +/- arsenopyrite replacement of early (barren), banded carbonate veins (Horwood, 1945; Dube *et al.*, 2002), which typically are very small targets in plan, but are remarkably continuous down plunge. For example, the High-Grade Zone at the Red Lake Mine occurs as several discrete ore bodies a few metres wide by a few 10s of metres long that all occur within a small area (100 m x 150 m), but are known to have a vertical extent of at least 1400 m (Dube *et al.*, 2001). Tholeiitic basalt, basaltic-komatiite, and iron-formation are the dominant host rocks.

An empirical relationship exists between ultramafic rocks and gold mineralization, with the majority of gold mineralization at Cochenour-Willans, Campbell, and Red Lake mines occurring

within a few hundred metres of ultramafic bodies. Dube and others (2001) suggest that competency contrast between basalt and ultramafic units during folding is important in the formation of extensional carbonate veins in hinge zones that are later replaced by gold-rich siliceous fluids.

The majority of Group 2 deposits occur as shallow to steeply dipping, sulphide-poor, quartz veins and lenses hosted in sheared diorite and granodiorite of the Dome and McKenzie stocks, and as quartz vein stockwork in quartz porphyry dykes and small felsic plugs. The largest of this type of deposit, the McKenzie mine, produced over 650,000 ounces of gold (Andrews *et al.*, 1986).

Group 3 deposits are only known to occur in the southern part of the RLGB and include the ore zones at the Madsen and Starratt-Olsen mines. Ore is of disseminated replacement style, located at the deformed unconformity between Balmer and Confederation assemblages. Gold mineralization is hosted by mafic volcanoclastic rocks and basalt flows, and consists of heavy disseminated sulphide within a potassic alteration zone, which grades outward into an aluminous, sodium depleted zone (Dube *et al.*, 2000). Sanborn-Barrie and others (2000) suggest that the unconformity acted as a permeable horizon that focused hydrothermal (+/- mineralizing) fluids, which explains, at least in part, the physical location and stratabound nature of Group 3 type deposits.

The DMC Property contains key elements known to host gold deposits of all three Groups. The documented occurrence of broad zones of alteration in areas of high strain and known ultramafic rocks at DMC are prime targets to host Group 1 type deposits that are of particular interest because of their high-grade and contained ounces. Extensive gold-mineralization documented in felsic to intermediate intrusive rocks in the DMC area are indicative of Group 2 deposits. Anomalous gold values in sulphidized conglomerate marks the base of a regional unconformity that transects the property, confirms the area's potential to host Group 3 type deposits.

7.0 PROPERTY GEOLOGY

7.1 Stratigraphy

The DMC area is underlain by presumed Balmer assemblage rocks consisting of mafic to ultramafic flows and intrusions, and minor sediments, all of which are unconformably overlain by Huston and Confederation assemblage conglomerate, felsic crystal tuff, argillite and wacke (Figures 2 and 4; Watkins, 1998). Rare felsic plugs of unknown age intrude the sequence.

Stratigraphy has a younging direction from east to west across the DMC area, with the base of the section marked by a package of variolitic, tholeiitic pillow basalt of unknown stratigraphic thickness that is discontinuously overlain by chert-magnetite iron formation. These, in turn, are overlain in apparent stratigraphic sequence by a package of dominantly massive to locally pillowed and flow brecciated basaltic komatiite to komatiite flows (and possible sills) with locally preserved spinifex textures, and minor tholeiitic basalt. The contact between the two volcanic packages is occupied by a thick (~ 150 m), variably talc and Fe-carbonate altered peridotite sill.

Chert-rich conglomerate and breccia occur discontinuously along an angular unconformity that separates Balmer volcanic rocks from massive to poorly bedded quartz-crystal tuff of the Confederation assemblage. Felsic tuff is stratigraphically overlain by pyrrhotite-rich well-bedded argillite and wacke.

Stratigraphy is repeated across a major ductile structure that extends from the north side of Dorian Island northeast through Post Narrows. Basaltic komatiite, komatiite and tholeiitic basalt northwest of this structure are interbedded with chert-magnetite iron formation and argillite.

Geological interpretations are based on mapping, detailed magnetic data, and drill hole data. Discrimination of rock types was augmented by several hundred whole rock lithochemical analyses.

7.2 Structure

Stratigraphy in the DMC area is folded about tight, shallowly to steeply west to southwest plunging folds. Variation in plunges indicates the probable occurrence of northwest trending cross-folds. Strong shearing and highly attenuated stratigraphy characterize limbs of folds.

Axial planar foliation deflects from an azimuth of 090° in the east to 060° in the west, reflecting the regional scale transition from 'Mine Trend' fabric (110°) east of the DMC area to 'Post Narrows Trend' fabric (060°). Foliation parallel shear zones with intensely developed shear fabrics are developed over widths of 0.5 m to several 10s of meters. Northwest trending strike-slip faults offset stratigraphy by up to 100 m.

7.3 Alteration

Hydrothermal alteration consists of Fe-carbonate, potassium addition, silicification, magnetite destruction and talc. Fe-carbonate replacement and veining, predominantly within mafic and ultramafic rocks, is the most widespread and pervasive alteration and is commonly associated with elevated to highly anomalous arsenic and antimony. Potassium addition is manifest as fuchsite (Chrome-rich muscovite) and biotite in mafic and ultramafic rocks, and as sericite (very fine grained muscovite) in felsic rocks. Silicification consists of veining, as pervasive replacement and quartz-healed breccias zones. Magnetite destruction is most evident in peridotite, which has a high primary magnetite content in its unaltered state, and is commonly associated with talc and/or Fe-carbonate alteration.

Fe-carbonate, potassium addition, and silicification all indicate hydrothermal fluid transport, and are important vectors to gold mineralization. Zones of magnetite destruction, identified from detailed magnetic surveys, are important indicators of potential gold bearing structures.

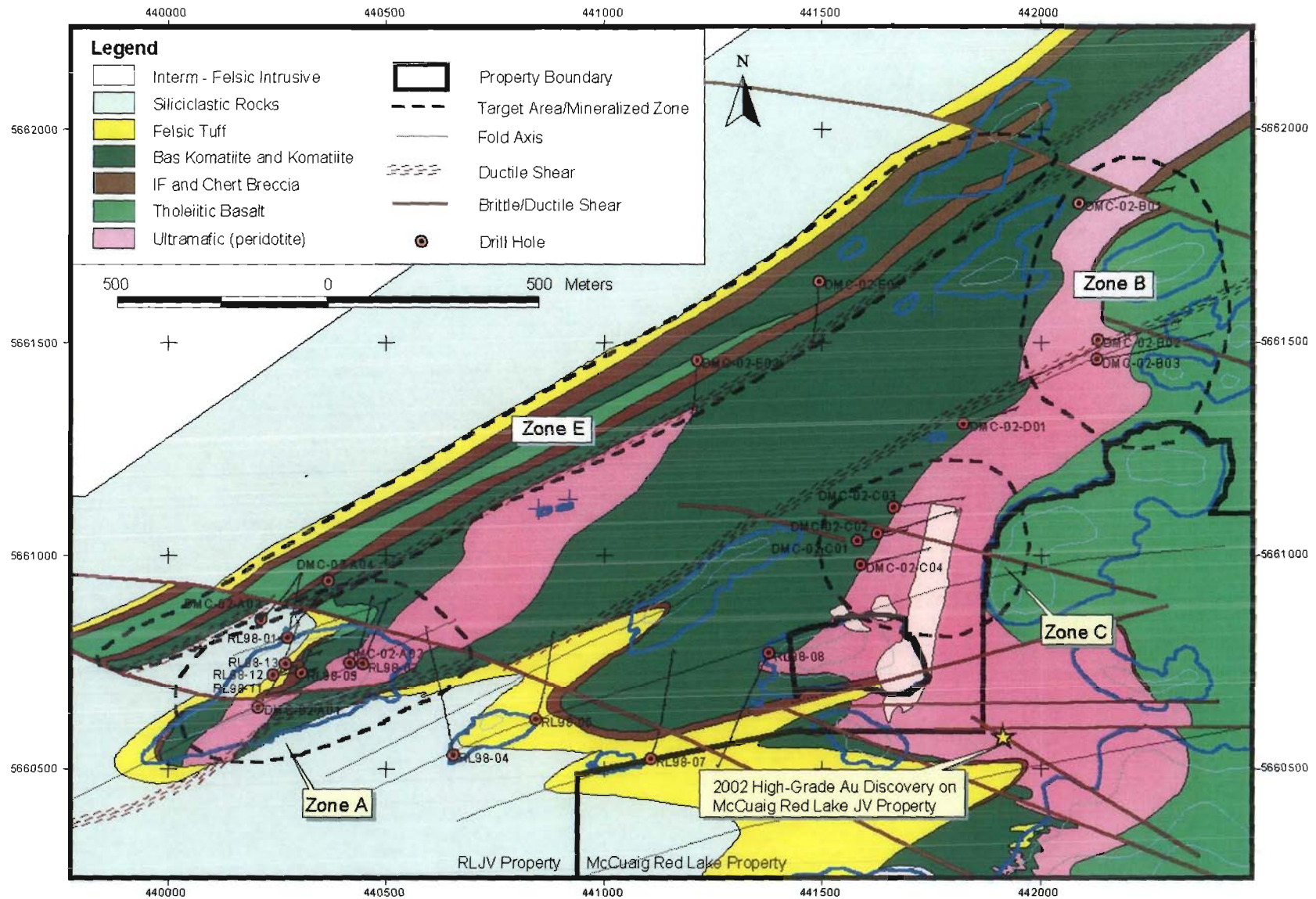


Figure 4. Geological map of the DMC area, showing previous drill hole locations from 1998 and 2002 programs.

7.4 Types of Mineralization

Widespread gold-mineralization is documented on the DMC-Post Narrows property, both at surface and in drill core. The mineralization can be grouped into three principle environments or types, which are described below. Type 1 and 2 show similarity to Pirie's (1982) Group 1 deposits, whereas Type 3 is similar to Group 2 deposits.

Type 1: Mafic to Ultramafic-Hosted Structurally Controlled Vein/Stockwork

Gold occurs with pyrite, pyrrhotite, lesser magnetite, chalcopyrite, galena, sphalerite, arsenopyrite and minor stibnite(?) in structurally controlled quartz-ankerite veins, brecciated and boudinaged veins, contorted veinlets and stockworks (Kelly, 1996). Mineralization is hosted by strongly Fe-carbonate altered mafic and ultramafic rocks, with local-scale biotite and/or fuchsite alteration.

Type 2: Chert-Magnetite Iron formation and Cherty Breccia Hosted

Gold occurs with magnetite, pyrite, pyrrhotite, chalcopyrite and ankerite in variably quartz-sulphide veined chert-magnetite iron formation, and cherty breccias. Cherty breccias appear to have two distinct origins: tectonic brecciation of interflow chert-magnetite iron formation units, and variably deformed primary conglomerate/breccia units deposited above the angular unconformity at the top of the Balmer assemblage. Although gold mineralization locally occurs in structurally controlled quartz and sulphide veinlets, this type of gold mineralization is tentatively classified as stratabound, as it is largely confined to the iron formation and chert breccia units, and appears to occur over a broad aerial extent within any given unit (no inference of a syngenetic origin is intended).

Type 3: Felsic to Intermediate Intrusive Hosted Vein/Stockwork

Gold occurs with pyrite, pyrrhotite, and trace chalcopyrite in quartz and quartz-ankerite veins and vein stockwork. Veins range from a few millimetres to >1 m in thickness, and typically contain 5% or less total sulphide. Mineralization is hosted by pervasively sericite altered fine to medium grained intermediate to felsic intrusive rock, and locally within skarn-like altered volcanic rocks developed at intrusive contacts.

7.5 Mineralized Zones

Four zones of significant gold mineralization have been identified within the DMC target area as described below (Figure 4).

The mineralized zones lack sufficient grade and/or width and/or continuity, or the density of drill intercepts, to warrant 3-dimensional estimations of grade and tonnage. These important gold occurrences are located within geological environments that exhibit striking similarity to the Campbell, Red Lake, and Cochenour-Willans mines and warrant significant further exploration.

Many of the mineralized zones identified to date are associated with ultramafic bodies discovered by Rubicon. Where it has been drilled, the key mafic/ultramafic stratigraphy has yielded significant results, and much remains to be tested. Ultramafic rocks have been extended northeast of the immediate DMC target area, along the 'Post Narrows Trend', underpinned by a regional scale structure (Figure 3). A greater than 5 km strike length remains virtually untested.

Several mineralized zones occur close to the regional unconformity. Moderate fold plunges to the southwest enable these and other targets to be drill accessible beneath the Confederation cover sequence (Figure 4).

Zone A

Zone A, centred on Dorian Island, occurs in the hinge of a southwest plunging anticline near the unconformable contact between Balmer and Confederation assemblage rocks. Both Type 1 and Type 2 gold mineralization are represented.

Type 1 is best exemplified by a weakly deformed, roughly east trending quartz and quartz-ankerite vein swarm that cuts intensely carbonatized ultramafic rocks at the east end of Dorian Island. Veins pinch and swell, ranging in width from 5 to 40 cm, and where sampled have produced erratic gold values ranging from below detection limit to 40.48 g/t. Two short holes drilled beneath the trenched exposures of the vein system returned negligible gold values. Elsewhere at Zone A, similar quartz and quartz-ankerite veins have been intersected in drill core hosted in tholeiite, basaltic komatiite, and peridotitic komatiite. Narrow pygmatic quartz veins have assayed as high as 90 g/t gold over 0.15 m (FI89-10), but to date no Type 1 mineralized structures containing mineable grade over mineable widths have been identified.

Type 2 mineralization is exposed on Dorian Island in trenches and stripped outcrops, where channel samples of quartz veined and tectonically deformed chert breccia in fault contact with ultramafic and mafic volcanic rocks have yielded up to 44.8 g/t Au over 0.5 m. Broad zones of low grade gold mineralization (e.g. 0.6 g/t gold over 21.2 m; RL98-03), with local higher-grade intervals (e.g. 14.4 g/t Au over 0.4 m; RL98-11), were encountered in the same chert breccia unit in drill core. Grab samples with up to 9.6 g/t Au from similar chert breccia on Dekker Island, 850 m to the northeast, suggests that the gold mineralization is widespread within the unit. Higher-grade zones may correlate to areas intersected by crosscutting structures.

Drill holes collared roughly 150 m north of Dorian Island have intersected a well mineralized (e.g. 15.8 g/t over 1.1 m; FI90-03), northeast striking, variably brecciated chert-magnetite iron

formation that is in contact with tholeiite and basaltic komatiite. The gold mineralization intersected in the same iron formation in 10 drill holes over a strike length of 1.5 km, is part of Zone E described below.

Zone B

Zone B is located north of Gentles Island at the contact of a peridotite sill (~150 m thick) and tholeiitic basalt in an interpreted synformal hinge zone transected by northeast trending structures. Gold mineralization is Type 1, and consists of an isolated visible gold bearing quartz-carbonate vein (10.3 g/t gold over 0.6 m; DMC-02-B03) in heavily deformed and altered mafic rocks. Rocks are intensely quartz-ankerite veined, and exhibit intense biotite alteration up to 17 m in core length that is likened to alteration documented at the Red Lake mine proximal to high-grade mineralization (Dube, 2002). The mineralization is in proximity to a highly sulphidized, strongly biotite altered ductile shear zone with local cataclastic breccia textures. The core of the shear zone locally contains a sulphide replacement zone (up to 1.4 m in core length) consisting of 15-20% Po-Py-Cpy as fine grained massive disseminations and 1-2 mm stringers subparallel to foliation (Po:Py:Cpy = 80:15:<2).

Zone C

Gold mineralization at Zone C, located between Dekker and Gentles Islands, occurs in quartz and quartz-ankerite veins in strongly sericite altered intermediate to felsic intrusive rocks developed at the contact between altered ultramafic and basaltic rocks. Mineralization is Type 3 and is characterized by broad intervals of anomalous (e.g. 1.10 g/t gold over 15.50 metres in hole DMC-03-B09 and 0.25 g/t gold over 100 m in hole DMC-03-C06) vein stockwork, with rare higher grade visible gold bearing veins (e.g. 12.2 g/t gold over 0.55 metres in DMC-03-B09 and 8.8 g/t gold over 0.35 metres in DMC-02-C02). Individual veins are typically 1 – 10 cm wide, but locally are as wide as 0.35 – 0.70 m (true width). Skarn-like garnet epidote magnetite altered mafics developed at the contact with intrusive rocks contain up to 1.71 g/t gold over 0.40 metres (DMC-02-C04). The Zone is blind at surface, and drill density is too limited to determine orientation and true thickness of the mineralization.

Zone E

Gold mineralization at Zone E occurs in a near vertical variably brecciated chert-magnetite iron formation and minor argillite unit that forms an intense magnetic high mappable over a distance of greater than 2 km. The brecciated iron-formation occurs in the apparent hangingwall of a major ductile structure that extends over 5 km to the northeast through Post Narrows. Gold mineralization has been intersected over a strike length of 1500 m in all 10 drill holes that have tested the iron formation. Gold mineralization typically ranges from the 1 to 5 g/t over core lengths of 0.5 to 5.0 m (e.g. 4.8 g/t Au over 4.27 m; FI90-3). A maximum of 15.8 g/t gold over 1.10 metres was intersected in hole FI90-3.

8.0 EXPLORATION HISTORY

8.1 Historical Exploration

A search of assessment report data filed with the MNDM indicates only minor work was conducted in the DMC area prior to 1986. Between 1986 and 1990 Sherritt Gordon Mines Ltd., and later a Sherritt-Gordon/Outokumpu joint venture conducted integrated programs of airborne

and ground geophysical surveys, geological mapping, trenching, sampling and drilling but *only some of this* work has been filed for assessment credits. The apparent exploration strategy was to use geophysics to delineate and define stratiform/stratabound iron formations for follow-up geological evaluation and drilling. An annotated summary of previous work in the DMC area is presented in Table 2.

Table 2. Previous work on DMC area claims (prior to Rubicon).

Year	Company	Work Done	Area of Property
1932	Coniagas Mines	trenching and drilling*	Dorian Island, Dome Twp
1945	Coniagas Mines	ground magnetic survey	Dorian Island, Dome Twp
1986	Sherritt-Gordon Mines Ltd.	Dighem airborne EM survey (370 line km)	Dome, McDonough and Fairlee Twp
1987	Sherritt-Gordon Mines Ltd.	diamond drilling, 6 holes (973 m) reconnaissance geological mapping	Dorian/Decker Islands, Dome Twp
1988	Sherritt-Gordon Mines Ltd.	20.3 km line grid @ 30.5 m (100 ft) line spacing detailed magnetic survey with selective Max-Min EM, geological mapping, trenching, and sampling, diamond drilling, 5 holes (530 m)	Dorian/Decker Islands, Dome Twp
1989	Sherritt-Gordon/ Outokumpu JV	diamond drilling, 12 holes (1805 m)	Dorian/Decker Islands, Dome Twp
1990	Sherritt-Gordon/ Outokumpu JV	diamond drilling, 7 holes (1211 m)	Dorian/Decker Islands, Dome Twp

(* location and results of Coniagas drill program not known)

Drilling by Sherritt-Gordon/Outokumpu intersected numerous intervals of >1 g/t Au, with the highest value being 90.0 g/t Au over a core length of 0.15 m. Gold mineralization primarily occurs within iron formation/chert breccia, tholeiitic basalt and basaltic komatiite to komatiite. A summary of significant results is presented in Table 3. Location of previous drill holes are presented in Figure 5.

Table 3. Assay highlights from historical drilling on the DMC .

Drill hole	From (m)	To (m)	Interval (m)	Au g/t
F188-04	47.64	47.76	0.12	1.37
F189-02	82.30	83.30	1.00	1.37
F189-02	84.30	85.30	1.00	2.74
F189-02	87.30	88.30	1.00	1.69
F189-05	45.10	46.10	1.00	1.37
F189-10	76.55	77.45	0.90	3.42
F189-10	77.45	78.75	1.30	2.98
F189-10	78.75	79.80	1.05	1.07
F189-10	81.00	81.35	0.35	2.06
F189-10	81.35	82.00	0.65	5.34
F189-10	86.80	86.95	0.15	90.00
F189-12	54.75	55.00	0.25	5.14
F190-02	126.85	127.02	0.17	8.91
F190-02	127.33	128.14	0.81	3.43
F190-02	128.14	128.95	0.81	2.89
F190-02	208.98	209.08	0.10	15.30
F190-02	219.90	220.90	1.00	4.00
F190-02	220.90	221.32	0.42	4.56
F190-02	240.10	240.55	0.45	3.04
F190-03	79.46	80.56	1.10	15.79
F190-03	82.96	83.46	0.50	1.26
F190-03	83.46	83.73	0.27	2.74
F190-04	104.00	105.00	1.00	1.18
F190-04	105.00	106.00	1.00	6.96
F190-04	107.00	108.00	1.00	3.79
F190-05	220.80	222.10	1.30	4.84
F190-06	138.15	139.20	1.05	1.79
F190-07	87.00	87.50	0.50	3.15

N.B. – data compiled from assessment reports filed with Ontario MNDM and internal company reports

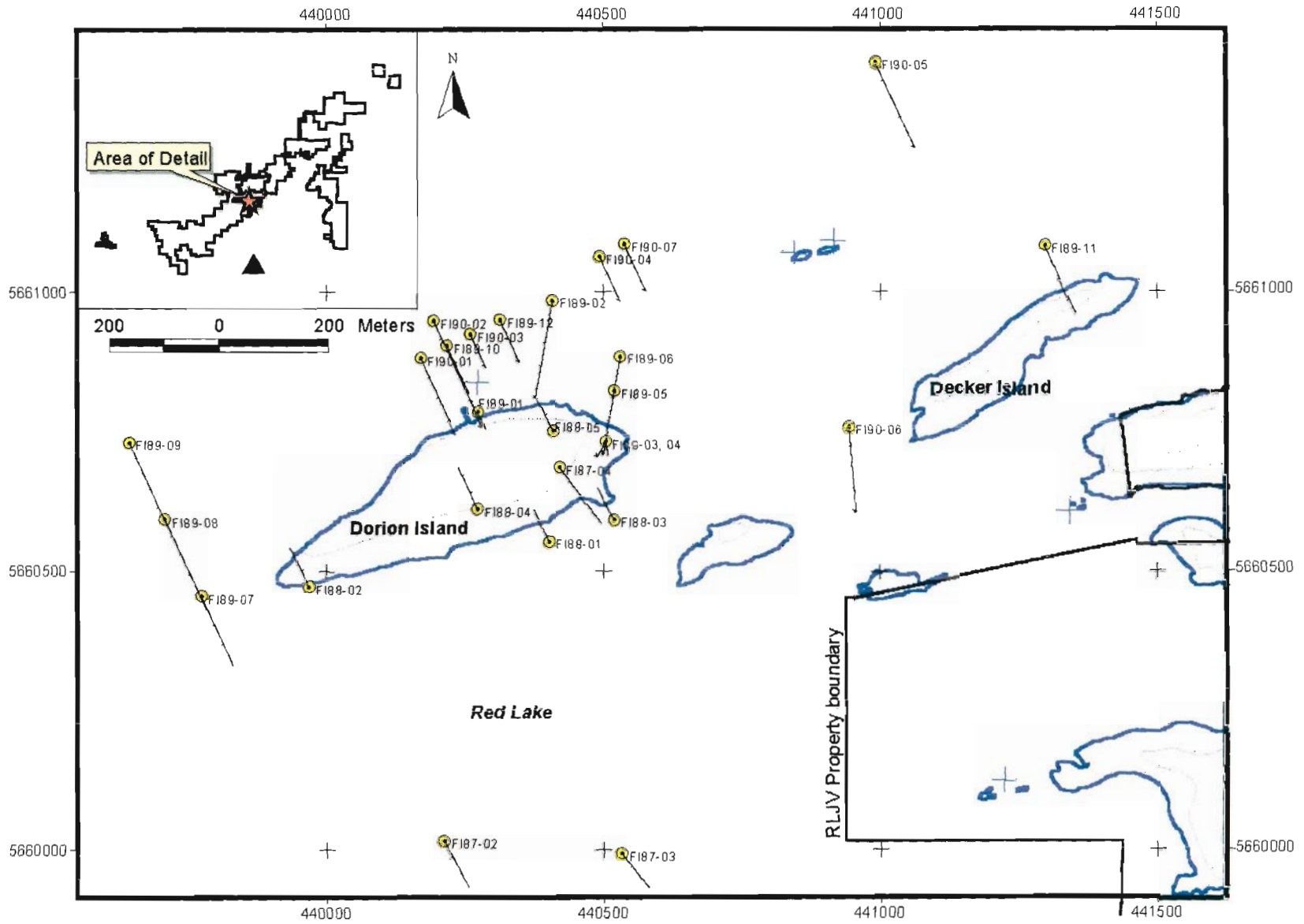


Figure 5. Location of Sherritt-Gordon/Outokumpu drill holes, DMC target area.

8.2 Rubicon Historical Work

Rubicon optioned the claims in the DMC area in February 1996, and from 1996 through 1999 conducted first phase geological mapping, prospecting, trenching, stripping, sampling, geophysical surveys and diamond drilling. In May 2000, AngloGold entered into an option agreement with Rubicon on the claims, since which time additional geophysical surveys and diamond drilling have been conducted.

As reported by Green (2002), Rubicon Minerals Corporation has carried out systematic exploration on the DMC area since 1996 including geological mapping, lithochemical sampling, soil sampling, historical drill core re-logging and re-sampling (Sherritt-Gordon/Outokumpu drill core). Exploration by Rubicon also comprised a 109 line km detailed ground magnetic survey and a 29 line km IP survey during 1997 with follow-up drilling during the winter of 1998. During 1998, eleven holes were drilled on the Property for a total of 2476 m. The drill holes intersected numerous intervals of gold-mineralization (44 samples with > 1 g/t Au; highest assay 14.4 g/t over 0.4 m) and provided valuable geological information in areas largely overlain by lake cover, including the identification of previously unrecognized ultramafic rocks, which are a key rock type associated with gold mineralization at the major producing mines in the belt.

Following AngloGold entering the RLJV with Rubicon in January 2000, a SPECTREM magnetic and EM survey was flown over most of the RLJV Property, including the entire DMC area. Outcrops on Dorian Island were stripped, channel sampled, and mapped in detail in 2000 and 2001. In January and February 2001, Scintrex Ltd. carried out a detailed helimag survey over the DMC target area using a towed-bird vertical magnetic gradiometer system (continuous sampling along 50 m spaced lines). The helimag data augmented that of the SPECTREM survey and ground surveys carried out in 1997. The high-resolution magnetic data is very effective at mapping rock types and structure, and aided definition of drill targets tested in 2002.

8.2.1 Diamond Drilling 2002

A 14 hole drill program totalling 4879 m was completed in February and March 2002. The program tested 5 conceptual targets within the DMC area and intersected numerous intervals of gold mineralization (26 samples with > 1 g/t; highest assay 8.83 g/t over 0.35 m). New zones were discovered in areas of previously undocumented gold mineralization, and geological environments with striking similarity to the Campbell and Red Lake mines were established. In addition, drilling in the DMC area confirmed the development of an extensive and previously unknown ultramafic body over a strike length of six kilometres. Assay highlights are provided in Table 4.

A 12 line pole-dipole DCIP survey was carried out by JVX geophysics on a grid established over ice at DMC in April 2002. The survey used a dipole spacing of 50 m and data were collected for $N = 1-6$. Areas of coincident chargeability high and resistivity high were identified and drill tested in the summer of 2002.

Two holes (DMC-02-B04, 05) were drilled at the DMC B target during July 2002 for a total of 542 m. The drill holes tested a pronounced coincident chargeability high/resistivity high that was identified in the Target B area in an IP survey that was

carried out over the DMC area following the 2002 winter drill program. The IP anomaly was interpreted to represent a zone of silicification and sulphide mineralization that, by analogy with the producing mines of the belt, was believed to have good potential to host Au-mineralization.

Collar locations were surveyed by hand-held GPS, and Reflex EZ-Shot tests were taken at 60 m intervals to provide downhole survey control. Downhole geophysical surveys were performed upon completion of each hole. Both holes were drilled off land-based setups and utilized NQ2 diameter core (50 mm).

The holes intersected variably sheared basaltic komatiite, talcose ultramafic (peridotite), chert-rich iron-formation, variolitic basalt and intermediate to mafic dykes. Galena bearing quartz-carbonate veins occur in the basaltic komatiite near the contact with the talcose ultramafic, and undeformed open-space sulphide veinlets cut the chert-rich iron-formation at the contact between the ultramafic and the variolitic basalt. The geophysical anomaly coincides with dyked, talcose ultramafic that contains only trace amounts of disseminated pyrite. The chargeability high may be caused by serpentine in the ultramafic, or sulphide mineralization in chert-rich iron formation that occurs within the section but not directly underlying the core of the anomaly. There was no obvious source for the coincident chargeability high/resistivity low at this location. The best gold assay from the two holes is 2.26 g/t over 1.0 m in DMC-02-B04 and comes from a chert/IF unit located at the contact between talcose ultramafic and variolitic basalt.

Table 4. Assay highlights from 2002 drilling at DMC.

Hole	From (m)	To (m)	Metres	Au (g/t)	Lithology/Target
DMC-02-A03	216.00	217.00	1.00	3.27	Iron Formation – Target A/E
DMC-02-A04	14.50	15.10	0.60	2.51	Iron Formation – Target A/E
And	164.40	165.40	1.00	2.27	Quartz-carbonate veins in sheared mafic – Target A
And	247.85	248.20	0.35	2.18	Quartz-carbonate veins in sheared mafic – Target A
DMC-02-B03	189.90	190.50	0.60	10.27*	Quartz-carbonate veins in altered mafic – Target B
DMC-02-C01	225.70	235.30	9.60	0.86**	Quartz-veins in altered felsic intrusive – Target C
Including	228.70	232.30	3.60	1.74	
DMC-02-C02	229.95	230.30	0.35	8.83	Quartz-veins in altered felsic intrusive – Target C
DMC-02-E02	152.28	156.10	3.82	0.58	Iron Formation – Target E
Including	152.80	153.10	0.30	2.38	

* re-assay of this sample by 'metallics' fire-assay technique yielded 6.15 g/t Au.

** N.B. 100 ppb cutoff used in calculating weighted average gold values

During January 2003 Quantec Geoscience Inc. ran a test Titan MT/IP line over the DMC area to evaluate the systems effectiveness over areas of deep lake cover. The orientation of the line cuts across stratigraphy roughly perpendicular to the structural grain, crosses the surface trace of multiple drill holes to provide good constraint on the modelling, and covers our DMC B target as well as the adjoining McCuaig 1900 gold zone. The line

extends across the width of the lake, extending over Confederation sediments and provides resolution on the Balmer basement that extends beneath the cover sequence. The survey showed that the Titan MT survey is effective at providing deep (>250 m) subsurface geophysical data over areas covered in water and lake ice.

8.2.2 Diamond Drilling 2003

The winter 2003 drill program included 14 holes totaling 3,873 metres of which 6 holes (2,298 metres) were drilled within Zone C and 4 holes (1,575 metres) were drilled within Zone B.

Collar locations were surveyed by transit from existing survey control points, and Reflex EZ-Shot tests were taken at 60 m intervals to provide downhole survey control. Downhole geophysical surveys were performed upon completion of each hole. All holes were drilled on ice setups and utilized NQ2 diameter core (50 mm).

Zone C drilling primarily focused on an intermediate to felsic intrusion that yielded positive results during the 2002 winter drill program, with additional attention given to mafic-ultramafic contacts. Gold mineralization at Zone C occurs in quartz and quartz-ankerite veins in strongly sericite altered felsic intrusive rocks developed at the contact between ultramafic and basaltic rocks. The gold anomalies occur with pyrite, pyrrhotite, and traces of chalcopyrite, sphalerite and galena in quartz and quartz-ankerite veins and vein stockwork. Veins in this intrusion range from a few millimetres to zones of quartz flooding/veining up to two meters, and typically contain less than 5% total sulphide. Highlights of the 2003 drill program include 12.2 g/t over 0.55 metres, 8.42 g/t over 0.50 metres and 1.1 g/t over 15.50 metres (Table 5).

DMC Zone B gold mineralization consists of an isolated visible gold-bearing quartz vein (10.3 g/t gold over 0.6m in DMC-02-B03) and is hosted in chlorite-altered tholeiitic basalts at the lower contact of talc-altered ultramafics (peridotite sill). Rocks are intensely quartz-ankerite veined and exhibit intense biotite alteration up to 17 metres in core length (DMC-02-B02). The area is interpreted as a synformal hinge zone transected by northeast-trending ductile structures cut by interpreted northwest trending late (brittle?) structures. A series of four holes (DMC-03-B06, B07, B08 and B09) tested the Zone B area. Holes are orientated conjugate to previous drilling and loosely perpendicular to the intersection of northwest-trending brittle faults and a northeast-trending shear zone.

2003 drill holes at Zone B intersected a 12 m wide (core length) highly sulphidized, strongly biotite altered ductile shear zone with local cataclastic breccia textures. The core of the shear zone locally contains a sulphide replacement zone (up to 1.4 m in core length) consisting of 15-20% Po-Py-Cpy as fine grained massive disseminations and 1-2 mm stringers subparallel to foliation (Po:Py:Cpy = 80:15:<2). The shear is within ultramafics at or near the contact with mafic volcanics (tholeiite) and based on oriented core data is 'Post Narrows trend' parallel (065/80NW). The shear zone marks an abrupt transition from 'mine trend' fabric (100 to 120 degrees) to 'Post Narrows trend' fabric (50 to 70 degrees), and is considered a significant regional scale structure. Gold mineralization, however, was negligible in the 2003 B Zone drill holes.

Table 5. Assay highlights from 2003 drilling at DMC – Zone C.

Hole #	From	To	Width	Au g/t	Rocktype
DMC-03-C05	106.55	107.00	0.45	3.11	
	115.00	116.00	1.00	1.29	Int-Mafic Intrsv(Diorite to Gabbro)
DMC-03-C06	224.00	227.50	3.50	1.47	Qtz veined Ser Alt'd Felsic Intrusive
<i>including</i>	226.50	227.50	1.00	2.64	Qtz veined Ser Alt'd Felsic Intrusive
	247.00	249.00	2.00	1.13	Qtz veined Ser Alt'd Felsic Intrusive
	275.90	276.40	0.50	2.75	Qtz veined Ser Alt'd Felsic Intrusive
	287.00	288.00	1.00	4.91	Qtz veined Ser Alt'd Felsic Intrusive
all of the above intervals are from within a 100 m section (188 m to 288 m) that averages 250 ppb gold					
DMC-03-C07	464.00	465.00	1.00	2.06	Qtz veined Felsic Intrusive
	493.60	494.10	0.50	8.42	Qtz veined Felsic Intrusive
	501.00	501.50	0.50	1.01	Qtz veined Felsic Intrusive
all of the above intervals are from within a 40 m section (463 m to 503 m) that averages 280 ppb gold					
DMC-03-C08	121.50	122.00	0.50	1.04	Qtz veined Ser Alt'd Felsic Intrusive
	133.50	134.00	0.50	1.03	Qtz veined Ser Alt'd Felsic Intrusive
	159.70	160.40	0.70	1.32	Qtz veined Ser Alt'd Felsic Intrusive
	176.90	177.20	0.30	2.00	Intermediate Intrusive
DMC-03-C09	244.00	244.50	0.50	1.47	Qtz veined Ser Alt'd Felsic Intrusive
	285.00	300.50	15.50	1.10	Qtz veined Ser Alt'd Felsic Intrusive
<i>including</i>	285	285.5	0.5	4.52	Qtz veined Ser Alt'd Felsic Intrusive
<i>and</i>	299.15	299.7	0.55	12.2	Qtz veined Ser Alt'd Felsic Intrusive
DMC-03-C10			<i>no significant results</i>		

8.2.3 Diamond Drilling 2006

From January to March 2006, Rubicon Minerals Corp. in conjunction with Agnico Eagle Mines Ltd. completed a 3832 metre diamond drill program on the Dorian-McCuaig Corridor (DMC) Property. The program was designed to test prospective stratigraphy and structural environments in the Dorian Island area which are similar to high grade gold environments at the nearby Red Lake and Campbell Mines. The program was initially planned for 2500 metres over eight holes, however based intense alteration and visible gold seen in some of the first seven holes it was decided to extend this program by another 1332 meters over four holes, giving this program a total of 3832 meters over a total of 11 holes (see Figure 6).

The program was successful in intersecting visible gold in five of the 11 holes. Broad zones of intensely biotite altered mafic and ultramafic rocks were intersected in the core of the southwest plunging antiform and are thus analogous to the High Grade Zone and other gold zones observed at the Red Lake Mine and Campbell Mine. Geochemistry indicates there are also zones of elevated arsenic and potassium, coincident with southwest plunge of antiform and these are often pathfinder elements related to gold mineralization in the Red Lake Camp. A new gold zone was intersected near surface in DMC-06-07 and returned assays of 2.3 g/t Au over 9.5 m, including 6.0 g/t Au over 1.0 m and 2.7 g/t Au over 2.0 m. All of these factors indicate that prospective gold-bearing structures have been intersected in the core of the antiform and require follow-up drilling.

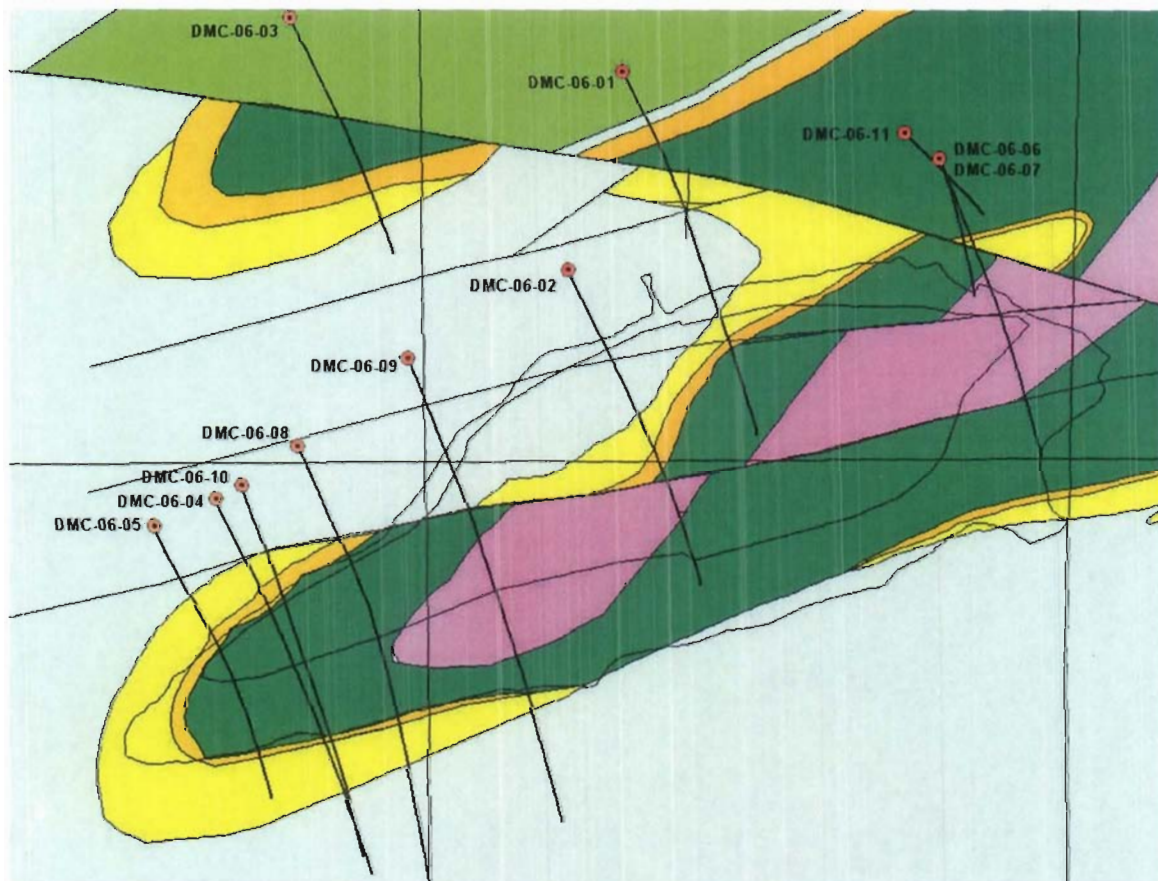


Figure 6: 2006 Diamond drill hole locations on plan geology map.

DMC-06-01 (416m 155°Azm -55°Dip):

This hole was designed to test the known gold-bearing “chert breccia” previously defined by Fisher Island Holes from 1989 and 1990. These historic holes had gold values up to 90 g/t Au over 0.15 m. DMC-06-01 was comprised of mafic to ultramafic flows and interflow sediments and tuffs. It intersected the “chert breccia” from 112 – 126 metres. The chert breccia was comprised of chert layers and fragments in an argillite and sulphide rich matrix. Sulphides include pyrrhotite>pyrite>magnetite and trace chalcopyrite. This hole intersected talc altered ultramafics at 345 metres.

DMC-06-02 (330m 155°Azm -50°Dip):

This hole was designed to test fold thickened gold-bearing chert breccia and the contact between Mafic/Ultramafic rocks at the limb of 'South Anticline', in the vicinity of a Northeast/Southwest trending regional structure ("Post Narrows Trend"). DMC-06-02 collared in Confederation Group sediments including argillites, greywackes and felsic tuffs. At 117 metres this hole intersected "chert breccia" which is internal to the felsic tuffs. The felsic tuffs continued to 144 metres where the unconformity with the Balmer mafic-ultramafic stratigraphy was intersected. Within the mafic-ultramafic Balmer stratigraphy is an interval of moderate to strong biotite alteration with ankerite veining from 191 -198 metres and from 205 – 231 metres is another biotite altered and ankerite veined interval with a five centimetre wide visible gold (1 fleck) bearing quartz-sphalerite-chalcopyrite vein at 230.7 m. From 278 metres to end of hole were weak talc altered ultramafics.

DMC-06-03 (275m 155°Azm -50°Dip):

This hole was designed to test the potential offset of the "chert breccia" and a geophysical magnetic high anomaly. This hole collared in Confederation Group sediments (argillites, sandstones, felsic tuffs) and did not intersect the Balmer/Confederation contact.

DMC-06-04 (366m 155°Azm -50°Dip):

Holes DMC-06-04 and DMC-06-05 were designed to test the intersection of the Post Narrows Trend and the Mine Trend, where the Post Narrows Trend rapidly changes from a very shallow to steep plunge. DMC-06-04 collared in Confederation Group sediments and at 65 metres hit the contact with Balmer mafic-ultramafics. At this contact is a 3 metre wide zone of moderate to strong fuchsite alteration. From this contact to 152 metres the mafic/ultramafic alternates from carbonate to fuchsite alteration of varying intensities. From 152 – 164 metres is a magnetite replacement zone. This zone is mineralized with almost massive magnetite, minor later euhedral arsenopyrite, chalcopyrite, pyrrhotite and one fleck of visible gold at 153.93 metres. From 154 - 162 m this zone is cut by a mafic dyke. From the magnetite replacement zone the basaltic komatiite alternates with carbonate and fuchsite alteration and localized intervals <10 m wide of biotite alteration and ankerite veining. From 209 – 216 m is another biotite-ankerite interval with one fleck of visible gold in a two centimetre wide quartz vein at 215.5 m. From 268 – 269 m is another biotite-ankerite interval with a visible gold-bearing quartz vein at 268.8 m. This hole then becomes progressively more ultramafic in composition and increases in talc alteration. At 339 m DMC-06-04 intersected the unconformable contact between the Balmer and Confederation stratigraphy on the other limb of the anticline.

DMC-06-05 (381m 155°Azm -60°Dip):

This hole collared in Confederation Group sediments and at 74 metres was the contact with the Balmer Group mafic-ultramafics. At this contact is a three metre wide interval of chert breccia. After this contact DMC-06-05 is comprised of fuchsite>carbonate altered basaltic komatiite with smaller intervals of biotite-ankerite alteration.

DMC-06-06 (315m 160°Azm -50°Dip):

This hole was designed to test the previously untested up-plunge stratigraphy of the fold tested in DMC-06-04 and -05 and to try and intersect the high grade sample (162 g/t Au)

collected on surface by Agnico on Dorian Island. DMC-06-06 collared in chlorite carbonate altered basaltic komatiite. At 64.6 m is a 15 cm wide quartz vein mineralized with nine flecks of visible gold, pyrrhotite, pyrite and chalcopyrite. Generally this hole is comprised of carbonate altered basaltic komatiite with minor intervals of biotite alteration. At 187 metres is an increase in talc alteration which gradationally increases in intensity to the end of the hole. Also towards the end of the hole there is a weak increase in biotite alteration and deformation.

DMC-06-07 (210m 160°Azm -70°Dip):

This hole was designed to follow up on the visible gold intersected in DMC-06-06. DMC-06-07 collared in a strongly altered and deformed structure comprised of a siliceous material. This interval was mineralized with pyrite and had 15 flecks of VG over 9 metres. Usually the visible gold occurred in small <1cm wide grey silica veins at shallow angles to core axis. The structure continues to 34.5 m but at 30.75 m it becomes less mineralized and altered until the lower contact. From this lower contact to 191 metres the basaltic komatiite is locally carbonate and fuchsite altered with minor quartz veining (<5 cm wide) mineralized with sphalerite chalcopyrite and trace galena. At 191 m is a 35 cm wide quartz-calcite-ankerite vein mineralized with sphalerite>chalcopyrite>pyrrhotite>galena. From this vein to the end of the hole is locally minor biotite altered basaltic komatiite.

DMC-06-08 (495m 155°Azm -60°Dip):

This hole was designed to test potential strike length of gold-bearing veins and alteration in DMC-06-04 and the extension of the large alteration/deformation zone in DMC-06-02. DMC-06-08 collared in Confederation sediments until 71.5 metres where the contact with the underlying Balmer stratigraphy is marked by a 1.5 metre wide interval of strong fuchsite altered basaltic komatiite. The rest of the hole is comprised of local alternating intervals of fuchsite and carbonate alteration also locally are minor intervals of biotite alteration and ankerite veining. From 243 – 254 m is an interval of strong fuchsite and carbonate alteration and from 425 – 453 m the basaltic komatiite is moderately to strongly biotite altered and ankerite veined. This alteration cut off by the contact with Confederation Group felsic tuffs on the opposite limb of the anticline.

DMC-06-09 (453m 155°Azm -50°Dip):

This hole was designed to test potential strike length of gold-bearing veins and alteration in DMC-06-04. DMC-06-09 collared in argillites and felsic tuffs of the Confederation Group. At 115 m is a one metre wide argillite rich chert breccia unit marking the unconformable contact between the Confederation Group and the underlying Balmer Group. The rest of the hole is comprised of local alternating intervals of fuchsite and carbonate alteration also locally are minor intervals of biotite alteration and ankerite veining. At 418 m is a four metre wide interval of strong fuchsite altered basaltic komatiite at the contact with felsic tuffs of the Confederation Group.

DMC-06-10 (419m 158°Azm -55°Dip):

This hole was designed to test potential strike length of gold-bearing veins and alteration in DMC-06-04. DMC-06-10 collared in argillites and felsic tuffs of the Confederation Group. At 67 m is a five metre wide interval of moderate biotite altered basaltic komatiite at the unconformable contact between the Confederation Group and the underlying

Balmer Group. The rest of the hole is comprised of local alternating intervals of fuchsite and carbonate alteration also locally are minor intervals of biotite alteration and ankerite veining. At 405 m is the contact with felsic tuffs of the Confederation Group.

DMC-06-11 (172m 136°Azm -55°Dip):

This hole was designed to test the strongly deformed, altered and gold-bearing interval intersected in DMC-06-07. DMC-06-11 collared in mafic to ultramafic volcanics, was moderately deformed with a shallow foliation to core axis. It intersected talc altered ultramafics from 152 m to the end of the hole.

9.0 2007 EXPLORATION

There were two phases of diamond drilling in 2007 on the DMC property. The first phase of drilling occurred during February and consisted of three holes and a total of 1398.96 metres. The second phase was drilled in October and consisted of two holes and a total of 1455 metres. This brings the combined total meterage drilled in 2007 to 2853.96 metres in five drill holes. See Figure 7 for hole locations.

9.1 2007 Winter Diamond Drilling Program

This phase of diamond drilling intersected visible gold in each of the three holes. It was successful in testing known gold intercepts and in particular, the DMC-06-05 near surface visible gold hit and it was also successful in testing previously unexplored prospective ground in the core of the antiform defined by the folded sediments contact. The mineralization is associated with prospective gold-bearing structures intersected in the core of the antiform. The most significant intercept returned from the program was from DMC-07-03 with 57.3 g/t Au over 0.5 m.

Table 6. Collar locations and depths for the 2007 Winter Diamond Drilling.

Hole Name	Easting	Northing	Azimuth	Dip	Total (m)
DMC-07-01	439962	5660685	211	-50	471.96
DMC-07-02	440414	5560934	180	-55	240.00
DMC-07-03	440181	5660641	247	-45	687.00

DMC-07-01

Drilling began on February 1st, 2007 from an ice pad located approximately 80 metres off shore on the western point of Dorian Island. The hole collared in fine grained argillite and sediments but proceeded into mafic volcanics and then entered into biotite-altered basalt and komatiitic basalt around 170 metres. At 222 metres was a quartz vein with minor pyrrhotite and chalcopyrite and a fleck of visible gold. The hole remains in and out of komatiitic basalt with minor intervals of quartz veining and mafic dykes until 425 metres. The hole is ended in crystal tuff at a final depth of 471.96 metres.

DMC-07-02

This hole was drilled from an ice pad located approximately 100 metres off shore on the north eastern side of Dorian Island. This hole collared in biotite altered komatiitic basalt and then into various siliceous brecciated quartz veins. One such vein at 115 metres had a total of eight fine flecks of visible gold over four centimetres. The hole continued in altered basalt and komatiitic basalt with minor quartz-sulphide veining and intervals of iron formation until the end of hole at 240 metres.

DMC-07-03

The last hole of the winter program was completed from the island. This hole encountered intervals of chlorite and carbonate altered mafic volcanics and basalts with minor quartz veined intervals and areas of faulting. At 415 metres an altered komatiite with pervasive quartz-ankerite veining occurred until 426 metres where a 12 cm quartz vein contained 34 clusters of fine visible gold. The hole then carries on in moderate to strongly chlorite>biotite altered basalt. At 660 metres it is believed the hole has crossed the unconformity separating the prospective Balmer stratigraphy into Confederation Group rocks. The hole ends in crystal tuff at 687 metres.

9.2 2007 Fall Diamond Drilling Program

This phase of drilling targeted the down plunge of a localized F2 fold within prospective Balmer stratigraphy, and was designed to test along strike and the down dip extension of

the DMC-07-03 intercept of 57.3 g/t Au over 0.5 m. The drill and equipment was floated by barge to Dorian Island and setup 125 metres ahead of hole DMC-07-03. Both holes were drilled from the same setup and just changed in azimuth and both were successful in intersecting visible gold. Discouragingly, the assays returned only 0.11 g/t Au over 0.75 m (DMC-07-04) and 0.2 g/t Au over 1.0 m (DMC-07-05).

Table 7. Collar locations and depths for the 2007 Fall Diamond Drilling.

Hole Name	Easting	Northing	Azimuth	Dip	Total (m)
DMC-07-04	440065	5660595	260	-70	501.0
DMC-07-05	440065	5660595	230	-70	954.0

DMC-07-04

The program began on October 14, 2007. It collared in veined mafic volcanic basalt with an arsenopyrite-bearing interval at 43.3 – 44.0 m, and then progressed into basaltic komatiite. A vein zone occurs at 114.0-115.5 m with 25% quartz-carbonate-ankerite veining and 5-10% clustered sulphides including galena, sphalerite, chalcopyrite, pyrrhotite and pyrite. The hole remained in basaltic komatiite with variably carbonate-chlorite-biotite and fuchsite altered intervals. Veining is dominantly calcite veins, but there are also minor intervals of quartz-ankerite veining. One small fleck of visible gold was noted in a quartz-ankerite veined zone from 276.5 – 277.4 m. Minor pyrite, pyrrhotite, sphalerite and chalcopyrite are also noted in this section. Moderate pervasive fuchsite and carbonate alteration occur immediately adjacent to the veining. From 317-329 m there is an increase in pervasive fuchsite alteration and ankerite veining with minor sulphides. Various intervals have increased biotite, epidote and carbonate alteration and from 370-501 m the komatiite is moderately pervasively chloritic. Calcite veining is dominant throughout (<5%), however quartz-ankerite veining is also common. The hole was shut down at a depth of 501 metres after encountering approximately 60 m of chlorite altered komatiite low in quartz-ankerite veining and sulphides.

DMC-07-05

This hole began on October 18, 2007. It was designed to undercut the stratigraphy intersected in the previous hole. It collared in carbonate and fuchsite altered ultramafics with ankerite veining and then progresses into basaltic komatiite at 47 metres. It is strongly pervasive fuchsite altered from 77 – 83.3 m. From 93.7 – 97.0 m is a dominantly ankerite veined zone with 5-7% sulphides including arsenopyrite, pyrrhotite, chalcopyrite and pyrite. The hole continues to remain in variably altered komatiite until 144.0 – 159.8 metres, there it intersects a zone of pervasive ankerite veining with brecciated fragments of biotite altered basalt. At 145.9 metres there is a fleck of visible gold and other minor sulphides including arsenopyrite, pyrrhotite, chalcopyrite and pyrite. After the VG-bearing zone, the hole remained in strongly altered and veined komatiite. Calcite veining dominates (10%) throughout, but quartz-ankerite veins pick up again around 176 metres. At 188.2 – 188.8 m is a zone of approximately 3-5% combined sulphides including arsenopyrite, pyrrhotite, chalcopyrite and pyrite within quartz-ankerite veining. From 189 – 214 metres it continues in local fuchsite/biotite alteration and strong spotty carbonate alteration with 15% quartz-ankerite veining. Up to 320 metres the hole continues in local fuchsite/biotite alteration with moderate carbonate spotting, 10% calcite veining and lesser quartz-ankerite veining. From there it keeps on within chlorite, talcose and

carbonate-altered komatiite and ultramafic intervals, with minor quartz-ankerite veining and trace pyrrhotite, pyrite, chalcopyrite and sphalerite to a depth of 540 metres. The hole then progresses in to a dominantly chlorite altered basalt with <5% calcite veining and minor quartz-ankerite veins with limited sulphides to a depth of 825 metres. After continuing to intersect chlorite-altered mafics (and minor ultramafics) with only minor quartz-ankerite veining and trace sulphides, the hole was shut down at a depth of 950 metres on October 29th, 2007.

9.3 Statement of Expenditures

Total eligible expenditures related to the combined 2007 exploration program are \$613,918 as outlined on the Assessment Work Performed on Mining Lands. Work was performed on four mining claims as follows:

Table 8. 2007 work performed on the DMC property by claim.

Claim	Total (\$)	Claim Units	Credit Applied to Claim	Assigned	Banked
KRL796907	518,761.00	1	0.00	0.00	518,761.00
KRL787587	51,569.00	1	0.00	0.00	51,569.00
KRL787585	27,626.00	1	0.00	0.00	27,626.00
KRL796960	15,962.00	1	0.00	0.00	15,962.00
Totals	613,918	4	0.00	0.00	613,918

10.0 DISCUSSION

All five diamond drill holes in the program were successful in intersecting variably altered (with chlorite, carbonate and biotite) komatiitic basalts with quartz-ankerite veining over almost a one kilometre strike length. And all five intersected visible gold. This suggests that more exploration work is needed to focus in on the source of visible gold within the prospective stratigraphy located within the nose of the anticline.

11.0 CONCLUSIONS AND RECOMMENDATIONS

The DMC target area property is situated at the northwest end of the 'Mine Trend', a high strain zone that extends from an area east of the Red Lake mine northwest through the Campbell and Cochenour-Willans mines onto Rubicon controlled Property.

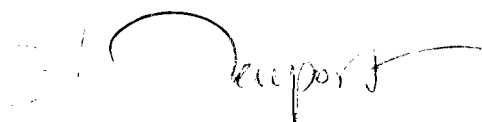
The DMC property occurs in the same structural and stratigraphic setting as the Campbell, Red Lake and Cochenour-Willans mines, and contains widespread and locally high-grade gold mineralization (e.g. 90 g/t Au over 0.15 m and 15.8 g/t over 1.1 m in previous drill core). New 'blind' gold occurrences were discovered in 2002 (namely at the B and C zones), which were followed up and expanded on in 2003. Previously unmapped ultramafic bodies, recognized by Rubicon Minerals Corporation, within Balmer age mafic volcanic strata, occur in a folded, heterogeneously sheared environment associated with broad zones of Fe-carbonate alteration, potassium addition (fuchsite, biotite and muscovite), silicification and arsenic and antimony enrichment. Gold mineralization at DMC occurs in: a) mafic to ultramafic hosted structurally

controlled vein/stockwork, b) chert-magnetite iron formation and cherty breccia, and c) felsic to intermediate intrusive hosted vein/stockwork. There is clear potential for DMC to host a Campbell-Red Lake type deposit. This opinion is further supported by high-grade gold mineralization over mineable widths (e.g. 22.83 g/t over 3.10 m, including 75.91 g/t over 0.70 m; true width unknown) identified by Rubicon roughly 50 m from the Property boundary on the adjacent McCuaig Red Lake JV property in 2002. In 2006, drilling intersected another new gold zone near surface in DMC-06-07 and returned assays of 2.3 g/t Au over 9.5 m, including 6.0 g/t Au over 1.0 m and 2.7 g/t Au over 2.0 m.

All five diamond drill holes intersected visible gold in the 2007 diamond drilling programs. The combination of property location along the Mine Trend, similar gold-hosting stratigraphy and visible gold occurrences indicates that prospective gold-bearing structures have been intersected in the core of the antiform and require follow-up drilling.

Future work at DMC will require high density drilling to effectively explore for gold bearing structures owing to the narrow widths and short strike lengths that typify the high grade ore bodies of the Red Lake camp. Drilling to date has demonstrated extensive gold mineralization associated with new ultramafic bodies, with large sections requiring additional drill testing. Ultramafic rocks have been extended northeast of the immediate DMC target area, along the 'Post Narrows Trend', underpinned by a regional scale structure. A greater than five kilometre strike length still remains virtually untested.

Respectfully Submitted:
Rubicon Minerals Corporation

A handwritten signature in black ink, appearing to read 'Amy Newport', with a large, sweeping flourish extending to the right.

Amy M. Newport, B.Sc. (Hons.)
Geologist


12.0 PROFESSIONAL CERTIFICATION

I, Amy M. Newport, a geologist with Rubicon Minerals Corporation, residing at 30 Roosevelt Avenue, Mount Pearl, Newfoundland, A1N 1Z5, hereby certify that:

1. I am a graduate of the Memorial University of Newfoundland with a B.Sc. (Hons.) degree in Geology (2003).
2. I have been employed in the geoscience industry since June, 2003 as a geologist with Rubicon Minerals Corporation, Vancouver, BC.
3. I personally prepared and reviewed sections of this work report entitled "Diamond Drilling Report on the DMC Property, Red Lake, Ontario".
4. I am not aware of any material fact or material change with respect to the subject matter of the assessment report which is not reflected in the assessment report, the omission to disclose which makes the assessment report misleading.

Dated this 5th day of November, 2008

Amy M. Newport, B.Sc. (Hons.)



Signature of Author

(Effective Date: November 5th, 2008)

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RUBICON MINERALS CORPORATION - DRILL LOG**HOLE ID DMC-07-01**

Area:	Dorion Island	Northing	5660685	Proposed Azimuth	211	Actual Az	206.2
Property:	DMC	Easting	439962	Proposed Dip	50	Actual Dip	-52.9
		Elevation	357	Proposed Length	500	Actual Length	471.96

Drilling Contracto

Hy-Tech

SURVEY DETAILS

	Depth_m	Az	Dip
Core Size	0	211	-50
	39	207.2	-52.9
Start Date: Feb	99	201.6	-50.3
End Date:	159	208.9	-52.7
	219	200.4	-45.1
	279	199.9	-43.4
	330	200.7	-41.9
	402	202.2	-41
	462	201.5	-38.7

Initialized_by: TB**LOGGED BY** Tbursey**Comments**

DMC-07-01

<i>Interval</i>	<i>%</i>	<i>Geological Unit</i>	<i>Qualifiers</i>	<i>Alterations</i>	<i>Minerals / % Habitus</i>
0 - 27	0 0	casing (no recovery)			
27 - 39	0 0	Argillite			
		Dark grey to black fine grained argillite with minor coarser grained seds. Bedding 40 to core axis. <1% mm scale, bedding parallel carbonate layers. Weakly magnetic.			
39 - 40.5	0 0	Sandstones			
		Dark grey, fine grained silicious sandstone. Weakly magnetic. Sharp lower contact 45 to core axis			
40.5 - 41.15	0 0	Argillite			
		Dark grey to black fine grained argillite. Minor hairline carbonate breccias. Fairly sharp lower contact with more brecciated seds.			
41.15 - 46.35	0 0	Breccia	Deformed - moderately	Brecciated	PO 2 PY 1 CP 1 SP 0.1
		Dark green, fine grained argillites with strong foliation 40 to core axis. 25% irregular rounded chert and carb frags. Mineralized with 1-2% po, 1% py, <1% cpy, and <<1% red sphal. Possible fault or shear zone. Locally weakly magnetic.			
46.35 - 46.9	0 0	Felsic			
		Fine to medium grained felsic dyke. Sharp lower contact 55 to cre axis.			
46.9 - 54.55	0 0	Argillite	Deformed - weakly		
		Dark black, fine grained argillites. Weakly to moderately deformed with a strong foliation 40 to core axis. 1-2% irregular blebby carbonate <3cm wide. Mineralized with 2% fine grained po, <1% py and trace cpy. Gradational lower contact with Qtz eye rich felsic volcaniclastic.			
54.55 - 77.7	0 0	Felsic			
		Light beige fine grained, qtz crystal rich felsic tuff. Locally minor sericite alteration adjacent to hairline fractures. From 57.75m to 58.1m is mineralized with 2-4% fine grained po and sericite altered. Sharp lower contact with intermediate dyke.			

DMC-07-01

77.7 - 79.6	0 0	Altered dyke	Altered	Deformed - moderately	Grain size medium	Biotite	Moderate										
Medium grained, grey to brown dyke. Moderate to strong biotite alteration. Sharp upper and lower contact. Strong foliation 50 to core axis.																	
79.6 - 86	0 0	Felsic															
Purple, fine grained, crystal rich felsic volcanic. Large wispy flattened clast of shale? Sharp lower contact. Upper contact with mafic dyke has 10cm wide silicified zone.																	
86 - 88.1	0 0	Breccia						MT	10	PO	4	PY	3	CP	1		
Argillite rich, chert breccia. Black to dark green, fine grained argillite with large rounded clasts of clear-white-grey chert <10cm wide. Strongly magnetic and mineralized with 10-15% magnetite, 3-5% po, 2-3% py, and trace cpy.																	
88.1 - 96.2	0 0	Mafic	Altered	Deformed - moderately		Fuchsite	Moderate	FC	0		0		0		0		
Light buff green, fine grained, mafic? Highly altered with pervasive bleaching and fuchsite alteration. Minor thin <2cm wide qtz ank veins. Contorted averaging 45 to core axis, locally mineralized with po, py and minor red sph. Gradational lower contact with less altered mafic?																	
96.2 - 99.1	0 0	Mafic	Deformed - moderately	Veined		Biotite	Weak										
Dark green, fine grained mafic. Moderately to strongly deformed with irregular, mottled quartz vein <2cm wide. Weak biotite alteration.																	
99.1 - 101	0 0	Fault zone	Deformed - strongly														
Strongly deformed, light green to black fault zone. Strongly brecciated with large black silicious clasts <10cm wide in fine grained green matrix. Cut by qtz veins and qtz ank veins <2cm wide, almost network pattern. Mineralized with 1-3% po, 1% py and trace cpy.																	
101 - 106.6	0 0	Mafic	Altered			Carbonate	Strong										
Light green to dark grey, fine grained mafics? Altered to a buff light green color. Cut by <1cm wide qtz veins with mm scale dark green, chl, alteration halos. Veins 50 to core axis. Strong carbonate alteration and moderate fuchsite alteration.																	
106.6 - 172.4	0 0	Mafic	Altered	Deformed - weakly													
Light green grey, fine grained, mafic? Possible bk. Weakly deformed with weak foliation 40 to core axis. Strong carbonate alteration. 1% <.5cm wide calcite qtz veins (waxy in appearance 35-45 to core axis. Fairly massive throughout. Locally very strong zones of carbonate alteration 1m wide.																	
172.4 - 178.8	0 0	Basalt	Veined	Deformed - moderately	Altered	Biotite	Moderate	PO	2	PY	1		0		0		
Dark green, fine grained basalt. Moderate biotite alteration. 5% ank+qtz veins, irregular and contorted averaging <1cm wide. Moderate fuchsite alteration. Mineralized with 1-3% po, 1% py.																	

DMC-07-01

178.8 - 197.1	0 0	Komatiitic basalt	Altered			Carbonate Fuchsite	Strong Moderate										
<p>Grey to green, fine grained ultramafics (BK). Non-magnetic. 2-3% calcite quartz veins 1cm wide at omderate angles to core axis. Strong carboate alteration, weak to locally moderate fuchsite alteration. From 196.9m to 197.1m there is an increase in alteration and there are 2 small <1cm wide qtz ank veins. One is boudinaged and 40 to core axis. This zone is mineralized with 1-3%po, 1% py and 5 pin prick sized</p>																	
197.1 - 200.8	0 0	Basalt	Altered	Veined	Deformed - moderately	Carbonate Fuchsite	Moderate Moderate		PO 3	PY 2	CP 1	AS 1					
<p>Dark green to brown, fine grained basalt. 10% cal-qtz with minor ank veins. Moderately deformed. Mineralization includes 1-3% po, 1-3% py, 1% very fine grained aspy. Moderate carb and fuchsite alteration and locally moderate to strong biotite alteration.</p>																	
200.8 - 209.3	95 5	Komatiitic basalt quartz vein with sulphid	Veined		Deformed - moderately Foliated	Biotite Carbonate	Weak Weak	Pervasive Pervasive	c 0.5 BLB	PO 0.5 BLB			0			0	
<p>Dark green, fine to medium green ultramafic. Coarser texture than previous ultramafics, also weak to no carbonate alteration. Moderate to strong foliation 40 degrees to core axis. 5% caclite quartz veins <1cm wide and parallel to foliation. From 205.6m to 205.85m is an irregular, contorted ank vein. Brecciated ut unmineralized at an averageof 50 to core axis. Gradational lower contact with more carbonate altered</p>																	
209.3 - 222	95 5	Komatiitic basalt quartz-carbonate vein	Foliated Foliated	Grain size medium Irregular	Veined	Carbonate Bleaching	Weak Weak	Pervasive Localized	PY 0.5 DIS	PO 0.5 BLB	CP 0.5	SP 0.5					
222 - 222.2	30 70	quartz-carbonate vein Komatiitic basalt	Boudinage	Irregular	Brecciated				VG 0.1 FLK	PO 2 SCT	CP 0.5					0	
222.2 - 227	95 5	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Grain size medium Foliated	Veined	Chlorite Carbonate	Moderate Weak	Pervasive Pervasive	PY 0.1 DIS	PO 0.1 BLB	CP 0.1					0	
227 - 236.6	98 2	Komatiitic basalt quartz-carbonate vein	Foliated Deformed - moderately	Grain size medium Irregular	Homogeneous	Chlorite Carbonate	Moderate Weak	Pervasive Pervasive	PY 0.1 DIS	PO 0.1 BLB	CP 0.1					0	
236.6 - 239.2	95 5	Komatiitic basalt carbonate vein	Foliated Deformed - moderately			Chlorite Carbonate	Moderate Weak	Pervasive Pervasive									
239.2 - 246.1	100 0	Komatiitic basalt	Foliated			Chlorite Carbonate	Moderate Weak	Pervasive Pervasive									

DMC-07-01

246.1 - 246.4	100 0	quartz-carbonate vein	Brecciated	Fragmental					PO SMA	3	0	0	0
246.4 - 247.2	0 0	Komatiitic basalt	Foliated	Homogeneous	Chlorite Carbonate	Moderate Weak	Pervasive Pervasive						
247.2 - 247.3	0 30	Fault zone quartz vein	Brecciated Brecciated										
247.3 - 249.1	98 2	Komatiitic basalt carbonate vein	Grain size fine Irregular	Foliated	Chlorite Carbonate	Moderate Weak	Pervasive Pervasive						
249.1 - 249.2	60 40	Fault zone quartz-carbonate vein	Boudinage	Fragmental	Bleaching	Moderate	Localized	PY SCT	0.5	0	0	0	0
249.2 - 249.9	100 0	Komatiitic basalt	Foliated	Homogeneous									
249.9 - 251.0	95 5	Komatiitic basalt quartz-carbonate vein	Foliated Brecciated	Brecciated	Chlorite Carbonate	Moderate Weak	Pervasive Pervasive	PY BLB	0.5	PO BLB	0.1	0	0
251.0 - 254	0 0	Komatiitic basalt	Foliated		Chlorite Carbonate	Moderate Weak	Pervasive Pervasive						
254 - 255.9	98 2	Komatiitic basalt quartz-carbonate vein	Spotty	Grain size medium	Bleaching	Weak	Localized						

As of April 21, 2008

Page 5 of 24

DMC-07-01

255.9 - 264.9	95	Komatiitic basalt	Spotty	Grain size medium	Foliated	Chlorite	Moderate	Pervasive	PY	0.1	PO	0.1	0	0		
	5	quartz-carbonate vein	Boudinage						Fuchsite	Weak	Localized	DIS			BLB	
264.9 - 265.2	60	quartz vein with sulphid	Brecciated						SP	1	PO	0.5	AS	0.5	PY	0.5
	40	Komatiitic basalt	Brecciated						STR	BLB	ACI	DIS				
265.2 - 266	95	Komatiitic basalt	Brecciated			Biotite	Weak	Banded	PO	0.1	SP	0.1	PY	0.5	AS	0.1
	5	quartz vein with sulphid	Boudinage						BLB	STR	CTG	ACI				
266 - 268.9	0	Komatiitic basalt	Sheared	Boudinage		Chlorite	Moderate	Pervasive	PY	0.5	CP	0.1	0	0		
	5	quartz-carbonate vein	Sheared						Fuchsite	Trace	Localized	DIS			BLB	
268.9 - 271.7	95	Komatiitic basalt	Deformed - moderately	Grain size fine	Foliated	Chlorite	Moderate	Pervasive								
	5	carbonate vein	Irregular												Foliated	Carbonate
271.7 - 279.7	95	Komatiitic basalt	Schistose	Grain size coarse	Foliated	Chlorite	Moderate	Pervasive								
	5	carbonate vein	Irregular												Foliated	Carbonate
279.7 - 280.2	60	Basalt	Brecciated	Irregular					SP	0.5	CP	0.1	PY	0.1	PO	0.1
	40		Deformed - moderately						Foliated	Brecciated	STR	BLB	SCT	BLB		
280.2 - 282.6	98	Basalt	Foliated	Deformed - moderately		Biotite	Moderate	Pervasive	AK		PO	0.1	CP	0.1	0	
	2	quartz-carbonate vein	Irregular								BLB	BLB				
282.6 - 284.3	98	Komatiitic basalt	Foliated	Deformed - moderately		Biotite	Weak	Localized	PO	0.1	0	0	0			
	2	quartz-carbonate vein	Irregular						Fuchsite	Trace				Localized	BLB	

DMC-07-01

284.3 - 286.2	80	Basalt	Sheared			Biotite	Moderate	Pervasive	PY	1	PO	0.1	0	0		
	20	carbonate vein	Sheared	Irregular	Brecciated	Carbonate	Moderate	Banded	DIS		BLB					
286.2 - 288	95	Basalt	Foliated						PY	1	PO	0.5	0	0		
	5	carbonate vein	Foliated	Irregular					DIS		DIS					
288 - 288.5	90	Basalt	Foliated	Mineralized	magnetic	Biotite	Moderate	Banded	AS	5	CP	0.5	SP	0.1	PO	0.1
	10	carbonate vein	Irregular						BAN		BLB		STR		BLB	
288.5 - 290.7	95	Komatiitic basalt	Spotty	Foliated		Biotite	Weak	Localized								
	5	carbonate vein	Irregular													
290.7 - 297.3	90	Basalt	Foliated	Altered		Biotite	Moderate	Banded								
	10	quartz-carbonate vein	Deformed - moderately	Broken		Silicification	Weak	Localized								
Irregular bluish discontinuous veining/localized flooding(?) cutting earlier irregular beige carbonate veins.																
297.3 - 298.2	80	Basalt	Foliated	Brecciated		Biotite	Strong	Banded								
	20	quartz-carbonate vein	Deformed - moderately	Irregular												
298.2 - 299.9	80	quartz-carbonate vein	Sheared	Brecciated		Ankerite	Very strong	Localized	PY	1	PO	0.5	0	0		
	20	Basalt	Sheared	Brecciated					DIS		SCT					
299.9 - 304.2	70	Komatiitic basalt	Foliated	Spotty		Biotite	Strong	Banded	PY	1	PO	0.1	0	0		
	30	ankerite vein	Irregular	Deformed - moderately					DIS		BLB					
304.2 - 306.7	90	Komatiitic basalt	Foliated	Spotty	Grain size medium	Biotite	Weak	Localized								
	10	carbonate vein	Foliated	Irregular												

As of April 21, 2008

Page 7 of 24

DMC-07-01

306.7 - 309.2	98	Komatiitic basalt	Spotty	Foliated	Grain size coarse	Biotite	Moderate	Localized	PY	0.5	PO	0.1	0	0	
	2	quartz-carbonate vein	Deformed - weakly			Bleaching	Moderate	Localized	DIS		DIS				
309.2 - 310.4	70	ankerite vein	Sheared	Deformed - moderately	Brecciated	Ankerite	Strong	Pervasive	PY	1	PO	1	CP	0.1	0
	30	Komatiitic basalt	Brecciated	Sheared	Foliated				DIS		BLB		BLB		
310.4 - 313.4	95	Komatiitic basalt	Spotty	Foliated	Elongated	Biotite	Moderate	Localized							
	5	quartz-carbonate vein	Deformed - moderately	Irregular											
313.4 - 317.3	80	Komatiitic basalt	Brecciated	Foliated	Spotty	Biotite	Moderate	Localized	PO	1	SP	0.1	0	0	
	20	quartz-carbonate vein	Brecciated	Deformed - moderately					BLB		STR				
317.3 - 321	95	Komatiitic basalt	Foliated	Spotty		Fuchsite	Moderate	Pervasive							
	5	quartz-carbonate vein	Irregular	Deformed - moderately		Biotite	Moderate	Localized							
321 - 321.5	100	Mafic	Grain size fine	Homogeneous					PG	0	PO	0.5	0	0	
	0										DIS				
321.5 - 324	70	Basalt	Foliated	Deformed - moderately	Brecciated	Biotite	Strong	Banded							
	30	quartz-carbonate vein	Fractured	Deformed - moderately	Irregular	Fuchsite	Weak	Localized							
324 - 326.8	60	Basalt		Deformed - strongly	Brecciated	Biotite	Strong	Pervasive	PY	1	PO	0.5	0	0	
	40	quartz-carbonate vein	Massive	Brecciated	Irregular	Ankerite	Moderate	Localized	DIS		BLB				
326.8 - 332.7	90	Komatiitic basalt	Spotty	Foliated	Grain size medium	Biotite	Moderate	Banded	PO	0.5	PY	1	0	0	
	10	quartz-carbonate vein	Banded	Irregular		Carbonate	Weak	Pervasive	STR		DIS				

DMC-07-01

332.7 - 334.2	95 5	Basalt quartz-carbonate vein	Foliated Irregular			Biotite	Strong	Pervasive									
334.2 - 337.2	50 50	quartz-carbonate vein Basalt	Massive Altered	Irregular Deformed - moderately		Ankerite Silicification	Strong Moderate	Pervasive Localized	PY DIS	1	PO BLB	0.5	0	0			
337.2 - 341.5	90 10	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Spotty	Grain size coarse	Fuchsite Biotite	Moderate Weak	Pervasive Localized									
341.5 - 347.4	90 10	Basalt quartz-carbonate vein Purpleish hue to localized bio alt'n.	Banded Banded	Foliated Irregular	Fragmental	Biotite Carbonate	Moderate Moderate	Banded Pervasive	PY DIS	2	SP STR	0.1	PO BLB	0.5	CP BLB	0.1	
347.4 - 350.7	60 40	Basalt quartz-carbonate vein	Brecciated Brecciated	Foliated Irregular	Deformed - moderately Deformed - moderately	Biotite Carbonate	Strong Moderate	Pervasive Pervasive	PY DIS	1	PO BLB	0.1	0	0			
350.7 - 351.2	100 0	quartz vein	Crystalline	Recrystallized													
351.2 - 356.5	90 10	Basalt quartz-carbonate vein	Foliated Irregular	Grain size fine Banded	Altered	Biotite Carbonate	Strong Moderate	Banded Pervasive	PY DIS	1	PO BLB	0.1	0	0			
356.5 - 360	95 5	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Grain size medium Foliated	Spotty Brecciated	Biotite Carbonate	Moderate Moderate	Banded Pervasive	PY STR	2	PO STR	1	0	0			
360 - 361.6	98 0	Komatiitic basalt	Spotty	Grain size coarse	Banded	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY DIS	1	PO BLB	0.1	0	0			

DMC-07-01

361.6 - 365.2	85 15	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Deformed - moderately Brecciated	Brecciated Boudinage	Biotite	Strong	Banded	PY 1 DIS	PY 0.5 SCT	PO 0.5 BLB	SP 0.1 BLB
365.2 - 370.4	70 30	Komatiitic basalt quartz-carbonate vein Purpleish hue, banding.	Banded Irregular	Foliated	Brecciated	Biotite Carbonate	Moderate Strong	Banded Pervasive	PY 1 DIS	0	0	0
370.4 - 370.8	85 15	quartz-carbonate vein Mafic	Broken Deformed - moderately	Blocky	Irregular	Ankerite	Strong	Pervasive	PY 1 DIS	0	0	0
370.8 - 371.8	95 0	Komatiitic basalt	Foliated	Banded		Biotite Carbonate	Strong Moderate	Banded Localized				
371.8 - 372.2	100 0	ankerite vein	Blocky			Ankerite Silicification	Strong Weak	Pervasive Localized	PY 0.5 DIS	0	0	0
372.2 - 376.6	90 10	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Banded	Grain size medium	Biotite	Strong	Localized	PY 2 SCT	PO 0.1 BLB	0	0
376.6 - 381.1	100 0	Mafic	Grain size coarse	Spotty	Homogeneous							
381.1 - 382	95 5	Basalt quartz-carbonate vein	Foliated Irregular	Altered	Veined	Carbonate Biotite	Moderate Strong	Pervasive Banded				
382 - 387.9	70 30	Komatiitic basalt quartz-carbonate vein	Brecciated Irregular	Banded Brecciated	Altered	Fuchsite Carbonate	Moderate Strong	Pervasive Pervasive	PY 1 DIS	PO 0.5 STR	CP 0.1 BLB	SP 0.1 BLB

DMC-07-01

387.9 - 394	60	quartz-carbonate vein	Irregular	Foliated	Deformed - strongly	Ankerite	Strong	Pervasive	PY	2	SP	0.5	PY	1	0	
	40	Basalt	Altered	Deformed - strongly		Silicification	Moderate	Localized	DIS		STR		CTG			
394 - 395.2	90	Ultramafic	Spotty	Foliated	Altered	Fuchsite	Strong	Pervasive	SP	2	CP	1	PO	0.5	0	
	10	quartz-carbonate vein	Banded	Mineralized		Carbonate	Moderate	Pervasive	STR		BLB		BLB			
395.2 - 396.2	95	Basalt	Altered			Biotite	Moderate	Pervasive	PO	3	SP	1	CP	0.5	0	
	5	quartz-carbonate vein	Irregular	Mineralized		Carbonate	Moderate	Pervasive	STR		STR		BLB			
396.2 - 399.7	90	Komatiitic basalt	Spotty	Grain size coarse	Banded	Fuchsite	Strong	Pervasive	PO	1	SP	0.5	CP	0.1	PY	1
	10	quartz-carbonate vein	Irregular	Mineralized		Carbonate	Strong	Pervasive	STR		BLB		BLB		DIS	
399.7 - 400.4	50	quartz-carbonate vein	Irregular	Brecciated	Mineralized	Silicification	Strong	Localized	PO	2	SP	1	CP	0.5	0	
	50	Komatiitic basalt	Brecciated	Colloform / crustiform	Brecciated	Ankerite	Moderate	Localized	SMA		STR		BLB			
400.4 - 405.4	99	Mafic	Massive	Grain size medium	Homogeneous	Carbonate	Moderate	Pervasive	PY	1	PO	0.5	SP	0.1	0	
	1	quartz vein with magnet	Crystalline	Mineralized					STR		STR		BLB			
405.4 - 409.6	70	Komatiitic basalt	Spotty	Foliated	Altered	Carbonate	Strong	Pervasive	PY	2		0		0	0	
	30	quartz-carbonate vein	Irregular			Biotite	Moderate	Banded	DIS							
409.6 - 410.3	100	Mafic	Massive	Grain size medium	Mineralized				PY	2	PO	0.5		0	0	
	0								SCT		SCT					
410.3 - 418.8	95	Komatiitic basalt	Massive	Grain size medium		Bleaching	Moderate	Localized								
	5	quartz-carbonate vein	Irregular	Mineralized		Carbonate	Moderate	Pervasive								

DMC-07-01

418.8 - 421.1	80 20	Komatiitic basalt quartz-carbonate vein	Altered Irregular			Bleaching Chlorite	Moderate Weak	Pervasive Pervasive	PY DIS	0.5	SP STR	1	CP BLB	0.5	0	
421.1 - 425	0 0	Clastic Sediments	Bedded	Recrystallized	Homogeneous	Bleaching Carbonate	Weak Weak	Localized Pervasive								
425 - 472	99 1	crystal tuff quartz vein	Phenocrystic Crystalline	Homogeneous	Grain size medium	Bleaching	Moderate	Localized	QE CRX	10	FP CRX	3	PY DIS	0.5	PO STR	3
472 - 472		End of Hole														

ASSAYS Summary

Sample ID	From	To	VG	Au (ppm)	STD	BLK	Comments
CRL 00351	0	0	<input type="checkbox"/>	0.024	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00352	40.5	41.5	<input type="checkbox"/>	0.055	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00353	41.5	42.5	<input type="checkbox"/>	0.078	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00354	42.5	43.5	<input type="checkbox"/>	0.03	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00355	43.5	44.5	<input type="checkbox"/>	0.023	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00356	44.5	45.5	<input type="checkbox"/>	0.021	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00357	45.5	46.35	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00358	57	57.75	<input type="checkbox"/>	0.014	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00359	57.75	58.5	<input type="checkbox"/>	0.015	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00360	58.5	59.25	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00361	85	86	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00362	86	87	<input type="checkbox"/>	0.053	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00363	87	88	<input type="checkbox"/>	0.061	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00364	88	89	<input type="checkbox"/>	0.154	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00365	89	90	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00366	90	91	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00367	91	92	<input type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00368	92	93	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00369	93	94	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00370	94	95	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00371	95	95.6	<input type="checkbox"/>	0.078	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00372	95.6	96.2	<input type="checkbox"/>	0.036	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00373	96.2	97.2	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00374	97.2		<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00375	0	0	<input type="checkbox"/>	3.987	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
CRL 00376	0	0	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

DMC-07-01

CRL 00377	98.2	99.1	<input type="checkbox"/>	0.0455	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00381	102	103	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00383	104	105	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00386	106.6	107.6	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00388	108.6	109.6	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00397	174.4	174.4	<input type="checkbox"/>	0.348	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00399	176.4	177.4	<input type="checkbox"/>	0.014	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00404	178.8	179.8	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00405	179.8	180.8	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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As of April 21, 2008

Page 15 of 24

DMC-07-01

CRL 00433	211.25	212.25	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
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DMC-07-01

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CRL 00476	0	0	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00477	264	264.87	<input type="checkbox"/>	0.021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00478	264.87	265.38	<input type="checkbox"/>	0.82	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00481	267	268	<input type="checkbox"/>	0.0115	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00484	270	271	<input type="checkbox"/>	0.046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00485	271	271.71	<input type="checkbox"/>	0.009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00486	271.71	272.71	<input type="checkbox"/>	0.013	<input type="checkbox"/>	<input type="checkbox"/>
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As of April 21, 2008

Page 17 of 24

DMC-07-01

CRL 00489	274.71	275.71	<input type="checkbox"/>	0.009	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 00495	280.23	281	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00496	281	282	<input type="checkbox"/>	0.015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00497	282	282.6	<input type="checkbox"/>	0.05	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00498	282.6	283.45	<input type="checkbox"/>	0.06	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00499	283.45	284.27	<input type="checkbox"/>	0.037	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00500	0	0	<input type="checkbox"/>	4.567	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00501	0	0	<input type="checkbox"/>	0.0015	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00502	284.27	285.27	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00503	285.27	286.2	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00504	286.2	287.2	<input type="checkbox"/>	0.151	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00505	287.2	288	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
CRL 00506	288	288.46	<input type="checkbox"/>	1.258	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00507	288.46	289.16	<input type="checkbox"/>	0.141	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00508	289.16	289.86	<input type="checkbox"/>	0.014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00509	289.86	290.65	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00510	290.65	291.65	<input type="checkbox"/>	0.009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00511	291.65	292.65	<input type="checkbox"/>	0.0135	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00512	292.65	293.65	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00513	293.65	294.65	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00514	294.65	295.65	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00515	295.65	296.52	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00516	296.52	297.28	<input type="checkbox"/>	0.012	<input type="checkbox"/>	<input type="checkbox"/>

No data from Lab

DMC-07-01

CRL 00517	297.28	298.23	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00518	298.23	299.2	<input type="checkbox"/>	0.016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00519	299.2	299.88	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00520	299.88	300.88	<input type="checkbox"/>	0.023	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00521	300.88	301.88	<input type="checkbox"/>	0.0015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00522	301.88	302.88	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00523	302.88	303.55	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00524	303.55	304.2	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00525	0	0	<input type="checkbox"/>	4.259	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00526	0	0	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00527	304.2	305.2	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00528	305.2	306.2	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00529	306.2	306.72	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00530	306.72	307.72	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00531	307.72	308.72	<input type="checkbox"/>	0.0005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00532	308.72	309.15	<input type="checkbox"/>	0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00533	309.15	309.75	<input type="checkbox"/>	0.03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00534	309.75	310.35	<input type="checkbox"/>	0.055	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00535	310.35	311.15	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00536	311.15	311.95	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00537	311.95	312.75	<input type="checkbox"/>	0.011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00538	312.75	313.4	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00539	313.4	314.4	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00540	314.4	315.15	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00541	315.15	315.9	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00542	315.9	316.5	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00543	316.5	317.3	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00544	317.3	318	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00545	318	319	<input type="checkbox"/>	0.007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00546	319	320	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00547	320	321	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00548	321	321.5	<input type="checkbox"/>	0.017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00549	321.5	322.5	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00550	0	0	<input type="checkbox"/>	4.234	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00551	0	0	<input type="checkbox"/>	0.0015	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00552	322.5	323.5	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00553	323.5	324	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00554	324	325	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00555	325	325.94	<input type="checkbox"/>	0.012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00556	325.94	326.8	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00557	326.8	327.8	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00558	327.8	328.8	<input type="checkbox"/>	0.013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00559	328.8	329.8	<input type="checkbox"/>	0.089	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00560	329.8	330.8	<input type="checkbox"/>	0.014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00561	330.8	331.8	<input type="checkbox"/>	0.0245	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00562	331.8	332.68	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00563	332.68	333.68	<input type="checkbox"/>	0.041	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00564	333.68	334.2	<input type="checkbox"/>	0.502	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00565	334.2	335.2	<input type="checkbox"/>	0.113	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00566	335.2	336.2	<input type="checkbox"/>	0.05	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00567	336.2	337.2	<input type="checkbox"/>	0.076	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00568	337.2	338.2	<input type="checkbox"/>	0.015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00569	338.2	339.2	<input type="checkbox"/>	0.016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00570	339.2	340.2	<input type="checkbox"/>	0.017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00571	340.2	340.85	<input type="checkbox"/>	0.0135	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00572	340.85	341.48	<input type="checkbox"/>	0.017	<input type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00573	341.48	342.48	<input type="checkbox"/>	0.02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00574	342.48	343.48	<input type="checkbox"/>	0.033	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00575	0	0	<input type="checkbox"/>	4.296	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00576	0	0	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00577	343.48	344.48	<input type="checkbox"/>	0.041	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00578	344.48	345.48	<input type="checkbox"/>	0.059	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00579	345.48	346.4	<input type="checkbox"/>	0.054	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00580	346.4	347.4	<input type="checkbox"/>	0.015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00581	347.4	348.4	<input type="checkbox"/>	0.0015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00582	348.4	349.4	<input type="checkbox"/>	0.02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00583	349.4	350.25	<input type="checkbox"/>	0.081	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00584	350.25	350.7	<input type="checkbox"/>	0.063	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00585	350.7	51.18	<input type="checkbox"/>	0.042	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00586	351.18	352.18	<input type="checkbox"/>	0.079	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00587	352.18	353.18	<input type="checkbox"/>	0.479	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00588	353.18	354.2	<input type="checkbox"/>	0.022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00589	354.2	355	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00590	355	355.8	<input type="checkbox"/>	0.214	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00591	355.8	356.5	<input type="checkbox"/>	0.0345	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00592	356.5	357.5	<input type="checkbox"/>	0.016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00593	357.5	358.5	<input type="checkbox"/>	0.132	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00594	358.5	359.5	<input type="checkbox"/>	0.134	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00595	359.5	359.95	<input type="checkbox"/>	0.055	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00596	359.95	360.75	<input type="checkbox"/>	0.02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00597	360.75	361.57	<input type="checkbox"/>	0.017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00598	361.57	362.57	<input type="checkbox"/>	0.05	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00599	362.57	363.7	<input type="checkbox"/>	0.014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00600	0	0	<input type="checkbox"/>	4.855	<input checked="" type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00601	0	0	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00602	363.7	364.7	<input type="checkbox"/>	0.032	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00603	364.7	365.2	<input type="checkbox"/>	0.111	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00604	365.2	366.2	<input type="checkbox"/>	0.016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00605	366.2	367.2	<input type="checkbox"/>	0.034	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00606	367.2	368.2	<input type="checkbox"/>	0.054	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00607	368.2	369.2	<input type="checkbox"/>	0.03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00608	369.2	368.8	<input type="checkbox"/>	0.021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00609	369.8	370.43	<input type="checkbox"/>	0.018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00610	370.43	370.8	<input type="checkbox"/>	0.019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00611	370.8	371.83	<input type="checkbox"/>	0.0235	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00612	371.83	372.2	<input type="checkbox"/>	0.009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00613	372.2	373.2	<input type="checkbox"/>	0.008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00614	373.2	374.2	<input type="checkbox"/>	0.011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00615	374.2	375.2	<input type="checkbox"/>	0.021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00616	375.2	376	<input type="checkbox"/>	0.013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00617	376	376.55	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00618	376.55	377.55	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00619	377.55	378	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00620	378	379	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00621	379	380	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00622	380	381.06	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00623	381.06	382	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00624	382	383	<input type="checkbox"/>	0.058	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00625	0	0	<input type="checkbox"/>	4.638	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00626	0	0	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00627	383	384	<input type="checkbox"/>	0.19	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00628	384	385	<input type="checkbox"/>	0.139	<input type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00629	385	386	<input type="checkbox"/>	0.181	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00630	386	387	<input type="checkbox"/>	0.031	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00631	387	387.88	<input type="checkbox"/>	0.058	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00632	387.88	388.88	<input type="checkbox"/>	0.222	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00633	388.88	389.88	<input type="checkbox"/>	0.102	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00634	389.88	390.88	<input type="checkbox"/>	0.374	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00635	390.88	391.88	<input type="checkbox"/>	0.41	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00636	391.88	392.88	<input type="checkbox"/>	0.03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00637	392.88	393.97	<input type="checkbox"/>	0.325	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00638	393.97	394.67	<input type="checkbox"/>	0.025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00639	394.67	395.22	<input type="checkbox"/>	0.337	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00640	395.22	396.18	<input type="checkbox"/>	0.646	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00641	396.18	397.18	<input type="checkbox"/>	0.0255	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00642	397.18	398.18	<input type="checkbox"/>	0.318	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00643	398.18	399.18	<input type="checkbox"/>	0.006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00644	399.18	399.72	<input type="checkbox"/>	0.011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00645	399.72	400.35	<input type="checkbox"/>	0.512	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00646	400.35	401.35	<input type="checkbox"/>	0.588	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00647	401.35	402.35	<input type="checkbox"/>	0.183	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00648	402.35	403.35	<input type="checkbox"/>	0.093	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00649	403.35	404.35	<input type="checkbox"/>	0.056	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00650	0	0	<input type="checkbox"/>	4.507	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00651	0	0	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00652	404.35	405.37	<input type="checkbox"/>	0.235	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00653	405.37	406.37	<input type="checkbox"/>	0.051	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00654	406.37	407.37	<input type="checkbox"/>	0.059	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00655	407.37	408.37	<input type="checkbox"/>	0.022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00656	408.37	409	<input type="checkbox"/>	0.012	<input type="checkbox"/>	<input type="checkbox"/>

DMC-07-01

CRL 00657	409	409.56	<input type="checkbox"/>	0.067	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00658	409.56	410.33	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00659	410.33	411.33	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00660	411.33	412.35	<input type="checkbox"/>	0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00661	412.35	413.33	<input type="checkbox"/>	0.091	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00662	413.33	414.33	<input type="checkbox"/>	0.056	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00663	414.33	415.33	<input type="checkbox"/>	0.01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00664	415.33	416.33	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00665	416.33	417.33	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00666	417.33	418.33	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00667	418.33	418.83	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00668	418.83	419.5	<input type="checkbox"/>	1.786	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00669	419.5	420.1	<input type="checkbox"/>	0.03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00670	420.1	421.1	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00671	421.1	422.1	<input type="checkbox"/>	0.0025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00672	424	425	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00673	425	425.75	<input type="checkbox"/>	-0.005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00674	455.45	456.45	<input type="checkbox"/>	0.021	<input type="checkbox"/>	<input type="checkbox"/>

RUBICON MINERALS CORPORATION - DRILL LOG

HOLE ID DMC-07-02

Area: Dorion Island
Property: DMC

Northing 5660934
Easting 440414
Elevation 357

Proposed Azimuth 180
Proposed Dip 55
Proposed Length 380

Actual Az 180
Actual Dip -56.2
Actual Length 240

Drilling Contracto

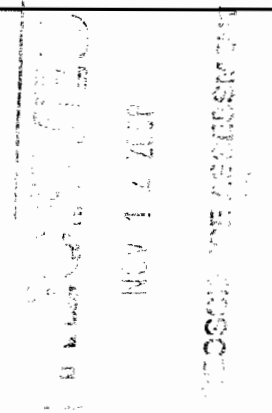
Hy-Tech

SURVEY DETAILS

	Depth_m	Az	Dip
Core Size	0	180	-55
	48	181	-56,2
Start Date:	108	183,2	-55,1
End Date:	180	183,9	-54,7

Initialized_by: TB
LOGGED BY Tbursey

Comments


 T. Bursey
 07/1/08

Interval	%	Geological Unit	Qualifiers			Alterations	Minerals / % Habitus										
0 - 39	0 0	Water															
39 - 41,75	85 15	Komatiitic basalt calcite vein	Sheared Foliated	Foliated Boudinage	Grain size medium	Chlorite Biotite	Strong Weak	Pervasive Localized	PY 0,5 DIS				0	0			
41,75 - 45,6	70 30	Basalt quartz-carbonate vein	Sheared Boudinage	Brecciated Brecciated	Fragmental Sheared	Biotite Carbonate	Strong Moderate	Banded Banded	PY 1 DIS	CP 0,1 STR			0	0			
45,6 - 46,6	85 15	Basalt quartz-carbonate vein	Foliated Irregular	Deformed - moderately Colloform / crustiform		Biotite Chlorite	Strong Moderate	Banded Localized									
46,6 - 51,3	98 2	Komatiitic basalt quartz-carbonate vein	Spotty Irregular	Foliated Colloform / crustiform	Grain size medium Mineralized	Chlorite Biotite	Moderate Weak	Localized	PO 2 STR	CP 1 STR	PY 1 DIS			0			
51,3 - 53,8	70 30	quartz-carbonate vein Mafic	Massive Brecciated	Irregular Fragmental	Brecciated	Ankerite Silicification	Moderate Moderate	Pervasive Localized	PY 1 DIS	PO 1 DIS	CP 0,1 BLB			0			
53,8 - 59,7	90 10	Mafic quartz-carbonate vein	Foliated Irregular		Brecciated	Chlorite Biotite	Moderate Moderate	Localized	PO 1 DIS	CP 0,5 BLB	PY 1 DIS			0			
59,7 - 63,6	70 30	quartz-carbonate vein Mafic	Irregular	Brecciated Fragmental	Fragmental Deformed - strongly	Ankerite Calcite	Strong Moderate	Pervasive Localized	PY 2 DIS	PO 1 DIS	CP 0,1 BLB			0			
63,6 - 66	50 50	quartz-carbonate vein Mafic	Broken Brecciated	Irregular Deformed - strongly	Colloform / crustiform Grain size fine	Silicification	Strong	Pervasive	PY 3 STR	PO 2 STR	CP 0,5 BLB			0			
		Translucent grey quartz veining/flooding. Possibly the target of Au-bearing zone from 2006.															
66 - 107,1	98 2	Mafic quartz-carbonate vein	Spotty Planar	Massive Mineralized	Porphyroblastic Boudinage	Fuchsite Chlorite	Moderate Moderate	Localized Localized	PO 1 STR	CP 0,5 STR	CL 3 ELG			0			
		Unsure of unit. Homogeneous, med crystalline, porphyroblastic with weak but pervasive foliation defined by elongation of porphyroblasts (chlorite, chloritoid?). Med grey, intrusive(?). Mafic but with local fuchsite alt'n. Regular Qtz-carb veins with fine dis po-cp, and as stringers. Local bleaching around veining.															
107,1 - 107,5	100 0	Fault zone	Broken	Faulted													
		Broken rubby core with minor gouge. Coarse calcite veining on fracture surfaces.															

107,5 - 115,1	98 2	Mafic quartz-carbonate vein	Spotty Mineralized	Massive Planar	Porphyroblastic Boudinage	Chloritoid Chlorite	Moderate Moderate	Spotty Localized	PO 3 STR	CP 1 DIS	PY 0,5 DIS	0
115,1 - 115,7	50 50	quartz-carbonate vein Mafic	Irregular Foliated	Boudinage Grain size fine	Foliated	Calcite Silicification	Moderate Moderate	Pervasive Pervasive	VG 0,1 SCT	PO 0,5 BLB	CP 0,1 SPK	0
3 separate areas of VG within a 4cm area. 2 specks, 2 specks, and 4 pinpricks (8 total).												
115,7 - 138,9	98 2	Mafic quartz-carbonate vein	Porphyroblastic Boudinage	Spotty Planar	Foliated Mineralized	Chlorite Chloritoid	Moderate Moderate	Pervasive Spotty	PO 2 STR	CP 0,5 BLB	0	0
138,9 - 145,8	100 0	IF - Silicate facies	Cherty	magnetic	Brecciated	Silicification Sulphides rich	Strong Strong	Localized Pervasive	PO 10 SMA	PY 5 SMA	CP 1 STR	SP 0,1 BLB
Mostly silica (cherty) brecciated clasts 1-3cm, subrounded to subangular with semi-massive py-po-cp+/- trace sphal as interstitial groundmass to fol'n parallel 1-4mm bands and stringers throughout. Local yellow staining/bleaching (iron carb? Ser-epidote?). Minor cm scale bedding, magnetic.												
145,8 - 156,4	98 2	Komatiitic basalt quartz-carbonate vein Komatiitic flows (?)	Grain size medium Irregular	Spotty Brecciated	Homogeneous	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY 0,5 DIS	PO 0,5 DIS	0	0
156,4 - 156,9	50 50	quartz-carbonate vein Mafic	Irregular Altered	Veined		Ankerite Silicification	Moderate Moderate	Localized Localized	PY 0,5 DIS	0	0	0
156,9 - 169,8	980 0	Komatiitic basalt	Grain size medium	Foliated		Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive				
169,8 - 171,3	70 30	Basalt quartz vein	Veined Massive	Crystalline		Silicification Chlorite	Moderate Moderate	Localized Pervasive	PY 0,1 NOD	0	0	0
171,3 - 178,4	95 5	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty Boudinage		Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive				
178,4 - 192,9	90 10	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Spotty Fragmental	Grain size medium Boudinage	Chlorite Biotite	Moderate Moderate	Pervasive Localized	PY 1 DIS	PO 0,5 DIS	CP 0,1 SCT	0
192,9 - 193,8	99 0	Komatiitic basalt	Grain size medium	Spotty	Foliated	Chlorite Carbonate	Moderate Strong	Pervasive Pervasive				

193,8 - 195,3	90	Komatiitic basalt	Spotty	Grain size medium	Foliated	Chlorite	Moderate	Pervasive									
	10	carbonate vein	Planar	Irregular	Boudinage	Carbonate	Strong	Pervasive									
White opaque planar veins with pinkish hue, hard, massive (albite?).																	
195,3 - 202	95	Basalt	Foliated			Chlorite	Moderate	Pervasive	PY	0,5	PY	0,1	0	0			
	50	carbonate vein	Irregular	Fragmental		Carbonate	Strong	Pervasive	THD		DIS						
202 - 207	98	Komatiitic basalt	Spotty	Grain size coarse		Carbonate	Strong	Pervasive	PO	2	CP	0,5	0	0			
	2	carbonate vein with sul	Irregular	Mineralized	Planar	Chlorite	Moderate	Pervasive	STR		BLB						
207 - 218,5	90	Basalt	Brecciated	Veined		Carbonate	Moderate	Pervasive									
	10	calcite vein	Irregular	Fragmental	Brecciated	Chlorite	Moderate	Pervasive									
218,5 - 221,8	70	Basalt	Fragmental	Veined	Foliated	Chlorite	Moderate	Pervasive									
	30	quartz-carbonate vein	Irregular	Massive	Crystalline	Carbonate	Moderate	Pervasive									
221,8 - 224,8	95	Mafic	Spotty	Veined		Chlorite	Moderate	Pervasive									
	5	calcite vein	Irregular			Carbonate	Moderate	Pervasive									
224,8 - 228	85	Mafic	Foliated	Spotty	Veined	Biotite	Strong	Banded	PY	1	0	0	0	0			
	15	quartz-carbonate vein	Irregular	Foliated	Boudinage	Carbonate	Moderate	Pervasive	DIS								
228 - 228,7	80	Mafic	Foliated	Fragmental	Veined	Chlorite	Moderate	Pervasive	PO	1	0	0	0	0			
	10	quartz-carbonate vein	Irregular	Fragmental		Carbonate	Moderate	Pervasive	NOD								
228,7 - 229,4	70	magnetite	Brecciated	Foliated	Fragmental	Magnetite	Strong	Pervasive	PO	5	MT	20	CP	1	0		
	10	quartz-carbonate vein	Fragmental	Brecciated		Biotite	Moderate	Banded	SMA		SMA		BLB				
Magnetite replacement zone with basaltic chl-bio altered bands and irregular qtz-carb fragmented veing. Brecciated, foliated.																	
229,4 - 232,2	50	quartz vein	Fragmental	Brecciated	Sheared	Fuchsite	Weak	Localized	PY	0,5	0	0	0	0			
	50	Mafic	Brecciated	Banded	Sheared				DIS								
Sheared white quartz flooded zone lacking sulfides.																	
232,2 - 236,5	90	ankerite vein	Blocky	Brecciated	Deformed - strongly	Ankerite	Strong	Pervasive	PY	1	CP	0,1	SP	0,1	PO	0,1	
	10	quartz vein	Fragmental	Massive	Colloform / crustiform	Silicification	Moderate	Localized	DIS		BLB		BLB		BLB		
white qtz flooded interval dm-scale and rare 1cm qtz crustiform veins with trace cpy-po-sp.																	

236,5 - 239	0	Shear zone	Foliated	Deformed - strongly	Brecciated	Biotite	Strong	Banded	PY 3	PO 1	CP 0,1	AS 0,5
	50	quartz-carbonate vein	Brecciated	Boudinage	Fragmental				DIS	DIS	BLB	DIS
239 - 240	0	IF - Sulphide facies	Sheared	Altered	Deformed - moderately	Ankerite	Strong	Localized	mag 15	PO 3	PY 2	CP 0,1
	0					Magnetite	Strong	Banded	MAS	DIS	DIS	BLB
240 - 240		End of Hole										

ASSAYS Summary

Sample ID	From	To	VG	Au (ppm)	STD	BLK	Comments
CRL 00675	0	0	<input type="checkbox"/>	4,733	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
CRL 00676	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 00677	40	41	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00678	41	41,75	<input type="checkbox"/>	0,03	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00679	41,75	42,75	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00680	42,75	43,75	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00681	43,75	44,75	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00682	44,75	45,6	<input type="checkbox"/>	0,035	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00683	45,6	46,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00684	46,6	47,6	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00685	47,6	48,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00686	48,6	49,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00687	49,6	50,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00688	50,6	51,3	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00689	51,3	52,1	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00690	52,1	52,9	<input type="checkbox"/>	0,063	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00691	52,9	53,8	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00692	53,8	54,8	<input type="checkbox"/>	0,073	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00693	54,8	55,8	<input type="checkbox"/>	0,03	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00694	55,8	56,8	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00695	56,8	57,8	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00696	57,8	58,8	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00697	58,8	59,7	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00698	59,7	60,7	<input type="checkbox"/>	0,029	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00699	60,7	61,7	<input type="checkbox"/>	0,025	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00700	0	0	<input type="checkbox"/>	4,351	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
CRL 00701	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 00702	61,7	62,7	<input type="checkbox"/>	0,922	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00703	62,7	63,6	<input type="checkbox"/>	0,034	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00704	63,6	64,6	<input type="checkbox"/>	2,622	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00705	64,6	65,3	<input type="checkbox"/>	0,553	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00706	65,3	66	<input type="checkbox"/>	0,653	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00707	66	67	<input type="checkbox"/>	0,098	<input type="checkbox"/>	<input type="checkbox"/>	

CRL 00708	67	68	<input type="checkbox"/>	0,028	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00709	68	69	<input type="checkbox"/>	0,028	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00710	69	70	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00711	70	71	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00712	71	72	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00713	72	73	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00714	75	76	<input type="checkbox"/>	0,139	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00715	78	79	<input type="checkbox"/>	0,098	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00716	79	80	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00717	80	81	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00718	83,85	84,85	<input type="checkbox"/>	0,045	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00719	84,85	85,85	<input type="checkbox"/>	0,235	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00720	85,85	86,85	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00721	86,85	87,85	<input type="checkbox"/>	0,072	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00722	90	91	<input type="checkbox"/>	0,0395	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00723	99	100	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00724	100	101	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00725	0	0	<input type="checkbox"/>	5,482	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00726	0	0	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00727	101	102	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00728	102	103	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00729	103	104	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00730	104	105	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00731	105	106	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00732	106	107,1	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00733	107,1	107,45	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00734	107,45	108	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00735	108	109	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00736	109	110	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00737	110	111	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00738	111	112	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00739	112	113	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00740	113	114	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00741	114	114,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00742	114,6	115,13	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00743	115,13	115,65	<input checked="" type="checkbox"/>	0,569	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00744	115,65	117,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00745	117,6	118,2	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00746	118,2	119	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00747	119	120	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00748	120	121	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00749	121	122	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00750	0	0	<input type="checkbox"/>	4,095	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00751	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00752	122	123	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00753	123	124	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00754	124	125	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00755	125	126	<input type="checkbox"/>	0,187	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00756	126	127	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00757	127	128	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00758	128	129	<input type="checkbox"/>	0,11	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00759	129	130	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00760	130	131	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00761	131	132	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00762	132	133	<input type="checkbox"/>	0,078	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00763	133	134	<input type="checkbox"/>	0,0095	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00764	134	135	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00765	135	136	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00766	136	137	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00767	137	138	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00768	138	138,88	<input type="checkbox"/>	0,057	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00769	138,88	140,05	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00770	140,05	141	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00771	141	142	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00772	142	143	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00773	143	144	<input type="checkbox"/>	1,718	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00774	144	145	<input type="checkbox"/>	0,444	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00775	0	0	<input type="checkbox"/>	3,797	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00776	0	0	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00777	145	145,75	<input type="checkbox"/>	1,613	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00778	145,75	146,75	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00779	146,75	147,75	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00780	147,75	148,75	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00781	148,75	149,75	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00782	149,75	150,75	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00783	156	157	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00784	169,8	170,25	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00785	170,25	171	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00786	173,13	174,1	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00787	174,1	175	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00788	175	176	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00789	176	177	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00790	177	177,8	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00791	177,8	178,36	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00792	178,36	179,36	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00793	179,36	180,36	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00794	180,36	181,36	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00795	181,36	182,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00796	182,36	183,36	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00797	183,36	184,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00798	184,36	185,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00799	185,36	186,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00800	0	0	<input type="checkbox"/>	4,197	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00801	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00802	186,36	187,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00803	187,36	188,36	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00804	188,36	189	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00805	189	190	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00806	190	191	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00807	191	192	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00808	192	192,9	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00809	192,9	193,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00810	193,8	194,8	<input type="checkbox"/>	0,247	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00811	194,8	195,26	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00812	195,26	196	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00813	202	203	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00814	203	204	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00815	204	205	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00816	205	206	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00817	206	207	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00818	207	208	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00819	221,8	222,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00820	222,8	223,8	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00821	223,8	224,8	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00822	224,8	225,8	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00823	225,8	226,8	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00824	226,8	227,3	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00825	0	0	<input type="checkbox"/>	4,621	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00826	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00827	227,3	228	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00828	228	228,6	<input type="checkbox"/>	1,447	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00829	228,6	229,4	<input type="checkbox"/>	1,294	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00830	229,4	230,4	<input type="checkbox"/>	0,117	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00831	230,4	231,4	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00832	231,4	232,17	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00833	232,17	233,17	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00834	233,17	234,17	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00835	234,17	235,17	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00836	235,17	235,7	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00837	235,7	236,5	<input type="checkbox"/>	0,031	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00838	236,5	237	<input type="checkbox"/>	0,019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00839	237	237,6	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00840	237,6	238,2	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00841	238,2	238,95	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00842	238,95	239,5	<input type="checkbox"/>	0,038	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00843	239,5	240	<input type="checkbox"/>	0,158	<input type="checkbox"/>	<input type="checkbox"/>

RUBICON MINERALS CORPORATION - DRILL LOG

HOLE ID DMC-07-03

Area: Dorion Island	Northing 5660641	Proposed Azimuth 247	Actual Az 243
Property: DMC	Easting 440181	Proposed Dip 45	Actual Dip -48.4
	Elevation 357	Proposed Length 500	Actual Length 687

Drilling Contracto

Hy-Tech

SURVEY DETAILS

Core Size

Start Date: Feb 9, 2007

End Date:

11-330-317-11-11

N 117 / 203

11-330-317-11-11

Depth_m	Az	Dip
0	247	-50
9	244	-48,4
69	246,4	-46,6
129	249,6	-45,3
189	246,2	-45,8
249	242,8	-43,8
309	244,6	-43,5
369	245,1	-43,2
429	244,5	-42,1
489	244,8	-41,2
549	238,5	-36,5
669	227,5	-29,9

Initialized_by: TB

LOGGED BY Tbursey

Comments

<i>Interval</i>	<i>%</i>	<i>Geological Unit</i>	<i>Qualifiers</i>			<i>Alterations</i>			<i>Minerals / % Habitus</i>								
0 - 3	0 0	casing (no recovery)															
3 - 25,75	90 10	Komatiitic basalt quartz-carbonate vein	Spotty Irregular	Foliated Ribbed		Chlorite Biotite	Moderate Weak	Pervasive Localized	PY DIS	1	PO BLB	0,5	CP BLB	0,1	0	0	
25,75 - 27,33	100 0	Mafic	Grain size medium	Massive	Homogeneous	Carbonate	Weak	Pervasive	PY DIS	0,1	0	0	0	0	0	0	
27,33 - 30,55	90 10	Komatiitic basalt quartz-carbonate vein	Spotty Irregular	Ribbed		Fuchsite Biotite	Moderate Weak	Pervasive Banded	PY DIS	1	PO THD	0,5	CP BLB	0,1	0	0	
30,55 - 31,6	98 2	Mudstone carbonate vein with sul	Grain size fine Irregular			Carbonate	Weak	Pervasive									
31,6 - 41	95 5	Ultramafic quartz-carbonate vein	Foliated Irregular	Grain size fine Ribbed	Deformed - weakly	Chlorite Fuchsite	Moderate Weak	Pervasive Localized	PY DIS	0,1	0	0	0	0	0	0	
41 - 42,9	0 0	Fault zone	Fractured	Broken		Calcite	Moderate	Pervasive									
		Broken 1-4cm fractured core pieces.															
42,9 - 47,5	98 0	Komatiitic basalt	Spotty	magnetic	Massive	Carbonate	Moderate	Pervasive	PY DIS	1	PO DIS	0,5	CP BLB	0,1	0	0	
47,5 - 48,55	60 40	quartz-carbonate vein Ultramafic	Irregular Altered	Fractured Deformed - moderately		Calcite Silicification	Moderate Moderate	Pervasive Localized	PY DIS	1	PO STR	5	CP STR	1	0	0	
48,55 - 54,18	98 0	Ultramafic	Banded	Fragmental	Foliated	Chlorite Biotite	Moderate Weak	Pervasive Banded									
54,18 - 59,4	95 5	Ultramafic quartz-carbonate vein	Fractured Boudinage	Foliated Irregular	Banded Deformed - moderately	Chlorite Biotite	Moderate Moderate	Pervasive Banded	PY DIS	0,5	PO SCT	0,1	0	0	0	0	

59,4 - 65,26	98 0	Ultramafic	Grain size fine	Massive		Chlorite	Moderate	Pervasive								
65,26 - 68,25	98 0	Ultramafic	Spotty	Altered	Massive	Fuchsite Carbonate	Moderate Strong	Spotty Pervasive	PY DIS	1	0	0	0			
68,25 - 72,66	95 5	Ultramafic quartz-carbonate vein	Spotty Irregular	Boudinage		Fuchsite Carbonate	Weak Moderate	Pervasive Pervasive	PY DIS	0,5	PO DIS	2	CP BLB	0,1	0	
72,66 - 74,5	98 0	Ultramafic	Grain size fine	Massive		Chlorite Fuchsite	Moderate Weak	Pervasive Pervasive	PY DIS	1	PO THD	1		0	0	
74,5 - 78,55	98 0	Ultramafic	Spotty		Altered	Carbonate Fuchsite	Strong Strong	Pervasive	PO THD	1	CP THD	0,5		0	0	
78,55 - 81,3	95 5	Ultramafic quartz-carbonate vein	Massive Fractured	Grain size fine Irregular		Chlorite Carbonate	Moderate Moderate	Pervasive Localized	PO DIS	3	PY DIS	1	CP BLB	0,1	0	
81,3 - 82,65	60 40	quartz-carbonate vein Ultramafic	Massive Altered	Irregular Veined	Fragmental	Ankerite Silicification	Strong Moderate	Pervasive Localized	PO NOD	3	PY STR	2	CP BLB	0,5	0	
82,65 - 87,05	60 40	Basalt quartz-carbonate vein	Veined Irregular	Altered Ribbioned	Deformed - moderately Colloform / crustiform	Chlorite Biotite	Moderate Strong	Pervasive Banded	PY STR	2	PO NOD	1	CP NOD	0,1	0	
87,05 - 88,45	100 50	Shear zone quartz-carbonate vein	Sheared Elongated	Deformed - strongly Boudinage	Veined	Biotite Carbonate	Strong Strong	Banded Banded	PY DIS	1		0		0	0	
88,45 - 96,15	65 35	Basalt quartz-carbonate vein	Foliated Elongated	Veined Boudinage	Colloform / crustiform	Chlorite Biotite	Strong Moderate	Pervasive Banded	PY DIS	1	PO STR	1	CP BLB	0,1	0	
96,15 - 99,95	60 40	Basalt quartz-carbonate vein Increased white quartz veining.	Foliated Irregular	Altered Boudinage	Elongated	Chlorite Biotite	Moderate Moderate	Pervasive Banded	PY DIS	1	PO NOD	1	CP BLB	0,1	0	

99,95 - 102,1	60	Basalt	Fragmental	Veined	Altered	Chlorite	Strong	Pervasive	PY	1	PO	1	CP	0,1	0
	40	quartz-carbonate vein	Fragmental	Colloform / crustiform	Irregular	Biotite	Moderate	Banded	DIS			STR	STR		
102,1 - 106,2	0	Fault zone	Brecciated	Fragmental	magnetic	Chlorite	Strong	Banded	PY	1	MT	0	0	0	
	30	quartz-carbonate vein	Irregular	Brecciated	Fragmental	Biotite	Weak	Localized	DIS						
Fault zone with milled texture of <1cm angular to subrounded fragments and pervasive carbonate/chlorite groundmass and sporadic qtz veins (crustiform) to 2cm width.															
106,2 - 117,4	50	Ultramafic	Fragmental	Brecciated	Veined	Chlorite	Strong	Pervasive	PY	0,1	0	0	0	0	
	50	carbonate vein	Fragmental	Brecciated		Calcite	Strong	Pervasive	DIS						
117,4 - 121,5	0	Fault zone	Fragmental	Brecciated	magnetic	Chlorite	Strong	Pervasive	PY	0,1	0	0	0	0	
	40	carbonate vein	Fragmental			Calcite	Strong	Pervasive	DIS						
121,5 - 129	80	Komatiitic basalt	Spotty	Grain size medium		Chlorite	Moderate	Pervasive	PY	0,1	PO	0,1	0	0	
	20	quartz-carbonate vein	Irregular	Ribboned	Colloform / crustiform	Biotite	Moderate	Banded	DIS		DIS				
129 - 134,7	60	Komatiitic basalt	Spotty	Grain size medium	Veined	Chlorite	Moderate	Pervasive	PY	0,1	0	0	0	0	
	40	quartz-carbonate vein	Colloform / crustiform	Irregular		Biotite	Moderate	Pervasive	DIS						
Increased ank-qtz veining with crustiform edges and nd qtz ladder textures.															
134,7 - 135,6	60	Ultramafic	Veined	Brecciated	magnetic	Chlorite	Moderate	Pervasive	PO	3	PY	1	MT	0	0
	40	quartz-carbonate vein	Brecciated	Irregular		Biotite	Moderate	Banded	NOD		DIS				
135,6 - 136	100	quartz vein with sulphid	Massive	Crystalline					PO	3	CP	0,5	0	0	
	0								SMA		NOD				
136 - 137,2	60	quartz-carbonate vein	Irregular	Massive		Ankerite	Strong	Pervasive							
	40	Ultramafic	Fragmental	Veined		Silicification	Moderate	Localized							
137,2 - 138	98	quartz-carbonate vein	Massive	Blocky	magnetic	Ankerite	Strong	Pervasive	po	7	CP	0,5	0	0	
	0					Biotite	Strong	Banded	STR		BLB				
138 - 145,4	70	quartz-carbonate vein	Massive	Irregular	Colloform / crustiform	Ankerite	Strong	Pervasive	PY	1	PO	1	0	0	
	30	Ultramafic	Altered	Veined		Silicification	Moderate	Localized	DIS		DIS				
common ladder veins															

145,4 - 151,1	0 50	Shear zone quartz-carbonate vein	Sheeted Sheeted	Deformed - strongly Boudinage	Foliated Fragmental	Biotite	Moderate	Banded	PY DIS	2	0	0	0		
151,1 - 153	60 40	Ultramafic quartz-carbonate vein	Spotty Fragmental	Foliated Irregular	Veined Colloform / crustiform	Talc Bleaching	Weak Moderate	Pervasive Localized	PY DIS	0,1	0	0	0		
153 - 154,4	0 40	Fault zone quartz-carbonate vein	Brecciated Fragmental	Fragmental	magnetic	Chlorite Magnetite	Strong Moderate	Pervasive Pervasive	PY DIS	1	PO STR	2	MT 0	0	
Brecciated intervals (as above) appear to be fault breccias but could be MT replacement(?). Appears to have a milled texture. Frgmts <1cm.															
154,4 - 156,1	90 10	Ultramafic quartz-carbonate vein	Spotty Irregular	Grain size coarse Broken	Veined	Bleaching Fuchsite	Moderate Moderate	Localized Spotty							
156,1 - 163,5	95 5	Ultramafic quartz vein with sulphid Beached contacts.	Grain size medium Irregular	Massive Fragmental	magnetic Mineralized	Calcite Bleaching	Moderate Strong	Pervasive Localized	py DIS	0,5	PO DIS	0,5	PO STR	3	0
163,5 - 164,5	60 40	quartz-carbonate vein Ultramafic	Irregular Grain size fine	Fragmental		Ankerite Silicification	Moderate Moderate	Pervasive Localized	PO STR	3	PY DIS	1	0	0	
164,5 - 171	95 5	Komatiitic basalt carbonate vein	Spotty Irregular	Grain size medium		Bleaching Talc	Moderate Weak	Localized Pervasive	PY DIS	0,5	0	0	0	0	
171 - 173,6	99 0	Ultramafic	Massive	magnetic	Porphyritic	Calcite	Moderate	Pervasive	MT SCT	1	0	0	0	0	
173,6 - 174	60 40	Ultramafic quartz-carbonate vein	Altered Irregular	Veined Fragmental	Fragmental	Biotite Talc	Moderate Weak	Pervasive Pervasive							
174 - 184,7	95 5	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty Ribbed		Chlorite Talc	Moderate Weak	Pervasive Pervasive							
184,7 - 185,5	60 40	Ultramafic quartz-carbonate vein	Veined Irregular	Altered Mineralized	Deformed - moderately	Biotite	Strong	Pervasive							

185,5 - 194	98 2	Komatiitic basalt quartz-carbonate vein	Grain size coarse Irregular	Spotty Ribboned	Fragmental	Chlorite Calcite	Moderate Strong	Pervasive Pervasive									
194 - 208,9	90 10	Komatiitic basalt carbonate vein	Brecciated Fragmental	Fragmental Brecciated	Spotty Irregular	Chlorite Calcite	Moderate Strong	Pervasive Pervasive	PY DIS	0,1	PO DIS	0,1	CP BLB	0,1	0		
208,9 - 209,4	70 30	Ultramafic quartz-carbonate vein	Altered Irregular	Deformed - moderately Mineralized	Foliated Foliated	Biotite	Strong	Banded	SP STR	2	PY DIS	1	CP BAN	0,1	GA SCT	0,1	
209,4 - 220,6	90 10	Komatiitic basalt carbonate vein	Spotty Irregular	Grain size coarse Fragmental	Foliated	Chlorite Calcite	Moderate Moderate	Pervasive Pervasive	PY DIS	0,5	0	0	0	0			
220,6 - 222,3	95 5	Komatiitic basalt carbonate vein	Grain size fine Foliated	Foliated Ribboned	Boudinage	Chlorite Calcite	Moderate Moderate	Pervasive Pervasive	PY SCT	1	0	0	0	0			
222,3 - 225,7	100 0	Gabbro	Grain size coarse	Homogeneous					PY DIS	2	0	0	0	0			
225,7 - 227,2	50 50	Ultramafic quartz-carbonate vein	Foliated Boudinage	Deformed - moderately Fragmental	Altered	Chlorite Biotite	Moderate Strong	Localized Banded	PY SCT	2	0	0	0	0			
227,2 - 231,6	95 5	Komatiitic basalt carbonate vein	Spotty Irregular	Grain size medium	Veined	Fuchsite Chlorite	Moderate Moderate	Pervasive									
231,6 - 239	95 5	Komatiitic basalt carbonate vein	Grain size medium Irregular	Spotty	Veined	Chlorite Fuchsite	Moderate Weak	Pervasive Localized									
239 - 244,3	70 30	Komatiitic basalt quartz-carbonate vein	Ribboned Ribboned	Irregular Irregular		Chlorite Biotite	Moderate Moderate	Pervasive Banded	PY DIS	0,5	PO BLB	0,1	0	0			
244,3 - 246,7	95 5	Komatiitic basalt carbonate vein	Spotty Irregular	Grain size medium		Chlorite Fuchsite	Moderate Moderate	Pervasive Pervasive									

246,7 - 248,7	80 20	Ultramafic quartz-carbonate vein	Grain size fine Irregular	Foliated Ribbed	Fragmental	Biotite	Moderate	Pervasive	PY STR	1	0	0	0		
248,7 - 264,9	98 0	Mafic	Foliated	Grain size fine	Homogeneous	Chlorite Biotite	Moderate Weak	Pervasive Pervasive							
264,9 - 266,4	85 15	Mafic quartz-carbonate vein	Veined Irregular	Grain size fine Fragmental	Altered Ribbed	Biotite Carbonate	Moderate Moderate	Pervasive Pervasive	PY DIS	0,1	0	0	0		
266,4 - 274,2	95 5	Mafic carbonate vein with sul Fine network of calcitic veins with hairline py-po+/-cp.	Grain size fine Irregular			Bleaching Chlorite	Weak Moderate	Localized Pervasive	PY STR	0,5	PO STR	0,5	CP BLB	0,1	0
274,2 - 277,1	95 5	Mafic quartz-carbonate vein	Grain size fine Irregular			Biotite Calcite	Moderate Weak	Pervasive Pervasive	PY DIS	0,5	0	0	0		
277,1 - 280,1	60 40	Mafic quartz-carbonate vein	Brecciated Fragmental	Fragmental Brecciated	Sheared Boudinage	Biotite Carbonate	Strong Moderate	Banded Pervasive	PY DIS	1	PO DIS	1	0	0	
280,1 - 288,3	90 10	Mafic carbonate vein	Altered Irregular	Fragmental Fragmental	Grain size fine	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY DIS	1	0	0	0		
288,3 - 294,2	0 35	Fault zone quartz-carbonate vein	Brecciated Fragmental	Sheared Irregular	Veined Colloform / crustiform	Biotite Carbonate	Strong Strong	Pervasive Pervasive	PY DIS	1	PO BLB	0,5	CP BLB	0,1	0
294,2 - 295,6	95 5	Ultramafic carbonate vein	Spotty Irregular	Foliated Ribbed	Sheared	Chlorite Biotite	Moderate Moderate	Pervasive Banded	PY DIS	0,5	0	0	0		
295,6 - 296,5	8 0	Komatiitic basalt	Spotty	Grain size medium		Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive							
296,5 - 302	80 20	Mafic carbonate vein	Fragmental Fragmental	Brecciated Irregular	Foliated Foliated	Chlorite Calcite	Strong Moderate	Pervasive Pervasive	PY DIS	0,1	0	0	0		

302 - 302,2	100 0	Lamprophyre	Massive	Grain size medium													
302,2 - 306,2	95 5	Basalt carbonate vein	Grain size fine Irregular	Foliated	Homogeneous	Chlorite Carbonate	Strong Moderate	Pervasive Pervasive	PY SCT		0		0		0		0
306,2 - 316,7	80 20	Komatiitic basalt carbonate vein	Foliated Irregular	Spotty Foliated	Grain size medium Fragmental	Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive	PY DIS	0,5	0		0		0		0
316,7 - 320	90 10	Komatiitic basalt quartz-carbonate vein	Grain size fine Irregular	Foliated Boudinage	Altered	Biotite Chlorite	Moderate Moderate	Pervasive Localized	PY DIS	0,5	0		0		0		0
320 - 342,7	95 5	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty	Foliated	Chlorite Biotite	Moderate Weak	Pervasive Localized	PY DIS	0,5	PO STR	0,1	CP BLB	0,1			0
342,7 - 346,9	60 40	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Spotty Colloform / crustiform	Veined Fragmental	Biotite Chlorite	Strong Moderate	Banded Localized	PY DIS	0,5	PO STR	0,1	CP BLB	0,1			0
346,9 - 352,8	85 15	Komatiitic basalt quartz-carbonate vein	Spotty Irregular	Grain size medium Fragmental	Veined	Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive	PY DIS	0,1	PO BLB	0,1	CP BLB	0,1			0
352,8 - 361,1	98 2	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty Mineralized	Massive	Chlorite Fuchsite	Moderate Weak	Pervasive Spotty	PY SCT	1	PY DIS	1	PO STR	0,5			0
361,1 - 366,5	95 5	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty	Foliated	Biotite Chlorite	Weak Moderate	Banded Pervasive	PY SCT	1	PO BLB	0,5		0			0
366,5 - 367,1	85 15	Ultramafic quartz-carbonate vein	Grain size fine Irregular	Altered		Chlorite Carbonate	Strong Moderate	Pervasive Pervasive	PY DIS	0,1	0		0				0
367,1 - 369,9	98 0	Komatiitic basalt	Grain size medium	Spotty		Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive									

369,9 - 372,9	75	Komatiitic basalt	Veined	Foliated		Chlorite	Moderate	Pervasive	PY	1	PO	0,5		0	0	
	25	quartz-carbonate vein	Irregular	Fragmental	Boudinage	Fuchsite	Weak	Localized	DIS		BLB					
372,9 - 385,6	95	Komatiitic basalt	Grain size medium	Spotty		Chlorite	Moderate	Pervasive	PY	0,5	PO	0,5	CP	0,1	0	
	5	carbonate vein with sul	Irregular	Ribboned	Boudinage	Carbonate	Moderate	Pervasive	SCT		STR		BLB			
385,6 - 391,5	100	Ultramafic	Aphanitic	Massive		Chlorite	Moderate	Pervasive								
	0					Carbonate	Weak	Pervasive								
391,5 - 401,4	95	Komatiitic basalt	Grain size medium	Spotty	Foliated	Chlorite	Moderate	Pervasive	PY	0,5				0	0	
	5	carbonate vein	Irregular	Ribboned		Carbonate	Moderate	Pervasive	DIS							
401,4 - 405,8	90	Ultramafic	Grain size fine	Veined	Foliated	Chlorite	Moderate	Pervasive	PY	0,1	PO	0,1	CP	0,1	0	
	10	quartz-carbonate vein	Irregular	Foliated	Boudinage	Biotite	Moderate	Banded	DIS		STR		BLB			
405,8 - 415,1	75	Komatiitic basalt	Grain size medium	Altered	Veined	Fuchsite	Strong	Pervasive	PY	1				0	0	
	25	quartz-carbonate vein	Stockwork	Irregular	Fragmental	Carbonate	Strong	Pervasive	DIS							
415,1 - 425,5	85	Komatiitic basalt	Altered	Fragmental	Veined	Chlorite	Moderate	Pervasive	PY	0,5	GA	0,1	CP	0,1	PO	0,5
	15	quartz-carbonate vein	Irregular	Ribboned	Boudinage	Biotite	Weak	Pervasive	DIS		SCT		BLB		STR	
Altered basaltic komatiite zone. Pervasive irregular cloudy ankerite/carb veining. Qtz veining sporadic .5 to 2 cm mire planar +/- sulfides.																
425,5 - 426,9	80	quartz-carbonate vein	Fragmental	Banded	Irregular	Ankerite	Strong	Pervasive	PY	0	PO	2	CP	0,1	0	
	20	Ultramafic	Grain size fine	Altered	Deformed - moderately	Silicification	Strong	Localized	DIS		DIS		BLB			
426,9 - 427,1	70	quartz-carbonate vein	Irregular	Boudinage	Mineralized	Ankerite	Strong	Pervasive	VG	0,1	PY	0,5	PO	0,5	0	
	30	Ultramafic	Grain size fine	Altered	Deformed - moderately	Silicification	Strong	Localized	SCT		DIS		DIS			
12cm quartz veined interval with boudened portion containing 34 clusters of vg. Clusters as fine pinpricks and flecks. Gold is sporadically scattered throughout the vein but concentrated on the lower rim of the vein around the circumference of the core. Vein 40 deg to ca. Main fabric																
427,1 - 429,4	70	Ultramafic	Grain size fine		Foliated	Biotite	Strong	Pervasive	PO	2	PY	1	CP	0,1	0	
	30	quartz-carbonate vein	Irregular	Fragmental	Boudinage	Carbonate	Moderate	Pervasive	DIS		DIS		BLB			
429,4 - 432,2	98	Komatiitic basalt	Grain size medium	Spotty	Altered	Chlorite	Moderate	Pervasive	PY	1	CP	0,1	PO	0,1	0	
	2	carbonate vein with sul	Irregular	Ribboned	Mineralized	Biotite	Weak	Pervasive	DIS		STR		STR			

432,2 - 435,4	98 0	Komatiitic basalt	Grain size medium	Spotty	Massive	Chlorite Carbonate	Strong Moderate	Pervasive Pervasive	PY DIS	0,5	PO DIS	0,1	0	0	
435,4 - 439,2	100 0	Gabbro	Massive	Grain size coarse	Crystalline	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive							
439,2 - 440,3	90 10	Basalt carbonate vein	Brecciated Fragmental	Sheared Sheared	Fragmental Irregular	Chlorite Carbonate	Strong Moderate	Pervasive Pervasive	PY DIS	1	PO NOD	0,1	0	0	
440,3 - 443,5	80 20	Komatiitic basalt carbonate vein	Sheared Fragmental	Brecciated Foliated		Chlorite Carbonate	Moderate Strong	Pervasive Pervasive							
443,5 - 444,2	90 10	Basalt carbonate vein	Foliated Irregular	Grain size fine Fragmental	Veined	Chlorite Carbonate	Strong Strong	Pervasive Pervasive	PY DIS	2	PO DIS	0,1	0	0	
444,2 - 453,6	95 5	Komatiitic basalt carbonate vein	Grain size medium Irregular	Spotty	Massive Planar	Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive	PY SCT	0,5	PO SCT	0,1	0	0	
453,6 - 457,4	95 5	Komatiitic basalt carbonate vein	Grain size medium Irregular	Spotty Fragmental		Chlorite Biotite	Moderate Weak	Pervasive Banded							
457,4 - 474,7	90 10	Komatiitic basalt carbonate vein	Grain size coarse Irregular	Spotty Ribbed	Foliated	Carbonate Chlorite	Strong Weak	Pervasive Pervasive							
474,7 - 480,4	95 5	Komatiitic basalt carbonate vein	Grain size medium Irregular	Spotty	Foliated	Carbonate Chlorite	Strong Weak	Pervasive Pervasive	PY DIS	0,1		0	0	0	
480,4 - 490,9	98 2	Komatiitic basalt quartz-carbonate vein	Grain size fine Irregular	Massive	Foliated	Carbonate Bleaching	Moderate Weak	Pervasive Pervasive	PY DIS	0,1	PO SCT	0,1	CP BLB	0,1	0
490,9 - 495	85 15	Komatiitic basalt carbonate vein	Fragmental Foliated	Sheared Fragmental	Veined	Chlorite Talc	Moderate Weak	Localized Pervasive	PY DIS	0,5	PO SCT	0,1	0	0	

495 - 500,7	0 50	Shear zone quartz-carbonate vein	Deformed - strongly Sheared	Altered Boudinage	Veined Deformed - strongly	Biotite Fuchsite	Very strong Strong	Pervasive Localized	PY DIS	1	0	0	0	0	
500,7 - 506,5	90 10	Komatiitic basalt ankerite vein	Grain size fine Irregular	Spotty Ribbioned	Foliated	Biotite Carbonate	Moderate Moderate	Pervasive Pervasive	PY DIS	0,5	PO SCT	0,5	0	0	
506,5 - 508,9	60 40	ankerite vein Ultramafic	Fragmental Foliated	Massive Veined	Foliated Altered	Ankerite	Strong	Localized	PY DIS	0,5	PO SCT	0,5	0	0	
508,9 - 510,6	95 5	Komatiitic basalt carbonate vein	Foliated Irregular	Spotty Fragmental	Grain size medium	Biotite Chlorite	Weak Moderate	Pervasive Pervasive							
510,6 - 517,5	80 20	Komatiitic basalt carbonate vein	Grain size fine Irregular	Fragmental Fragmental	Foliated	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY DIS	0,1	0	0	0	0	
517,5 - 519,9	60 40	ankerite vein Ultramafic	Massive Altered	Brecciated Veined	Altered	Ankerite	Strong	Pervasive	PY DIS	2	PO SCT	0,1	0	0	
519,9 - 521,4	98 0	Ultramafic	Massive	Grain size fine		Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive							
521,4 - 534,2	85 15	Ultramafic carbonate vein	Veined Irregular	Brecciated Brecciated	Grain size medium Fragmental	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY DIS	0,1	PO NOD	0,1	CP NOD	0,1	0
534,2 - 538,5	98	Komatiitic basalt	Grain size medium	Foliated	Homogeneous	Talc Chlorite	Weak Moderate	Pervasive Pervasive							
538,5 - 550,9	85 15	Komatiitic basalt ankerite vein	Veined Fragmental	Foliated Irregular	Altered	Biotite Carbonate	Moderate Moderate	Pervasive Pervasive	PY DIS	1	PO STR	1	CP SCT	0,1	0
550,9 - 559,2	90 10	Komatiitic basalt quartz-carbonate vein	Grain size medium Irregular	Spotty Fragmental	Veined	Chlorite Bleaching	Moderate Weak	Pervasive Pervasive	PY DIS	0,5	PO STR	1	CP SCT	0,1	0

559,2 - 564,2	90 10	Komatiitic basalt quartz-carbonate vein	Foliated Irregular	Veined Ribboned	Altered	Chlorite Biotite	Moderate Weak	Pervasive Pervasive	PY DIS	0,5	PO DIS	0,1	CP SCT	0,1	0
564,2 - 566,9	75 25	quartz-carbonate vein Ultramafic	Irregular Altered	Boudinage Deformed - strongly	Deformed - strongly Veined	Ankerite Silicification	Strong Moderate	Pervasive Localized							
566,9 - 581,4	60 40	Komatiitic basalt quartz-carbonate vein	Deformed - moderately Irregular	Altered Deformed - moderately	Foliated Colloform / crustiform	Biotite Chlorite	Strong Moderate	Pervasive Pervasive	PY DIS	1	PO DIS	0,5	0	0	0
581,4 - 588	90 10	Komatiitic basalt quartz-carbonate vein	Grain size medium Fragmental	Spotty Irregular	Foliated	Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive	PG DIS	0,5	PO SCT	0,1	0	0	0
588 - 590,4	98 0	Komatiitic basalt	Homogeneous	Foliated	Grain size medium	Carbonate Chlorite	Moderate Moderate	Pervasive Pervasive	PY DIS	2	0	0	0	0	0
590,4 - 591,2	98 0	Mafic	Massive	Homogeneous	Grain size fine	Carbonate	Moderate	Pervasive	PY SCT	2	0	0	0	0	0
591,2 - 592	98 0	Komatiitic basalt	Grain size fine	Porphyroblastic		Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive							
592 - 597	90 10	Komatiitic basalt carbonate vein	Foliated Planar	Grain size medium					PY SCT	0,5	0	0	0	0	0
combination of smallcm-spaced calcite veins and m-spaced 20-30 intervals of sheeted calcite +/-minor qtz veining with weak bio alteration.															
597 - 601,3	90 10	Ultramafic quartz-carbonate vein	Grain size medium Planar	Foliated Irregular		Chlorite	Moderate Weak	Pervasive Pervasive	PY DIS	0,5	0	0	0	0	0
601,3 - 602,8	0 50	Shear zone quartz-carbonate vein	Foliated Fragmental	Altered Boudinage	Boudinage Sheared	Bleaching Biotite	Moderate Strong	Localized Banded	PG DIS	1	PO SCT	0,5	0	0	0
602,8 - 604,8	95 5	Komatiitic basalt quartz-carbonate vein	Foliated Foliated	Grain size medium Irregular	Spotty	Chlorite Biotite	Strong Moderate	Pervasive Spotty	PY DIS	2	PO THD	1	0	0	0

604,8 - 608,3	50	Ultramafic	Foliated	Altered	Fragmental	Calcite	Strong	Pervasive	PY	1	0	0	0
	50	carbonate vein	Fragmental	Banded		Biotite	Strong	Banded	DIS				
608,3 - 617,3	60	Komatiitic basalt	Altered	Veined	Deformed - moderately	Biotite	Strong	Pervasive	PY	2	PO 2	CP 0,1	0
	40	quartz-carbonate vein	Colloform / crustiform	Irregular	Deformed - moderately	Chlorite	Moderate	Pervasive	DIS		STR	BLB	
617,3 - 619,3	90	Ultramafic	Fragmental	Altered	Foliated	Biotite	Strong	Pervasive	PY	0,5	0	0	0
	10	quartz-carbonate vein	Boudinage	Fragmental	Ribboned	Carbonate	Moderate	Pervasive	DIS				
619,3 - 620,9	80	Komatiitic basalt	Grain size medium	Foliated	Altered	Biotite	Moderate	Pervasive	PY	0,5	0	0	0
	20	quartz-carbonate vein	Irregular	Foliated	Colloform / crustiform	Chlorite	Weak	Pervasive	DIS				
620,9 - 622,8	70	quartz-carbonate vein	Fragmental	Boudinage	Colloform / crustiform	Silicification	Strong	Pervasive	PY	0	0	0	0
	30	Ultramafic	Fragmental	Deformed - strongly	Veined	Ankerite	Moderate	Pervasive					
Interval of pervasive carb-ank veining but with strong silicification. Grey silica replacement/flooding.													
622,8 - 625,1	90	Ultramafic	Grain size fine	Altered		Biotite	Strong	Banded	PY	1	PO 1	0	0
	10	quartz-carbonate vein	Fragmental	Boudinage	Irregular	Chlorite	Moderate	Pervasive	THD		DIS		
625,1 - 626,7	0	Shear zone	Foliated	Banded	Deformed - moderately	Biotite	Strong	Banded	PY	1	0	0	0
	15	quartz-carbonate vein	Boudinage	Foliated	Fragmental	Chlorite	Moderate	Pervasive	DIS				
626,7 - 628,7	99 0	Mafic	Homogeneous	Massive	Grain size fine	Carbonate	Moderate	Pervasive					
628,7 - 633,6	70	quartz-carbonate vein	Fragmental	Irregular	Massive	Ankerite	Strong	Pervasive	PY	1	CP 0,1	PO 0,1	0
	30	Ultramafic	Altered	Deformed - strongly	Veined	Silicification	Moderate	Localized	DIS		BLB	DIS	
633,6 - 635,8	90	Komatiitic basalt	Grain size medium	Spotty	Foliated	Carbonate	Moderate	Pervasive	PY	1	PO 0,5	CP 0,5	0
	10	quartz-carbonate vein	Irregular	Boudinage		Biotite	Moderate	Pervasive	DIS		SCT	SCT	
Dm-spaced regular 1cm pygmatic grey qtz veins carrying sulfides. Pervasive carbonate and irregular 1-2cm ankerite veins.													
635,8 - 637,7		Fault zone	Fractured	Altered	Veined	Biotite	Strong	Banded	PY	1	PO 0,5	CP 0,1	0
	40	quartz-carbonate vein	Irregular	Fractured		Chlorite	Moderate	Pervasive	DIS		STR	SCT	

637,7 - 642,3	60	Ultramafic	Altered	Veined	Deformed - strongly	Biotite	Moderate	Pervasive	PY	2	PO	1	CP	0,1	0
	40	quartz-carbonate vein	Irregular	Colloform / crustiform	Ribboned	Chlorite	Moderate	Pervasive	DIS		STR		BLB		
642,3 - 647,6	85	Ultramafic	Fractured	Altered	Spotty	Fuchsite	Strong	Pervasive	PY	1	PO	1	CP	0,1	0
	15	quartz-carbonate vein	Blocky	Irregular	Ribboned	Silicification	Strong	Pervasive	DIS		DIS		DIS		
647,6 - 648,7	95	Ultramafic	Veined	Altered	Massive	Talc	Moderate	Pervasive	PY	1	PO	0,5		0	0
	5	quartz-carbonate vein	Irregular	Colloform / crustiform					DIS		STR				
648,7 - 657	98	Ultramafic	Grain size coarse	Spotty	magnetic	Silicification	Moderate	Pervasive	PY	2	PO	1		0	0
	0					Bleaching	Moderate	Localized	THD		DIS				
Unsure of rock type but at or near the unconformity with the Confederation rocks. Silicified, bleached and carbonate altered (cloudy pervasive). BK-type texture.															
657 - 659,2	80	Ultramafic	Altered	Grain size medium	Spotty	Fuchsite	Strong	Localized	PY	1		0		0	0
	20	quartz-carbonate vein	Fractured	Colloform / crustiform	Irregular	Silicification	Strong	Localized	DIS						
659,2 - 659,7	95	Breccia zone	Brecciated	Fragmental	clasts support	Carbonate	Moderate	Pervasive	PY	1	PO	0,5	CP	0,5	0
	5	quartz-carbonate vein	Irregular	Fragmental		Fuchsite	Strong	Spotty	DIS		BLB		BLB		
659,7 - 663	0	Fault zone	Grain size medium	Fractured		Carbonate	Moderate	Pervasive	PY	0,5		0		0	0
	0								DIS						
Unconformity. Fractured rubbly core. Bleached. Short run, approx 1m lost core.															
663 - 663,5	95	Argillite	Bedded	Grain size fine		Chlorite	Moderate	Pervasive	PY	0,5	PO	3		0	0
	5	quartz-carbonate vein	Irregular			Carbonate	Moderate	Pervasive	DIS		STR				
663,5 - 672,9	95	Ultramafic	Grain size medium	Spotty	Altered	Chlorite	Moderate	Pervasive	PY	1	PO	2	CP	0,5	0
	5	quartz-carbonate vein	Planar	Irregular	Colloform / crustiform	Carbonate	Moderate	Pervasive	DIS		STR		STR		
Possibly recrystallized sediments derived from ultramafic underlying source(?). Still looks crystalline, but on top of what looks to be erosional surface.															
672,9 - 687	98	cristal tuff	Porphyritic	Homogeneous	Foliated	Carbonate	Moderate	Pervasive	PG	1	PO	0,5	PO	3	0
	2	quartz-carbonate vein	Planar	Mineralized					DIS		BLB		STR		
687 - 687		End of Hole													

ASSAYS Summary

Sample ID	From	To	VG	Au (ppm)	STD	BLK	Comments
CRL 00844	5	6	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00845	15	16	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00846	21	22	<input type="checkbox"/>	0,155	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00847	22	23	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00848	23	24	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00849	33	34	<input type="checkbox"/>	0,041	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00850	0	0	<input type="checkbox"/>	1,968	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
CRL 00851	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 00852	33	34	<input type="checkbox"/>	0,019	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00853	35	36	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00854	45,5	46,5	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00855	46,5	47,5	<input type="checkbox"/>	0,031	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00856	47,5	48,55	<input type="checkbox"/>	0,862	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00857	48,55	49,5	<input type="checkbox"/>	0,254	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00858	49,5	50,5	<input type="checkbox"/>	0,205	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00859	50,5	51,5	<input type="checkbox"/>	0,063	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00860	51,5	52,5	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00861	52,5	53,5	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00862	53,5	54,18	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00863	54,18	55,18	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00864	55,18	56,18	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00865	56,18	57,18	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00866	57,18	58,18	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00867	58,18	58,78	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00868	58,78	59,4	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00869	59,4	60,4	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00870	60,4	61,4	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00871	61,4	62,4	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00872	62,4	63,4	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00873	63,4	64,4	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00874	64,4	65,26	<input type="checkbox"/>	0,345	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 00875	0	0	<input type="checkbox"/>	2,02	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
CRL 00876	0	0	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

CRL 00877	65,26	66,26	<input type="checkbox"/>	0,031	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00878	66,26	67,26	<input type="checkbox"/>	0,038	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00879	67,26	68,25	<input type="checkbox"/>	0,049	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00880	68,25	69,25	<input type="checkbox"/>	0,108	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00881	69,25	70,25	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00882	70,25	71,25	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00883	71,25	72	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00884	72	72,66	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00885	72,66	73,66	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00886	73,66	74,5	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00887	74,5	75,5	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00888	75,5	76,5	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00889	76,5	77,5	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00890	77,5	78,55	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00891	78,55	79,55	<input type="checkbox"/>	0,034	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00892	79,55	80,55	<input type="checkbox"/>	0,036	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00893	80,55	81,3	<input type="checkbox"/>	0,0265	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00894	81,3	81,95	<input type="checkbox"/>	0,348	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00895	81,95	82,65	<input type="checkbox"/>	0,092	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00896	82,65	83,65	<input type="checkbox"/>	0,104	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00897	83,65	84,65	<input type="checkbox"/>	0,038	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00898	84,65	85,55	<input type="checkbox"/>	0,042	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00899	85,55	86,55	<input type="checkbox"/>	0,041	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00900	0	0	<input type="checkbox"/>	1,813	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00901	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00902	86,55	87,55	<input type="checkbox"/>	0,103	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00903	87,05	87,7	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00904	87,7	88,45	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00905	88,45	89,45	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00906	89,45	90,45	<input type="checkbox"/>	0,177	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00907	90,45	91,45	<input type="checkbox"/>	0,03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00908	91,45	92,45	<input type="checkbox"/>	0,243	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00909	92,45	93,45	<input type="checkbox"/>	0,142	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00910	93,45	94,45	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00911	94,45	95,45	<input type="checkbox"/>	0,049	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00912	95,45	96,15	<input type="checkbox"/>	0,037	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00913	96,15	97,15	<input type="checkbox"/>	0,0065	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00914	97,15	98,15	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00915	98,15	99,15	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00916	99,15	99,95	<input type="checkbox"/>	0,205	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00917	99,95	100,95	<input type="checkbox"/>	0,118	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00918	100,95	101,55	<input type="checkbox"/>	0,077	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00919	101,55	102,1	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00920	102,1	103,12	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00921	103,12	104,15	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00922	104,15	105	<input type="checkbox"/>	0,649	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00923	105	105,6	<input type="checkbox"/>	0,0465	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00924	105,6	106,2	<input type="checkbox"/>	0,097	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00925	0	0	<input type="checkbox"/>	1,951	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00926	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00927	106,2	107,2	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00928	107,2	108,2	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00929	108,2	109,2	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00930	109,2	110,2	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00931	110,2	111,2	<input type="checkbox"/>	0,096	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00932	111,2	112,2	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00933	112,2	113,2	<input type="checkbox"/>	0,0105	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00934	113,2	114,5	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00935	114,5	115,2	<input type="checkbox"/>	0,055	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00936	115,2	116,2	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00937	116,2	116,85	<input type="checkbox"/>	0,102	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00938	116,85	117,4	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00939	117,4	118,4	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00940	118,4	119,4	<input type="checkbox"/>	0,023	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00941	119,4	120,4	<input type="checkbox"/>	0,224	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00942	120,4	121,5	<input type="checkbox"/>	0,238	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00943	121,5	122,5	<input type="checkbox"/>	0,0435	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00944	122,5	123,5	<input type="checkbox"/>	0,064	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00945	123,5	124,5	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00946	124,5	125,5	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00947	125,5	126,5	<input type="checkbox"/>	0,058	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00948	126,5	127,5	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00949	127,5	128,5	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00950	0	0	<input type="checkbox"/>	2,287	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00951	0	0	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00952	128,5	129	<input type="checkbox"/>	0,032	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00953	129	130	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00954	130	131	<input type="checkbox"/>	0,095	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00955	131	132	<input type="checkbox"/>	0,32	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00956	132	133	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00957	133	134	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00958	134	134,7	<input type="checkbox"/>	0,128	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00959	134,7	135,45	<input type="checkbox"/>	0,249	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00960	135,45	136	<input type="checkbox"/>	1,693	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00961	136	136,65	<input type="checkbox"/>	0,175	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00962	136,65	137,15	<input type="checkbox"/>	0,129	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00963	137,15	138	<input type="checkbox"/>	1,11	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00964	138	139	<input type="checkbox"/>	0,0665	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00965	139	140	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00966	140	141	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00967	141	142	<input type="checkbox"/>	0,028	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00968	142	143	<input type="checkbox"/>	0,028	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00969	143	144	<input type="checkbox"/>	0,023	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00970	144	144,6	<input type="checkbox"/>	0,044	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00971	144,6	145,4	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00972	145,4	146,4	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00973	146,4	147,4	<input type="checkbox"/>	0,092	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00974	147,4	148,4	<input type="checkbox"/>	0,044	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00975	0	0	<input type="checkbox"/>	0,893	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 00976	0	0	<input type="checkbox"/>	0,055	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 00977	148,4	149,4	<input type="checkbox"/>	0,054	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00978	149,4	150,4	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00979	150,4	151,08	<input type="checkbox"/>	0,068	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00980	151,08	152,08	<input type="checkbox"/>	0,034	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00981	152,08	153	<input type="checkbox"/>	0,045	<input type="checkbox"/>	<input type="checkbox"/>

CRL 00982	153	154	<input type="checkbox"/>	0,097	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00983	154	154,4	<input type="checkbox"/>	0,202	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00984	154,4	155,1	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00985	151,1	156,1	<input type="checkbox"/>	0,093	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00986	156,1	157,1	<input type="checkbox"/>	0,177	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00987	157,1	158,1	<input type="checkbox"/>	0,336	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00988	158,1	159,1	<input type="checkbox"/>	0,148	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00989	159,1	160,1	<input type="checkbox"/>	0,096	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00990	160,1	161,1	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00991	161,1	162,1	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00992	162,1	162,9	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00993	162,9	163,5	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00994	163,5	164,45	<input type="checkbox"/>	0,151	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00995	164,45	165,45	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00996	165,45	166,45	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00997	166,45	167,45	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00998	167,45	168,45	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 00999	168,45	169,45	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01000	0	0	<input type="checkbox"/>	1,944	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01001	0	0	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01002	169,45	170,45	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01003	170,45	171	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01004	172,55	173,55	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01005	173,55	174	<input type="checkbox"/>	0,0235	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01006	174	175	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01007	183,78	184,74	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01008	184,74	185,45	<input type="checkbox"/>	2,048	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01009	185,45	186	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01010	186	187	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01011	187	188	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01012	188	189	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01013	189	190	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01014	207,9	208,9	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01015	208,9	209,9	<input type="checkbox"/>	1,6285	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01016	221,3	222,3	<input type="checkbox"/>	0,074	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01017	222,3	223,3	<input type="checkbox"/>	0,03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01018	223,3	224,3	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01019	224,3	225	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01020	225	225,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01021	225,47	226,47	<input type="checkbox"/>	0,196	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01022	226,47	227,23	<input type="checkbox"/>	0,404	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01023	239	240	<input type="checkbox"/>	0,19	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01024	240	241	<input type="checkbox"/>	0,054	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01025	0	0	<input type="checkbox"/>	2,127	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01026	0	0	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01027	241	242	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01028	247,7	248,73	<input type="checkbox"/>	0,0345	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01029	264,85	265,7	<input type="checkbox"/>	0,05	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01030	265,7	266,4	<input type="checkbox"/>	0,106	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01031	274,5	275	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01032	275	275,5	<input type="checkbox"/>	0,065	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01033	275,5	276,5	<input type="checkbox"/>	0,456	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01034	276,5	277,08	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01035	277,08	278,08	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01036	278,08	279,08	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01037	279,08	280,05	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01038	280,05	281,05	<input type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01039	281,05	282,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01040	282,1	283,1	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01041	283,1	284,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01042	284,1	285,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01043	285,1	286,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01044	286,1	287,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01045	287,1	287,76	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01046	287,76	288,26	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01047	288,26	289,26	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01048	289,26	290,26	<input type="checkbox"/>	0,0005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01049	290,26	291,2	<input type="checkbox"/>	0,042	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01050	0	0	<input type="checkbox"/>	1,906	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01051	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>

CRL 01052	291,2	292,1	<input type="checkbox"/>	0,126	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01053	292,2	293,2	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01054	293,2	294,2	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01055	294,2	294,96	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01056	316,66	317,2	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01057	317,2	318	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01058	318	319	<input type="checkbox"/>	0,0315	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01059	319	320	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01060	320	321	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01061	321	322	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01062	322	323	<input type="checkbox"/>	0,049	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01063	323	324	<input type="checkbox"/>	0,077	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01064	324	325	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01065	325	326	<input type="checkbox"/>	0,027	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01066	326	327	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01067	327	328	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01068	328	329	<input type="checkbox"/>	0,0285	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01069	329	330	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01070	330	331	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01071	331	332	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01072	332	333	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01073	333	334	<input type="checkbox"/>	0,037	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01074	334	335	<input type="checkbox"/>	0,04	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01075	0	0	<input type="checkbox"/>	1,915	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01076	0	0	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01077	335	336	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01078	336	337	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01079	337	338	<input type="checkbox"/>	0,324	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01080	338	339	<input type="checkbox"/>	0,029	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01081	339	340	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01082	340	341	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01083	341	342	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01084	342	342,65	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01085	342,65	343,5	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01086	343,5	344,5	<input type="checkbox"/>	0,127	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01087	344,5	345,5	<input type="checkbox"/>	0,07	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01088	345,5	346	<input type="checkbox"/>	0,0095	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01089	346	346,85	<input type="checkbox"/>	0,03	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01090	346,85	347,8	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01091	347,8	348,8	<input type="checkbox"/>	0,019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01092	348,8	349,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01093	349,8	350,8	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01094	350,8	351,8	<input type="checkbox"/>	0,032	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01095	368,93	369,93	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01096	372,9	373,9	<input type="checkbox"/>	0,02	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01097	373,9	374,9	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01098	374,9	375,9	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01099	387	388	<input type="checkbox"/>	0,626	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01100	0	0	<input type="checkbox"/>	1,624	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01101	0	0	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01102	401,42	402,42	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01103	402,42	403,42	<input type="checkbox"/>	0,136	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01104	403,42	404,42	<input type="checkbox"/>	0,0175	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01105	404,42	405	<input type="checkbox"/>	0,164	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01106	405	405,8	<input type="checkbox"/>	0,168	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01107	405,8	406,8	<input type="checkbox"/>	0,025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01108	406,8	407,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01109	407,8	408,8	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01110	408,8	409,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01111	409,8	410,8	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01112	410,8	411,8	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01113	411,8	412,8	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01114	412,8	413,8	<input type="checkbox"/>	0,0085	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01115	413,8	414,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01116	414,6	415,1	<input type="checkbox"/>	0,299	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01117	415,1	416,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01118	416,1	417,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01119	417,1	418,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01120	418,1	419,1	<input type="checkbox"/>	0,048	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01121	419,1	420,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>

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CRL 01122	420,1	421,1	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01123	421,1	422,1	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01124	422,1	423,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01125	0	0	<input type="checkbox"/>	-0,005	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01126	0	0	<input type="checkbox"/>	1,873	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01127	423,1	424,1	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01128	424,1	425	<input type="checkbox"/>	0,019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01129	425	425,52	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01130	425,52	426,1	<input type="checkbox"/>	0,045	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01131	426,1	426,7	<input type="checkbox"/>	0,181	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01132	426,7	427,2	<input checked="" type="checkbox"/>	57,373	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01133	427,2	427,7	<input type="checkbox"/>	0,274	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01134	427,7	428,4	<input type="checkbox"/>	0,022	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01135	428,4	429,4	<input type="checkbox"/>	0,1	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01136	429,4	430,4	<input type="checkbox"/>	0,05	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01137	430,4	431,4	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01138	431,4	432,4	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01139	439,15	440,15	<input type="checkbox"/>	0,019	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01140	443,5	444,17	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01141	453,55	454,55	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01142	454,55	455,55	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01143	455,55	456,55	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01144	456,55	457,55	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01145	459,8	460,8	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01146	460,8	461,8	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01147	490,92	492	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01148	492	493	<input type="checkbox"/>	0,002	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01149	493	494	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01150	0	0	<input type="checkbox"/>	1,749	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01151	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01152	494	495	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01153	495	496	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01154	496	497	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01155	497	498	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01156	498	499	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01157	499	500	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01158	500	500,7	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01159	500,7	501,5	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01160	501,5	502,5	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01161	502,5	503,5	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01162	503,5	504,5	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01163	504,5	505,5	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01164	505,5	506,45	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01165	506,45	507	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01166	508	508,94	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01167	508,94	508,94	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01168	508,94	510	<input type="checkbox"/>	0,0355	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01169	510	510,58	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01170	510,58	511,55	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01171	511,55	512,29	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01172	517	518	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01173	518	519	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01174	519	520	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01175	0	0	<input type="checkbox"/>	1,934	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01176	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01177	525	526	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01178	526	527	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01179	537,65	538,47	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01180	538,47	539,47	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01181	539,47	540,47	<input type="checkbox"/>	0,044	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01182	540,47	541,47	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01183	541,47	542,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01184	542,47	543,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01185	543,47	544,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01186	544,47	545,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01187	545,47	546,47	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01188	546,47	547,47	<input type="checkbox"/>	0,0155	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01189	547,47	548,7	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01190	548,7	549,47	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01191	549,47	550,47	<input type="checkbox"/>	0,043	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01192	550,47	550,94	<input type="checkbox"/>	0,075	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01193	550,94	552	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01194	552	553	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01195	553	554	<input type="checkbox"/>	0,057	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01196	554	555	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01197	555	556	<input type="checkbox"/>	0,036	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01198	556	557	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01199	557	558	<input type="checkbox"/>	0,292	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01200	0	0	<input type="checkbox"/>	2,255	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01201	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01202	558	558,7	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01203	558,7	559,15	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01204	559,15	560,15	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01205	560,15	561,15	<input type="checkbox"/>	0,2	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01206	561,15	562,15	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01207	562,15	563,15	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01208	563,15	564,15	<input type="checkbox"/>	0,028	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01209	564,15	565,15	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01210	565,15	566,15	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01211	566,15	566,85	<input type="checkbox"/>	0,063	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01212	566,85	567,85	<input type="checkbox"/>	0,039	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01213	567,85	568,85	<input type="checkbox"/>	0,0565	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01214	568,85	569,85	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01215	569,85	570,85	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01216	570,85	571,87	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01217	571,87	572,87	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01218	572,87	573,87	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01219	573,87	574,87	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01220	574,87	575,87	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01221	575,87	576,87	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01222	576,87	577,87	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01223	577,87	578,87	<input type="checkbox"/>	0,0325	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01224	578,87	579,6	<input type="checkbox"/>	0,039	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01225	0	0	<input type="checkbox"/>	3,3	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01226	0	0	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input checked="" type="checkbox"/>

CRL 01227	579,6	580,1	<input type="checkbox"/>	0,225	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01228	580,1	580,7	<input type="checkbox"/>	0,025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01229	580,7	581,4	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01230	581,4	582,4	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01231	585	586	<input type="checkbox"/>	0,012	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01232	586	587	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01233	587	588	<input type="checkbox"/>	0,0075	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01234	588	589	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01235	589	589,7	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01236	589,7	590,4	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01237	590,4	591,15	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01238	591,15	591,95	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01239	591,95	593	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01240	593	594	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01241	594	595	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01242	595	596	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01243	596	597	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01244	597	597,48	<input type="checkbox"/>	0,0125	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01245	597,48	598,45	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01246	598,45	599,28	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01247	599,28	600	<input type="checkbox"/>	0,025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01248	600	600,9	<input type="checkbox"/>	0,014	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01249	600,9	601,3	<input type="checkbox"/>	0,18	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01250	0	0	<input type="checkbox"/>	3,155	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01251	0	0	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01252	601,3	602,08	<input type="checkbox"/>	0,11	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01253	602,08	602,7	<input type="checkbox"/>	0,183	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01254	602,7	603,3	<input type="checkbox"/>	0,025	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01255	603,3	603,8	<input type="checkbox"/>	0,024	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01256	603,8	604,75	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01257	604,75	605,63	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01258	605,63	606	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01259	606	607	<input type="checkbox"/>	0,036	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01260	607	607,65	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01261	607,65	608,28	<input type="checkbox"/>	0,045	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01262	608,28	609	<input type="checkbox"/>	0,023	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01263	609	610	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01264	610	611	<input type="checkbox"/>	0,031	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01265	611	612	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01266	612	613	<input type="checkbox"/>	0,033	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01267	613	613,96	<input type="checkbox"/>	0,125	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01268	613,96	614,7	<input type="checkbox"/>	0,042	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01269	614,7	615	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01270	615	616	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01271	616	616,67	<input type="checkbox"/>	0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01272	616,67	617,25	<input type="checkbox"/>	0,008	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01273	617,25	618	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01274	618	618,6	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01275	0	0	<input type="checkbox"/>	3,365	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01276	618,6	618,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01277	618,6	619,25	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01278	619,25	620,1	<input type="checkbox"/>	0,009	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01279	620,1	620,9	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01280	620,9	621,8	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01281	621,8	622,84	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01282	622,84	623,62	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01283	623,62	624,57	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01284	624,57	625,07	<input type="checkbox"/>	0,0015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01285	625,07	626,09	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01286	626,09	626,72	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01287	626,72	627,65	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01288	627,65	628,18	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01289	628,18	628,7	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01290	628,7	629,7	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01291	629,7	630,7	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01292	630,7	631,7	<input type="checkbox"/>	0,021	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01293	631,7	662,6	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01294	662,6	633,55	<input type="checkbox"/>	0	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01295	633,55	634,5	<input type="checkbox"/>	0,026	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01296	634,5	635,2	<input type="checkbox"/>	0,082	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01297	635,2	635,7	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01298	635,7	636,5	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01299	636,5	637,65	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01300	0	0	<input type="checkbox"/>	3,801	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01301	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01302	637,65	638,4	<input type="checkbox"/>	0,043	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01303	638,4	639,4	<input type="checkbox"/>	0,16	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01304	639,4	640,4	<input type="checkbox"/>	0,225	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01305	640,4	641,3	<input type="checkbox"/>	0,034	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01306	641,3	642	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01307	642	643	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01308	643	644	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01309	644	645	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01310	645	646	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01311	646	646,75	<input type="checkbox"/>	0,013	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01312	646,75	647,55	<input type="checkbox"/>	0,017	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01313	647,55	648,7	<input type="checkbox"/>	0,1	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01314	648,7	649,6	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01315	649,6	650,4	<input type="checkbox"/>	0,079	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01316	650,4	651	<input type="checkbox"/>	0,086	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01317	651	652	<input type="checkbox"/>	0,088	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01318	652	653	<input type="checkbox"/>	0,046	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01319	653	654	<input type="checkbox"/>	0,083	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01320	654	655	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01321	655	656	<input type="checkbox"/>	0,042	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01322	656	656,95	<input type="checkbox"/>	0,1275	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01323	656,95	657,75	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01324	657,75	658,5	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01325	0	0	<input type="checkbox"/>	2,53	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 01326	0	0	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 01327	658,5	659,2	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01328	659,2	659,7	<input type="checkbox"/>	0,016	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01329	659,7	660,5	<input type="checkbox"/>	0,006	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01330	660,5	661	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>
CRL 01331	661	662	<input type="checkbox"/>	0,011	<input type="checkbox"/>	<input type="checkbox"/>

CRL 01332	662	663	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01333	663	663,5	<input type="checkbox"/>	0,018	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01334	663,5	664	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01335	664	664,5	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01336	664,5	665	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01337	665	666	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01338	666	667	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01339	667	668	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01340	668	669	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01341	669	670	<input type="checkbox"/>	0,007	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01342	670	671	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01343	671	672	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01344	672	672,9	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01345	672,9	674	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01346	674	675	<input type="checkbox"/>	0,051	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01347	675	676	<input type="checkbox"/>	0,015	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01348	676	677	<input type="checkbox"/>	0,01	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 01349	677	678	<input type="checkbox"/>	-0,005	<input type="checkbox"/>	<input type="checkbox"/>	???

RUBICON MINERALS CORPORATION - DRILL LOG

HOLE ID DMC-07-04

Area: Dorian-McCuaig	Northing 5660595	Proposed Azimuth	Actual Az 260
Property: DMC	Easting 440065	Proposed Dip	Actual Dip -70
	Elevation 357	Proposed Length	Actual Length 501

Drilling Contracto

Hytech Drilling Ltd

SURVEY DETAILS

	Depth_m	Az	Dip
Core Size	0	270	-70
NQ	180	274,7	-71
Start Date: October 14,	240	275,4	-71,1
End Date: October 18,	300	282,6	-70,4
	360	284,5	-69,6
	420	287,4	-68,9
	501	293,5	-67,5

Initialized_by: T. Bursey

LOGGED BY A. Newport

Comments

not exact GPS coords or elevation

LOGGED BY A. NEWPORT
 NOV 17 2008

Interval	%	Geological Unit	Qualifiers	Alterations	Minerals / % Habitus															
					Carbonate	Weak	Spotty	PY	PO	CP	AS	PY	CP	PO						
0 - 1,22		casing (no recovery)																		
1,22 - 28,9	25	Basalt carbonate vein foliated basalt with calcite (minor ank) veining, low in sulphides	Foliated Foliated	Spotty Deformed - weakly	Deformed - weakly	Carbonate Biotite	Weak Weak	Spotty Localized												
28,9 - 30,2	5	Mafic quartz vein	Grain size fine Mineralized	Massive Undeformed	Homogeneous				PY 0,25 CTG											
30,2 - 43,3	20	Basalt carbonate vein	Foliated Deformed - weakly	Deformed - weakly	Veined	Chlorite Biotite	Weak Weak	Localized Localized	PY 1 DIS	PO 0,5 DIS	CP 0,5 DIS									
43 - 44	40	Alteration zone quartz-carbonate vein deformed qtz-ank-carb veining w aspy, cp, py, po in mafic basalt	Deformed - moderately Deformed - moderately	Foliated Mineralized	Veined Boudinage	Biotite Chlorite	Moderate Moderate	Localized Localized	AS 2 ACI	PY 1 DIS	CP 1 DIS	PO 1 DIS								
44 - 47	20	Basalt quartz-carbonate vein	Foliated Deformed - weakly	Deformed - weakly Foliated	Veined	Biotite Chlorite	Moderate Moderate	Localized Localized												
47 - 57	20	Basalt carbonate vein	Foliated Foliated	Deformed - weakly Deformed - weakly	Veined Mineralized				PY 0,5 DIS	PO 1 DIS	CP 0,5 DIS									
57 - 103	5	Basalt carbonate vein relatively undeformed, unaltered, minor veining	Foliated Deformed - weakly	Altered		Carbonate Chlorite	Weak Weak	Spotty Localized	PY 0,25 DIS											
103 - 107		Ultramafic	Foliated	Veined	Grain size fine	Talc	Weak	Pervasive												
107 - 114		Komatiitic basalt komatiitic basalt	Foliated	Veined		Carbonate Chlorite	Weak Weak	Spotty Localized												
114,3 - 115,5	30	Alteration zone quartz vein qtz (minor carb) veining w aspy, ga, sph, po, cp, py in EOB	Veined Deformed - moderately	Deformed - weakly Mineralized	Mineralized	Chlorite Biotite	Moderate Weak	Localized Localized	AS 1 DIS	SP 0,5 BLB	GA 1 STR	CP 0,5 BLB								

115,5 - 132,7	30	Komatiitic basalt quartz-carbonate vein chaotic qtz-ank-carb veining	Foliated	Veined Mineralized	Altered	Chlorite Biotite	Weak Weak	Pervasive Localized	SP BLB	0,25	FC DIS	0,5	PY BLB	0,5
132,7 - 137,6		Mafic qtz fragments near mafic boundaries	Foliated	Mineralized	Massive	Biotite	Weak	Pervasive	PY BLB	1				
137,6 - 143,1	10	Komatiitic basalt ankerite vein fragmented ank-qtz veining in chl matrix	Deformed - moderately Deformed - moderately	Fractured Fractured	Veined	Chlorite	Moderate	Pervasive	PY DIS	1				
143,1 - 143,3		Fault zone	Fractured	Veined		Chlorite Carbonate	Moderate Moderate	Pervasive Localized						
143,3 - 149	30	Komatiitic basalt carbonate vein chaotic carb-qtz-ank veining	Foliated Deformed - moderately	Deformed - moderately Mineralized	Veined Irregular	Chlorite Biotite	Weak Weak	Pervasive Localized	SP BLB	0,25	PY DIS	0,25		
149 - 165,5	5	Komatiitic basalt carbonate vein increased pervasive carbonate	Foliated Deformed - moderately	Deformed - weakly	Veined	Carbonate	Moderate	Pervasive	FC CTG	0,25	PY DIS	0,5		
165,5 - 190	5	Komatiitic basalt carbonate vein decreased pervasive cai	Foliated Deformed - weakly	Deformed - weakly Brecciated	Veined	Carbonate Chlorite	Moderate Weak	Localized Localized	SP BLB	0,25	PY STR	0,5		
190 - 227,5	5	Komatiitic basalt carbonate vein	Spotty Deformed - weakly	Veined Brecciated	Altered	Chlorite Epidote	Moderate Weak	Pervasive Spotty	PY BLB	0,25				
227,5 - 228,5		carbonate vein	Brecciated	Fractured		Carbonate Chlorite	Moderate Moderate	Pervasive Localized						
228,5 - 237	5	Komatiitic basalt carbonate vein	Spotty Deformed - weakly	Veined Brecciated	Altered	Chlorite Epidote	Moderate Moderate	Pervasive Spotty						
237 - 251,2	10	Komatiitic basalt quartz-carbonate vein	Foliated Deformed - moderately	Veined Brecciated	Altered	Chlorite Epidote	Weak Weak	Pervasive Localized	PY DIS	0,25				

251,2 - 263,2	5	Komatiitic basalt quartz-carbonate vein	Foliated Deformed - moderately	Veined Foliated	Altered	Carbonate Biotite	Weak Moderate	Spotty Spotty	PY BLB	0,25								
263,2 - 276,5	5	Komatiitic basalt quartz-carbonate vein	Foliated Deformed - moderately	Deformed - weakly Altered	Veined Mineralized	Chlorite Carbonate	Weak Weak	Pervasive Pervasive	PY DIS	0,25								
276,5 - 277,4	70	quartz vein with sulphid qtz-ank veining in fuchsite alt E0B with 1 fleck VG (276.8 m) and minor sulphides, shallow TCA	Deformed - moderately	Fragmental	Boudinage	Chlorite Fuchsite	Weak Weak	Localized Localized	VG SPK	0,05	PO BLB	0,5	SP BLB	0,25	CP BLB	0,25		
277,4 - 285,8	10	Komatiitic basalt ankerite vein	Foliated Deformed - moderately	Altered Foliated	Veined Irregular	Fuchsite Carbonate	Moderate Weak	Pervasive Pervasive	PO BLB	0,5	PY DIS	0,25						
285,8 - 300	5	Komatiitic basalt carbonate vein	Foliated Brecciated	Veined Fractured	Altered Deformed - moderately	Chlorite	Moderate	Pervasive										
300 - 317,8	5	Komatiitic basalt ankerite vein	Foliated Irregular	Veined Ribbed	Altered Deformed - moderately	Chlorite Carbonate	Weak Weak	Pervasive Pervasive	PO DIS	0,25	PY DIS	0,25						
317,8 - 321	30	Komatiitic basalt ankerite vein silica flooded pervasive ank veined section	Deformed - moderately Altered	Altered	Veined	Silicification Chlorite	Weak Weak	Pervasive Pervasive										
321 - 329	10	Komatiitic basalt ankerite vein pervasive fuchsite w ank veins, dark coloured tourmaline veins?	Foliated Deformed - weakly	Altered Irregular	Veined	Fuchsite Carbonate	Moderate Moderate	Pervasive Pervasive										
329 - 340,6	10	Komatiitic basalt quartz-carbonate vein	Foliated Deformed - weakly	Deformed - weakly Irregular	Altered	Carbonate Biotite	Weak Weak	Pervasive Localized										
340,6 - 344,5	5	Komatiitic basalt ankerite vein frags of qtz-ank veins caught up in deformation/foliation, two diff generation of veins, one as frags, one cuts all	Veined Fragmental	Deformed - weakly Broken	Altered Elongated	Chlorite Carbonate	Strong Moderate	Pervasive Pervasive										
344,5 - 353,3	2	Komatiitic basalt carbonate vein	Fragmental Irregular	Veined	Altered	Chlorite Biotite	Weak Weak	Pervasive Pervasive	PY DIS	0,25	PO DIS	0,25						

353,3 - 368,4	5	Komatiitic basalt carbonate vein	Foliated Irregular	Altered	Veined	Chlorite Carbonate	Weak Moderate	Pervasive Pervasive									
368,4 - 407,5	2	Komatiitic basalt carbonate vein some minor larger calcite veins up to 30 cm (395.5 m)	Foliated Irregular	Massive	Altered	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty	PY 0,5 DIS								
407,5 - 422,2	2	Komatiitic basalt carbonate vein finer grained, more epidote lesser carb	Grain size fine Irregular	Altered	Veined	Chlorite Epidote	Moderate Moderate	Pervasive Localized	PY 0,5 DIS								
422,2 - 428,8	10	Komatiitic basalt ankerite vein	Altered Fragmental	Fragmental Deformed - moderately	Veined	Chlorite Carbonate	Weak Moderate	Pervasive Localized	PY 0,5 DIS	MT 1							
428,8 - 501	5	Komatiitic basalt carbonate vein pervasive chl alt, mostly calcite veins some qtz-ank veining, minor sulphides	Foliated Irregular	Veined Deformed - weakly	Altered	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty	PY 0,25 DIS	MT 0,25 DIS	PY 0,5 DIS						
501 - 501		End of Hole															

ASSAYS Summary

Sample ID	From	To	VG	Au (ppm)	STD	BLK	Comments
CRL 06051	11	12	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06052	12	13	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06053	31,1	32	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06054	32	33	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06055	33	34	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06056	34	35	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06057	35	36	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06058	36	37	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06059	37	38	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06060	38	39	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06061	39	40	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06062	40	41	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06063	41	42	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06064	42	43	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06065	43	44	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06066	44	45	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06067	45	46	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06068	46	47	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06069	55	56	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06070	98	99	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06071	113,5	114,5	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06072	114,5	115,5	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06073	115,5	116,5	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06074	116,5	117,5	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06075	0	0	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	GS-2B
CRL 06076	0	0	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 06077	117,5	118,5	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	
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CRL 06084	124,5	125,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06086	126,5	127,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06090	130,5	131,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06091	142	143	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06092	143	144	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06093	144	145	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06094	145	146	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06095	146	147	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06096	147	148	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06098	172,5	173,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06102	196	197	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06103	197	198	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06104	210	211	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06111	267	268	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06112	268	269	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06113	269	270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06114	270	271	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06115	271	272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06116	272	273	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06117	273	274	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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GS-3B

CRL 06119	275	276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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GS-PS

GS-1PS

CRL 06154	316	317	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CRL 06177	337	338	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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GS-PS

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CRL 06193	395	396	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06194	424	425	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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CRL 06196	426	427	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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CRL 06198	428	429	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06199	438	439	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
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CRL 06201	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
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CRL 06206	467	468	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06207	477	478	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06208	498	499	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06209	499	500	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06210	500	501	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

RUBICON MINERALS CORPORATION - DRILL LOG

HOLE ID DMC-07-05

Area: Dorian-McCuaig	Northing 5660595	Proposed Azimuth	Actual Az 230
Property: DMC	Easting 440065	Proposed Dip	Actual Dip -70
	Elevation 357	Proposed Length	Actual Length 954

Drilling Contracto

Hytech Drilling Ltd

SURVEY DETAILS

	Depth_m	Az	Dip
Core Size	0	230	-70
NQ	12	230,1	-71,1
Start Date: October 18,	60	231,3	-70,5
End Date: October 29,	120	232,8	-69,8
	180	235,7	-67,9
	240	234,8	-65,9
	300	235,2	-65,5
	360	238	-65,5
	420	239	-64,5
	480		-62,6
	540	240,7	-62,9
	600	245	-62,1
	720	250,3	-61,4
	780	250,2	-61,2
	840	255,9	-60,7
	900	259,8	-59,7
	954	261,4	-59,3

Initialized_by: A. Newport

LOGGED BY A. Newport

Comments

not exact GPS coords or elevation

<i>Interval</i>	<i>%</i>	<i>Geological Unit</i>	<i>Qualifiers</i>			<i>Alterations</i>			<i>Minerals / % Habitus</i>					
0 - 1,81		casing (no recovery)												
1,81 - 15		Ultramafic	Altered		Foliated		Fuchsite Carbonate	Weak Weak		Pervasive Spotty				
15 - 22,7	10	Ultramafic ankerite vein	Veined Irregular		Altered Deformed - weakly	Deformed - weakly	Chlorite Fuchsite	Weak Trace		Pervasive Pervasive				
22,7 - 31	2	Ultramafic quartz-carbonate vein	Altered Irregular		Foliated Deformed - weakly	Veined	Fuchsite Carbonate	Weak Weak		Pervasive Spotty				
31 - 36,5	2	Ultramafic quartz-carbonate vein	Altered Deformed - weakly		Foliated Fragmental	Veined	Carbonate Chlorite	Strong Weak		Pervasive Spotty				
36,5 - 47	2	Ultramafic carbonate vein	Grain size fine Irregular		Massive Ribbed	Veined	Carbonate Fuchsite	Weak Weak		Spotty Localized				
47 - 55,3		Komatiitic basalt	Altered		Foliated		Carbonate Fuchsite	Strong Weak		Spotty Localized				
55,3 - 61,8	5	Ultramafic quartz-carbonate vein	Massive Fragmental		Veined Deformed - weakly		Carbonate	Weak		Spotty	PO 0,5 BLB	PY 0,25 DIS		
61,8 - 72	20	Komatiitic basalt ankerite vein	Veined Deformed - weakly		Altered Irregular	Deformed - weakly Ribbed	Fuchsite Carbonate	Weak Moderate		Pervasive Pervasive				
72 - 74,7	30	Ultramafic ankerite vein	Altered Deformed - weakly		Veined Ribbed	Deformed - weakly Irregular	Talc Carbonate	Strong Weak		Pervasive Spotty				
74,7 - 77	30	Komatiitic basalt ankerite vein	Altered Deformed - moderately		Veined Fragmental	Deformed - weakly	Fuchsite Carbonate	Moderate Moderate		Pervasive Spotty				

77 - 83,3	5	Komatiitic basalt ankerite vein beautiful emerald green due to fuchsite alt	Altered Fragmental	Grain size fine Broken	Veined Irregular	Fuchsite Carbonate	Strong Weak	Pervasive Spotty	PO DIS	0,5							
83,3 - 93,7	25	Komatiitic basalt ankerite vein	Altered Deformed - moderately	Veined Ribbed	Deformed - weakly Broken	Biotite Chlorite	Weak Weak	Localized Pervasive	PY DIS	0,25	PO DIS	0,25					
93,7 - 97	80	Alteration zone ankerite vein mainly ank-veined zone w aspy needles, fg po, cpy, py, silica flooded, minor EOB	Veined Fragmental	Mineralized Deformed - weakly	Fragmental Mineralized	Silicification Carbonate	Strong Moderate	Pervasive Pervasive	PO DIS	5	AS ACI	2	CP DIS	1	PY DIS	1	
97 - 107,3	20	Komatiitic basalt ankerite vein	Altered Deformed - weakly	Veined Irregular	Foliated Fragmental	Carbonate Biotite	Moderate Weak	Pervasive Localized	PO DIS	0,25	PY DIS	0,25					
107,3 - 110,5		Ultramafic	Foliated	Grain size fine		Carbonate Talc	Weak Weak	Localized Pervasive									
110,5 - 114,1		Mafic	Massive	Altered	Mineralized	Carbonate	Moderate	Spotty	PY DIS	1							
114,1 - 116,5	10	Komatiitic basalt quartz vein	Altered Mineralized	Veined	Foliated	Chlorite	Moderate	Pervasive	SP STR	2	GA BLB	0,5	CP BLB	0,25	PY BLB	0,25	
116,5 - 128,6	5	Ultramafic ankerite vein	Foliated Foliated	Altered Deformed - weakly	Veined	Talc Carbonate	Weak Weak	Pervasive Spotty									
128,6 - 139,2	2	Komatiitic basalt ankerite vein	Altered Deformed - weakly	Foliated	Veined	Carbonate Fuchsite	Strong Moderate	Spotty Pervasive	PY DIS	0,25							
139,2 - 144	5	Komatiitic basalt ankerite vein	Foliated Irregular	Altered	Veined	Carbonate	Weak	Spotty									
144 - 159,8	40	ankerite vein Komatiitic basalt fleck VG at 145.9 m in qtz-ank veing, pervasive ank veining with brecciated fragments of bt alt EOB, minor qtz-ank and calcite veining, minor sulphides aspy, py, po, sph, ga	Brecciated Altered	Irregular Fragmental	Foliated Foliated	Ankerite Silicification	Strong Moderate	Pervasive Localized	VG SPK	0,01	PO BLB	0,5	AS DIS	0,25	PY STR	0,5	

159,8 - 176	5	Komatiitic basalt carbonate vein	Altered Foliated	Foliated Deformed - weakly	Veined Fragmental	Carbonate Chlorite	Moderate Moderate	Spotty Localized										
176 - 188,2		Komatiitic basalt ankerite vein	Altered Irregular	Veined Deformed - weakly	Foliated	Carbonate Biotite	Moderate Moderate	Spotty Localized	PO	0,5								
188,2 - 188,8	40	Alteration zone Komatiitic basalt increased sulphides, aspy, po, py, cp	Veined Fragmental	Fragmental Deformed - moderately	Deformed - weakly Altered	Silicification Carbonate	Moderate Moderate	Pervasive Pervasive	AS	1	PO	1	CP	0,25	PY	0,25		
188,8 - 196	10	Komatiitic basalt quartz-carbonate vein	Veined Deformed - weakly	Foliated Irregular	Altered	Fuchsite Carbonate	Moderate Moderate	Localized Spotty	PO	0,5								
196 - 212,3	10	Komatiitic basalt carbonate vein	Altered Brecciated	Veined Irregular	Foliated	Carbonate	Moderate	Spotty										
212,3 - 212,8	40	quartz-carbonate vein	Altered Deformed - weakly	Veined Irregular	Foliated Mineralized	Biotite Chlorite	Moderate Moderate	Localized Localized	PO	1	PY	0,5						
212,8 - 225,8	10	Mafic carbonate vein	Veined Irregular	Altered Deformed - weakly		Carbonate	Weak	Spotty	PY	0,25								
225,8 - 247,7	2	Mafic carbonate vein	Variolitic Irregular	Veined Fragmental	Massive Brecciated	Chlorite Carbonate	Weak Weak	Pervasive Spotty										
247,7 - 249,4		Fault zone melded angular fragments of altered E0B surrounded by ank veins as growth-like texture, later qtz veining	Fragmental	Brecciated	Veined	Ankerite Silicification	Strong Moderate	Pervasive Pervasive	PY	0,5								
249,4 - 266	10	Komatiitic basalt carbonate vein	Altered Irregular	Foliated Fragmental	Veined Brecciated	Carbonate Biotite	Moderate Weak	Spotty Localized	PY	0,25								
266 - 269	10	Komatiitic basalt ankerite vein	Veined Irregular	Altered Fragmental	Foliated	Carbonate	Weak	Spotty	PY	0,5	PO	0,25						

269 - 280		Basalt carbonate vein	Veined Irregular	Altered Deformed - weakly	Grain size fine	Carbonate	Weak	Spotty										
280 - 300	5	Komatiitic basalt quartz-carbonate vein	Altered Foliated	Foliated	Veined	Carbonate Biotite	Strong Moderate	Spotty Localized	PY DIS	0,25								
300 - 302,2	20	Komatiitic basalt ankerite vein	Altered Fragmental	Veined Irregular	Foliated	Fuchsite Carbonate	Moderate Strong	Localized Pervasive	PY DIS	0,5								
302,2 - 303,2		Mafic Fault zone	Massive Fragmental	Chilled margin Veined	Altered													
303,2 - 313,6	10	Komatiitic basalt carbonate vein	Foliated Foliated	Altered	Veined	Carbonate	Strong	Spotty										
313,6 - 322,4	10	Basalt carbonate vein <0.25 cm frags of calcite throughout and veinlets parallel to foliation	Fragmental Foliated	Veined		Carbonate	Weak	Spotty										
322,4 - 339	30	Komatiitic basalt Komatiitic basalt	Altered Altered	Veined Veined	Foliated Foliated	Biotite Carbonate	Weak Weak	Pervasive Spotty										
339 - 355	2	Ultramafic carbonate vein	Altered Foliated	Foliated	Veined	Talc Chlorite	Moderate Moderate	Pervasive Spotty										
355 - 360	20	Ultramafic quartz-carbonate vein	Altered Foliated	Foliated Deformed - weakly	Veined	Talc Chlorite	Strong Moderate	Pervasive Spotty										
360 - 362,7	5	Komatiitic basalt ankerite vein	Altered Foliated	Foliated Mineralized	Veined	Biotite Chlorite	Weak Weak	Pervasive Localized	SP DIS	0,5	PO DIS	0,25	PY DIS	0,25				
362,7 - 365,6		Mafic	Grain size medium	Homogeneous	Foliated	Biotite	Weak	Pervasive	PY DIS	0,5								

365,6 - 375,8	2	Komatiitic basalt quartz-carbonate vein	Foliated Foliated	Altered Deformed - weakly	Veined	Biotite Chlorite	Weak Weak	Pervasive Localized	PO 0,5 DIS	PY 0,25 DIS	CP 0,25 DIS
375,8 - 392	5	Ultramafic quartz-carbonate vein	Foliated Deformed - weakly	Veined Foliated	Altered	Talc Chlorite	Moderate Weak	Pervasive Spotty			
392 - 409,4	5	Mafic carbonate vein	Altered Deformed - moderately	Veined Irregular	Deformed - weakly	Chlorite Talc	Weak Weak	Pervasive Pervasive	PY 0,25 DIS		
409,4 - 431,4	10	Ultramafic quartz-carbonate vein	Veined Deformed - moderately	Altered Boudinage	Deformed - weakly Fragmental	Chlorite Talc	Weak Moderate	Pervasive Pervasive			
431 - 433,4	25	Mafic quartz vein	Massive Altered	Grain size fine Fragmental	Veined	Silicification	Weak	Pervasive	CP 0,25 BLB		
433,4 - 434,2	30	Ultramafic quartz-carbonate vein	Veined Deformed - moderately	Altered Broken	Deformed - moderately	Chlorite Talc	Moderate Weak	Pervasive Pervasive			
434,2 - 435,3	2	Mafic quartz-carbonate vein	Massive Irregular	Grain size fine Deformed - weakly	Veined	Silicification Chlorite	Weak Weak	Pervasive Localized			
435,3 - 437,3	25	Ultramafic quartz-carbonate vein	Altered Deformed - weakly	Veined Fragmental	Deformed - weakly	Talc Chlorite	Moderate Moderate	Pervasive Spotty			
437,3 - 449,7	3	Komatiitic basalt quartz-carbonate vein	Altered Deformed - weakly	Veined Fragmental	Foliated	Chlorite Carbonate	Moderate Weak	Pervasive Spotty			
449,7 - 450	10	Fault zone ankerite vein fault gouge	Fractured Fragmental	Veined	Altered	Chlorite Talc	Moderate Weak	Pervasive Pervasive			
450 - 472,8	2	Komatiitic basalt quartz-carbonate vein	Altered Deformed - weakly	Foliated Foliated	Veined	Chlorite Talc	Moderate Weak	Pervasive Pervasive			

472,8 - 494,2	2	Ultramafic carbonate vein	Altered Fragmental	Foliated Irregular	Veined	Talc Chlorite	Strong Moderate	Pervasive Spotty				
494,2 - 537,1	5	Komatiitic basalt quartz-carbonate vein	Altered Foliated	Foliated Deformed - weakly	Veined Boudinage	Chlorite Talc	Moderate Weak	Pervasive Pervasive				
537,1 - 537,4		Fault zone fault gouge, not competent	Blocky	Fragmental	Altered	Chlorite Talc	Moderate Weak	Pervasive Pervasive				
537,4 - 543,3	5	Komatiitic basalt carbonate vein	Altered Foliated	Veined Fragmental	Foliated Deformed - weakly	Chlorite Talc	Moderate Weak	Pervasive Pervasive				
543,3 - 562,7	5	Mafic carbonate vein	Altered Deformed - weakly	Veined	Foliated	Chlorite	Weak	Pervasive				
562,7 - 565,5		Mafic	Massive	Chilled margin	Grain size medium	Carbonate	Weak	Pervasive				
565,5 - 598	5	Mafic carbonate vein	Altered Deformed - weakly	Foliated	Veined	Chlorite	Weak	Pervasive				
598 - 601,7	40 60	Fault zone Mafic not necessarily 'faulted', just broken vein fragments and deformed mafics	Fragmental Deformed - weakly	Broken Altered	Deformed - moderately	Chlorite	Moderate	Localized	CP 0,5 BLB	PO 0,25 BLB		
601,7 - 612		Komatiitic basalt 609-612 m: chlorite rimming pillow edges?	Altered	Foliated	Pillowed	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty				
612 - 674	2	Mafic quartz-carbonate vein	Massive Irregular	Altered	Veined	Carbonate Chlorite	Weak Moderate	Spotty Localized				
674 - 677,1	5	Mafic quartz-carbonate vein	Altered Irregular	Broken	Veined	Chlorite Carbonate	Moderate Moderate	Pervasive Pervasive				

677,1 - 767,2	5	Mafic quartz-carbonate vein	Altered Mineralized	Veined	Massive	Chlorite	Moderate	Pervasive					
767,2 - 797	5	Mafic quartz-carbonate vein	Altered Deformed - weakly	Veined Irregular	Deformed - weakly	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty					
797 - 805,5	2	Mafic carbonate vein	Altered Fragmental	Grain size medium Irregular	Veined	Chlorite Carbonate	Strong Weak	Pervasive Spotty					
805,5 - 823	5	Mafic quartz-carbonate vein	Altered Irregular	Veined Deformed - weakly	Grain size fine	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty					
823 - 828	2	Mafic quartz-carbonate vein	Altered Altered	Grain size medium Irregular	Veined	Carbonate Chlorite	Moderate Weak	Spotty Pervasive	TM ACI	0,5			
828 - 836,7	2	Ultramafic quartz-carbonate vein	Altered Fractured	Veined Altered		Talc Chlorite	Moderate Moderate	Pervasive Spotty					
836,7 - 843		Mafic	Massive	Homogeneous	Grain size fine	Carbonate	Weak	Spotty					
843 - 861,6	2	Mafic ankerite vein	Altered Deformed - weakly	Deformed - weakly Altered	Veined	Talc Carbonate	Weak Strong	Pervasive Spotty	CP DIS	0,25	PY DIS	0,25	
861,6 - 915	5	Mafic quartz-carbonate vein thin hairline cal veinlets as well	Massive Fragmental	Veined Deformed - weakly	Altered	Chlorite Epidote	Weak Weak	Pervasive Localized					
915 - 934,5	5	Mafic quartz-carbonate vein	Altered Deformed - weakly	Deformed - weakly Fragmental	Veined	Carbonate Chlorite	Moderate Weak	Spotty Pervasive	PO DIS	0,5			
934,5 - 944,5	2	Ultramafic carbonate vein	Massive Irregular	Altered	Veined	Talc Chlorite	Moderate Weak	Pervasive Pervasive					

944,5 - 954	5	Mafic carbonate vein	Veined Deformed - weakly	Altered Irregular	Foliated	Chlorite Carbonate	Moderate Moderate	Pervasive Spotty
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954 - 954 End of Hole

ASSAYS Summary

Sample ID	From	To	VG	Au (ppm)	STD	BLK	Comments
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CRL 06343	211	212	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06344	212	213	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06345	213	214	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06346	214	215	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06347	247,7	248,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06348	248,7	249,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

GS-3B

CRL 06349	252	253	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06350	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GS-1PS
CRL 06351	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 06352	265	266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06353	266	267	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06354	267	268	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06355	268	269	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06356	280	281	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06357	281	282	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06358	282	283	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06359	283	284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06360	284	285	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06361	285	286	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06362	286	287	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06363	287	288	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06364	288	289	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06365	289	290	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06366	290	291	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06367	291	292	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06368	292	293	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06369	293	294	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06370	294	295	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06371	295	296	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06372	296	297	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06373	297	298	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06374	298	299	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06375	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GS-3B
CRL 06376	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 06377	299	300	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06378	300	301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06379	301	302	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06380	302	303	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06381	303	304	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06382	304	305	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06383	305	306	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

CRL 06384	306	307	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06385	307	308	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06386	308	309	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06387	309	310	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06388	310	311	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06389	311	312	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06390	312	313	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06391	313	314	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06392	314	315	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06393	324	325	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06394	325	326	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06395	326	327	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06396	327	328	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06397	328	329	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06398	329	330	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06399	330	331	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06400	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 06401	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 06402	331	332	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06403	332	333	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06404	333	334	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06405	334	335	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06406	335	336	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06407	361,85	362,65	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06408	367	368	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06409	368	369	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06410	369	370	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06411	370	371	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06412	371	372	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06413	372	373	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06414	373	374	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06415	374	375	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06416	417	418	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06417	418	419	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06418	430	431	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

GS-1PS

CRL 06419	431	432	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06420	432	433	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06421	433	434	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06422	434	435	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06423	435	436	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06424	436	437	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06425	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GS-3B
CRL 06426	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 06427	437	438	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06428	438	439	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06429	439	440	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06430	440	441	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06431	527	528	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06432	524	525	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06433	525	526	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06434	526	527	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06435	527	528	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06436	528	529	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06437	529	530	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06438	588,7	589,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06439	589,7	590,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06440	590,7	591,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06441	598	599	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06442	599	600	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06443	600	601	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06444	601	602	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06445	613	614	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06446	644,2	645,2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06447	697	698	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06448	698	699	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06449	702	703	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06450	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GS-1PS
CRL 06451	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CRL 06452	703	704	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CRL 06453	704	705	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

CRL 06454	716	717	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06455	722	723	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06456	730	731	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06457	731	732	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06458	767,2	768,2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06459	768,2	769,2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06460	790,4	791,4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06461	794,7	795,7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06462	824	825	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06463	843	844	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06464	844	845	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06465	845	846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06466	865,5	866,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06467	890	891	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06468	917,5	918,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06469	918,5	919,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06470	919,5	920,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06471	945,5	946,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06472	946,5	947,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06473	947,5	948,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06474	948,5	949,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06475	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CRL 06476	0	0	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CRL 06477	949,5	950,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CRL 06478	950,5	951,5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

GS-3B

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0351	0	0	Accura_Assay	200740511	3/12/2007								24	0.024
DMC-07-01	CRL0352	40.5	41.5	Accura_Assay	200740511	3/12/2007								55	0.055
DMC-07-01	CRL0353	41.5	42.5	Accura_Assay	200740511	3/12/2007								78	0.078
DMC-07-01	CRL0354	42.5	43.5	Accura_Assay	200740511	3/12/2007								30	0.03
DMC-07-01	CRL0355	43.5	44.5	Accura_Assay	200740511	3/12/2007								23	0.023
DMC-07-01	CRL0356	44.5	45.5	Accura_Assay	200740511	3/12/2007								21	0.021
DMC-07-01	CRL0357	45.5	46.35	Accura_Assay	200740511	3/12/2007								19	0.019
DMC-07-01	CRL0358	57	57.75	Accura_Assay	200740511	3/12/2007								14	0.014
DMC-07-01	CRL0359	57.75	58.5	Accura_Assay	200740511	3/12/2007								15	0.015
DMC-07-01	CRL0360	58.5	59.25	Accura_Assay	200740511	3/12/2007								10	0.01
DMC-07-01	CRL0361	85	86	Accura_Assay	200740511	3/12/2007								7	0.007
DMC-07-01	CRL0362	86	87	Accura_Assay	200740511	3/12/2007								53	0.053
DMC-07-01	CRL0363	87	88	Accura_Assay	200740511	3/12/2007								61	0.061
DMC-07-01	CRL0364	88	89	Accura_Assay	200740511	3/12/2007								154	0.154
DMC-07-01	CRL0365	89	90	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0366	90	91	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0367	91	92	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0368	92	93	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0369	93	94	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0370	94	95	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0371	95	95.6	Accura_Assay	200740511	3/12/2007								78	0.078
DMC-07-01	CRL0372	95.6	96.2	Accura_Assay	200740511	3/12/2007								36	0.036
DMC-07-01	CRL0373	96.2	97.2	Accura_Assay	200740511	3/12/2007								6	0.006
DMC-07-01	CRL0374	97.2		Accura_Assay	200740511	3/12/2007								8	0.008
DMC-07-01	CRL0375	0	0	Accura_Assay	200740511	3/12/2007								3987	3.987
DMC-07-01	CRL0376	0	0	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0377	98.2	99.1	Accura_Assay	200740511	3/12/2007								43	0.0455
DMC-07-01	CRL0378	99.1	100	Accura_Assay	200740511	3/12/2007								98	0.098
DMC-07-01	CRL0379	100	101	Accura_Assay	200740511	3/12/2007								54	0.054
DMC-07-01	CRL0380	101	102	Accura_Assay	200740511	3/12/2007								100	0.1
DMC-07-01	CRL0381	102	103	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0382	103	104	Accura_Assay	200740511	3/12/2007								45	0.045
DMC-07-01	CRL0383	104	105	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0384	105	106	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0385	106	106.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0386	106.6	107.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0387	107.6	108.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0388	108.6	109.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0389	133	134	Accura_Assay	200740511	3/12/2007								866	0.866
DMC-07-01	CRL0390	134	135	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0391	135	136	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0392	136	137	Accura_Assay	200740511	3/12/2007								<5	0.005

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0393	137	138	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0394	171.4	172.4	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0395	172.4	173.4	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0396	173.4	174.4	Accura_Assay	200740511	3/12/2007								40	0.04
DMC-07-01	CRL0397	174.4	174.4	Accura_Assay	200740511	3/12/2007								383	0.348
DMC-07-01	CRL0398	175.4	176.4	Accura_Assay	200740511	3/12/2007								50	0.05
DMC-07-01	CRL0399	176.4	177.4	Accura_Assay	200740511	3/12/2007								14	0.014
DMC-07-01	CRL0400	0	0	Accura_Assay	200740511	3/12/2007								3972	3.972
DMC-07-01	CRL0401	0	0	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0402	177.4	178.4	Accura_Assay	200740511	3/12/2007								16	0.016
DMC-07-01	CRL0403	178.4	178.8	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0404	178.8	179.8	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0405	179.8	180.8	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0406	187.6	188.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0407	188.6	189.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0408	189.6	190.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0409	190.6	191.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0410	191.6	192.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0411	192.6	193.6	Accura_Assay	200740511	3/12/2007								29	0.029
DMC-07-01	CRL0412	193.6	194.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0413	194.6	195.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0414	195.6	196.6	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0415	196.6	197.1	Accura_Assay	200740512	3/12/2007	6.005	5.352	2.845	5.534	0.051	43.0900001525879	41385		5.534
DMC-07-01	CRL0416	197.1	198	Accura_Assay	200740511	3/12/2007								31	0.031
DMC-07-01	CRL0417	198	199	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0418	199	200	Accura_Assay	200740511	3/12/2007								64	0.0625
DMC-07-01	CRL0419	200	200.75	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0420	200.75	201.75	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0421	201.75	202.75	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0422	202.75	203.75	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0423	203.75	204.75	Accura_Assay	200740511	3/12/2007								9	0.009
DMC-07-01	CRL0424	204.75	205.85	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0425	0	0	Accura_Assay	200740511	3/12/2007								4021	4.021
DMC-07-01	CRL0426	0	0	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0427	205.85	206.85	Accura_Assay	200740511	3/12/2007								7	0.007
DMC-07-01	CRL0428	206.85	207.85	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0429	207.85	208.85	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0430	208.85	209.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0431	209.25	210.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0432	210.25	211.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0433	211.25	212.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0434	212.25	213.25	Accura_Assay	200740511	3/12/2007								<5	0.005

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0435	213.25	214.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0436	214.25	215.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0437	215.25	216.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0438	216.25	217.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0439	217.25	218.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0440	218.25	219.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0441	219.25	220.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0442	220.25	221.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0443	221.25	222	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0444	222	222.5	Accura_Assay	200740512	3/12/2007	0.214	0.565	5.591	0.447	0.0112	12.1700000762939	41386		0.447
DMC-07-01	CRL0445	222.5	223.5	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0446	223.5	224.5	Accura_Assay	200740511	3/12/2007								6	0.006
DMC-07-01	CRL0447	224.5	225.5	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0448	225.5	226.2	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0449	226.2	227	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0450	0	0	Accura_Assay	200740511	3/12/2007								4552	4.552
DMC-07-01	CRL0451	0	0	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0452	236.63	237.45	Accura_Assay	200740511	3/12/2007								86	0.086
DMC-07-01	CRL0453	237.45	238.25	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0454	238.25	239.24	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0455	245.09	246.09	Accura_Assay	200740511	3/12/2007								57	0.057
DMC-07-01	CRL0456	246.09	246.59	Accura_Assay	200740511	3/12/2007								36	0.036
DMC-07-01	CRL0457	246.59	247.3	Accura_Assay	200740511	3/12/2007								80	0.08
DMC-07-01	CRL0458	247.3	248.3	Accura_Assay	200740511	3/12/2007								214	0.214
DMC-07-01	CRL0459	248.3	249.3	Accura_Assay	200740511	3/12/2007								531	0.506
DMC-07-01	CRL0460	249.3	250.3	Accura_Assay	200740511	3/12/2007								33	0.033
DMC-07-01	CRL0461	250.3	251.3	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0462	251.3	252.3	Accura_Assay	200740511	3/12/2007								22	0.022
DMC-07-01	CRL0463	252.3	253.3	Accura_Assay	200740511	3/12/2007								34	0.034
DMC-07-01	CRL0464	253.3	253.98	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0465	253.98	255	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0466	255	255.85	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0467	255.85	256.85	Accura_Assay	200740511	3/12/2007								<5	0.005
DMC-07-01	CRL0468	256.85	257.85	Accura_Assay	200740511	3/12/2007								11	0.011
DMC-07-01	CRL0469	257.85	258.85	Accura_Assay	200740511	3/12/2007								5	0
DMC-07-01	CRL0470	258.85	259.85	Accura_Assay	200740511	3/12/2007								111	0.111
DMC-07-01	CRL0471	259.85	261	Accura_Assay	200740511	3/12/2007								6	0.006
DMC-07-01	CRL0472	261	262	Accura_Assay	200740261	2/22/2007								107	0.107
DMC-07-01	CRL0473	262	263	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0474	263	264	Accura_Assay	200740261	2/22/2007								14	0.014
DMC-07-01	CRL0475	0	0	Accura_Assay	200740261	2/22/2007								3599	3.599
DMC-07-01	CRL0476	0	0	Accura_Assay	200740261	2/22/2007								<5	0.005

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0477	264	264.87	Accura_Assay	200740261	2/22/2007								21	0.021
DMC-07-01	CRL0478	264.87	265.38	Accura_Assay	200740261	2/22/2007								820	0.82
DMC-07-01	CRL0479	265.3	266	Accura_Assay	200740261	2/22/2007								200	0.2
DMC-07-01	CRL0480	266	267	Accura_Assay	200740261	2/22/2007								36	0.036
DMC-07-01	CRL0481	267	268	Accura_Assay	200740261	2/22/2007								13	0.0115
DMC-07-01	CRL0482	268	268.89	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0483	268.89	270	Accura_Assay	200740261	2/22/2007								16	0.016
DMC-07-01	CRL0484	270	271	Accura_Assay	200740261	2/22/2007								46	0.046
DMC-07-01	CRL0485	271	271.71	Accura_Assay	200740261	2/22/2007								9	0.009
DMC-07-01	CRL0486	271.71	272.71	Accura_Assay	200740261	2/22/2007								13	0.013
DMC-07-01	CRL0487	272.71	273.71	Accura_Assay	200740261	2/22/2007								14	0.014
DMC-07-01	CRL0488	273.71	274.71	Accura_Assay	200740261	2/22/2007								59	0.059
DMC-07-01	CRL0489	274.71	275.71	Accura_Assay	200740261	2/22/2007								9	0.009
DMC-07-01	CRL0490	275.71	276.71	Accura_Assay	200740261	2/22/2007								13	0.013
DMC-07-01	CRL0491	276.71	277.71	Accura_Assay	200740261	2/22/2007								8	0.0065
DMC-07-01	CRL0492	277.71	278.71	Accura_Assay	200740261	2/22/2007								14	0.014
DMC-07-01	CRL0493	278.71	279.72	Accura_Assay	200740261	2/22/2007								11	0.011
DMC-07-01	CRL0494	279.72	280.23	Accura_Assay	200740261	2/22/2007								148	0.148
DMC-07-01	CRL0495	280.23	281	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0496	281	282	Accura_Assay	200740261	2/22/2007								15	0.015
DMC-07-01	CRL0497	282	282.6	Accura_Assay	200740261	2/22/2007								50	0.05
DMC-07-01	CRL0498	282.6	283.45	Accura_Assay	200740261	2/22/2007								60	0.06
DMC-07-01	CRL0499	283.45	284.27	Accura_Assay	200740261	2/22/2007								37	0.037
DMC-07-01	CRL0500	0	0	Accura_Assay	200740261	2/22/2007								4567	4.567
DMC-07-01	CRL0501	0	0	Accura_Assay	200740261	2/22/2007								8	0.0015
DMC-07-01	CRL0502	284.27	285.27	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0503	285.27	286.2	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0504	286.2	287.2	Accura_Assay	200740261	2/22/2007								151	0.151
DMC-07-01	CRL0505	287.2	288	Accura_Assay	200740261	2/22/2007									
DMC-07-01	CRL0506	288	288.46	Accura_Assay	200740261	2/22/2007								1258	1.258
DMC-07-01	CRL0507	288.46	289.16	Accura_Assay	200740261	2/22/2007								141	0.141
DMC-07-01	CRL0508	289.16	289.86	Accura_Assay	200740261	2/22/2007								14	0.014
DMC-07-01	CRL0509	289.86	290.65	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0510	290.65	291.65	Accura_Assay	200740261	2/22/2007								9	0.009
DMC-07-01	CRL0511	291.65	292.65	Accura_Assay	200740261	2/22/2007								20	0.0135
DMC-07-01	CRL0512	292.65	293.65	Accura_Assay	200740261	2/22/2007								6	0.006
DMC-07-01	CRL0513	293.65	294.65	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0514	294.65	295.65	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0515	295.65	296.52	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0516	296.52	297.28	Accura_Assay	200740261	2/22/2007								12	0.012
DMC-07-01	CRL0517	297.28	298.23	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0518	298.23	299.2	Accura_Assay	200740261	2/22/2007								16	0.016

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0519	299.2	299.88	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0520	299.88	300.88	Accura_Assay	200740261	2/22/2007								23	0.023
DMC-07-01	CRL0521	300.88	301.88	Accura_Assay	200740261	2/22/2007								<5	0.0015
DMC-07-01	CRL0522	301.88	302.88	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0523	302.88	303.55	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0524	303.55	304.2	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0525	0	0	Accura_Assay	200740261	2/22/2007								4259	4.259
DMC-07-01	CRL0526	0	0	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0527	304.2	305.2	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0528	305.2	306.2	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0529	306.2	306.72	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0530	306.72	307.72	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0531	307.72	308.72	Accura_Assay	200740261	2/22/2007								<5	0.0005
DMC-07-01	CRL0532	308.72	309.15	Accura_Assay	200740261	2/22/2007								5	0.005
DMC-07-01	CRL0533	309.15	309.75	Accura_Assay	200740261	2/22/2007								30	0.03
DMC-07-01	CRL0534	309.75	310.35	Accura_Assay	200740261	2/22/2007								55	0.055
DMC-07-01	CRL0535	310.35	311.15	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0536	311.15	311.95	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0537	311.95	312.75	Accura_Assay	200740261	2/22/2007								11	0.011
DMC-07-01	CRL0538	312.75	313.4	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0539	313.4	314.4	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0540	314.4	315.15	Accura_Assay	200740261	2/22/2007								6	0.006
DMC-07-01	CRL0541	315.15	315.9	Accura_Assay	200740261	2/22/2007								22	0.019
DMC-07-01	CRL0542	315.9	316.5	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0543	316.5	317.3	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0544	317.3	318	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0545	318	319	Accura_Assay	200740261	2/22/2007								7	0.007
DMC-07-01	CRL0546	319	320	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0547	320	321	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0548	321	321.5	Accura_Assay	200740261	2/22/2007								17	0.017
DMC-07-01	CRL0549	321.5	322.5	Accura_Assay	200740261	2/22/2007								19	0.019
DMC-07-01	CRL0550	0	0	Accura_Assay	200740261	2/22/2007								4234	4.234
DMC-07-01	CRL0551	0	0	Accura_Assay	200740261	2/22/2007								8	0.0015
DMC-07-01	CRL0552	322.5	323.5	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0553	323.5	324	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0554	324	325	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0555	325	325.94	Accura_Assay	200740261	2/22/2007								12	0.012
DMC-07-01	CRL0556	325.94	326.8	Accura_Assay	200740261	2/22/2007								6	0.006
DMC-07-01	CRL0557	326.8	327.8	Accura_Assay	200740261	2/22/2007								8	0.008
DMC-07-01	CRL0558	327.8	328.8	Accura_Assay	200740261	2/22/2007								13	0.013
DMC-07-01	CRL0559	328.8	329.8	Accura_Assay	200740261	2/22/2007								89	0.089
DMC-07-01	CRL0560	329.8	330.8	Accura_Assay	200740261	2/22/2007								14	0.014

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0561	330.8	331.8	Accura_Assay	200740261	2/22/2007								31	0.0245
DMC-07-01	CRL0562	331.8	332.68	Accura_Assay	200740261	2/22/2007								10	0.01
DMC-07-01	CRL0563	332.68	333.68	Accura_Assay	200740261	2/22/2007								41	0.041
DMC-07-01	CRL0564	333.68	334.2	Accura_Assay	200740261	2/22/2007								502	0.502
DMC-07-01	CRL0565	334.2	335.2	Accura_Assay	200740261	2/22/2007								113	0.113
DMC-07-01	CRL0566	335.2	336.2	Accura_Assay	200740261	2/22/2007								50	0.05
DMC-07-01	CRL0567	336.2	337.2	Accura_Assay	200740261	2/22/2007								76	0.076
DMC-07-01	CRL0568	337.2	338.2	Accura_Assay	200740261	2/22/2007								15	0.015
DMC-07-01	CRL0569	338.2	339.2	Accura_Assay	200740261	2/22/2007								16	0.016
DMC-07-01	CRL0570	339.2	340.2	Accura_Assay	200740261	2/22/2007								17	0.017
DMC-07-01	CRL0571	340.2	340.85	Accura_Assay	200740261	2/22/2007								13	0.0135
DMC-07-01	CRL0572	340.85	341.48	Accura_Assay	200740261	2/22/2007								17	0.017
DMC-07-01	CRL0573	341.48	342.48	Accura_Assay	200740261	2/22/2007								20	0.02
DMC-07-01	CRL0574	342.48	343.48	Accura_Assay	200740261	2/22/2007								33	0.033
DMC-07-01	CRL0575	0	0	Accura_Assay	200740261	2/22/2007								4296	4.296
DMC-07-01	CRL0576	0	0	Accura_Assay	200740261	2/22/2007								<5	0.005
DMC-07-01	CRL0577	343.48	344.48	Accura_Assay	200740261	2/22/2007								41	0.041
DMC-07-01	CRL0578	344.48	345.48	Accura_Assay	200740261	2/22/2007								59	0.059
DMC-07-01	CRL0579	345.48	346.4	Accura_Assay	200740261	2/22/2007								54	0.054
DMC-07-01	CRL0580	346.4	347.4	Accura_Assay	200740261	2/22/2007								15	0.015
DMC-07-01	CRL0581	347.4	348.4	Accura_Assay	200740261	2/22/2007								<5	0.0015
DMC-07-01	CRL0582	348.4	349.4	Accura_Assay	200740261	2/22/2007								20	0.02
DMC-07-01	CRL0583	349.4	350.25	Accura_Assay	200740261	2/22/2007								81	0.081
DMC-07-01	CRL0584	350.25	350.7	Accura_Assay	200740261	2/22/2007								63	0.063
DMC-07-01	CRL0585	350.7	51.18	Accura_Assay	200740261	2/22/2007								42	0.042
DMC-07-01	CRL0586	351.18	352.18	Accura_Assay	200740261	2/22/2007								79	0.079
DMC-07-01	CRL0587	352.18	353.18	Accura_Assay	200740261	2/22/2007								479	0.479
DMC-07-01	CRL0588	353.18	354.2	Accura_Assay	200740261	2/22/2007								22	0.022
DMC-07-01	CRL0589	354.2	355	Accura_Assay	200740261	2/22/2007								19	0.019
DMC-07-01	CRL0590	355	355.8	Accura_Assay	200740261	2/22/2007								214	0.214
DMC-07-01	CRL0591	355.8	356.5	Accura_Assay	200740261	2/22/2007								35	0.0345
DMC-07-01	CRL0592	356.5	357.5	Accura_Assay	200740298	2/27/2007								16	0.016
DMC-07-01	CRL0593	357.5	358.5	Accura_Assay	200740298	2/27/2007								132	0.132
DMC-07-01	CRL0594	358.5	359.5	Accura_Assay	200740298	2/27/2007								134	0.134
DMC-07-01	CRL0595	359.5	359.95	Accura_Assay	200740298	2/27/2007								55	0.055
DMC-07-01	CRL0596	359.95	360.75	Accura_Assay	200740298	2/27/2007								20	0.02
DMC-07-01	CRL0597	360.75	361.57	Accura_Assay	200740298	2/27/2007								17	0.017
DMC-07-01	CRL0598	361.57	362.57	Accura_Assay	200740298	2/27/2007								50	0.05
DMC-07-01	CRL0599	362.57	363.7	Accura_Assay	200740298	2/27/2007								14	0.014
DMC-07-01	CRL0600	0	0	Accura_Assay	200740298	2/27/2007								4855	4.855
DMC-07-01	CRL0601	0	0	Accura_Assay	200740298	2/27/2007								19	0.019
DMC-07-01	CRL0602	363.7	364.7	Accura_Assay	200740298	2/27/2007								21	0.032

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-01	CRL0603	364.7	365.2	Accura_Assay	200740298	2/27/2007								111	0.111
DMC-07-01	CRL0604	365.2	366.2	Accura_Assay	200740298	2/27/2007								16	0.016
DMC-07-01	CRL0605	366.2	367.2	Accura_Assay	200740298	2/27/2007								34	0.034
DMC-07-01	CRL0606	367.2	368.2	Accura_Assay	200740298	2/27/2007								54	0.054
DMC-07-01	CRL0607	368.2	369.2	Accura_Assay	200740298	2/27/2007								30	0.03
DMC-07-01	CRL0608	369.2	368.8	Accura_Assay	200740298	2/27/2007								21	0.021
DMC-07-01	CRL0609	369.8	370.43	Accura_Assay	200740298	2/27/2007								18	0.018
DMC-07-01	CRL0610	370.43	370.8	Accura_Assay	200740298	2/27/2007								19	0.019
DMC-07-01	CRL0611	370.8	371.83	Accura_Assay	200740298	2/27/2007								24	0.0235
DMC-07-01	CRL0612	371.83	372.2	Accura_Assay	200740298	2/27/2007								9	0.009
DMC-07-01	CRL0613	372.2	373.2	Accura_Assay	200740298	2/27/2007								8	0.008
DMC-07-01	CRL0614	373.2	374.2	Accura_Assay	200740298	2/27/2007								11	0.011
DMC-07-01	CRL0615	374.2	375.2	Accura_Assay	200740298	2/27/2007								21	0.021
DMC-07-01	CRL0616	375.2	376	Accura_Assay	200740298	2/27/2007								13	0.013
DMC-07-01	CRL0617	376	376.55	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0618	376.55	377.55	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0619	377.55	378	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0620	378	379	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0621	379	380	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0622	380	381.06	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-01	CRL0623	381.06	382	Accura_Assay	200740298	2/27/2007								10	0.01
DMC-07-01	CRL0624	382	383	Accura_Assay	200740298	2/27/2007								58	0.058
DMC-07-01	CRL0625	0	0	Accura_Assay	200740298	2/27/2007								4638	4.638
DMC-07-01	CRL0626	0	0	Accura_Assay	200740298	2/27/2007								6	0.006
DMC-07-01	CRL0627	383	384	Accura_Assay	200740298	2/27/2007								190	0.19
DMC-07-01	CRL0628	384	385	Accura_Assay	200740298	2/27/2007								139	0.139
DMC-07-01	CRL0629	385	386	Accura_Assay	200740298	2/27/2007								181	0.181
DMC-07-01	CRL0630	386	387	Accura_Assay	200740298	2/27/2007								31	0.031
DMC-07-01	CRL0631	387	387.88	Accura_Assay	200740298	2/27/2007								54	0.058
DMC-07-01	CRL0632	387.88	388.88	Accura_Assay	200740298	2/27/2007								222	0.222
DMC-07-01	CRL0633	388.88	389.88	Accura_Assay	200740298	2/27/2007								102	0.102
DMC-07-01	CRL0634	389.88	390.88	Accura_Assay	200740298	2/27/2007								374	0.374
DMC-07-01	CRL0635	390.88	391.88	Accura_Assay	200740298	2/27/2007								410	0.41
DMC-07-01	CRL0636	391.88	392.88	Accura_Assay	200740298	2/27/2007								30	0.03
DMC-07-01	CRL0637	392.88	393.97	Accura_Assay	200740298	2/27/2007								325	0.325
DMC-07-01	CRL0638	393.97	394.67	Accura_Assay	200740298	2/27/2007								25	0.025
DMC-07-01	CRL0639	394.67	395.22	Accura_Assay	200740298	2/27/2007								337	0.337
DMC-07-01	CRL0640	395.22	396.18	Accura_Assay	200740298	2/27/2007								646	0.646
DMC-07-01	CRL0641	396.18	397.18	Accura_Assay	200740298	2/27/2007								23	0.0255
DMC-07-01	CRL0642	397.18	398.18	Accura_Assay	200740298	2/27/2007								318	0.318
DMC-07-01	CRL0643	398.18	399.18	Accura_Assay	200740298	2/27/2007								6	0.006
DMC-07-01	CRL0644	399.18	399.72	Accura_Assay	200740298	2/27/2007								11	0.011

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DMC-07-01	CRL0645	399.72	400.35	Accura_Assay	200740298	2/27/2007								512	0.512
DMC-07-01	CRL0646	400.35	401.35	Accura_Assay	200740298	2/27/2007								588	0.588
DMC-07-01	CRL0647	401.35	402.35	Accura_Assay	200740298	2/27/2007								183	0.183
DMC-07-01	CRL0648	402.35	403.35	Accura_Assay	200740298	2/27/2007								93	0.093
DMC-07-01	CRL0649	403.35	404.35	Accura_Assay	200740298	2/27/2007								56	0.056
DMC-07-01	CRL0650	0	0	Accura_Assay	200740298	2/27/2007								4507	4.507
DMC-07-01	CRL0651	0	0	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0652	404.35	405.37	Accura_Assay	200740298	2/27/2007								215	0.235
DMC-07-01	CRL0653	405.37	406.37	Accura_Assay	200740298	2/27/2007								51	0.051
DMC-07-01	CRL0654	406.37	407.37	Accura_Assay	200740298	2/27/2007								59	0.059
DMC-07-01	CRL0655	407.37	408.37	Accura_Assay	200740298	2/27/2007								22	0.022
DMC-07-01	CRL0656	408.37	409	Accura_Assay	200740298	2/27/2007								12	0.012
DMC-07-01	CRL0657	409	409.56	Accura_Assay	200740298	2/27/2007								67	0.067
DMC-07-01	CRL0658	409.56	410.33	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0659	410.33	411.33	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0660	411.33	412.35	Accura_Assay	200740298	2/27/2007								5	0.005
DMC-07-01	CRL0661	412.35	413.33	Accura_Assay	200740298	2/27/2007								162	0.091
DMC-07-01	CRL0662	413.33	414.33	Accura_Assay	200740298	2/27/2007								56	0.056
DMC-07-01	CRL0663	414.33	415.33	Accura_Assay	200740298	2/27/2007								10	0.01
DMC-07-01	CRL0664	415.33	416.33	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0665	416.33	417.33	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0666	417.33	418.33	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0667	418.33	418.83	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0668	418.83	419.5	Accura_Assay	200740298	2/27/2007								1786	1.786
DMC-07-01	CRL0669	419.5	420.1	Accura_Assay	200740298	2/27/2007								30	0.03
DMC-07-01	CRL0670	420.1	421.1	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0671	421.1	422.1	Accura_Assay	200740298	2/27/2007								10	0.0025
DMC-07-01	CRL0672	424	425	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0673	425	425.75	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-01	CRL0674	455.45	456.45	Accura_Assay	200740298	2/27/2007								21	0.021
DMC-07-02	CRL0675	0	0	Accura_Assay	200740298	2/27/2007								4733	4.733
DMC-07-02	CRL0676	0	0	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0677	40	41	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0678	41	41.75	Accura_Assay	200740298	2/27/2007								30	0.03
DMC-07-02	CRL0679	41.75	42.75	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0680	42.75	43.75	Accura_Assay	200740298	2/27/2007								7	0.007
DMC-07-02	CRL0681	43.75	44.75	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0682	44.75	45.6	Accura_Assay	200740298	2/27/2007								35	0.035
DMC-07-02	CRL0683	45.6	46.6	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0684	46.6	47.6	Accura_Assay	200740298	2/27/2007								26	0.026
DMC-07-02	CRL0685	47.6	48.6	Accura_Assay	200740298	2/27/2007							<5		0.005
DMC-07-02	CRL0686	48.6	49.6	Accura_Assay	200740298	2/27/2007							<5		0.005

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DMC-07-02	CRL0687	49.6	50.6	Accura_Assay	200740298	2/27/2007								<5	0.005
DMC-07-02	CRL0688	50.6	51.3	Accura_Assay	200740298	2/27/2007								10	0.01
DMC-07-02	CRL0689	51.3	52.1	Accura_Assay	200740298	2/27/2007								5	0.005
DMC-07-02	CRL0690	52.1	52.9	Accura_Assay	200740298	2/27/2007								63	0.063
DMC-07-02	CRL0691	52.9	53.8	Accura_Assay	200740298	2/27/2007								22	0.022
DMC-07-02	CRL0692	53.8	54.8	Accura_Assay	200740298	2/27/2007								73	0.073
DMC-07-02	CRL0693	54.8	55.8	Accura_Assay	200740299	2/27/2007								30	0.03
DMC-07-02	CRL0694	55.8	56.8	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0695	56.8	57.8	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0696	57.8	58.8	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0697	58.8	59.7	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0698	59.7	60.7	Accura_Assay	200740299	2/27/2007								29	0.029
DMC-07-02	CRL0699	60.7	61.7	Accura_Assay	200740299	2/27/2007								25	0.025
DMC-07-02	CRL0700	0	0	Accura_Assay	200740299	2/27/2007								4351	4.351
DMC-07-02	CRL0701	0	0	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0702	61.7	62.7	Accura_Assay	200740299	2/27/2007								949	0.922
DMC-07-02	CRL0703	62.7	63.6	Accura_Assay	200740299	2/27/2007								34	0.034
DMC-07-02	CRL0704	63.6	64.6	Accura_Assay	200740299	2/27/2007								2622	2.622
DMC-07-02	CRL0705	64.6	65.3	Accura_Assay	200740299	2/27/2007								553	0.553
DMC-07-02	CRL0706	65.3	66	Accura_Assay	200740299	2/27/2007								653	0.653
DMC-07-02	CRL0707	66	67	Accura_Assay	200740299	2/27/2007								98	0.098
DMC-07-02	CRL0708	67	68	Accura_Assay	200740299	2/27/2007								28	0.028
DMC-07-02	CRL0709	68	69	Accura_Assay	200740299	2/27/2007								28	0.028
DMC-07-02	CRL0710	69	70	Accura_Assay	200740299	2/27/2007								21	0.021
DMC-07-02	CRL0711	70	71	Accura_Assay	200740299	2/27/2007								14	0.014
DMC-07-02	CRL0712	71	72	Accura_Assay	200740299	2/27/2007								26	0.027
DMC-07-02	CRL0713	72	73	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0714	75	76	Accura_Assay	200740299	2/27/2007								139	0.139
DMC-07-02	CRL0715	78	79	Accura_Assay	200740299	2/27/2007								98	0.098
DMC-07-02	CRL0716	79	80	Accura_Assay	200740299	2/27/2007								18	0.018
DMC-07-02	CRL0717	80	81	Accura_Assay	200740299	2/27/2007								15	0.015
DMC-07-02	CRL0718	83.85	84.85	Accura_Assay	200740299	2/27/2007								45	0.045
DMC-07-02	CRL0719	84.85	85.85	Accura_Assay	200740299	2/27/2007								235	0.235
DMC-07-02	CRL0720	85.85	86.85	Accura_Assay	200740299	2/27/2007								24	0.024
DMC-07-02	CRL0721	86.85	87.85	Accura_Assay	200740299	2/27/2007								72	0.072
DMC-07-02	CRL0722	90	91	Accura_Assay	200740299	2/27/2007								34	0.0395
DMC-07-02	CRL0723	99	100	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0724	100	101	Accura_Assay	200740299	2/27/2007								18	0.018
DMC-07-02	CRL0725	0	0	Accura_Assay	200740299	2/27/2007								5482	5.482
DMC-07-02	CRL0726	0	0	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0727	101	102	Accura_Assay	200740299	2/27/2007								21	0.021
DMC-07-02	CRL0728	102	103	Accura_Assay	200740299	2/27/2007								18	0.018

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DMC-07-02	CRL0729	103	104	Accura_Assay	200740299	2/27/2007								15	0.015
DMC-07-02	CRL0730	104	105	Accura_Assay	200740299	2/27/2007								14	0.014
DMC-07-02	CRL0731	105	106	Accura_Assay	200740299	2/27/2007								18	0.018
DMC-07-02	CRL0732	106	107.1	Accura_Assay	200740299	2/27/2007								15	0.013
DMC-07-02	CRL0733	107.1	107.45	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0734	107.45	108	Accura_Assay	200740299	2/27/2007								14	0.014
DMC-07-02	CRL0735	108	109	Accura_Assay	200740299	2/27/2007								11	0.011
DMC-07-02	CRL0736	109	110	Accura_Assay	200740299	2/27/2007								10	0.01
DMC-07-02	CRL0737	110	111	Accura_Assay	200740299	2/27/2007								15	0.015
DMC-07-02	CRL0738	111	112	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0739	112	113	Accura_Assay	200740299	2/27/2007								11	0.011
DMC-07-02	CRL0740	113	114	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0741	114	114.6	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0742	114.6	115.13	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0743	115.13	115.65	Accura_Assay	200740300	2/21/2007	0.194	0.158	9.807	0.569	0.0408	44.9000015258789	23838		0.569
DMC-07-02	CRL0744	115.65	117.6	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0745	117.6	118.2	Accura_Assay	200740299	2/27/2007								24	0.024
DMC-07-02	CRL0746	118.2	119	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0747	119	120	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0748	120	121	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0749	121	122	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0750	0	0	Accura_Assay	200740299	2/27/2007								4095	4.095
DMC-07-02	CRL0751	0	0	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0752	122	123	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0753	123	124	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0754	124	125	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0755	125	126	Accura_Assay	200740299	2/27/2007								187	0.187
DMC-07-02	CRL0756	126	127	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0757	127	128	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0758	128	129	Accura_Assay	200740299	2/27/2007								110	0.11
DMC-07-02	CRL0759	129	130	Accura_Assay	200740299	2/27/2007								8	0.008
DMC-07-02	CRL0760	130	131	Accura_Assay	200740299	2/27/2007								18	0.018
DMC-07-02	CRL0761	131	132	Accura_Assay	200740299	2/27/2007								5	0.005
DMC-07-02	CRL0762	132	133	Accura_Assay	200740299	2/27/2007								78	0.078
DMC-07-02	CRL0763	133	134	Accura_Assay	200740299	2/27/2007								13	0.0095
DMC-07-02	CRL0764	134	135	Accura_Assay	200740299	2/27/2007								8	0.008
DMC-07-02	CRL0765	135	136	Accura_Assay	200740299	2/27/2007								<5	0.005
DMC-07-02	CRL0766	136	137	Accura_Assay	200740299	2/27/2007								12	0.012
DMC-07-02	CRL0767	137	138	Accura_Assay	200740299	2/27/2007								27	0.027
DMC-07-02	CRL0768	138	138.88	Accura_Assay	200740299	2/27/2007								57	0.057
DMC-07-02	CRL0769	138.88	140.05	Accura_Assay	200740299	2/27/2007								13	0.013
DMC-07-02	CRL0770	140.05	141	Accura_Assay	200740299	2/27/2007								27	0.027

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-02	CRL0771	141	142	Accura_Assay	200740299	2/27/2007								6	0.006
DMC-07-02	CRL0772	142	143	Accura_Assay	200740299	2/27/2007								46	0.046
DMC-07-02	CRL0773	143	144	Accura_Assay	200740299	2/27/2007								1954	1.718
DMC-07-02	CRL0774	144	145	Accura_Assay	200740299	2/27/2007								444	0.444
DMC-07-02	CRL0775	0	0	Accura_Assay	200740301	2/22/2007								3797	3.797
DMC-07-02	CRL0776	0	0	Accura_Assay	200740301	2/22/2007								10	0.01
DMC-07-02	CRL0777	145	145.75	Accura_Assay	200740301	2/22/2007								1613	1.613
DMC-07-02	CRL0778	145.75	146.75	Accura_Assay	200740301	2/22/2007								22	0.022
DMC-07-02	CRL0779	146.75	147.75	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0780	147.75	148.75	Accura_Assay	200740301	2/22/2007								9	0.009
DMC-07-02	CRL0781	148.75	149.75	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0782	149.75	150.75	Accura_Assay	200740301	2/22/2007								9	0.009
DMC-07-02	CRL0783	156	157	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0784	169.8	170.25	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0785	170.25	171	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0786	173.13	174.1	Accura_Assay	200740301	2/22/2007								7	0.007
DMC-07-02	CRL0787	174.1	175	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0788	175	176	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0789	176	177	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0790	177	177.8	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0791	177.8	178.36	Accura_Assay	200740301	2/22/2007								11	0.011
DMC-07-02	CRL0792	178.36	179.36	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0793	179.36	180.36	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0794	180.36	181.36	Accura_Assay	200740301	2/22/2007								11	0.011
DMC-07-02	CRL0795	181.36	182.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0796	182.36	183.36	Accura_Assay	200740301	2/22/2007								7	0.007
DMC-07-02	CRL0797	183.36	184.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0798	184.36	185.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0799	185.36	186.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0800	0	0	Accura_Assay	200740301	2/22/2007								4197	4.197
DMC-07-02	CRL0801	0	0	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0802	186.36	187.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0803	187.36	188.36	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0804	188.36	189	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0805	189	190	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0806	190	191	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0807	191	192	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0808	192	192.9	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0809	192.9	193.8	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0810	193.8	194.8	Accura_Assay	200740301	2/22/2007								247	0.247
DMC-07-02	CRL0811	194.8	195.26	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0812	195.26	196	Accura_Assay	200740301	2/22/2007								46	0.046

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-02	CRL0813	202	203	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0814	203	204	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0815	204	205	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0816	205	206	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0817	206	207	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0818	207	208	Accura_Assay	200740301	2/22/2007								12	0.012
DMC-07-02	CRL0819	221.8	222.8	Accura_Assay	200740301	2/22/2007								8	0.008
DMC-07-02	CRL0820	222.8	223.8	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0821	223.8	224.8	Accura_Assay	200740301	2/22/2007								9	0.009
DMC-07-02	CRL0822	224.8	225.8	Accura_Assay	200740301	2/22/2007								7	0.007
DMC-07-02	CRL0823	225.8	226.8	Accura_Assay	200740301	2/22/2007								11	0.011
DMC-07-02	CRL0824	226.8	227.3	Accura_Assay	200740301	2/22/2007								6	0.008
DMC-07-02	CRL0825	0	0	Accura_Assay	200740301	2/22/2007								4621	4.621
DMC-07-02	CRL0826	0	0	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0827	227.3	228	Accura_Assay	200740301	2/22/2007								9	0.009
DMC-07-02	CRL0828	228	228.6	Accura_Assay	200740301	2/22/2007								1447	1.447
DMC-07-02	CRL0829	228.6	229.4	Accura_Assay	200740301	2/22/2007								1294	1.294
DMC-07-02	CRL0830	229.4	230.4	Accura_Assay	200740301	2/22/2007								117	0.117
DMC-07-02	CRL0831	230.4	231.4	Accura_Assay	200740301	2/22/2007								10	0.01
DMC-07-02	CRL0832	231.4	232.17	Accura_Assay	200740301	2/22/2007								<5	0.005
DMC-07-02	CRL0833	232.17	233.17	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0834	233.17	234.17	Accura_Assay	200740301	2/22/2007								15	0.024
DMC-07-02	CRL0835	234.17	235.17	Accura_Assay	200740301	2/22/2007								22	0.022
DMC-07-02	CRL0836	235.17	235.7	Accura_Assay	200740301	2/22/2007								6	0.006
DMC-07-02	CRL0837	235.7	236.5	Accura_Assay	200740301	2/22/2007								31	0.031
DMC-07-02	CRL0838	236.5	237	Accura_Assay	200740301	2/22/2007								19	0.019
DMC-07-02	CRL0839	237	237.6	Accura_Assay	200740301	2/22/2007								21	0.021
DMC-07-02	CRL0840	237.6	238.2	Accura_Assay	200740301	2/22/2007								10	0.01
DMC-07-02	CRL0841	238.2	238.95	Accura_Assay	200740301	2/22/2007								18	0.018
DMC-07-02	CRL0842	238.95	239.5	Accura_Assay	200740301	2/22/2007								38	0.038
DMC-07-02	CRL0843	239.5	240	Accura_Assay	200740301	2/22/2007								158	0.158
DMC-07-03	CRL0844	5	6	Accura_Assay	200740353	3/5/2007								16	0.016
DMC-07-03	CRL0845	15	16	Accura_Assay	200740353	3/5/2007								13	0.013
DMC-07-03	CRL0846	21	22	Accura_Assay	200740353	3/5/2007								155	0.155
DMC-07-03	CRL0847	22	23	Accura_Assay	200740353	3/5/2007								16	0.016
DMC-07-03	CRL0848	23	24	Accura_Assay	200740353	3/5/2007								18	0.018
DMC-07-03	CRL0849	33	34	Accura_Assay	200740353	3/5/2007								41	0.041
DMC-07-03	CRL0850	0	0	Accura_Assay	200740353	3/5/2007								1968	1.968
DMC-07-03	CRL0851	0	0	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL0852	33	34	Accura_Assay	200740353	3/5/2007								19	0.019
DMC-07-03	CRL0853	35	36	Accura_Assay	200740353	3/5/2007								12	0.013
DMC-07-03	CRL0854	45.5	46.5	Accura_Assay	200740353	3/5/2007								11	0.011

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DMC-07-03	CRL0855	46.5	47.5	Accura_Assay	200740353	3/5/2007								31	0.031
DMC-07-03	CRL0856	47.5	48.55	Accura_Assay	200740353	3/5/2007								862	0.862
DMC-07-03	CRL0857	48.55	49.5	Accura_Assay	200740353	3/5/2007								254	0.254
DMC-07-03	CRL0858	49.5	50.5	Accura_Assay	200740353	3/5/2007								205	0.205
DMC-07-03	CRL0859	50.5	51.5	Accura_Assay	200740353	3/5/2007								63	0.063
DMC-07-03	CRL0860	51.5	52.5	Accura_Assay	200740353	3/5/2007								11	0.011
DMC-07-03	CRL0861	52.5	53.5	Accura_Assay	200740353	3/5/2007								6	0.006
DMC-07-03	CRL0862	53.5	54.18	Accura_Assay	200740353	3/5/2007								14	0.014
DMC-07-03	CRL0863	54.18	55.18	Accura_Assay	200740353	3/5/2007								8	0.014
DMC-07-03	CRL0864	55.18	56.18	Accura_Assay	200740353	3/5/2007								8	0.008
DMC-07-03	CRL0865	56.18	57.18	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL0866	57.18	58.18	Accura_Assay	200740353	3/5/2007								15	0.015
DMC-07-03	CRL0867	58.18	58.78	Accura_Assay	200740353	3/5/2007								9	0.009
DMC-07-03	CRL0868	58.78	59.4	Accura_Assay	200740353	3/5/2007								13	0.013
DMC-07-03	CRL0869	59.4	60.4	Accura_Assay	200740353	3/5/2007								15	0.015
DMC-07-03	CRL0870	60.4	61.4	Accura_Assay	200740353	3/5/2007								18	0.018
DMC-07-03	CRL0871	61.4	62.4	Accura_Assay	200740353	3/5/2007								17	0.017
DMC-07-03	CRL0872	62.4	63.4	Accura_Assay	200740353	3/5/2007								16	0.016
DMC-07-03	CRL0873	63.4	64.4	Accura_Assay	200740353	3/5/2007								9	0.01
DMC-07-03	CRL0874	64.4	65.26	Accura_Assay	200740353	3/5/2007								345	0.345
DMC-07-03	CRL0875	0	0	Accura_Assay	200740353	3/5/2007								2020	2.02
DMC-07-03	CRL0876	0	0	Accura_Assay	200740353	3/5/2007								5	0.005
DMC-07-03	CRL0877	65.26	66.26	Accura_Assay	200740353	3/5/2007								31	0.031
DMC-07-03	CRL0878	66.26	67.26	Accura_Assay	200740353	3/5/2007								38	0.038
DMC-07-03	CRL0879	67.26	68.25	Accura_Assay	200740353	3/5/2007								49	0.049
DMC-07-03	CRL0880	68.25	69.25	Accura_Assay	200740353	3/5/2007								108	0.108
DMC-07-03	CRL0881	69.25	70.25	Accura_Assay	200740353	3/5/2007								18	0.018
DMC-07-03	CRL0882	70.25	71.25	Accura_Assay	200740353	3/5/2007								14	0.014
DMC-07-03	CRL0883	71.25	72	Accura_Assay	200740353	3/5/2007								8	0.007
DMC-07-03	CRL0884	72	72.66	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL0885	72.66	73.66	Accura_Assay	200740353	3/5/2007								16	0.016
DMC-07-03	CRL0886	73.66	74.5	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL0887	74.5	75.5	Accura_Assay	200740353	3/5/2007								11	0.011
DMC-07-03	CRL0888	75.5	76.5	Accura_Assay	200740353	3/5/2007								11	0.011
DMC-07-03	CRL0889	76.5	77.5	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL0890	77.5	78.55	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0891	78.55	79.55	Accura_Assay	200740353	3/5/2007								34	0.034
DMC-07-03	CRL0892	79.55	80.55	Accura_Assay	200740353	3/5/2007								36	0.036
DMC-07-03	CRL0893	80.55	81.3	Accura_Assay	200740353	3/5/2007								26	0.0265
DMC-07-03	CRL0894	81.3	81.95	Accura_Assay	200740353	3/5/2007								348	0.348
DMC-07-03	CRL0895	81.95	82.65	Accura_Assay	200740353	3/5/2007								92	0.092
DMC-07-03	CRL0896	82.65	83.65	Accura_Assay	200740353	3/5/2007								104	0.104

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-03	CRL0939	117.4	118.4	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL0940	118.4	119.4	Accura_Assay	200740353	3/5/2007								23	0.023
DMC-07-03	CRL0941	119.4	120.4	Accura_Assay	200740353	3/5/2007								224	0.224
DMC-07-03	CRL0942	120.4	121.5	Accura_Assay	200740353	3/5/2007								238	0.238
DMC-07-03	CRL0943	121.5	122.5	Accura_Assay	200740353	3/5/2007								46	0.0435
DMC-07-03	CRL0944	122.5	123.5	Accura_Assay	200740353	3/5/2007								64	0.064
DMC-07-03	CRL0945	123.5	124.5	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0946	124.5	125.5	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL0947	125.5	126.5	Accura_Assay	200740353	3/5/2007								58	0.058
DMC-07-03	CRL0948	126.5	127.5	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL0949	127.5	128.5	Accura_Assay	200740353	3/5/2007								13	0.013
DMC-07-03	CRL0950	0	0	Accura_Assay	200740353	3/5/2007								2287	2.287
DMC-07-03	CRL0951	0	0	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL0952	128.5	129	Accura_Assay	200740353	3/5/2007								32	0.032
DMC-07-03	CRL0953	129	130	Accura_Assay	200740353	3/5/2007								22	0.022
DMC-07-03	CRL0954	130	131	Accura_Assay	200740353	3/5/2007								99	0.095
DMC-07-03	CRL0955	131	132	Accura_Assay	200740353	3/5/2007								320	0.32
DMC-07-03	CRL0956	132	133	Accura_Assay	200740353	3/5/2007								11	0.011
DMC-07-03	CRL0957	133	134	Accura_Assay	200740353	3/5/2007								24	0.024
DMC-07-03	CRL0958	134	134.7	Accura_Assay	200740353	3/5/2007								128	0.128
DMC-07-03	CRL0959	134.7	135.45	Accura_Assay	200740353	3/5/2007								249	0.249
DMC-07-03	CRL0960	135.45	136	Accura_Assay	200740353	3/5/2007								1693	1.693
DMC-07-03	CRL0961	136	136.65	Accura_Assay	200740353	3/5/2007								175	0.175
DMC-07-03	CRL0962	136.65	137.15	Accura_Assay	200740353	3/5/2007								129	0.129
DMC-07-03	CRL0963	137.15	138	Accura_Assay	200740353	3/5/2007								1110	1.11
DMC-07-03	CRL0964	138	139	Accura_Assay	200740353	3/5/2007								70	0.0665
DMC-07-03	CRL0965	139	140	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0966	140	141	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0967	141	142	Accura_Assay	200740353	3/5/2007								28	0.028
DMC-07-03	CRL0968	142	143	Accura_Assay	200740353	3/5/2007								28	0.028
DMC-07-03	CRL0969	143	144	Accura_Assay	200740353	3/5/2007								23	0.023
DMC-07-03	CRL0970	144	144.6	Accura_Assay	200740353	3/5/2007								44	0.044
DMC-07-03	CRL0971	144.6	145.4	Accura_Assay	200740353	3/5/2007								18	0.018
DMC-07-03	CRL0972	145.4	146.4	Accura_Assay	200740353	3/5/2007								14	0.014
DMC-07-03	CRL0973	146.4	147.4	Accura_Assay	200740353	3/5/2007								92	0.092
DMC-07-03	CRL0974	147.4	148.4	Accura_Assay	200740353	3/5/2007								44	0.044
DMC-07-03	CRL0975	0	0	Accura_Assay	200740353	3/5/2007								1791	0.893
DMC-07-03	CRL0976	0	0	Accura_Assay	200740353	3/5/2007								55	0.055
DMC-07-03	CRL0977	148.4	149.4	Accura_Assay	200740353	3/5/2007								54	0.054
DMC-07-03	CRL0978	149.4	150.4	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0979	150.4	151.08	Accura_Assay	200740353	3/5/2007								68	0.068
DMC-07-03	CRL0980	151.08	152.08	Accura_Assay	200740353	3/5/2007								34	0.034

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DMC-07-03	CRL0981	152.08	153	Accura_Assay	200740353	3/5/2007								45	0.045
DMC-07-03	CRL0982	153	154	Accura_Assay	200740353	3/5/2007								97	0.097
DMC-07-03	CRL0983	154	154.4	Accura_Assay	200740353	3/5/2007								202	0.202
DMC-07-03	CRL0984	154.4	155.1	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL0985	151.1	156.1	Accura_Assay	200740353	3/5/2007								95	0.093
DMC-07-03	CRL0986	156.1	157.1	Accura_Assay	200740353	3/5/2007								177	0.177
DMC-07-03	CRL0987	157.1	158.1	Accura_Assay	200740353	3/5/2007								336	0.336
DMC-07-03	CRL0988	158.1	159.1	Accura_Assay	200740353	3/5/2007								148	0.148
DMC-07-03	CRL0989	159.1	160.1	Accura_Assay	200740353	3/5/2007								96	0.096
DMC-07-03	CRL0990	160.1	161.1	Accura_Assay	200740353	3/5/2007								22	0.022
DMC-07-03	CRL0991	161.1	162.1	Accura_Assay	200740353	3/5/2007								24	0.024
DMC-07-03	CRL0992	162.1	162.9	Accura_Assay	200740353	3/5/2007								20	0.02
DMC-07-03	CRL0993	162.9	163.5	Accura_Assay	200740353	3/5/2007								8	0.008
DMC-07-03	CRL0994	163.5	164.45	Accura_Assay	200740353	3/5/2007								151	0.151
DMC-07-03	CRL0995	164.45	165.45	Accura_Assay	200740353	3/5/2007								13	0.017
DMC-07-03	CRL0996	165.45	166.45	Accura_Assay	200740353	3/5/2007								6	0.006
DMC-07-03	CRL0997	166.45	167.45	Accura_Assay	200740353	3/5/2007								8	0.008
DMC-07-03	CRL0998	167.45	168.45	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL0999	168.45	169.45	Accura_Assay	200740353	3/5/2007								15	0.015
DMC-07-03	CRL01000	0	0	Accura_Assay	200740353	3/5/2007								1944	1.944
DMC-07-03	CRL01001	0	0	Accura_Assay	200740353	3/5/2007								7	0.007
DMC-07-03	CRL01002	169.45	170.45	Accura_Assay	200740353	3/5/2007								12	0.012
DMC-07-03	CRL01003	170.45	171	Accura_Assay	200740353	3/5/2007								7	0.007
DMC-07-03	CRL01004	172.55	173.55	Accura_Assay	200740353	3/5/2007								18	0.018
DMC-07-03	CRL01005	173.55	174	Accura_Assay	200740353	3/5/2007								20	0.0235
DMC-07-03	CRL01006	174	175	Accura_Assay	200740353	3/5/2007								24	0.024
DMC-07-03	CRL01007	183.78	184.74	Accura_Assay	200740353	3/5/2007								7	0.007
DMC-07-03	CRL01008	184.74	185.45	Accura_Assay	200740353	3/5/2007								2048	2.048
DMC-07-03	CRL01009	185.45	186	Accura_Assay	200740353	3/5/2007								13	0.013
DMC-07-03	CRL01010	186	187	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL01011	187	188	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL01012	188	189	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL01013	189	190	Accura_Assay	200740353	3/5/2007								10	0.01
DMC-07-03	CRL01014	207.9	208.9	Accura_Assay	200740353	3/5/2007								14	0.014
DMC-07-03	CRL01015	208.9	209.9	Accura_Assay	200740353	3/5/2007								1623	1.6285
DMC-07-03	CRL01016	221.3	222.3	Accura_Assay	200740353	3/5/2007								74	0.074
DMC-07-03	CRL01017	222.3	223.3	Accura_Assay	200740353	3/5/2007								30	0.03
DMC-07-03	CRL01018	223.3	224.3	Accura_Assay	200740353	3/5/2007								16	0.016
DMC-07-03	CRL01019	224.3	225	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL01020	225	225.47	Accura_Assay	200740353	3/5/2007								<5	0.005
DMC-07-03	CRL01021	225.47	226.47	Accura_Assay	200740385	3/7/2007								196	0.196
DMC-07-03	CRL01022	226.47	227.23	Accura_Assay	200740385	3/7/2007								404	0.404

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-03	CRL01023	239	240	Accura_Assay	200740385	3/7/2007								190	0.19
DMC-07-03	CRL01024	240	241	Accura_Assay	200740385	3/7/2007								54	0.054
DMC-07-03	CRL01025	0	0	Accura_Assay	200740385	3/7/2007								2127	2.127
DMC-07-03	CRL01026	0	0	Accura_Assay	200740385	3/7/2007								6	0.006
DMC-07-03	CRL01027	241	242	Accura_Assay	200740385	3/7/2007								22	0.022
DMC-07-03	CRL01028	247.7	248.73	Accura_Assay	200740385	3/7/2007								37	0.0345
DMC-07-03	CRL01029	264.85	265.7	Accura_Assay	200740385	3/7/2007								50	0.05
DMC-07-03	CRL01030	265.7	266.4	Accura_Assay	200740385	3/7/2007								106	0.106
DMC-07-03	CRL01031	274.5	275	Accura_Assay	200740385	3/7/2007								27	0.027
DMC-07-03	CRL01032	275	275.5	Accura_Assay	200740385	3/7/2007								65	0.065
DMC-07-03	CRL01033	275.5	276.5	Accura_Assay	200740385	3/7/2007								456	0.456
DMC-07-03	CRL01034	276.5	277.08	Accura_Assay	200740385	3/7/2007								46	0.046
DMC-07-03	CRL01035	277.08	278.08	Accura_Assay	200740385	3/7/2007								12	0.012
DMC-07-03	CRL01036	278.08	279.08	Accura_Assay	200740385	3/7/2007								14	0.014
DMC-07-03	CRL01037	279.08	280.05	Accura_Assay	200740385	3/7/2007								14	0.014
DMC-07-03	CRL01038	280.05	281.05	Accura_Assay	200740385	3/7/2007								<5	0
DMC-07-03	CRL01039	281.05	282.1	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01040	282.1	283.1	Accura_Assay	200740385	3/7/2007								10	0.01
DMC-07-03	CRL01041	283.1	284.1	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01042	284.1	285.1	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01043	285.1	286.1	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01044	286.1	287.1	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01045	287.1	287.76	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01046	287.76	288.26	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01047	288.26	289.26	Accura_Assay	200740385	3/7/2007								6	0.006
DMC-07-03	CRL01048	289.26	290.26	Accura_Assay	200740385	3/7/2007								<5	0.0005
DMC-07-03	CRL01049	290.26	291.2	Accura_Assay	200740385	3/7/2007								42	0.042
DMC-07-03	CRL01050	0	0	Accura_Assay	200740385	3/7/2007								1906	1.906
DMC-07-03	CRL01051	0	0	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01052	291.2	292.1	Accura_Assay	200740385	3/7/2007								126	0.126
DMC-07-03	CRL01053	292.2	293.2	Accura_Assay	200740385	3/7/2007								46	0.046
DMC-07-03	CRL01054	293.2	294.2	Accura_Assay	200740385	3/7/2007								18	0.018
DMC-07-03	CRL01055	294.2	294.96	Accura_Assay	200740385	3/7/2007								7	0.007
DMC-07-03	CRL01056	316.66	317.2	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01057	317.2	318	Accura_Assay	200740385	3/7/2007								21	0.021
DMC-07-03	CRL01058	318	319	Accura_Assay	200740385	3/7/2007								29	0.0315
DMC-07-03	CRL01059	319	320	Accura_Assay	200740385	3/7/2007								26	0.026
DMC-07-03	CRL01060	320	321	Accura_Assay	200740385	3/7/2007								6	0.006
DMC-07-03	CRL01061	321	322	Accura_Assay	200740385	3/7/2007								8	0.008
DMC-07-03	CRL01062	322	323	Accura_Assay	200740385	3/7/2007								49	0.049
DMC-07-03	CRL01063	323	324	Accura_Assay	200740385	3/7/2007								77	0.077
DMC-07-03	CRL01064	324	325	Accura_Assay	200740385	3/7/2007								11	0.011

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DMC-07-03	CRL01065	325	326	Accura_Assay	200740385	3/7/2007								27	0.027
DMC-07-03	CRL01066	326	327	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01067	327	328	Accura_Assay	200740385	3/7/2007								6	0.006
DMC-07-03	CRL01068	328	329	Accura_Assay	200740385	3/7/2007								29	0.0285
DMC-07-03	CRL01069	329	330	Accura_Assay	200740385	3/7/2007								<5	0.005
DMC-07-03	CRL01070	330	331	Accura_Assay	200740385	3/7/2007								18	0.018
DMC-07-03	CRL01071	331	332	Accura_Assay	200740385	3/7/2007								24	0.024
DMC-07-03	CRL01072	332	333	Accura_Assay	200740385	3/7/2007								11	0.011
DMC-07-03	CRL01073	333	334	Accura_Assay	200740385	3/7/2007								37	0.037
DMC-07-03	CRL01074	334	335	Accura_Assay	200740385	3/7/2007								40	0.04
DMC-07-03	CRL01075	0	0	Accura_Assay	200740385	3/7/2007								1915	1.915
DMC-07-03	CRL01076	0	0	Accura_Assay	200740385	3/7/2007								6	0.006
DMC-07-03	CRL01077	335	336	Accura_Assay	200740385	3/7/2007								8	0.008
DMC-07-03	CRL01078	336	337	Accura_Assay	200740385	3/7/2007								17	0.014
DMC-07-03	CRL01079	337	338	Accura_Assay	200740385	3/7/2007								324	0.324
DMC-07-03	CRL01080	338	339	Accura_Assay	200740385	3/7/2007								29	0.029
DMC-07-03	CRL01081	339	340	Accura_Assay	200740385	3/7/2007								14	0.014
DMC-07-03	CRL01082	340	341	Accura_Assay	200740385	3/7/2007								12	0.012
DMC-07-03	CRL01083	341	342	Accura_Assay	200740385	3/7/2007								26	0.026
DMC-07-03	CRL01084	342	342.65	Accura_Assay	200740385	3/7/2007								13	0.013
DMC-07-03	CRL01085	342.65	343.5	Accura_Assay	200740385	3/7/2007								26	0.026
DMC-07-03	CRL01086	343.5	344.5	Accura_Assay	200740385	3/7/2007								127	0.127
DMC-07-03	CRL01087	344.5	345.5	Accura_Assay	200740385	3/7/2007								70	0.07
DMC-07-03	CRL01088	345.5	346	Accura_Assay	200740385	3/7/2007								6	0.0095
DMC-07-03	CRL01089	346	346.85	Accura_Assay	200740385	3/7/2007								30	0.03
DMC-07-03	CRL01090	346.85	347.8	Accura_Assay	200740385	3/7/2007								14	0.014
DMC-07-03	CRL01091	347.8	348.8	Accura_Assay	200740385	3/7/2007								19	0.019
DMC-07-03	CRL01092	348.8	349.8	Accura_Assay	200740385	3/7/2007								8	0.008
DMC-07-03	CRL01093	349.8	350.8	Accura_Assay	200740385	3/7/2007								26	0.026
DMC-07-03	CRL01094	350.8	351.8	Accura_Assay	200740385	3/7/2007								32	0.032
DMC-07-03	CRL01095	368.93	369.93	Accura_Assay	200740382	3/7/2007								13	0.013
DMC-07-03	CRL01096	372.9	373.9	Accura_Assay	200740382	3/7/2007								20	0.02
DMC-07-03	CRL01097	373.9	374.9	Accura_Assay	200740382	3/7/2007								17	0.017
DMC-07-03	CRL01098	374.9	375.9	Accura_Assay	200740382	3/7/2007								10	0.01
DMC-07-03	CRL01099	387	388	Accura_Assay	200740382	3/7/2007								626	0.626
DMC-07-03	CRL01100	0	0	Accura_Assay	200740382	3/7/2007								1624	1.624
DMC-07-03	CRL01101	0	0	Accura_Assay	200740382	3/7/2007								9	0.009
DMC-07-03	CRL01102	401.42	402.42	Accura_Assay	200740382	3/7/2007								12	0.012
DMC-07-03	CRL01103	402.42	403.42	Accura_Assay	200740382	3/7/2007								136	0.136
DMC-07-03	CRL01104	403.42	404.42	Accura_Assay	200740382	3/7/2007								20	0.0175
DMC-07-03	CRL01105	404.42	405	Accura_Assay	200740382	3/7/2007								164	0.164
DMC-07-03	CRL01106	405	405.8	Accura_Assay	200740382	3/7/2007								168	0.168

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DMC-07-03	CRL01107	405.8	406.8	Accura_Assay	200740382	3/7/2007								25	0.025
DMC-07-03	CRL01108	406.8	407.8	Accura_Assay	200740382	3/7/2007								8	0.008
DMC-07-03	CRL01109	407.8	408.8	Accura_Assay	200740382	3/7/2007								6	0.006
DMC-07-03	CRL01110	408.8	409.8	Accura_Assay	200740382	3/7/2007								8	0.008
DMC-07-03	CRL01111	409.8	410.8	Accura_Assay	200740382	3/7/2007								8	0.008
DMC-07-03	CRL01112	410.8	411.8	Accura_Assay	200740382	3/7/2007								11	0.011
DMC-07-03	CRL01113	411.8	412.8	Accura_Assay	200740382	3/7/2007								10	0.01
DMC-07-03	CRL01114	412.8	413.8	Accura_Assay	200740382	3/7/2007								7	0.0085
DMC-07-03	CRL01115	413.8	414.6	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01116	414.6	415.1	Accura_Assay	200740382	3/7/2007								299	0.299
DMC-07-03	CRL01117	415.1	416.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01118	416.1	417.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01119	417.1	418.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01120	418.1	419.1	Accura_Assay	200740382	3/7/2007								48	0.048
DMC-07-03	CRL01121	419.1	420.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01122	420.1	421.1	Accura_Assay	200740382	3/7/2007								5	0.005
DMC-07-03	CRL01123	421.1	422.1	Accura_Assay	200740382	3/7/2007								13	0.013
DMC-07-03	CRL01124	422.1	423.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01125	0	0	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01126	0	0	Accura_Assay	200740382	3/7/2007								1873	1.873
DMC-07-03	CRL01127	423.1	424.1	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01128	424.1	425	Accura_Assay	200740382	3/7/2007								19	0.019
DMC-07-03	CRL01129	425	425.52	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01130	425.52	426.1	Accura_Assay	200740383	2/22/2007	0.049	0.042	0.027	0.045	0.0205	19.0599994659424	31992		0.045
DMC-07-03	CRL01131	426.1	426.7	Accura_Assay	200740383	2/22/2007	0.186	0.149	0.456	0.181	0.0478	21.2900009155273	31993		0.181
DMC-07-03	CRL01132	426.7	427.2	Accura_Assay	200740383	2/22/2007	34.733	37.46	842.907	57.373	0.0264	14.2399997711182	31994		57.373
DMC-07-03	CRL01133	427.2	427.7	Accura_Assay	200740383	2/22/2007	0.174	0.243	4.231	0.274	0.0163	9.61999988555908	31995		0.274
DMC-07-03	CRL01134	427.7	428.4	Accura_Assay	200740382	3/7/2007								22	0.022
DMC-07-03	CRL01135	428.4	429.4	Accura_Assay	200740382	3/7/2007								100	0.1
DMC-07-03	CRL01136	429.4	430.4	Accura_Assay	200740382	3/7/2007								50	0.05
DMC-07-03	CRL01137	430.4	431.4	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01138	431.4	432.4	Accura_Assay	200740382	3/7/2007								<5	0.005
DMC-07-03	CRL01139	439.15	440.15	Accura_Assay	200740630	3/20/2007								19	0.019
DMC-07-03	CRL01140	443.5	444.17	Accura_Assay	200740630	3/20/2007								7	0.007
DMC-07-03	CRL01141	453.55	454.55	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01142	454.55	455.55	Accura_Assay	200740630	3/20/2007								8	0.008
DMC-07-03	CRL01143	455.55	456.55	Accura_Assay	200740630	3/20/2007								10	0.01
DMC-07-03	CRL01144	456.55	457.55	Accura_Assay	200740630	3/20/2007								14	0.014
DMC-07-03	CRL01145	459.8	460.8	Accura_Assay	200740630	3/20/2007								11	0.011
DMC-07-03	CRL01146	460.8	461.8	Accura_Assay	200740630	3/20/2007								5	0.005
DMC-07-03	CRL01147	490.92	492	Accura_Assay	200740630	3/20/2007								6	0.006
DMC-07-03	CRL01148	492	493	Accura_Assay	200740630	3/20/2007								<5	0.002

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DMC-07-03	CRL01149	493	494	Accura_Assay	200740630	3/20/2007								5	0.005
DMC-07-03	CRL01150	0	0	Accura_Assay	200740630	3/20/2007								1749	1.749
DMC-07-03	CRL01151	0	0	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01152	494	495	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01153	495	496	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01154	496	497	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01155	497	498	Accura_Assay	200740630	3/20/2007								7	0.007
DMC-07-03	CRL01156	498	499	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01157	499	500	Accura_Assay	200740630	3/20/2007								9	0.009
DMC-07-03	CRL01158	500	500.7	Accura_Assay	200740630	3/20/2007								14	0.015
DMC-07-03	CRL01159	500.7	501.5	Accura_Assay	200740630	3/20/2007								5	0.005
DMC-07-03	CRL01160	501.5	502.5	Accura_Assay	200740630	3/20/2007								8	0.008
DMC-07-03	CRL01161	502.5	503.5	Accura_Assay	200740630	3/20/2007								12	0.012
DMC-07-03	CRL01162	503.5	504.5	Accura_Assay	200740630	3/20/2007								15	0.015
DMC-07-03	CRL01163	504.5	505.5	Accura_Assay	200740630	3/20/2007								10	0.01
DMC-07-03	CRL01164	505.5	506.45	Accura_Assay	200740630	3/20/2007								46	0.046
DMC-07-03	CRL01165	506.45	507	Accura_Assay	200740630	3/20/2007								8	0.008
DMC-07-03	CRL01166	508	508.94	Accura_Assay	200740630	3/20/2007								5	0.005
DMC-07-03	CRL01167	508.94	508.94	Accura_Assay	200740630	3/20/2007								17	0.017
DMC-07-03	CRL01168	508.94	510	Accura_Assay	200740630	3/20/2007								30	0.0355
DMC-07-03	CRL01169	510	510.58	Accura_Assay	200740630	3/20/2007								18	0.018
DMC-07-03	CRL01170	510.58	511.55	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01171	511.55	512.29	Accura_Assay	200740630	3/20/2007								7	0.007
DMC-07-03	CRL01172	517	518	Accura_Assay	200740630	3/20/2007								11	0.011
DMC-07-03	CRL01173	518	519	Accura_Assay	200740630	3/20/2007								16	0.016
DMC-07-03	CRL01174	519	520	Accura_Assay	200740630	3/20/2007								14	0.014
DMC-07-03	CRL01175	0	0	Accura_Assay	200740630	3/20/2007								1934	1.934
DMC-07-03	CRL01176	0	0	Accura_Assay	200740630	3/20/2007								<5	0.005
DMC-07-03	CRL01177	525	526	Accura_Assay	200740630	3/20/2007								12	0.012
DMC-07-03	CRL01178	526	527	Accura_Assay	200740630	3/20/2007								10	0.01
DMC-07-03	CRL01179	537.65	538.47	Accura_Assay	200740428	3/8/2007								7	0.007
DMC-07-03	CRL01180	538.47	539.47	Accura_Assay	200740428	3/8/2007								11	0.011
DMC-07-03	CRL01181	539.47	540.47	Accura_Assay	200740428	3/8/2007								44	0.044
DMC-07-03	CRL01182	540.47	541.47	Accura_Assay	200740428	3/8/2007								7	0.007
DMC-07-03	CRL01183	541.47	542.47	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01184	542.47	543.47	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01185	543.47	544.47	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01186	544.47	545.47	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01187	545.47	546.47	Accura_Assay	200740428	3/8/2007								12	0.012
DMC-07-03	CRL01188	546.47	547.47	Accura_Assay	200740428	3/8/2007								16	0.0155
DMC-07-03	CRL01189	547.47	548.7	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01190	548.7	549.47	Accura_Assay	200740428	3/8/2007								<5	0.005

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-03	CRL01191	549.47	550.47	Accura_Assay	200740428	3/8/2007								43	0.043
DMC-07-03	CRL01192	550.47	550.94	Accura_Assay	200740428	3/8/2007								75	0.075
DMC-07-03	CRL01193	550.94	552	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01194	552	553	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01195	553	554	Accura_Assay	200740428	3/8/2007								57	0.057
DMC-07-03	CRL01196	554	555	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01197	555	556	Accura_Assay	200740428	3/8/2007								36	0.036
DMC-07-03	CRL01198	556	557	Accura_Assay	200740428	3/8/2007								23	0.016
DMC-07-03	CRL01199	557	558	Accura_Assay	200740428	3/8/2007								292	0.292
DMC-07-03	CRL01200	0	0	Accura_Assay	200740428	3/8/2007								2255	2.255
DMC-07-03	CRL01201	0	0	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01202	558	558.7	Accura_Assay	200740428	3/8/2007								18	0.018
DMC-07-03	CRL01203	558.7	559.15	Accura_Assay	200740428	3/8/2007								<5	0.005
DMC-07-03	CRL01204	559.15	560.15	Accura_Assay	200740429	3/9/2007								6	0.006
DMC-07-03	CRL01205	560.15	561.15	Accura_Assay	200740429	3/9/2007								200	0.2
DMC-07-03	CRL01206	561.15	562.15	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01207	562.15	563.15	Accura_Assay	200740429	3/9/2007								9	0.009
DMC-07-03	CRL01208	563.15	564.15	Accura_Assay	200740429	3/9/2007								28	0.028
DMC-07-03	CRL01209	564.15	565.15	Accura_Assay	200740429	3/9/2007								26	0.026
DMC-07-03	CRL01210	565.15	566.15	Accura_Assay	200740429	3/9/2007								15	0.015
DMC-07-03	CRL01211	566.15	566.85	Accura_Assay	200740429	3/9/2007								63	0.063
DMC-07-03	CRL01212	566.85	567.85	Accura_Assay	200740429	3/9/2007								39	0.039
DMC-07-03	CRL01213	567.85	568.85	Accura_Assay	200740429	3/9/2007								49	0.0565
DMC-07-03	CRL01214	568.85	569.85	Accura_Assay	200740429	3/9/2007								16	0.016
DMC-07-03	CRL01215	569.85	570.85	Accura_Assay	200740429	3/9/2007								13	0.013
DMC-07-03	CRL01216	570.85	571.87	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01217	571.87	572.87	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01218	572.87	573.87	Accura_Assay	200740429	3/9/2007								10	0.01
DMC-07-03	CRL01219	573.87	574.87	Accura_Assay	200740429	3/9/2007								21	0.021
DMC-07-03	CRL01220	574.87	575.87	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01221	575.87	576.87	Accura_Assay	200740429	3/9/2007								8	0.008
DMC-07-03	CRL01222	576.87	577.87	Accura_Assay	200740429	3/9/2007								26	0.026
DMC-07-03	CRL01223	577.87	578.87	Accura_Assay	200740429	3/9/2007								31	0.0325
DMC-07-03	CRL01224	578.87	579.6	Accura_Assay	200740429	3/9/2007								39	0.039
DMC-07-03	CRL01225	0	0	Accura_Assay	200740429	3/9/2007								3300	3.3
DMC-07-03	CRL01226	0	0	Accura_Assay	200740429	3/9/2007								6	0.006
DMC-07-03	CRL01227	579.6	580.1	Accura_Assay	200740429	3/9/2007								225	0.225
DMC-07-03	CRL01228	580.1	580.7	Accura_Assay	200740429	3/9/2007								25	0.025
DMC-07-03	CRL01229	580.7	581.4	Accura_Assay	200740429	3/9/2007								10	0.01
DMC-07-03	CRL01230	581.4	582.4	Accura_Assay	200740429	3/9/2007								8	0.008
DMC-07-03	CRL01231	585	586	Accura_Assay	200740429	3/9/2007								12	0.012
DMC-07-03	CRL01232	586	587	Accura_Assay	200740429	3/9/2007								16	0.016

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DMC-07-03	CRL01275	0	0	Accura_Assay	200740429	3/9/2007								3365	3.365
DMC-07-03	CRL01276	618.6	618.6	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01277	618.6	619.25	Accura_Assay	200740429	3/9/2007								13	0.013
DMC-07-03	CRL01278	619.25	620.1	Accura_Assay	200740429	3/9/2007								9	0.009
DMC-07-03	CRL01279	620.1	620.9	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01280	620.9	621.8	Accura_Assay	200740429	3/9/2007								21	0.021
DMC-07-03	CRL01281	621.8	622.84	Accura_Assay	200740429	3/9/2007								11	0.011
DMC-07-03	CRL01282	622.84	623.62	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01283	623.62	624.57	Accura_Assay	200740429	3/9/2007								<5	0.005
DMC-07-03	CRL01284	624.57	625.07	Accura_Assay	200740429	3/9/2007								<5	0.0015
DMC-07-03	CRL01285	625.07	626.09	Accura_Assay	200740430	3/9/2007								18	0.018
DMC-07-03	CRL01286	626.09	626.72	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01287	626.72	627.65	Accura_Assay	200740430	3/9/2007								11	0.011
DMC-07-03	CRL01288	627.65	628.18	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01289	628.18	628.7	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01290	628.7	629.7	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01291	629.7	630.7	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01292	630.7	631.7	Accura_Assay	200740430	3/9/2007								21	0.021
DMC-07-03	CRL01293	631.7	662.6	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01294	662.6	633.55	Accura_Assay	200740430	3/9/2007								<5	0
DMC-07-03	CRL01295	633.55	634.5	Accura_Assay	200740430	3/9/2007								26	0.026
DMC-07-03	CRL01296	634.5	635.2	Accura_Assay	200740430	3/9/2007								82	0.082
DMC-07-03	CRL01297	635.2	635.7	Accura_Assay	200740430	3/9/2007								13	0.013
DMC-07-03	CRL01298	635.7	636.5	Accura_Assay	200740430	3/9/2007								11	0.011
DMC-07-03	CRL01299	636.5	637.65	Accura_Assay	200740430	3/9/2007								16	0.016
DMC-07-03	CRL01300	0	0	Accura_Assay	200740430	3/9/2007								3801	3.801
DMC-07-03	CRL01301	0	0	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01302	637.65	638.4	Accura_Assay	200740430	3/9/2007								43	0.043
DMC-07-03	CRL01303	638.4	639.4	Accura_Assay	200740430	3/9/2007								160	0.16
DMC-07-03	CRL01304	639.4	640.4	Accura_Assay	200740430	3/9/2007								201	0.225
DMC-07-03	CRL01305	640.4	641.3	Accura_Assay	200740430	3/9/2007								34	0.034
DMC-07-03	CRL01306	641.3	642	Accura_Assay	200740430	3/9/2007								16	0.016
DMC-07-03	CRL01307	642	643	Accura_Assay	200740430	3/9/2007								11	0.011
DMC-07-03	CRL01308	643	644	Accura_Assay	200740430	3/9/2007								<5	0.005
DMC-07-03	CRL01309	644	645	Accura_Assay	200740430	3/9/2007								10	0.01
DMC-07-03	CRL01310	645	646	Accura_Assay	200740430	3/9/2007								15	0.015
DMC-07-03	CRL01311	646	646.75	Accura_Assay	200740430	3/9/2007								13	0.013
DMC-07-03	CRL01312	646.75	647.55	Accura_Assay	200740430	3/9/2007								17	0.017
DMC-07-03	CRL01313	647.55	648.7	Accura_Assay	200740452	3/13/2007								100	0.1
DMC-07-03	CRL01314	648.7	649.6	Accura_Assay	200740452	3/13/2007								16	0.016
DMC-07-03	CRL01315	649.6	650.4	Accura_Assay	200740452	3/13/2007								79	0.079
DMC-07-03	CRL01316	650.4	651	Accura_Assay	200740452	3/13/2007								86	0.086

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DMC-07-03	CRL01317	651	652	Accura_Assay	200740452	3/13/2007								88	0.088
DMC-07-03	CRL01318	652	653	Accura_Assay	200740452	3/13/2007								46	0.046
DMC-07-03	CRL01319	653	654	Accura_Assay	200740452	3/13/2007								83	0.083
DMC-07-03	CRL01320	654	655	Accura_Assay	200740452	3/13/2007								15	0.015
DMC-07-03	CRL01321	655	656	Accura_Assay	200740452	3/13/2007								42	0.042
DMC-07-03	CRL01322	656	656.95	Accura_Assay	200740452	3/13/2007								122	0.1275
DMC-07-03	CRL01323	656.95	657.75	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01324	657.75	658.5	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01325	0	0	Accura_Assay	200740452	3/13/2007								2530	2.53
DMC-07-03	CRL01326	0	0	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01327	658.5	659.2	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01328	659.2	659.7	Accura_Assay	200740452	3/13/2007								16	0.016
DMC-07-03	CRL01329	659.7	660.5	Accura_Assay	200740452	3/13/2007								6	0.006
DMC-07-03	CRL01330	660.5	661	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01331	661	662	Accura_Assay	200740452	3/13/2007								11	0.011
DMC-07-03	CRL01332	662	663	Accura_Assay	200740452	3/13/2007								6	0.007
DMC-07-03	CRL01333	663	663.5	Accura_Assay	200740452	3/13/2007								18	0.018
DMC-07-03	CRL01334	663.5	664	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01335	664	664.5	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01336	664.5	665	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01337	665	666	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01338	666	667	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01339	667	668	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01340	668	669	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01341	669	670	Accura_Assay	200740452	3/13/2007								7	0.007
DMC-07-03	CRL01342	670	671	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01343	671	672	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01344	672	672.9	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01345	672.9	674	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-03	CRL01346	674	675	Accura_Assay	200740452	3/13/2007								51	0.051
DMC-07-03	CRL01347	675	676	Accura_Assay	200740452	3/13/2007								15	0.015
DMC-07-03	CRL01348	676	677	Accura_Assay	200740452	3/13/2007								10	0.01
DMC-07-03	CRL01349	677	678	Accura_Assay	200740452	3/13/2007								<5	0.005
DMC-07-04	CRL06051	11	12	ALS_Chemex	TB07124125	22/12/2007								6	0.006
DMC-07-04	CRL06052	12	13	ALS_Chemex	TB07124125	22/12/2007								7	0.007
DMC-07-04	CRL06053	31.1	32	ALS_Chemex	TB07124125	22/12/2007								40	0.04
DMC-07-04	CRL06054	32	33	ALS_Chemex	TB07124125	22/12/2007								29	0.029
DMC-07-04	CRL06055	33	34	ALS_Chemex	TB07124125	22/12/2007								99	0.099
DMC-07-04	CRL06056	34	35	ALS_Chemex	TB07124125	22/12/2007								147	0.147
DMC-07-04	CRL06057	35	36	ALS_Chemex	TB07124125	22/12/2007								109	0.109
DMC-07-04	CRL06058	36	37	ALS_Chemex	TB07124125	22/12/2007								259	0.259
DMC-07-04	CRL06059	37	38	ALS_Chemex	TB07124125	22/12/2007								12	0.012

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DMC-07-04	CRL06186	346	347	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06187	347	348	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06188	348	349	ALS_Chemex	TB07124126	23/12/2007								24	0.024
DMC-07-04	CRL06189	349	350	ALS_Chemex	TB07124126	23/12/2007								7	0.007
DMC-07-04	CRL06190	366	367	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06191	367	368	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06192	368	369	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06193	395	396	ALS_Chemex	TB07124126	23/12/2007								5	0.005
DMC-07-04	CRL06194	424	425	ALS_Chemex	TB07124126	23/12/2007								9	0.009
DMC-07-04	CRL06195	425	426	ALS_Chemex	TB07124126	23/12/2007								22	0.022
DMC-07-04	CRL06196	426	427	ALS_Chemex	TB07124126	23/12/2007								27	0.027
DMC-07-04	CRL06197	427	428	ALS_Chemex	TB07124127	29/12/2007								8	0.008
DMC-07-04	CRL06198	428	429	ALS_Chemex	TB07124127	29/12/2007								7	0.007
DMC-07-04	CRL06199	438	439	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06200	0	0	ALS_Chemex	TB07124127	29/12/2007								1555	1.555
DMC-07-04	CRL06201	0	0	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06202	459	460	ALS_Chemex	TB07124127	29/12/2007								7	0.007
DMC-07-04	CRL06203	460	461	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06204	465	466	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06205	466	467	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06206	467	468	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06207	477	478	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06208	498	499	ALS_Chemex	TB07124127	29/12/2007								59	0.059
DMC-07-04	CRL06209	499	500	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-04	CRL06210	500	501	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06211	12	13	ALS_Chemex	TB07124127	29/12/2007								414	0.414
DMC-07-05	CRL06212	13	14	ALS_Chemex	TB07124127	29/12/2007								481	0.481
DMC-07-05	CRL06213	14	15	ALS_Chemex	TB07124127	29/12/2007								259	0.259
DMC-07-05	CRL06214	15	16	ALS_Chemex	TB07124127	29/12/2007								23	0.023
DMC-07-05	CRL06215	16	17	ALS_Chemex	TB07124127	29/12/2007								13	0.013
DMC-07-05	CRL06216	17	18	ALS_Chemex	TB07124127	29/12/2007								12	0.012
DMC-07-05	CRL06217	18	19	ALS_Chemex	TB07124127	29/12/2007								33	0.033
DMC-07-05	CRL06218	19	20	ALS_Chemex	TB07124127	29/12/2007								180	0.18
DMC-07-05	CRL06219	20	21	ALS_Chemex	TB07124127	29/12/2007								138	0.138
DMC-07-05	CRL06220	21	22	ALS_Chemex	TB07124127	29/12/2007								238	0.238
DMC-07-05	CRL06221	22	22.7	ALS_Chemex	TB07124127	29/12/2007								310	0.31
DMC-07-05	CRL06222	35.1	36	ALS_Chemex	TB07124127	29/12/2007								7	0.007
DMC-07-05	CRL06223	58	59	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06224	59	60	ALS_Chemex	TB07124127	29/12/2007								8	0.008
DMC-07-05	CRL06225	0	0	ALS_Chemex	TB07124127	29/12/2007								523	0.523
DMC-07-05	CRL06226	0	0	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06227	60	61	ALS_Chemex	TB07124127	29/12/2007								54	0.054

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-05	CRL06228	61	62	ALS_Chemex	TB07124127	29/12/2007								11	0.011
DMC-07-05	CRL06229	62	63	ALS_Chemex	TB07124127	29/12/2007								151	0.151
DMC-07-05	CRL06230	63	64	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06231	64	65	ALS_Chemex	TB07124127	29/12/2007								9	0.009
DMC-07-05	CRL06232	65	66	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06233	66	67	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06234	67	68	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06235	68	69	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06236	69	70	ALS_Chemex	TB07124127	29/12/2007								9	0.009
DMC-07-05	CRL06237	70	71	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06238	71	72	ALS_Chemex	TB07124127	29/12/2007								6	0.006
DMC-07-05	CRL06239	72	73	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06240	73	74	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06241	74	75	ALS_Chemex	TB07124127	29/12/2007								22	0.022
DMC-07-05	CRL06242	75	76	ALS_Chemex	TB07124127	29/12/2007								89	0.089
DMC-07-05	CRL06243	76	77	ALS_Chemex	TB07124127	29/12/2007								300	0.3
DMC-07-05	CRL06244	77	78	ALS_Chemex	TB07124127	29/12/2007								261	0.261
DMC-07-05	CRL06245	78	79	ALS_Chemex	TB07124127	29/12/2007								51	0.051
DMC-07-05	CRL06246	79	80	ALS_Chemex	TB07124127	29/12/2007								19	0.019
DMC-07-05	CRL06247	80	81	ALS_Chemex	TB07124127	29/12/2007								29	0.029
DMC-07-05	CRL06248	81	82	ALS_Chemex	TB07124127	29/12/2007								7	0.007
DMC-07-05	CRL06249	82	83	ALS_Chemex	TB07124127	29/12/2007								10	0.01
DMC-07-05	CRL06250	0	0	ALS_Chemex	TB07124127	29/12/2007								1660	1.66
DMC-07-05	CRL06251	0	0	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06252	83	84	ALS_Chemex	TB07124127	29/12/2007								53	0.053
DMC-07-05	CRL06253	84	85	ALS_Chemex	TB07124127	29/12/2007								15	0.015
DMC-07-05	CRL06254	85	86	ALS_Chemex	TB07124127	29/12/2007								29	0.029
DMC-07-05	CRL06255	86	87	ALS_Chemex	TB07124127	29/12/2007								23	0.023
DMC-07-05	CRL06256	87	88	ALS_Chemex	TB07124127	29/12/2007								357	0.357
DMC-07-05	CRL06257	88	89	ALS_Chemex	TB07124127	29/12/2007								32	0.032
DMC-07-05	CRL06258	89	90	ALS_Chemex	TB07124127	29/12/2007								14	0.014
DMC-07-05	CRL06259	90	91	ALS_Chemex	TB07124127	29/12/2007								14	0.014
DMC-07-05	CRL06260	91	92	ALS_Chemex	TB07124127	29/12/2007								25	0.025
DMC-07-05	CRL06261	92	93	ALS_Chemex	TB07124127	29/12/2007								9	0.009
DMC-07-05	CRL06262	93	94	ALS_Chemex	TB07124127	29/12/2007								303	0.303
DMC-07-05	CRL06263	94	95	ALS_Chemex	TB07124127	29/12/2007								260	0.26
DMC-07-05	CRL06264	95	96	ALS_Chemex	TB07124127	29/12/2007								495	0.495
DMC-07-05	CRL06265	96	97	ALS_Chemex	TB07124127	29/12/2007								1910	1.91
DMC-07-05	CRL06266	97	98	ALS_Chemex	TB07124127	29/12/2007								76	0.076
DMC-07-05	CRL06267	98	99	ALS_Chemex	TB07124127	29/12/2007								15	0.015
DMC-07-05	CRL06268	99	100	ALS_Chemex	TB07124127	29/12/2007								21	0.021
DMC-07-05	CRL06269	100	101	ALS_Chemex	TB07124127	29/12/2007								21	0.021

HOLE_ID	SAMPLE_ID	FROM_m	TO_m	Lab_Name	Certificate	Au_DATE	M_P1_gT	M_P2_gT	M_M1_gT	M_Total_gT	M_Met_in_pulp_pct	M_Met_Weight	M_LAB_SAMPLE_ID	Au_VALUE	FINAL_Au_(g/t)
DMC-07-05	CRL06270	101	102	ALS_Chemex	TB07124127	29/12/2007								7	0.007
DMC-07-05	CRL06271	102	103	ALS_Chemex	TB07124127	29/12/2007								17	0.017
DMC-07-05	CRL06272	103	104	ALS_Chemex	TB07124127	29/12/2007								13	0.013
DMC-07-05	CRL06273	104	105	ALS_Chemex	TB07124127	29/12/2007								17	0.017
DMC-07-05	CRL06274	105	106	ALS_Chemex	TB07124127	29/12/2007								8	0.008
DMC-07-05	CRL06275	0	0	ALS_Chemex	TB07124127	29/12/2007								3260	3.26
DMC-07-05	CRL06276	0	0	ALS_Chemex	TB07124127	29/12/2007								5	0.005
DMC-07-05	CRL06277	106	106.6	ALS_Chemex	TB07124127	29/12/2007								43	0.043
DMC-07-05	CRL06278	106.6	107.3	ALS_Chemex	TB07124127	29/12/2007								241	0.241
DMC-07-05	CRL06279	114	115	ALS_Chemex	TB07124127	29/12/2007								1220	1.22
DMC-07-05	CRL06280	115	116	ALS_Chemex	TB07124127	29/12/2007								190	0.19
DMC-07-05	CRL06281	116	116.8	ALS_Chemex	TB07133777	07/01/2008								105	0.105
DMC-07-05	CRL06282	138	139	ALS_Chemex	TB07133777	07/01/2008								22	0.022
DMC-07-05	CRL06283	139	140	ALS_Chemex	TB07133777	07/01/2008								18	0.018
DMC-07-05	CRL06284	140	141	ALS_Chemex	TB07133777	07/01/2008								6	0.006
DMC-07-05	CRL06285	141	142	ALS_Chemex	TB07133777	07/01/2008								5	0.005
DMC-07-05	CRL06286	142	143	ALS_Chemex	TB07133777	07/01/2008								5	0.005
DMC-07-05	CRL06287	143	144	ALS_Chemex	TB07133777	07/01/2008								118	0.118
DMC-07-05	CRL06288	144	145	ALS_Chemex	TB07131532	25/11/2007								0	0
DMC-07-05	CRL06289	145	146	ALS_Chemex	TB07131532	25/11/2007								0	0
DMC-07-05	CRL06290	146	147	ALS_Chemex	TB07131532	25/11/2007								0	0
DMC-07-05	CRL06291	147	148	ALS_Chemex	TB07133777	07/01/2008								26	0.026
DMC-07-05	CRL06292	148	149	ALS_Chemex	TB07133777	07/01/2008								36	0.036
DMC-07-05	CRL06293	149	150	ALS_Chemex	TB07133777	07/01/2008								55	0.055
DMC-07-05	CRL06294	150	151	ALS_Chemex	TB07133777	07/01/2008								51	0.051
DMC-07-05	CRL06295	151	152	ALS_Chemex	TB07133777	07/01/2008								52	0.052
DMC-07-05	CRL06296	152	153	ALS_Chemex	TB07133777	07/01/2008								68	0.068
DMC-07-05	CRL06297	153	154	ALS_Chemex	TB07133777	07/01/2008								167	0.167
DMC-07-05	CRL06298	154	155	ALS_Chemex	TB07133777	07/01/2008								79	0.079
DMC-07-05	CRL06299	155	156	ALS_Chemex	TB07133777	07/01/2008								134	0.134
DMC-07-05	CRL06300	0	0	ALS_Chemex	TB07133777	07/01/2008								1615	1.615
DMC-07-05	CRL06301	0	0	ALS_Chemex	TB07133777	07/01/2008								5	0.005
DMC-07-05	CRL06302	156	157	ALS_Chemex	TB07133777	07/01/2008								68	0.068
DMC-07-05	CRL06303	157	158	ALS_Chemex	TB07133777	07/01/2008								160	0.16
DMC-07-05	CRL06304	158	159	ALS_Chemex	TB07133777	07/01/2008								102	0.102
DMC-07-05	CRL06305	159	160	ALS_Chemex	TB07133777	07/01/2008								59	0.059
DMC-07-05	CRL06306	176	177	ALS_Chemex	TB07133777	07/01/2008								59	0.059
DMC-07-05	CRL06307	177	178	ALS_Chemex	TB07133777	07/01/2008								47	0.047
DMC-07-05	CRL06308	178	179	ALS_Chemex	TB07133777	07/01/2008								147	0.147
DMC-07-05	CRL06309	179	180	ALS_Chemex	TB07133777	07/01/2008								104	0.104
DMC-07-05	CRL06310	180	181	ALS_Chemex	TB07133777	07/01/2008								40	0.04
DMC-07-05	CRL06311	181	182	ALS_Chemex	TB07133777	07/01/2008								12	0.012



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Page: 1
Finalized Date: 21-DEC-2007
Account: MUC

CERTIFICATE TB07124125

Project: 2007_10_25_DG_1
P.O. No.:
This report is for 69 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-OCT-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

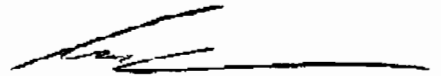
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

To: RUBICON MINERALS CORPORATION
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SCIENCE ASSESSMENT

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - C

Total # Pages: 3 (A - C)

Finalized Date: 21-DEC-2007

Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124125

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		TI	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
CRL06051						
CRL06052						
CRL06053						
CRL06054						
CRL06055						
CRL06056						
CRL06057						
CRL06058						
CRL06059						
CRL06060						
CRL06061						
CRL06062						
CRL06063						
CRL06064						
CRL06065		10	<10	151	10	106
CRL06066		<10	10	156	<10	87
CRL06067						
CRL06068						
CRL06069						
CRL06070						
CRL06071						
CRL06072		10	<10	164	20	368
CRL06073						
CRL06074						
CRL06075						
CRL06076						
CRL06077						
CRL06078						
CRL06079						
CRL06080						
CRL06081						
CRL06082						
CRL06083						
CRL06084						
CRL06085						
CRL06086						
CRL06087						
CRL06088						
CRL06089						
CRL06090						



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Page: 3 - C

Total # Pages: 3 (A - C)

Finalized Date: 21-DEC-2007

Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124125

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
		10	10	1	10	2
CRL06091 CRL06092 CRL06093 CRL06094 CRL06095						
CRL06096 CRL06097 CRL06098 CRL06099 CRL06100						
CRL06101 CRL06102 CRL06103 CRL06104 CRL06105						
CRL06106 CRL06107 CRL06108 CRL06109 CRL06110						
CRL06111 CRL06112 CRL06113 CRL06114 CRL06115						
CRL06116 CRL06117 CRL06118 CRL06119						



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Page: 1
Finalized Date: 23-DEC-2007
Account: MUC

CERTIFICATE TB07124126

Project: 2007_10_25_DG_1
P.O. No.:
This report is for 74 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-OCT-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

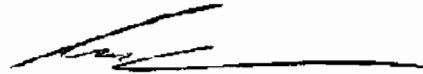
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 3 (A - C)
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 Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124126

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2
CRL06123 CRL06124 CRL06125 CRL06126 CRL06127						
CRL06128 CRL06129 CRL06130 CRL06131 CRL06132						
CRL06133 CRL06134 CRL06135 CRL06136 CRL06137						
CRL06138 CRL06139 CRL06140 CRL06141 CRL06142						
CRL06143 CRL06144 CRL06145 CRL06146 CRL06147		<10	<10	126	<10	46
CRL06148 CRL06149 CRL06150 CRL06151 CRL06152						
CRL06153 CRL06154 CRL06155 CRL06156 CRL06157						
CRL06158 CRL06159 CRL06160 CRL06161 CRL06162						



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Page: 3 - C
 Total # Pages: 3 (A - C)
 Finalized Date: 23-DEC-2007
 Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124126

Sample Description	Method Analyte Units LOR	ME-ICP61 TI ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2
CRL06163 CRL06164 CRL06165 CRL06166 CRL06167						
CRL06168 CRL06169 CRL06170 CRL06171 CRL06172						
CRL06173 CRL06174 CRL06175 CRL06176 CRL06177						
CRL06178 CRL06179 CRL06180 CRL06181 CRL06182						
CRL06183 CRL06184 CRL06185 CRL06186 CRL06187		<10	<10	96	<10	63
CRL06188 CRL06189 CRL06190 CRL06191 CRL06192						
CRL06193 CRL06194 CRL06195 CRL06196						



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Page: 1
Finalized Date: 29-DEC-2007
Account: MUC

CERTIFICATE TB07124127

Project: 2007_10_25_DG_1
P.O. No.:
This report is for 84 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-OCT-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - C
 Total # Pages: 4 (A - C)
 Finalized Date: 29-DEC-2007
 Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124127

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
CRL06197 CRL06198 CRL06199 CRL06200 CRL06201		0.01	10	10	1	10	2
CRL06202 CRL06203 CRL06204 CRL06205 CRL06206		0.15	<10	10	161	<10	74
CRL06207 CRL06208 CRL06209 CRL06210 CRL06211							
CRL06212 CRL06213 CRL06214 CRL06215 CRL06216							
CRL06217 CRL06218 CRL06219 CRL06220 CRL06221							
CRL06222 CRL06223 CRL06224 CRL06225 CRL06226							
CRL06227 CRL06228 CRL06229 CRL06230 CRL06231		0.08	<10	<10	86	<10	64
CRL06232 CRL06233 CRL06234 CRL06235 CRL06236							



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Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124127

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
		0.01	10	10	1	10	2
CRL06237 CRL06238 CRL06239 CRL06240 CRL06241							
CRL06242 CRL06243 CRL06244 CRL06245 CRL06246							
CRL06247 CRL06248 CRL06249 CRL06250 CRL06251							
CRL06252 CRL06253 CRL06254 CRL06255 CRL06256							
CRL06257 CRL06258 CRL06259 CRL06260 CRL06261							
CRL06262		0.06	<10	<10	78	<10	66
CRL06263		0.03	<10	10	47	<10	48
CRL06264		0.04	<10	<10	85	<10	93
CRL06265		0.06	<10	<10	69	<10	134
CRL06266		0.10	<10	<10	119	<10	172
CRL06267 CRL06268 CRL06269 CRL06270 CRL06271		0.11	<10	<10	125	<10	89
CRL06272 CRL06273 CRL06274 CRL06275 CRL06276							



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Finalized Date: 29-DEC-2007

Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07124127

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti %	ME-ICP61 Ti ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm
CRL06277 CRL06278 CRL06279 CRL06280		0.01	10	10	1	10	2



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CERTIFICATE TB07123142

Project: 2007_10_25_DG_1
P.O. No.:
This report is for 3 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-OCT-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
DRY-21	High Temperature Drying
CRU-32	Fine Crushing 90% <2mm
PUL-21	Pulverize entire sample
SCR-21	Screen to -100 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS

RECEIVED
Nov 7, 2007
LABORATORY MANAGER

To: RUBICON MINERALS CORPORATION
ATTN: AMY NEWPORT
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Account: MUC

Project: 2007_10_25_DG_1

CERTIFICATE OF ANALYSIS TB07123142

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
CRL06120		1.45	<0.05	0.15	<0.05	0.005	34.01	1394.0	0.04	0.03
CRL06121		1.63	0.12	0.21	0.12	0.010	46.96	1552.0	0.12	0.11
CRL06122		1.40	<0.05	<0.05	<0.05	<0.001	30.40	1340.5	0.01	0.01



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CERTIFICATE TB07134450

Project: 2007_11_01_DG_1
P.O. No.:
This report is for 37 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION

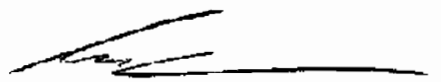
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

To: RUBICON MINERALS CORPORATION
ATTN: AMY NEWPORT
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07134450

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
CLR06390 CLR06391 CLR06392 CLR06393 CLR06394		10	10	1	10	2
CLR06395 CLR06396 CLR06397 CLR06398 CLR06399						
CLR06400 CLR06401 CLR06402 CLR06403 CLR06404						
CLR06405 CLR06406 CLR06407 CLR06408 CLR06409		<10	<10	170	<10	56
		<10	<10	171	<10	1225
CLR06410 CLR06411 CLR06412 CLR06413 CLR06414						
CLR06415 CLR06416 CLR06417 CLR06418 CLR06419						
CLR06420 CLR06421 CLR06422 CLR06423 CLR06424						
CLR06425 CLR06426						



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Finalized Date: 3-JAN-2008
Account: MUC

CERTIFICATE TB07134451

Project: 2007_11_01_DG_1
P.O. No.:
This report is for 37 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

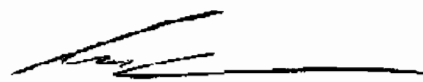
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07134451

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		TI	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
CLR06427 CLR06428 CLR06429 CLR06430 CLR06431		10	10	1	10	2
CLR06432 CLR06433 CLR06434 CLR06435 CLR06436						
CLR06437 CLR06438 CLR06439 CLR06440 CLR06441						
CLR06442 CLR06443 CLR06444 CLR06445 CLR06446						
CLR06447 CLR06448 CLR06449 CLR06450 CLR06451		<10	<10	183	<10	85
CLR06452 CLR06453 CLR06454 CLR06455 CLR06456		<10	<10	155	<10	57
CLR06457 CLR06458 CLR06459 CLR06460 CLR06461						
CLR06462 CLR06463						



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CERTIFICATE TB07134452

Project: 2007_11_01_DG_1
P.O. No.:
This report is for 15 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.
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
DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS

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Signature: 
Lawrence Ng, Laboratory Manager - Vancouver



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Account: MUC

Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07134452

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg 0.02	Au ppm 0.005
CLR06464		1.79	<0.005
CLR06465		2.22	<0.005
CLR06466		2.06	<0.005
CLR06467		2.35	<0.005
CLR06468		2.15	<0.005
CLR06469		2.92	<0.005
CLR06470		2.21	0.012
CLR06471		2.13	<0.005
CLR06472		2.23	<0.005
CLR06473		2.41	<0.005
CLR06474		2.08	<0.005
CLR06475		0.14	3.35
CLR06476		0.65	<0.005
CLR06477		2.00	<0.005
CLR06478		2.29	<0.005



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CERTIFICATE TB07131532

Project: 2007_11_01_DG_1
 P.O. No.:
 This report is for 3 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 5-NOV-2007.
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 AMY NEWPORT IAN RUSSELL


SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-32	Fine Crushing 90% <2mm
PUL-21	Pulverize entire sample
SCR-21	Screen to -100 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS

RUBICON MINERALS CORPORATION
 NOV 17 2007
 GEOLOGICAL ASSESSMENT

To: RUBICON MINERALS CORPORATION
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Signature: 
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Total # Pages: 2 (A)

Finalized Date: 25-NOV-2007

Account: MUC

Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07131532

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm
CLR06288		2.41	0.42	0.41	0.43	0.017	41.44	2289	0.44	0.41
CLR06289		2.11	0.19	0.31	0.19	0.012	38.35	1996.5	0.18	0.20
CLR06290		2.19	0.17	0.20	0.17	0.008	40.53	2089	0.15	0.19



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Page: 1

Finalized Date: 7-JAN-2008

Account: MUC

CERTIFICATE TB07133777

Project: 2007_11_01_DG_1

P.O. No.:

This report is for 32 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.

The following have access to data associated with this certificate:

DAVID ADAMSON
AMY NEWPORT

TERRY BURSEY
IAN RUSSELL

CRYSTAL HOFFE

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

To: RUBICON MINERALS CORPORATION

ATTN: AMY NEWPORT

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07133777

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
		10	10	1	10	2
CLR06281 CLR06282 CLR06283 CLR06284 CLR06285						
CLR06286 CLR06287 CLR06291 CLR06292 CLR06293		<10 <10 <10	<10 <10 <10	96 102 145	<10 <10 <10	47 66 72
CLR06294 CLR06295 CLR06296 CLR06297 CLR06298		<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	120 112 102 119 83	10 10 <10 10 <10	76 68 77 82 52
CLR06299 CLR06300 CLR06301 CLR06302 CLR06303		<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	112 137 120	<10 <10 <10 <10 <10	89 116 129
CLR06304 CLR06305 CLR06306 CLR06307 CLR06308		<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	84 110	<10 10 <10 <10 <10	95 151
CLR06309 CLR06310 CLR06311 CLR06312 CLR06313						
CLR06314 CLR06315						



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Page: 1
Finalized Date: 7-JAN-2008
Account: MUC

CERTIFICATE TB07133778

Project:
P.O. No.:
This report is for 37 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.
The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

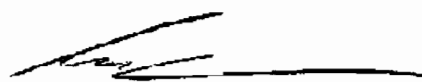
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

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 GEOSCIENCE CANADA

To: RUBICON MINERALS CORPORATION
ATTN: AMY NEWPORT
1540-800 W PENDER ST
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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To: RUBICON MINERALS CORPORATION

1540-800 W PENDER ST

VANCOUVER BC V6C 2V6

Page: 2 - C

Total # Pages: 2 (A - C)

Finalized Date: 7-JAN-2008

Account: MUC

CERTIFICATE OF ANALYSIS TB07133778

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl	U	V	W	Zn
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2
CRL06316 CRL06317 CRL06318 CRL06319 CRL06320		<10	<10	92	<10	172
CRL06321 CRL06322 CRL06323 CRL06324 CRL06325						
CRL06326 CRL06327 CRL06328 CRL06329 CRL06330						
CRL06331 CRL06332 CRL06333 CRL06334 CRL06335						
CRL06336 CRL06337 CRL06338 CRL06339 CRL06340		<10	<10	100	<10	52
CRL06341 CRL06342 CRL06343 CRL06344 CRL06345						
CRL06346 CRL06347 CRL06348 CRL06349 CRL06350						
CRL06351 CRL06352						



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1540-800 W PENDER ST

VANCOUVER BC V6C 2V6

Page: 1

Finalized Date: 3-JAN-2008

Account: MUC

CERTIFICATE TB07133779

Project: 2007_11_01_DG_1
 P.O. No.:
 This report is for 37 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-NOV-2007.
 The following have access to data associated with this certificate:

DAVID ADAMSON AMY NEWPORT	TERRY BURSEY IAN RUSSELL	CRYSTAL HOFFE
------------------------------	-----------------------------	---------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-32	Fine Crushing 90% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

RECEIVED BY: TERRY BURSEY
 DATE: 2007-11-02
 TIME: 10:30 AM
 PROJECT: TB07133779

To: RUBICON MINERALS CORPORATION
 ATTN: AMY NEWPORT
 1540-800 W PENDER ST
 VANCOUVER BC V6C 2V6

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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VANCOUVER BC V6C 2V6

Page: 2 - C

Total # Pages: 2 (A - C)

Finalized Date: 3-JAN-2008

Account: MUC

Project: 2007_11_01_DG_1

CERTIFICATE OF ANALYSIS TB07133779

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
CLR06353		10	10	1	10	2
CLR06354						
CLR06355						
CLR06356						
CLR06357						
CLR06358						
CLR06359						
CLR06360						
CLR06361						
CLR06362						
CLR06363						
CLR06364						
CLR06365						
CLR06366						
CLR06367						
CLR06368						
CLR06369						
CLR06370						
CLR06371						
CLR06372						
CLR06373		10	<10	177	<10	32
CLR06374						
CLR06375						
CLR06376						
CLR06377						
CLR06378						
CLR06379						
CLR06380						
CLR06381						
CLR06382						
CLR06383						
CLR06384						
CLR06385						
CLR06386						
CLR06387						
CLR06388						
CLR06389						



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Certificate of Analysis

Tuesday, March 13, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 27-Feb-07
Date Completed : 13-Mar-07
Job # 200740452
Reference : ON603-03
Sample #: 38 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
36658	CRL01313	100	0.003	0.100
36659	CRL01314	16	<0.001	0.016
36660	CRL01315	79	0.002	0.079
36661	CRL01316	86	0.003	0.086
36662	CRL01317	88	0.003	0.088
36663	CRL01318	46	0.001	0.046
36664	CRL01319	83	0.002	0.083
36665	CRL01320	15	<0.001	0.015
36666	CRL01321	42	0.001	0.042
36667	CRL01322	122	0.004	0.122
36668 Check	CRL01322	133	0.004	0.133
36669	CRL01323	<5	<0.001	<0.005
36670	CRL01324	<5	<0.001	<0.005
36671	CRL01325	2530	0.074	2.530
36672	CRL01326	<5	<0.001	<0.005
36673	CRL01327	<5	<0.001	<0.005
36674	CRL01328	16	<0.001	0.016
36675	CRL01329	6	<0.001	0.006
36676	CRL01330	<5	<0.001	<0.005
36677	CRL01331	11	<0.001	0.011
36678	CRL01332	6	<0.001	0.006
36679 Check	CRL01332	8	<0.001	0.008
36680	CRL01333	18	<0.001	0.018

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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Page 1 of 2

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Tuesday, March 13, 2007

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Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 27-Feb-07
Date Completed : 13-Mar-07
Job # 200740452
Reference : ON603-03
Sample #: 38 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
36681	CRL01334	<5	<0.001	<0.005
36682	CRL01335	<5	<0.001	<0.005
36683	CRL01336	<5	<0.001	<0.005
36684	CRL01337	<5	<0.001	<0.005
36685	CRL01338	<5	<0.001	<0.005
36686	CRL01339	<5	<0.001	<0.005
36687	CRL01340	<5	<0.001	<0.005
36688	CRL01341	7	<0.001	0.007
36689	CRL01342	<5	<0.001	<0.005
36690 Check	CRL01342	<5	<0.001	<0.005
36691	CRL01343	<5	<0.001	<0.005
36692	CRL01344	<5	<0.001	<0.005
36693	CRL01345	<5	<0.001	<0.005
36694	CRL01346	51	0.001	0.051
36695	CRL01347	15	<0.001	0.015
36696	CRL01348	10	<0.001	0.010
36697	CRL01349	<5	<0.001	<0.005
36698	CRL01350	3065	0.089	3.065

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:17 AM
Job Number: 200740452
Date Received: 2/27/2007
Number of Samples: 38
Type of Sample: Core
Date Completed: 3/13/2007
Project ID: ON603-03

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
38675	CRL01329	<1	6.21	106	N/A	269	3	15	8.75	12	47	361	71	4.62	1.75	35	2.86	2805	33	N/A	139	164	88	6	5	N/A	<10	79	278	5	143	<10	10	40

Certified By: 
Derek Demianiuk, H.Bsc.



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Friday, March 09, 2007

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Email

Date Received : 23-Feb-07
Date Completed : 09-Mar-07
Job # 200740429
Reference : ON603-03
Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34759	CRL01204	6	<0.001	0.006
34760	CRL01205	200	0.006	0.200
34761	CRL01206	<5	<0.001	<0.005
34762	CRL01207	9	<0.001	0.009
34763	CRL01208	28	<0.001	0.028
34764	CRL01209	26	<0.001	0.026
34765	CRL01210	15	<0.001	0.015
34766	CRL01211	63	0.002	0.063
34767	CRL01212	39	0.001	0.039
34768	CRL01213	49	0.001	0.049
34769 Check	CRL01213	64	0.002	0.064
34770	CRL01214	16	<0.001	0.016
34771	CRL01215	13	<0.001	0.013
34772	CRL01216	<5	<0.001	<0.005
34773	CRL01217	<5	<0.001	<0.005
34774	CRL01218	10	<0.001	0.010
34775	CRL01219	21	<0.001	0.021
34776	CRL01220	<5	<0.001	<0.005
34777	CRL01221	8	<0.001	0.008
34778	CRL01222	26	<0.001	0.026
34779	CRL01223	31	<0.001	0.031
34780 Check	CRL01223	34	0.001	0.034
34781	CRL01224	39	0.001	0.039

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By: 
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 Fax#: (604) 623-3355
 Email

 Date Received : 23-Feb-07
 Date Completed : 09-Mar-07
 Job # 200740429
 Reference : ON603-03
 Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34782	CRL01225	3300	0.096	3.300
34783	CRL01226	6	<0.001	0.006
34784	CRL01227	225	0.007	0.225
34785	CRL01228	25	<0.001	0.025
34786	CRL01229	10	<0.001	0.010
34787	CRL01230	8	<0.001	0.008
34788	CRL01231	12	<0.001	0.012
34789	CRL01232	16	<0.001	0.016
34790	CRL01233	7	<0.001	0.007
34791 Check	CRL01233	8	<0.001	0.008
34792	CRL01234	6	<0.001	0.006
34793	CRL01235	10	<0.001	0.010
34794	CRL01236	8	<0.001	0.008
34795	CRL01237	9	<0.001	0.009
34796	CRL01238	7	<0.001	0.007
34797	CRL01239	6	<0.001	0.006
34798	CRL01240	5	<0.001	0.005
34799	CRL01241	6	<0.001	0.006
34800	CRL01242	9	<0.001	0.009
34801	CRL01243	16	<0.001	0.016
34802	CRL01244	12	<0.001	0.012
34803 Check	CRL01244	13	<0.001	0.013
34804	CRL01245	11	<0.001	0.011

PROCEDURE CODES: AL4Au, AL4ICPMA

 Certified By: 
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 Date Received : 23-Feb-07
 Date Completed : 09-Mar-07
 Job # 200740429
 Reference : ON603-03
 Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34805	CRL01246	6	<0.001	0.006
34806	CRL01247	25	<0.001	0.025
34807	CRL01248	14	<0.001	0.014
34808	CRL01249	180	0.005	0.180
34809	CRL01250	3155	0.092	3.155
34810	CRL01251	6	<0.001	0.006
34811	CRL01252	110	0.003	0.110
34812	CRL01253	183	0.005	0.183
34813	CRL01254	28	<0.001	0.028
34814 Check	CRL01254	22	<0.001	0.022
34815	CRL01255	24	<0.001	0.024
34816	CRL01256	6	<0.001	0.006
34817	CRL01257	10	<0.001	0.010
34818	CRL01258	13	<0.001	0.013
34819	CRL01259	36	0.001	0.036
34820	CRL01260	<5	<0.001	<0.005
34821	CRL01261	45	0.001	0.045
34822	CRL01262	23	<0.001	0.023
34823	CRL01263	7	<0.001	0.007
34824	CRL01264	28	<0.001	0.028
34825 Check	CRL01264	34	<0.001	0.034
34826	CRL01265	13	<0.001	0.013
34827	CRL01266	33	<0.001	0.033

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 3 of 4

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 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 23-Feb-07
 Date Completed : 09-Mar-07
 Job # 200740429
 Reference : ON603-03
 Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34828	CRL01267	125	0.004	0.125
34829	CRL01268	42	0.001	0.042
34830	CRL01269	8	<0.001	0.008
34831	CRL01270	17	<0.001	0.017
34832	CRL01271	5	<0.001	0.005
34833	CRL01272	8	<0.001	0.008
34834	CRL01273	6	<0.001	0.006
34835	CRL01274	7	<0.001	0.007
34836 Check	CRL01274	7	<0.001	0.007
34837	CRL01275	3365	0.098	3.365
34838	CRL01276	<5	<0.001	<0.005
34839	CRL01277	13	<0.001	0.013
34840	CRL01278	9	<0.001	0.009
34841	CRL01279	<5	<0.001	<0.005
34842	CRL01280	21	<0.001	0.021
34843	CRL01281	11	<0.001	0.011
34844	CRL01282	<5	<0.001	<0.005
34845	CRL01283	<5	<0.001	<0.005
34846	CRL01284	<5	<0.001	<0.005
34847 Check	CRL01284	8	<0.001	0.008

PROCEDURE CODES: AL4Au, AL4ICPMA

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-09 01:26 PM
Job Number: 200740429
Date Received: 2/23/2007
Number of Samples: 81
Type of Sample: Core
Date Completed:
Project ID: ON603-03

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
34784	CRL01227	<1	5.07	1365	N/A	221	2	8	>10.00	6	55	1344	26	5.00	2.38	34	2.59	3976	15	N/A	300	357	117	8	<5	N/A	<10	100	851	10	92	97	9	38
34785	CRL01228	1	5.61	265	N/A	94	2	7	>10.00	7	36	1330	9	5.75	2.11	40	3.39	4555	18	N/A	160	<100	1102	13	10	N/A	<10	113	618	4	83	<10	7	48
34786	CRL01229	<1	7.38	349	N/A	373	3	5	>10.00	6	78	1234	64	5.90	2.16	49	2.83	2288	12	N/A	333	<100	130	6	<5	N/A	<10	88	1758	5	192	<10	6	55
34787	CRL01230	<1	6.38	171	N/A	457	2	12	>10.00	5	63	1077	70	4.63	2.17	40	3.00	2496	12	N/A	249	<100	95	6	<5	N/A	<10	63	914	6	135	<10	7	38
34788	CRL01231	<1	5.84	315	N/A	803	2	11	>10.00	4	45	990	52	3.75	1.93	30	1.64	4006	12	N/A	201	<100	88	7	5	N/A	<10	70	783	5	95	<10	8	40
34789	CRL01232	<1	7.20	447	N/A	1121	3	9	9.58	12	64	1706	47	4.64	2.08	54	2.97	2154	15	N/A	330	<100	120	8	<5	N/A	<10	73	1219	7	139	16	8	536
34790	CRL01233	<1	6.39	106	N/A	347	2	17	>10.00	5	51	1832	58	4.93	1.86	49	3.83	2212	15	N/A	295	<100	110	6	<5	N/A	<10	70	728	3	115	<10	7	41
34791	CRL01233	<1	6.62	107	N/A	373	2	17	>10.00	6	55	1993	58	5.30	1.95	50	3.84	2434	17	N/A	315	<100	105	7	<5	N/A	<10	72	787	7	124	<10	7	45

Certified By: 
Derek Demtaniuk, H.Bsc.

Certificate of Analysis

Thursday, March 08, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 23-Feb-07
 Date Completed : 08-Mar-07
 Job # 200740428
 Reference : ON603-03
 Sample #: 25 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34732	CRL01179	7	<0.001	0.007
34733	CRL01180	11	<0.001	0.011
34734	CRL01181	44	0.001	0.044
34735	CRL01182	7	<0.001	0.007
34736	CRL01183	<5	<0.001	<0.005
34737	CRL01184	<5	<0.001	<0.005
34738	CRL01185	<5	<0.001	<0.005
34739	CRL01186	<5	<0.001	<0.005
34740	CRL01187	12	<0.001	0.012
34741	CRL01188	16	<0.001	0.016
34742 Check	CRL01188	15	<0.001	0.015
34743	CRL01189	<5	<0.001	<0.005
34744	CRL01190	<5	<0.001	<0.005
34745	CRL01191	43	0.001	0.043
34746	CRL01192	75	0.002	0.075
34747	CRL01193	<5	<0.001	<0.005
34748	CRL01194	<5	<0.001	<0.005
34749	CRL01195	57	0.002	0.057
34750	CRL01196	<5	<0.001	<0.005
34751	CRL01197	36	0.001	0.036
34752	CRL01198	23	<0.001	0.023
34753 Check	CRL01198	9	<0.001	0.009
34754	CRL01199	292	0.009	0.292

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 1 of 2

Certified By:


 Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Thursday, March 08, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 23-Feb-07
 Date Completed : 08-Mar-07
 Job # 200740428
 Reference : ON603-03
 Sample #: 25 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34755	CRL01200	2255	0.066	2.255
34756	CRL01201	<5	<0.001	<0.005
34757	CRL01202	18	<0.001	0.018
34758	CRL01203	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By:


 Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

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Page 2 of 2

AL903-0255-03/08/2007 04:34 PM



1046 Gorham Street
Thunder Bay, ON
Canada P7B 5X5

Tel: (807) 626-1630
Fax: (807) 622-7571

www accurassay.com
assay@accurassay.com

Certificate of Analysis

Wednesday, March 21, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 15-Mar-07
Date Completed : 20-Mar-07
Job # 200740630
Reference : ON603

Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
53695	CRL01139	19	<0.001	0.019
53696	CRL01140	7	<0.001	0.007
53697	CRL01141	<5	<0.001	<0.005
53698	CRL01142	8	<0.001	0.008
53699	CRL01143	10	<0.001	0.010
53700	CRL01144	14	<0.001	0.014
53701	CRL01145	11	<0.001	0.011
53702	CRL01146	5	<0.001	0.005
53703	CRL01147	6	<0.001	0.006
53704	CRL01148	<5	<0.001	<0.005
53705 Check	CRL01148	9	<0.001	0.009
53706	CRL01149	5	<0.001	0.005
53707	CRL01150	1749	0.051	1.749
53708	CRL01151	<5	<0.001	<0.005
53709	CRL01152	<5	<0.001	<0.005
53710	CRL01153	<5	<0.001	<0.005
53711	CRL01154	<5	<0.001	<0.005
53712	CRL01155	7	<0.001	0.007
53713	CRL01156	<5	<0.001	<0.005
53714	CRL01157	9	<0.001	0.009
53715	CRL01158	14	<0.001	0.014
53716 Check	CRL01158	16	<0.001	0.016
53717	CRL01159	5	<0.001	0.005

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 1 of 2

Certified By:

Derek Domaniuk H.Bsc., Laboratory Manager

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1046 Gorham Street
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assay@accurassay.com

Certificate of Analysis

Wednesday, March 21, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 15-Mar-07
Date Completed : 20-Mar-07
Job # 200740630
Reference : ON603
Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
53718	CRL01160	8	<0.001	0.008
53719	CRL01161	12	<0.001	0.012
53720	CRL01162	15	<0.001	0.015
53721	CRL01163	10	<0.001	0.010
53722	CRL01164	46	0.001	0.046
53723	CRL01165	8	<0.001	0.008
53724	CRL01166	5	<0.001	0.005
53725	CRL01167	17	<0.001	0.017
53726	CRL01168	30	<0.001	0.030
53727 Check	CRL01168	41	0.001	0.041
53728	CRL01169	18	<0.001	0.018
53729	CRL01170	<5	<0.001	<0.005
53730	CRL01171	7	<0.001	0.007
53731	CRL01172	11	<0.001	0.011
53732	CRL01173	16	<0.001	0.016
53733	CRL01174	14	<0.001	0.014
53734	CRL01175	1934	0.056	1.934
53735	CRL01176	<5	<0.001	<0.005
53736	CRL01177	12	<0.001	0.012
53737	CRL01178	10	<0.001	0.010
53738 Check	CRL01178	10	<0.001	0.010

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 2 of 2

Certified By:

Derek Demianluk H.Bsc., Laboratory Manager

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Thunder Bay, ON
Canada P7B 5S5


Tel: (807) 626-1630
Fax: (807) 622-7571

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assay@accurassay.com

Rubicon Minerals Corp. (Ont)
Date Created: 07-03-20 11:19 AM
Job Number: 200740630
Date Received: 3/15/2007
Number of Samples: 40
Type of Sample: Core
Date Completed:
Project ID: ON603

* The results included on this report relate only to the items tested
* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
53695	CRL01139	<1	8.42	28	N/A	42	3	27	>10.00	16	48	351	134	7.01	1.28	22	1.94	3808	28	N/A	222	133	122	8	8	N/A	15	307	1159	5	190	<10	12	54
53696	CRL01140	<1	8.06	14	N/A	18	3	18	>10.00	14	35	282	94	5.51	1.76	30	2.28	3593	34	N/A	117	<100	105	11	<5	N/A	12	81	803	6	141	<10	10	45
53697	CRL01141	<1	7.82	74	N/A	148	2	23	>10.00	13	41	401	85	5.04	1.98	45	2.91	2820	37	N/A	98	<100	108	5	<5	N/A	15	104	1119	5	186	18	9	123
53698	CRL01142	<1	>10.00	83	N/A	137	3	25	>10.00	15	50	497	112	8.38	2.73	74	3.83	2400	56	N/A	106	<100	124	5	<5	N/A	<10	85	1304	2	214	<10	10	80
53699	CRL01143	<1	7.76	74	N/A	37	2	18	>10.00	11	43	420	107	4.87	1.33	52	3.23	2174	42	N/A	98	<100	87	8	<5	N/A	12	89	453	4	177	<10	9	54
53700	CRL01144	<1	9.07	177	N/A	137	2	23	>10.00	10	55	381	105	3.98	2.00	51	2.94	2237	39	N/A	152	<100	83	6	<5	N/A	<10	81	478	7	179	<10	11	38
53701	CRL01145	<1	7.98	155	N/A	279	2	11	>10.00	9	53	284	104	3.31	1.97	32	2.01	2645	24	N/A	172	101	81	5	<5	N/A	10	94	482	8	171	<10	10	39
53702	CRL01146	<1	7.49	97	N/A	52	2	30	>10.00	9	51	1249	84	3.47	1.35	48	3.84	2715	49	N/A	194	<100	86	9	7	N/A	<10	77	252	6	188	<10	8	38
53703	CRL01147	<1	6.73	58	N/A	77	2	12	>10.00	8	39	121	91	2.78	1.24	36	2.06	2834	26	N/A	140	<100	57	5	8	N/A	<10	87	222	2	105	<10	7	42
53704	CRL01148	<1	7.85	86	N/A	88	2	11	>10.00	8	43	87	121	2.59	1.69	41	2.16	3012	28	N/A	121	<100	87	6	<5	N/A	<10	98	221	2	97	<10	8	40
53705	CRL01148	<1	7.88	89	N/A	71	2	13	>10.00	8	47	91	52	2.82	1.60	41	2.33	3304	27	N/A	133	<100	85	6	<5	N/A	<10	101	229	2	104	<10	9	39
53706	CRL01149	<1	7.80	153	N/A	137	2	15	>10.00	7	50	120	98	2.47	1.98	31	1.86	3361	20	N/A	131	111	68	6	<5	N/A	16	99	343	5	132	<10	8	38
53707	CRL01150	5	5.98	301	N/A	487	3	13	0.55	11	14	41	706	4.38	3.35	21	1.36	401	29	N/A	13	369	197	48	9	N/A	<10	58	888	5	53	10	9	589
53708	CRL01151	<1	3.18	9	N/A	65	1	3	>10.00	<4	5	10	6	0.12	1.53	13	0.85	127	12	N/A	<1	<100	18	6	8	N/A	12	115	<100	8	4	<10	6	17
53709	CRL01152	<1	>10.00	185	N/A	236	2	11	>10.00	6	50	83	139	2.03	3.18	29	1.16	2834	16	N/A	108	114	85	6	9	N/A	16	89	874	9	153	<10	9	31
53710	CRL01153	1	7.91	222	N/A	156	1	13	>10.00	7	45	908	74	2.33	2.84	33	1.70	4303	23	N/A	145	<100	59	9	<5	N/A	10	143	783	6	123	<10	9	29
53711	CRL01154	<1	6.42	176	N/A	137	2	13	>10.00	7	45	1850	68	2.65	2.39	38	2.16	2976	27	N/A	175	<100	62	6	8	N/A	<10	101	1061	4	141	<10	8	31
53712	CRL01155	1	7.48	111	N/A	60	2	22	>10.00	9	56	2101	84	3.30	2.46	61	3.78	3479	51	N/A	227	<100	78	9	<5	N/A	13	79	879	9	155	<10	8	35
53713	CRL01156	1	5.99	176	N/A	58	2	13	>10.00	8	64	2382	55	3.15	2.09	48	3.61	3780	43	N/A	289	<100	70	10	<5	N/A	<10	84	826	10	124	<10	8	23
53714	CRL01157	1	5.60	424	N/A	89	2	13	>10.00	8	62	1726	47	2.67	2.21	40	2.62	4196	33	N/A	291	<100	69	12	5	N/A	<10	123	810	6	103	<10	8	20
53715	CRL01158	1	6.50	287	N/A	133	2	16	>10.00	11	54	1456	45	4.39	2.31	40	3.34	3758	42	N/A	233	<100	107	11	<5	N/A	<10	117	1053	4	128	<10	8	76
53716	CRL01158	<1	6.82	289	N/A	129	2	20	>10.00	11	51	1358	47	4.78	2.44	39	3.18	3575	42	N/A	219	<100	88	9	<5	N/A	11	115	1004	9	121	<10	8	67

Certified By: 
Derek Demianiuk, H.Bsc.



1046 Gorham Street
Thunder Bay, ON
Canada P7B 5X5

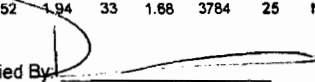
Tel: (807) 626-1630
Fax: (807) 622-7571

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assay@accurassay.com

Rubicon Minerals Corp. (Ont)
Date Created: 07-03-20 11:19 AM
Job Number: 200740630
Date Received: 3/15/2007
Number of Samples: 40
Type of Sample: Core
Date Completed:
Project ID: ON603

* The results included on this report relate only to the items tested
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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Cs %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
53717	CRL01159	<1	5.97	282	N/A	47	2	20	>10.00	13	59	1677	45	4.84	1.94	38	4.00	2155	65	N/A	402	<100	92	8	<5	N/A	<10	119	631	7	89	<10	6	26
53718	CRL01160	<1	6.43	280	N/A	46	3	21	>10.00	15	80	2194	62	6.24	1.77	37	5.21	2453	84	N/A	555	<100	118	12	<5	N/A	14	162	720	7	110	<10	6	28
53719	CRL01161	<1	5.72	321	N/A	25	3	21	>10.00	14	69	1769	51	5.42	1.51	25	4.73	1830	79	N/A	524	<100	106	9	<5	N/A	11	160	594	2	92	<10	5	28
53720	CRL01162	<1	7.34	265	N/A	79	2	22	>10.00	16	77	2218	78	6.19	2.44	45	3.65	3158	62	N/A	433	<100	119	10	<5	N/A	12	140	1061	3	127	<10	8	34
53721	CRL01163	<1	5.85	178	N/A	57	2	22	>10.00	14	88	1897	69	5.65	2.13	34	3.49	3296	50	N/A	419	<100	108	8	<5	N/A	11	125	840	4	105	<10	7	29
53722	CRL01164	<1	6.94	217	N/A	234	2	19	>10.00	10	49	606	90	3.96	2.69	36	2.89	3067	40	N/A	224	115	86	8	<5	N/A	10	133	1243	4	106	<10	8	41
53723	CRL01165	1	6.27	138	N/A	80	3	21	>10.00	15	51	1096	64	6.58	2.09	41	3.65	6394	49	N/A	193	<100	118	5	<5	N/A	16	104	972	7	122	<10	11	64
53724	CRL01166	1	8.37	189	N/A	147	3	14	>10.00	14	60	1273	104	6.25	2.69	49	3.54	5079	48	N/A	220	<100	120	11	7	N/A	14	115	1492	9	174	<10	11	50
53725	CRL01167	1	7.86	99	N/A	119	2	21	>10.00	14	41	343	70	5.41	2.50	52	2.86	4508	41	N/A	114	108	101	7	<5	N/A	10	112	1485	7	184	<10	9	53
53726	CRL01168	<1	6.78	101	N/A	261	3	16	8.82	11	43	61	122	4.42	2.74	39	1.82	2635	26	N/A	88	123	73	6	<5	N/A	11	101	1788	7	185	<10	8	37
53727	CRL01168	<1	8.18	104	N/A	230	2	10	9.15	11	47	60	131	4.49	2.42	38	1.88	2902	26	N/A	95	117	81	<5	<5	N/A	<10	100	1892	4	176	12	7	39
53728	CRL01169	<1	8.56	96	N/A	235	3	12	>10.00	12	52	28	167	4.83	2.69	41	1.80	2213	28	N/A	111	110	63	<5	<5	N/A	<10	93	1871	2	164	<10	7	57
53729	CRL01170	<1	7.56	213	N/A	164	2	17	>10.00	8	48	30	149	2.63	2.66	40	1.87	3234	27	N/A	130	113	66	9	<5	N/A	10	104	811	8	115	<10	8	36
53730	CRL01171	<1	9.11	87	N/A	179	2	13	>10.00	8	25	32	121	2.42	3.51	39	1.58	4128	22	N/A	59	105	65	6	<5	N/A	<10	113	802	6	119	<10	8	37
53731	CRL01172	<1	>10.00	158	N/A	250	2	18	>10.00	10	54	89	169	3.36	3.29	37	1.85	3580	24	N/A	116	125	78	5	<5	N/A	<10	142	1167	7	158	<10	10	37
53732	CRL01173	1	8.18	54	N/A	73	2	14	>10.00	14	27	334	111	5.04	2.16	43	3.04	4524	44	N/A	82	<100	67	8	<5	N/A	<10	125	564	11	139	<10	9	43
53733	CRL01174	1	8.60	171	N/A	149	2	12	>10.00	12	48	127	141	4.48	2.54	38	2.65	4119	39	N/A	137	126	91	8	5	N/A	<10	123	557	8	126	<10	9	39
53734	CRL01175	14	8.55	304	N/A	447	2	18	0.58	11	14	41	677	4.22	3.49	23	1.32	378	29	N/A	14	363	185	51	8	N/A	<10	61	712	6	51	13	9	544
53735	CRL01176	2	3.35	7	N/A	38	1	6	>10.00	<4	4	11	7	0.13	1.83	12	0.58	182	10	N/A	<1	<100	13	6	<5	N/A	16	95	<100	3	4	<10	6	16
53736	CRL01177	1	7.00	73	N/A	148	1	5	>10.00	7	22	43	78	1.95	2.50	30	1.44	4886	20	N/A	39	101	51	6	11	N/A	<10	126	436	6	80	<10	10	32
53737	CRL01178	1	9.11	148	N/A	158	2	9	>10.00	8	43	23	125	2.61	2.87	39	1.74	3833	25	N/A	73	117	85	8	<5	N/A	<10	134	554	7	131	<10	9	38
53738	CRL01178	<1	6.61	143	N/A	111	2	16	>10.00	7	40	21	103	2.52	1.94	33	1.88	3784	25	N/A	87	105	57	7	<5	N/A	<10	117	435	3	107	<10	8	38

Certified By: 
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Friday, March 09, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 23-Feb-07
 Date Completed : 09-Mar-07
 Job # 200740430
 Reference : ON603-03
 Sample #: 28 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34849	CRL01285	18	<0.001	0.018
34850	CRL01286	<5	<0.001	<0.005
34851	CRL01287	11	<0.001	0.011
34852	CRL01288	<5	<0.001	<0.005
34853	CRL01289	<5	<0.001	<0.005
34854	CRL01290	<5	<0.001	<0.005
34855	CRL01291	<5	<0.001	<0.005
34856	CRL01292	21	<0.001	0.021
34857	CRL01293	<5	<0.001	<0.005
34858	CRL01294	<5	<0.001	<0.005
34859 Check	CRL01294	5	<0.001	0.005
34860	CRL01295	26	<0.001	0.026
34861	CRL01296	82	0.002	0.082
34862	CRL01297	13	<0.001	0.013
34863	CRL01298	11	<0.001	0.011
34864	CRL01299	16	<0.001	0.016
34865	CRL01300	3801	0.111	3.801
34866	CRL01301	<5	<0.001	<0.005
34867	CRL01302	43	0.001	0.043
34868	CRL01303	160	0.005	0.160
34869	CRL01304	201	0.006	0.201
34870 Check	CRL01304	249	0.007	0.249
34871	CRL01305	34	<0.001	0.034

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By:


 Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Friday, March 09, 2007

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Suite 1540, 800 West Pender St.
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V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 23-Feb-07
Date Completed : 09-Mar-07
Job # 200740430
Reference : ON603-03
Sample #: 28 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
34872	CRL01306	16	<0.001	0.016
34873	CRL01307	11	<0.001	0.011
34874	CRL01308	<5	<0.001	<0.005
34875	CRL01309	10	<0.001	0.010
34876	CRL01310	15	<0.001	0.015
34877	CRL01311	13	<0.001	0.013
34878	CRL01312	17	<0.001	0.017

PROCEDURE CODES: AL4Au, AL4ICPMA

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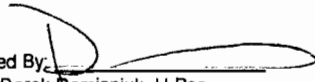
Tel: (807) 626-1630
Fax: (807) 622-7571

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assay@accurassay.com

Rubicon Minerals Corp. (Ont)
Date Created: 07-03-09 01:26 PM
Job Number: 200740430
Date Recieved: 2/23/2007
Number of Samples: 28
Type of Sample: Core
Date Completed:
Project ID: ON603-03

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Ti ppm	V ppm	W ppm	Y ppm	Zn ppm
34857	CRL01293	<1	5.61	192	N/A	280	2	13	>10.00	6	42	830	30	4.81	2.21	45	3.95	3968	14	N/A	172	<100	108	<5	<5	N/A	<10	75	945	5	106	<10	7	34
34868	CRL01303	<1	4.88	372	N/A	144	2	10	>10.00	6	39	995	43	4.98	2.07	40	3.17	3611	17	N/A	166	<100	91	<5	<5	N/A	<10	72	755	7	88	<10	6	37
34871	CRL01305	<1	4.88	370	N/A	96	3	21	>10.00	8	58	1528	33	7.85	1.91	36	3.42	4958	20	N/A	314	<100	136	7	<5	N/A	<10	84	784	6	117	<10	6	27
34878	CRL01312	<1	4.12	385	N/A	47	2	10	>10.00	6	63	1604	28	5.14	1.28	22	5.29	2155	19	N/A	553	<100	97	16	<5	N/A	<10	188	132	7	83	<10	5	18

Certified By: 
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Wednesday, March 07, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 20-Feb-07
 Date Completed : 07-Mar-07
 Job # 200740382
 Reference : DMC-07-03
 Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
31958	CRL01095	13	<0.001	0.013
31959	CRL01096	20	<0.001	0.020
31960	CRL01097	17	<0.001	0.017
31961	CRL01098	10	<0.001	0.010
31962	CRL01099	626	0.018	0.626
31963	CRL01100	1624	0.047	1.624
31964	CRL01101	9	<0.001	0.009
31965	CRL01102	12	<0.001	0.012
31966	CRL01103	136	0.004	0.136
31967	CRL01104	20	<0.001	0.020
31968 Check	CRL01104	15	<0.001	0.015
31969	CRL01105	164	0.005	0.164
31970	CRL01106	168	0.005	0.168
31971	CRL01107	25	<0.001	0.025
31972	CRL01108	8	<0.001	0.008
31973	CRL01109	6	<0.001	0.006
31974	CRL01110	8	<0.001	0.008
31975	CRL01111	8	<0.001	0.008
31976	CRL01112	11	<0.001	0.011
31977	CRL01113	10	<0.001	0.010
31978	CRL01114	7	<0.001	0.007
31979 Check	CRL01114	10	<0.001	0.010
31980	CRL01115	<5	<0.001	<0.005

PROCEDURE CODES: AL4APP, AL4ICPMA

Page 1 of 2

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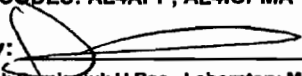
 Date Received : 20-Feb-07
 Date Completed : 07-Mar-07
 Job # 200740382
 Reference : DMC-07-03
 Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
31981	CRL01116	299	0.009	0.299
31982	CRL01117	<5	<0.001	<0.005
31983	CRL01118	<5	<0.001	<0.005
31984	CRL01119	<5	<0.001	<0.005
31985	CRL01120	48	0.001	0.048
31986	CRL01121	<5	<0.001	<0.005
31987	CRL01122	5	<0.001	0.005
31988	CRL01123	13	<0.001	0.013
31989	CRL01124	<5	<0.001	<0.005
31990 Check	CRL01124	<5	<0.001	<0.005
31991	CRL01125	<5	<0.001	<0.005
32065	CRL01126	1873	0.055	1.873
32066	CRL01127	<5	<0.001	<0.005
32067	CRL01128	19	<0.001	0.019
32068	CRL01129	<5	<0.001	<0.005
32070	CRL01134	22	<0.001	0.022
32071	CRL01135	100	0.003	0.100
32072	CRL01136	50	0.001	0.050
32073	CRL01137	<5	<0.001	<0.005
32074	CRL01138	<5	<0.001	<0.005

PROCEDURE CODES: AL4APP, AL4ICPMA

Page 2 of 2

Certified By:


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Monday, February 26, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
EmailDate Received : 20-Feb-07
Date Completed : 22-Feb-07
Job # 200740383
Reference : DMC-07-03
Sample #: 4 Core**METALLICS GOLD**

Accurassay #	Client Id	#1 Pulp Assay g/t	#2 Pulp Assay g/t	Metallics Assay g/t	Total g/t	% Met. in Pulp	Pulp Met. Weight(g)
31992	CRL01130	0.049	0.042	0.027	0.045	2.05%	19.06
31993	CRL01131	0.186	0.149	0.456	0.181	4.78%	21.29
31994	CRL01132	34.733	37.46	842.907	57.373	2.64%	14.24
31995	CRL01133	0.174	0.243	4.231	0.274	1.63%	9.62

PROCEDURE CODES: AL4PM

Page 1 of 1

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Certificate of Analysis

Wednesday, March 07, 2007

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Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 20-Feb-07
Date Completed : 07-Mar-07
Job # 200740385
Reference : DMC-07-03
Sample #: 74 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
32321	CRL01021	196	0.006	0.196
32322	CRL01022	404	0.012	0.404
32323	CRL01023	190	0.006	0.190
32324	CRL01024	54	0.002	0.054
32325	CRL01025	2127	0.062	2.127
32326	CRL01026	6	<0.001	0.006
32327	CRL01027	22	<0.001	0.022
32328	CRL01028	37	0.001	0.037
32329 Check	CRL01028	32	<0.001	0.032
32330	CRL01029	50	0.001	0.050
32331	CRL01030	106	0.003	0.106
32332	CRL01031	27	<0.001	0.027
32333	CRL01032	65	0.002	0.065
32334	CRL01033	456	0.013	0.456
32335	CRL01034	46	0.001	0.046
32336	CRL01035	12	<0.001	0.012
32337	CRL01036	14	<0.001	0.014
32338	CRL01037	14	<0.001	0.014
32339	CRL01038	<5	<0.001	<0.005
32340 Check	CRL01038	5	<0.001	0.005
32341	CRL01039	<5	<0.001	<0.005
32342	CRL01040	10	<0.001	0.010
32343	CRL01041	<5	<0.001	<0.005

PROCEDURE CODES: AL3, AL4ICPMA

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Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, March 07, 2007

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 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
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 Date Received : 20-Feb-07
 Date Completed : 07-Mar-07
 Job # 200740385
 Reference : DMC-07-03
 Sample #: 74 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
32344	CRL01042	<5	<0.001	<0.005
32345	CRL01043	<5	<0.001	<0.005
32346	CRL01044	<5	<0.001	<0.005
32347	CRL01045	<5	<0.001	<0.005
32348	CRL01046	<5	<0.001	<0.005
32349	CRL01047	6	<0.001	0.006
32350	CRL01048	<5	<0.001	<0.005
32351 Check	CRL01048	6	<0.001	0.006
32352	CRL01049	42	0.001	0.042
32353	CRL01050	1906	0.056	1.906
32354	CRL01051	<5	<0.001	<0.005
32355	CRL01052	126	0.004	0.126
32356	CRL01053	46	0.001	0.046
32357	CRL01054	18	<0.001	0.018
32358	CRL01055	7	<0.001	0.007
32359	CRL01056	<5	<0.001	<0.005
32360	CRL01057	21	<0.001	0.021
32361	CRL01058	29	<0.001	0.029
32362 Check	CRL01058	34	0.001	0.034
32363	CRL01059	26	<0.001	0.026
32364	CRL01060	6	<0.001	0.006
32365	CRL01061	8	<0.001	0.008
32366	CRL01062	49	0.001	0.049

PROCEDURE CODES: AL3, AL4ICPMA

Page 2 of 4

Certified By:


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Wednesday, March 07, 2007

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 Email

 Date Received : 20-Feb-07
 Date Completed : 07-Mar-07
 Job # 200740385
 Reference : DMC-07-03
 Sample #: 74 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
32367	CRL01063	77	0.002	0.077
32368	CRL01064	11	<0.001	0.011
32369	CRL01065	27	<0.001	0.027
32370	CRL01066	<5	<0.001	<0.005
32371	CRL01067	6	<0.001	0.006
32372	CRL01068	29	<0.001	0.029
32373 Check	CRL01068	28	<0.001	0.028
32374	CRL01069	<5	<0.001	<0.005
32375	CRL01070	18	<0.001	0.018
32376	CRL01071	24	<0.001	0.024
32377	CRL01072	11	<0.001	0.011
32378	CRL01073	37	0.001	0.037
32379	CRL01074	40	0.001	0.040
32380	CRL01075	1915	0.056	1.915
32381	CRL01076	6	<0.001	0.006
32382	CRL01077	8	<0.001	0.008
32383	CRL01078	17	<0.001	0.017
32384 Check	CRL01078	11	<0.001	0.011
32385	CRL01079	324	0.009	0.324
32386	CRL01080	29	<0.001	0.029
32387	CRL01081	14	<0.001	0.014
32388	CRL01082	12	<0.001	0.012
32389	CRL01083	26	<0.001	0.026

PROCEDURE CODES: AL3, AL4ICPMA

Page 3 of 4

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Wednesday, March 07, 2007

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 Ph#: (604) 623-3333
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 Email

 Date Received : 20-Feb-07
 Date Completed : 07-Mar-07
 Job # 200740385
 Reference : DMC-07-03
 Sample #: 74 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
32390	CRL01084	13	<0.001	0.013
32391	CRL01085	26	<0.001	0.026
32392	CRL01086	127	0.004	0.127
32393	CRL01087	70	0.002	0.070
32394	CRL01088	6	<0.001	0.006
32395 Check	CRL01088	13	<0.001	0.013
32396	CRL01089	30	<0.001	0.030
32397	CRL01090	14	<0.001	0.014
32398	CRL01091	19	<0.001	0.019
32399	CRL01092	8	<0.001	0.008
32400	CRL01093	26	<0.001	0.026
32401	CRL01094	32	<0.001	0.032

PROCEDURE CODES: AL3, AL4ICPMA

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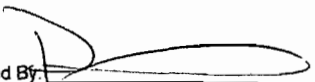
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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-09 01:25 PM
Job Number: 200740385
Date Received: 2/20/2007
Number of Samples: 74
Type of Sample: Core
Date Completed: 3/7/2007
Project ID: DMC-07-03

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
32400	CRL01083	<1	5.97	229	N/A	190	2	17	>10.00	15	42	424	63	4.31	1.81	29	2.85	2943	7	N/A	159	<100	123	<5	6	N/A	<10	130	395	5	141	16	8	945

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Monday, March 05, 2007

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Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 19-Feb-07
Date Completed : 05-Mar-07
Job # 200740353
Reference : DMC-07-03
Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28786	CRL00844	16	<0.001	0.016
28787	CRL00845	13	<0.001	0.013
28788	CRL00846	155	0.005	0.155
28789	CRL00847	16	<0.001	0.016
28790	CRL00848	18	<0.001	0.018
28791	CRL00849	41	0.001	0.041
28792	CRL00850	1968	0.057	1.968
28793	CRL00851	<5	<0.001	<0.005
28794	CRL00852	19	<0.001	0.019
28795	CRL00853	12	<0.001	0.012
28796 Check	CRL00853	14	<0.001	0.014
28797	CRL00854	11	<0.001	0.011
28798	CRL00855	31	<0.001	0.031
28799	CRL00856	862	0.025	0.862
28800	CRL00857	254	0.007	0.254
28801	CRL00858	205	0.006	0.205
28802	CRL00859	63	0.002	0.063
28803	CRL00860	11	<0.001	0.011
28804	CRL00861	6	<0.001	0.006
28805	CRL00862	14	<0.001	0.014
28806	CRL00863	8	<0.001	0.008
28807 Check	CRL00863	20	<0.001	0.020
28808	CRL00864	8	<0.001	0.008

PROCEDURE CODES: AL4AU3, AL4ICPMA

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Monday, March 05, 2007

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Ph#: (604) 623-3333
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Email

Date Received : 19-Feb-07
Date Completed : 05-Mar-07
Job # 200740353
Reference : DMC-07-03
Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28809	CRL00865	<5	<0.001	<0.005
28810	CRL00866	15	<0.001	0.015
28811	CRL00867	9	<0.001	0.009
28812	CRL00868	13	<0.001	0.013
28813	CRL00869	15	<0.001	0.015
28814	CRL00870	18	<0.001	0.018
28815	CRL00871	17	<0.001	0.017
28816	CRL00872	16	<0.001	0.016
28817	CRL00873	9	<0.001	0.009
28818 Check	CRL00873	11	<0.001	0.011
28819	CRL00874	345	0.010	0.345
28820	CRL00875	2020	0.059	2.020
28821	CRL00876	5	<0.001	0.005
28822	CRL00877	31	<0.001	0.031
28823	CRL00878	38	0.001	0.038
28824	CRL00879	49	0.001	0.049
28825	CRL00880	108	0.003	0.108
28826	CRL00881	18	<0.001	0.018
28827	CRL00882	14	<0.001	0.013
28828	CRL00883	8	<0.001	0.008
28829 Check	CRL00883	6	<0.001	0.006
28830	CRL00884	12	<0.001	0.012
28831	CRL00885	16	<0.001	0.016

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 2 of 9

Certified By: Derek Demianiuk
Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Monday, March 05, 2007

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 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 19-Feb-07
 Date Completed : 05-Mar-07
 Job # 200740353
 Reference : DMC-07-03
 Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28832	CRL00886	10	<0.001	0.010
28833	CRL00887	11	<0.001	0.011
28834	CRL00888	11	<0.001	0.011
28835	CRL00889	12	<0.001	0.012
28836	CRL00890	20	<0.001	0.020
28837	CRL00891	34	<0.001	0.034
28838	CRL00892	36	0.001	0.036
28839	CRL00893	26	<0.001	0.026
28840 Check	CRL00893	27	<0.001	0.027
28841	CRL00894	348	0.010	0.348
28842	CRL00895	92	0.003	0.092
28843	CRL00896	104	0.003	0.104
28844	CRL00897	38	0.001	0.038
28845	CRL00898	42	0.001	0.042
28846	CRL00899	41	0.001	0.041
28847	CRL00900	1813	0.053	1.813
28848	CRL00901	<5	<0.001	<0.005
28849	CRL00902	103	0.003	0.103
28850	CRL00903	29	<0.001	0.029
28851 Check	CRL00903	25	<0.001	0.025
28852	CRL00904	20	<0.001	0.020
28853	CRL00905	20	<0.001	0.020
28854	CRL00906	177	0.005	0.177

PROCEDURE CODES: AL4AU3, AL4ICPMA

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Certificate of Analysis

Monday, March 05, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 19-Feb-07
Date Completed : 05-Mar-07
Job # 200740353
Reference : DMC-07-03
Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28855	CRL00907	30	<0.001	0.030
28856	CRL00908	243	0.007	0.243
28857	CRL00909	142	0.004	0.142
28858	CRL00910	24	<0.001	0.024
28859	CRL00911	49	0.001	0.049
28860	CRL00912	37	0.001	0.037
28861	CRL00913	18	<0.001	0.018
28862 Check	CRL00913	<5	<0.001	<0.005
28863	CRL00914	18	<0.001	0.018
28864	CRL00915	14	<0.001	0.014
28865	CRL00916	205	0.006	0.205
28866	CRL00917	118	0.003	0.118
28867	CRL00918	77	0.002	0.077
28868	CRL00919	14	<0.001	0.014
28869	CRL00920	<5	<0.001	<0.005
28870	CRL00921	46	0.001	0.046
28871	CRL00922	649	0.019	0.649
28872	CRL00923	51	0.001	0.051
28873 Check	CRL00923	42	0.001	0.042
28874	CRL00924	97	0.003	0.097
28875	CRL00925	1951	0.057	1.951
28876	CRL00926	<5	<0.001	<0.005
28877	CRL00927	10	<0.001	0.010

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 4 of 9

Certified By: Derech
Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0255-03/05/2007 09:00 AM



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Canada P7B 5X5

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Date Completed : 05-Mar-07
Job # 200740353
Reference : DMC-07-03
Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28878	CRL00928	7	<0.001	0.007
28879	CRL00929	7	<0.001	0.007
28880	CRL00930	14	<0.001	0.014
28881	CRL00931	96	0.003	0.096
28882	CRL00932	46	0.001	0.046
28883	CRL00933	13	<0.001	0.013
28884 Check	CRL00933	8	<0.001	0.008
28885	CRL00934	6	<0.001	0.006
28886	CRL00935	55	0.002	0.055
28887	CRL00936	24	<0.001	0.024
28888	CRL00937	102	0.003	0.102
28889	CRL00938	9	<0.001	0.009
28890	CRL00939	10	<0.001	0.010
28891	CRL00940	23	<0.001	0.023
28892	CRL00941	224	0.007	0.224
28893	CRL00942	238	0.007	0.238
28894	CRL00943	46	0.001	0.046
28895 Check	CRL00943	41	0.001	0.041
28896	CRL00944	64	0.002	0.064
28897	CRL00945	20	<0.001	0.020
28898	CRL00946	12	<0.001	0.012
28899	CRL00947	58	0.002	0.058
28900	CRL00948	12	<0.001	0.012

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 5 of 9

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 Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28901	CRL00949	13	<0.001	0.013
28902	CRL00950	2287	0.067	2.287
28903	CRL00951	10	<0.001	0.010
28904	CRL00952	32	<0.001	0.032
28905	CRL00953	22	<0.001	0.022
28906	CRL00954	99	0.003	0.099
28907 Check	CRL00954	91	0.003	0.091
28908	CRL00955	320	0.009	0.320
28909	CRL00956	11	<0.001	0.011
28910	CRL00957	24	<0.001	0.024
28911	CRL00958	128	0.004	0.128
28912	CRL00959	249	0.007	0.249
28913	CRL00960	1693	0.049	1.693
28914	CRL00961	175	0.005	0.175
28915	CRL00962	129	0.004	0.129
28916	CRL00963	1110	0.032	1.110
28917	CRL00964	70	0.002	0.070
28918 Check	CRL00964	63	0.002	0.063
28919	CRL00965	20	<0.001	0.020
28920	CRL00966	20	<0.001	0.020
28921	CRL00967	28	<0.001	0.028
28922	CRL00968	28	<0.001	0.028
28923	CRL00969	23	<0.001	0.023

PROCEDURE CODES: AL4AU3, AL4ICPMA

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 Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28947	CRL00991	24	<0.001	0.024
28948	CRL00992	20	<0.001	0.020
28949	CRL00993	8	<0.001	0.008
28950	CRL00994	151	0.004	0.151
28951	CRL00995	13	<0.001	0.013
28952 Check	CRL00995	21	<0.001	0.021
28953	CRL00996	6	<0.001	0.006
28954	CRL00997	8	<0.001	0.008
28955	CRL00998	10	<0.001	0.010
28956	CRL00999	15	<0.001	0.015
28957	CRL01000	1944	0.057	1.944
28958	CRL01001	7	<0.001	0.007
28959	CRL01002	12	<0.001	0.012
28960	CRL01003	7	<0.001	0.007
28961	CRL01004	18	<0.001	0.018
28962	CRL01005	20	<0.001	0.020
28963 Check	CRL01005	27	<0.001	0.027
28964	CRL01006	24	<0.001	0.024
28965	CRL01007	7	<0.001	0.007
28966	CRL01008	2048	0.060	2.048
28967	CRL01009	13	<0.001	0.013
28968	CRL01010	<5	<0.001	<0.005
28969	CRL01011	10	<0.001	0.010

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 8 of 9

 Certified By: 
 Derek Demlianiuk H.Bsc., Laboratory Manager

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Job # 200740353
Reference : DMC-07-03
Sample #: 177 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
28970	CRL01012	<5	<0.001	<0.005
28971	CRL01013	10	<0.001	0.010
28972	CRL01014	14	<0.001	0.014
28973	CRL01015	1623	0.047	1.623
28974 Check	CRL01015	1634	0.048	1.634
28975	CRL01016	74	0.002	0.074
28976	CRL01017	30	<0.001	0.030
28977	CRL01018	16	<0.001	0.016
28978	CRL01019	<5	<0.001	<0.005
28979	CRL01020	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 9 of 9

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Derek Demianiuk H.Bsc., Laboratory Manager

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-07 08:21 AM
Job Number: 200740353
Date Received: 2/19/2007
Number of Samples: 177
Type of Sample: Core
Date Completed: 3/5/2007
Project ID: DMC-07-03

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* The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
28799	CRL00886	<1	>10.00	35	NA	206	2	10	7.72	15	48	1043	207	8.83	2.61	59	3.38	2649	31	NA	259	183	172	10	<5	NA	<10	84	1880	8	292	<10	6	81
28831	CRL00885	1	6.70	299	NA	158	2	17	>10.00	19	51	395	427	>10.00	1.93	36	3.48	4978	27	NA	276	112	201	8	<5	NA	<10	123	1013	6	174	<10	6	79
28841	CRL00894	<1	5.62	127	NA	245	2	22	>10.00	15	35	803	109	8.86	2.15	31	3.58	4806	32	NA	194	135	158	7	<5	NA	11	112	986	<1	139	<10	6	28
28842	CRL00895	<1	8.15	232	NA	517	2	12	>10.00	14	41	652	65	7.39	3.15	48	3.64	3524	34	NA	197	182	153	8	<5	NA	<10	106	1572	8	197	<10	8	36
28843	CRL00896	<1	7.54	521	NA	373	2	13	>10.00	13	86	1723	71	7.58	2.97	44	3.23	3945	29	NA	487	103	147	13	<5	NA	11	81	1197	7	155	<10	7	17
28844	CRL00897	<1	9.11	583	NA	729	1	8	>10.00	8	86	1764	53	4.13	3.85	40	1.88	4989	19	NA	434	110	95	12	7	NA	12	118	1303	7	168	<10	10	4
28845	CRL00898	<1	6.27	424	NA	286	2	19	>10.00	16	74	1291	49	9.06	2.40	36	3.09	5148	26	NA	458	<100	172	8	<5	NA	<10	96	936	11	124	<10	6	18
28846	CRL00899	<1	6.10	265	NA	231	2	25	8.88	18	79	1548	82	>10.00	2.18	39	3.40	6182	33	NA	505	119	188	10	<5	NA	<10	75	1091	3	141	<10	5	25
28866	CRL00919	<1	7.34	223	NA	180	3	21	7.92	23	93	1984	51	>10.00	2.35	36	2.89	5587	35	NA	565	105	229	8	<5	NA	<10	70	1293	5	198	<10	4	31
28869	CRL00920	<1	5.19	115	NA	81	3	24	>10.00	22	74	1009	50	>10.00	1.78	28	3.21	8519	34	NA	518	123	239	7	<5	NA	<10	92	712	8	118	<10	6	28
28870	CRL00921	2	8.14	209	NA	229	4	28	>10.00	28	103	1403	93	>10.00	2.52	38	3.22	>10,000	36	NA	628	170	284	9	<5	NA	<10	94	1403	5	235	<10	5	57
28871	CRL00922	2	6.78	210	NA	22	4	38	9.82	29	73	940	182	>10.00	1.84	23	3.44	8932	39	NA	571	137	257	10	<5	NA	14	81	1113	7	203	<10	5	147
28872	CRL00923	1	6.23	197	NA	23	4	27	>10.00	26	62	912	74	>10.00	1.81	25	4.03	9857	43	NA	449	118	250	7	<5	NA	<10	95	831	7	137	<10	5	66
28873	CRL00923	1	6.26	182	NA	22	3	20	>10.00	26	58	893	77	>10.00	1.82	25	3.88	9413	39	NA	426	125	248	10	7	NA	<10	95	852	7	135	<10	5	64
28874	CRL00924	2	4.67	82	NA	18	4	32	>10.00	27	59	759	107	>10.00	1.33	17	3.94	9747	38	NA	508	128	254	<5	<5	NA	15	86	686	8	130	<10	5	57
28877	CRL00927	1	5.43	114	NA	284	<1	13	>10.00	10	50	834	56	5.49	2.00	35	1.75	6287	16	NA	239	<100	112	9	<5	NA	<10	93	905	7	107	<10	9	24
28878	CRL00928	<1	6.27	96	NA	183	1	12	>10.00	11	57	846	80	6.20	1.97	39	2.29	5243	22	NA	268	<100	124	7	<5	NA	14	90	1067	11	125	<10	8	35
28890	CRL00939	<1	7.08	146	NA	746	1	11	>10.00	7	37	490	67	3.71	1.86	33	2.01	3205	16	NA	155	114	78	5	10	NA	<10	115	1382	6	173	<10	7	27
28891	CRL00940	<1	7.09	87	NA	51	2	15	>10.00	14	48	519	40	8.32	1.09	39	2.18	5241	22	NA	177	123	153	5	5	NA	<10	102	1656	10	184	<10	9	66
28892	CRL00941	<1	6.45	183	NA	42	3	25	>10.00	21	72	1433	17	>10.00	0.98	41	3.96	7892	39	NA	346	120	207	6	<5	NA	14	72	1498	10	181	<10	7	72
28893	CRL00942	<1	6.19	498	NA	546	3	17	8.89	20	108	1681	217	>10.00	1.42	38	3.22	6537	33	NA	530	130	224	8	<5	NA	<10	68	1595	5	188	<10	5	70
28912	CRL00959	2	5.41	49	NA	42	4	24	7.81	30	44	485	333	>10.00	1.95	18	3.11	>10,000	35	NA	323	122	281	6	<5	NA	14	96	706	11	101	<10	4	55

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-07 08:21 AM
Job Number: 200740353
Date Received: 2/19/2007
Number of Samples: 177
Type of Sample: Core
Date Completed: 3/5/2007
Project ID: DMC-07-03

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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Tl	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
28913	CRL00960	<1	4.20	19	NA	65	2	12	4.33	11	23	546	363	7.23	1.60	19	1.55	3674	18	NA	212	114	132	6	<5	NA	13	55	587	<1	67	<10	3	49
28914	CRL00961	<1	5.46	739	NA	284	<1	14	>10.00	8	59	1390	81	4.42	2.29	34	1.80	5390	15	NA	366	108	113	11	6	NA	<10	202	835	8	87	<10	7	25
28915	CRL00962	<1	5.42	666	NA	317	1	2	>10.00	8	60	1330	32	4.56	2.51	33	2.29	4228	19	NA	340	<100	107	8	9	NA	<10	135	824	7	85	<10	6	8
28918	CRL00963	1	5.09	455	NA	78	1	21	>10.00	12	41	547	105	6.63	1.93	28	2.95	5782	28	NA	287	<100	143	7	5	NA	<10	132	378	5	44	<10	8	16
28936	CRL00981	<1	6.90	426	NA	709	1	14	8.48	8	71	1466	44	5.17	2.67	40	2.81	3128	22	NA	295	<100	108	8	<5	NA	<10	128	1381	10	149	<10	7	30
28937	CRL00982	2	5.80	220	NA	62	3	26	>10.00	24	56	661	178	>10.00	2.00	22	3.52	>10,000	37	NA	348	124	238	7	<5	NA	<10	171	710	8	117	<10	5	45
28938	CRL00983	2	8.30	318	NA	39	3	17	>10.00	22	55	657	272	>10.00	2.10	26	4.28	9805	40	NA	329	219	222	10	<5	NA	13	213	721	7	118	<10	7	48
28939	CRL00984	<1	8.53	388	NA	651	2	11	8.38	11	47	1994	88	6.46	3.19	59	3.91	2945	35	NA	275	<100	132	9	<5	NA	<10	151	1566	4	179	<10	6	40
28940	CRL00985	<1	>10.00	36	NA	497	1	10	2.91	5	22	248	12	3.40	3.29	36	2.01	637	18	NA	30	820	98	6	<5	NA	<10	437	2914	3	94	<10	10	64
28941	CRL00985	<1	>10.00	39	NA	510	2	10	2.98	6	24	265	12	3.61	3.22	34	2.10	872	18	NA	22	850	95	8	6	NA	<10	434	3135	3	99	<10	11	72
28942	CRL00986	<1	>10.00	43	NA	798	2	9	5.30	6	20	116	33	4.07	3.61	38	1.71	1330	19	NA	<1	1121	102	8	<5	NA	<10	238	3012	3	117	<10	14	41
28943	CRL00987	<1	>10.00	28	NA	681	2	8	5.70	7	18	58	35	4.20	3.05	36	1.72	1571	17	NA	<1	1135	104	<5	<5	NA	<10	253	2855	3	110	14	13	37
28944	CRL00988	<1	9.83	42	NA	375	1	3	4.16	5	13	116	21	2.97	2.73	31	1.25	1142	16	NA	<1	846	80	10	5	NA	<10	194	2055	5	79	<10	11	28
28945	CRL00989	<1	9.77	7	NA	413	2	10	3.82	6	16	58	25	3.59	2.45	29	1.33	920	14	NA	<1	1015	94	8	<5	NA	<10	246	2660	6	99	<10	12	53
28946	CRL00990	<1	>10.00	8	NA	712	2	6	4.05	7	18	49	32	3.92	2.90	37	1.44	934	14	NA	<1	1173	95	<5	8	NA	<10	252	2999	2	111	<10	12	54
28959	CRL01002	<1	6.96	45	NA	29	<1	4	>10.00	6	35	586	78	3.28	1.49	37	2.80	2352	21	NA	135	<100	69	5	7	NA	<10	91	178	13	138	<10	7	31
28960	CRL01003	<1	8.53	181	NA	434	<1	9	>10.00	7	40	658	120	3.64	2.87	38	2.98	2467	24	NA	139	144	87	7	<5	NA	14	118	813	4	150	<10	8	56
28972	CRL01014	<1	8.85	66	NA	25	<1	7	>10.00	6	30	399	72	3.34	1.24	45	3.10	2366	25	NA	73	<100	82	7	<5	NA	<10	87	191	5	148	<10	7	37
28973	CRL01015	<1	8.97	158	NA	263	<1	7	>10.00	10	27	290	69	3.39	2.94	30	1.98	3083	16	NA	55	<100	212	6	<5	NA	<10	94	1019	13	133	12	7	369
28974	CRL01015	1	8.93	182	NA	308	1	11	>10.00	13	30	337	85	3.93	3.00	41	2.32	3737	21	NA	66	110	271	8	<5	NA	12	119	1116	7	155	16	9	427

Certified By: *Derek Demiahuk*
Derek Demiahuk, H.Bsc.

Certificate of Analysis

Thursday, February 22, 2007

 Rubicon Minerals Corp. (Ont)
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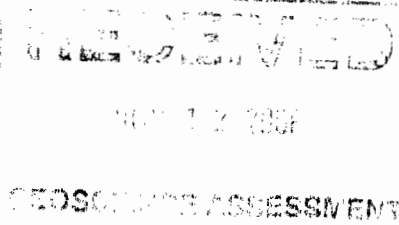
Date Received : 12-Feb-07

Date Completed : 22-Feb-07

Job # 200740261

Reference : DMC-07-01

Sample #: 120 Core



Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
21974	CRL00472	107	0.003	0.107
21975	CRL00473	7	<0.001	0.007
21976	CRL00474	14	<0.001	0.014
21977	CRL00475	3599	0.105	3.599
21978	CRL00476	<5	<0.001	<0.005
21979	CRL00477	21	<0.001	0.021
21980	CRL00478	820	0.024	0.820
21981	CRL00479	200	0.006	0.200
21982	CRL00480	36	0.001	0.036
21983	CRL00481	13	<0.001	0.013
21984 Check	CRL00481	10	<0.001	0.010
21985	CRL00482	8	<0.001	0.008
21986	CRL00483	16	<0.001	0.016
21987	CRL00484	46	0.001	0.046
21988	CRL00485	9	<0.001	0.009
21989	CRL00486	13	<0.001	0.013
21990	CRL00487	14	<0.001	0.014
21991	CRL00488	59	0.002	0.059
21992	CRL00489	9	<0.001	0.009
21993	CRL00490	13	<0.001	0.013
21994	CRL00491	8	<0.001	0.008
21995 Check	CRL00491	5	<0.001	0.005
21996	CRL00492	14	<0.001	0.014

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 1 of 6

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Certificate of Analysis

Thursday, March 01, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 12-Feb-07
 Date Completed : 22-Feb-07
 Job # 200740261
 Reference : DMC-07-01

Sample #: 120 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
21997	CRL00493	11	<0.001	0.011
21998	CRL00494	148	0.004	0.148
21999	CRL00495	<5	<0.001	<0.005
22000	CRL00496	15	<0.001	0.015
22001	CRL00497	50	0.001	0.050
22002	CRL00498	60	0.002	0.060
22003	CRL00499	37	0.001	0.037
22004	CRL00500	4567	0.133	4.567
22005	CRL00501	8	<0.001	0.008
22006 Check	CRL00501	<5	<0.001	<0.005
22007	CRL00502	7	<0.001	0.007
22008	CRL00503	8	<0.001	0.008
22009	CRL00504	151	0.004	0.151
22010	CRL00505	80	0.002	0.080
22011	CRL00506	1258	0.037	1.258
22012	CRL00507	141	0.004	0.141
22013	CRL00508	14	<0.001	0.014
22014	CRL00509	<5	<0.001	<0.005
22015	CRL00510	9	<0.001	0.009
22016	CRL00511	20	<0.001	0.020
22017 Check	CRL00511	7	<0.001	0.007
22018	CRL00512	6	<0.001	0.006
22019	CRL00513	7	<0.001	0.007

PROCEDURE CODES: AL4AU3, AL4ICPMA

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1046 Gorham Street
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Certificate of Analysis

Thursday, February 22, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 12-Feb-07
Date Completed : 22-Feb-07
Job # 200740261
Reference : DMC-07-01

Sample #: 120 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
22020	CRL00514	7	<0.001	0.007
22021	CRL00515	<5	<0.001	<0.005
22022	CRL00516	12	<0.001	0.012
22023	CRL00517	<5	<0.001	<0.005
22024	CRL00518	16	<0.001	0.016
22025	CRL00519	<5	<0.001	<0.005
22026	CRL00520	23	<0.001	0.023
22027	CRL00521	<5	<0.001	<0.005
22028 Check	CRL00521	8	<0.001	0.008
22029	CRL00522	<5	<0.001	<0.005
22030	CRL00523	8	<0.001	0.008
22031	CRL00524	<5	<0.001	<0.005
22032	CRL00525	4259	0.124	4.259
22033	CRL00526	<5	<0.001	<0.005
22034	CRL00527	<5	<0.001	<0.005
22035	CRL00528	<5	<0.001	<0.005
22036	CRL00529	<5	<0.001	<0.005
22037	CRL00530	7	<0.001	0.007
22038	CRL00531	<5	<0.001	<0.005
22039 Check	CRL00531	6	<0.001	0.006
22040	CRL00532	5	<0.001	0.005
22041	CRL00533	30	<0.001	0.030
22042	CRL00534	55	0.002	0.055

PROCEDURE CODES: AL4AU3, AL4ICPMA

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Page 3 of 6

AL903-0255-02/22/2007 03:56 PM

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Thursday, February 22, 2007

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 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 12-Feb-07
 Date Completed : 22-Feb-07
 Job # 200740261
 Reference : DMC-07-01
 Sample #: 120 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
22043	CRL00535	10	<0.001	0.010
22044	CRL00536	7	<0.001	0.007
22045	CRL00537	11	<0.001	0.011
22046	CRL00538	10	<0.001	0.010
22047	CRL00539	8	<0.001	0.008
22048	CRL00540	6	<0.001	0.006
22049	CRL00541	22	<0.001	0.022
22050 Check	CRL00541	16	<0.001	0.016
22051	CRL00542	7	<0.001	0.007
22052	CRL00543	10	<0.001	0.010
22053	CRL00544	<5	<0.001	<0.005
22054	CRL00545	7	<0.001	0.007
22055	CRL00546	8	<0.001	0.008
22056	CRL00547	10	<0.001	0.010
22057	CRL00548	17	<0.001	0.017
22058	CRL00549	19	<0.001	0.019
22059	CRL00550	4234	0.124	4.234
22060	CRL00551	8	<0.001	0.008
22061 Check	CRL00551	<5	<0.001	<0.005
22062	CRL00552	<5	<0.001	<0.005
22063	CRL00553	<5	<0.001	<0.005
22064	CRL00554	10	<0.001	0.010
22065	CRL00555	12	<0.001	0.012

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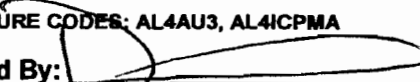
 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 12-Feb-07
 Date Completed : 22-Feb-07
 Job # 200740261
 Reference : DMC-07-01
 Sample #: 120 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
22066	CRL00556	6	<0.001	0.006
22067	CRL00557	8	<0.001	0.008
22068	CRL00558	13	<0.001	0.013
22069	CRL00559	89	0.003	0.089
22070	CRL00560	14	<0.001	0.014
22071	CRL00561	31	<0.001	0.031
22072 Check	CRL00561	18	<0.001	0.018
22073	CRL00562	10	<0.001	0.010
22074	CRL00563	41	0.001	0.041
22075	CRL00564	502	0.015	0.502
22076	CRL00565	113	0.003	0.113
22077	CRL00566	50	0.001	0.050
22078	CRL00567	76	0.002	0.076
22079	CRL00568	15	<0.001	0.015
22080	CRL00569	16	<0.001	0.016
22081	CRL00570	17	<0.001	0.017
22082	CRL00571	13	<0.001	0.013
22083 Check	CRL00571	14	<0.001	0.014
22084	CRL00572	17	<0.001	0.017
22085	CRL00573	20	<0.001	0.020
22086	CRL00574	33	<0.001	0.033
22087	CRL00575	4296	0.125	4.296
22088	CRL00576	<5	<0.001	<0.005

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Page 5 of 6

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Thursday, February 22, 2007

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 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
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 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 12-Feb-07
 Date Completed : 22-Feb-07
 Job # 200740261
 Reference : DMC-07-01
 Sample #: 120 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
22089	CRL00577	41	0.001	0.041
22090	CRL00578	59	0.002	0.059
22091	CRL00579	54	0.002	0.054
22092	CRL00580	15	<0.001	0.015
22093	CRL00581	<5	<0.001	<0.005
22094 Check	CRL00581	8	<0.001	0.008
22095	CRL00582	20	<0.001	0.020
22096	CRL00583	81	0.002	0.081
22097	CRL00584	63	0.002	0.063
22098	CRL00585	42	0.001	0.042
22099	CRL00586	79	0.002	0.079
22100	CRL00587	479	0.014	0.479
22101	CRL00588	22	<0.001	0.022
22102	CRL00589	19	<0.001	0.019
22103	CRL00590	214	0.006	0.214
22104	CRL00591	35	0.001	0.035
22105 Check	CRL00591	34	<0.001	0.034

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 6 of 6

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Fax: (807) 622-7571

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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740261
Date Received: 2/12/2007
Number of Samples: 120
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-01

* The results included on this report relate only to the items tested
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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
21999	CRL00495	<1	5.72	453	NA	341	4	12	5.29	13	91	1896	101	5.07	1.93	38	2.05	2028	36	NA	462	<100	81	<5	<5	NA	<10	86	1367	4	151	<10	3	23
22000	CRL00496	<1	7.35	356	NA	393	5	20	5.18	17	99	2442	71	6.52	2.27	49	2.43	2312	44	NA	536	<100	112	7	5	NA	<10	77	1620	4	196	<10	3	26
22001	CRL00497	<1	6.95	525	NA	310	4	11	4.95	17	98	2280	76	8.92	2.49	41	2.14	2608	42	NA	544	<100	109	6	<5	NA	<10	84	1708	3	194	<10	3	34
22002	CRL00498	<1	7.45	302	NA	443	4	9	4.81	9	61	1559	76	3.52	3.02	33	1.43	1105	22	NA	238	<100	78	<5	7	NA	<10	85	1915	<1	249	15	3	26
22003	CRL00499	<1	7.33	366	NA	261	4	12	4.92	17	107	2206	108	6.64	2.56	42	1.99	2490	37	NA	528	<100	112	<5	6	NA	<10	75	1555	4	182	<10	3	24
22007	CRL00502	<1	6.79	214	NA	167	6	14	5.59	25	132	2128	217	9.87	2.04	48	2.49	4218	44	NA	647	<100	151	<5	<5	NA	<10	75	1502	6	190	<10	3	35
22008	CRL00503	<1	6.62	178	NA	148	5	12	5.68	23	88	1939	100	8.77	2.02	48	2.54	3958	53	NA	480	<100	138	<5	<5	NA	<10	70	1341	5	164	<10	3	36
22009	CRL00504	<1	6.22	452	NA	167	5	18	5.55	20	101	2094	113	7.93	2.22	45	2.26	3411	43	NA	502	<100	123	5	5	NA	<10	69	1501	4	180	<10	3	37
22010	CRL00505	<1	6.41	660	NA	379	6	21	1.99	22	87	1370	83	>10.00	2.43	33	1.47	5405	36	NA	474	229	149	<5	<5	NA	<10	33	1839	2	213	<10	2	47
22011	CRL00506	<1	6.18	3901	NA	354	5	14	6.63	20	63	1014	177	7.40	2.33	35	1.93	4406	37	NA	422	117	125	8	6	NA	<10	96	1317	3	144	15	4	529
22012	CRL00507	<1	5.82	1298	NA	180	6	23	7.95	24	91	2134	111	8.96	1.94	46	3.45	5554	76	NA	729	<100	160	5	<5	NA	<10	137	1059	4	133	<10	3	29
22013	CRL00508	<1	5.71	346	NA	186	5	22	4.83	20	84	2653	48	8.11	1.79	40	3.44	3927	62	NA	654	<100	126	8	5	NA	<10	82	1447	6	166	<10	2	30
22014	CRL00509	<1	4.11	94	NA	201	5	10	5.70	20	66	2181	72	8.11	1.87	39	2.82	4488	54	NA	481	<100	139	7	<5	NA	<10	89	1160	2	145	<10	2	24
22015	CRL00510	<1	4.88	202	NA	324	5	14	2.07	19	61	1504	65	8.15	2.10	24	1.48	5750	31	NA	448	<100	122	<5	<5	NA	<10	34	985	2	126	<10	2	23
22016	CRL00511	<1	4.71	272	NA	140	5	11	2.78	21	73	1432	65	6.57	1.79	20	1.93	6386	33	NA	575	<100	131	8	5	NA	<10	38	795	6	100	<10	2	20
22017	CRL00511	<1	4.24	250	NA	133	5	14	2.70	20	69	1376	65	8.39	1.65	18	1.89	6111	39	NA	565	<100	131	<5	<5	NA	<10	36	758	3	96	<10	2	22
22018	CRL00512	<1	4.24	192	NA	144	5	16	2.95	23	81	1428	47	9.61	1.75	20	2.07	9111	44	NA	507	374	149	<5	<5	NA	<10	37	790	3	101	<10	3	23
22019	CRL00513	<1	4.21	282	NA	274	3	10	1.81	10	57	1306	34	4.51	1.99	26	0.92	4063	17	NA	291	644	70	<5	<5	NA	<10	29	769	2	97	<10	3	14
22020	CRL00514	<1	7.15	321	NA	302	4	6	5.86	15	66	1002	94	5.83	2.80	42	2.16	2922	41	NA	340	218	94	<5	<5	NA	<10	73	1523	6	191	<10	4	33
22021	CRL00515	<1	6.75	389	NA	251	4	17	>10.00	13	74	873	235	5.00	2.67	43	2.66	2501	57	NA	353	<100	96	5	<5	NA	<10	117	1242	4	152	<10	4	32
22022	CRL00516	<1	7.67	421	NA	266	4	19	9.44	17	84	1060	136	8.50	2.44	53	2.58	2540	48	NA	380	<100	117	<5	<5	NA	<10	132	1679	4	196	13	4	62
22023	CRL00517	<1	6.15	398	NA	279	5	24	8.31	19	85	907	73	7.49	2.09	41	2.44	3115	52	NA	436	<100	120	<5	<5	NA	<10	95	1317	3	161	<10	4	53

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
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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740261
Date Received: 2/12/2007
Number of Samples: 120
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22025	CRL00519	<1	5.09	218	NA	416	4	15	>10.00	21	63	1294	75	7.94	1.79	30	2.68	5143	49	NA	383	301	138	<5	<5	NA	<10	129	901	6	124	<10	7	32
22026	CRL00520	<1	5.74	535	NA	533	4	14	>10.00	19	82	2138	71	7.36	1.10	35	2.64	3937	53	NA	522	<100	117	9	<5	NA	<10	114	1208	7	142	<10	6	21
22027	CRL00521	<1	5.60	115	NA	273	5	9	7.81	19	71	2001	75	6.13	1.87	35	3.09	4042	83	NA	493	<100	135	7	<5	NA	<10	92	1088	4	128	<10	4	26
22028	CRL00521	<1	5.97	119	NA	258	4	12	7.50	20	71	1893	82	7.73	1.96	36	2.98	3743	53	NA	480	<100	136	7	<5	NA	<10	93	1022	2	122	<10	4	22
22029	CRL00522	<1	6.67	108	NA	266	4	21	6.66	18	73	2255	59	7.21	1.85	46	2.90	2756	52	NA	496	<100	108	8	<5	NA	<10	78	1242	1	148	<10	4	24
22030	CRL00523	<1	5.46	137	NA	520	4	12	8.01	15	73	1896	98	6.17	1.66	34	2.99	2694	51	NA	473	<100	100	6	<5	NA	<10	101	1045	5	131	<10	4	29
22031	CRL00524	<1	5.34	109	NA	289	3	13	>10.00	13	46	1313	14	4.74	1.91	29	4.40	2624	101	NA	353	<100	95	<5	<5	NA	<10	171	540	3	70	<10	4	13
22034	CRL00527	<1	4.59	51	NA	11	4	23	5.92	16	79	2635	58	6.72	0.68	16	6.53	1131	144	NA	762	<100	133	7	<5	NA	<10	130	839	3	126	<10	2	39
22035	CRL00528	<1	4.28	143	NA	38	4	15	7.38	15	76	2314	53	6.25	0.70	15	5.92	1338	127	NA	668	<100	123	8	<5	NA	<10	151	757	7	116	<10	2	40
22036	CRL00529	<1	4.45	294	NA	179	4	11	>10.00	15	65	1772	51	6.07	1.03	27	4.73	1937	88	NA	606	<100	115	6	<5	NA	<10	179	604	4	102	<10	3	24
22037	CRL00530	<1	6.33	181	NA	818	4	16	8.84	15	70	2519	65	5.88	1.45	50	3.87	2022	60	NA	476	<100	104	5	<5	NA	<10	119	1023	8	151	<10	3	33
22038	CRL00531	<1	8.42	63	NA	367	4	10	9.30	16	68	1945	76	8.02	1.29	47	4.36	1794	104	NA	405	<100	107	8	<5	NA	<10	133	481	5	145	<10	3	37
22039	CRL00531	<1	6.07	52	NA	354	4	8	8.77	15	63	1932	71	5.88	1.30	43	4.20	1773	78	NA	387	<100	106	<5	<5	NA	<10	122	470	4	144	<10	3	35
22040	CRL00532	<1	6.88	225	NA	563	4	23	9.01	16	68	1810	58	5.77	1.85	48	3.86	1871	65	NA	388	<100	99	<5	<5	NA	<10	114	895	3	139	<10	3	36
22041	CRL00533	<1	7.30	556	NA	1137	4	16	>10.00	15	74	1921	40	5.63	2.63	41	2.99	3226	81	NA	386	<100	97	<5	<5	NA	<10	148	1227	4	156	10	8	33
22042	CRL00534	<1	5.15	268	NA	285	3	15	>10.00	15	50	917	56	5.72	1.89	23	2.10	6137	39	NA	219	<100	98	<5	<5	NA	<10	163	883	4	106	<10	7	22
22043	CRL00535	<1	4.03	267	NA	386	3	9	>10.00	10	59	1045	49	3.75	1.32	27	1.90	3138	31	NA	302	<100	88	<5	7	NA	<10	124	930	2	118	<10	4	27
22044	CRL00536	<1	7.40	248	NA	520	3	8	>10.00	12	66	847	105	4.26	2.35	41	2.56	3539	50	NA	251	<100	86	<5	<5	NA	<10	154	1097	6	164	<10	6	37
22045	CRL00537	<1	6.83	112	NA	94	3	18	>10.00	12	64	889	114	5.12	0.97	44	3.23	2830	54	NA	276	<100	108	5	<5	NA	<10	133	411	3	192	<10	5	48
22046	CRL00538	<1	6.63	218	NA	485	3	9	9.69	11	65	858	80	4.68	1.83	39	2.79	2338	47	NA	272	<100	101	<5	<5	NA	<10	110	1101	4	199	<10	5	53
22047	CRL00539	<1	6.25	91	NA	412	4	18	>10.00	15	51	470	99	6.07	1.83	32	2.61	4142	44	NA	175	<100	112	<5	6	NA	<10	157	1336	6	176	<10	8	51
22048	CRL00540	<1	6.27	100	NA	257	3	16	>10.00	11	49	461	59	4.76	1.41	39	3.10	3042	48	NA	136	<100	95	<5	<5	NA	<10	110	913	4	194	<10	5	46

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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740261
Date Received: 2/12/2007
Number of Samples: 120
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
22049	CRL00541	<1	5.27	127	NA	179	3	14	>10.00	10	46	373	66	4.52	1.38	34	2.55	3542	39	NA	142	<100	87	<5	<5	NA	<10	134	1101	4	158	<10	6	34
22060	CRL00541	<1	5.73	129	NA	185	3	20	>10.00	11	47	385	63	4.69	1.54	37	2.67	3698	41	NA	133	<100	93	<5	<5	NA	<10	143	1152	7	165	<10	6	38
22081	CRL00542	<1	6.29	167	NA	267	3	12	9.90	8	45	1003	66	3.67	2.03	35	2.19	2125	34	NA	177	<100	89	<5	<5	NA	<10	67	1206	7	183	<10	4	26
22052	CRL00543	<1	5.36	101	NA	144	3	13	>10.00	7	40	663	71	2.78	1.84	26	1.54	3147	24	NA	124	<100	88	<5	7	NA	<10	101	908	7	129	<10	4	21
22063	CRL00544	<1	6.04	174	NA	196	3	9	7.08	8	70	1225	76	3.34	2.01	26	1.67	1882	25	NA	221	<100	75	<5	6	NA	<10	61	1370	6	193	<10	4	27
22054	CRL00545	<1	6.55	85	NA	193	3	18	8.36	6	60	1384	76	2.54	2.58	24	1.21	1918	20	NA	206	<100	85	<5	<5	NA	<10	74	1044	4	170	<10	5	22
22055	CRL00546	<1	4.49	72	NA	103	2	4	>10.00	6	41	1234	48	2.55	1.39	24	2.08	2596	32	NA	169	<100	60	<5	<5	NA	<10	108	407	3	121	<10	4	18
22066	CRL00547	<1	4.91	104	NA	214	3	8	9.04	6	57	1867	38	2.49	1.74	22	1.20	2183	19	NA	251	<100	56	<5	<5	NA	<10	115	1065	5	151	11	4	18
22057	CRL00548	<1	9.52	33	NA	199	4	21	5.37	13	48	780	65	5.41	2.62	40	2.54	1269	47	NA	144	930	111	<5	7	NA	<10	194	3085	5	208	<10	10	78
22058	CRL00549	<1	4.91	111	NA	136	3	7	>10.00	8	54	1575	52	3.19	1.59	22	1.23	2780	20	NA	256	<100	70	<5	5	NA	<10	102	1026	5	161	<10	5	44
22062	CRL00552	<1	3.63	120	NA	81	3	11	>10.00	8	56	1084	51	2.94	1.23	19	1.17	3708	16	NA	282	<100	62	<5	<5	NA	<10	96	774	4	106	<10	5	153
22063	CRL00553	<1	3.00	141	NA	16	4	18	>10.00	18	66	762	34	7.84	0.71	14	1.27	6891	27	NA	403	<100	136	<5	<5	NA	<10	74	566	8	142	<10	7	33
22064	CRL00554	<1	3.04	240	NA	57	4	14	>10.00	15	63	959	66	6.84	0.95	15	1.42	4845	27	NA	393	107	116	<5	<5	NA	<10	85	683	5	99	<10	5	25
22065	CRL00555	<1	3.80	74	NA	74	5	19	9.01	23	47	513	57	>10.00	0.88	19	2.30	3570	44	NA	286	<100	176	<5	<5	NA	<10	88	670	2	124	<10	4	88
22066	CRL00556	<1	5.95	127	NA	188	4	8	8.56	12	68	693	84	5.41	1.19	30	2.52	2057	42	NA	228	<100	91	<5	6	NA	<10	82	941	2	178	<10	4	57
22067	CRL00557	<1	5.04	83	NA	103	3	15	8.80	11	47	528	78	4.60	0.92	27	2.65	2055	40	NA	149	<100	88	<5	<5	NA	<10	83	348	3	135	<10	4	52
22068	CRL00558	<1	6.81	128	NA	159	3	13	7.81	13	42	550	75	5.36	1.85	29	2.59	2017	40	NA	121	<100	98	<5	12	NA	<10	84	773	7	157	<10	5	50
22069	CRL00559	<1	7.40	311	NA	155	3	18	>10.00	13	50	623	72	5.27	2.36	29	2.33	2906	41	NA	141	<100	105	<5	<5	NA	<10	124	1181	5	166	<10	6	49
22070	CRL00560	<1	6.21	153	NA	135	3	7	7.82	11	44	719	89	4.54	1.86	27	2.15	1909	39	NA	122	<100	84	<5	<5	NA	<10	111	1038	5	144	<10	5	39
22071	CRL00561	<1	6.71	136	NA	132	4	19	>10.00	13	52	781	86	5.14	1.89	30	2.38	2053	43	NA	155	<100	94	<5	7	NA	<10	154	1060	9	181	<10	5	49
22072	CRL00561	<1	6.23	139	NA	156	4	21	>10.00	15	50	886	99	5.74	2.48	35	2.60	2335	40	NA	150	<100	116	5	<5	NA	<10	181	1191	3	184	<10	7	56
22073	CRL00562	<1	4.46	126	NA	32	4	10	7.89	13	45	701	67	4.67	0.65	24	2.63	1409	47	NA	160	<100	80	<5	<5	NA	<10	121	479	3	140	<10	3	153

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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740261
Date Received: 2/12/2007
Number of Samples: 120
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
22074	CRL00563	<1	4.96	122	NA	169	4	8	>10.00	15	43	651	76	5.54	1.87	29	2.47	2474	44	NA	151	<100	100	<5	6	NA	<10	147	1226	4	139	<10	5	204
22075	CRL00564	<1	5.79	151	NA	203	4	21	9.27	14	58	743	90	5.81	1.96	31	2.49	2250	45	NA	156	<100	100	<5	6	NA	<10	118	1530	4	184	<10	4	80
22076	CRL00565	<1	3.73	780	NA	84	4	14	>10.00	14	54	970	73	5.55	1.34	23	2.55	3841	45	NA	230	151	99	<5	<5	NA	<10	124	932	5	113	<10	5	55
22077	CRL00566	<1	4.56	804	NA	79	4	10	>10.00	14	81	1602	65	5.73	1.55	28	2.25	3394	35	NA	308	<100	103	6	6	NA	<10	107	1126	7	144	<10	4	31
22078	CRL00567	<1	3.48	706	NA	73	3	6	>10.00	10	44	1245	42	4.19	1.30	22	2.07	3401	30	NA	195	<100	79	<5	<5	NA	<10	100	839	4	112	<10	4	43
22079	CRL00568	<1	3.15	229	NA	74	3	9	>10.00	7	38	606	48	2.80	1.21	17	2.24	2239	35	NA	176	<100	57	<5	<5	NA	<10	84	373	5	88	<10	3	27
22080	CRL00569	<1	3.37	264	NA	77	3	19	9.04	7	41	891	45	3.05	1.01	21	2.83	2050	48	NA	198	<100	84	<5	<5	NA	<10	74	359	3	105	<10	3	26
22081	CRL00570	<1	3.95	224	NA	91	3	9	>10.00	9	44	1023	62	3.81	1.31	23	1.98	2785	27	NA	197	<100	80	<5	<5	NA	<10	82	912	5	119	<10	3	40
22082	CRL00571	<1	3.80	257	NA	89	3	13	9.38	8	46	717	50	3.58	1.19	22	2.44	1990	41	NA	189	<100	75	<5	<5	NA	<10	83	544	3	109	<10	3	37
22083	CRL00571	<1	4.08	356	NA	121	3	2	9.74	9	48	796	53	3.70	0.98	21	2.48	2058	35	NA	191	<100	75	<5	<5	NA	<10	74	816	5	124	<10	4	36
22084	CRL00572	<1	3.73	315	NA	105	3	14	>10.00	10	50	942	59	4.14	0.94	21	2.28	2582	30	NA	201	<100	74	<5	7	NA	<10	91	854	3	118	<10	4	29
22085	CRL00573	<1	4.98	259	NA	196	4	12	8.87	11	44	518	91	4.58	0.79	26	2.31	2062	38	NA	136	<100	69	<5	<5	NA	<10	84	750	5	156	<10	5	47
22086	CRL00574	<1	4.84	344	NA	146	4	12	8.82	13	61	598	83	5.71	0.76	27	2.85	2245	43	NA	191	<100	103	<5	<5	NA	<10	94	970	3	167	<10	4	61
22089	CRL00577	<1	4.94	269	NA	199	4	16	7.86	12	49	654	82	5.21	0.89	24	2.55	1713	43	NA	153	<100	92	<5	<5	NA	<10	112	965	2	157	<10	4	68
22090	CRL00578	<1	4.85	254	NA	155	3	10	9.39	13	45	717	81	5.49	0.63	25	2.80	1949	50	NA	141	<100	109	<5	<5	NA	<10	140	938	2	153	<10	5	63
22091	CRL00579	<1	5.83	293	NA	249	4	17	>10.00	16	57	873	76	6.89	0.98	27	3.24	2937	55	NA	169	<100	146	<5	<5	NA	<10	177	1499	4	198	14	5	108
22092	CRL00580	<1	5.83	298	NA	186	4	32	9.81	16	56	907	81	6.73	0.91	30	3.01	2284	45	NA	158	<100	128	<5	10	NA	<10	149	1518	4	198	<10	5	103
22093	CRL00581	<1	5.52	376	NA	281	3	7	>10.00	11	46	378	26	4.78	1.60	27	2.08	3120	33	NA	138	104	100	<5	<5	NA	<10	150	1476	5	182	<10	7	81
22094	CRL00581	<1	5.87	399	NA	294	3	13	>10.00	12	47	387	29	4.83	1.68	28	2.08	3114	32	NA	134	111	105	<5	<5	NA	<10	158	1518	6	187	<10	6	90
22095	CRL00582	<1	4.72	400	NA	215	3	7	>10.00	10	31	293	70	3.99	1.18	23	1.59	3306	28	NA	104	<100	84	<5	<5	NA	<10	125	1219	8	146	<10	5	85
22098	CRL00583	<1	4.04	595	NA	154	4	11	8.52	12	42	503	25	5.35	1.10	29	2.51	2354	38	NA	121	<100	116	<5	<5	NA	<10	106	1082	5	135	14	4	77
22097	CRL00584	<1	5.02	671	NA	250	4	19	9.72	14	53	650	32	5.67	1.77	32	2.66	2441	46	NA	158	<100	109	<5	<5	NA	<10	114	1407	8	169	13	4	98

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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740261
Date Received: 2/12/2007
Number of Samples: 120
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Cs	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
22088	CRL00585	<1	2.63	207	NA	79	3	9	6.16	8	25	381	7	3.27	0.56	18	1.56	1437	24	NA	78	<100	57	<5	<5	NA	<10	85	635	4	80	<10	4	53
22099	CRL00586	<1	4.53	422	NA	152	4	14	7.26	13	47	519	58	5.44	1.05	26	2.52	1750	48	NA	127	<100	104	<5	<5	NA	<10	102	1143	4	148	<10	4	65
22100	CRL00587	<1	5.72	1041	NA	238	4	15	9.03	16	61	684	89	6.70	1.48	30	2.70	2304	50	NA	168	<100	115	5	<5	NA	<10	132	1638	9	200	12	5	65
22101	CRL00588	<1	4.70	276	NA	215	3	13	7.26	12	49	630	83	5.28	1.01	26	2.60	1859	44	NA	141	<100	91	<5	7	NA	<10	88	1282	5	172	<10	4	54
22102	CRL00589	<1	5.60	326	NA	266	4	16	6.26	13	53	671	60	5.86	1.13	30	2.91	2081	52	NA	143	<100	101	<5	<5	NA	<10	101	1217	3	188	<10	4	52
22103	CRL00590	<1	5.11	993	NA	232	4	9	9.41	14	52	634	54	6.02	1.21	30	2.74	2325	46	NA	143	<100	106	<5	<5	NA	<10	95	1392	6	180	<10	5	55
22104	CRL00591	<1	5.01	307	NA	219	4	19	7.62	12	50	609	89	5.32	1.16	29	2.56	1815	41	NA	144	<100	91	<5	<5	NA	<10	70	1242	5	173	<10	4	45
22105	CRL00591	<1	5.94	403	NA	243	4	15	8.04	12	50	617	93	5.36	1.19	30	2.56	1643	38	NA	130	<100	103	<5	<5	NA	<10	82	1290	5	177	<10	5	50

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Certificate of Analysis

Monday, March 12, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 05-Mar-07
Date Completed : 12-Mar-07
Job # 200740512
Reference : DMC-07-01
Sample #: 2 Core

METALLICS GOLD

Accurassay #	Client Id	#1 Pulp Assay g/t	#2 Pulp Assay g/t	Metallics Assay g/t	Total g/t	% Met. in Pulp	Pulp Met. Weight(g)
41385	CRL00415	6.005	5.352	2.845	5.534	5.10%	43.09
41386	CRL00444	0.214	0.565	5.591	0.447	1.12%	12.17

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TECHNICAL ASSESSMENT

PROCEDURE CODES: AL4PM, AL4ICPMA

Page 1 of 1

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Derek Demianiuk H.Bsc., Laboratory Manager

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AL908-0255-03/12/2007 04:51 PM

Certificate of Analysis

Monday, March 12, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

Date Received : 05-Mar-07

Date Completed : 12-Mar-07

Job # 200740511

Reference : DMC-07-01

Sample #: 119 Core

COSMETIC ASSESSMENT

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41254	CRL00351	24	<0.001	0.024
41255	CRL00352	55	0.002	0.055
41256	CRL00353	78	0.002	0.078
41257	CRL00354	30	<0.001	0.030
41258	CRL00355	23	<0.001	0.023
41259	CRL00356	21	<0.001	0.021
41260	CRL00357	19	<0.001	0.019
41261 Check	CRL00357	19	<0.001	0.019
41262	CRL00358	14	<0.001	0.014
41263	CRL00359	15	<0.001	0.015
41264	CRL00360	10	<0.001	0.010
41265	CRL00361	7	<0.001	0.007
41266	CRL00362	53	0.002	0.053
41267	CRL00363	61	0.002	0.061
41268	CRL00364	154	0.004	0.154
41269	CRL00365	<5	<0.001	<0.005
41270	CRL00366	<5	<0.001	<0.005
41271	CRL00367	<5	<0.001	<0.005
41272 Check	CRL00367	5	<0.001	0.005
41273	CRL00368	<5	<0.001	<0.005
41274	CRL00369	<5	<0.001	<0.005
41275	CRL00370	<5	<0.001	<0.005
41276	CRL00371	78	0.002	0.078

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 1 of 6

Certified By:


 Derek Demjanuk, B.Sc., Laboratory Manager

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AL903-0255-03/12/2007 04:54 PM



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Certificate of Analysis

Monday, March 12, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 05-Mar-07
Date Completed : 12-Mar-07
Job # 200740511
Reference : DMC-07-01
Sample #: 119 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41277	CRL00372	36	0.001	0.036
41278	CRL00373	6	<0.001	0.006
41279	CRL00374	8	<0.001	0.008
41280	CRL00375	3987	0.116	3.987
41281	CRL00376	<5	<0.001	<0.005
41282	CRL00377	43	0.001	0.043
41283 Check	CRL00377	48	0.001	0.048
41284	CRL00378	98	0.003	0.098
41285	CRL00379	54	0.002	0.054
41286	CRL00380	100	0.003	0.100
41287	CRL00381	<5	<0.001	<0.005
41288	CRL00382	45	0.001	0.045
41289	CRL00383	<5	<0.001	<0.005
41290	CRL00384	<5	<0.001	<0.005
41291	CRL00385	<5	<0.001	<0.005
41292	CRL00386	<5	<0.001	<0.005
41293	CRL00387	<5	<0.001	<0.005
41294 Check	CRL00387	<5	<0.001	<0.005
41295	CRL00388	<5	<0.001	<0.005
41296	CRL00389	866	0.025	0.866
41297	CRL00390	<5	<0.001	<0.005
41298	CRL00391	<5	<0.001	<0.005
41299	CRL00392	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au, AL4ICPMA

Certified By:
Derek Demianjuk M.B.Sc., Laboratory Manager

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Date Completed : 12-Mar-07
Job # 200740511
Reference : DMC-07-01
Sample #: 119 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41300	CRL00393	<5	<0.001	<0.005
41301	CRL00394	<5	<0.001	<0.005
41302	CRL00395	<5	<0.001	<0.005
41303	CRL00396	40	0.001	0.040
41304	CRL00397	383	0.011	0.383
41305 Check	CRL00397	313	0.009	0.313
41306	CRL00398	50	0.001	0.050
41307	CRL00399	14	<0.001	0.014
41308	CRL00400	3972	0.116	3.972
41309	CRL00401	<5	<0.001	<0.005
41310	CRL00402	16	<0.001	0.016
41311	CRL00403	<5	<0.001	<0.005
41312	CRL00404	<5	<0.001	<0.005
41313	CRL00405	<5	<0.001	<0.005
41314	CRL00406	<5	<0.001	<0.005
41315	CRL00407	<5	<0.001	<0.005
41316 Check	CRL00407	<5	<0.001	<0.005
41317	CRL00408	<5	<0.001	<0.005
41318	CRL00409	<5	<0.001	<0.005
41319	CRL00410	<5	<0.001	<0.005
41320	CRL00411	29	<0.001	0.029
41321	CRL00412	<5	<0.001	<0.005
41322	CRL00413	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au, AL4ICPMA

Page 3 of 6

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Date Received : 05-Mar-07
Date Completed : 12-Mar-07
Job # 200740511
Reference : DMC-07-01
Sample #: 119 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41323	CRL00414	<5	<0.001	<0.005
41324	CRL00416	31	<0.001	0.031
41325	CRL00417	<5	<0.001	<0.005
41326	CRL00418	64	0.002	0.064
41327 Check	CRL00418	61	0.002	0.061
41328	CRL00419	<5	<0.001	<0.005
41329	CRL00420	<5	<0.001	<0.005
41330	CRL00421	<5	<0.001	<0.005
41331	CRL00422	<5	<0.001	<0.005
41332	CRL00423	9	<0.001	0.009
41333	CRL00424	<5	<0.001	<0.005
41334	CRL00425	4021	0.117	4.021
41335	CRL00426	<5	<0.001	<0.005
41336	CRL00427	7	<0.001	0.007
41337	CRL00428	<5	<0.001	<0.005
41338 Check	CRL00428	<5	<0.001	<0.005
41339	CRL00429	<5	<0.001	<0.005
41340	CRL00430	<5	<0.001	<0.005
41341	CRL00431	<5	<0.001	<0.005
41342	CRL00432	<5	<0.001	<0.005
41343	CRL00433	<5	<0.001	<0.005
41344	CRL00434	<5	<0.001	<0.005
41345	CRL00435	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au, AL4ICPMA

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 Job # 200740511
 Reference : DMC-07-01
 Sample #: 119 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41346	CRL00436	<5	<0.001	<0.005
41347	CRL00437	<5	<0.001	<0.005
41348	CRL00438	<5	<0.001	<0.005
41349 Check	CRL00438	<5	<0.001	<0.005
41350	CRL00439	<5	<0.001	<0.005
41351	CRL00440	<5	<0.001	<0.005
41352	CRL00441	<5	<0.001	<0.005
41353	CRL00442	<5	<0.001	<0.005
41354	CRL00443	<5	<0.001	<0.005
41355	CRL00445	<5	<0.001	<0.005
41356	CRL00446	6	<0.001	0.006
41357	CRL00447	<5	<0.001	<0.005
41358	CRL00448	<5	<0.001	<0.005
41359	CRL00449	<5	<0.001	<0.005
41360 Check	CRL00449	<5	<0.001	<0.005
41361	CRL00450	4552	0.133	4.552
41362	CRL00451	<5	<0.001	<0.005
41363	CRL00452	86	0.003	0.086
41364	CRL00453	<5	<0.001	<0.005
41365	CRL00454	<5	<0.001	<0.005
41366	CRL00455	57	0.002	0.057
41367	CRL00456	36	0.001	0.036
41368	CRL00457	80	0.002	0.080

PROCEDURE CODES: AL4Au, AL4ICPMA

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Certified By:


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Date Received : 05-Mar-07
Date Completed : 12-Mar-07
Job # 200740511
Reference : DMC-07-01
Sample #: 119 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
41369	CRL00458	214	0.006	0.214
41370	CRL00459	531	0.016	0.531
41371 Check	CRL00459	481	0.014	0.481
41372	CRL00460	33	<0.001	0.033
41373	CRL00461	<5	<0.001	<0.005
41374	CRL00462	22	<0.001	0.022
41375	CRL00463	34	<0.001	0.034
41376	CRL00464	<5	<0.001	<0.005
41377	CRL00465	<5	<0.001	<0.005
41378	CRL00466	<5	<0.001	<0.005
41379	CRL00467	<5	<0.001	<0.005
41380	CRL00468	11	<0.001	0.011
41381	CRL00469	5	<0.001	0.005
41382 Check	CRL00469	<5	<0.001	<0.005
41383	CRL00470	111	0.003	0.111
41384	CRL00471	6	<0.001	0.006

PROCEDURE CODES: AL4Au, AL4ICPMA

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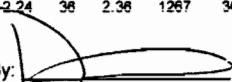
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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:20 AM
Job Number: 200740511
Date Received: 3/5/2007
Number of Samples: 119
Type of Sample: Core
Date Completed: 3/12/2007
Project ID: DMC-07-01

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
41255	CRL00352	<1	>10.00	44	N/A	365	4	8	6.20	11	33	214	86	4.08	2.79	37	1.44	1139	23	N/A	113	260	113	7	8	N/A	<10	194	437	5	128	<10	10	111
41256	CRL00353	<1	7.12	57	N/A	215	3	9	2.60	12	32	336	55	4.70	1.82	28	0.94	1387	19	N/A	135	260	98	<5	<5	N/A	<10	138	720	3	87	<10	7	65
41257	CRL00354	<1	7.45	96	N/A	265	4	13	3.01	15	47	593	79	6.07	1.85	29	1.12	1667	20	N/A	226	199	112	5	<5	N/A	<10	102	1588	4	143	<10	7	80
41258	CRL00355	<1	7.17	118	N/A	266	3	14	2.95	12	46	522	65	4.66	1.63	27	1.08	1360	18	N/A	217	230	95	<5	<5	N/A	<10	136	1580	5	115	<10	7	67
41259	CRL00356	<1	>10.00	46	N/A	350	3	7	2.77	8	23	206	29	2.66	2.79	28	0.83	760	17	N/A	75	255	99	<5	6	N/A	<10	230	1224	4	76	<10	9	53
41260	CRL00357	<1	9.00	59	N/A	244	3	9	4.41	13	33	339	74	4.74	2.24	30	1.18	1376	22	N/A	146	189	97	6	<5	N/A	<10	218	1187	6	113	<10	8	66
41261	CRL00357	<1	8.69	62	N/A	260	3	20	4.62	14	37	357	80	5.16	1.83	29	1.25	1476	21	N/A	166	203	114	7	<5	N/A	<10	233	1277	2	120	<10	7	66
41262	CRL00358	<1	7.98	22	N/A	667	3	9	1.72	5	11	58	9	1.36	2.68	15	0.39	421	12	N/A	36	133	76	5	<5	N/A	<10	163	943	3	23	<10	10	45
41263	CRL00359	<1	6.19	22	N/A	646	3	6	1.08	4	9	83	12	1.10	2.12	11	0.24	377	9	N/A	27	136	83	<5	<5	N/A	<10	122	949	3	16	<10	10	43
41264	CRL00360	<1	7.90	15	N/A	1070	3	4	1.62	5	9	71	5	1.34	2.69	16	0.37	409	11	N/A	25	128	75	<5	<5	N/A	<10	163	894	5	17	<10	11	47
41265	CRL00361	<1	7.63	17	N/A	667	3	19	0.94	8	10	111	14	2.74	2.39	24	0.46	660	14	N/A	41	111	83	<5	<5	N/A	<10	96	690	4	18	<10	12	53
41266	CRL00362	<1	2.98	101	N/A	63	5	22	0.59	26	24	196	127	>10.00	0.88	8	0.59	3100	25	N/A	92	229	199	6	<5	N/A	<10	23	476	6	38	<10	6	144
41267	CRL00363	<1	3.66	190	N/A	62	5	21	1.35	30	41	197	135	>10.00	1.35	12	0.94	4544	29	N/A	149	370	239	6	<5	N/A	<10	38	428	6	46	<10	7	434
41268	CRL00364	<1	7.52	114	N/A	230	3	10	5.97	14	52	634	95	5.25	1.83	38	2.51	1733	36	N/A	146	<100	117	<5	<5	N/A	<10	130	821	5	189	<10	6	156
41269	CRL00365	<1	8.73	79	N/A	223	3	12	6.33	11	47	716	61	4.36	2.28	40	2.71	1232	33	N/A	132	<100	107	<5	<5	N/A	<10	125	891	5	211	<10	6	82
41270	CRL00366	<1	8.94	64	N/A	244	3	10	6.51	13	50	696	87	4.69	2.52	40	2.48	1377	35	N/A	145	<100	107	8	<5	N/A	<10	126	951	6	217	<10	6	91
41271	CRL00367	<1	7.77	42	N/A	170	3	11	6.01	12	46	637	63	4.60	1.75	38	2.77	1229	35	N/A	124	<100	103	<5	<5	N/A	<10	106	517	3	190	<10	5	73
41272	CRL00367	<1	7.13	47	N/A	171	3	11	6.72	13	52	699	70	5.26	1.23	36	3.13	1376	38	N/A	149	<100	110	<5	<5	N/A	<10	112	523	4	204	<10	5	81
41273	CRL00368	1	8.42	37	N/A	142	3	8	6.50	15	53	631	106	5.05	1.96	38	2.38	1275	32	N/A	135	<100	113	5	5	N/A	<10	117	960	4	193	10	7	355
41274	CRL00369	<1	6.73	61	N/A	191	3	17	7.01	11	47	593	84	4.24	1.61	33	2.80	1168	34	N/A	140	<100	93	5	6	N/A	<10	114	761	5	179	<10	5	109
41275	CRL00370	<1	7.00	106	N/A	241	3	8	6.42	11	56	647	87	4.40	1.83	31	2.52	1276	34	N/A	154	<100	92	<5	<5	N/A	<10	114	1223	4	195	<10	5	110
41276	CRL00371	<1	8.19	99	N/A	259	3	8	7.02	12	49	661	112	4.35	2.24	36	2.36	1267	30	N/A	142	<100	101	<5	<5	N/A	<10	123	1425	6	203	<10	6	93

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:20 AM
Job Number: 200740511
Date Received: 3/5/2007
Number of Samples: 119
Type of Sample: Core
Date Completed: 3/12/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
41277	CRL00372	<1	8.41	114	N/A	241	3	18	7.80	15	52	688	141	5.81	2.31	45	2.49	1516	35	N/A	180	<100	128	6	<5	N/A	<10	116	1704	5	219	<10	6	96
41278	CRL00373	<1	7.47	108	N/A	178	4	11	7.10	18	49	659	114	7.14	1.75	46	2.31	2645	34	N/A	186	<100	139	<5	<5	N/A	<10	105	1739	4	221	13	6	108
41279	CRL00374	<1	8.24	129	N/A	138	4	14	5.10	23	56	804	221	9.45	2.01	38	1.91	3429	30	N/A	216	114	183	<5	<5	N/A	<10	77	1740	4	235	<10	6	145
41282	CRL00377	<1	8.25	280	N/A	248	4	27	5.37	20	62	611	168	7.94	2.46	34	1.71	3390	28	N/A	231	143	161	7	<5	N/A	<10	85	1799	3	214	12	6	130
41283	CRL00377	<1	7.47	255	N/A	227	4	14	5.07	19	59	581	154	7.96	2.25	31	1.65	3195	28	N/A	221	139	150	6	5	N/A	<10	78	1673	6	200	11	6	124
41284	CRL00378	1	3.98	80	N/A	27	5	18	5.87	29	35	155	176	>10.00	1.40	13	1.79	5619	32	N/A	124	185	219	5	<5	N/A	<10	74	436	6	71	<10	6	256
41285	CRL00379	<1	2.99	81	N/A	26	5	16	5.98	27	25	128	78	>10.00	1.19	11	1.55	5459	30	N/A	105	231	213	<5	<5	N/A	12	77	249	5	43	<10	7	221
41286	CRL00380	1	8.10	216	N/A	140	6	25	4.39	33	76	436	295	>10.00	2.00	23	1.71	6756	36	N/A	306	211	272	7	<5	N/A	<10	58	1238	6	166	11	7	344
41287	CRL00381	<1	7.76	484	N/A	187	4	15	4.96	20	86	906	110	8.47	2.23	29	1.69	3503	29	N/A	373	125	150	6	<5	N/A	<10	72	1670	4	212	12	6	101
41288	CRL00382	<1	7.74	216	N/A	179	3	14	5.24	17	66	774	112	7.55	1.67	33	2.09	2434	30	N/A	252	104	130	8	<5	N/A	<10	86	1658	6	233	11	5	105
41289	CRL00383	<1	7.12	93	N/A	175	3	6	6.96	11	50	639	88	4.22	1.62	34	2.80	1206	36	N/A	149	<100	91	6	<5	N/A	<10	110	679	3	192	<10	5	86
41290	CRL00384	<1	7.29	98	N/A	176	3	8	6.68	12	49	700	89	4.62	1.65	39	2.77	1379	33	N/A	149	<100	99	<5	<5	N/A	<10	113	1049	4	192	<10	5	89
41291	CRL00385	<1	7.54	111	N/A	151	3	5	6.59	14	49	682	92	5.67	1.65	40	2.43	1719	32	N/A	147	<100	115	<5	<5	N/A	<10	105	1373	7	207	<10	6	82
41292	CRL00386	<1	7.65	101	N/A	139	4	17	6.61	17	52	616	105	6.84	1.43	37	2.09	2474	31	N/A	169	<100	134	7	<5	N/A	<10	108	1592	1	206	<10	6	103
41293	CRL00387	<1	8.10	68	N/A	196	3	5	5.67	12	60	599	95	5.02	1.50	40	2.10	1423	27	N/A	158	102	101	<5	<5	N/A	<10	108	1798	7	220	<10	6	73
41294	CRL00387	<1	8.47	101	N/A	208	3	12	6.27	14	64	629	105	5.33	1.40	43	2.21	1482	29	N/A	169	105	105	<5	<5	N/A	<10	116	1867	4	232	<10	6	78
41295	CRL00388	<1	6.12	61	N/A	240	3	3	5.53	14	53	689	88	5.55	1.38	45	2.31	1435	32	N/A	166	102	115	5	7	N/A	11	91	1722	8	236	<10	6	80
41296	CRL00389	<1	7.81	67	N/A	198	4	13	5.48	16	47	202	134	6.95	1.55	31	1.38	2290	21	N/A	173	142	131	5	10	N/A	<10	81	2020	4	210	<10	6	73
41297	CRL00390	<1	7.76	70	N/A	225	3	13	5.23	15	42	96	171	6.29	1.66	29	1.15	2291	19	N/A	136	155	122	<5	<5	N/A	<10	77	2175	3	206	<10	6	68
41298	CRL00391	<1	8.09	56	N/A	224	4	13	6.15	18	37	83	143	7.64	1.89	33	1.35	2840	23	N/A	123	163	150	<5	<5	N/A	<10	79	1907	5	211	12	7	81
41299	CRL00392	<1	8.64	50	N/A	152	4	17	5.40	21	50	85	254	8.61	1.33	44	1.58	3263	24	N/A	122	130	155	5	<5	N/A	<10	79	2111	3	241	<10	6	88
41300	CRL00393	1	8.55	39	N/A	129	4	22	6.29	21	55	90	122	9.02	1.06	51	1.90	4442	29	N/A	120	135	159	<5	<5	N/A	<10	82	1819	7	218	<10	7	86

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:20 AM
Job Number: 200740511
Date Received: 3/5/2007
Number of Samples: 119
Type of Sample: Core
Date Completed: 3/12/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
41301	CRL00394	<1	8.34	26	N/A	53	3	14	7.52	11	50	1851	55	3.97	1.07	42	3.32	1379	41	N/A	189	<100	86	<5	7	N/A	<10	121	522	5	193	<10	6	46
41302	CRL00395	<1	5.68	123	N/A	499	3	14	5.42	14	83	1810	75	5.78	1.15	30	1.71	1831	26	N/A	328	<100	112	<5	<5	N/A	<10	80	1118	8	180	<10	6	33
41303	CRL00396	<1	5.93	321	N/A	461	4	15	4.72	21	119	1787	39	9.18	1.51	30	1.87	4119	31	N/A	607	<100	173	7	<5	N/A	<10	73	1170	8	141	<10	5	32
41304	CRL00397	<1	6.49	546	N/A	666	3	25	3.88	14	100	2096	58	5.67	2.03	34	1.67	2470	28	N/A	577	<100	119	6	<5	N/A	<10	73	1205	8	141	13	6	25
41305	CRL00397	<1	5.71	538	N/A	623	3	7	3.82	14	88	1980	59	5.52	1.68	33	1.64	2354	24	N/A	590	<100	106	6	<5	N/A	<10	72	1128	6	135	<10	5	22
41306	CRL00398	<1	4.82	723	N/A	609	3	12	4.15	12	121	1781	83	5.17	1.36	33	1.67	1678	24	N/A	627	<100	99	8	<5	N/A	<10	70	1301	8	147	17	5	38
41307	CRL00399	<1	7.88	253	N/A	553	4	15	5.54	18	88	1420	107	7.32	1.62	44	1.98	2310	31	N/A	479	104	144	6	<5	N/A	<10	107	1544	7	186	<10	6	51
41310	CRL00402	<1	8.00	146	N/A	768	4	22	6.07	17	84	1182	157	6.45	1.89	44	2.41	2136	36	N/A	385	<100	129	7	<5	N/A	<10	99	1456	3	188	<10	6	48
41311	CRL00403	<1	8.35	61	N/A	274	3	18	6.27	17	85	1329	93	7.06	1.35	53	2.44	1912	36	N/A	388	<100	144	<5	<5	N/A	<10	111	1685	4	210	<10	7	57
41312	CRL00404	<1	7.91	31	N/A	458	3	19	8.64	15	68	1090	76	5.99	1.25	52	3.00	1830	40	N/A	283	<100	116	6	<5	N/A	<10	117	1375	4	189	<10	6	51
41313	CRL00405	<1	8.65	44	N/A	551	4	13	5.25	17	80	1298	63	6.81	1.46	85	2.97	2345	42	N/A	320	<100	140	6	<5	N/A	<10	90	1538	4	206	<10	6	70
41314	CRL00406	<1	8.98	61	N/A	888	3	20	6.26	14	53	651	93	5.27	1.50	57	2.72	1863	37	N/A	188	<100	117	<5	<5	N/A	<10	135	1141	4	212	<10	6	72
41315	CRL00407	<1	9.39	149	N/A	893	4	15	5.99	17	78	862	156	6.37	1.51	56	2.22	1855	33	N/A	327	100	124	8	<5	N/A	<10	130	1779	5	237	<10	6	121
41316	CRL00407	<1	8.65	140	N/A	792	3	14	5.70	16	76	837	139	6.19	1.32	51	2.17	1803	34	N/A	323	106	131	8	<5	N/A	<10	122	1705	7	222	10	6	117
41317	CRL00408	<1	7.60	63	N/A	380	3	11	5.91	12	63	731	101	4.65	1.08	60	2.72	1481	32	N/A	229	<100	104	<5	<5	N/A	<10	113	451	4	190	11	6	72
41318	CRL00409	<1	7.85	58	N/A	507	3	16	5.67	13	73	890	89	4.98	1.22	57	3.03	1544	37	N/A	295	<100	98	<5	<5	N/A	<10	107	452	9	204	<10	6	63
41319	CRL00410	<1	8.81	38	N/A	135	3	12	5.75	17	68	765	99	6.44	1.31	61	2.88	1860	41	N/A	297	110	131	5	<5	N/A	<10	115	810	5	215	<10	6	66
41320	CRL00411	<1	8.29	26	N/A	715	3	15	6.41	13	47	624	89	4.86	1.38	60	2.88	1570	39	N/A	175	<100	104	6	10	N/A	<10	130	425	7	190	<10	6	84
41321	CRL00412	<1	8.37	25	N/A	144	3	14	5.82	13	51	691	80	5.07	1.11	70	2.61	1443	38	N/A	186	100	107	7	<5	N/A	<10	119	462	5	205	<10	6	63
41322	CRL00413	<1	7.97	125	N/A	703	3	14	4.99	16	93	1130	124	6.12	1.38	51	2.84	1823	40	N/A	394	100	110	<5	<5	N/A	<10	96	1331	4	221	10	5	66
41323	CRL00414	<1	8.46	233	N/A	1107	3	10	5.84	12	70	964	106	4.55	2.10	41	2.50	1515	28	N/A	288	103	97	6	<5	N/A	<10	122	1381	7	217	<10	6	49
41324	CRL00416	<1	8.31	203	N/A	1029	4	23	6.24	17	70	1161	108	6.67	1.85	60	2.46	1935	37	N/A	337	<100	122	6	<5	N/A	<10	109	1724	5	206	<10	6	113

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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:20 AM
Job Number: 200740511
Date Received: 3/5/2007
Number of Samples: 119
Type of Sample: Core
Date Completed: 3/12/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
41325	CRL00417	<1	8.29	228	N/A	910	3	19	5.64	15	95	1272	108	5.87	1.73	47	2.22	1807	34	N/A	405	113	121	6	<5	N/A	<10	113	1700	9	203	<10	5	115
41326	CRL00418	<1	5.64	241	N/A	266	4	16	8.10	19	100	1418	90	7.89	1.57	27	2.43	3080	38	N/A	677	141	149	7	<5	N/A	<10	96	969	8	102	<10	5	32
41327	CRL00418	<1	5.38	234	N/A	260	4	20	8.14	19	98	1387	90	7.82	1.44	28	2.41	2933	39	N/A	677	142	140	<5	<5	N/A	<10	96	846	8	100	<10	5	35
41328	CRL00419	<1	6.80	347	N/A	1145	4	21	5.55	21	118	2324	135	8.71	1.86	50	2.97	2711	45	N/A	887	115	160	10	<5	N/A	<10	102	1496	4	162	<10	5	32
41329	CRL00420	<1	6.83	53	N/A	298	4	12	4.01	18	95	2513	83	7.36	1.32	42	3.42	1984	52	N/A	712	<100	145	8	<5	N/A	12	83	1283	5	145	<10	4	29
41330	CRL00421	<1	6.33	82	N/A	213	4	14	4.17	18	98	2704	51	7.38	0.92	46	3.55	1873	56	N/A	766	<100	146	7	5	N/A	<10	87	1360	4	181	<10	4	41
41336	CRL00427	<1	6.90	147	N/A	417	4	22	4.79	17	94	2219	99	6.82	0.94	51	3.47	1727	51	N/A	580	<100	138	5	<5	N/A	<10	118	1176	6	162	<10	4	52
41340	CRL00430	<1	8.15	77	N/A	2176	3	18	4.96	16	107	1952	198	6.26	1.42	50	2.86	2139	38	N/A	544	<100	129	6	<5	N/A	<10	92	1623	7	207	<10	4	44
41341	CRL00431	<1	8.54	69	N/A	2117	3	22	5.12	13	97	1593	91	5.00	1.02	48	2.43	1661	35	N/A	475	<100	100	<5	<5	N/A	<10	105	1475	7	193	<10	6	36
41347	CRL00437	<1	6.01	30	N/A	930	3	8	5.58	13	73	958	85	4.89	1.27	56	3.30	1413	40	N/A	309	<100	103	<5	<5	N/A	<10	102	313	5	187	<10	5	81
41348	CRL00438	<1	7.83	27	N/A	1013	3	15	5.97	14	79	988	125	5.46	1.02	55	3.13	1620	46	N/A	295	<100	118	<5	<5	N/A	<10	99	1035	4	205	<10	5	82
41349	CRL00438	<1	6.40	26	N/A	1076	3	16	6.00	14	82	1016	126	5.41	1.37	57	3.10	1646	39	N/A	292	<100	107	<5	<5	N/A	<10	100	1069	2	209	<10	6	58
41350	CRL00439	<1	9.83	34	N/A	1357	3	7	5.11	15	82	1440	94	5.84	2.13	54	2.77	1623	42	N/A	358	107	128	<5	<5	N/A	<10	88	1621	5	218	<10	8	50
41351	CRL00440	<1	7.61	38	N/A	1014	4	12	5.29	17	86	2033	67	6.63	1.90	41	2.38	2642	38	N/A	524	<100	134	<5	<5	N/A	<10	72	1265	6	142	<10	7	28
41352	CRL00441	<1	7.70	32	N/A	1242	4	21	4.50	15	96	2536	70	6.46	1.70	48	2.61	2023	36	N/A	702	<100	130	6	<5	N/A	<10	88	1508	6	173	<10	6	31
41353	CRL00442	<1	5.96	60	N/A	818	3	14	4.21	15	100	2415	97	8.26	0.88	46	2.91	1803	40	N/A	745	110	124	<5	<5	N/A	<10	64	1151	5	170	<10	5	32
41354	CRL00443	<1	8.55	342	N/A	1985	4	17	5.12	16	106	2690	72	6.36	1.93	52	2.78	2093	41	N/A	650	181	133	8	<5	N/A	<10	80	804	4	199	<10	7	38
41355	CRL00445	<1	7.00	156	N/A	891	4	11	5.03	16	93	2227	111	6.68	0.90	54	3.00	1835	42	N/A	568	103	134	6	<5	N/A	<10	77	1569	3	211	11	5	50
41356	CRL00448	<1	8.41	87	N/A	239	4	13	5.40	17	96	2112	92	7.15	1.21	50	2.84	2304	38	N/A	493	<100	130	<5	<5	N/A	<10	91	1329	5	208	<10	6	57
41357	CRL00447	<1	7.54	25	N/A	40	4	19	7.58	19	74	1472	98	8.01	0.81	45	3.14	3038	44	N/A	346	<100	152	6	<5	N/A	<10	116	1497	3	221	<10	8	79
41358	CRL00448	<1	7.69	21	N/A	32	3	17	6.75	15	74	1361	107	8.56	0.78	44	3.29	1632	47	N/A	322	<100	138	7	<5	N/A	<10	105	1658	6	226	<10	7	67
41359	CRL00449	<1	7.79	14	N/A	32	3	17	7.86	16	65	881	138	6.20	0.74	43	3.22	1902	44	N/A	253	<100	123	6	<5	N/A	<10	123	1602	3	217	<10	8	70

Certified By: 
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
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Rubicon Minerals Corp. (Ont)
Date Created: 07-03-19 08:20 AM
Job Number: 200740511
Date Received: 3/5/2007
Number of Samples: 119
Type of Sample: Core
Date Completed: 3/12/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
41380	CRL00449	<1	7.51	12	N/A	30	3	18	7.64	15	63	862	130	6.06	0.74	42	3.14	1844	45	N/A	248	<100	122	<5	6	N/A	<10	119	1536	4	211	<10	7	68

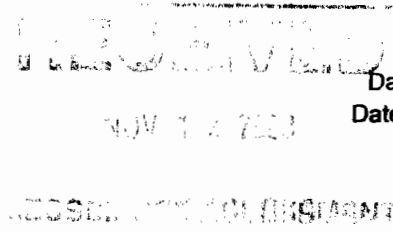
Certified By: 
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Tuesday, February 27, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740298
 Reference : DMC-07-01


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Sample #: 101 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23638	CRL00592	16	<0.001	0.016
23639	CRL00593	132	0.004	0.132
23640	CRL00594	134	0.004	0.134
23641	CRL00595	55	0.002	0.055
23642	CRL00596	20	<0.001	0.020
23643	CRL00597	17	<0.001	0.017
23644	CRL00598	50	0.001	0.050
23645	CRL00599	14	<0.001	0.014
23646	CRL00600	4855	0.142	4.855
23647	CRL00601	19	<0.001	0.019
23648	CRL00602	21	<0.001	0.021
23649 Check	CRL00602	43	0.001	0.043
23650	CRL00603	111	0.003	0.111
23651	CRL00604	16	<0.001	0.016
23652	CRL00605	34	<0.001	0.034
23653	CRL00606	54	0.002	0.054
23654	CRL00607	30	<0.001	0.030
23655	CRL00608	21	<0.001	0.021
23656	CRL00609	18	<0.001	0.018
23657	CRL00610	19	<0.001	0.019
23658	CRL00611	24	<0.001	0.024
23659 Check	CRL00611	23	<0.001	0.023
23660	CRL00612	9	<0.001	0.009

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 1 of 5

 Certified By: 
 Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Tuesday, February 27, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740298
 Reference : DMC-07-01
 Sample #: 101 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23661	CRL00613	8	<0.001	0.008
23662	CRL00614	11	<0.001	0.011
23663	CRL00615	21	<0.001	0.021
23664	CRL00616	13	<0.001	0.013
23665	CRL00617	<5	<0.001	<0.005
23666	CRL00618	<5	<0.001	<0.005
23667	CRL00619	<5	<0.001	<0.005
23668	CRL00620	<5	<0.001	<0.005
23669	CRL00621	<5	<0.001	<0.005
23670 Check	CRL00621	<5	<0.001	<0.005
23671	CRL00622	<5	<0.001	<0.005
23672	CRL00623	10	<0.001	0.010
23673	CRL00624	58	0.002	0.058
23674	CRL00625	4638	0.135	4.638
23675	CRL00626	6	<0.001	0.006
23676	CRL00627	190	0.006	0.190
23677	CRL00628	139	0.004	0.139
23678	CRL00629	181	0.005	0.181
23679	CRL00630	31	<0.001	0.031
23680	CRL00631	54	0.002	0.054
23681 Check	CRL00631	62	0.002	0.062
23682	CRL00632	222	0.006	0.222
23683	CRL00633	102	0.003	0.102

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 2 of 5

Certified By:


 Derek Demianuk H.Bsc., Laboratory Manager

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 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740298
 Reference : DMC-07-01
 Sample #: 101 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23684	CRL00634	374	0.011	0.374
23685	CRL00635	410	0.012	0.410
23686	CRL00636	30	<0.001	0.030
23687	CRL00637	325	0.009	0.325
23688	CRL00638	25	<0.001	0.025
23689	CRL00639	337	0.010	0.337
23690	CRL00640	646	0.019	0.646
23691	CRL00641	23	<0.001	0.023
23692 Check	CRL00641	28	<0.001	0.028
23693	CRL00642	318	0.009	0.318
23694	CRL00643	6	<0.001	0.006
23695	CRL00644	11	<0.001	0.011
23696	CRL00645	512	0.015	0.512
23697	CRL00646	588	0.017	0.588
23698	CRL00647	183	0.005	0.183
23699	CRL00648	93	0.003	0.093
23700	CRL00649	56	0.002	0.056
23701	CRL00650	4507	0.131	4.507
23702	CRL00651	<5	<0.001	<0.005
23703	CRL00652	215	0.006	0.215
23704 Check	CRL00652	255	0.007	0.255
23705	CRL00653	51	0.001	0.051
23706	CRL00654	59	0.002	0.059

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:


 Derek Demianiuk H.Bsc., Laboratory Manager

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Page 3 of 5

AL903-0255-02/27/2007 12:27 PM

Certificate of Analysis

Tuesday, February 27, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740298
 Reference : DMC-07-01
 Sample #: 101 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23707	CRL00655	22	<0.001	0.022
23708	CRL00656	12	<0.001	0.012
23709	CRL00657	67	0.002	0.067
23710	CRL00658	<5	<0.001	<0.005
23711	CRL00659	<5	<0.001	<0.005
23712	CRL00660	5	<0.001	0.005
23713	CRL00661	162	0.005	0.162
23714 Check	CRL00661	20	<0.001	0.019
23715	CRL00662	56	0.002	0.056
23716	CRL00663	10	<0.001	0.010
23717	CRL00664	<5	<0.001	<0.005
23718	CRL00665	<5	<0.001	<0.005
23719	CRL00666	<5	<0.001	<0.005
23720	CRL00667	<5	<0.001	<0.005
23721	CRL00668	1786	0.052	1.786
23722	CRL00669	30	<0.001	0.030
23723	CRL00670	<5	<0.001	<0.005
23724	CRL00671	10	<0.001	0.010
23725 Check	CRL00671	<5	<0.001	<0.005
23726	CRL00672	<5	<0.001	<0.005
23727	CRL00673	<5	<0.001	<0.005
23728	CRL00674	21	<0.001	0.021
23729	CRL00675	4733	0.138	4.733

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 4 of 5

Certified By:


 Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Tuesday, February 27, 2007

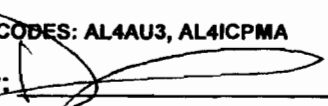
 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740298
 Reference : DMC-07-01
 Sample #: 101 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23730	CRL00676	<5	<0.001	<0.005
23731	CRL00677	<5	<0.001	<0.005
23732	CRL00678	30	<0.001	0.030
23733	CRL00679	<5	<0.001	<0.005
23734	CRL00680	7	<0.001	0.007
23735	CRL00681	<5	<0.001	<0.005
23736 Check	CRL00681	<5	<0.001	<0.005
23737	CRL00682	35	0.001	0.035
23738	CRL00683	<5	<0.001	<0.005
23739	CRL00684	26	<0.001	0.026
23740	CRL00685	<5	<0.001	<0.005
23741	CRL00686	<5	<0.001	<0.005
23742	CRL00687	<5	<0.001	<0.005
23743	CRL00688	10	<0.001	0.010
23744	CRL00689	5	<0.001	0.005
23745	CRL00690	63	0.002	0.063
23746	CRL00691	22	<0.001	0.022
23747 Check	CRL00691	22	<0.001	0.022
23748	CRL00692	73	0.002	0.073

PROCEDURE CODES: AL4AU3, AL4ICPMA

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Page 5 of 5

AL903-0255-02/27/2007 12:27 PM



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Thunder Bay, ON
Canada P7B 5X5

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Fax: (807) 622-7571

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assay@accurassay.com

Rubicon Minerals Corp. (Ont)
Date Created: 07-02-27 12:27 PM
Job Number: 200740298
Date Received: 2/13/2007
Number of Samples: 101
Type of Sample: Core
Date Completed: 2/27/2007
Project ID: DMC-07-01

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23638	CRL00592	<1	7.06	119	NA	48	3	25	>10.00	15	54	736	115	6.54	1.08	48	3.77	1868	53	NA	147	<100	124	<5	<5	NA	<10	86	617	4	197	<10	4	80
23639	CRL00593	<1	6.86	111	NA	38	3	18	>10.00	15	48	877	159	8.57	1.24	40	3.36	2658	46	NA	131	<100	122	<5	<5	NA	<10	122	827	8	180	<10	5	67
23640	CRL00594	<1	7.16	453	NA	151	3	8	>10.00	17	63	763	176	7.58	2.16	48	3.29	2406	46	NA	181	<100	137	6	<5	NA	<10	115	1518	5	193	<10	5	71
23641	CRL00595	<1	6.25	190	NA	163	3	28	>10.00	15	55	695	171	6.71	1.88	38	3.06	2262	41	NA	185	<100	120	<5	<5	NA	<10	109	1371	6	179	<10	5	63
23642	CRL00596	<1	7.27	121	NA	60	2	21	>10.00	13	47	653	111	5.41	1.35	42	3.43	2060	48	NA	128	<100	111	<5	<5	NA	<10	110	270	7	176	29	5	64
23643	CRL00597	<1	6.81	214	NA	22	2	22	7.89	12	57	647	101	4.99	0.98	37	3.57	1398	50	NA	214	<100	96	<5	<5	NA	<10	94	126	3	178	<10	3	55
23644	CRL00598	<1	6.33	86	NA	70	3	22	>10.00	15	45	556	109	6.21	1.46	36	2.71	2483	39	NA	122	<100	113	<5	<5	NA	<10	135	907	7	153	<10	6	69
23645	CRL00599	<1	6.63	144	NA	102	3	21	>10.00	13	45	578	80	5.05	1.81	42	2.83	2454	42	NA	121	<100	87	<5	<5	NA	<10	129	959	6	151	<10	5	62
23649	CRL00602	<1	5.90	387	NA	113	3	15	>10.00	14	43	532	73	5.99	1.94	36	2.71	2428	37	NA	113	<100	112	<5	<5	NA	<10	103	1163	5	146	<10	5	70
23650	CRL00603	<1	6.70	181	NA	130	3	18	9.34	14	49	676	95	5.83	1.99	43	3.01	1859	40	NA	139	<100	103	<5	<5	NA	<10	87	1363	6	175	<10	4	65
23651	CRL00604	<1	6.58	224	NA	177	2	14	7.95	9	38	409	104	3.32	2.70	34	2.12	2146	28	NA	118	111	81	<5	<5	NA	<10	81	949	5	162	<10	4	47
23662	CRL00605	<1	8.21	122	NA	214	2	13	7.47	8	24	160	134	2.97	1.92	38	1.90	1941	25	NA	64	117	81	<5	<5	NA	<10	76	935	7	161	<10	4	52
23653	CRL00606	<1	6.32	204	NA	186	2	13	7.20	7	37	75	151	2.63	2.69	32	1.97	1655	24	NA	110	113	60	<5	<5	NA	<10	73	880	6	136	<10	3	43
23654	CRL00607	<1	6.30	201	NA	196	2	16	7.75	9	40	145	121	3.41	2.47	31	1.96	2027	28	NA	144	113	69	<5	<5	NA	<10	67	1213	4	133	<10	3	45
23655	CRL00608	<1	5.69	110	NA	135	3	4	9.88	10	31	251	117	4.09	2.04	31	2.54	2731	32	NA	93	<100	76	<5	<5	NA	<10	111	638	7	130	<10	5	57
23656	CRL00609	<1	6.49	101	NA	193	2	11	8.83	10	41	342	108	3.77	2.06	34	2.35	2363	34	NA	114	<100	77	<5	<5	NA	<10	112	621	2	160	<10	4	47
23657	CRL00610	<1	3.30	34	NA	85	3	14	>10.00	13	30	355	83	5.30	1.09	22	3.21	4114	39	NA	123	<100	104	<5	<5	NA	<10	138	680	6	76	<10	5	48
23658	CRL00611	<1	6.85	52	NA	265	3	26	9.55	13	49	889	107	4.98	2.42	44	2.44	1795	36	NA	173	<100	87	<5	<5	NA	<10	134	1561	6	160	<10	4	49
23659	CRL00611	<1	6.28	46	NA	264	3	24	8.86	12	46	834	94	4.60	2.21	39	2.22	1661	32	NA	158	<100	85	<5	<5	NA	<10	122	1370	5	149	<10	4	44
23660	CRL00612	<1	3.08	55	NA	55	3	12	>10.00	13	25	170	39	5.30	1.36	17	3.59	4811	50	NA	53	<100	111	<5	<5	NA	<10	151	278	6	45	<10	6	45
23661	CRL00613	<1	5.91	25	NA	184	3	12	>10.00	13	46	729	111	5.40	1.49	36	2.94	2069	40	NA	156	<100	95	<5	<5	NA	<10	136	995	7	153	<10	4	62
23662	CRL00614	<1	6.85	24	NA	294	3	17	9.63	13	47	697	98	5.66	1.67	42	3.02	1898	43	NA	131	<100	91	6	<5	NA	<10	139	1252	5	177	<10	4	60

Certified By: 
Derek Demianiuk, H.Bsc.



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Thunder Bay, ON
Canada P7B 5X5


Tel: (807) 626-1630
Fax: (807) 622-7571

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assay@accurassay.com

Rubicon Minerals Corp. (Ont)
Date Created: 07-02-27 12:27 PM
Job Number: 200740298
Date Received: 2/13/2007
Number of Samples: 101
Type of Sample: Core
Date Completed: 2/27/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23663	CRL00615	<1	5.82	19	NA	97	3	11	9.56	14	48	575	118	5.94	1.10	40	3.13	2003	41	NA	142	<100	107	5	<5	NA	<10	107	670	5	157	<10	4	66
23664	CRL00616	<1	6.08	22	NA	343	3	22	6.71	14	45	835	93	5.96	1.49	42	3.05	1705	44	NA	138	<100	100	<5	<5	NA	<10	117	1032	4	165	<10	4	63
23665	CRL00617	<1	5.61	56	NA	84	2	15	7.24	10	55	543	55	3.74	1.07	34	2.51	1132	36	NA	163	<100	77	<5	<5	NA	<10	163	547	6	143	<10	3	51
23666	CRL00618	<1	6.75	11	NA	506	3	21	4.48	10	27	212	66	3.99	2.11	33	2.23	743	30	NA	46	880	85	<5	8	NA	<10	312	1667	2	128	<10	6	61
23667	CRL00619	<1	6.49	16	NA	297	3	15	4.25	9	28	328	60	3.71	1.91	41	2.93	693	41	NA	96	683	77	<5	<5	NA	10	243	1400	5	106	<10	6	61
23668	CRL00620	<1	6.08	29	NA	197	3	9	4.69	10	33	465	53	3.73	2.11	48	3.41	823	56	NA	143	526	73	<5	<5	NA	<10	153	1376	4	101	<10	5	57
23669	CRL00621	<1	6.84	25	NA	213	3	17	5.46	10	36	486	72	4.05	2.18	47	3.62	842	54	NA	132	622	97	<5	<5	NA	<10	208	1278	7	121	<10	6	62
23670	CRL00621	<1	7.17	20	NA	232	3	16	5.80	11	38	535	72	4.42	2.19	46	3.90	918	55	NA	141	659	97	<5	<5	NA	<10	217	1388	3	131	<10	6	65
23671	CRL00622	<1	7.37	13	NA	154	3	11	4.88	10	30	410	56	4.05	1.88	39	3.18	947	44	NA	101	741	91	8	<5	NA	<10	227	1118	3	118	<10	7	96
23672	CRL00623	<1	6.03	42	NA	189	2	17	8.32	9	42	1320	59	3.82	2.01	35	2.18	1423	32	NA	148	<100	113	5	<5	NA	<10	178	1257	6	196	<10	3	71
23673	CRL00624	<1	5.29	45	NA	216	2	18	7.44	12	31	589	92	4.86	1.67	31	2.40	2195	33	NA	118	<100	84	<5	<5	NA	<10	97	454	4	134	<10	3	60
23674	CRL00627	<1	6.08	260	NA	299	3	16	6.99	14	46	556	137	5.96	2.38	28	1.87	2978	28	NA	177	<100	117	<5	<5	NA	<10	133	1286	6	139	12	4	126
23677	CRL00628	<1	6.03	384	NA	390	2	18	4.84	7	56	900	121	2.54	2.30	27	1.29	1440	16	NA	214	<100	73	<5	<5	NA	<10	78	1381	4	152	28	3	67
23678	CRL00629	<1	6.08	138	NA	201	3	21	8.09	12	48	735	127	4.42	1.81	34	2.48	1680	35	NA	176	<100	117	<5	<5	NA	13	134	729	4	160	<10	4	111
23679	CRL00630	1	5.65	175	NA	249	2	28	9.33	11	50	352	99	3.33	1.69	29	2.06	2059	24	NA	180	<100	282	<5	<5	NA	<10	156	584	6	135	11	4	499
23680	CRL00631	<1	6.48	161	NA	312	2	12	6.70	9	52	439	66	3.79	2.02	32	2.24	1958	26	NA	168	<100	92	<5	<5	NA	<10	149	895	8	170	<10	4	70
23681	CRL00631	<1	6.61	154	NA	299	2	16	6.53	9	49	417	68	3.88	2.04	33	2.17	1891	29	NA	159	<100	90	<5	5	NA	<10	150	865	10	181	10	4	65
23682	CRL00632	<1	4.64	437	NA	159	2	7	8.93	20	44	962	65	4.77	1.86	28	2.32	2789	35	NA	229	<100	102	<5	<5	NA	<10	115	930	5	108	14	4	647
23683	CRL00633	<1	3.42	471	NA	66	3	14	6.83	16	45	960	49	6.79	1.27	21	2.45	4385	33	NA	302	127	130	<5	<5	NA	<10	108	777	3	112	<10	3	34
23684	CRL00634	1	2.97	635	NA	38	4	17	9.45	19	45	930	92	8.35	1.13	18	2.46	5486	41	NA	290	<100	152	<5	<5	NA	<10	127	495	4	72	<10	3	34
23685	CRL00635	<1	3.55	891	NA	48	3	26	9.53	16	46	1066	65	7.22	1.41	21	2.66	4087	41	NA	307	<100	135	<5	<5	NA	<10	117	555	6	80	<10	3	32
23686	CRL00636	<1	4.48	843	NA	52	3	18	9.78	16	61	1176	53	6.49	1.70	32	3.22	2688	50	NA	418	<100	128	6	<5	NA	<10	143	718	4	95	<10	3	34

Certified By: 
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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-27 12:27 PM
Job Number: 200740298
Date Received: 2/13/2007
Number of Samples: 101
Type of Sample: Core
Date Completed: 2/27/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23687	CRL00637	1	3.83	905	NA	57	3	19	>10.00	16	38	1030	106	6.65	1.43	22	2.87	3542	43	NA	259	<100	120	7	<5	NA	<10	132	552	5	89	<10	3	37
23688	CRL00638	<1	3.76	300	NA	109	2	18	>10.00	17	35	992	40	3.44	1.71	21	3.45	1961	49	NA	124	<100	90	<5	<5	NA	<10	137	349	7	95	16	3	1579
23689	CRL00639	<1	4.43	544	NA	134	2	11	9.15	9	39	1149	38	2.98	2.01	22	3.10	1587	43	NA	149	<100	78	5	<5	NA	<10	121	375	6	111	<10	4	158
23690	CRL00640	14	6.41	2208	NA	291	3	30	5.53	19	18	131	98	3.44	2.89	28	1.48	1156	23	NA	21	1462	2391	21	<5	NA	<10	105	743	7	55	14	8	1210
23691	CRL00641	<1	4.79	209	NA	114	2	18	9.32	9	33	1291	31	3.19	1.49	24	3.27	1861	48	NA	117	<100	102	6	<5	NA	<10	134	298	4	84	<10	4	88
23692	CRL00641	<1	3.93	212	NA	103	2	13	9.17	9	34	1274	30	3.24	1.64	22	3.28	1868	46	NA	126	<100	98	<5	<5	NA	<10	128	270	7	80	<10	3	124
23693	CRL00642	<1	4.40	208	NA	113	2	24	9.45	8	37	1661	31	3.20	1.72	26	3.83	1538	49	NA	138	<100	85	6	<5	NA	<10	148	245	6	99	<10	3	48
23694	CRL00643	<1	4.26	100	NA	35	2	20	8.45	8	35	1799	41	3.05	1.29	32	4.11	1046	81	NA	131	<100	78	8	<5	NA	<10	150	136	7	97	<10	3	33
23695	CRL00644	<1	4.00	307	NA	133	2	15	9.85	8	41	1602	22	2.87	1.74	23	3.66	1460	54	NA	160	<100	71	6	<5	NA	<10	194	273	8	81	<10	3	24
23696	CRL00645	1	5.41	219	NA	151	2	20	>10.00	15	31	1220	114	4.42	1.83	30	2.59	2821	37	NA	134	322	117	8	<5	NA	<10	189	745	5	88	<10	6	533
23697	CRL00646	1	7.86	23	NA	310	3	8	4.77	8	15	41	76	2.90	1.98	26	1.23	920	21	NA	<1	1369	130	<5	5	NA	<10	187	1716	3	66	11	9	112
23698	CRL00647	<1	>10.00	59	NA	410	3	13	3.51	9	20	19	104	3.43	1.37	31	1.18	747	23	NA	<1	1694	107	<5	<5	NA	<10	136	2159	4	74	<10	11	98
23699	CRL00648	<1	8.55	38	NA	335	2	12	3.49	8	16	16	72	3.06	2.07	29	1.09	692	21	NA	<1	1575	89	<5	<5	NA	<10	121	1668	4	62	<10	11	79
23700	CRL00649	<1	8.24	107	NA	364	2	17	4.19	8	19	13	72	3.15	2.94	31	1.20	802	21	NA	<1	1663	88	5	<5	NA	<10	139	1625	2	59	<10	11	77
23703	CRL00652	2	6.72	47	NA	365	2	9	5.44	8	16	173	104	3.19	2.22	30	1.56	1035	24	NA	13	1291	91	<5	<5	NA	<10	138	1158	3	81	10	8	62
23704	CRL00652	1	8.13	50	NA	409	2	15	6.03	9	17	179	109	3.38	2.14	35	1.67	1099	27	NA	11	1409	97	<5	<5	NA	<10	158	1306	7	68	<10	9	62
23705	CRL00653	2	4.73	123	NA	56	2	5	>10.00	10	41	1704	35	3.82	1.96	37	3.47	2447	52	NA	169	<100	110	6	<5	NA	<10	200	524	8	115	<10	3	39
23708	CRL00654	<1	3.67	13	NA	113	3	16	9.16	10	34	1112	64	4.03	2.23	19	3.01	2201	42	NA	143	161	82	6	<5	NA	<10	241	857	7	91	<10	3	23
23707	CRL00655	1	5.32	19	NA	74	2	12	>10.00	9	38	442	64	3.22	1.53	30	3.27	2435	45	NA	101	<100	79	<5	<5	NA	<10	184	844	5	133	<10	4	35
23708	CRL00656	1	5.08	19	NA	43	2	14	>10.00	8	38	535	94	2.93	1.13	31	3.14	2268	43	NA	125	<100	76	<5	<5	NA	<10	194	375	6	126	<10	3	36
23709	CRL00657	<1	4.62	13	NA	73	2	15	9.16	9	40	586	70	3.51	1.03	30	3.56	1840	47	NA	136	<100	72	<5	<5	NA	<10	186	719	7	157	<10	3	42
23710	CRL00658	<1	5.92	14	NA	261	3	16	5.20	11	37	219	98	4.91	2.57	34	3.06	944	42	NA	65	1027	101	<5	<5	NA	<10	195	2735	4	146	<10	9	74

Certified By: 
Defek Demianiuk, H.Bsc.



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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-27 12:27 PM
Job Number: 200740298
Date Received: 2/13/2007
Number of Samples: 101
Type of Sample: Core
Date Completed: 2/27/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23711	CRL00659	<1	5.87	12	NA	39	2	15	>10.00	9	39	515	88	3.58	1.37	34	3.36	1909	47	NA	129	110	85	<5	<5	NA	<10	176	444	4	148	<10	4	48
23712	CRL00660	<1	6.07	17	NA	18	2	5	>10.00	9	43	602	108	3.55	1.16	35	3.44	1758	46	NA	130	<100	88	5	<5	NA	<10	161	112	5	156	<10	4	38
23713	CRL00661	1	5.98	22	NA	14	2	21	8.87	10	40	650	89	3.88	1.21	35	3.90	1257	54	NA	131	<100	88	5	<5	NA	<10	113	<100	4	173	<10	4	49
23714	CRL00661	<1	5.57	24	NA	11	2	12	8.50	10	40	625	70	3.86	0.96	34	3.84	1224	54	NA	127	<100	90	<5	<5	NA	<10	111	<100	4	168	<10	4	45
23715	CRL00662	4	5.12	36	NA	17	2	17	8.88	15	39	581	68	4.45	0.96	26	3.88	1707	51	NA	122	<100	209	8	<5	NA	<10	124	198	4	163	<10	4	510
23716	CRL00663	1	5.87	31	NA	11	2	13	9.47	11	42	823	86	4.26	0.92	35	4.00	1444	65	NA	138	<100	93	<5	<5	NA	<10	123	108	7	181	<10	4	49
23717	CRL00664	1	6.37	46	NA	13	2	13	9.45	10	43	693	63	3.79	1.17	38	3.84	1429	53	NA	148	<100	86	<5	<5	NA	<10	115	110	6	180	<10	4	43
23718	CRL00665	1	8.03	54	NA	13	2	11	9.80	10	40	817	59	3.82	1.29	39	3.91	1482	56	NA	115	<100	91	<5	<5	NA	<10	93	<100	4	183	<10	4	42
23719	CRL00666	1	5.98	61	NA	21	2	15	7.97	9	41	607	67	3.55	1.21	41	3.64	1348	50	NA	132	<100	78	<5	<5	NA	<10	76	<100	4	183	<10	3	40
23720	CRL00667	1	8.18	80	NA	27	2	10	7.44	11	42	573	77	3.89	0.95	39	3.46	1501	49	NA	158	<100	97	<5	<5	NA	<10	77	<100	5	176	<10	3	93
23721	CRL00668	9	5.51	61	NA	22	2	18	9.79	24	35	387	106	3.71	1.15	28	2.78	2474	36	NA	100	<100	832	7	<5	NA	<10	99	<100	7	137	15	4	1382
23722	CRL00669	2	5.51	82	NA	27	2	16	9.88	11	39	362	83	3.82	1.10	31	2.96	2095	42	NA	105	<100	106	<5	<5	NA	<10	87	<100	4	154	39	4	193
23723	CRL00670	<1	8.96	67	NA	67	3	24	8.62	12	47	336	94	5.08	1.64	46	3.44	1674	48	NA	100	<100	105	<5	<5	NA	<10	83	208	6	175	<10	4	60
23724	CRL00671	<1	8.75	144	NA	180	3	23	5.54	13	61	479	61	5.89	2.67	35	1.82	2146	27	NA	192	159	112	<5	<5	NA	<10	74	1964	8	224	11	6	85
23725	CRL00671	<1	6.79	132	NA	114	3	17	4.89	12	53	372	74	4.86	2.13	30	1.56	1810	24	NA	174	151	95	<5	<5	NA	<10	61	1584	5	189	<10	5	79
23728	CRL00672	<1	7.98	149	NA	183	3	17	4.58	9	45	305	112	3.25	2.69	30	1.28	1183	20	NA	106	129	89	<5	<5	NA	<10	97	1606	7	180	<10	6	58
23727	CRL00673	<1	8.34	31	NA	147	2	17	1.06	<4	6	76	12	0.89	2.87	20	0.48	166	11	NA	28	<100	53	<5	<5	NA	<10	51	189	3	4	<10	10	34
23728	CRL00674	<1	7.36	42	NA	891	3	5	0.58	8	7	70	23	2.14	2.58	12	0.19	452	10	NA	30	111	94	<5	<5	NA	<10	94	617	2	6	<10	10	34
23744	CRL00689	<1	3.57	186	NA	73	3	21	>10.00	16	34	546	25	6.78	1.38	21	2.78	3674	44	NA	161	<100	127	<5	<5	NA	<10	112	508	8	82	<10	5	37
23745	CRL00690	2	3.45	194	NA	20	6	30	8.93	32	53	827	97	>10.00	1.06	14	2.58	7204	54	NA	314	<100	236	<5	<5	NA	<10	103	472	6	122	<10	3	58
23746	CRL00691	1	4.25	350	NA	20	4	26	>10.00	23	65	854	74	9.84	1.15	18	2.74	5101	50	NA	346	<100	174	<5	<5	NA	<10	108	615	3	110	<10	4	48
23747	CRL00691	1	5.00	350	NA	24	4	24	>10.00	24	67	916	70	>10.00	1.45	20	2.86	5512	52	NA	341	<100	181	<5	<5	NA	14	112	674	5	116	<10	4	48

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
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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-27 12:27 PM
Job Number: 200740298
Date Recieved: 2/13/2007
Number of Samples: 101
Type of Sample: Core
Date Completed: 2/27/2007
Project ID: DMC-07-01

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23748	CRL00692	1	5.64	192	NA	139	4	15	8.41	22	70	1257	244	9.84	1.89	23	2.59	4782	45	NA	362	<100	167	<5	<5	NA	<10	82	1019	7	142	<10	4	50

Certified By: 
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Tuesday, February 27, 2007

 Rubicon Minerals Corp. (Ont)
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 Vancouver, BC, CAN
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 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740299
 Reference : DMC-07-02
 Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23749	CRL00693	30	<0.001	0.030
23750	CRL00694	13	<0.001	0.013
23751	CRL00695	<5	<0.001	<0.005
23752	CRL00696	<5	<0.001	<0.005
23753	CRL00697	<5	<0.001	<0.005
23754	CRL00698	29	<0.001	0.029
23755	CRL00699	25	<0.001	0.025
23756	CRL00700	4351	0.127	4.351
23757	CRL00701	<5	<0.001	<0.005
23758	CRL00702	949	0.028	0.949
23759 Check	CRL00702	895	0.026	0.895
23760	CRL00703	34	<0.001	0.034
23761	CRL00704	2622	0.076	2.622
23762	CRL00705	553	0.016	0.553
23763	CRL00706	653	0.019	0.653
23764	CRL00707	98	0.003	0.098
23765	CRL00708	28	<0.001	0.028
23766	CRL00709	28	<0.001	0.028
23767	CRL00710	21	<0.001	0.021
23768	CRL00711	14	<0.001	0.014
23769	CRL00712	26	<0.001	0.026
23770 Check	CRL00712	28	<0.001	0.028
23771	CRL00713	13	<0.001	0.013

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:


 Derek Demlianiuk H.Bsc., Laboratory Manager

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 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN

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Ph#: (604) 623-3333

Fax#: (604) 623-3355

Email

Date Received : 13-Feb-07

Date Completed : 27-Feb-07

Job # 200740299

Reference : DMC-07-02

Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23772	CRL00714	139	0.004	0.139
23773	CRL00715	98	0.003	0.098
23774	CRL00716	18	<0.001	0.018
23775	CRL00717	15	<0.001	0.015
23776	CRL00718	45	0.001	0.045
23777	CRL00719	235	0.007	0.235
23778	CRL00720	24	<0.001	0.024
23779	CRL00721	72	0.002	0.072
23780	CRL00722	34	<0.001	0.034
23781 Check	CRL00722	45	0.001	0.045
23782	CRL00723	13	<0.001	0.013
23783	CRL00724	18	<0.001	0.018
23784	CRL00725	5482	0.160	5.482
23785	CRL00726	13	<0.001	0.013
23786	CRL00727	21	<0.001	0.021
23787	CRL00728	18	<0.001	0.018
23788	CRL00729	15	<0.001	0.015
23789	CRL00730	14	<0.001	0.014
23790	CRL00731	18	<0.001	0.018
23791	CRL00732	15	<0.001	0.015
23792 Check	CRL00732	11	<0.001	0.011
23793	CRL00733	13	<0.001	0.013
23794	CRL00734	14	<0.001	0.014

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 2 of 4

Certified By:


 Derek Demianluk H.Bsc., Laboratory Manager

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Certificate of Analysis

Tuesday, February 27, 2007

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 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
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 Email

 Date Received : 13-Feb-07
 Date Completed : 27-Feb-07
 Job # 200740299
 Reference : DMC-07-02
 Sample #: 81 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23795	CRL00735	11	<0.001	0.011
23796	CRL00736	10	<0.001	0.010
23797	CRL00737	15	<0.001	0.015
23798	CRL00738	13	<0.001	0.013
23799	CRL00739	11	<0.001	0.011
23800	CRL00740	13	<0.001	0.013
23801	CRL00741	<5	<0.001	<0.005
23802	CRL00742	<5	<0.001	<0.005
23803	Check CRL00742	<5	<0.001	<0.005
23804	CRL00744	<5	<0.001	<0.005
23805	CRL00745	24	<0.001	0.024
23806	CRL00746	<5	<0.001	<0.005
23807	CRL00747	<5	<0.001	<0.005
23808	CRL00748	<5	<0.001	<0.005
23809	CRL00749	<5	<0.001	<0.005
23810	CRL00750	4095	0.119	4.095
23811	CRL00751	<5	<0.001	<0.005
23812	CRL00752	<5	<0.001	<0.005
23813	CRL00753	<5	<0.001	<0.005
23814	Check CRL00753	<5	<0.001	<0.005
23815	CRL00754	<5	<0.001	<0.005
23816	CRL00755	187	0.005	0.187
23817	CRL00756	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3, AL4ICPMA

Page 3 of 4

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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:09 AM
Job Number: 200740299
Date Received: 2/13/2007
Number of Samples: 81
Type of Sample: Core
Date Completed:
Project ID: DMC-07-02

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
23764	CRL00707	<1	7.69	208	NA	486	4	8	2.47	10	84	254	115	4.45	2.48	20	0.76	1400	18	NA	167	238	94	<5	7	NA	<10	59	4054	2	271	14	5	56
23765	CRL00708	<1	7.44	322	NA	433	4	9	4.11	13	69	272	132	5.87	2.21	23	0.95	2152	21	NA	249	271	103	<5	<5	NA	<10	71	4043	2	289	<10	7	93
23766	CRL00709	<1	7.64	390	NA	424	4	12	4.53	12	81	244	307	5.00	2.38	22	0.90	1876	20	NA	209	280	102	<5	<5	NA	<10	79	3909	3	287	<10	7	67
23767	CRL00710	<1	7.75	213	NA	436	4	14	4.09	14	58	263	239	6.38	2.35	23	1.01	1807	23	NA	232	303	114	<5	<5	NA	<10	66	4470	3	305	<10	7	61
23774	CRL00716	<1	6.38	134	NA	365	4	9	2.48	13	57	109	195	5.77	1.59	20	0.70	2848	19	NA	120	330	97	<5	10	NA	<10	62	5183	5	333	<10	7	116
23775	CRL00717	<1	7.71	68	NA	328	4	19	3.72	16	60	115	198	7.01	1.82	28	0.97	2909	23	NA	108	404	115	<5	<5	NA	<10	77	5910	3	372	<10	10	102
23778	CRL00720	<1	8.71	399	NA	566	4	11	1.91	10	74	333	144	4.18	3.27	21	0.87	1640	18	NA	267	431	98	<5	<5	NA	<10	53	3283	4	217	11	7	51
23779	CRL00721	<1	8.05	213	NA	461	4	10	3.08	14	71	410	90	6.47	2.40	26	1.06	2559	23	NA	210	244	118	<5	<5	NA	<10	47	3231	2	229	<10	6	77
23780	CRL00722	<1	7.62	81	NA	248	5	19	3.99	21	50	358	90	8.89	1.74	28	1.27	3211	31	NA	165	220	131	<5	8	NA	<10	45	2755	<1	199	104	7	97
23781	CRL00722	<1	8.70	89	NA	287	5	17	4.39	22	54	382	105	9.44	1.96	31	1.35	3421	33	NA	174	238	145	<5	6	NA	<10	51	3059	3	219	117	7	99
23782	CRL00723	<1	6.17	75	NA	133	4	15	6.72	15	53	313	108	6.00	1.44	30	1.21	2287	25	NA	133	184	112	<5	<5	NA	<10	81	2479	3	186	<10	11	62
23783	CRL00724	<1	>10.00	122	NA	173	4	15	6.11	14	78	263	143	5.84	1.42	35	1.33	2102	27	NA	245	197	122	<5	7	NA	<10	121	2925	2	227	<10	10	60
23781	CRL00732	<1	>10.00	109	NA	260	4	6	4.87	12	63	205	91	4.92	1.85	50	1.62	1375	27	NA	248	330	122	<5	<5	NA	<10	117	461	4	159	<10	10	57
23792	CRL00732	<1	>10.00	105	NA	264	4	12	4.76	12	61	201	89	4.82	1.81	49	1.58	1358	30	NA	239	334	111	<5	<5	NA	<10	115	459	6	159	<10	10	56
23822	CRL00761	<1	8.77	172	NA	594	3	12	4.83	11	57	199	132	4.87	1.82	30	1.22	1739	23	NA	165	195	103	<5	6	NA	<10	113	2284	3	166	<10	6	48

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Certificate of Analysis

Thursday, February 22, 2007

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Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 13-Feb-07
Date Completed : 22-Feb-07
Job # 200740301
Reference : DMC-07-02
Sample #: 69 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23839	CRL00775	3797	0.111	3.797
23840	CRL00776	10	<0.001	0.010
23841	CRL00777	1613	0.047	1.613
23842	CRL00778	22	<0.001	0.022
23843	CRL00779	8	<0.001	0.008
23844	CRL00780	9	<0.001	0.009
23845	CRL00781	8	<0.001	0.008
23846	CRL00782	9	<0.001	0.009
23847	CRL00783	6	<0.001	0.006
23848	CRL00784	<5	<0.001	<0.005
23849 Check	CRL00784	<5	<0.001	<0.005
23850	CRL00785	<5	<0.001	<0.005
23851	CRL00786	7	<0.001	0.007
23852	CRL00787	<5	<0.001	<0.005
23853	CRL00788	<5	<0.001	<0.005
23854	CRL00789	<5	<0.001	<0.005
23855	CRL00790	<5	<0.001	<0.005
23856	CRL00791	11	<0.001	0.011
23857	CRL00792	6	<0.001	0.006
23858	CRL00793	6	<0.001	0.006
23859	CRL00794	11	<0.001	0.011
23860 Check	CRL00794	11	<0.001	0.011
23861	CRL00795	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Thursday, February 22, 2007

 Rubicon Minerals Corp. (Ont)
 Suite 1540, 800 West Pender St.
 Vancouver, BC, CAN
 V6C2V6
 Ph#: (604) 623-3333
 Fax#: (604) 623-3355
 Email

 Date Received : 13-Feb-07
 Date Completed : 22-Feb-07
 Job # 200740301
 Reference : DMC-07-02
 Sample #: 69 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23862	CRL00796	7	<0.001	0.007
23863	CRL00797	<5	<0.001	<0.005
23864	CRL00798	<5	<0.001	<0.005
23865	CRL00799	<5	<0.001	<0.005
23866	CRL00800	4197	0.122	4.197
23867	CRL00801	<5	<0.001	<0.005
23868	CRL00802	<5	<0.001	<0.005
23869	CRL00803	<5	<0.001	<0.005
23870	CRL00804	<5	<0.001	<0.005
23871 Check	CRL00804	<5	<0.001	<0.005
23872	CRL00805	<5	<0.001	<0.005
23873	CRL00806	<5	<0.001	<0.005
23874	CRL00807	<5	<0.001	<0.005
23875	CRL00808	8	<0.001	0.008
23876	CRL00809	8	<0.001	0.008
23877	CRL00810	247	0.007	0.247
23878	CRL00811	<5	<0.001	<0.005
23879	CRL00812	46	0.001	0.046
23880	CRL00813	<5	<0.001	<0.005
23881	CRL00814	8	<0.001	0.008
23882 Check	CRL00814	8	<0.001	0.008
23883	CRL00815	6	<0.001	0.006
23884	CRL00816	6	<0.001	0.006

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:


 Derek Demlianiuk H.Bsc., Laboratory Manager

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Page 2 of 4

AL903-0255-02/22/2007 03:54 PM



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Fax: (807) 622-7571

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assay@accurassay.com

Certificate of Analysis

Thursday, February 22, 2007

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Suite 1540, 800 West Pender St.
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Ph#: (604) 623-3333

Fax#: (604) 623-3355

Email

Date Received : 13-Feb-07

Date Completed : 22-Feb-07

Job # 200740301

Reference : DMC-07-02

Sample #: 69 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23885	CRL00817	6	<0.001	0.006
23886	CRL00818	12	<0.001	0.012
23887	CRL00819	8	<0.001	0.008
23888	CRL00820	6	<0.001	0.006
23889	CRL00821	9	<0.001	0.009
23890	CRL00822	7	<0.001	0.007
23891	CRL00823	11	<0.001	0.011
23892	CRL00824	6	<0.001	0.006
23893 Check	CRL00824	10	<0.001	0.010
23894	CRL00825	4621	0.135	4.621
23895	CRL00826	<5	<0.001	<0.005
23896	CRL00827	9	<0.001	0.009
23897	CRL00828	1447	0.042	1.447
23898	CRL00829	1294	0.038	1.294
23899	CRL00830	117	0.003	0.117
23900	CRL00831	10	<0.001	0.010
23901	CRL00832	<5	<0.001	<0.005
23902	CRL00833	6	<0.001	0.006
23903	CRL00834	15	<0.001	0.015
23904 Check	CRL00834	33	<0.001	0.033
23905	CRL00835	22	<0.001	0.022
23906	CRL00836	6	<0.001	0.006
23907	CRL00837	31	<0.001	0.031

PROCEDURE CODES: AL4AU3, AL4ICPMA

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Page 3 of 4

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Thursday, February 22, 2007

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Ph#: (604) 623-3333
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Email

Date Received : 13-Feb-07
Date Completed : 22-Feb-07
Job # 200740301
Reference : DMC-07-02
Sample #: 69 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23908	CRL00838	19	<0.001	0.019
23909	CRL00839	21	<0.001	0.021
23910	CRL00840	10	<0.001	0.010
23911	CRL00841	18	<0.001	0.018
23912	CRL00842	38	0.001	0.038
23913	CRL00843	158	0.005	0.158

PROCEDURE CODES: AL4AU3, AL4HCPMA

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Page 4 of 4

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Certificate of Analysis

Monday, February 26, 2007

Rubicon Minerals Corp. (Ont)
Suite 1540, 800 West Pender St.
Vancouver, BC, CAN
V6C2V6
Ph#: (604) 623-3333
Fax#: (604) 623-3355
Email

Date Received : 13-Feb-07
Date Completed : 21-Feb-07
Job # 200740300
Reference : Metallics

Sample #: 1 Pulp's

METALLICS GOLD

Accurassay #	Client Id	#1 Pulp Assay g/t	#2 Pulp Assay g/t	Metallics Assay g/t	Total g/t	% Met. in Pulp	Pulp Met. Weight(g)
23838	CRL00743	0.194	0.158	9.807	0.569	4.08%	44.9

PROCEDURE CODES: AL4PM

Page 1 of 1

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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AL908-0255-02/26/2007 08:41 AM



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Rubicon Minerals Corp. (Ont)
Date Created: 07-02-23 09:10 AM
Job Number: 200740301
Date Received: 2/13/2007
Number of Samples: 69
Type of Sample: Core
Date Completed: 2/22/2007
Project ID: DMC-07-02

* The results included on this report relate only to the items tested
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* The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
23841	CRL00777	<1	2.31	32	NA	36	5	11	2.53	23	25	207	147	>10.00	0.88	9	1.45	3310	35	NA	55	159	176	<5	<5	NA	<10	32	349	3	42	<10	3	167
23842	CRL00778	<1	7.09	118	NA	398	4	11	6.75	14	47	592	92	6.20	1.99	31	2.03	2277	35	NA	94	<100	106	<5	<5	NA	<10	58	1664	4	210	<10	6	88
23898	CRL00827	<1	5.16	124	NA	279	4	11	9.70	14	53	958	48	6.20	1.47	32	1.88	2923	35	NA	184	<100	103	<5	7	NA	<10	72	1266	6	159	<10	6	61
23897	CRL00828	<1	5.64	169	NA	56	5	20	>10.00	29	60	727	111	>10.00	1.40	22	1.97	6378	42	NA	255	<100	190	<5	10	NA	<10	110	946	5	149	<10	9	80
23898	CRL00829	<1	3.60	158	NA	41	7	20	>10.00	33	60	575	315	>10.00	1.14	14	1.97	8040	46	NA	356	<100	234	<5	<5	NA	<10	97	494	6	103	<10	9	55
23899	CRL00830	<1	3.16	614	NA	86	3	9	>10.00	11	59	836	17	4.49	1.18	17	1.42	5857	25	NA	358	<100	80	8	11	NA	<10	95	463	4	77	<10	8	21
23900	CRL00831	<1	2.95	365	NA	71	3	11	>10.00	10	50	1021	21	4.07	0.89	21	1.79	4717	32	NA	333	<100	80	<5	9	NA	<10	60	502	6	73	<10	7	14
23901	CRL00832	<1	3.89	468	NA	183	3	11	>10.00	11	57	1425	28	4.74	1.46	23	1.95	4544	31	NA	321	<100	85	7	<5	NA	<10	78	734	7	92	<10	6	15
23902	CRL00833	<1	4.26	504	NA	197	4	17	>10.00	14	55	1121	2	6.17	1.95	23	3.09	4275	55	NA	240	<100	115	<5	<5	NA	<10	86	687	3	92	13	6	33
23903	CRL00834	<1	3.65	271	NA	195	3	10	8.78	11	42	712	21	4.69	1.77	25	2.24	2646	34	NA	156	104	81	<5	<5	NA	<10	67	631	5	101	18	5	48
23904	CRL00834	<1	4.26	283	NA	203	4	13	9.71	13	45	723	24	5.00	1.85	28	2.34	2754	46	NA	187	115	84	<5	5	NA	<10	77	875	6	107	15	5	47
23905	CRL00835	<1	4.94	417	NA	291	4	16	>10.00	13	60	785	64	5.34	2.29	30	2.98	2501	46	NA	203	<100	110	<5	8	NA	<10	106	1365	1	141	48	6	38
23906	CRL00836	<1	6.19	460	NA	177	4	15	8.91	17	72	1305	87	7.72	1.78	46	3.57	2070	65	NA	320	<100	138	6	<5	NA	<10	56	1618	4	201	<10	6	57
23907	CRL00837	<1	5.60	352	NA	237	4	17	>10.00	18	56	844	22	7.34	2.15	35	3.82	4268	62	NA	194	<100	127	<5	<5	NA	<10	73	1175	4	161	<10	7	58
23908	CRL00838	<1	5.43	260	NA	185	5	18	>10.00	24	60	807	53	>10.00	1.72	32	2.59	5393	49	NA	227	<100	179	<5	<5	NA	<10	57	1167	6	170	<10	8	88
23909	CRL00839	<1	4.28	223	NA	93	4	19	>10.00	18	43	529	31	7.02	1.50	21	2.12	6074	40	NA	154	<100	124	<5	<5	NA	<10	72	687	5	110	<10	10	53
23910	CRL00840	<1	5.36	331	NA	243	4	2	>10.00	15	76	1223	83	6.00	2.03	31	1.85	3605	34	NA	298	<100	102	<5	<5	NA	<10	84	1231	6	146	<10	7	38
23911	CRL00841	<1	6.43	858	NA	348	3	7	>10.00	13	101	1179	71	4.93	2.48	34	1.85	4114	34	NA	389	<100	64	<5	11	NA	<10	80	1372	6	155	<10	8	35
23912	CRL00842	<1	5.16	436	NA	119	4	13	>10.00	19	68	1013	87	7.22	1.88	24	2.16	5502	42	NA	374	<100	128	6	8	NA	<10	82	808	4	117	<10	9	29
23913	CRL00843	<1	4.15	263	NA	76	5	12	>10.00	27	58	1166	170	>10.00	1.20	19	2.31	6368	48	NA	371	<100	182	5	6	NA	<10	54	799	4	113	<10	6	42

Certified By: 
Derek Demianiuk, H.Bsc.