

# **REPORT**

**ON**

## **DIAMOND DRILLING**

**OF**

**D.D.H's G07- 34 to G07-42.**



**January 11, 2008.**

**2 • 3 6 8 0 9**

**Submitted by: - Karel R. Pieterse.**

**SUMMARY.**

The diamond drilling herein reported on was performed by Bradley Bros. Limited of Noranda, Quebec, under the direct supervision of Paul Salo. This work was part of a program commenced on March 28, 2007. This work is ongoing. The work is a consequence of an assessment submission to MNDM dated July 28, 2006 (Transaction Number W0630.01420).

To date 42 holes have been completed. This submission covers the results from nine (9) holes – all collared within claim PA1166865.

**INTRODUCTION.**

D.D.H's G07-34 TO G07-42, all NQ sized drill holes, total 2,181 metres (9 holes). These were focused on a zone previously anticipated to be part of the main structure, which can be traced over a strike of 3 kilometres.

The current drilling has cast doubt on previous interpretations, namely which zone actually forms part of the mineralized areas exposed by the drilling. The structures exposed by this drilling are open at depth and to the east and west. Several holes in a fence straddling some 300 metres north and 300 metres south of the current drilling appears warranted in order to delineate the zonal continuity in this area.

**PROPERTY ACCESS AND CLAIMS**

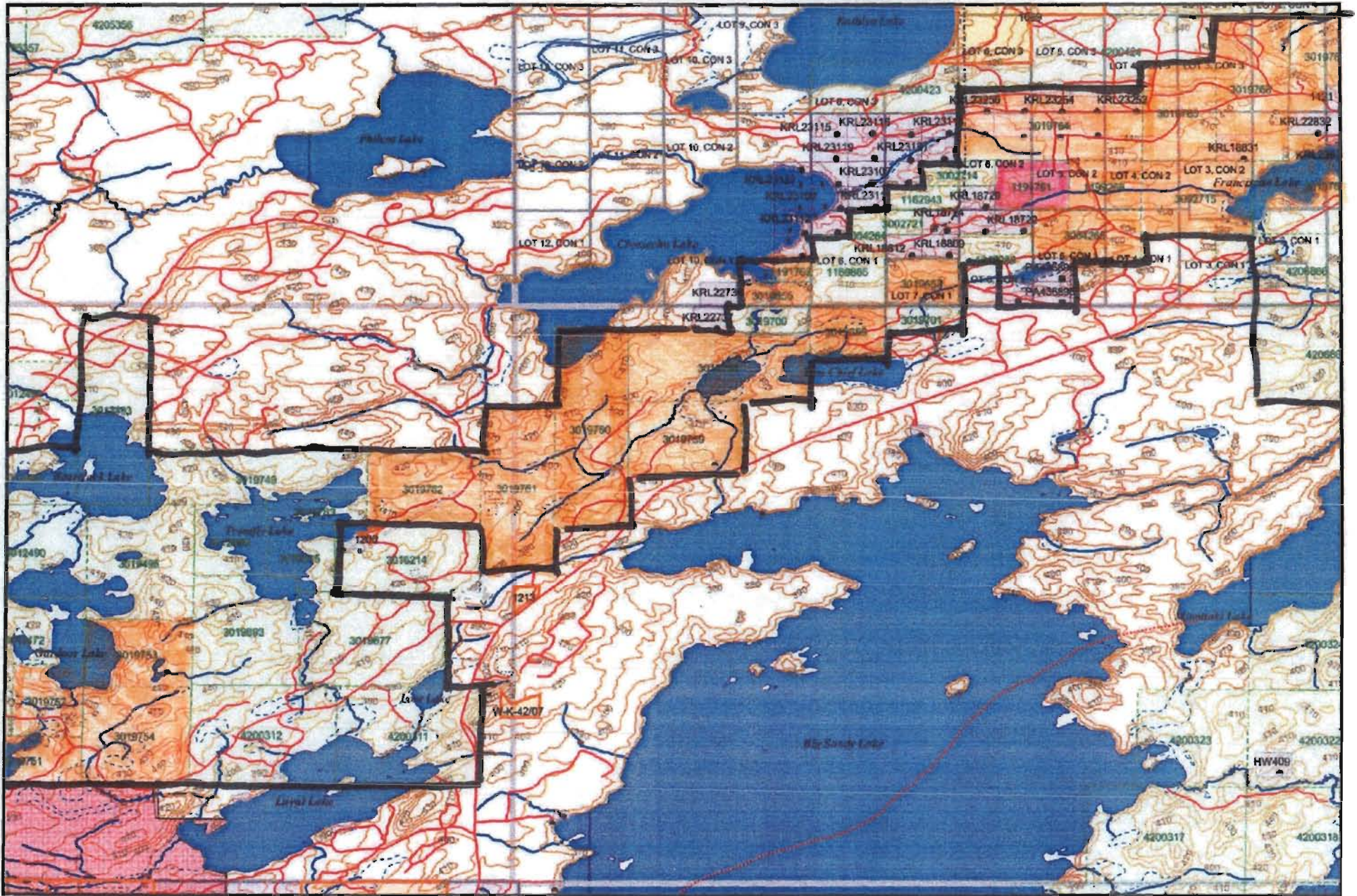
Crystal Quartz Dryden Inc's "Goldlund Group" + "Contiguous Claims" property consists of 1261 units in 113 claims covering an area of approximately 20,000 hectares. The property is located in Northwestern Ontario approximately 50 km north east of Dryden and is accessible via Trans Canada Highway #17 and provincial highway #72. The property is situated 5 km west of highway 72 at a point 30 km north of Dinorwic, Ontario.

**Key Map of Claims under Discussion.**

The illustration over page indicate the relationship of the contiguous claims over which the work performed on claim PA 1166865 has been distributed.



# CONTIGUOUS CLAIMS





### **Author and Supervisor.**

This report is authored by Karel R. Pieterse, of Sudbury, Ontario.

The work was performed by Bradley Bros of Noranda, Quebec under the direct supervision of Mr Paul Salo, Geo-Technologist. Mr Salo is located at 259 Stephens St. Bsmt., Thunder bay, Ontario, P7A 2P5.

### **Drill Hole Details.**

The nine (9) holes herein reported on were all drilled at an approximate azimuth of N33E, at dips of  $-50^{\circ}$  and total 2,181 metres. The details with respect to these holes are presented in the following tables hereto attached;

1. Physical Detail.
2. Significant Dates.
3. Sample Control.
4. Sample Intervals.

### **PROPERTY GEOLOGY**

From Langelaar and van Enk, 1988.

"The Goldlund deposit occurs in granodiorite sills or dykes within a band of steeply dipping southwest-northeast trending mafic volcanics. In the Mine area, this band is some 1.5 to 2 miles wide and is composed of amygdaloidal flows, andesitic tuffs, lapilli tuffs, agglomerates and spherulitic lavas,..."

"The volcanic sequence is intruded by sills of gabbroic and (quartz) dioritic composition. The (quartz) dioritic sills are probably of subvolcanic origin and occur mainly in the southern portion of the mafic volcanic band. These sills are the main hosts for the gold mineralization and -in order to avoid confusion- are referred to as "granodiorite" or "granodiorite dykes" as in the previous reports."

"The structure of the granodiorite sill system is fairly uncomplicated and consists of a number of individual sills intruded at various levels in the volcanic pile. These individual sills may locally widen and appear as interconnecting stock like bodies. All sills are steeply dipping at strikes from  $55^{\circ}$  to  $65^{\circ}$ ....."

The composition of the granodiorite varies from a very fine grained rock of dioritic composition (sometimes referred to in old reports as a "dacite") to a low ferro-

magnesian quartz diorite. Transitions from granodiorite to hostrock are in many instances gradual. From observations to date, there appears to be an increase in felsicity" in the granodiorites towards the south -i.e. towards the top of the volcanic pile -- and towards the east in the aforementioned volcanic band."

"Structural events in the former Goldlund Mine area are well described by L. Chorlton (1987). The main event D<sub>2</sub>, resulted in a tight folding of the volcanic pile and in fracturing affecting the formations at various intensities....."

"This deformation phase also caused the fracturing in the granodiorite, which served as a conduit for the auriferous fluids. The "preferential" fracturing of the granodiorite can only be explained by its higher competence, due to its intrusive nature and lower ferro-magnesian content. Factors have yet to be determined to explain and predict the precise location of the more intensely fractured zones within the dykes."

"Individual fractures, generally filled with quartz veins up to one foot wide, can be separated into two sets, one striking 0° to 20° E and dipping 30° to 70° to the west and the other, a complementary set, striking nearly parallel to the dykes at N60° E and dipping to the northwest. The second set is in most instances poorly developed or non-existent."

"Most gold mineralization in the Goldlund area occurs in sulphide bearing quartz veins in the granodiorite dykes. Other modes of occurrences are in quartz filled fractures in quartz (feldspar) porphyries and in sheared and/or silicified zones in the volcanics. Todate, these latter occurrences appear to be of secondary, although not quite negligible, importance. Other minerals encountered in the vein systems are galena, sphalerite, chalcopyrite, altaite and molybdenite. However, with the exception of altaite, none of these minerals are positive indicators for higher gold grades or values."

"The potential for higher gold grades increases with the intensity of quartz veining, silicification, albitization and other alteration features, but it should be noted that in the No. 3 Zone grades of up to several ounces per ton have been obtained from inconspicuous veinlets of less than 2 mm wide."

## **PREVIOUS WORK**

This report focuses on the main zone. Details of exploration activities outside this zone is included in numerous earlier reports. Previous activities in this area include geological mapping, trenching, channel sampling, line-cutting, ground magnetics, ground VLF and diamond drilling.

Langelaar and van Enk report "drilling on the main zone took place in 1941 through 1953, during 1967 and again 1987/1989. Intersections of an estimated true width of 18.0 feet grading up to 0.57 oz/ton Au (uncut) were encountered. However, the gold bearing zones seem to be very lensoid and somewhat restricted in vertical and horizontal dimensions. In most instances, the intersected zones were open to depth. SRK consultants calculated a resource in excess of 100,000 ounces on this zone in 2003.

## **CURRENT ACTIVITIES**

The current drilling program was designed with the objective of confirming intersections previously encountered, however a different azimuth of drilling was utilized.

The alternate azimuth allowed the strike direction of the primary structure to be established as well as indicating gold content of the secondary structures. The drilling herein discussed has further confirmed these objectives.

The drilling program includes standard logging and sampling procedures supplemented by various geo-technical activities. The logging procedure consists of the following steps:

- A. Upon receipt of the core at the core processing facility all boxes are opened and depth tags are checked and corrected if necessary.
- B. Detailed logging to gather physical parameters such as grain size, color, texture and core angles (foliation, bedding, fractures, faults, veins, veinlets and contacts). Additional information collected includes types (silica, carbonate, sericite, fuchsite, albite and epidote) and intensities (weak, moderate, strong and intense) of alteration, intensity of magnetism, sulphide (pyrite, pyrrhotite and chalcopyrite) content and mode (veins, bands, blebs, fracture fillings, seams, knots and disseminations), accessory mineral (sphalerite, altaite, galena) content and mode, composition of vein material

(translucent, creamy and cloudy quartz, carbonate and sulphides) and other pertinent data such as presence of fault gouge.

- C. Marking of samples for cutting and assay. Sample lengths vary between 0.20 and 1.0 meters.
- D. Measurements for RQD.
- E. Recording of magnetic susceptibility.
- F. Core photography, both dry and wet.
- G. Hole depth measurements for aluminum tags.
- H. Subsequent to receipt of analytical results specific gravity measurements are made of selected samples and rock types.

Quality control of the sampling is monitored by the use of a series of standard samples and silica sand or "blank" samples. One of several commercially prepared control samples are inserted into the sample stream at the rate of one per 20 core samples. A "blank" sample is inserted at the rate of one per 30 core samples. The analytical lab, Accurassay Laboratories of Thunder Bay, Ontario routinely checks every tenth sample.

## **REFERENCES**

Langelaar, J and vanEnk, R, April 8, 1988. Camreco Inc. 1987 – 1988 Exploration programme Phase I

**Date of Report.** This report was completed on January 11, 2008.

## Significant Dates pertaining to Drill Holes.

Hole#	Date Drilled		Date Logged		Date Cut	
	Start	Finish	Start	Finish	Start	Finish
<b>G07-034</b>	6-Oct	9-Oct	7-Oct	9-Oct	13-Oct	14-Oct
<b>G07-035</b>	9-Oct	13-Oct	10-Oct	14-Oct	16-Oct	19-Oct
<b>G07-036</b>	14-Oct	18-Oct	15-Oct	18-Oct	19-Oct	22-Oct
<b>G07-037</b>	18-Oct	19-Oct	19-Oct	20-Oct	22-Oct	24-Oct
<b>G07-038</b>	19-Oct	22-Oct	21-Oct	23-Oct	24-Oct	25-Oct
<b>G07-039</b>	22-Oct	13-Nov	23-Oct	25-Nov	26-Oct	18-Nov
<b>G07-040</b>	15-Nov	20-Nov	21-Nov	28-Nov	18-Nov	26-Nov
<b>G07-041</b>	20-Nov	24-Nov	21-Nov	25-Nov	26-Nov	7-Dec
<b>G07-042</b>	24-Nov	26-Nov	25-Nov	26-Nov	7-Dec	10-Dec



## **PHYSICAL DETAILS OF DRILL HOLES.**

<b>Hole#</b>	<b>utmN-Z15U-NAD83</b>	<b>utmE-Z15U-NAD83</b>	<b>Elevation (m)</b>	<b>Azi</b>	<b>Dip</b>	<b>Length Actual</b>
G07-034	5527191.84	545885.85	394.83	37.9	49.2	174.0
G07-035	5527112.35	545859.54	395.33	34.2	42.8	321.0
G07-036	5527130.07	545549.68	389.44	41.9	46.2	258.0
G07-037	5527170.63	545720.03	393.09	33.4	45.7	150.0
G07-038	5526881.93	545763.57	399.07	29	49.6	204.0
G07-039	5527400.85	545951.15	396.24	27.9	51.3	285.0
G07-040	5527720.52	546351.83	394.10	37	48.4	285.0
G07-041	5527260.00	545910.00	390.00	33	50	282.0
G07-042	5527190.00	546100.00	390.00	33	50	219.0

## SUMMATION OF ALL COSTS

<b><u>ALL WORK TO DATE</u></b>			
<u>Work</u>	<u>Units</u>	<u>Cost</u>	<u>\$/Unit</u>
Diamond Drilling	8,935.8	1,004,208.77	112.38
Assays	8,083.0	183,344.35	22.68
Rentals		71,419.98	
Leased Equipment		80,766.54	
Consumables		79,182.32	
Supplies		1120.41	
Services		44,279.34	
Support Labour		227,684.09	
<b>Associated Costs</b>	<b>8,935.8</b>	<b>687,797.03</b>	<b>76.97</b>
<b>Transportation</b>	<b>8,935.8</b>	<b>19,274.85</b>	<b>2.16</b>
Accommodation		26,928.84	
Meals		4,228.27	
<b>Food &amp; Lodging</b>	<b>8,935.8</b>	<b>31,157.11</b>	<b>3.49</b>

<b>TOTAL COSTS</b>	<b>8,935.80</b>	<b>1,742,437.76</b>	<b>195.00</b>
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<b><u>HOLES G07-34 TO G07-42 Submission of Jan 11/08.</u></b>			
<u>Work</u>	<u>Units</u>	<u>Cost</u>	<u>\$/Unit</u>
Diamond Drilling	2181	245,100.78	112.38
<b>Associated Costs</b>	<b>2181</b>	<b>167,871.57</b>	<b>76.97</b>
<b>Transportation</b>	<b>2181</b>	<b>4,710.96</b>	<b>2.16</b>
<b>Food &amp; Lodging</b>	<b>2181</b>	<b>7,611.69</b>	<b>3.49</b>

<b>TOTAL COSTS</b>	<b>2181</b>	<b>425,295.00</b>	<b>195.00</b>
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## ALLOCATION OF PORTIONS OF D.D.H's

<u>Hole #</u>	<u>Length</u>	<u>\$/m</u>	<u>Claim</u>	<u>Allocation</u>		<u>Amount</u>
				<u>%-age</u>	<u>Metres</u>	
G07 -34	174	195.00	PA1166865	100%	174	33,930.00
G07 -35	321	195.00	PA1166865	100%	321	62,595.00
G07 -36	258	195.00	PA1166865	100%	258	50,310.00
G07 -37	150	195.00	PA1166865	100%	150	29,250.00
G07 -38	204	195.00	PA1166865	100%	204	39,780.00
G07 -39	285	195.00	PA1166865	20%	57	11,115.00
			PA3004264	80%	228	44,460.00
G07 -40	285	195.00	PA1166865	100%	285	55,575.00
G07 -41	282	195.00	PA1166865	100%	282	54,990.00
G07 -42	222	195.00	PA1166865	100%	222	43,290.00
<b>Totals</b>	<b>2181</b>				<b>2181</b>	<b>425,295.00</b>

<u>Allocated to Claim No</u>	
PA1166865 380,835.00	PA3004264 44,460.00
<b>425,295.00</b>	

## Diamond Drill Log

<b>Hole #</b>	<u>G07-034</u>	<b>Property</b>	<u>Goldlund</u>		<b>Total Depth</b>	<u>174</u>
<b>Date started</b>	<u>Oct. 7, 2007</u>	<b>Coordinates (UTM)</b>	<b>N</b>	<u>5527186</u>	<b>Direction</b>	<u>33</u>
<b>Date finished</b>	<u>Oct. 9, 2007</u>		<b>E</b>	<u>545880</u>	<b>Dip</b>	<u>-50</u>
<b>Logged by</b>	<u>Paul Salo</u>	<b>Drilled by</b>	<u>Bradley Brothers Drilling</u>			

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	6			Overburden	
		15	18		Some broken core with rust staining. Obviously fractured. Fault unlikely.
6	48			Andesite	Dark green, fine grained, massive, moderately magnetic. Moderately chloritic. Scattered po cubes 1-2mm wide
		24.3	24.8	Quartz veins	Quartz flooded area with several white veins perpendicular to CA.
		25	25.8	Quartz veins	1-2mm wide, white, sometimes pygmatic. Some are irregular others are perpendicular to CA.
		26.7	27.1	Quartz vein	White, 5mm-1cm wide, sub-parallel to CA.
		29	31	Quartz veins	Scattered white veinlets 3mm wide ranging from 25 to 40 deg. to CA.
		33.7	34	Quartz vein	White, 1cm wide, sub-parallel to CA.
48	73			Gabbro	Green, fine to medium grained, massive, weak to moderately magnetic. Scattered quartz-carbonate veinlets.
		61	73		Interval has a mottled appearance due to small spots where dark minerals (pyroxene or amphiboles most likely) have collected in masses about 3-5mm wide.
		63.2	63.8	Quartz vein	Three quartz-carbonate veins at 20, 30 and 40 deg. To CA, generally irregular, containing chloritic fragments and rare blebs of po and cpy.
		64.9	65.2	Quartz vein	Translucent, 5cm wide, 30 deg. To CA. Trace py in seams, minor orthoclase.
73	79.3			Andesite	Dark green, fine grained, massive, moderately magnetic, moderately chloritic.
79.3	82			Andesitic tuff	Similar to above but with lapilli tuff and numerous quartz-carbonate veinlets.
82	zz			Dacite	Blue-grey, fine grained, strongly silicified, massive. Weakly magnetic. Weak to

					moderate carbonate alteration. Blue quartz crystals. Trace disseminated po, locally blebby up to 1%.
		84.4	85.7		Two 10cm wide bands of albite alteration with up to 5% blebby po and trace py.
		90.5	90.9		Albite alteration with 10% blebby and disseminated py with mm scale chlorite.
100	154.8			Granodiorite	Blue-grey, very fine-grained, strongly silicified, massive. Weak to moderately magnetic. Weak carbonate alteration. Scattered quartz veins almost 1 per meter ranging from 5mm to 10 cm wide (from 102m-135m).
		101.8	102	Quartz veins	Four translucent veins, Three are 3-5mm wide with the last one being 1-2cm wide. Each has a separate direction; 30, 40, 50 and 60 deg to CA. Found within a band of albite alteration. .5% blebby and cubic py.
		102.5	102.7	Quartz vein	Translucent, 2cm wide, 60 deg. to CA. Trace py.
		103.5	104	Quartz veins	3 veins at 60 deg. To CA, 1cm wide. 1-2% py in or immediately around veins. One vein also contains 1% po.
		105	105.4	Quartz veins	2 translucent veins at 55 deg., 1cm and 2cm wide respectively, both with minor fuchsite, .5% blebby py.
		105.8	106.1	Quartz veins	1 sugary and 1 translucent vein, 1cm and 5mm wide respectively, both at 45 deg. To CA. Within a band of pink alteration and 3% blebby py.
		106.5	106.7	Quartz vein	Translucent, 5mm wide, 50 deg. To CA, trace pink alteration and fuchsite, trace disseminated py.
		106.7	107.1	Quartz vein	Translucent, 2cm wide, 50 deg. To CA, minor pink alteration and fuchsite.
		107.8	108	Quartz vein	Translucent, 2cm wide, 50 deg. To CA, minor fuchsite.
		108	108.4	Quartz vein	White, 10cm wide, near perpendicular, minor tourmaline, .5% py
		109.9	110.1	Quartz vein	Translucent, 1cm wide, 40 deg. To CA, minor tourmaline, trace py.
		110.1	110.5	Quartz vein	Translucent, 2cm wide, 50 deg. To CA, minor fuchsite. Trace py within vein, 1% cubic py around vein with trace blebby po.
		111.2	111.4	Quartz vein	White, 3cm wide, 30 deg. To CA.
		115.5	115.7	Quartz vein	White, 5cm wide, 45 deg. To CA.
		115.9	116.2	Quartz veins	3 translucent veins, 2 are 1cm wide 1 is 2cm wide. All are 40 deg. To CA. and



				contain fuchsite, tourmaline and exhibit albite alteration, .5% cubic and blebby py.
116.9	117.1	Quartz vein	Translucent, 6cm wide, 30 deg. To CA. Minor fuchsite. 1% cubic py in surrounding albitized grano.	
117.8	118.1	Quartz veins	2 translucent, 4cm and 1cm wide, both 40 deg to CA but opposing each other. Fuchsite, tourmaline and albitization present, trace disseminated py.	
119.2	119.4	Quartz vein	Translucent, 2cm wide, 45 deg. To CA. minor fuchsite, albitization and tourmaline.	
120.3	120.5	Quartz vein	Translucent, 1cm wide, 30 deg. To CA. trace py and po. Found in a 20cm wide zone of albite alteration.	
126.3	126.5	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Trace py, strong albitization, weak pink alteration.	
126.8	127	Quartz veins	2 white, 3cm and 1 cm wide, 40 deg. To CA. Tourmaline, fuchsite and albitization present. 1% disseminated po and trace py.	
128.4	128.6	Quartz vein	White, 1cm wide, 30 deg. To CA. Trace py in vein but 30% flaky py on adjacent slip face.	
131.7	131.9	Quartz veins	1 quartz-carbonate vein 1cm wide at 55 deg. To CA with tourmaline and 1% cubic and disseminated py. Second translucent 5mm wide vein opposing first at 30 deg. To CA and overprinting it. Has weak pink alteration and albitization.	
135.2	135.4	Quartz vein	Translucent, 1.5cm wide, 40 deg. To CA. Albitization and pink alteration. 2% cubic py.	
138.4	138.6	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. 1% cubic and disseminated py. Two specks of V.G. and two specks of altaite.	
142.6	142.8		Two parallel quartz-carbonate veins, 2mm-1cm wide, 30 deg. To CA. Tourmaline, trace blebby py and po.	
143.4	143.6	Quartz vein	Translucent, 2cm wide, 50 deg. To CA, 1% blebby and cubic py. .5% blebby po.	
144.2	144.5	Quartz vein	Cloudy, 10cm wide, 30 deg. To CA. Trace blebby py. Fuchsite.	
144.5	144.9	Quartz veins	4 translucent veinlets, 1mm-1cm wide, orientations of 30 and 40 deg. to CA. Tourmaline, minor fuchsite, weak albitization. One veinlet up to 50% py.	
144.9	145.1	Quartz veins	Two translucent veins, 1-2cm wide, 40 and 50 deg to CA. First one has 10% tourmaline, minor fuchsite, trace py. Second vein has 8% py, some tourmaline and	

					albitization, minor biotite.
		145.5	145.8	Quartz veins	2 translucent, 1mm-1cm wide, 30 deg. To CA. First vein has minor tourmaline and 5% py. Second vein shows 20% flaky py on slip face otherwise trace.
		145.8	146	Quartz vein	White, 5cm wide, 40 deg. To CA. Trace blebby py, po.
		146	146.3	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. 1% py, trace po.
		147	147.3	Quartz vein	White, quartz-carbonate, fractured, faulted. Tourmaline and 5% blebby py. Another nearby vein with 20% tourmaline and biotite, 1% py, 30deg. To CA.
		152	154.8	Rhyolite	Grey with yellowish tinge, massive, very fine grained, weak pink alteration in places, weak carbonate alteration. Sharp contacts at 30 deg. To CA. One white barren looking quartz vein.
154.8	174			Andesite	Dark green, fine grained, massive, moderate carbonate alteration, moderately magnetic. Scattered carbonate veinlets and fractures. Rare amygdules.
		160.5	161		Small brecciated zone with carbonate matrix, minor red staining in the carbonate.
		161.8	165		Lots of broken core. Rubble has rust staining on it. Possible fault zone?
		174			EOH

## Diamond Drill Log

Hole #	<u>G07-035</u>	Property	<u>Goldlund</u>	Total Depth	<u>321</u>
Date started	<u>Oct. 10, 2007</u>	Coordinates (UTM)	<u>N 5527110</u>	Direction	<u>33</u>
Date finished	<u>Oct. 14, 2007</u>		<u>E 545855</u>	Dip	<u>-50</u>
Logged by	<u>Paul Salo</u>	Drilled by	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	8.6			Overburden	
8.6	192			Andesite	Greenish-grey, fine grained, massive, weakly magnetic, nil to moderate carbonate alteration. Weakly silicified. Scattered carbonate and quartz-carbonate veinlets and fractures. Trace disseminated py and po.
		17	17.2		White quartz-carbonate vein, 2cm wide, 30 deg. To CA, 1% blebby po, chlorite.
		17.8	19.7	Andesitic tuff	Ash tuff. Otherwise similar to above.
		42.9	43.1	Quartz vein	Translucent quartz with white carbonate, 4mm wide, 45 deg. To CA. Trace py and po.
		43.1	43.3	Quartz vein	White, quartz-carbonate, 2cm wide, 30 deg. To CA, chloritic fragments, minor biotite.
		60.9	61.2	Quartz vein	White, quartz-carbonate, 70% of interval, 25 deg. To CA. Minor tourmaline, chloritic fragments, trace po.
		64.2	64.5	Quartz vein	Cloudy, 10cm wide, 20 deg. To CA., Trace blebby py, po, cpy.
		84	84.3	Quartz vein	Cloudy, 10cm wide, 60 deg. To CA. Chloritic fragments, trace po.
		84.6	84.9	Quartz vein	Translucent, irregular, 30 deg. To CA. Trace py seams, chloritic fragments.
		100.2	100.6	Granodiorite	Light blue-grey, very fine grained, massive, moderately to strongly silicified. Weak to moderately magnetic. A few carbonate veinlets. Sharp, wavy contacts.
		121	121.2	Quartz vein	White, 2cm wide, 35 deg. To CA. Trace py on broken face.
		128.7	129	Quartz vein	White, quartz-carbonate, 1cm wide, sub-parallel to CA. Trace disseminated po, py.
		129	129.9	Quartz vein	White, quartz-carbonate, irregular, sub-parallel to CA. Disseminated po, locally up to 1%, trace py.

		132.3	132.5	Quartz vein	Translucent, 15mm wide, 25deg. To CA. Trace blebby py.
		170.5	170.8	Quartz vein	Translucent, irregular. .5% blebby and disseminate py. Epidote along contacts.
		174	174.2	Quartz vein	Translucent, 1cm wide, 30 deg. To CA. 1% blebby py.
		180.4	180.8		Disturbed zone with silica and carbonate flooding, chloritic fragments, biotite, 2% blebby and disseminated py.
		185	185.2	Quartz vein	White, quartz-carbonate, 40 deg. To CA. 1-3cm wide. 1% blebby py.
		189.9	190.4		Quartz and carbonate flooded, foliated, biotite. 1% blebby py up to 5% locally. Weak pink alteration in the quartz.
192	208.3			Andesitic tuff	Green, fine to medium grained, massive. Moderately magnetic. Scattered carbonate veinlets.
208.3	305.9			Granodiorite	Light grey with bluish tinge at times, massive, very fine grained almost glassy, moderately to strongly silicified, moderately magnetic, nil to weak carbonate alteration. Scattered quartz and quartz-carbonate veins, veinlets, knots and
		227	227.6	Quartz vein	White, quartz-carbonate, 1cm wide, sub-parallel to CA. Weak albitization, minor fuchsite. 1% cubic and blebby py.
		232.3	232.6	Quartz vein	White, quartz-carbonate, 2-4cm wide, sub-parallel to CA. 1% cubic py. Minor tourmaline and fuchsite.
		239.5	239.7	Quartz vein	Translucent, 1cm wide, 30 deg. To CA.
		240.2	240.6	Quartz vein	Translucent, 1-2cm wide, sub-parallel to CA. Weak albitization. 1% cubic py.
		243.3	243.5	Quartz veins	Two translucent veins approx. 5mm wide. First vein is at 30 deg to CA. Second vein is 20 to CA but in the opposite direction to the first. The 20 deg. Vein is overprinting the 30 deg. vein. .5% disseminated py.
		254	303		Averaging almost 1.5 quartz veins per meter. Between 5mm and 15cm wide.
		256.5	256.9	Quartz veins	Two translucent veins, 40 deg. to CA, 1cm wide and 3cm wide. Within a bleached zone containing 3% cubic py.
		256.9	257.2	Quartz vein	Within the same bleached zone as above. Translucent, 3-5cm wide, 30 deg. To CA. Very little py actually in the vein it's mostly outside or at the contacts (2-3% cubic).
		259.6	259.9	Quartz veins	Three translucent veins, 2cm wide, between 20 and 40 deg. To CA. Weak pink

			alteration, cubic py up to 3% some cubes up to 1cm x 1cm.
259.9	260.3	Quartz vein	Cloudy, 2cm wide, 30 deg. To CA. 3-5% cubic and blebby py. Weak to moderate pink alteration, minor tourmaline.
262.7	263.4	Quartz veins	2 translucent veins. First one is 2cm wide and 40 deg. To CA. Second one is irregular, sub-parallel to CA, 1cm to 5cm wide. Weak pink alteration. Combined about 1% blebby and cubic py.
263.4	263.6	Quartz vein	Translucent, 1cm wide, 20 deg. To CA. Weak pink alteration, 5 or 6 blebs of chlorite with biotite.
264.2	264.5	Quartz vein	Translucent, 3cm wide, 40 deg. To CA. 10% plagioclase. 1% cubic and blebby py.
265	265.2	Quartz vein	Cloudy, 15cm wide, 30 deg. To CA. 1% cubic py in surrounding grano. Weak pink alteration. Bleached.
268	268.2	Quartz vein	White, 10cm wide, 30 deg. To CA. Surrounding grano is bleached. Minor tourmaline and plagioclase in vein. Light green alteration at contacts (fuchsite)?
273.5	274.6		Foliated zone with albite alteration, slight greenish tinge, carbonate veinlets, vugs.
276.1	276.6	Quartz veins	Two translucent, 1-2cm wide and one cloudy, 7cm wide vein. Weak to moderate pink alteration in surrounding grano. 3-5% cubic py.
280.2	280.7	Quartz vein	White, 15cm wide, 30 deg. To CA. Within an albitized zone with weak pink alteration with 5% cubic py.
283.2	283.4	Quartz vein	White, 5cm wide, 50 deg. To CA. Surrounded by a green alteration halo 2cm wide. 1% cubic py.
286.7	286.9	Quartz vein	Translucent, 2cm wide, 40 deg. To CA. 10% plagioclase, 2% cubic py.
287.3	287.5	Quartz vein	Cloudy, 4cm wide, 40 deg. To CA. 2% cubic py.
287.5	288	Quartz vein	Cloudy, 2mm-1cm wide, sub-parallel to CA. Trace py.
288	288.4	Quartz vein	Cloudy, 2-3cm wide, 30 deg. To CA. 3% cubic py.
289.8	290.4	Quartz vein	Cloudy, irregular, sub-parallel to CA. 1% blebby py. Tourmaline along contacts.
291.4	291.7	Quartz veins	Two translucent, 1-2cm wide veins, 30 deg. To CA. 5% cubic py.



		293	293.6	Quartz vein	White, 30cm wide, 25 deg. To CA. 5cm wide alteration halo at bottom contact; albitization, weak pink alteration, minor tourmaline.
		295.7	296	Quartz veins	Two translucent, 1-2cm wide, 30 deg. To CA. Trace disseminated py.
		297.5	297.7	Quartz vein	Cloudy, 1-2cm wide, 30 deg. To CA. Trace py.
		299.5	299.8	Quartz vein	Translucent, 2cm wide, 20 deg. To CA. 8% cubic py. Minor plagioclase.
		301.2	301.4	Quartz vein	Translucent, 1cm wide, sub-parallel to CA. Trace py.
305.9	310.9			Rhyolite	Grey with a slight yellow/brown tinge, massive, very fine grained groundmass with 1mm blue quartz phenocrysts throughout. Weakly magnetic, weak carbonate alteration. Scattered carbonate veinlets and fractures. Sharp upper and lower contacts, 40 and 30 deg. to CA.
310.9	316.2			Andesite	Green, weakly foliated, moderately magnetic, moderate carbonate alteration. Scattered quartz and carbonate veinlets and fractures. Scattered carbonate amygdules.
316.2	321			Andesite	Similar to preceding unit but with stronger silicification and weak carbonate alteration. Increased amount of amygdules. Trace disseminated py and po.
		321			EOH.

## Diamond Drill Log

<b>Hole #</b>	G07-036	<b>Property</b>	Goldlund	<b>Total Depth</b>	258
<b>Date started</b>	Oct. 15, 2007	<b>Coordinates (UTM)</b>	N 5527130	<b>Direction</b>	33
<b>Date finished</b>	Oct. 18, 2007		E 545550	<b>Dip</b>	-50
<b>Logged by</b>	Paul Salo	<b>Drilled by</b>	Bradley Brothers Drilling		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	6.5			Overburden	
6.5	10.3			Andesite	Green, fine grained, foliated, weakly magnetic, weak to moderate carbonate alteration. Scattered carbonate veinlets parallel to foliation.
		9.2	10.3	Andesitic tuff	Both ash and lapilli tuff, approx. 40% amygdules combined. Sharp lower contact at 30 deg. To CA.
10.3	110.7			Granodiorite	Blue-grey, very fine to fine grained, massive to weakly foliated, moderately magnetic, weak to moderate carbonate alteration. Rare bands of pink alteration. Rare quartz veins. Blue quartz. Sheared and blocky at times.
		14.1	14.5	Felsic intrusive	Pink, massive. Sharp upper and lower contacts; 40 and 30 deg. To CA. Predominantly orthoclase. Texture looks almost porphyritic.
		19.1	20.5		Broken core, rust staining. Moderate pink alteration, vuggy, strong deformation. Some fuchsite and biotite. Fine disseminated py <1%.
		29.2	29.4	Quartz vein	Translucent, 1cm wide, 20 deg. To CA. Weak pink alteration, minor fuchsite, tourmaline, plagioclase. Trace blebby py.
		34.2	34.5	Quartz veins	Two white veins at 50 deg. To CA. One is 10cm wide the other is 3cm wide. Larger one has some minor fuchsite.
		58.8	59	Quartz vein	Cloudy, quartz-carbonate, 1cm wide, 50 deg. To CA. Weak pink alteration and albitization halo around the vein.
		69.1	69.3	Quartz vein	Cloudy to transparent quartz-carbonate, 1-3cm wide, 50 deg. To CA. Albitization, 2% blebby and cubic py.
		81	81.2	Quartz veins	Two cloudy, 1cm wide, 30 deg to CA. One has been intruded by a 5-10cm wide felsic dykelet. The second vein runs through the dykelet with .5cm displacement at the end.
		90.3	90.6	Quartz vein	Translucent, 8cm wide, 50 deg. To CA. Surrounded by a light grey alteration halo with 2% cubic py.

		92.5	92.7	Quartz vein	Translucent, 2cm wide, 40 deg. To CA. light grey, albitic alteration halo. 1-2% blebby and cubic py.
		93.2	93.4	Quartz vein	Translucent, 4cm wide, 30 deg. To CA. Trace py.
		94.6	94.8	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. Trace py.
		99.1	99.3	Quartz vein	Translucent, 2cm wide, 40 deg. To CA. 1% cubic py. Minor carbonate.
		99.8	100	Quartz vein	Translucent, 2mm-1cm wide, 20 deg. To CA. Light green alteration halo. 1% blebby py.
		101.8	102	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Chlorite and biotite in vein. .5% cubic po.
		104.6	104.8	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Light green alteration halo, minor albitization, fuchsite. 2% blebby py.
110.7	113.5			Feldspar Porphyry	Grey, medium grained, weakly magnetic, weak carbonate alteration. 50% plagioclase laths ranging from 1mm to 4mm wide. Seemingly sharp contacts but core is broken at both ends of the interval.
113.5	161.6			Granodiorite	Same as above.
		115	115.2	Quartz vein	Cloudy, 1cm wide, 50 deg. To CA. 5% blebby py in vein.
		118.2	118.4		White carbonate vein, 2-3cm wide, 30 deg. To CA. Quartz and grano breccia fragments. Chlorite and biotite stringers.
		120.8	121	Quartz vein	Cloudy, 2cm wide, 40 deg. To CA. <1% blebby py. Minor fuchsite.
		127.2	127.4	Quartz vein	White, 10cm wide, 50 deg. To CA. Trace blebby py.
		129	161.6		Albite and pink alteration increases and frequency of quartz veins increases to almost 2 per meter. Sizes ranging from 1cm to 20cm wide.
		130.6	130.8	Quartz vein	Cloudy, 7cm wide, 50 deg. To CA. Albitization in alteration halo. 3% coarse, cubic py.
		130.8	131	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. 2% blebby py in one mass.
		131.3	132	Quartz veins	3 cloudy veins, 30 deg. To CA. Within a large alteration halo of albitization, 10% cubic py . Trace tourmalline. One speck of V.G.

133.7	134.3	Quartz vein	Translucent to cloudy, 85% of the interval, irregular, sub-parallel to CA. <1% py. Feldspars, chlorite, fuchsite present in small amounts.
135	135.3	Quartz vein	Translucent, 5cm wide, 30 deg. To CA. Some plagioclase and orthoclase blebs. Minor tourmaline. Light grey, bleached looking alteration halo with 1% cubic py.
135.7	135.9	Quartz vein	Translucent, 3cm wide, 45 deg. To CA. 10% plagioclase crystals. 2% cubic py in albitization halo.
137.5	137.7	Quartz vein	Cloudy, 2-3cm wide, 50 deg. To CA. Plagioclase crystals along contacts. Light green alteration halo with 5% cubic py.
137.7	138.1	Quartz vein	Cloudy, 7cm wide, 40 deg. To CA. Plagioclase crystals along contacts. Light green alteration halo with albitization and 5% cubic py.
142.5	142.7	Quartz veins	2 translucent, 1cm wide veins. 40 and 60 deg. To CA. 1% blebby py.
143	143.4	Quartz vein	Cloudy, 2cm wide, 65 deg. To CA. Large bleached looking alteration halo with 1% cubic py.
144.9	145.1	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. 40% plagioclase. Trace py.
145.5	145.7	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. Bleached looking alteration halo. 1% py.
147	147.5	Quartz veins	Translucent to cloudy, 1-3cm wide, 40 deg. To CA. Large alteration halo. Weak to moderate pink alteration and albitization. 2% cubic py.
148	148.4	Quartz vein	Translucent, 1cm wide, 60 deg. To CA. Weak pink alteration. Plagioclase in vein. 2% cubic py.
149.4	149.7	Quartz veins	Several translucent 1cm wide veins from 40 to 50 deg to CA. Within an alteration halo that includes chlorite and plagioclase in fractures and some fuchsite.
150.6	150.8	Quartz vein	Translucent 2-3cm wide, 50 deg. To CA. Pink alteration. Plagioclase and chlorite in vein. 3% blebby py.
150.8	151.5		Several translucent quartz veins with varying amounts of feldspar and chlorite. Veins dip from 50 to 60 deg. To CA. Weak pink alteration throughout. <1% py.
152.5	154		Highly altered zone. Moderate pink alteration throughout. Seven cloudy quartz veins with varying amounts of feldspar. Weak to moderate albitization. Minor tourmaline in veins. Locally healed fractures. 1% py overall.

		154	154.4	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. Pink alteration. 5% plagioclase at contacts, minor fuchsite. <1% py.
		155.3	155.5	Quartz vein	Cloudy, 2-3cm wide, 50 deg. To CA. Pink alteration halo. Trace py.
		157	157.2	Quartz vein	Translucent, 2cm wide, 40 deg. To CA. Albitization halo. 2% cubic and blebby py.
		157.5	157.9	Quartz vein	Translucent to cloudy, 30cm wide, 20 deg. To CA. Minor feldspar, fuchsite and py.
		158.2	158.4	Quartz vein	Translucent, 1-2cm wide, 60 deg. To CA..5% cubic py.
		158.4	158.9	Quartz vein	Translucent, 20cm wide, 50 deg. To CA. Minor feldspar. A few scattered cubes of py.
		159.1	159.6		5 translucent veins from 1-5cm wide, 30 to 65 deg. To CA. Minor plagioclase and orthoclase. 1% py overall.
		159.9	160.1	Quartz vein	Translucent, 4cm wide, 55 deg. To CA. 5% cubic py.
161.6	192.3			Andesite	Sharp upper contact at 20 deg. To CA. Gradual lower contact. Green, massive, 10% carbonate amygdules, weak to moderately magnetic, moderate carbonate alteration. Numerous carbonate veinlets and fractures.
192.3	199.1			Andesite	Similar to above but no amygdules. Scattered carbonate veinlets and fractures. Also rare quartz veins.
199.1	258			Gabbro	Green, massive, moderately magnetic, nil to weak carbonate alteration. Scattered quartz and quartz-carbonate veins and veinlets. Trace scattered po. Rare epidote in veins or fractures.
		199.6	199.8	Quartz vein	White, 7cm wide, 20 deg. To CA.
		201.3	201.5	Quartz vein	Cloudy, 3-4cm wide, 40 deg. To CA.
		215.6	215.8	Quartz vein	Translucent, 1-3cm wide, 50 deg. To CA. Minor carbonate. Epidote along contacts.
		218.1	218.5	Quartz vein	2 translucent, 1cm wide, parallel to CA. Minor carbonate. Epidote along contacts.
		223.1	233.3	Quartz vein	Cloudy, 5cm wide, 40 deg. To CA.
		229.7	230.2	Quartz vein	White quartz-carbonate, 1-2cm wide, sub-parallel to CA. Chloritic fragments up to



				50% of vein locally, Trace po, py, cpy.
		233.1	233.3	Quartz vein Translucent, 1cm wide, 55 deg. To CA. .5% py, trace cpy.
		236.5	236.8	Quartz veins One translucent, one cloudy, 45 deg. To CA, 1cm and 3cm wide respectively. Chloritic fragments, some carbonate. Trace po, py.
		241.7	241.9	Quartz vein Translucent to cloudy, 6cm wide, 36 deg to CA. Minor carbonate. Trace po, cpy.
		247.1	247.4	Quartz vein White, 15cm wide, 27 deg. To CA.
		253.3	253.5	Quartz vein White, 4cm wide, 30 deg. To CA.
		255.3	255.8	Quartz vein 95% of the vein has been replaced by epidote, sub-parallel to CA.
		258		EOH

## Diamond Drill Log

Hole #	<u>G07-037</u>	Property	<u>Goldlund</u>		Total Depth	<u>150</u>
Date started	<u>Oct. 19, 2007</u>	Coordinates (UTM)	N	<u>5527170</u>	Direction	<u>33</u>
Date finished	<u>Oct. 20, 2007</u>		E	<u>545720</u>	Dip	<u>-50</u>
Logged by	<u>Paul Salo</u>	Drilled by	<u>Bradley Brothers Drilling</u>			

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	13.6			Overburden	
13.6	18.1			Andesite	Green, fine to medium grained, massive, moderately magnetic, weak carbonate alteration. Scattered quartz and quartz-carbonate veinlets and fractures. Strongly chloritic.
		17.3	17.6	Quartz vein	Cloudy to white, irregular, 30 deg. To CA. Chloritic fragments, Trace po.
18.1	22.7			Feldspar Porphyry	Grey, medium grained, weakly magnetic, nil to weak carbonate alteration. Feldspar laths average 2-3mm across. Trace disseminated py. Biotite in matrix. Upper contact lost in broken core. Lower contact is sharp but irregular.
22.7	31.1			Andesite	Green, fine to medium grained, foliated, moderately magnetic, weak carbonate alteration. Pervasive quartz-carbonate veining parallel to foliation. Foliation angles are from 30 to 60 deg. With 30 or 40 being most common.
31.1	61.3			Andesite	Green, fine to medium grained, massive, moderately magnetic, moderate carbonate alteration. Rare to scattered quartz-carbonate veins. Weakly tuffaceous. 5% fine disseminated biotite.
		42.7	42.9	Quartz vein	White, quartz-carbonate, 3cm wide, perpendicular to CA.
		43.7	44		Some broken core with rust staining. Occurs again at 46.8m to 47.1m.
		51.3	51.6	Quartz vein	White, quartz-carbonate, 1-4cm wide, 20 deg. To CA. Trace disseminated py.
61.3	89.7			Granodiorite	Blue grey, very fine to fine grained, predominantly massive, moderately magnetic, weak to moderate carbonate alteration. Scattered quartz veins.
		61.3	63.8		Disturbed, breccia zone with quartz-carbonate, chlorite matrix.
		64.1	66		Altered and disturbed zone, not as siliceous as surrounding granodiorite, fine to medium grained. Disseminated py and po in quartz-carbonate veins locally up to 1%. Veins are shallow dipping to sub-parallel contain minor tourmaline stringers.

		70.7	71.5		Sharp upper contact at 30 deg. To CA. Gradual lower contact. Foliated, chloritic. Quartz-carbonate knot with 2% disseminated py and tourmaline. Interval overall has 1% disseminated py.
		74.6	74.8	Quartz vein	Translucent, 3-4cm wide, 50 deg. To CA. Tourmaline stringers parallel with Q.V. 1% fine disseminated py.
		75.3	75.5	Quartz vein	Cloudy, vuggy, 3cm wide, 60 deg. To CA. Parallel tourmaline stringers, albitization and weak pink alteration halo. 1% fine disseminated py.
		77.8	78	Quartz vein	White, quartz-carbonate, 3mm-1cm wide at 25 deg. To CA. Albitization and 5% fine disseminated py.
		78.7	79	Quartz vein	White, quartz-carbonate, 3-5mm, parallel to CA. Minor albitization. 10% blebby and disseminated py.
		79	79.2	Quartz vein	White, quartz-carbonate, 3-5mm wide, 30 deg. To CA. Vuggy, albitization. 20% blebby and disseminated py. Two specks of V.G.
		80.6	80.8	Quartz vein	White, quartz-carbonate, 50 deg. To CA, vuggy with disseminated py. Core broke right at the vein so width is hard to determine.
		81.3	81.5	Quartz veins	Two cloudy veins. First one is 1-4cm wide and 60 deg. To CA with trace py. Second vein is overprinting the first, it is 5mm wide at 30 deg. To CA and 50 % tourmaline.
		83.1	83.3	Quartz vein	Translucent, 1-2cm wide, near perpendicular to CA.
		86.3	86.5	Quartz vein	Cloudy, 1cm wide, 30 deg. To CA. Tourmaline stringer running through the middle of the vein. A few 1mm blebs of py.
89.7	93.1			Feldspar Porphyry	Grey, medium to coarse grained, feldspar laths up to 8mm across, weak to moderately magnetic, nil to weak carbonate alteration. A few 1cm wide, translucent quartz veins, one with minor red staining. Trace blebby and disseminated py. Sharp upper and lower contacts at 41 and 30 deg.
93.1	95.2			Andesite	Green, weakly foliated, scattered quartz-carbonate stringers.
		93.9	94.1		Small blob of preceding porphyry.
95.2	144.9			Granodiorite	Light blue grey, fine grained, massive, weak to moderately magnetic, weak carbonate alteration. Rare quartz veins. Sharp upper and lower contacts.
		96.1	96.3	Quartz vein	White, quartz-carbonate, 2-3mm wide, irregular. 5% blebby py.

		98.8	99	Quartz vein	White, quartz-carbonate, 1-5mm wide, 25 deg. To CA. 2% py in blebs.
		104.3	104.7	Quartz vein	White, quartz-carbonate, 1cm wide, sub-parallel to CA. Light grey alteration halo, trace py.
		108.6	108.8	Quartz vein	White, 2cm wide, 40 deg. To CA. Trace po and fuchsite.
		112.4	113.1	Feldspar Porphyry	Dykelet. Grey, medium to coarse grained. 50% feldspar laths are 1-2mm across, 5% of laths are 3-5mm across. Sharp upper and lower contacts at 60 and 40 deg.
		116.3	116.5	Quartz vein	White, 1cm wide, 40 deg. To CA. Trace po and py. Weakly altered. Minor carbonate.
		128.8	129	Quartz vein	Cloudy, 1-4cm wide, 50 deg. To CA. Light greenish alteration halo with 1% blebby po, trace py. Minor tourmaline.
		132.6	132.8	Quartz vein	Cloudy, 4cm wide, 40 deg. To CA. 5% carbonate containing a few slivers of tourmaline. Lighter grey alteration halo. Trace py.
		133.3	133.6	Quartz vein	Cloudy, 3cm wide, 60 deg. To CA. Lighter grey alteration halo with a slight greenish tinge. 1% py in blebs and seams.
		134.9	135.1	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Lighter grey alteration halo, trace py.
		136.9	137.2	Quartz vein	Translucent, 1cm wide, 40 deg. To CA. Carbonate and tourmaline in vein, trace py.
		137.2	137.5	Quartz vein	Translucent, 4cm wide, 40 deg. To CA. Large alteration halo with greenish tinge. 10% carbonate along contacts, tourmaline blebs and veins. 2% blebby py.
		140.8	141	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Alteration halo with greenish tinge only on downhole side of the vein. 10% carbonate with minor tourmaline. A few 1-2mm blebs of py.
144.9	150			Andesite	Green, fine grained, weak foliation, moderately magnetic, no carbonate alteration. Scattered carbonate veinlets and fractures. One translucent 1cm wide quartz vein. Scattered carbonate amygdules.
		150			EOH

## Diamond Drill Log

<b>Hole #</b>	<u>G07-038</u>	<b>Property</b>	<u>Goldlund</u>	<b>Total Depth</b>	<u>204</u>
<b>Date started</b>	<u>Oct. 21, 2007</u>	<b>Coordinates (UTM)</b>	<b>N</b> <u>5526885</u>	<b>Direction</b>	<u>33</u>
<b>Date finished</b>	<u>Oct. 23, 2007</u>		<b>E</b> <u>545760</u>	<b>Dip</b>	<u>-50</u>
<b>Logged by</b>	<u>Paul Salo</u>	<b>Drilled by</b>	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	5			Overburden	
5	88.4			Variolitic flows	(Meta-latite). Light grey to light green-grey, fine grained groundmass of plagioclase and quartz, weak to moderately magnetic, nil to weak carbonate alteration, hard. Locally foliated but generally massive. Varioles are plagioclase and quartz surrounded by chlorite with disseminated biotite. Variolitic texture is highly variable within the interval and overall grades from well to poorly defined towards the end of the unit.
		13.1	13.3	Quartz vein	Cloudy, 1-2cm wide, 30 deg. To CA. Weak pink alteration, trace py.
		28.9	30.4	Diorite	Grey, massive, weakly magnetic. Core is blocky and broken. Rust staining on slip faces and broken surfaces.
		33.8	34	Quartz vein	Cloudy, 2mm-2cm wide, sub-parallel to CA. A few blebs of py and trace po. 30% of the vein has some orange/brown staining.
		39.8	42.8	Andesite	Green, fine to medium grained, massive, moderately magnetic. Scattered carbonate veins 20-30 deg. To CA. Sharp contacts upper; 30 deg. Lower; near perpendicular. Disseminated py. <1%.
		44	44.9	Andesite	Similar to above. Contacts at 30 and 40 deg. Respectively.
		48	50.7	Andesite	Similar to above. Carbonate veins are flattening out to sub-parallel to CA. Same with the contacts.
		52.4	53.4	Andesite	Similar to above. One 2cm wide vein 45 deg. To CA. Contacts at 30 and 55 deg. To CA.
		54	54.3	Andesite	Similar to above. Contacts at 45 and 25 deg. Respectively.
		55	55.5	Andesite	Similar to above. Veins are increasing in quartz content and rimmed by dark minerals, most likely biotite.
		55.7	59.1	Variolitic andesite	Grey with slight green tinge, locally weak foliation, chloritic, weakly magnetic, weak carbonate alteration. Scattered near perpendicular quartz-carbonate veins.

					End of interval grades into a feldspar porphyry. Disseminated cubic py throughout <1%.
		61	61.2	Quartz vein	Translucent, 1-2cm wide, 25 deg. To CA. 10% tourmaline, trace py.
		62.5	62.9	Quartz vein	Cloudy, 1-3cm wide, 15 deg. To CA. Tourmaline, chlorite, trace py.
		71.1	71.8	Andesite	Similar to above. Sharp contacts at 35 deg. And near perpendicular.
		74.7	75.9	Andesite	Similar to above. Sharp contacts at 62 and 40 deg. Respectively.
		77.2	77.7	Quartz vein	Translucent, 1-5cm wide, sub-parallel to CA. Blebby po and py both <1%.
		81.3	81.5	Quartz vein	Cloudy, 3cm wide, 25 deg. To CA. Trace po and py.
		84.3	84.6	Quartz veins	Two translucent, 1cm wide veins. Vein at 22 deg. To CA is overprinting the sub-parallel vein. Trace po and py.
		86.1	86.3	Quartz vein	Translucent, irregular, 35 deg. To CA. Surrounded by light grey alteration halo with 1% disseminated po and 1% disseminate py.
		87.4	88.4	Dacite	Grey with slight green tinge, fine grained. Scattered blue quartz phenocrysts. Scattered carbonate veinlets and fractures. Sharp contacts at 50 deg. To CA.
88.4	91.7			Gabbro	Green, fine to medium grained, massive, 20% amphiboles, moderately magnetic.
91.7	111			Andesite/Gabbro	Green, massive, fine to medium grained, moderately magnetic. This interval is divided up into bands of andesite, tuffaceous andesite and gabbro. Mostly gradational contacts. Scattered carbonate veinlets. Rare quartz veins.
		94.7	95.1	Quartz vein	Two cloudy veins. First one is 1cm wide, 25 deg. To CA. The second vein is 10 cm wide and irregular, both contain trace py. Surrounding andesite has disseminated cubic py<1%.
		102	102.2	Quartz vein	Cloudy, quartz-carbonate, 1cm wide, 30 deg. To CA. Chlorite and trace py.
		105.5	106.4	Quartz vein	Cloudy, 1-2cm wide, parallel to CA. A few large blebs of po with minor cpy, trace py.
111	133.9			Feldspar Porphyry	Grey, fine to medium grained, hard, non-magnetic, weakly porphyritic. 20% plagioclase phenocrysts 1-2mm across. Scattered, white quartz-carbonate veins, veinlets and fractures. Scattered blue quartz phenocrysts.
		116.9	117.2	Quartz vein	White, quartz-carbonate, 10cm wide, 30 deg. To CA. Chloritic fragments, biotite,

					trace po and py.
		120	120.2	Quartz vein	Same as above.
		126.4	126.6	Quartz vein	White, quartz-carbonate, 3-4cm wide, near perpendicular, trace py.
		132.2	132.4	Quartz vein	Cloudy, 1cm wide, 30 deg. To CA.
133.9	137.9			Andesite	Green, fine grained, foliated (20-40 deg.), amygdaloidal, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and fractures.
137.9	139.8			Dacite	Dyke. Grey, fine grained, massive. 1mm phenocrysts of quartz (1%). One shallow dipping quartz vein. Fine disseminated py and po.
		138.8	139.1	Quartz vein	White, 2cm wide, 20 deg. To CA. Trace po, py and cpy. Minor red staining.
139.8	147.4			Andesite	Green, fine grained, massive, weakly magnetic. Scattered carbonate amygdules. Scattered carbonate veins.
147.4	150			Andesite	Green, fine grained, foliated (35-40 deg.) Weak to moderately magnetic, moderate carbonate alteration. Pervasive carbonate veining and fracture filling.
150	154.6			Andesitic tuff	(Lapilli tuff) Green, fine grained groundmass. Weakly magnetic, moderate carbonate alteration. Blebby and disseminated po locally up to 2%. Trace py, cpy.
154.6	159.9			Andesite	Green, fine to medium grained, massive. Weakly magnetic, weak to moderate carbonate alteration. Scattered quartz-carbonate veins. Seams and blebs of po and py locally up to 1%.
		159.4	159.9		Breccia zone. Seams and blebs of po and py. Sharp contacts at 30 and 70 deg. Respectively.
159.9	162.9			Gabbro	Green, medium grained, massive, weakly magnetic. Five bands of quartz-carbonate veinlets and fractures (5-10cm wide) Partially replaced with epidote.
162.9	191.6			Variolitic flows	Similar to the first unit in the hole. Variole size varies widely throughout the unit from 1-2mm across to so large that only the chloritic rims are seen. Scattered quartz-carbonate amygdules from mm-scale to several cm across. Scattered epidote alteration.
		167.2	167.4	Quartz vein	Cloudy, 5cm wide, near perpendicular. Epidote, trace py.
191.6	204			Andesite	Green, fine to medium grained, massive, moderately magnetic, nil to weak carbonate alteration. Scattered quartz-carbonate veinlets and fractures.

		204		Disseminated blebby po <1% and trace disseminated py. EOH
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## Diamond Drill Log

<b>Hole #</b>	<u>G07-039</u>	<b>Property</b>	<u>Goldlund</u>	<b>Total Depth</b>	<u>285</u>
<b>Date started</b>	<u>Oct. 23, 2007</u>	<b>Coordinates (UTM)</b>	<b>N</b> <u>5527400</u>	<b>Direction</b>	<u>33</u>
<b>Date finished</b>	<u>Nov. 25, 2007</u>		<b>E</b> <u>545950</u>	<b>Dip</b>	<u>-50</u>
<b>Logged by</b>	<u>Paul Salo</u>	<b>Drilled by</b>	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	6.1			Overburden	
6.1	99.3			Andesite	Green-grey, fine to medium grained, foliated (30-40deg.), weak to moderately magnetic, weak carbonate alteration. Silica content varies throughout. Mineralized with fine and coarse py in blebs and seams, locally as high as 50%. Overall 1% up to 25m. Tuffaceous from 6m to 15m . Scattered quartz-carbonate veins, veinlets and fractures. Chloritic bands parallel to foliation.
		17.2	17.4		Bands of semi-massive pyrite 50% of interval.
		23.8	24	Granodiorite	Dykelet. Blue-grey, fine grained, massive. Barren looking white quartz-carbonate knot. 1% blebby py contained. With up to 2% py at the contacts. Sharp contacts at 30 and 40 deg. To CA.
		24.8	25	Quartz vein	Cloudy, 1-5cm wide, 25 deg. To CA. Trace py.
		25	33		Andesite grades to granodiorite and back several times with no noticeable sharp contacts. Pervasive carbonate fracturing and veinlets help camouflage the transitions.
		25.5	25.7	Quartz vein	Cloudy, 3cm wide, 50 deg. To CA. Minor chlorite and carbonate, trace py.
		28.4	28.6	Quartz vein	White, 3-4cm wide, 30 deg. To CA. Trace dusty py.
		39.5	39.7	Quartz vein	Translucent to cloudy, 3cm wide, 25 deg. To CA. Chloritic fragments.
		40.8	41	Quartz vein	White, 10cm wide, 30 deg. To CA. Biotite, chlorite. Up to 1% py in surrounding rock.
		41.7	41.9	Quartz vein	Cloudy, 2-3cm wide, sub-parallel to CA. 3% cubic py in surrounding rock.
		42.2	42.5	Quartz vein	Cloudy, 15cm wide, 40 deg. To CA. Chlorite and biotite in vein. 2% disseminated cubic py in wall rock.
		44.2	44.6	Quartz vein	Cloudy, 2-3cm wide, sub-parallel to CA.
		48.5	48.9	Quartz vein	Cloudy, 1-2cm wide, sub-parallel to CA. 5% biotite, trace py and po.

		49.1	49.3	Quartz vein	Cloudy, 1cm wide, sub-parallel to CA. Trace py and po.
99.3	108.05			Dacite	Light grey to yellowish grey, fine grained, weakly foliated, weakly magnetic, weak to moderate carbonate alteration. Bleached looking, sharp upper and lower contacts at 35 and 60 deg. Respectively. Lots of broken and missing core. Silica content starts increasing towards the end of the interval.
108.05	126.5			Andesite	Green, fine to medium grained, foliated, moderately magnetic, moderate to strong carbonate alteration. Scattered carbonate veinlets, fractures and amygdules.
		109.9	110.5		Zone of pink alteration, one chlorite vein and one 1-3cm wide, white quartz vein. Quartz vein is replaced at times with carbonate. Tourmaline and chlorite present in vein up to 2% blebby py
126.5	129			Dacite	Medium grey, fine to medium grained, massive, weak carbonate alteration, nil to weakly magnetic. Has an almost peppered appearance due to dark coloured quartz phenocrysts. One 5cm wide band of albite alteration. Sharp upper contact at 40 deg. To CA, gradual lower contact.
129	131.1			Andesite	See above.
131.1	133.8			Dacite/Andesite	Green to grey, fine grained, foliated to massive, moderately magnetic, weak carbonate alteration. Moderate to strong silicification. Two cloudy quartz veins.
		133	133.3	Quartz vein	Cloudy, 1-3cm wide, 20 deg. To CA. Biotite along contacts, trace py.
133.8	135.3			Rhyolite	Grey with a yellowish tinge, very fine grained, massive, weakly magnetic, weak carbonate alteration. Sharp contacts at 40 deg. To CA. Lower contact is well foliated for 20cm with 1% po and trace cpy.
135.4	153.4			Andesite	Green, fine grained, massive, moderately magnetic, moderate to strong carbonate alteration. Numerous carbonate veins, veinlets and fractures. Scattered quartz veins.
153.4	192			Dacite	Grey, fine grained, massive, non-magnetic, nil to weak carbonate alteration. Speckled with quartz phenocrysts. Rare quartz veins.
		156.2	157	Quartz Feldspar Porphyry	Dyke. Grey, medium grained, grain size from 2mm-1cm across. Indistinct upper contact, sharp lower contact at 30 deg. To CA.
		162.5	162.7	Quartz vein	Cloudy, 4cm wide, 40 deg. To CA.
		164.6	164.8	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. Within an albite alteration halo, trace py.
		191.2	191.8	Quartz Feldspar Porphyry	Similar to above. Except for a few pink feldspar grains.

192	199.4			Variolitic Flow	Grey, fine grained, moderately magnetic, weak to moderate carbonate alteration. Biotite and chlorite matrix. Scattered quartz veinlets and fractures. Very blocky, some missing core.
199.4	206.4			Quartz Feldspar Porphyry	Dyke. Grey, medium grained, grain size 1-5mm across. Non-magnetic, weak carbonate alteration. Scattered quartz veins. Sharp irregular contacts.
		200.7	200.85		Dykelet. Greenish-grey, fine to medium grained. Speckled appearance due to mm-scale chlorite blebs.
		201.1	201.4	Quartz vein	Cloudy, 10cm wide, 50 deg. To CA. Trace py. Light grey alteration halo.
		201.9	202.1	Quartz veins	Small network of five veins 2-5mm wide, 30 deg. To CA. A few blebs of py, a few seams of biotite within the quartz.
		202.7	202.9	Quartz vein	Cloudy, 2cm wide, 30 deg. To CA.
		205.1	205.3	Quartz vein	Cloudy, 2cm wide, 30 deg. To CA. One large bleb (5mm x 2cm) of py within the light grey alteration halo.
		205.5	205.7	Quartz vein	Cloudy, 1cm wide, 20 deg. To CA. 20% replaced with carbonate. 1% py most of which found in the carbonate.
206.4	230.9			Andesite	Green, fine grained, foliated (40-50 deg.), moderately magnetic, moderate carbonate alteration. Numerous quartz-carbonate veinlets parallel with foliation. Scattered quartz veins.
		210.5	210.9	Quartz vein	Cloudy, 90% of interval, sub-parallel to CA. Trace po and cpy, a few specks of fuchsite.
		215.5	216.4		Area of increased dark minerals. Sharp upper contact at 46 deg. To CA with a gradual lower contact. Overall 1% py in blebs but mostly disseminated.
		216.4	216.6	Quartz vein	Cloudy, 2-3cm wide, 50 deg. To CA. Trace po and cpy, a few specks of fuchsite.
		227.9	229.1	Quartz vein	Translucent, 22 deg. To CA. Entire width of the core. Trace po with cpy.
230.9	237.7			Feldspar Porphyry	Grey, medium grained, weakly magnetic, nil to weak carbonate alteration. Feldspar laths are well defined for the first meter of the interval then become disturbed and poorly defined. Sharp contacts, upper at 55 deg. To CA, lower is irregular. Numerous carbonate veinlets and fractures.
		235.4	235.6	Quartz vein	Translucent, 15cm wide, 55 deg. To CA.
237.7	252.5			Andesite	Green, fine grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets and amygdules. From 237.7 to 241 disturbed

		250.2	251.3	Dacite	foliation with large blobs of chlorite bound by carbonate. Dyke. Grey, fine grained, massive, weak to moderately magnetic, weak carbonate alteration. Two translucent quartz veins, 10-15cm wide, 30 and 40 deg. To CA. Pink alteration and albitization halo around both.
252.5	263			Dacite	Light grey, fine grained, massive, moderately silicified, weakly magnetic, weak carbonate alteration. Mm-scale quartz phenocrysts disseminated throughout.
		261.6	262.1	Quartz Feldspar Porphyry	Dykelet. Grey, medium grained. Sharp contacts 60 and 30 deg. To CA.
263	283.1			Pillowed flows	Green-grey to blue-grey, fine grained, weakly foliated at the top of the interval becoming massive at the bottom, moderate to strongly magnetic, weak to moderate carbonate alteration. Chloritic pillow salvages with bands of magnetite. Pervasive carbonate veinlets and fractures. Scattered carbonate amygdules. From top to bottom the interval grades from andesitic to granodioritic in composition. Fine py found within the chloritic salvages.
283.1	285			Andesitic tuff	Green, fine to medium grained, weak foliation, moderately magnetic, moderate to strong carbonate alteration.
		285			EOH

## Diamond Drill Log

<b>Hole #</b>	<u>G07-040</u>	<b>Property</b>	<u>Goldlund</u>	<b>Total Depth</b>	<u>285</u>
<b>Date started</b>	<u>Nov. 21, 2007</u>	<b>Coordinates (UTM)</b>	<b>N</b> <u>5527730</u>	<b>Direction</b>	<u>33</u>
<b>Date finished</b>	<u>Nov. 28, 2007</u>		<b>E</b> <u>546350</u>	<b>Dip</b>	<u>-50</u>
<b>Logged by</b>	<u>Paul Salo</u>	<b>Drilled by</b>	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	11			Overburden	
11	42			Andesite	Green, fine grained, foliated (30-35 deg.), weakly magnetic, moderate carbonate alteration. Scattered quartz veins and knots. Scattered carbonate veinlets.
		19.5	25		Mineralized zone. Seams of py overall 3%. Up to 10%+ locally.
		28	29.3		Mineralized zone similar to the one above. Seams of py overall 1%.
42	55.9			Andesite	Medium grey-green, fine grained, strongly foliated (40 deg.), weak to moderately magnetic, weak to moderate carbonate alteration. Amygdaloidal. Pervasive quartz carbonate veinlets parallel to foliation.
		54.6	54.8	Quartz vein	White, 3-5mm wide, 40 deg. To CA. 5% blebby py. A few pink feldspar grains.
55.9	71			Andesite	Green, fine grained, weakly foliated (25-35 deg.), weakly magnetic, weak carbonate alteration. Amygdaloidal (1mm-1cm across). Numerous quartz-carbonate veinlets parallel to foliation.
71	74.9			Andesite	Similar to above but no amygdules.
74.9	88.1			Mafic flows	Dark grey alteration, foliated (35 deg.), weakly magnetic, weak carbonate alteration.
		79.9	80.2		Two pyrite seams parallel with foliation some pyrrhotite present as well.
		81.8	88.1		Alternating bands of porphyritic texture, feldspar phenocrysts vary in size from
		86.4	88.1		Silicified with bands of pink alteration .
88.1	117.9			Mafic flows	Dark grey, very fine to fine grained, weak foliation, moderately magnetic. Patches of silicification scattered throughout. Scattered patches of feldspar phenocrysts and carbonate amygdules. Rare patches of pink and brown alteration.
		99.9	100.2		Zone of pink and light green alteration.

		105.8	106		Same as above but some lost due to broken core.
		107.2	107.4	Quartz vein	Translucent to cloudy surrounded by pink and green alteration halo.
117.9	176.5			Feldspar Porphyry	Grey, very fine grained groundmass, 1mm-1cm feldspar phenocrysts, moderately magnetic, weak carbonate alteration. Scattered quartz veins.
		119	119.2		1% py in seams and blebs.
		126.6	126.9	Felsic intrusion	Sharp upper contact at 40 deg., blurry lower contact. Pink and light green alteration.
		128.4	128.8		Minor faulting with 2cm of displacement through potassium feldspar and biotite. Pink alteration halo.
		132.8	133.3		Patch of andesite with sharp contacts intruding pink alteration.
		139.8	140	Andesite	Two small patches with a sharp upper contact at 50 deg. To CA and a sharp but irregular lower contact.
		144.5	144.8		Patch of andesite with sharp but irregular contacts.
		145.3	145.6	Quartz vein	Translucent to cloudy, 6cm wide, 40 deg. To CA. Trace blebby py. Lower contact is bound by andesite which has a sharp lower contact of 45 deg.
		149	159.7		Five andesitic intrusions generally with sharp contacts between 30 and 45 deg. To CA.
		160.25	160.85		Strongly silicified, grey dyke with sharp contacts at 30 deg. To CA with a translucent to cloudy quartz vein containing trace disseminated py. Sandwiched in andesite.
		166.5	167.5	Andesite	Dyke. Grey, massive, sharp, wavy upper contact, sharp lower contact at 30 deg. To CA. One translucent quartz vein, 5mm-1cm wide, 20 deg. To CA. containing chlorite and muscovite.
		175.6	175.9	Felsic intrusion	Dykelet. Grey with a slight pink hue, fine grained, foliated. Sharp contacts at 35 deg. To CA.
176.5	185.3			Feldspar Porphyry	Green-grey, medium grained, slightly foliated, weak to moderately magnetic, moderate carbonate alteration. Bands of pink alteration interspersed within interval.
185.3	205.3			Feldspar Porphyry	Dark grey, medium grained, massive, moderately magnetic, weak to moderate carbonate alteration. Scattered quartz carbonate veins. 10-15% feldspar phenocrysts.

205.3	224.7			Granodiorite	Grey, fine grained, weakly foliated, weakly magnetic. Pervasive healed fracturing. Locally albitized and zones of pink alteration. 1% blue quartz phenocrysts <1mm. Scattered quartz veins.
		215.8	216	Quartz veins	Two translucent, 1-5mm wide, 20 deg. To CA. veins. Pink alteration halo. 1% blebby py.
		216.3	216.7	Quartz vein	Translucent, 1cm wide, 20 deg. To CA. Minor tourmaline along one contact, trace py.
		216.7	217.1	Quartz vein	Translucent, 1-3cm wide, irregular, generally 30 deg. To CA. Some pink alteration, carbonate and tourmaline, trace py.
		219.8	220.3		Four white, sugary quartz-carbonate veins all about 30 deg. To CA. Sub-cm pink alteration halos, vuggy, trace py.
		220.3	221		Zone of strong pink alteration, two 5mm wide, translucent quartz veins. Overall 1% py.
		224.7			Sharp but irregular contact at 50 deg. To CA.
224.7	235			Andesitic tuff	Green, foliated, fine to medium grained, moderately magnetic, moderate carbonate alteration, chloritic. Lapilli tuff. Locally silica flooded with chloritic fragments. Gradual lower contact.
		232	232.2	Quartz vein	White, 5cm wide, 30 deg. To CA. Trace py, 2% tourmaline.
		232.6	233	Quartz vein	White to translucent, 2-3cm wide, 20 deg. To CA. Vuggy, trace py, minor tourmaline.
235	260.9			Andesitic tuff	Green, fine grained, foliated lapilli tuff. Approx. 20% carbonate amygdules. Scattered carbonate veinlets. Local albitization.
260.9	262.7			Andesite	Green, fine grained, foliated (30 deg.) Numerous carbonate veinlets parallel with foliation. Three 2mm wide carbonate veinlets cross-cut foliation (also 30 deg. To CA) carry trace blebby py and muscovite. Sharp upper and lower contacts at 30 deg.
262.7	276.2			Andesitic tuff	See above.
276.2	285			Quartz Feldspar Porphyry	Green, medium grained, moderately magnetic, moderate carbonate alteration, chloritic. 10% quartz phenocrysts, 30% feldspar phenocrysts. At the end of the interval chlorite occurs in masses up to 10cm wide.
		277.5	279	Andesite	Green, fine grained, foliated sharp contacts 20 and 40 deg. Respectively.
		282.2	283.5	Gabbro?	Green, fine to medium grained, massive. Upper contact lost due to broken core,

		284.1	284.3	Quartz vein	lower contact at 25 deg. To CA. White, quartz-carbonate, 15cm wide, irregular. Weak pink alteration. Wall rock and chloritic fragments. Trace py.
		285			EOH



## Diamond Drill Log

<b>Hole #</b>	<u>G07-041</u>	<b>Property</b>	<u>Goldlund</u>	<b>Total Depth</b>	<u>282</u>
<b>Date started</b>	<u>Nov. 21, 2007</u>	<b>Coordinates (UTM)</b>	N <u>5527260</u>	<b>Direction</b>	<u>33</u>
<b>Date finished</b>	<u>Nov. 25, 2007</u>		E <u>545910</u>	<b>Dip</b>	<u>-50</u>
<b>Logged by</b>	<u>Paul Salo</u>	<b>Drilled by</b>	<u>Bradley Brothers Drilling</u>		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	14.7			Overburden	
14.7	52.5			Granodiorite	Blue-grey, very fine to fine grained, massive, hard. Moderately magnetic, weak carbonate alteration. Scattered quartz veinlets and fractures. Rare quartz veins.
		30.4	30.6	Quartz vein	Cloudy, 5cm wide, 40 deg. To CA.
		33	33.2	Quartz vein	Cloudy, 3cm wide, 45 deg. To CA. Weakly defined bleached alteration halo with <1% py and po at contacts with vein.
		34.6	34.8	Quartz vein	Cloudy, 3cm wide, 40 deg. To CA. Bleached alteration halo contains 1% po and py and has a slight green tinge.
		37.3	37.5	Quartz vein	Translucent, 3mm to 1cm wide, 45 deg. To CA. 20% of vein has been replaced with chlorite. Alteration halo has up to 2% blebby py.
		49.8	51		Light grey alteration zone with scattered quartz veins and knots, overall 1% py.
		49.8	50	Quartz vein	Translucent 1cm wide, 45 deg. To CA. Weak pink alteration.
		50.3	50.5	Quartz vein	Translucent, 2-3cm wide, 35 deg. To CA. Weak pink alteration. Trace tourmaline and fuchsite.
		51.8	52.5	Dacite	Dark grey, very fine grained, massive. Scattered quartz-carbonate veinlets. Scattered blue quartz phenocrysts especially at lower contact. Sharp upper and lower contacts at 40 and 50 deg. Respectively.
52.5	72.6			Andesite	Green, fine to medium grained, weakly foliated, moderately magnetic, nil to weak carbonate alteration. Scattered carbonate veinlets and fractures.
		59.2	60.9	Rhyolite	Light grey, fine grained groundmass with 10% dark minerals in disseminated sub-mm specks throughout. Massive, non-magnetic, sharp contacts at 40 deg. To CA.
		70.4	70.8		White, quartz-carbonate vein irregular and sub-parallel to CA. +/- 1cm wide with up to 10% blebby py.

72.6	132.9		Gabbro	Green, fine to medium grained, gabbroic texture, chloritic, moderately magnetic, nil to weak carbonate alteration. Scattered quartz-carbonate veins, veinlets, knots and fractures. Sharp upper contact at 30 deg. To CA. Gradual lower contact. Rare bands of epidote alteration.	
		80	80.2	Quartz vein	Translucent to cloudy, 3-4cm wide, 40 deg. To CA. <1% blebby po.
		91.3	91.5	Quartz vein	Cloudy, 3cm wide, 40 deg. To CA. Trace py, cpy, po with minor biotite.
		96	96.3	Quartz vein	Cloudy, 3-4cm wide, 30 deg. To CA. Trace po and cpy.
		100.5	113.3		Numerous cloudy quartz-carbonate veins from 10 to 40 deg. To CA. Most are approx. 1cm wide. Mineralization is predominantly po with associated cpy in trace amounts.
		107.1	107.4	Quartz vein	Translucent, 7mm wide, 10 deg. To CA. A few blebs of py.
		112.3	113.3	Quartz vein	Translucent to cloudy, 90% of the interval, 40 deg. To CA. Trace py, po and cpy. Py up to 1% locally. Also chloritic fragments and minor fuchsite.
		120.7	121	Quartz vein	Cloudy, 10cm wide, 25 deg. to CA. Minor py on slip-face.
		127	127.3	Quartz vein	Cloudy, 7cm wide, 20 deg. To CA. Chloritic fragments.
132.9	156.6		Andesite	Green, fine grained, massive, weak to moderately magnetic, weak to moderate carbonate alteration. Scattered carbonate veinlets, fractures and amygdules.	
		139	142.5		Lots of broken core and rubble. RQD less than 15 for interval.
		148.4	148.8	Quartz vein	White, quartz-carbonate vein, 5cm wide, irregular. 1% po and trace cpy.
		152.1	152.4	Quartz vein	White, quartz-carbonate, 3-4cm wide, 20 deg. To CA. 2% dusty py.
156.6	164.1		Quartz Feldspar Porphyry	Grey, medium grained, massive, non-magnetic, strongly silicified. Scattered quartz veins, areas of weak pink alteration. Sharp upper contact at 25 deg. To CA. Lower contacts is also sharp but irregular.	
		159.1	159.3	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Pink alteration along contacts. A few blebs of py, trace fuchsite.
		160.8	161	Quartz vein	Translucent, 2cm wide, 50 deg. To CA. Trace py. Pink alteration along contacts
		161	161.5	Quartz veins	Two translucent, 1cm wide, 50 deg. To CA veins. Trace py, pink alteration along contacts.

		162.8	163	Quartz vein	Translucent, 1cm wide, 50 deg. To CA. Pink alteration halo.
		163.3	164.1		Broken and ground core.
164.1	207			Andesite	Green, fine to medium grained, massive, moderately magnetic, moderate carbonate alteration. Scattered carbonate veinlets, fractures and amygdules. Scattered knots or bands of epidote.
	197	204			Five white quartz veins ranging from 1-3cm wide and 15-30 deg. To CA. Trace po, barren looking.
207	282			Andesite	Green to grey, fine to medium grained, massive, nil to weakly magnetic, nil to weak carbonate alteration. Amount of chlorite alternates throughout the interval as does grain size. Scattered carbonate veinlets and fractures. Scattered quartz veins. Scattered zones of carbonate amygdules.
		235.3	235.5	Quartz vein	Cloudy, 1cm wide, 60 deg. To CA. <1% disseminated py in vein and wall rock.
		245.5	245.8	Quartz vein	Translucent, 12cm wide, 30 deg. To CA. Trace py.
		247	250	Quartz veins	Seven white, sugary veins 1-3cm wide all roughly 30 deg. To CA. Barren looking.
		259.7	259.9		15cm wide banded section with seams and blebs of 15% py. Seams are parallel with adjacent quartz-carbonate veins that are 60 deg. To CA.
		260.7	260.9	Quartz vein	Cloudy, 1-3cm wide, 45 deg. To CA. Where the vein pinches down to 1cm wide it is flooded with carbonate. Overall 2% py (most of which is with the carbonate) and 1% po with trace cpy. Pink alteration along upper contact.
		263.5	266.6		Zone is slightly darker grey than surrounding andesite with a decrease in chlorite content. Overall the interval has 1% py in blebs and seams.
		277.8	279.5	Gabbro	Green, fine to medium grained, weakly magnetic, nil to weak carbonate alteration. One 2cm quartz-carbonate vein 50 % replaced with chlorite with 1% py.
		282			EOH

## Diamond Drill Log

Hole #	G07-042	Property	Goldlund	Total Depth	219
Date started	Nov. 25, 2007	Coordinates (UTM)	N 5527190	Direction	33
Date finished	Nov. 26, 2007		E 546100	Dip	-50
Logged by	Paul Salo	Drilled by	Bradley Brothers Drilling		

Major Interval (m)		Minor Interval (m)		Rock Type	Description
From	To	From	To		
0	5.6			Overburden	
5.6	6				Ground core and rubble.
6	43.6			Andesite	Green, fine to medium grained, massive, weak to moderately magnetic, nil to moderate carbonate alteration. Scattered quartz-carbonate veinlets.
		31.9	32.1		Broke core with rust staining.
		34.9	35.1	Quartz vein	White, quartz-carbonate vein, 5cm wide, 50 deg. To CA. Much of the vein has been replaced with chlorite and biotite. A 1cm wide biotite vein that is parallel to the CA is overprinting. 1% py.
		39.7	39.9	Quartz vein	Translucent, 6cm wide, 30 deg. To CA. 3% blebby py.
43.6	47.3			Dacite	Grey, fine to medium grained, massive, non-magnetic, weak carbonate alteration. Gradual upper contact over 10cm, sharp lower contact at 50 deg. To CA.
47.3	121			Andesite	See above. From 92 to 121 Andesite takes on an almost gabbroic texture at times.
		57.6	58.1	Quartz vein	White, quartz-carbonate, 1-3cm wide, sub-parallel to CA. Chlorite has replaced 70% of vein. 1% py with trace po and cpy.
		66.3	67.2	Quartz vein	Translucent to cloudy, 2-3cm wide, sub-parallel to CA. 40% chlorite replacement. .5% py.
		69.2	69.5	Quartz vein	Cloudy, 1cm wide, 10 deg. To CA. Trace blebby py.
		70.8	71.3		Fractured zone with some minor brecciation. Fractured are healed with quartz-carbonate containing trace py.
		79.6	79.7		Fault gouge.
		80.4	82		Brecciated zone. Darker colour than surrounding rock due to increased biotite. Gradual upper and lower contacts.

		88.5	88.8	Quartz vein	Cloudy quartz-carbonate, 1cm wide, 20 deg. To CA. Two translucent quartz knots. Trace py and po.
		92.6	93.6	Quartz vein	Translucent to white, 3cm wide, sub-parallel to CA. Chloritic fragments.
		114.3	114.9	Quartz veins	Several cloudy, quartz-carbonate veins, 3mm-1cm wide, 20 deg. To CA. Trace disseminated py.
		119	119.6	Quartz vein	Translucent, 35cm wide, 20 deg.to CA. Trace py, po and cpy. Chloritic fragments.
		119.6	119.8	Quartz vein	Translucent, 2-3cm wide, 30 deg. To CA. Trace py and po in blebs.
121	134.9			Gabbro	Green, fine to medium grained, massive, weakly magnetic, nil to weak carbonate alteration. Scattered bands of epidote. Scattered carbonate veinlets.
		122.8	123		Ground core. Lost contact.
		123	123.8	Granodiorite	Dykelet. Grey, fine grained, massive. Numerous carbonate veinlets. Sharp lower contact at 55 deg. To CA.
		124.5	124.8	Quartz vein	White, 1cm wide, 25 deg. To CA. 70% replaced by chlorite. Trace po with cpy. Minor amount of pink feldspars.
		124.8	125.5	Quartz vein	Cloudy to white, 1cm wide, sub-parallel to CA. Minor pink feldspars, trace blebby po. 30% replaced by chlorite.
134.9	148.5			Andesite	Green, fine grained, massive, weak to moderately magnetic, weak carbonate alteration. Scattered carbonate veinlets. Gradual upper contact, sharp lower contact at 50 deg. To CA.
		136.7	137.1	Quartz vein	Cloudy, irregular, 25% of interval. Trace py, po and cpy in blebs. Minor epidote.
148.5	198			Granodiorite	Blue-grey, very fine to fine grained, massive, strongly silicified, weak to moderately magnetic, nil to weak carbonate alteration. Rare quartz veins.
		158.6	158.9		Bleached zone with two stringers of magnetite surrounded by pink alteration and <1% disseminated and blebby py.
		164.3	164.8	Quartz vein	Cloudy, 1cm wide, sub-parallel to CA. Overall 2% blebby py locally up to 5%. Weak pink alteration.
		166.5	169		Blocky core, some missing.
		170	170.2	Quartz vein	Translucent, 1cm wide, 30 deg. To CA. <1% py.

		172.8	174.1	Quartz vein	Translucent to cloudy, 1-2cm wide, sub-parallel to CA. 5% blebby and disseminated py. Weak pink alteration and albitization.
		176.1	176.3	Quartz vein	Translucent, 1cm wide, 30 deg. To CA. <1% blebby py.
		178.6	178.8		Several irregular, translucent quartz veins <1cm wide within a zone of strong pink alteration. Trace blebby py.
		181.8	182.5		Similar to above.
		182.2	182.5		Broken core.
188.3	198			Dacite	Light grey, very fine to fine grained groundmass, slightly porphyritic 10% quartz phenocrysts 1-3mm across. Weakly magnetic. Scattered bands of pink alteration. Sericitic. Sharp contacts at 30 deg. To CA.
198	214.4			Granodiorite	See above unit. Gradual lower contact.
		206.8	207	Quartz veins	Two translucent veins. First one is 1cm wide, 65 deg. To CA and barren looking. The second one is 5mm wide, sub-parallel to the CA with 1% fine py and weak pink alteration.
		210.1	210.4	Quartz vein	Translucent, 1cm wide, 15 deg. To CA. Trace disseminated py.
214.4	219			Andesite	Green, fine grained, massive. Amphibolitized. Moderately magnetic, moderate carbonate alteration. Scattered quartz-carbonate veinlets.
	216.9	217.1		Quartz vein	Translucent to cloudy, 1cm wide, 30 deg. To CA. Chloritic fragments, trace blebby py.
	219				EOH

## SAMPLE CONTROL

Hole#	From (#)	To (#)	# Samples	# Rice Bags	Total	# of Samples				Received		
						Core	Standards	Blanks	Total	Shipped	Date	Cert#
G07-034	355825	355923	99	9	9	91	5	3	99	17-Oct	19-Nov	43980
G07-035	355924	355999	76	14	26	160	8	6	174	17-Oct	19-Nov	43981
	356000	356097	98	12						19-Oct	21-Nov	44000
G07-036	356098	356113	16	6	28	131	8	5	144	19-Oct	21-Nov	44001
	356114	356241	128	22						26-Oct	21-Nov	44066
G07-037	356242	356382	141	16	16	129	7	5	141	26-Oct	22-Nov	44065
G07-038	356383	356477	95	18	18	88	4	3	95	26-Oct	21-Nov	44069
CA87-2	359951	359962	12	1	1	11	1	0	12	26-Oct	21-Nov	44068
CA87-3	359963	359971	9	1	1	8	0	1	9	26-Oct	21-Nov	44067
G07-039	356478	356631	154	23	46	295	16	10	321	16-Nov	12-Dec	44289
	356632	356798	167	23						20-Nov	11-Dec	44314
G07-040	356799	356886	88	11	45	289	16	10	315	20-Nov	11-Dec	44315
	356887	357113	227	34						26-Nov	13-Dec	44371
G07-041	357114	357151	38	6	43	207	11	8	226	26-Nov	12-Dec	44370
	357152	357309	158	31						29-Nov	13-Dec	44401
	357310	357339	30	6						10-Dec	23-Dec	44495
G07-042	357340	357465	126	27	35	154	9	5	168	10-Dec	24-Dec	44496
	357466	357507	42	8						13-Dec	24-Dec	44522

## SAMPLE INTERVALS

Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-034	355825	63.2	63.8	1.00	G07-034	355908	144.2	144.5	0.30	G07-035	355924	17	17.2	0.20
G07-034	355826	64.9	65.2	0.30	G07-034	355909	144.5	144.9	0.40	G07-035	355925	24	29	5.00
G07-034	355827	84.4	85.7	1.30	G07-034	355910	144.9	145.1	0.20	G07-035	355928	29	34	5.00
G07-034	355828	90.5	90.9	0.40	G07-034	355911	145.1	145.5	0.40	G07-035	355927	34	39	5.00
G07-034	355829	100	101	1.00	G07-034	355912	145.5	145.8	0.30	G07-035	355928	39	42.9	3.90
G07-034	355830	101	101.8	0.80	G07-034	355913	145.8	146	0.20	G07-035	355929	42.9	43.1	0.20
G07-034	355831	101.8	102	0.20	G07-034	355914	146	146.3	0.30	G07-035	355930	Blank		
G07-034	355832	102	102.5	0.50	G07-034	355915	146.3	147	0.70	G07-035	355931	43.1	43.3	0.20
G07-034	355833	102.5	102.7	0.20	G07-034	355916	147	147.3	0.30	G07-035	355932	43.3	48	4.70
G07-034	355834	102.7	103.5	0.80	G07-034	355917	147.3	148.1	0.80	G07-035	355933	60.9	61.2	0.30
G07-034	355835	103.5	104	0.50	G07-034	355918	148.1	148.9	0.80	G07-035	355934	64.2	64.5	0.30
G07-034	355836	104	105	1.00	G07-034	355919	148.9	149.8	0.90	G07-035	355935	84	84.3	0.30
G07-034	355837	105	105.4	0.40	G07-034	355920	Standard			G07-035	355936	84.3	84.6	0.30
G07-034	355838	105.4	105.8	0.40	G07-034	355921	149.8	150	0.20	G07-035	355937	84.6	84.9	0.30
G07-034	355839	105.8	106.1	0.30	G07-034	355922	150	151	1.00	G07-035	355938	121	121.2	0.20
G07-034	355840	Standard			G07-034	355923	151	152	1.00	G07-035	355939	128.7	129	0.30
G07-034	355841	Blank	ALS							G07-035	355940	Standard		
G07-034	355842	106.1	106.5	0.40						G07-035	355941	129	129.9	0.90
G07-034	355843	106.5	106.7	0.20						G07-035	355942	132.3	132.5	0.20
G07-034	355844	106.7	107.1	0.40						G07-035	355943	170.5	170.8	0.30
G07-034	355845	107.1	107.8	0.70						G07-035	355944	174	174.2	0.20
G07-034	355846	107.8	108	0.20						G07-035	355945	177	177.7	0.70
G07-034	355847	108	108.4	0.40						G07-035	355946	177.7	178	0.30
G07-034	355848	108.4	109.1	0.70						G07-035	355947	178	179	1.00
G07-034	355849	109.1	109.9	0.80						G07-035	355948	179	180	1.00
G07-034	355850	109.9	110.1	0.20						G07-035	355949	180	180.4	0.40
G07-034	355851	110.1	110.5	0.40						G07-035	355950	180.4	180.8	0.40
G07-034	355852	110.5	111.2	0.70						G07-035	355951	180.8	185	4.20
G07-034	355853	111.2	111.4	0.20						G07-035	355952	185	185.2	0.20
G07-034	355854	111.4	112.2	0.80						G07-035	355953	185.2	189.9	4.70
G07-034	355855	112.2	113	0.80						G07-035	355954	189.9	190.4	0.50
G07-034	355856	113	114	1.00						G07-035	355955	208.3	209	0.70
G07-034	355857	114	114.7	0.70						G07-035	355956	209	210	1.00
G07-034	355858	114.7	115.5	0.80						G07-035	355957	210	211	1.00
G07-034	355859	115.5	115.7	0.20						G07-035	355958	211	212	1.00
G07-034	355860	Standard								G07-035	355959	212	213	1.00
G07-034	355861	115.7	115.9	0.20						G07-035	355960	Standard		
G07-034	355862	115.9	116.2	0.30						G07-035	355961	Blank	ALS	
G07-034	355863	116.2	116.9	0.70						G07-035	355962	213	214	1.00
G07-034	355864	116.9	117.1	0.20						G07-035	355963	214	215	1.00
G07-034	355865	117.1	117.8	0.70						G07-035	355964	215	216	1.00
G07-034	355866	117.8	118.1	0.30						G07-035	355965	216	217	1.00
G07-034	355867	118.1	119.2	1.10						G07-035	355966	217	218	1.00
G07-034	355868	119.2	119.4	0.20						G07-035	355967	218	219	1.00
G07-034	355869	119.4	120.3	0.90						G07-035	355968	219	220	1.00
G07-034	355870	Blank	ALS							G07-035	355969	220	221	1.00
G07-034	355871	120.3	120.5	0.20						G07-035	355970	221	222	1.00
G07-034	355872	120.5	121.2	0.70						G07-035	355971	222	223	1.00
G07-034	355873	121.2	122	0.80						G07-035	355972	223	224	1.00
G07-034	355874	122	123	1.00						G07-035	355973	224	225	1.00
G07-034	355875	123	124	1.00						G07-035	355974	225	226	1.00
G07-034	355876	124	125	1.00						G07-035	355975	226	227	1.00
G07-034	355877	125	126	1.00						G07-035	355976	227	227.6	0.60
G07-034	355878	126	126.3	0.30						G07-035	355977	227.6	228.6	1.00
G07-034	355879	126.3	126.5	0.20						G07-035	355978	228.6	229.6	1.00
G07-034	355880	Standard								G07-035	355979	229.6	230.6	1.00
G07-034	355881	126.5	126.8	0.30						G07-035	355980	Standard		
G07-034	355882	126.8	127	0.20						G07-035	355981	230.6	231.4	0.80
G07-034	355883	127	127.7	0.70						G07-035	355982	231.4	232.3	0.90
G07-034	355884	127.7	128.4	0.70						G07-035	355983	232.3	232.6	0.30
G07-034	355885	128.4	128.6	0.20						G07-035	355984	232.6	233.4	0.80
G07-034	355886	128.6	129.6	1.00						G07-035	355985	233.4	234	0.60
G07-034	355887	129.6	130.6	1.00						G07-035	355986	234	235	1.00
G07-034	355888	130.6	131.7	1.10						G07-035	355987	235	236	1.00
G07-034	355889	131.7	131.9	0.20						G07-035	355988	236	237	1.00
G07-034	355890	131.9	133	1.10						G07-035	355989	237	238	1.00
G07-034	355891	133	134	1.00						G07-035	355990	Blank	ALS	
G07-034	355892	134	135.2	1.20						G07-035	355991	238	238.7	0.70
G07-034	355893	135.2	135.4	0.20						G07-035	355992	238.7	239.5	0.80
G07-034	355894	135.4	136.4	1.00						G07-035	355993	239.5	239.7	0.20
G07-034	355895	136.4	137.4	1.00						G07-035	355994	239.7	240.2	0.50
G07-034	355896	137.4	138.4	1.00						G07-035	355995	240.2	240.8	0.40
G07-034	355897	138.4	138.6	0.20						G07-035	355996	240.6	241.6	1.00
G07-034	355898	138.6	139.6	1.00						G07-035	355997	241.6	242.6	1.00
G07-034	355899	139.6	140.6	1.00						G07-035	355998	242.6	243.3	0.70
G07-034	355900	Standard								G07-035	355999	243.3	243.5	0.20
G07-034	355901	Blank	ALS							G07-035	356000	Standard		
G07-034	355902	140.6	141.6	1.00						G07-035	356001	243.5	244.5	1.00
G07-034	355903	141.6	142.6	1.00						G07-035	356002	244.5	245.5	1.00
G07-034	355904	142.6	142.8	0.20						G07-035	356003	245.5	246.5	1.00
G07-034	355905	142.8	143.4	0.60						G07-035	356004	246.5	247.5	1.00
G07-034	355906	143.4	143.6	0.20						G07-035	356005	247.5	248.5	1.00
G07-034	355907	143.6	144.2	0.60						G07-035	356006	248.5	249.5	1.00



Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-035	356007	249.5	250.5	1.00	G07-035	356092	304	305	1.00	G07-036	356098	6.5	10.3	3.80
G07-035	356008	250.5	251.5	1.00	G07-035	356093	305	305.9	0.90	G07-036	356099	10.3	14.1	3.80
G07-035	356009	251.5	252.5	1.00	G07-035	356094	310.5	310.9	0.40	G07-036	356100	Standard		
G07-035	356010	252.5	253.5	1.00	G07-035	356095	310.9	313	2.10	G07-036	356101	14.1	14.5	0.40
G07-035	356011	253.5	254.5	1.00	G07-035	356096	313	316.2	3.20	G07-036	356102	14.5	19.1	4.60
G07-035	356012	254.5	255.5	1.00	G07-035	356097	316.2	321	4.80	G07-036	356103	19.1	19.8	0.70
G07-035	356013	255.5	256.5	1.00						G07-036	356104	19.8	20.5	0.70
G07-035	356014	256.5	256.9	0.40						G07-036	356105	20.5	25.5	5.00
G07-035	356015	256.9	257.2	0.30						G07-036	356106	25.5	29.2	3.70
G07-035	356016	257.2	258	0.80						G07-036	356107	29.2	29.4	0.20
G07-035	356017	258	258.8	0.80						G07-036	356108	29.4	30	0.60
G07-035	356018	258.8	259.6	0.80						G07-036	356109	30	34.2	4.20
G07-035	356019	259.6	259.9	0.30						G07-036	356110	Blank ALS		
G07-035	356020	Standard								G07-036	356111	34.2	34.5	0.30
G07-035	356021	Blank ALS								G07-036	356112	34.5	39	4.50
G07-035	356022	259.9	260.3	0.40						G07-036	356113	39	44	5.00
G07-035	356023	260.3	261	0.70						G07-036	356114	44	49	5.00
G07-035	356024	261	262	1.00						G07-036	356115	49	54	5.00
G07-035	356025	262	262.7	0.70						G07-036	356116	54	58.8	4.80
G07-035	356026	262.7	263.4	0.70						G07-036	356117	58.8	59	0.20
G07-035	356027	263.4	263.8	0.20						G07-036	356118	59	64	5.00
G07-035	356028	263.8	264.2	0.60						G07-036	356119	64	69.1	5.10
G07-035	356029	264.2	264.5	0.30						G07-036	356120	Standard		
G07-035	356030	264.5	265	0.50						G07-036	356121	69.1	69.3	0.20
G07-035	356031	265	265.2	0.20						G07-036	356122	69.3	74	4.70
G07-035	356032	265.2	266	0.80						G07-036	356123	74	79	5.00
G07-035	356033	266	267	1.00						G07-036	356124	79	84	5.00
G07-035	356034	267	268	1.00						G07-036	356125	84	87	3.00
G07-035	356035	268	268.2	0.20						G07-036	356126	87	87.2	0.20
G07-035	356036	268.2	269	0.80						G07-036	356127	87.2	90.3	3.10
G07-035	356037	269	270	1.00						G07-036	356128	90.3	90.6	0.30
G07-035	356038	270	271	1.00						G07-036	356129	90.6	92.5	1.90
G07-035	356039	271	272	1.00						G07-036	356130	92.5	92.7	0.20
G07-035	356040	Standard								G07-036	356131	92.7	93.2	0.50
G07-035	356041	272	272.7	0.70						G07-036	356132	93.2	93.4	0.20
G07-035	356042	272.7	273.5	0.80						G07-036	356133	93.4	94.6	1.20
G07-035	356043	273.5	274.6	1.10						G07-036	356134	94.6	94.8	0.20
G07-035	356044	274.6	275.3	0.70						G07-036	356135	94.8	99.1	4.30
G07-035	356045	275.3	276.1	0.80						G07-036	356136	99.1	99.3	0.20
G07-035	356046	276.1	276.6	0.50						G07-036	356137	99.3	99.8	0.50
G07-035	356047	276.6	277.8	1.00						G07-036	356138	99.8	100	0.20
G07-035	356048	277.8	278.6	1.00						G07-036	356139	100	101.8	1.80
G07-035	356049	278.6	279.4	0.80						G07-036	356140	Standard		
G07-035	356050	Blank ALS								G07-036	356141	Blank ALS		
G07-035	356051	279.4	280.2	0.80						G07-036	356142	101.8	102	0.20
G07-035	356052	280.2	280.7	0.50						G07-036	356143	102	104.6	2.60
G07-035	356053	280.7	281.7	1.00						G07-036	356144	104.6	104.8	0.20
G07-035	356054	281.7	282.5	0.80						G07-036	356145	104.8	108	3.20
G07-035	356055	282.5	283.2	0.70						G07-036	356146	108	110.7	2.70
G07-035	356056	283.2	283.4	0.20						G07-036	356147	110.7	113.5	2.80
G07-035	356057	283.4	284	0.60						G07-036	356148	113.5	115	1.50
G07-035	356058	284	285	1.00						G07-036	356149	115	115.2	0.20
G07-035	356059	285	286	1.00						G07-036	356150	115.2	118.2	3.00
G07-035	356060	Standard								G07-036	356151	118.2	118.4	0.20
G07-035	356061	286	286.7	0.70						G07-036	356152	118.4	120.8	2.40
G07-035	356062	286.7	286.9	0.20						G07-036	356153	120.8	121	0.20
G07-035	356063	286.9	287.3	0.40						G07-036	356154	121	123	2.00
G07-035	356064	287.3	287.5	0.20						G07-036	356155	123	124	1.00
G07-035	356065	287.5	288	0.50						G07-036	356156	124	125	1.00
G07-035	356066	288	288.4	0.40						G07-036	356157	125	126	1.00
G07-035	356067	288.4	289	0.60						G07-036	356158	126	127.2	1.20
G07-035	356068	289	289.8	0.80						G07-036	356159	127.2	127.4	0.20
G07-035	356069	289.8	290.4	0.60						G07-036	356160	Standard		
G07-035	356070	290.4	291.4	1.00						G07-036	356161	127.4	128	0.60
G07-035	356071	291.4	291.7	0.30						G07-036	356162	128	129	1.00
G07-035	356072	291.7	293	1.30						G07-036	356163	129	129.8	0.80
G07-035	356073	293	293.6	0.60						G07-036	356164	129.8	130.6	0.80
G07-035	356074	293.6	294.3	0.70						G07-036	356165	130.6	130.8	0.20
G07-035	356075	294.3	295	0.70						G07-036	356166	130.8	131	0.20
G07-035	356076	295	295.7	0.70						G07-036	356167	131	131.3	0.30
G07-035	356077	295.7	296	0.30						G07-036	356168	131.3	132	0.70
G07-035	356078	296	297	1.00						G07-036	356169	132	133	1.00
G07-035	356079	297	297.5	0.50						G07-036	356170	Blank ALS		
G07-035	356080	Standard								G07-036	356171	133	133.7	0.70
G07-035	356081	Blank ALS								G07-036	356172	133.7	134.3	0.60
G07-035	356082	297.5	297.7	0.20						G07-036	356173	134.3	135	0.70
G07-035	356083	297.7	298.7	1.00						G07-036	356174	135	135.3	0.30
G07-035	356084	298.7	299.5	0.80						G07-036	356175	135.3	135.7	0.40
G07-035	356085	299.5	299.8	0.30						G07-036	356176	135.7	135.9	0.20
G07-035	356086	299.8	300.5	0.70						G07-036	356177	135.9	136.7	0.80
G07-035	356087	300.5	301.2	0.70						G07-036	356178	136.7	137.5	0.80
G07-035	356088	301.2	301.4	0.20						G07-036	356179	137.5	137.7	0.20
G07-035	356089	301.4	302	0.60						G07-036	356180	Standard		
G07-035	356090	302	303	1.00						G07-036	356181	137.7	138.1	0.40
G07-035	356091	303	304	1.00						G07-036	356182	138.1	139	0.90

Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	
G07-036	356183	139	140	1.00	G07-037	356242	17.3	17.6	0.30	G07-037	356327	108.8	108.8	0.20	
G07-036	356184	140	141	1.00	G07-037	356243	17.8	18.1	0.50	G07-037	356328	108.8	109.7	0.90	
G07-036	356185	141	141.7	0.70	G07-037	356244	18.1	19	0.90	G07-037	356329	109.7	110.6	0.90	
G07-036	356186	141.7	142.5	0.80	G07-037	356245	19	20	1.00	G07-037	356330	110.6	111.5	0.90	
G07-036	356187	142.5	142.7	0.20	G07-037	356246	20	21	1.00	G07-037	356331	111.5	112.4	0.90	
G07-036	356188	142.7	143	0.30	G07-037	356247	21	22	1.00	G07-037	356332	112.4	113.1	0.70	
G07-036	356189	143	143.4	0.40	G07-037	356248	22	22.7	0.70	G07-037	356333	113.1	114	0.90	
G07-036	356190	143.4	144.2	0.80	G07-037	356249	22.7	23.5	0.80	G07-037	356334	114	115	1.00	
G07-036	356191	144.2	144.9	0.70	G07-037	356250	23.5	24.3	0.80	G07-037	356335	115	115.6	0.80	
G07-036	356192	144.9	145.1	0.20	G07-037	356251	24.3	25	0.70	G07-037	356336	115.6	116.3	0.70	
G07-036	356193	145.1	145.5	0.40	G07-037	356252	25	26	1.00	G07-037	356337	116.3	116.5	0.20	
G07-036	356194	145.5	145.7	0.20	G07-037	356253	26	27	1.00	G07-037	356338	116.5	117.2	0.70	
G07-036	356195	145.7	147	1.30	G07-037	356254	27	28	1.00	G07-037	356339	117.2	118	0.80	
G07-036	356196	147	147.5	0.50	G07-037	356255	28	29	1.00	G07-037	356340	Standard			
G07-036	356197	147.5	148	0.50	G07-037	356256	29	30	1.00	G07-037	356341	118	119	1.00	
G07-036	356198	148	148.4	0.40	G07-037	356257	30	31.1	1.10	G07-037	356342	119	120	1.00	
G07-036	356199	148.4	149.4	1.00	G07-037	356258	42.7	42.9	0.20	G07-037	356343	120	121	1.00	
G07-036	356200	Standard			G07-037	356259	51.3	51.6	0.30	G07-037	356344	121	122	1.00	
G07-036	356201	Blank	ALS		G07-037	356260	Standard			G07-037	356345	122	123	1.00	
G07-036	356202	149.4	149.7	0.30	G07-037	356261	Blank	ALS		G07-037	356346	123	124	1.00	
G07-036	356203	149.7	150.8	0.90	G07-037	356262	84.1	85	0.90	G07-037	356347	124	125	1.00	
G07-036	356204	150.8	150.8	0.20	G07-037	356263	85	86	1.00	G07-037	356348	125	126	1.00	
G07-036	356205	150.8	151.5	0.70	G07-037	356264	86	87	1.00	G07-037	356349	126	127	1.00	
G07-036	356206	151.5	152.5	1.00	G07-037	356265	87	88	1.00	G07-037	356350	Blank	ALS		
G07-036	356207	152.5	153	0.50	G07-037	356266	88	89	1.00	G07-037	356351	127	128	1.00	
G07-036	356208	153	154	1.00	G07-037	356267	89	70	1.00	G07-037	356352	128	128.8	0.80	
G07-036	356209	154	154.4	0.40	G07-037	356268	70	70.7	0.70	G07-037	356353	128.8	129	0.20	
G07-036	356210	154.4	155.3	0.90	G07-037	356269	70.7	71.5	0.80	G07-037	356354	129	130	1.00	
G07-036	356211	155.3	155.5	0.20	G07-037	356270	71.5	72.5	1.00	G07-037	356355	130	131	1.00	
G07-036	356212	155.5	156.3	0.80	G07-037	356271	72.5	73.2	0.70	G07-037	356356	131	132	1.00	
G07-036	356213	156.3	157	0.70	G07-037	356272	73.2	73.9	0.70	G07-037	356357	132	132.6	0.60	
G07-036	356214	157	157.2	0.20	G07-037	356273	73.9	74.6	0.70	G07-037	356358	132.6	132.8	0.20	
G07-036	356215	157.2	157.5	0.30	G07-037	356274	74.6	74.8	0.20	G07-037	356359	132.8	133.3	0.50	
G07-036	356216	157.5	157.9	0.40	G07-037	356275	74.8	75.3	0.50	G07-037	356360	Standard			
G07-036	356217	157.9	158.2	0.30	G07-037	356276	75.3	75.5	0.20	G07-037	356361	133.3	133.6	0.30	
G07-036	356218	158.2	158.4	0.20	G07-037	356277	75.5	76.3	0.80	G07-037	356362	133.6	134.3	0.70	
G07-036	356219	158.4	158.9	0.50	G07-037	356278	76.3	77.1	0.80	G07-037	356363	134.3	134.9	0.60	
G07-036	356220	Standard			G07-037	356279	77.1	77.8	0.70	G07-037	356364	134.9	135.1	0.20	
G07-036	356221	158.9	159.1	0.20	G07-037	356280	Standard			G07-037	356365	135.1	136	0.90	
G07-036	356222	159.1	159.6	0.50	G07-037	356281	77.8	78	0.20	G07-037	356366	136	136.9	0.90	
G07-036	356223	159.6	159.9	0.30	G07-037	356282	78	78.7	0.70	G07-037	356367	136.9	137.2	0.30	
G07-036	356224	159.9	160.1	0.20	G07-037	356283	78.7	79	0.30	G07-037	356368	137.2	137.5	0.30	
G07-036	356225	160.1	160.8	0.70	G07-037	356284	79	79.2	0.20	G07-037	356369	137.5	138.3	0.80	
G07-036	356226	160.8	161.6	0.80	G07-037	356285	79.2	79.9	0.70	G07-037	356370	138.3	139.1	0.80	
G07-036	356227	161.6	162.6	1.00	G07-037	356286	79.9	80.6	0.70	G07-037	356371	139.1	139.9	0.80	
G07-036	356228	162.6	163.8	1.20	G07-037	356287	80.6	80.8	0.20	G07-037	356372	139.9	140.8	0.90	
G07-036	356229	201.3	201.5	0.20	G07-037	356288	80.8	81.3	0.50	G07-037	356373	140.8	141	0.20	
G07-036	356230	Blank	ALS		G07-037	356289	81.3	81.5	0.20	G07-037	356374	141	142	1.00	
G07-036	356231	215.8	215.8	0.20	G07-037	356290	Blank	ALS		G07-037	356375	142	143	1.00	
G07-036	356232	218.1	218.5	0.40	G07-037	356291	81.5	82.3	0.80	G07-037	356376	143	144	1.00	
G07-036	356233	223.1	223.3	0.20	G07-037	356292	82.3	83.1	0.80	G07-037	356377	144	144.9	0.90	
G07-036	356234	229.7	230.2	0.50	G07-037	356293	83.1	83.3	0.20	G07-037	356378	144.9	147.2	2.30	
G07-036	356235	233.1	233.3	0.20	G07-037	356294	83.3	84.3	1.00	G07-037	356379	147.2	147.4	0.20	
G07-036	356236	236.5	236.8	0.30	G07-037	356295	84.3	85.3	1.00	G07-037	356380	Standard			
G07-036	356237	241.7	241.9	0.20	G07-037	356296	85.3	86.3	1.00	G07-037	356381	Blank	ALS		
G07-036	356238	247.1	247.4	0.30	G07-037	356297	86.3	86.5	0.20	G07-037	356382	147.4	150	2.60	
G07-036	356239	253.3	253.6	0.20	G07-037	356298	86.5	87.3	0.80						
G07-036	356240	Standard			G07-037	356299	87.3	88.1	0.80						
G07-036	356241	255.3	255.8	0.50	G07-037	356300	Standard								
					G07-037	356301	88.1	88.9	0.80						
					G07-037	356302	88.9	89.7	0.80						
					G07-037	356303	89.7	90.6	0.90						
					G07-037	356304	90.6	91.5	0.90						
					G07-037	356305	91.5	92.3	0.80						
					G07-037	356306	92.3	93.1	0.80						
					G07-037	356307	93.1	95.2	2.10						
					G07-037	356308	95.2	96.1	0.90						
					G07-037	356309	96.1	96.3	0.20						
					G07-037	356310	96.3	97	0.70						
					G07-037	356311	97	98	1.00						
					G07-037	356312	98	98.8	0.80						
					G07-037	356313	98.8	99	0.20						
					G07-037	356314	99	100	1.00						
					G07-037	356315	100	101	1.00						
					G07-037	356316	101	102	1.00						
					G07-037	356317	102	102.7	0.70						
					G07-037	356318	102.7	103.4	0.70						
					G07-037	356319	103.4	104.3	0.90						
					G07-037	356320	Standard								
					G07-037	356321	Blank	ALS							
					G07-037	356322	104.3	104.7	0.40						
					G07-037	356323	104.7	105.7	1.00						
					G07-037	356324	105.7	106.7	1.00						
					G07-037	356325	106.7	107.7	1.00						
					G07-037	356326	107.7	108.6	0.90						

Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-038	356383	13.1	13.3	1.00	G07-038	356468	167.2	167.4	0.20	G07-039	356478	6.1	7	0.90
G07-038	356384	16	17	1.00	G07-038	356469	167.4	172	4.60	G07-039	356479	7	8	1.00
G07-038	356385	21	22	1.00	G07-038	356470	Blank	ALS		G07-039	356480	Standard		
G07-038	356386	33.8	34	0.20	G07-038	356471	172	177	5.00	G07-039	356481	8	9	1.00
G07-038	356387	39.4	39.8	0.40	G07-038	356472	177	182	5.00	G07-039	356482	9	10	1.00
G07-038	356388	39.8	41	1.20	G07-038	356473	182	187	5.00	G07-039	356483	10	11	1.00
G07-038	356389	41	42	1.00	G07-038	356474	187	191.8	4.60	G07-039	356484	11	12	1.00
G07-038	356390	42	42.8	0.80	G07-038	356475	191.6	196	4.40	G07-039	356485	12	13	1.00
G07-038	356391	42.8	44	1.20	G07-038	356476	196	201	5.00	G07-039	356486	13	14	1.00
G07-038	356392	44	44.9	0.90	G07-038	356477	201	204	3.00	G07-039	356487	14	15	1.00
G07-038	356393	44.9	46	1.10						G07-039	356488	15	16	1.00
G07-038	356394	46	47	1.00						G07-039	356489	16	17	1.00
G07-038	356395	47	48	1.00						G07-039	356490	17	17.6	0.60
G07-038	356396	48	49	1.00						G07-039	356491	17.6	18	0.40
G07-038	356397	49	50	1.00						G07-039	356492	18	19	1.00
G07-038	356398	50	50.7	0.70						G07-039	356493	19	20	1.00
G07-038	356399	50.7	51.5	0.80						G07-039	356494	20	21	1.00
G07-038	356400	Standard								G07-039	356495	21	21.8	0.80
G07-038	356401	51.5	52.4	0.90						G07-039	356496	21.8	22.2	0.40
G07-038	356402	52.4	53.4	1.00						G07-039	356497	22.2	23	0.80
G07-038	356403	53.4	54	0.60						G07-039	356498	23	23.8	0.80
G07-038	356404	54	54.3	0.30						G07-039	356499	23.8	24	0.20
G07-038	356405	54.3	55	0.70						G07-039	356500	Standard		
G07-038	356406	55	55.5	0.50						G07-039	356501	Blank	ALS	
G07-038	356407	55.5	55.7	0.20						G07-039	356502	24	24.8	0.80
G07-038	356408	55.7	56.6	0.90						G07-039	356503	24.8	25	0.20
G07-038	356409	56.6	57.5	0.90						G07-039	356504	25	25.5	0.50
G07-038	356410	Blank	ALS							G07-039	356505	25.5	25.7	0.20
G07-038	356411	57.5	58.4	0.90						G07-039	356506	25.7	26.7	1.00
G07-038	356412	58.4	59.1	0.70						G07-039	356507	26.7	27.7	1.00
G07-038	356413	59.1	60.2	1.10						G07-039	356508	27.7	28.4	0.70
G07-038	356414	60.2	61	0.80						G07-039	356509	28.4	28.6	0.20
G07-038	356415	61	61.2	0.20						G07-039	356510	28.6	29.3	0.70
G07-038	356416	61.2	61.8	0.60						G07-039	356511	29.3	30	0.70
G07-038	356417	61.8	62.5	0.70						G07-039	356512	30	31	1.00
G07-038	356418	62.5	62.9	0.40						G07-039	356513	31	32	1.00
G07-038	356419	66	67	1.00						G07-039	356514	32	33	1.00
G07-038	356420	Standard								G07-039	356515	33	33.5	0.50
G07-038	356421	77.2	77.7	0.50						G07-039	356516	33.5	34	0.50
G07-038	356422	77.7	78.6	0.90						G07-039	356517	34	35	1.00
G07-038	356423	78.6	79.5	0.90						G07-039	356518	35	36	1.00
G07-038	356424	79.5	80.4	0.90						G07-039	356519	36	36.9	0.90
G07-038	356425	80.4	81.3	0.90						G07-039	356520	Standard		
G07-038	356426	81.3	81.5	0.20						G07-039	356521	36.9	37.9	1.00
G07-038	356427	81.5	82.5	1.00						G07-039	356522	37.9	38.4	0.50
G07-038	356428	82.5	83.5	1.00						G07-039	356523	38.4	38.9	0.50
G07-038	356429	83.5	84.3	0.80						G07-039	356524	38.9	39.4	0.50
G07-038	356430	84.3	84.6	0.30						G07-039	356525	39.4	40.4	1.00
G07-038	356431	84.6	85.3	0.70						G07-039	356526	40.4	40.8	0.40
G07-038	356432	85.3	86.1	0.80						G07-039	356527	40.8	41.3	0.50
G07-038	356433	86.1	86.3	0.20						G07-039	356528	41.3	41.8	0.50
G07-038	356434	86.3	86.7	0.40						G07-039	356529	41.8	42.3	0.50
G07-038	356435	86.7	87.4	0.70						G07-039	356530	Blank	ALS	
G07-038	356436	87.4	88.4	1.00						G07-039	356531	42.3	42.8	0.50
G07-038	356437	88.4	89.4	1.00						G07-039	356532	42.8	43.8	1.00
G07-038	356438	89.4	95.1	0.40						G07-039	356533	43.8	44.8	1.00
G07-038	356439	95.1	96	0.90						G07-039	356534	44.8	45.8	1.00
G07-038	356440	Standard								G07-039	356535	45.8	46.8	1.00
G07-038	356441	Blank	ALS							G07-039	356536	46.8	48.45	1.65
G07-038	356442	102	102.2	0.20						G07-039	356537	48.45	49.15	0.70
G07-038	356443	105.5	106.4	0.90						G07-039	356538	49.15	50.2	1.05
G07-038	356444	116.9	117.2	0.30						G07-039	356539	50.2	51.1	0.90
G07-038	356445	120	120.2	0.20						G07-039	356540	Standard		
G07-038	356446	123	126	3.00						G07-039	356541	51.1	52.1	1.00
G07-038	356447	126	126.4	0.40						G07-039	356542	52.1	53.1	1.00
G07-038	356448	126.4	126.6	0.20						G07-039	356543	53.1	54.1	1.00
G07-038	356449	132.2	132.4	0.20						G07-039	356544	54.1	55.1	1.00
G07-038	356450	137.8	138.8	1.00						G07-039	356545	55.1	56.1	1.00
G07-038	356451	138.8	139.1	0.30						G07-039	356546	56.1	57.1	1.00
G07-038	356452	139.1	139.8	0.70						G07-039	356547	57.1	58.1	1.00
G07-038	356453	150	151	1.00						G07-039	356548	58.1	59.1	1.00
G07-038	356454	151	152	1.00						G07-039	356549	59.1	60.1	1.00
G07-038	356455	152	153	1.00						G07-039	356550	60.1	61.1	1.00
G07-038	356456	153	154	1.00						G07-039	356551	61.1	62.1	1.00
G07-038	356457	154	154.9	0.90						G07-039	356552	62.1	62.1	0.00
G07-038	356458	154.9	155.3	0.40						G07-039	356553	62.1	63	0.90
G07-038	356459	155.3	156	0.70						G07-039	356554	63	64	1.00
G07-038	356460	Standard								G07-039	356555	64	65	1.00
G07-038	356461	156	157	1.00						G07-039	356556	65	66	1.00
G07-038	356462	157	158	1.00						G07-039	356557	66	67	1.00
G07-038	356463	158	159	1.00						G07-039	356558	67	68	1.00
G07-038	356464	159	159.4	0.40						G07-039	356559	68	68.9	0.90
G07-038	356465	159.4	159.9	0.50						G07-039	356560	Standard		
G07-038	356466	165.8	166.8	1.00						G07-039	356561	Blank		
G07-038	356467	166.8	167.2	0.40						G07-039	356562	68.9	69.8	0.90



Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-039	356563	69.8	70.8	1.00	G07-039	356648	163.8	164.7	0.90	G07-039	356733	238.2	238.7	0.50
G07-039	356564	70.8	71.8	1.00	G07-039	356649	164.7	165.8	0.90	G07-039	356734	238.7	239.7	1.00
G07-039	356565	71.8	72.75	0.95	G07-039	356650	165.6	166.6	1.00	G07-039	356735	239.7	240.7	1.00
G07-039	356566	72.75	73.75	1.00	G07-039	356651	Blank			G07-039	356736	240.7	241.7	1.00
G07-039	356567	73.75	74.7	0.95	G07-039	356652	166.6	167.6	1.00	G07-039	356737	241.7	242.7	1.00
G07-039	356568	74.7	75.7	1.00	G07-039	356653	167.6	168.55	0.95	G07-039	356738	242.7	243.7	1.00
G07-039	356569	75.7	76.7	1.00	G07-039	356654	168.55	169.6	1.05	G07-039	356739	243.7	244.7	1.00
G07-039	356570	76.7	77.7	1.00	G07-039	356655	169.6	170.5	0.90	G07-039	356740	Standard		
G07-039	356571	77.7	78.75	1.05	G07-039	356656	170.5	171.4	0.90	G07-039	356741	Blank	ALS	
G07-039	356572	78.75	79.75	1.00	G07-039	356657	171.4	171.9	0.50	G07-039	356742	244.7	245.7	1.00
G07-039	356573	79.75	80.75	1.00	G07-039	356658	171.9	172.9	1.00	G07-039	356743	245.7	246.7	1.00
G07-039	356574	80.75	81.6	0.85	G07-039	356659	172.9	173.95	1.05	G07-039	356744	246.7	247.6	0.90
G07-039	356575	81.6	82.6	1.00	G07-039	356660	Standard			G07-039	356745	247.6	248.6	1.00
G07-039	356576	82.6	83.5	0.90	G07-039	356661	173.95	174.95	1.00	G07-039	356746	248.6	248.65	1.05
G07-039	356577	83.5	84.5	1.00	G07-039	356662	174.95	175.95	1.00	G07-039	356747	249.65	250.15	0.50
G07-039	356578	84.5	85.5	1.00	G07-039	356663	175.95	176.95	1.00	G07-039	356748	250.15	250.55	0.40
G07-039	356579	85.5	86.5	1.00	G07-039	356664	176.95	177.95	1.00	G07-039	356749	250.55	250.95	0.40
G07-039	356580	Standard			G07-039	356665	177.95	178.95	1.00	G07-039	356750	250.95	251.4	0.45
G07-039	356581	86.5	87.3	0.80	G07-039	356666	178.95	179.95	1.00	G07-039	356751	251.4	252.4	1.00
G07-039	356582	87.3	88.3	1.00	G07-039	356667	179.95	180.9	0.95	G07-039	356752	252.4	253.1	0.70
G07-039	356583	88.3	89.3	1.00	G07-039	356668	180.9	181.9	1.00	G07-039	356753	253.1	254.1	1.00
G07-039	356584	89.3	90	0.70	G07-039	356669	181.9	182.9	1.00	G07-039	356754	254.1	255.2	1.10
G07-039	356585	90	90.9	0.90	G07-039	356670	182.9	183.9	1.00	G07-039	356755	255.2	260.2	5.00
G07-039	356586	90.9	92	1.10	G07-039	356671	183.9	184.9	1.00	G07-039	356756	260.2	261.3	1.10
G07-039	356587	92	92.6	0.60	G07-039	356672	184.9	185.5	0.60	G07-039	356757	261.3	261.7	0.40
G07-039	356588	92.6	93.05	0.45	G07-039	356673	185.5	186	0.50	G07-039	356758	261.7	262.95	1.25
G07-039	356589	93.05	94.05	1.00	G07-039	356674	186	186.7	0.70	G07-039	356759	262.95	263.15	0.20
G07-039	356590	Blank	ALS		G07-039	356675	186.7	187.3	0.60	G07-039	356760	Standard		
G07-039	356591	94.05	96.3	2.25	G07-039	356676	187.3	187.8	0.50	G07-039	356761	263.15	263.5	0.35
G07-039	356592	96.3	97.3	1.00	G07-039	356677	187.8	191.2	3.40	G07-039	356762	263.5	264	0.50
G07-039	356593	97.3	98.3	1.00	G07-039	356678	191.2	191.8	0.60	G07-039	356763	264	264.9	0.90
G07-039	356594	98.3	99.3	1.00	G07-039	356679	191.8	192.3	0.50	G07-039	356764	264.9	265.9	1.00
G07-039	356595	99.3	100.4	1.10	G07-039	356680	Standard			G07-039	356765	265.9	266.6	0.70
G07-039	356596	100.4	101.4	1.00	G07-039	356681	Blank	ALS		G07-039	356766	266.6	267.05	0.45
G07-039	356597	101.4	102	0.60	G07-039	356682	192.3	193.3	1.00	G07-039	356767	267.05	267.4	0.35
G07-039	356598	102	103	1.00	G07-039	356683	193.3	197.6	4.30	G07-039	356768	267.4	267.9	0.50
G07-039	356599	103	104	1.00	G07-039	356684	197.6	198.6	1.00	G07-039	356769	267.9	268.1	0.20
G07-039	356600	Standard			G07-039	356685	198.6	199.4	0.80	G07-039	356770	268.1	268.3	0.20
G07-039	356601	104	104.9	0.90	G07-039	356686	199.4	200.4	1.00	G07-039	356771	Blank	ALS	
G07-039	356602	104.9	105.9	1.00	G07-039	356687	200.4	201.1	0.70	G07-039	356772	268.3	268.8	0.50
G07-039	356603	105.9	106.9	1.00	G07-039	356688	201.1	201.4	0.30	G07-039	356773	268.8	269.3	0.50
G07-039	356604	106.9	107.9	1.00	G07-039	356689	201.4	202.4	1.00	G07-039	356774	269.3	269.8	0.50
G07-039	356605	107.9	108.3	0.40	G07-039	356690	202.4	203.4	1.00	G07-039	356775	269.8	270.03	0.23
G07-039	356606	108.3	108.8	0.50	G07-039	356691	203.4	204.5	1.10	G07-039	356776	270.03	270.23	0.20
G07-039	356607	108.8	109.8	1.00	G07-039	356692	204.5	205.5	1.00	G07-039	356777	270.23	271.23	1.00
G07-039	356608	109.8	110.5	0.70	G07-039	356693	205.5	206.4	0.90	G07-039	356778	271.23	271.7	0.47
G07-039	356609	110.5	110.8	0.30	G07-039	356694	206.4	206.95	0.55	G07-039	356779	271.7	272.2	0.50
G07-039	356610	110.8	113.6	2.80	G07-039	356695	206.95	207.95	1.00	G07-039	356780	Standard		
G07-039	356611	113.6	119.2	5.60	G07-039	356696	207.95	209	1.05	G07-039	356781	272.2	272.7	0.50
G07-039	356612	119.2	123	3.80	G07-039	356697	209	210	1.00	G07-039	356782	272.7	273.3	0.60
G07-039	356613	123	126.8	3.80	G07-039	356698	210	210.5	0.50	G07-039	356783	273.3	274.3	1.00
G07-039	356614	126.8	127.8	1.00	G07-039	356699	210.5	210.9	0.40	G07-039	356784	274.3	274.56	0.26
G07-039	356615	127.8	128.8	1.00	G07-039	356700	Standard			G07-039	356785	274.56	275.16	0.60
G07-039	356616	128.8	129.8	1.00	G07-039	356701	210.9	211.9	1.00	G07-039	356786	275.16	276.05	0.89
G07-039	356617	129.8	132.1	2.30	G07-039	356702	211.9	212.9	1.00	G07-039	356787	276.05	276.55	0.50
G07-039	356618	132.1	133.1	1.00	G07-039	356703	212.9	213.9	1.00	G07-039	356788	276.55	277.55	1.00
G07-039	356619	133.1	133.4	0.30	G07-039	356704	213.9	215	1.10	G07-039	356789	277.55	278.6	1.05
G07-039	356620	Standard			G07-039	356705	215	215.5	0.50	G07-039	356790	278.6	279.5	0.90
G07-039	356621	Blank			G07-039	356706	215.5	216.9	0.40	G07-039	356791	279.5	280.5	1.00
G07-039	356622	133.4	134.45	1.05	G07-039	356707	216.9	216.4	0.50	G07-039	356792	280.5	281.5	1.00
G07-039	356623	134.45	135.45	1.00	G07-039	356708	216.4	216.9	0.50	G07-039	356793	281.5	282.05	0.55
G07-039	356624	135.45	136.45	1.00	G07-039	356709	216.9	217.9	1.00	G07-039	356794	282.05	282.55	0.50
G07-039	356625	136.45	137.4	0.95	G07-039	356710	217.9	218.85	0.95	G07-039	356795	282.55	283.05	0.50
G07-039	356626	137.4	142.3	4.90	G07-039	356711	Blank	ALS		G07-039	356796	283.05	283.55	0.50
G07-039	356627	142.3	143.3	1.00	G07-039	356712	218.85	219.35	0.50	G07-039	356797	283.55	284.05	0.50
G07-039	356628	143.3	144.3	1.00	G07-039	356713	219.35	220.4	1.05	G07-039	356798	284.05	285	0.95
G07-039	356629	144.3	145.3	1.00	G07-039	356714	220.4	221.4	1.00					
G07-039	356630	145.3	146.3	1.00	G07-039	356715	221.4	222.35	0.95					
G07-039	356631	146.3	147.25	0.95	G07-039	356716	222.35	223.35	1.00					
G07-039	356632	147.25	148.25	1.00	G07-039	356717	223.35	225.3	1.95					
G07-039	356633	148.25	152.2	3.95	G07-039	356718	225.3	226.3	1.00					
G07-039	356634	152.2	153	0.80	G07-039	356719	226.3	227.9	1.60					
G07-039	356635	153	153.5	0.50	G07-039	356720	Standard							
G07-039	356636	153.5	154.5	1.00	G07-039	356721	227.9	229.1	1.20					
G07-039	356637	154.5	155.5	1.00	G07-039	356722	229.1	230.1	1.00					
G07-039	356638	155.5	156.15	0.65	G07-039	356723	230.1	230.9	0.80					
G07-039	356639	156.15	156.95	0.80	G07-039	356724	230.9	231.5	0.60					
G07-039	356640	Standard			G07-039	356725	231.5	232.5	1.00					
G07-039	356641	156.95	158	1.05	G07-039	356726	232.5	233.5	1.00					
G07-039	356642	158	158.9	0.90	G07-039	356727	233.5	234.5	1.00					
G07-039	356643	158.9	159.85	0.95	G07-039	356728	234.5	235.45	0.95					
G07-039	356644	159.85	160.85	1.00	G07-039	356729	235.45	235.65	0.20					
G07-039	356645	160.85	161.9											



Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-040	356884	77	77.95	0.95	G07-040	356889	153.5	154.6	1.00	G07-040	357054	221.5	222.3	0.80
G07-040	356885	77.95	79	1.05	G07-040	356890	Blank			G07-040	357055	222.3	222.5	0.20
G07-040	356886	79	79.7	0.70	G07-040	356891	154.6	155.6	1.00	G07-040	357056	222.5	223.5	1.00
G07-040	356887	79.7	80.2	0.50	G07-040	356892	155.6	156.65	1.05	G07-040	357057	223.5	224	0.50
G07-040	356888	80.2	80.9	0.70	G07-040	356893	156.65	157.6	0.95	G07-040	357058	224	224.4	0.40
G07-040	356889	80.9	81.2	0.30	G07-040	356894	157.6	158.7	1.10	G07-040	357059	224.4	224.8	0.40
G07-040	356890	81.2	81.7	0.50	G07-040	356895	158.7	159.7	1.00	G07-040	357060	Standard		
G07-040	356891	81.7	82.75	1.05	G07-040	356896	159.7	160.25	0.55	G07-040	357061	Blank		
G07-040	356892	82.75	83.65	0.90	G07-040	356897	160.25	160.85	0.60	G07-040	357062	224.8	225.8	1.00
G07-040	356893	83.65	84.65	1.00	G07-040	356898	160.85	161.7	0.85	G07-040	357063	225.8	226.4	0.60
G07-040	356894	84.65	85.5	0.85	G07-040	356899	161.7	162.7	1.00	G07-040	357064	226.4	227	0.60
G07-040	356895	85.5	86.65	1.15	G07-040	356900	Standard			G07-040	357065	227	228	1.00
G07-040	356896	86.65	87.65	1.00	G07-040	356901	162.7	163.7	1.00	G07-040	357066	228	229	1.00
G07-040	356897	87.65	88.15	0.50	G07-040	356902	163.7	164.8	1.10	G07-040	357067	229	230	1.00
G07-040	356898	88.15	88.95	0.80	G07-040	356903	164.8	165.85	1.05	G07-040	357068	230	231	1.00
G07-040	356899	88.95	90	1.05	G07-040	356904	165.85	166.9	1.05	G07-040	357069	231	232	1.00
G07-040	356900	Standard			G07-040	356905	166.9	167.95	1.05	G07-040	357070	232	232.5	0.50
G07-040	356901	90	91	1.00	G07-040	356906	167.95	169	1.05	G07-040	357071	232.5	233	0.50
G07-040	356902	91	91.9	0.90	G07-040	356907	169	169.85	0.85	G07-040	357072	233	233.5	0.50
G07-040	356903	91.9	92.9	1.00	G07-040	356908	169.85	170.85	1.00	G07-040	357073	233.5	234	0.50
G07-040	356904	92.9	94.9	2.00	G07-040	356909	170.85	171.9	1.05	G07-040	357074	234	235	1.00
G07-040	356905	94.9	95.6	0.70	G07-040	356910	171.9	172.8	0.90	G07-040	357075	235	236	1.00
G07-040	356906	95.6	96.6	1.00	G07-040	356911	172.8	173.8	1.00	G07-040	357076	236	237	1.00
G07-040	356907	96.6	97.6	1.00	G07-040	356912	173.8	174.8	1.00	G07-040	357077	237	238	1.00
G07-040	356908	97.6	98.6	1.00	G07-040	356913	174.8	175.85	0.85	G07-040	357078	238	238.6	0.50
G07-040	356909	98.6	99.65	1.05	G07-040	356914	175.85	175.9	0.25	G07-040	357079	238.6	239	0.50
G07-040	356910	Blank	ALS		G07-040	356915	175.9	176.8	0.90	G07-040	357080	Standard		
G07-040	356911	99.65	100.6	0.95	G07-040	356916	176.8	177.8	1.00	G07-040	357081	239	239.5	0.50
G07-040	356912	100.6	101.6	1.00	G07-040	356917	177.8	178.4	0.60	G07-040	357082	239.5	240	0.50
G07-040	356913	101.6	102.6	1.00	G07-040	356918	178.4	179	0.60	G07-040	357083	240	242	2.00
G07-040	356914	102.6	103.6	1.00	G07-040	356919	179	180	1.00	G07-040	357084	242	244	2.00
G07-040	356915	103.6	104.6	1.00	G07-040	357000	Standard			G07-040	357085	244	246	2.00
G07-040	356916	104.6	105.6	1.00	G07-040	357001	Blank			G07-040	357086	246	248	2.00
G07-040	356917	105.6	106.65	1.05	G07-040	357002	180	181	1.00	G07-040	357087	248	250	2.00
G07-040	356918	106.65	107.6	0.95	G07-040	357003	181	181.9	0.90	G07-040	357088	250	252	2.00
G07-040	356919	107.6	108.6	1.00	G07-040	357004	181.9	182.1	0.20	G07-040	357089	252	254	2.00
G07-040	356920	Standard			G07-040	357005	182.1	183.1	1.00	G07-040	357090	Blank		
G07-040	356921	108.6	109.6	1.00	G07-040	357006	183.1	185	1.90	G07-040	357091	254	256	2.00
G07-040	356922	109.6	110.45	0.85	G07-040	357007	185	186	1.00	G07-040	357092	256	258	2.00
G07-040	356923	110.45	111.45	1.00	G07-040	357008	186	187	1.00	G07-040	357093	258	260	2.00
G07-040	356924	111.45	112.45	1.00	G07-040	357009	187	188.1	1.10	G07-040	357094	260	260.9	0.90
G07-040	356925	112.45	113.4	0.95	G07-040	357010	188.1	189.1	1.00	G07-040	357095	260.9	261.9	1.00
G07-040	356926	113.4	114.4	1.00	G07-040	357011	189.1	190.1	1.00	G07-040	357096	261.9	262.7	0.80
G07-040	356927	114.4	115.4	1.00	G07-040	357012	190.1	191.1	1.00	G07-040	357097	262.7	264	1.30
G07-040	356928	115.4	116.4	1.00	G07-040	357013	191.1	192.3	1.20	G07-040	357098	264	266	2.00
G07-040	356929	116.4	117.5	1.10	G07-040	357014	192.3	193.3	1.00	G07-040	357099	266	268	2.00
G07-040	356930	117.5	118.6	1.10	G07-040	357015	193.3	193.8	0.50	G07-040	357100	Standard		
G07-040	356931	118.6	119.8	1.00	G07-040	357016	193.8	194.8	1.00	G07-040	357101	268	270	2.00
G07-040	356932	119.8	120.6	1.00	G07-040	357017	194.8	195.8	1.00	G07-040	357102	270	272	2.00
G07-040	356933	120.6	121.6	1.00	G07-040	357018	195.8	196.8	1.00	G07-040	357103	272	274	2.00
G07-040	356934	121.6	122.7	1.10	G07-040	357019	196.8	197.8	1.00	G07-040	357104	274	275	1.00
G07-040	356935	122.7	123.6	0.90	G07-040	357020	Standard			G07-040	357105	275	276.2	1.20
G07-040	356936	123.6	124.6	1.00	G07-040	357021	197.8	198.75	0.95	G07-040	357106	276.2	277.5	1.30
G07-040	356937	124.6	125.5	0.90	G07-040	357022	198.75	199.05	0.30	G07-040	357107	277.5	279	1.50
G07-040	356938	125.5	126.48	0.98	G07-040	357023	199.05	199.3	0.25	G07-040	357108	279	281	2.00
G07-040	356939	126.48	127.6	1.02	G07-040	357024	199.3	200.3	1.00	G07-040	357109	281	282.2	1.20
G07-040	356940	Standard			G07-040	357025	200.3	201.5	1.20	G07-040	357110	282.2	283.5	1.30
G07-040	356941	Blank			G07-040	357026	201.5	202.95	1.45	G07-040	357111	283.5	284.1	0.60
G07-040	356942	127.6	128.35	0.65	G07-040	357027	202.95	203.4	0.45	G07-040	357112	284.1	284.3	0.20
G07-040	356943	128.35	129.4	1.05	G07-040	357028	203.4	204.3	0.90	G07-040	357113	284.3	285	0.70
G07-040	356944	129.4	130.4	1.00	G07-040	357029	204.3	205.3	1.00					
G07-040	356945	130.4	131.4	1.00	G07-040	357030	Blank							
G07-040	356946	131.4	132.3	0.90	G07-040	357031	205.3	205.9	0.60					
G07-040	356947	132.3	133.3	1.00	G07-040	357032	205.9	206.9	1.00					
G07-040	356948	133.3	134.3	1.00	G07-040	357033	206.9	207.7	0.80					
G07-040	356949	134.3	135.2	0.90	G07-040	357034	207.7	208.3	0.60					
G07-040	356950	135.2	135.95	0.75	G07-040	357035	208.3	209.3	1.00					
G07-040	356951	135.95	136.2	0.25	G07-040	357036	209.3	210	0.70					
G07-040	356952	136.2	137.2	1.00	G07-040	357037	210	211	1.00					
G07-040	356953	137.2	138.2	1.00	G07-040	357038	211	212	1.00					
G07-040	356954	138.2	140.7	2.50	G07-040	357039	212	213	1.00					
G07-040	356955	140.7	141.7	1.00	G07-040	357040	Standard							
G07-040	356956	141.7	142.7	1.00	G07-040	357041	213	214	1.00					
G07-040	356957	142.7	143.7	1.00	G07-040	357042	214	215	1.00					
G07-040	356958	143.7	144.7	1.00	G07-040	357043	215	215.8	0.80					
G07-040	356959	144.7	145.7	1.00	G07-040	357044	215.8	216.3	0.50					
G07-040	356960	Standard			G07-040	357045	216.3	216.7	0.40					
G07-040	356961	145.7	146.7	1.00	G07-040	357046	216.7	217.1	0.40					
G07-040	356962	146.7	147.7	1.00	G07-040	357047	217.1	218.1	1.00					
G07-040	356963	147.7	148.7	1.00	G07-040	357048	218.1	219.1	1.00					
G07-040	356964	148.7	149.7	1.00	G07-040	357049	219.1	219.8	0.70					
G07-040	356965	149.7	150.55	0.85	G07-040	357050	219.8	220.3	0.50					
G07-040	356966	150.55	151.55	1.00	G07-040	357051	220.3	220.6	0.20					
G07-040	356967	151.55	152.55	1.00	G07-040	357052	220.6	221	0.50					
G07-040	356968	152.55	153.6	1.05	G07-040	357053	221	221.5	0.50					



Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m	Hole#	Sample #	From-m	To-m	Len-m
G07-041	357114	14.7	15.7	1.00	G07-041	357199	105	106	1.00	G07-041	357284	210	212	2.00
G07-041	357115	15.7	16.7	1.00	G07-041	357200	Standard			G07-041	357285	212	214	2.00
G07-041	357116	16.7	17.2	0.50	G07-041	357201	106	107.1	1.10	G07-041	357286	214	216	2.00
G07-041	357117	17.2	18	0.80	G07-041	357202	107.1	107.4	0.30	G07-041	357287	216	218	2.00
G07-041	357118	18	20	2.00	G07-041	357203	107.4	108	0.60	G07-041	357288	218	220	2.00
G07-041	357119	20	22	2.00	G07-041	357204	108	109	1.00	G07-041	357289	220	222	2.00
G07-041	357120	Standard			G07-041	357205	109	110	1.00	G07-041	357290	222	224	2.00
G07-041	357121	Blank			G07-041	357206	110	110.2	0.20	G07-041	357291	224	226	2.00
G07-041	357122	22	24	2.00	G07-041	357207	110.2	111	0.80	G07-041	357292	226	226.7	0.70
G07-041	357123	24	26	2.00	G07-041	357208	111	112.3	1.30	G07-041	357293	226.7	227.2	0.50
G07-041	357124	26	28	2.00	G07-041	357209	112.3	113.3	1.00	G07-041	357294	227.2	229	1.80
G07-041	357125	28	29	1.00	G07-041	357210	Blank			G07-041	357295	229	231	2.00
G07-041	357126	29	30.4	1.40	G07-041	357211	113.3	114	0.70	G07-041	357296	231	233	2.00
G07-041	357127	30.4	30.6	0.20	G07-041	357212	114	115	1.00	G07-041	357297	233	234	1.00
G07-041	357128	30.6	31.3	0.70	G07-041	357213	115	116	1.00	G07-041	357298	234	235.3	1.30
G07-041	357129	31.3	33	1.70	G07-041	357214	116	117	1.00	G07-041	357299	235.3	235.5	0.20
G07-041	357130	33	33.2	0.20	G07-041	357215	117	119	2.00	G07-041	357300	Standard		
G07-041	357131	33.2	34.6	1.40	G07-041	357216	119	120.7	1.70	G07-041	357301	Blank		
G07-041	357132	34.6	34.8	0.20	G07-041	357217	120.7	121	0.30	G07-041	357302	235.5	237	1.50
G07-041	357133	34.8	36	1.20	G07-041	357218	121	123	2.00	G07-041	357303	237	239	2.00
G07-041	357134	36	37.3	1.30	G07-041	357219	123	123.2	0.20	G07-041	357304	239	241	2.00
G07-041	357135	37.3	37.5	0.20	G07-041	357220	Standard			G07-041	357305	241	243	2.00
G07-041	357136	37.5	39	1.50	G07-041	357221	123.2	125	1.80	G07-041	357306	243	244	1.00
G07-041	357137	39	41	2.00	G07-041	357222	125	127	2.00	G07-041	357307	244	245.5	1.50
G07-041	357138	41	43	2.00	G07-041	357223	127	127.3	0.30	G07-041	357308	245.5	245.8	0.30
G07-041	357139	43	45	2.00	G07-041	357224	127.3	129	1.70	G07-041	357309	245.8	247	1.20
G07-041	357140	Standard			G07-041	357225	129	131	2.00	G07-041	357310	247	249	2.00
G07-041	357141	45	47	2.00	G07-041	357226	131	132.9	1.90	G07-041	357311	249	251	2.00
G07-041	357142	47	49	2.00	G07-041	357227	132.9	134	1.10	G07-041	357312	251	253	2.00
G07-041	357143	49	49.8	0.80	G07-041	357228	134	136	2.00	G07-041	357313	253	255	2.00
G07-041	357144	49.8	50	0.20	G07-041	357229	136	138	2.00	G07-041	357314	255	257	2.00
G07-041	357145	50	50.3	0.30	G07-041	357230	138	140	2.00	G07-041	357315	257	258.3	1.30
G07-041	357146	50.3	50.5	0.20	G07-041	357231	140	142	2.00	G07-041	357316	258.3	259.7	1.40
G07-041	357147	50.5	51	0.50	G07-041	357232	142	144	2.00	G07-041	357317	259.7	259.9	0.20
G07-041	357148	51	51.8	0.80	G07-041	357233	144	146	2.00	G07-041	357318	259.9	260.7	0.80
G07-041	357149	51.8	52.5	0.70	G07-041	357234	146	147	1.00	G07-041	357319	260.7	260.9	0.20
G07-041	357150	Blank			G07-041	357235	147	148.4	1.40	G07-041	357320	Standard		
G07-041	357151	52.5	54	1.50	G07-041	357236	148.4	148.8	0.40	G07-041	357321	260.9	262.2	1.30
G07-041	357152	54	56	2.00	G07-041	357237	148.8	150.3	1.50	G07-041	357322	262.2	263.5	1.30
G07-041	357153	56	58	2.00	G07-041	357238	150.3	152.1	1.80	G07-041	357323	263.5	264.5	1.00
G07-041	357154	58	59.2	1.20	G07-041	357239	152.1	152.4	0.30	G07-041	357324	264.5	265.5	1.00
G07-041	357155	59.2	60.9	1.70	G07-041	357240	Standard			G07-041	357325	265.5	266.6	1.10
G07-041	357156	60.9	62	1.10	G07-041	357241	Blank			G07-041	357326	266.6	268	1.40
G07-041	357157	62	63	1.00	G07-041	357242	152.4	154	1.60	G07-041	357327	268	269.1	1.10
G07-041	357158	63	65	2.00	G07-041	357243	154	155.3	1.30	G07-041	357328	269.1	269.3	0.20
G07-041	357159	65	67	2.00	G07-041	357244	155.3	156.6	1.30	G07-041	357329	269.3	271	1.70
G07-041	357160	Standard			G07-041	357245	156.6	158	1.40	G07-041	357330	Blank		
G07-041	357161	67	69	2.00	G07-041	357246	158	159.1	1.10	G07-041	357331	271	273	2.00
G07-041	357162	69	70	1.00	G07-041	357247	159.1	159.3	0.20	G07-041	357332	273	275	2.00
G07-041	357163	70	70.4	0.40	G07-041	357248	159.3	160.3	1.00	G07-041	357333	275	277	2.00
G07-041	357164	70.4	70.8	0.40	G07-041	357249	160.3	160.8	0.50	G07-041	357334	277	277.8	0.80
G07-041	357165	70.8	72.8	1.80	G07-041	357250	160.8	161	0.20	G07-041	357335	277.8	279	1.20
G07-041	357166	72.8	74	1.40	G07-041	357251	161	161.5	0.50	G07-041	357336	279	279.2	0.20
G07-041	357167	74	76	2.00	G07-041	357252	161.5	162.8	1.30	G07-041	357337	279.2	279.5	0.30
G07-041	357168	76	77	1.00	G07-041	357253	162.8	163	0.20	G07-041	357338	279.5	280.5	1.00
G07-041	357169	77	78	1.00	G07-041	357254	163	164.1	1.10	G07-041	357339	280.5	282	1.50
G07-041	357170	78	80	2.00	G07-041	357255	164.1	166	1.90					
G07-041	357171	80	80.2	0.20	G07-041	357256	166	168	2.00					
G07-041	357172	80.2	81	0.80	G07-041	357257	168	170	2.00					
G07-041	357173	81	82	1.00	G07-041	357258	170	172	2.00					
G07-041	357174	82	84	2.00	G07-041	357259	172	173	1.00					
G07-041	357175	84	86	2.00	G07-041	357260	Standard							
G07-041	357176	86	88	2.00	G07-041	357261	173	173.2	0.20					
G07-041	357177	88	89	1.00	G07-041	357262	173.2	174	0.80					
G07-041	357178	89	90	1.00	G07-041	357263	174	176	2.00					
G07-041	357179	90	91.3	1.30	G07-041	357264	176	178	2.00					
G07-041	357180	Standard			G07-041	357265	178	180	2.00					
G07-041	357181	Blank			G07-041	357266	180	182	2.00					
G07-041	357182	91.3	91.5	0.20	G07-041	357267	182	184	2.00					
G07-041	357183	91.5	92.1	0.60	G07-041	357268	184	186	2.00					
G07-041	357184	92.1	92.4	0.30	G07-041	357269	186	188	2.00					
G07-041	357185	92.4	93.5	1.10	G07-041	357270	Blank							
G07-041	357186	93.5	94.7	1.20	G07-041	357271	188	190	2.00					
G07-041	357187	94.7	95.1	0.40	G07-041	357272	190	192	2.00					
G07-041	357188	95.1	96	0.90	G07-041	357273	192	194	2.00					
G07-041	357189	96	96.3	0.30	G07-041	357274	194	196	2.00					
G07-041	357190	96.3	97	0.70	G07-041	357275	196	198	2.00					
G07-041	357191	97	98	1.00	G07-041	357276	198	199.9	1.90					
G07-041	357192	98	99	1.00	G07-041	357277	199.9	200.2	0.30					
G07-041	357193	99	100	1.00	G07-041	357278	200.2	202	1.80					
G07-041	357194	100	101	1.00	G07-041	357279	202	204	2.00					
G07-041	357195	101	102	1.00	G07-041	357280	Standard							
G07-041	357196	102	103	1.00	G07-041	357281	204	206	2.00					
G07-041	357197	103	104	1.00	G07-041	357282	206	208	2.00					
G07-041	357198	104	105	1.00	G07-041	357283	208	210	2.00					







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# Certificate of Analysis

Monday, November 19, 2007

Tamaka Holdings Inc.  
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King City, ON, CA  
L7B1A4  
Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

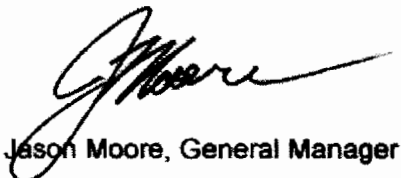
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743980  
Reference:  
Sample #: 99 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274198	355825	15	<0.001	0.015
274199	355826	7	<0.001	0.007
274200	355827	41	0.001	0.041
274201	355828	1428	0.042	1.428
274202	355829	17	<0.001	0.017
274203	355830	200	0.006	0.200
274204	355831	405	0.012	0.405
274205	355832	174	0.005	0.174
274206	355833	97	0.003	0.097
274207	355834	15	<0.001	0.015
274208 Dup	355834	13	<0.001	0.013
274209	355835	171	0.005	0.171
274210	355836	20	<0.001	0.020
274211	355837	52	0.002	0.052
274212	355838	23	<0.001	0.023
274213	355839	763	0.022	0.763
274214	355840	7977	0.233	7.977
274215	355841	9	<0.001	0.009
274216	355842	16	<0.001	0.016
274217	355843	143	0.004	0.143
274218	355844	284	0.008	0.284
274219 Dup	355844	291	0.008	0.291
274220	355845	18	<0.001	0.018
274221	355846	62	0.002	0.062
274222	355847	510	0.015	0.510

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

The results included on this report relate only to the items tested  
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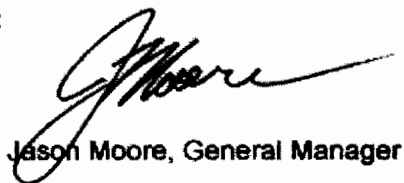
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743980  
Reference:  
Sample #: 99 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274223	355848	170	0.005	0.170
274224	355849	8	<0.001	0.008
274225	355850	211	0.006	0.211
274226	355851	122	0.004	0.122
274227	355852	30	<0.001	0.030
274228	355853	4320	0.126	4.320
274229	355854	18	<0.001	0.018
274230 Dup	355854	20	<0.001	0.020
274231	355855	52	0.002	0.052
274232	355856	18	<0.001	0.018
274233	355857	114	0.003	0.114
274234	355858	8	<0.001	0.008
274235	355859	99	0.003	0.099
274236	355860	18672	0.545	18.672
274237	355861	31	<0.001	0.031
274238	355862	934	0.027	0.934
274239	355863	79	0.002	0.079
274240	355864	304	0.009	0.304
274241 Dup	355864	309	0.009	0.309
274242	355865	17	<0.001	0.017
274243	355866	894	0.026	0.894
274244	355867	35	0.001	0.035
274245	355868	165	0.005	0.165
274246	355869	6	<0.001	0.006
274247	355870	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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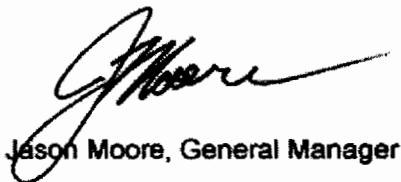
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743980  
Reference:  
Sample #: 99     Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274248	355871	152	0.004	0.152
274249	355872	5	<0.001	0.005
274250	355873	<5	<0.001	<0.005
274251	355874	10	<0.001	0.010
274252 Dup	355874	5	<0.001	0.005
274253	355875	3028	0.088	3.028
274254	355876	9	<0.001	0.009
274255	355877	12	<0.001	0.012
274256	355878	16	<0.001	0.016
274257	355879	75	0.002	0.075
274258	355880	10628	0.310	10.628
274259	355881	52	0.002	0.052
274260	355882	1192	0.035	1.192
274261	355883	22	<0.001	0.022
274262	355884	83	0.002	0.083
274263 Dup	355884	80	0.002	0.080
274264	355885	271	0.008	0.271
274265	355886	8	<0.001	0.008
274266	355887	12	<0.001	0.012
274267	355888	<5	<0.001	<0.005
274268	355889	7	<0.001	0.007
274269	355890	9	<0.001	0.009
274270	355891	5	<0.001	0.005
274271	355892	6	<0.001	0.006
274272	355893	33	<0.001	0.033

PROCEDURE CODES: AL4AU3

Certified By:



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Monday, November 19, 2007

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P. O. Box 72  
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Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

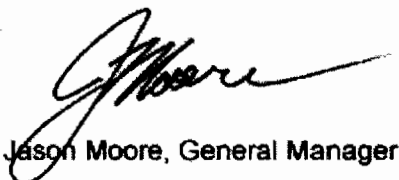
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743980  
Reference:  
Sample #: 99 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274273	355894	7	<0.001	0.007
274274 Dup	355894	14	<0.001	0.014
274275	355895	203	0.006	0.203
274276	355896	108	0.003	0.108
274277	355897	960	0.028	0.960
274278	355898	83	0.002	0.083
274279	355899	127	0.004	0.127
274280	355900	6862	0.200	6.862
274281	355901	12	<0.001	0.012
274282	355902	14	<0.001	0.014
274283	355903	6	<0.001	0.006
274284	355904	11	<0.001	0.011
274285 Dup	355904	7	<0.001	0.007
274286	355905	17	<0.001	0.017
274287	355906	24	<0.001	0.024
274288	355907	16	<0.001	0.016
274289	355908	635	0.019	0.635
274290	355909	2903	0.085	2.903
274291	355910	1547	0.045	1.547
274292	355911	296	0.009	0.296
274293	355912	514	0.015	0.514
274294	355913	1996	0.058	1.996
274295	355914	266	0.008	0.266
274296 Dup	355914	218	0.006	0.218
274297	355915	163	0.005	0.163

PROCEDURE CODES: AL4AU3

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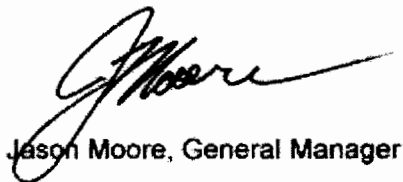
Job #: 200743980  
Reference:  
Sample #: 99 Core

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274298	355916	147	0.004	0.147
274299	355917	68	0.002	0.068
274300	355918	57	0.002	0.057
274301	355919	10	<0.001	0.010
274302	355920	15189	0.443	15.189
274303	355921	38	0.001	0.038
274304	355922	42	0.001	0.042
274305	355923	18	<0.001	0.018

PROCEDURE CODES: AL4AU3

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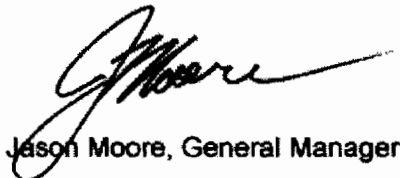
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743981  
Reference:  
Sample #: 76 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274306	355924	6	<0.001	0.006
274307	355925	7	<0.001	0.007
274308	355926	5	<0.001	0.005
274309	355927	5	<0.001	0.005
274310	355928	12	<0.001	0.012
274311	355929	7	<0.001	0.007
274312	355930	15	<0.001	0.015
274313	355931	16	<0.001	0.016
274314	355932	7	<0.001	0.007
274315	355933	15	<0.001	0.015
274316 Dup	355933	<5	<0.001	<0.005
274317	355934	<5	<0.001	<0.005
274318	355935	6	<0.001	0.006
274319	355936	<5	<0.001	<0.005
274320	355937	<5	<0.001	<0.005
274321	355938	<5	<0.001	<0.005
274322	355939	12	<0.001	0.012
274323	355940	9066	0.265	9.066
274324	355941	13	<0.001	0.013
274325	355942	7	<0.001	0.007
274326	355943	16	<0.001	0.016
274327 Dup	355943	12	<0.001	0.012
274328	355944	8	<0.001	0.008
274329	355945	8	<0.001	0.008
274330	355946	17	<0.001	0.017

PROCEDURE CODES: AL4AU3

Certified By:



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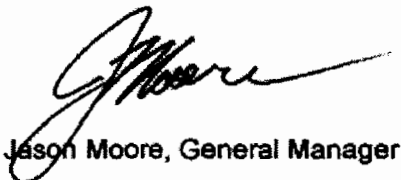
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743981  
Reference:  
Sample #: 76 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274331	355947	10	<0.001	0.010
274332	355948	9	<0.001	0.009
274333	355949	6	<0.001	0.006
274334	355950	6	<0.001	0.006
274335	355951	8	<0.001	0.008
274336	355952	11	<0.001	0.011
274337	355953	19	<0.001	0.019
274338 Dup	355953	19	<0.001	0.019
274339	355954	10	<0.001	0.010
274340	355955	12	<0.001	0.012
274341	355956	6	<0.001	0.006
274342	355957	21	<0.001	0.021
274343	355958	17	<0.001	0.017
274344	355959	9	<0.001	0.009
274345	355960	28378	0.828	28.378
274346	355961	37	0.001	0.037
274347	355962	20	<0.001	0.020
274348	355963	116	0.003	0.116
274349 Dup	355963	15	<0.001	0.015
274350	355964	7	<0.001	0.007
274351	355965	<5	<0.001	<0.005
274352	355966	<5	<0.001	<0.005
274353	355967	<5	<0.001	<0.005
274354	355968	<5	<0.001	<0.005
274355	355969	5	<0.001	0.005

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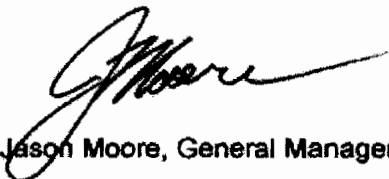
Date Received: Oct 18, 2007  
Date Completed: Nov 19, 2007

Job #: 200743981  
Reference:  
Sample #: 76 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274356	355970	<5	<0.001	<0.005
274357	355971	5	<0.001	0.005
274358	355972	18	<0.001	0.018
274359	355973	14	<0.001	0.014
274360 Dup	355973	10	<0.001	0.010
274361	355974	16	<0.001	0.016
274362	355975	15	<0.001	0.015
274363	355976	18	<0.001	0.018
274364	355977	29	<0.001	0.029
274365	355978	9	<0.001	0.009
274366	355979	8	<0.001	0.008
274367	355980	18232	0.532	18.232
274368	355981	54	0.002	0.054
274369	355982	11	<0.001	0.011
274370	355983	28	<0.001	0.028
274371 Dup	355983	42	0.001	0.042
274372	355984	14	<0.001	0.014
274373	355985	9	<0.001	0.009
274374	355986	12	<0.001	0.012
274375	355987	5	<0.001	0.005
274376	355988	7	<0.001	0.007
274377	355989	8	<0.001	0.008
274378	355990	<5	<0.001	<0.005
274379	355991	<5	<0.001	<0.005
274380	355992	<5	<0.001	<0.005

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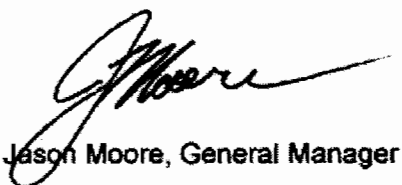
Job #: 200743981  
Reference:  
Sample #: 76 Core

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
274381	355993	<5	<0.001	<0.005
274382 Dup	355993	31	<0.001	0.031
274383	355994	<5	<0.001	<0.005
274384	355995	37	0.001	0.037
274385	355996	7	<0.001	0.007
274386	355997	5	<0.001	0.005
274387	355998	5	<0.001	0.005
274388	355999	8	<0.001	0.008

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Wednesday, November 21, 2007

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Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

Date Received: Oct 22, 2007  
Date Completed: Nov 21, 2007

Job #: 200744000  
Reference:  
Sample #: 98 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276487	356000	21870	0.638	21.870
276488	356001	7	<0.001	0.007
276489	356002	<5	<0.001	<0.005
276490	356003	12	<0.001	0.012
276491	356004	<5	<0.001	<0.005
276492	356005	<5	<0.001	<0.005
276493	356006	51	0.001	0.051
276494	356007	<5	<0.001	<0.005
276495	356008	<5	<0.001	<0.005
276496	356009	<5	<0.001	<0.005
276497	356010	30	<0.001	0.030
276498	356011	32	<0.001	0.032
276499 Dup	356011	26	<0.001	0.026
276500	356012	98	0.003	0.098
276501	356013	91	0.003	0.091
276502	356014	1322	0.039	1.322
276503	356015	1290	0.038	1.290
276504	356016	36	0.001	0.036
276505	356017	159	0.005	0.159
276506	356018	108	0.003	0.108
276507	356019	845	0.025	0.845
276508	356020	7954	0.232	7.954
276509	356021	<5	<0.001	<0.005
276510	356022	1023	0.030	1.023
276511 Dup	356022	956	0.028	0.956

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200744000  
Reference:  
Sample #: 98 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276512	356023	38	0.001	0.038
276513	356024	375	0.011	0.375
276514	356025	186	0.005	0.186
276515	356026	1217	0.036	1.217
276516	356027	278	0.008	0.278
276517	356028	187	0.005	0.187
276518	356029	685	0.020	0.685
276519	356030	613	0.018	0.613
276520	356031	584	0.017	0.584
276521 Dup	356031	676	0.020	0.676
276522	356032	222	0.006	0.222
276523	356033	24	<0.001	0.024
276524	356034	123	0.004	0.123
276525	356035	1452	0.042	1.452
276526	356036	241	0.007	0.241
276527	356037	79	0.002	0.079
276528	356038	12	<0.001	0.012
276529	356039	15	<0.001	0.015
276530	356040	10218	0.298	10.218
276531	356041	18	<0.001	0.018
276532 Dup	356041	13	<0.001	0.013
276533	356042	10	<0.001	0.010
276534	356043	<5	<0.001	<0.005
276535	356044	<5	<0.001	<0.005
276536	356045	16	<0.001	0.016

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200744000  
Reference:  
Sample #: 98 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276537	356046	4453	0.130	4.453
276538	356047	40	0.001	0.040
276539	356048	46	0.001	0.046
276540	356049	<5	<0.001	<0.005
276541	356050	<5	<0.001	<0.005
276542	356051	7	<0.001	0.007
276543 Dup	356051	10	<0.001	0.010
276544	356052	3924	0.114	3.924
276545	356053	38	0.001	0.038
276546	356054	<5	<0.001	<0.005
276547	356055	31	<0.001	0.031
276548	356056	783	0.023	0.783
276549	356057	19	<0.001	0.019
276550	356058	26	<0.001	0.026
276551	356059	8	<0.001	0.008
276552	356060	5092	0.149	5.092
276553	356061	7	<0.001	0.007
276554 Dup	356061	<5	<0.001	<0.005
276555	356062	258	0.008	0.258
276556	356063	33	<0.001	0.033
276557	356064	216	0.006	0.216
276558	356065	8	<0.001	0.008
276559	356066	1373	0.040	1.373
276560	356067	8	<0.001	0.008
276561	356068	233	0.007	0.233

PROCEDURE CODES: AL4AU3

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Job #: 200744000  
Reference:  
Sample #: 98 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276562	356069	22	<0.001	0.022
276563	356070	510	0.015	0.510
276564	356071	393	0.011	0.393
276565 Dup	356071	504	0.015	0.504
276566	356072	18	<0.001	0.018
276567	356073	170	0.005	0.170
276568	356074	19	<0.001	0.019
276569	356075	<5	<0.001	<0.005
276570	356076	5	<0.001	0.005
276571	356077	24	<0.001	0.024
276572	356078	9	<0.001	0.009
276573	356079	7	<0.001	0.007
276574	356080	7680	0.224	7.680
276575	356081	13	<0.001	0.013
276576	356082	368	0.011	0.368
276577 Dup	356082	206	0.006	0.206
276578	356083	529	0.015	0.529
276579	356084	724	0.021	0.724
276580	356085	239	0.007	0.239
276581	356086	14	<0.001	0.014
276582	356087	9	<0.001	0.009
276583	356088	14	<0.001	0.014
276584	356089	7	<0.001	0.007
276585	356090	<5	<0.001	<0.005
276586	356091	11	<0.001	0.011

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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
Tamaka Holdings Inc.  
P. O. Box 72  
King City, ON, CA  
L7B1A4  
Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

Date Received: Oct 22, 2007  
Date Completed: Nov 21, 2007

Job #: 200744000  
Reference:  
Sample #: 98 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276587 Dup	356091	17	<0.001	0.017
276588	356092	5	<0.001	0.005
276589	356093	7	<0.001	0.007
276590	356094	7	<0.001	0.007
276591	356095	7	<0.001	0.007
276592	356096	<5	<0.001	<0.005
276593	356097	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 22, 2007  
Date Completed: Nov 21, 2007

Job #: 200744001  
Reference:  
Sample #: 16 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
276594	356098	10	<0.001	0.010
276595	356099	7	<0.001	0.007
276596	356100	5896	0.172	5.896
276597	356101	7	<0.001	0.007
276598	356102	<5	<0.001	<0.005
276599	356103	9	<0.001	0.009
276600	356104	11	<0.001	0.011
276601	356105	9	<0.001	0.009
276602	356106	<5	<0.001	<0.005
276603	356107	<5	<0.001	<0.005
276604 Dup	356107	12	<0.001	0.012
276605	356108	<5	<0.001	<0.005
276606	356109	13	<0.001	0.013
276607	356110	5	<0.001	0.005
276608	356111	5	<0.001	0.005
276609	356112	<5	<0.001	<0.005
276610	356113	<5	<0.001	<0.005

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Date Received: Oct 29, 2007  
Date Completed: Nov 21, 2007

Job #: 200744066  
Reference:  
Sample #: 128 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282144	356114	<5	<0.001	<0.005
282145	356115	<5	<0.001	<0.005
282146	356116	<5	<0.001	<0.005
282147	356117	<5	<0.001	<0.005
282148	356118	<5	<0.001	<0.005
282149	356119	<5	<0.001	<0.005
282150	356120	2529	0.074	2.529
282151	356121	<5	<0.001	<0.005
282152	356122	<5	<0.001	<0.005
282153	356123	<5	<0.001	<0.005
282154 Dup	356123	<5	<0.001	<0.005
282155	356124	<5	<0.001	<0.005
282156	356125	96	0.003	0.096
282157	356126	126	0.004	0.126
282158	356127	<5	<0.001	<0.005
282159	356128	1018	0.030	1.018
282160	356129	<5	<0.001	<0.005
282161	356130	256	0.007	0.256
282162	356131	<5	<0.001	<0.005
282163	356132	18	<0.001	0.018
282164	356133	<5	<0.001	<0.005
282165 Dup	356133	<5	<0.001	<0.005
282166	356134	255	0.007	0.255
282167	356135	<5	<0.001	<0.005
282168	356136	214	0.006	0.214

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Date Completed: Nov 21, 2007

Job #: 200744066  
Reference:  
Sample #: 128      Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282169	356137	24	<0.001	0.024
282170	356138	109	0.003	0.109
282171	356139	12	<0.001	0.012
282172	356140	29367	0.857	29.367
282173	356141	32	<0.001	0.032
282174	356142	15	<0.001	0.015
282175	356143	7	<0.001	0.007
282176 Dup	356143	73	0.002	0.073
282177	356144	200	0.006	0.200
282178	356145	9	<0.001	0.009
282179	356146	6	<0.001	0.006
282180	356147	<5	<0.001	<0.005
282181	356148	10	<0.001	0.010
282182	356149	2574	0.075	2.574
282183	356150	20	<0.001	0.020
282184	356151	55	0.002	0.055
282185	356152	7	<0.001	0.007
282186	356153	3601	0.105	3.601
282187 Dup	356153	3658	0.107	3.658
282188	356154	9	<0.001	0.009
282189	356155	33	<0.001	0.033
282190	356156	31	<0.001	0.031
282191	356157	14	<0.001	0.014
282192	356158	8	<0.001	0.008
282193	356159	95	0.003	0.095

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Job #: 200744066  
Reference:  
Sample #: 128 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282194	356160	8798	0.257	8.798
282195	356161	10	<0.001	0.010
282196	356162	6	<0.001	0.006
282197	356163	20	<0.001	0.020
282198 Dup	356163	28	<0.001	0.028
282199	356164	5	<0.001	0.005
282200	356165	3581	0.104	3.581
282201	356166	1221	0.036	1.221
282202	356167	795	0.023	0.795
282203	356168	3967	0.116	3.967
282204	356169	41	0.001	0.041
282205	356170	5	<0.001	0.005
282206	356171	9	<0.001	0.009
282207	356172	1021	0.030	1.021
282208	356173	496	0.014	0.496
282209 Dup	356173	485	0.014	0.485
282210	356174	159	0.005	0.159
282211	356175	148	0.004	0.148
282212	356176	501	0.015	0.501
282213	356177	14	<0.001	0.014
282214	356178	19	<0.001	0.019
282215	356179	536	0.016	0.536
282216	356180	32086	0.936	32.086
282217	356181	711	0.021	0.711
282218	356182	20	<0.001	0.020

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Job #: 200744066  
Reference:  
Sample #: 128 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282219	356183	<5	<0.001	<0.005
282220 Dup	356183	<5	<0.001	<0.005
282221	356184	<5	<0.001	<0.005
282222	356185	<5	<0.001	<0.005
282223	356186	<5	<0.001	<0.005
282224	356187	735	0.021	0.735
282225	356188	103	0.003	0.103
282226	356189	605	0.018	0.605
282227	356190	11	<0.001	0.011
282228	356191	148	0.004	0.148
282229	356192	93	0.003	0.093
282230	356193	<5	<0.001	<0.005
282231 Dup	356193	19	<0.001	0.019
282232	356194	102	0.003	0.102
282233	356195	5286	0.154	5.286
282234	356196	<5	<0.001	<0.005
282235	356197	63	0.002	0.063
282236	356198	682	0.020	0.682
282237	356199	226	0.007	0.226
282238	356200	19593	0.572	19.593
282239	356201	<5	<0.001	<0.005
282240	356202	2440	0.071	2.440
282241	356203	477	0.014	0.477
282242 Dup	356203	577	0.017	0.577
282243	356204	2155	0.063	2.155

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Job #: 200744066  
Reference:  
Sample #: 128 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282244	356205	10479	0.306	10.479
282245	356206	37	0.001	0.037
282246	356207	829	0.024	0.829
282247	356208	1139	0.033	1.139
282248	356209	798	0.023	0.798
282249	356210	77	0.002	0.077
282250	356211	1446	0.042	1.446
282251	356212	116	0.003	0.116
282252	356213	84	0.002	0.084
282253 Dup	356213	90	0.003	0.090
282254	356214	863	0.025	0.863
282255	356215	250	0.007	0.250
282256	356216	564	0.016	0.564
282257	356217	63	0.002	0.063
282258	356218	149	0.004	0.149
282259	356219	123	0.004	0.123
282260	356220	25331	0.739	25.331
282261	356221	88	0.003	0.088
282262	356222	532	0.016	0.532
282263	356223	33	<0.001	0.033
282264 Dup	356223	22	<0.001	0.022
282265	356224	3915	0.114	3.915
282266	356225	229	0.007	0.229
282267	356226	23	<0.001	0.023
282268	356227	<5	<0.001	<0.005

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Date Completed: Nov 21, 2007

Job #: 200744066  
Reference:  
Sample #: 128 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282269	356228	<5	<0.001	<0.005
282270	356229	7	<0.001	0.007
282271	356230	<5	<0.001	<0.005
282272	356231	5	<0.001	0.005
282273	356232	6	<0.001	0.006
282274	356233	6	<0.001	0.006
282275 Dup	356233	<5	<0.001	<0.005
282276	356234	6	<0.001	0.006
282277	356235	13	<0.001	0.013
282278	356236	<5	<0.001	<0.005
282279	356237	7	<0.001	0.007
282280	356238	9	<0.001	0.009
282281	356239	8	<0.001	0.008
282282	356240	18636	0.544	18.636
282283	356241	24	<0.001	0.024

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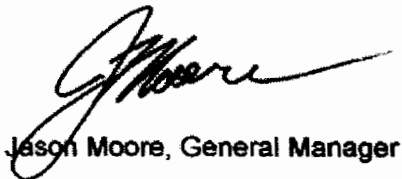
Date Received: Oct 29, 2007  
Date Completed: Nov 22, 2007

Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
281989	356242	6	<0.001	0.006
281990	356243	6	<0.001	0.006
281991	356244	39	0.001	0.039
281992	356245	7	<0.001	0.007
281993	356246	<5	<0.001	<0.005
281994	356247	<5	<0.001	<0.005
281995	356248	<5	<0.001	<0.005
281996	356249	6	<0.001	0.006
281997	356250	<5	<0.001	<0.005
281998	356251	7	<0.001	0.007
281999 Dup	356251	10	<0.001	0.010
282000	356252	<5	<0.001	<0.005
282001	356253	<5	<0.001	<0.005
282002	356254	28	<0.001	0.028
282003	356255	<5	<0.001	<0.005
282004	356256	<5	<0.001	<0.005
282005	356257	14	<0.001	0.014
282006	356258	<5	<0.001	<0.005
282007	356259	10	<0.001	0.010
282008	356260	7718	0.225	7.718
282009	356261	<5	<0.001	<0.005
282010 Dup	356261	<5	<0.001	<0.005
282011	356262	<5	<0.001	<0.005
282012	356263	<5	<0.001	<0.005
282013	356264	5	<0.001	0.005

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Certified By:



Jason Moore, General Manager

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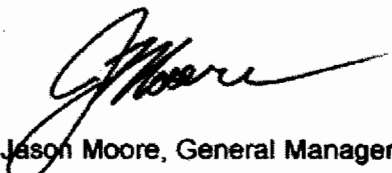
Date Received: Oct 29, 2007  
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Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282014	356265	<5	<0.001	<0.005
282015	356266	9	<0.001	0.009
282016	356267	7	<0.001	0.007
282017	356268	7	<0.001	0.007
282018	356269	17	<0.001	0.017
282019	356270	8	<0.001	0.008
282020 Dup	356270	42	0.001	0.042
282021	356271	9	<0.001	0.009
282022	356272	12	<0.001	0.012
282023	356273	11	<0.001	0.011
282024	356274	13	<0.001	0.013
282025	356275	16	<0.001	0.016
282026	356276	15	<0.001	0.015
282027	356277	18	<0.001	0.018
282028	356278	22	<0.001	0.022
282029	356279	12	<0.001	0.012
282030	356280	21649	0.632	21.649
282031	356281	<5	<0.001	<0.005
282032 Dup	356281	5	<0.001	0.005
282033	356282	<5	<0.001	<0.005
282034	356283	5	<0.001	0.005
282035	356284	<5	<0.001	<0.005
282036	356285	<5	<0.001	<0.005
282037	356286	32	<0.001	0.032
282038	356287	37	0.001	0.037

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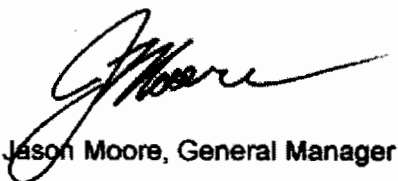
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Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282039	356288	<5	<0.001	<0.005
282040	356289	11	<0.001	0.011
282041	356290	9	<0.001	0.009
282042	356291	7	<0.001	0.007
282043 Dup	356291	28	<0.001	0.028
282044	356292	31	<0.001	0.031
282045	356293	9	<0.001	0.009
282046	356294	8	<0.001	0.008
282047	356295	11	<0.001	0.011
282048	356296	9	<0.001	0.009
282049	356297	10	<0.001	0.010
282050	356298	9	<0.001	0.009
282051	356299	<5	<0.001	<0.005
282052	356300	8855	0.258	8.855
282053	356301	13	<0.001	0.013
282054 Dup	356301	11	<0.001	0.011
282055	356302	8	<0.001	0.008
282056	356303	26	<0.001	0.026
282057	356304	14	<0.001	0.014
282058	356305	<5	<0.001	<0.005
282059	356306	8	<0.001	0.008
282060	356307	8	<0.001	0.008
282061	356308	24	<0.001	0.024
282062	356309	70	0.002	0.070
282063	356310	<5	<0.001	<0.005

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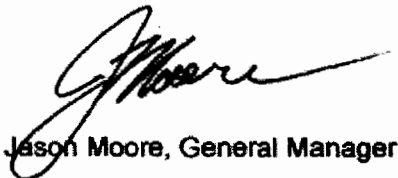
Date Received: Oct 29, 2007  
Date Completed: Nov 22, 2007

Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282064	356311	12	<0.001	0.012
282065 Dup	356311	7	<0.001	0.007
282066	356312	9	<0.001	0.009
282067	356313	11	<0.001	0.011
282068	356314	9	<0.001	0.009
282069	356315	9	<0.001	0.009
282070	356316	10	<0.001	0.010
282071	356317	10	<0.001	0.010
282072	356318	10	<0.001	0.010
282073	356319	12	<0.001	0.012
282074	356320	27631	0.806	27.631
282075	356321	20	<0.001	0.020
282076	356322	4131	0.121	4.131
282077 Dup	356322	4199	0.123	4.199
282078	356323	18	<0.001	0.018
282079	356324	33	<0.001	0.033
282080	356325	43	0.001	0.043
282081	356326	18	<0.001	0.018
282082	356327	573	0.017	0.573
282083	356328	31	<0.001	0.031
282084	356329	45	0.001	0.045
282085	356330	10	<0.001	0.010
282086	356331	13	<0.001	0.013
282087 Dup	356331	15	<0.001	0.015
282088	356332	6	<0.001	0.006

PROCEDURE CODES: AL4AU3

Certified By:



Jason Moore, General Manager

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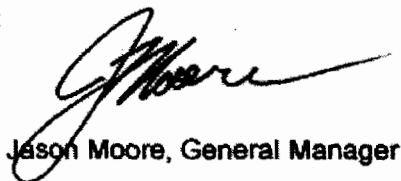
Date Received: Oct 29, 2007  
Date Completed: Nov 22, 2007

Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282089	356333	11	<0.001	0.011
282090	356334	5	<0.001	0.005
282091	356335	<5	<0.001	<0.005
282092	356336	<5	<0.001	<0.005
282093	356337	1454	0.042	1.454
282094	356338	15	<0.001	0.015
282095	356339	19	<0.001	0.019
282096	356340	8148	0.238	8.148
282097	356341	24	<0.001	0.024
282098 Dup	356341	18	<0.001	0.018
282099	356342	7	<0.001	0.007
282100	356343	<5	<0.001	<0.005
282101	356344	5	<0.001	0.005
282102	356345	<5	<0.001	<0.005
282103	356346	37	0.001	0.037
282104	356347	32	<0.001	0.032
282105	356348	23	<0.001	0.023
282106	356349	17	<0.001	0.017
282107	356350	<5	<0.001	<0.005
282108	356351	17	<0.001	0.017
282109 Dup	356351	16	<0.001	0.016
282110	356352	27	<0.001	0.027
282111	356353	146	0.004	0.146
282112	356354	14	<0.001	0.014
282113	356355	<5	<0.001	<0.005

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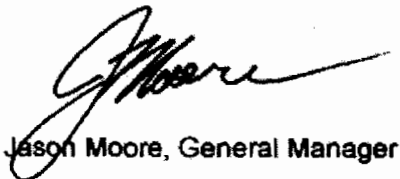
Date Received: Oct 29, 2007  
Date Completed: Nov 22, 2007

Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282114	356356	6	<0.001	0.006
282115	356357	17	<0.001	0.017
282116	356358	92	0.003	0.092
282117	356359	10	<0.001	0.010
282118	356360	28250	0.824	28.250
282119	356361	76	0.002	0.076
282120 Dup	356361	72	0.002	0.072
282121	356362	455	0.013	0.455
282122	356363	63	0.002	0.063
282123	356364	272	0.008	0.272
282124	356365	67	0.002	0.067
282125	356366	274	0.008	0.274
282126	356367	27	<0.001	0.027
282127	356368	212	0.006	0.212
282128	356369	<5	<0.001	<0.005
282129	356370	9	<0.001	0.009
282130	356371	<5	<0.001	<0.005
282131 Dup	356371	<5	<0.001	<0.005
282132	356372	<5	<0.001	<0.005
282133	356373	131	0.004	0.131
282134	356374	<5	<0.001	<0.005
282135	356375	10	<0.001	0.010
282136	356376	11	<0.001	0.011
282137	356377	<5	<0.001	<0.005
282138	356378	<5	<0.001	<0.005

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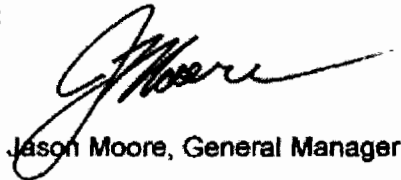
Date Received: Oct 29, 2007  
Date Completed: Nov 22, 2007

Job #: 200744065  
Reference:  
Sample #: 141 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282139	356379	12	<0.001	0.012
282140	356380	17817	0.520	17.817
282141	356381	13	<0.001	0.013
282142	356382	9	<0.001	0.009
282143 Dup	356382	12	<0.001	0.012

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 Date Received: Oct 29, 2007  
 Date Completed: Nov 21, 2007

 Job #: 200744069  
 Reference:  
 Sample #: 95 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282307	356383	7	<0.001	0.007
282308	356384	7	<0.001	0.007
282309	356385	8	<0.001	0.008
282310	356386	5	<0.001	0.005
282311	356387	7	<0.001	0.007
282312	356388	5	<0.001	0.005
282313	356389	13	<0.001	0.013
282314	356390	10	<0.001	0.010
282315	356391	5	<0.001	0.005
282316	356392	7	<0.001	0.007
282317 Dup	356392	8	<0.001	0.008
282318	356393	11	<0.001	0.011
282319	356394	<5	<0.001	<0.005
282320	356395	<5	<0.001	<0.005
282321	356396	9	<0.001	0.009
282322	356397	10	<0.001	0.010
282323	356398	9	<0.001	0.009
282324	356399	8	<0.001	0.008
282325	356400	28394	0.828	28.394
282326	356401	137	0.004	0.137
282327	356402	55	0.002	0.055
282328 Dup	356402	28	<0.001	0.028
282329	356403	14	<0.001	0.014
282330	356404	19	<0.001	0.019
282331	356405	19	<0.001	0.019

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Reference:  
Sample #: 95 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282332	356406	13	<0.001	0.013
282333	356407	10	<0.001	0.010
282334	356408	25	<0.001	0.025
282335	356409	13	<0.001	0.013
282336	356410	9	<0.001	0.009
282337	356411	18	<0.001	0.018
282338	356412	12	<0.001	0.012
282339 Dup	356412	10	<0.001	0.010
282340	356413	15	<0.001	0.015
282341	356414	13	<0.001	0.013
282342	356415	13	<0.001	0.013
282343	356416	19	<0.001	0.019
282344	356417	11	<0.001	0.011
282345	356418	12	<0.001	0.012
282346	356419	10	<0.001	0.010
282347	356420	18444	0.538	18.444
282348	356421	29	<0.001	0.029
282349	356422	16	<0.001	0.016
282350 Dup	356422	20	<0.001	0.020
282351	356423	13	<0.001	0.013
282352	356424	21	<0.001	0.021
282353	356425	47	0.001	0.047
282354	356426	278	0.008	0.278
282355	356427	35	0.001	0.035
282356	356428	4355	0.127	4.355

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Reference:  
Sample #: 95 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282357	356429	35	0.001	0.035
282358	356430	53	0.002	0.053
282359	356431	5	<0.001	0.005
282360	356432	191	0.006	0.191
282361 Dup	356432	239	0.007	0.239
282362	356433	355	0.010	0.355
282363	356434	25	<0.001	0.025
282364	356435	16	<0.001	0.016
282365	356436	<5	<0.001	<0.005
282366	356437	<5	<0.001	<0.005
282367	356438	9	<0.001	0.009
282368	356439	6	<0.001	0.006
282369	356440	8432	0.246	8.432
282370	356441	6	<0.001	0.006
282371	356442	9	<0.001	0.009
282372 Dup	356442	5	<0.001	0.005
282373	356443	<5	<0.001	<0.005
282374	356444	<5	<0.001	<0.005
282375	356445	<5	<0.001	<0.005
282376	356446	<5	<0.001	<0.005
282377	356447	<5	<0.001	<0.005
282378	356448	6	<0.001	0.006
282379	356449	<5	<0.001	<0.005
282380	356450	<5	<0.001	<0.005
282381	356451	<5	<0.001	<0.005

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Job #: 200744069  
Reference:  
Sample #: 95 Core

Acc #	Client ID	Au- ppb	Au oz/t	Au g/t (ppm)
282382	356452	8	<0.001	0.008
282383 Dup	356452	7	<0.001	0.007
282384	356453	<5	<0.001	<0.005
282385	356454	5	<0.001	0.005
282386	356455	6	<0.001	0.006
282387	356456	<5	<0.001	<0.005
282388	356457	6	<0.001	0.006
282389	356458	9	<0.001	0.009
282390	356459	17	<0.001	0.017
282391	356460	17961	0.524	17.961
282392	356461	21	<0.001	0.021
282393	356462	11	<0.001	0.011
282394 Dup	356462	17	<0.001	0.017
282395	356463	11	<0.001	0.011
282396	356464	8	<0.001	0.008
282397	356465	9	<0.001	0.009
282398	356466	10	<0.001	0.010
282399	356467	9	<0.001	0.009
282400	356468	6	<0.001	0.006
282401	356469	<5	<0.001	<0.005
282402	356470	5	<0.001	0.005
282403	356471	<5	<0.001	<0.005
282404	356472	8	<0.001	0.008
282405 Dup	356472	6	<0.001	0.006
282406	356473	<5	<0.001	<0.005

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Sample #: 95 Core

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
282407	356474	<5	<0.001	<0.005
282408	356475	<5	<0.001	<0.005
282409	356476	<5	<0.001	<0.005
282410	356477	<5	<0.001	<0.005

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 Date Received: Nov 19, 2007  
 Date Completed: Dec 12, 2007

 Job #: 200744289 #139  
 Reference:  
 Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299037	356478	6	<0.001	0.006
299038	356479	9	<0.001	0.009
299039	356480	5235	0.153	5.235
299040	356481	15	<0.001	0.015
299041	356482	13	<0.001	0.013
299042	356483	8	<0.001	0.008
299043	356484	6	<0.001	0.006
299044	356485	9	<0.001	0.009
299045	356486	7	<0.001	0.007
299046	356487	21	<0.001	0.021
299047 Dup	356487	11	<0.001	0.011
299048	356488	7	<0.001	0.007
299049	356489	10	<0.001	0.010
299050	356490	6	<0.001	0.006
299051	356491	6	<0.001	0.006
299052	356492	8	<0.001	0.008
299053	356493	16	<0.001	0.016
299054	356494	17	<0.001	0.017
299055	356495	10	<0.001	0.010
299056	356496	14	<0.001	0.014
299057	356497	27	<0.001	0.027
299058 Dup	356497	<5	<0.001	<0.005
299059	356498	10	<0.001	0.010
299060	356499	13	<0.001	0.013
299061	356500	16976	0.495	16.976

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 Date Completed: Dec 12, 2007

 Job #: 200744289  
 Reference:  
 Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299062	356501	39	0.001	0.039
299063	356502	13	<0.001	0.013
299064	356503	8	<0.001	0.008
299065	356504	<5	<0.001	<0.005
299066	356505	19	<0.001	0.019
299067	356506	<5	<0.001	<0.005
299068	356507	8	<0.001	0.008
299069 Dup	356507	<5	<0.001	<0.005
299070	356508	<5	<0.001	<0.005
299071	356509	57	0.002	0.057
299072	356510	<5	<0.001	<0.005
299073	356511	<5	<0.001	<0.005
299074	356512	<5	<0.001	<0.005
299075	356513	<5	<0.001	<0.005
299076	356514	<5	<0.001	<0.005
299077 Dup	356514	21	<0.001	0.021
299078	356515	<5	<0.001	<0.005
299079	356516	9	<0.001	0.009
299080	356517	<5	<0.001	<0.005
299081	356518	6	<0.001	0.006
299082	356519	<5	<0.001	<0.005
299083	356520	10043	0.293	10.043
299084	356521	16	<0.001	0.016
299085	356522	12	<0.001	0.012
299086	356523	12	<0.001	0.012

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 Date Completed: Dec 12, 2007

Job #: 200744289

Reference:

Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299087	356524	6	<0.001	0.006
299088 Dup	356524	8	<0.001	0.008
299089	356525	<5	<0.001	<0.005
299090	356526	<5	<0.001	<0.005
299091	356527	<5	<0.001	<0.005
299092	356528	<5	<0.001	<0.005
299093	356529	<5	<0.001	<0.005
299094	356530	<5	<0.001	<0.005
299095	356531	<5	<0.001	<0.005
299096	356532	<5	<0.001	<0.005
299097	356533	<5	<0.001	<0.005
299098	356534	<5	<0.001	<0.005
299099 Dup	356534	8	<0.001	0.008
299100	356535	<5	<0.001	<0.005
299101	356536	16	<0.001	0.016
299102	356537	<5	<0.001	<0.005
299103	356538	6	<0.001	0.006
299104	356539	<5	<0.001	<0.005
299105	356540	24416	0.712	24.416
299106	356541	70	0.002	0.070
299107	356542	5	<0.001	0.005
299108	356543	<5	<0.001	<0.005
299109	356544	<5	<0.001	<0.005
299110 Dup	356544	30	<0.001	0.030
299111	356545	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Thursday, December 13, 2007

Tamaka Holdings Inc.  
P. O. Box 72  
King City, ON, CA  
L7B1A4  
Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

Date Received: Nov 19, 2007  
Date Completed: Dec 12, 2007

Job #: 200744289  
Reference:  
Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299112	356546	<5	<0.001	<0.005
299113	356547	<5	<0.001	<0.005
299114	356548	6	<0.001	0.006
299115	356549	<5	<0.001	<0.005
299116	356550	No Sample Received		
299117	356551	<5	<0.001	<0.005
299118	356552	5	<0.001	0.005
299119	356553	<5	<0.001	<0.005
299120	356554	5	<0.001	0.005
299121 Dup	356554	<5	<0.001	<0.005
299122	356555	<5	<0.001	<0.005
299123	356556	<5	<0.001	<0.005
299124	356557	7	<0.001	0.007
299125	356558	<5	<0.001	<0.005
299126	356559	<5	<0.001	<0.005
299127	356560	1564	0.046	1.564
299128	356561	24	<0.001	0.024
299129	356562	21	<0.001	0.021
299130	356563	9	<0.001	0.009
299131	356564	<5	<0.001	<0.005
299132 Dup	356564	<5	<0.001	<0.005
299133	356565	16	<0.001	0.016
299134	356566	<5	<0.001	<0.005
299135	356567	<5	<0.001	<0.005
299136	356568	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



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Job #: 200744289

Reference:

Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299137	356569	<5	<0.001	<0.005
299138	356570	<5	<0.001	<0.005
299139	356571	<5	<0.001	<0.005
299140	356572	<5	<0.001	<0.005
299141	356573	23	<0.001	0.023
299142	356574	5	<0.001	0.005
299143 Dup	356574	<5	<0.001	<0.005
299144	356575	<5	<0.001	<0.005
299145	356576	9	<0.001	0.009
299146	356577	6	<0.001	0.006
299147	356578	6	<0.001	0.006
299148	356579	<5	<0.001	<0.005
299149	356580	19516	0.569	19.516
299150	356581	49	0.001	0.049
299151	356582	14	<0.001	0.014
299152	356583	9	<0.001	0.009
299153	356584	7	<0.001	0.007
299154 Dup	356584	41	0.001	0.041
299155	356585	38	0.001	0.038
299156	356586	9	<0.001	0.009
299157	356587	104	0.003	0.104
299158	356588	13	<0.001	0.013
299159	356589	8	<0.001	0.008
299160	356590	<5	<0.001	<0.005
299161	356591	33	<0.001	0.033

PROCEDURE CODES: AL4AU3

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 Job #: 200744289  
 Reference:  
 Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299162	356592	9	<0.001	0.009
299163	356593	<5	<0.001	<0.005
299164	356594	<5	<0.001	<0.005
299165 Dup	356594	<5	<0.001	<0.005
299166	356595	<5	<0.001	<0.005
299167	356596	<5	<0.001	<0.005
299168	356597	<5	<0.001	<0.005
299169	356598	<5	<0.001	<0.005
299170	356599	<5	<0.001	<0.005
299171	356600	7765	0.227	7.765
299172	356601	17	<0.001	0.017
299173	356602	9	<0.001	0.009
299174	356603	6	<0.001	0.006
299175	356604	<5	<0.001	<0.005
299176 Dup	356604	<5	<0.001	<0.005
299177	356605	<5	<0.001	<0.005
299178	356606	282	0.008	0.282
299179	356607	15	<0.001	0.015
299180	356608	14945	0.436	14.945
299181	356609	61	0.002	0.061
299182	356610	6	<0.001	0.006
299183	356611	<5	<0.001	<0.005
299184	356612	<5	<0.001	<0.005
299185	356613	212	0.006	0.212
299186	356614	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200744289

Reference:

Sample #: 154 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
299187 Dup	356614	<5	<0.001	<0.005
299188	356615	<5	<0.001	<0.005
299189	356616	14	<0.001	0.014
299190	356617	22	<0.001	0.022
299191	356618	9	<0.001	0.009
299192	356619	10	<0.001	0.010
299193	356620	15084	0.440	15.084
299194	356621	50	0.001	0.050
299195	356622	19	<0.001	0.019
299196	356623	40	0.001	0.040
299197	356624	16	<0.001	0.016
299198 Dup	356624	18	<0.001	0.018
299199	356625	19	<0.001	0.019
299200	356626	38	0.001	0.038
299201	356627	22	<0.001	0.022
299202	356628	24	<0.001	0.024
299203	356629	21	<0.001	0.021
299204	356630	9	<0.001	0.009
299205	356631	326	0.009	0.326

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0646-12/13/2007 8:28 AM



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 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

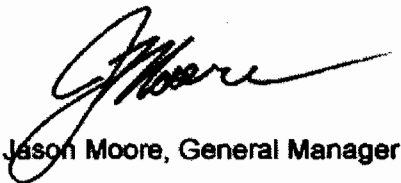
Job #: 200744314 #39

 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300620	356629		Insufficient Sample	
300621	356630		Insufficient Sample	
300622	356631		Insufficient Sample	
300623	356632	14	<0.001	0.014
300624	356633	10	<0.001	0.010
300625	356634	7	<0.001	0.007
300626	356635	39	0.001	0.039
300627	356636	13	<0.001	0.013
300628	356637	16	<0.001	0.016
300629	356638	14	<0.001	0.014
300630 Dup	356638	12	<0.001	0.012
300631	356639	26	<0.001	0.026
300632	356640	7955	0.232	7.955
300633	356641	28	<0.001	0.028
300634	356642	16	<0.001	0.016
300635	356643	27	<0.001	0.027
300636	356644	15	<0.001	0.015
300637	356645	16	<0.001	0.016
300638	356646	14	<0.001	0.014
300639	356647	139	0.004	0.139
300640	356648	14	<0.001	0.014
300641 Dup	356648	13	<0.001	0.013
300642	356649	12	<0.001	0.012
300643	356650	14	<0.001	0.014
300644	356651	9	<0.001	0.009

PROCEDURE CODES: AL4AU3

Certified By:


 Jason Moore, General Manager

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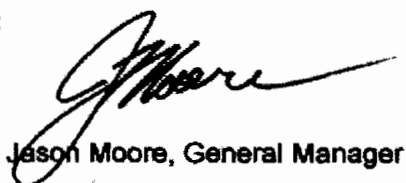
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300645	356652	15	<0.001	0.015
300646	356653	14	<0.001	0.014
300647	356654	17	<0.001	0.017
300648	356655	9	<0.001	0.009
300649	356656	<5	<0.001	<0.005
300650	356657	8	<0.001	0.008
300651	356658	<5	<0.001	<0.005
300652 Dup	356658	<5	<0.001	<0.005
300653	356659	8	<0.001	0.008
300654	356660	17048	0.497	17.048
300655	356661	26	<0.001	0.026
300656	356662	14	<0.001	0.014
300657	356663	9	<0.001	0.009
300658	356664	<5	<0.001	<0.005
300659	356665	11	<0.001	0.011
300660	356666	19	<0.001	0.019
300661	356667	11	<0.001	0.011
300662	356668	11	<0.001	0.011
300663 Dup	356668	7	<0.001	0.007
300664	356669	10	<0.001	0.010
300665	356670	7	<0.001	0.007
300666	356671	7	<0.001	0.007
300667	356672	9	<0.001	0.009
300668	356673	10	<0.001	0.010
300669	356674	5	<0.001	0.005

PROCEDURE CODES: AL4AU3

Certified By:


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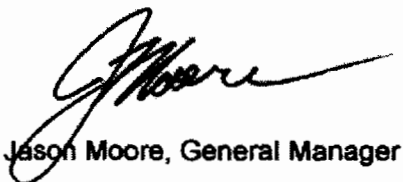
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300670	356675	9	<0.001	0.009
300671	356676	5	<0.001	0.005
300672	356677	7	<0.001	0.007
300673	356678	<5	<0.001	<0.005
300674 Dup	356678	<5	<0.001	<0.005
300675	356679	8	<0.001	0.008
300676	356680	35124	1.025	35.124
300677	356681	32	<0.001	0.032
300678	356682	35	0.001	0.035
300679	356683	20	<0.001	0.020
300680	356684	21	<0.001	0.021
300681	356685	27	<0.001	0.027
300682	356686	15	<0.001	0.015
300683	356687	45	0.001	0.045
300684	356688	118	0.003	0.118
300685 Dup	356688	102	0.003	0.102
300686	356689	82	0.002	0.082
300687	356690	505	0.015	0.505
300688	356691	49	0.001	0.049
300689	356692	44	0.001	0.044
300690	356693	52	0.002	0.052
300691	356694	9	<0.001	0.009
300692	356695	6	<0.001	0.006
300693	356696	5	<0.001	0.005
300694	356697	5	<0.001	0.005

PROCEDURE CODES: AL4AU3

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Job #: 200744314

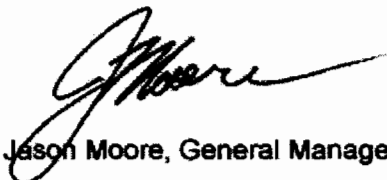
Reference:

Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300695	356698	8	<0.001	0.008
300696 Dup	356698	<5	<0.001	<0.005
300697	356699	<5	<0.001	<0.005
300698	356700	18354	0.535	18.354
300699	356701	29	<0.001	0.029
300700	356702	13	<0.001	0.013
300701	356703	8	<0.001	0.008
300702	356704	7	<0.001	0.007
300703	356705	23	<0.001	0.023
300704	356706	204	0.006	0.204
300705	356707	1073	0.031	1.073
300706	356708	12	<0.001	0.012
300707 Dup	356708	17	<0.001	0.017
300708	356709	13	<0.001	0.013
300709	356710	9	<0.001	0.009
300710	356711	5	<0.001	0.005
300711	356712	6	<0.001	0.006
300712	356713	14	<0.001	0.014
300713	356714	14	<0.001	0.014
300714	356715	7	<0.001	0.007
300715	356716	9	<0.001	0.009
300716	356717	8	<0.001	0.008
300717	356718	8	<0.001	0.008
300718 Dup	356718	7	<0.001	0.007
300719	356719	<5	<0.001	<0.005

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Certified By:


  
 Jason Moore, General Manager

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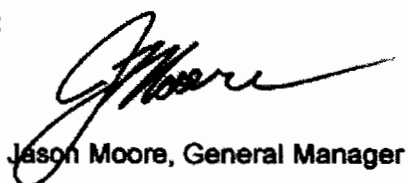
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300720	356720	8415	0.245	8.415
300721	356721	11	<0.001	0.011
300722	356722	9	<0.001	0.009
300723	356723	7	<0.001	0.007
300724	356724	6	<0.001	0.006
300725	356725	<5	<0.001	<0.005
300726	356726	7	<0.001	0.007
300727	356727	7	<0.001	0.007
300728	356728	6	<0.001	0.006
300729 Dup	356728	7	<0.001	0.007
300730	356729	6	<0.001	0.006
300731	356730	6	<0.001	0.006
300732	356731	6	<0.001	0.006
300733	356732	12	<0.001	0.012
300734	356733	7	<0.001	0.007
300735	356734	9	<0.001	0.009
300736	356735	13	<0.001	0.013
300737	356736	8	<0.001	0.008
300738	356737	14	<0.001	0.014
300739	356738	9	<0.001	0.009
300740 Dup	356738	7	<0.001	0.007
300741	356739	12	<0.001	0.012
300742	356740	30160	0.880	30.160
300743	356741	51	0.001	0.051
300744	356742	23	<0.001	0.023

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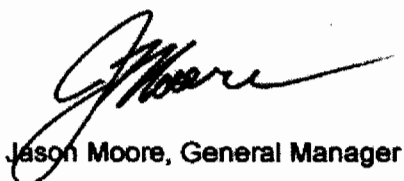
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300745	356743	19	<0.001	0.019
300746	356744	17	<0.001	0.017
300747	356745	14	<0.001	0.014
300748	356746	14	<0.001	0.014
300749	356747	<5	<0.001	<0.005
300750	356748	<5	<0.001	<0.005
300751 Dup	356748	<5	<0.001	<0.005
300752	356749	5	<0.001	0.005
300753	356750	<5	<0.001	<0.005
300754	356751	<5	<0.001	<0.005
300755	356752	<5	<0.001	<0.005
300756	356753	<5	<0.001	<0.005
300757	356754	<5	<0.001	<0.005
300758	356755	<5	<0.001	<0.005
300759	356756	<5	<0.001	<0.005
300760	356757	<5	<0.001	<0.005
300761	356758	<5	<0.001	<0.005
300762 Dup	356758	10	<0.001	0.010
300763	356759	<5	<0.001	<0.005
300764	356760	9167	0.267	9.167
300765	356761	13	<0.001	0.013
300766	356762	14	<0.001	0.014
300767	356763	<5	<0.001	<0.005
300768	356764	<5	<0.001	<0.005
300769	356765	<5	<0.001	<0.005

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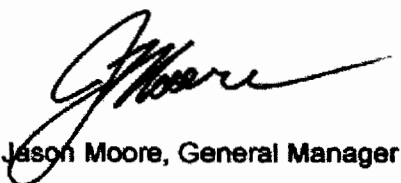
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300770	356766	36	0.001	0.036
300771	356767	67	0.002	0.067
300772	356768	174	0.005	0.174
300773 Dup	356768	205	0.006	0.205
300774	356769	8	<0.001	0.008
300775	356770	45	0.001	0.045
300776	356771	<5	<0.001	<0.005
300777	356772	10	<0.001	0.010
300778	356773	6	<0.001	0.006
300779	356774	6	<0.001	0.006
300780	356775	6	<0.001	0.006
300781	356776	8	<0.001	0.008
300782	356777	5	<0.001	0.005
300783	356778	7	<0.001	0.007
300784 Dup	356778	<5	<0.001	<0.005
300785	356779	<5	<0.001	<0.005
300786	356780	17555	0.512	17.555
300787	356781	44	0.001	0.044
300788	356782	16	<0.001	0.016
300789	356783	15	<0.001	0.015
300790	356784	7	<0.001	0.007
300791	356785	10	<0.001	0.010
300792	356786	<5	<0.001	<0.005
300793	356787	7	<0.001	0.007
300794	356788	8	<0.001	0.008

PROCEDURE CODES: AL4AU3

Certified By:


 Jason Moore, General Manager

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Wednesday, December 12, 2007

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

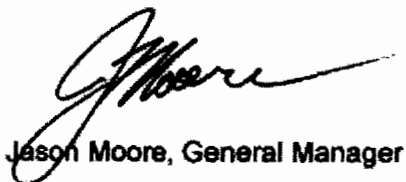
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744314  
 Reference:  
 Sample #: 170    Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300795 Dup	356788	6	<0.001	0.006
300796	356789	8	<0.001	0.008
300797	356790	5	<0.001	0.005
300798	356791	7	<0.001	0.007
300799	356792	8	<0.001	0.008
300800	356793	<5	<0.001	<0.005
300801	356794	<5	<0.001	<0.005
300802	356795	<5	<0.001	<0.005
300803	356796	<5	<0.001	<0.005
300804	356797	<5	<0.001	<0.005
300805	356798	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:


  
 Jason Moore, General Manager

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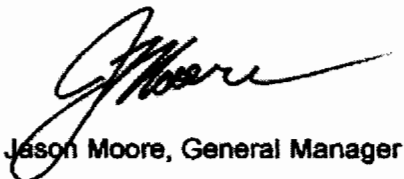
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744315 #40  
 Reference:  
 Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300806	356799	16	<0.001	0.016
300807	356800	33243	0.970	33.243
300808	356801	104	0.003	0.104
300809	356802	32	<0.001	0.032
300810	356803	26	<0.001	0.026
300811	356804	18	<0.001	0.018
300812	356805	12	<0.001	0.012
300813	356806	26	<0.001	0.026
300814	356807	25	<0.001	0.025
300815	356808	13	<0.001	0.013
300816 Dup	356808	11	<0.001	0.011
300817	356809	8	<0.001	0.008
300818	356810	16	<0.001	0.016
300819	356811	16	<0.001	0.016
300820	356812	16	<0.001	0.016
300821	356813	12	<0.001	0.012
300822	356814	<5	<0.001	<0.005
300823	356815	5	<0.001	0.005
300824	356816	9	<0.001	0.009
300825	356817	<5	<0.001	<0.005
300826	356818	11	<0.001	0.011
300827 Dup	356818	15	<0.001	0.015
300828	356819	16	<0.001	0.016
300829	356820	21133	0.617	21.133
300830	356821	11	<0.001	0.011

PROCEDURE CODES: AL4AU3

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
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744315  
 Reference:  
 Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300831	356822	26	<0.001	0.026
300832	356823	14	<0.001	0.014
300833	356824	10	<0.001	0.010
300834	356825	9	<0.001	0.009
300835	356826	8	<0.001	0.008
300836	356827	10	<0.001	0.010
300837	356828	15	<0.001	0.015
300838 Dup	356828	<5	<0.001	<0.005
300839	356829	25	<0.001	0.025
300840	356830	39	0.001	0.039
300841	356831	20	<0.001	0.020
300842	356832	<5	<0.001	<0.005
300843	356833	17	<0.001	0.017
300844	356834	<5	<0.001	<0.005
300845	356835	16	<0.001	0.016
300846	356836	19	<0.001	0.019
300847	356837	22	<0.001	0.022
300848	356838	18	<0.001	0.018
300849 Dup	356838	15	<0.001	0.015
300850	356839	19	<0.001	0.019
300851	356840	4650	0.136	4.650
300852	356841	12	<0.001	0.012
300853	356842	27	<0.001	0.027
300854	356843	23	<0.001	0.023
300855	356844	11	<0.001	0.011

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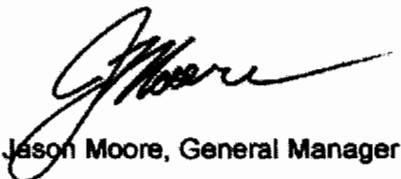
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744315  
 Reference:  
 Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300856	356845	18	<0.001	0.018
300857	356846	22	<0.001	0.022
300858	356847	<5	<0.001	<0.005
300859	356848	15	<0.001	0.015
300860 Dup	356848	14	<0.001	0.014
300861	356849	14	<0.001	0.014
300862	356850	6	<0.001	0.006
300863	356851	27	<0.001	0.027
300864	356852	25	<0.001	0.025
300865	356853	6	<0.001	0.006
300866	356854	18	<0.001	0.018
300867	356855	10	<0.001	0.010
300868	356856	8	<0.001	0.008
300869	356857	7	<0.001	0.007
300870	356858	13	<0.001	0.013
300871 Dup	356858	13	<0.001	0.013
300872	356859	<5	<0.001	<0.005
300873	356860	34533	1.007	34.533
300874	356861	99	0.003	0.099
300875	356862	19	<0.001	0.019
300876	356863	98	0.003	0.098
300877	356864	<5	<0.001	<0.005
300878	356865	<5	<0.001	<0.005
300879	356866	6	<0.001	0.006
300880	356867	<5	<0.001	<0.005

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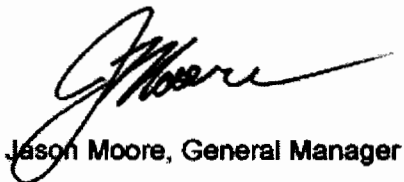
 Date Received: Nov 21, 2007  
 Date Completed: Dec 11, 2007

 Job #: 200744315  
 Reference:  
 Sample #: 88 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
300881	356868	<5	<0.001	<0.005
300882 Dup	356868	<5	<0.001	<0.005
300883	356869	<5	<0.001	<0.005
300884	356870	<5	<0.001	<0.005
300885	356871	<5	<0.001	<0.005
300886	356872	7	<0.001	0.007
300887	356873	<5	<0.001	<0.005
300888	356874	7	<0.001	0.007
300889	356875	14	<0.001	0.014
300890	356876	5	<0.001	0.005
300891	356877	<5	<0.001	<0.005
300892	356878	<5	<0.001	<0.005
300893 Dup	356878	<5	<0.001	<0.005
300894	356879	<5	<0.001	<0.005
300895	356880	9087	0.265	9.087
300896	356881	19	<0.001	0.019
300897	356882	9	<0.001	0.009
300898	356883	<5	<0.001	<0.005
300899	356884	<5	<0.001	<0.005
300900	356885	<5	<0.001	<0.005
300901	356886	15	<0.001	0.015

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 Email#: inbound@vianet.ca

 Date Received: Nov 27, 2007  
 Date Completed: Dec 13, 2007

Job #: 200744371 # 00

Reference:

Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303246	356887	35	0.001	0.035
303247	356888	6	<0.001	0.006
303248	356889	17	<0.001	0.017
303249	356890	<5	<0.001	<0.005
303250	356891	<5	<0.001	<0.005
303251	356892	<5	<0.001	<0.005
303252	356893	15	<0.001	0.015
303253	356894	22	<0.001	0.022
303254	356895	<5	<0.001	<0.005
303255	356896	7	<0.001	0.007
303256 Dup	356896	8	<0.001	0.008
303257	356897	6	<0.001	0.006
303258	356898	<5	<0.001	<0.005
303259	356899	<5	<0.001	<0.005
303260	356900	9317	0.272	9.317
303261	356901	24	<0.001	0.024
303262	356902	20	<0.001	0.020
303263	356903	17	<0.001	0.017
303264	356904	21	<0.001	0.021
303265	356905	14	<0.001	0.014
303266	356906	14	<0.001	0.014
303267 Dup	356906	15	<0.001	0.015
303268	356907	19	<0.001	0.019
303269	356908	16	<0.001	0.016
303270	356909	15	<0.001	0.015

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Nov 27, 2007  
 Date Completed: Dec 13, 2007

 Job #: 200744371  
 Reference:  
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303271	356910	14	<0.001	0.014
303272	356911	<5	<0.001	<0.005
303273	356912	7	<0.001	0.007
303274	356913	<5	<0.001	<0.005
303275	356914	<5	<0.001	<0.005
303276	356915	15	<0.001	0.015
303277	356916	8	<0.001	0.008
303278 Dup	356916	6	<0.001	0.006
303279	356917	5	<0.001	0.005
303280	356918	<5	<0.001	<0.005
303281	356919	8	<0.001	0.008
303282	356920	34573	1.009	34.573
303283	356921	37	0.001	0.037
303284	356922	12	<0.001	0.012
303285	356923	9	<0.001	0.009
303286	356924	6	<0.001	0.006
303287	356925	7	<0.001	0.007
303288	356926	<5	<0.001	<0.005
303289 Dup	356926	10	<0.001	0.010
303290	356927	6	<0.001	0.006
303291	356928	5	<0.001	0.005
303292	356929	7	<0.001	0.007
303293	356930	<5	<0.001	<0.005
303294	356931	<5	<0.001	<0.005
303295	356932	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Job #: 200744371  
 Reference:  
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303296	356933	<5	<0.001	<0.005
303297	356934	20	<0.001	0.020
303298	356935	5	<0.001	0.005
303299	356936	<5	<0.001	<0.005
303300 Dup	356936	<5	<0.001	<0.005
303301	356937	<5	<0.001	<0.005
303302	356938	<5	<0.001	<0.005
303303	356939	<5	<0.001	<0.005
303304	356940	9927	0.290	9.927
303305	356941	16	<0.001	0.016
303306	356942	10	<0.001	0.010
303307	356943	<5	<0.001	<0.005
303308	356944	6	<0.001	0.006
303309	356945	<5	<0.001	<0.005
303310	356946	<5	<0.001	<0.005
303311 Dup	356946	<5	<0.001	<0.005
303312	356947	<5	<0.001	<0.005
303313	356948	<5	<0.001	<0.005
303314	356949	<5	<0.001	<0.005
303315	356950	<5	<0.001	<0.005
303316	356951	17	<0.001	0.017
303317	356952	8	<0.001	0.008
303318	356953	7	<0.001	0.007
303319	356954	6	<0.001	0.006
303320	356955	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



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 Date Completed: Dec 13, 2007

 Job #: 200744371  
 Reference:  
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303321	356956	<5	<0.001	<0.005
303322 Dup	356956	<5	<0.001	<0.005
303323	356957	<5	<0.001	<0.005
303324	356958	<5	<0.001	<0.005
303325	356959	6	<0.001	0.006
303326	356960	16733	0.488	16.733
303327	356961	25	<0.001	0.025
303328	356962	7	<0.001	0.007
303329	356963	6	<0.001	0.006
303330	356964	<5	<0.001	<0.005
303331	356965	<5	<0.001	<0.005
303332	356966	42	0.001	0.042
303333 Dup	356966	5	<0.001	0.005
303334	356967	<5	<0.001	<0.005
303335	356968	<5	<0.001	<0.005
303336	356969	6	<0.001	0.006
303337	356970	6	<0.001	0.006
303338	356971	6	<0.001	0.006
303339	356972	6	<0.001	0.006
303340	356973	<5	<0.001	<0.005
303341	356974	7	<0.001	0.007
303342	356975	<5	<0.001	<0.005
303343	356976	9	<0.001	0.009
303344 Dup	356976	<5	<0.001	<0.005
303345	356977	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



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 Date Completed: Dec 13, 2007

 Job #: 200744371  
 Reference:  
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303346	356978	<5	<0.001	<0.005
303347	356979	<5	<0.001	<0.005
303348	356980	20955	0.611	20.955
303349	356981	67	0.002	0.067
303350	356982	<5	<0.001	<0.005
303351	356983	<5	<0.001	<0.005
303352	356984	<5	<0.001	<0.005
303353	356985	<5	<0.001	<0.005
303354	356986	<5	<0.001	<0.005
303355 Dup	356986	<5	<0.001	<0.005
303356	356987	<5	<0.001	<0.005
303357	356988	<5	<0.001	<0.005
303358	356989	<5	<0.001	<0.005
303359	356990	<5	<0.001	<0.005
303360	356991	<5	<0.001	<0.005
303361	356992	<5	<0.001	<0.005
303362	356993	<5	<0.001	<0.005
303363	356994	<5	<0.001	<0.005
303364	356995	<5	<0.001	<0.005
303365	356996	<5	<0.001	<0.005
303366 Dup	356996	<5	<0.001	<0.005
303367	356997	<5	<0.001	<0.005
303368	356998	<5	<0.001	<0.005
303369	356999	<5	<0.001	<0.005
303370	357000	9315	0.272	9.315

PROCEDURE CODES: AL4AU3

By:



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Job #: 200744371

Reference:

Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303371	357001	8	<0.001	0.008
303372	357002	7	<0.001	0.007
303373	357003	<5	<0.001	<0.005
303374	357004	<5	<0.001	<0.005
303375	357005	8	<0.001	0.008
303376	357006	<5	<0.001	<0.005
303377 Dup	357006	5	<0.001	0.005
303378	357007	<5	<0.001	<0.005
303379	357008	<5	<0.001	<0.005
303380	357009	<5	<0.001	<0.005
303381	357010	<5	<0.001	<0.005
303382	357011	<5	<0.001	<0.005
303383	357012	<5	<0.001	<0.005
303384	357013	<5	<0.001	<0.005
303385	357014	<5	<0.001	<0.005
303386	357015	<5	<0.001	<0.005
303387	357016	<5	<0.001	<0.005
303388 Dup	357016	<5	<0.001	<0.005
303389	357017	<5	<0.001	<0.005
303390	357018	<5	<0.001	<0.005
303391	357019	<5	<0.001	<0.005
303392	357020	17682	0.516	17.682
303393	357021	16	<0.001	0.016
303394	357022	8	<0.001	0.008
303395	357023	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Thursday, December 13, 2007

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

 Date Received: Nov 27, 2007  
 Date Completed: Dec 13, 2007

 Job #: 200744371  
 Reference:  
 Sample #: 227 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303396	357024	<5	<0.001	<0.005
303397	357025	<5	<0.001	<0.005
303398	357026	6	<0.001	0.006
303399 Dup	357026	7	<0.001	0.007
303400	357027	<5	<0.001	<0.005
303401	357028	6	<0.001	0.006
303402	357029	5	<0.001	0.005
303403	357030	<5	<0.001	<0.005
303404	357031	5	<0.001	0.005
303405	357032	<5	<0.001	<0.005
303406	357033	8	<0.001	0.008
303407	357034	7	<0.001	0.007
303408	357035	<5	<0.001	<0.005
303409	357036	<5	<0.001	<0.005
303410 Dup	357036	6	<0.001	0.006
303411	357037	<5	<0.001	<0.005
303412	357038	86	0.002	0.086
303413	357039	<5	<0.001	<0.005
303414	357040	11835	0.345	11.835
303415	357041	17	<0.001	0.017
303416	357042	10	<0.001	0.010
303417	357043	26	<0.001	0.026
303418	357044	21	<0.001	0.021
303419	357045	7	<0.001	0.007
303420	357046	73	0.002	0.073

PROCEDURE CODES: AL4AU3

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 Date Received: Nov 27, 2007  
 Date Completed: Dec 13, 2007

Job #: 200744371

 Reference:  
 Sample #: 227      Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303421 Dup	357046	52	0.002	0.052
303422	357047	<5	<0.001	<0.005
303423	357048	<5	<0.001	<0.005
303424	357049	14	<0.001	0.014
303425	357050	32	<0.001	0.032
303426	357051	42	0.001	0.042
303427	357052	202	0.006	0.202
303428	357053	694	0.020	0.694
303429	357054	<5	<0.001	<0.005
303430	357055	6	<0.001	0.006
303431	357056	<5	<0.001	<0.005
303432 Dup	357056	<5	<0.001	<0.005
303433	357057	7	<0.001	0.007
303434	357058	<5	<0.001	<0.005
303435	357059	<5	<0.001	<0.005
303436	357060	8738	0.255	8.738
303437	357061	5	<0.001	0.005
303438	357062	<5	<0.001	<0.005
303439	357063	<5	<0.001	<0.005
303440	357064	<5	<0.001	<0.005
303441	357065	<5	<0.001	<0.005
303442	357066	<5	<0.001	<0.005
303443 Dup	357066	<5	<0.001	<0.005
303444	357067	<5	<0.001	<0.005
303445	357068	<5	<0.001	<0.005

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Job #: 200744371

 Reference:  
 Sample #: 227    Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303446	357069	<5	<0.001	<0.005
303447	357070	<5	<0.001	<0.005
303448	357071	<5	<0.001	<0.005
303449	357072	<5	<0.001	<0.005
303450	357073	<5	<0.001	<0.005
303451	357074	<5	<0.001	<0.005
303452	357075	<5	<0.001	<0.005
303453	357076	6	<0.001	0.006
303454 Dup	357076	<5	<0.001	<0.005
303455	357077	<5	<0.001	<0.005
303456	357078	<5	<0.001	<0.005
303457	357079	<5	<0.001	<0.005
303458	357080	17506	0.511	17.506
303459	357081	21	<0.001	0.021
303460	357082	<5	<0.001	<0.005
303461	357083	<5	<0.001	<0.005
303462	357084	<5	<0.001	<0.005
303463	357085	<5	<0.001	<0.005
303464	357086	<5	<0.001	<0.005
303465 Dup	357086	<5	<0.001	<0.005
303466	357087	7	<0.001	0.007
303467	357088	<5	<0.001	<0.005
303468	357089	<5	<0.001	<0.005
303469	357090	<5	<0.001	<0.005
303470	357091	<5	<0.001	<0.005

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Job #: 200744371

 Reference:  
 Sample #: 227    Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303471	357092	6	<0.001	0.006
303472	357093	<5	<0.001	<0.005
303473	357094	<5	<0.001	<0.005
303474	357095	<5	<0.001	<0.005
303475	357096	7	<0.001	0.007
303476 Dup	357096	6	<0.001	0.006
303477	357097	<5	<0.001	<0.005
303478	357098	6	<0.001	0.006
303479	357099	5	<0.001	0.005
303480	357100	30070	0.877	30.070
303481	357101	42	0.001	0.042
303482	357102	7	<0.001	0.007
303483	357103	21	<0.001	0.021
303484	357104	14	<0.001	0.014
303485	357105	9	<0.001	0.009
303486	357106	<5	<0.001	<0.005
303487 Dup	357106	10	<0.001	0.010
303488	357107	<5	<0.001	<0.005
303489	357108	<5	<0.001	<0.005
303490	357109	<5	<0.001	<0.005
303491	357110	5	<0.001	0.005
303492	357111	<5	<0.001	<0.005
303493	357112	5	<0.001	0.005
303494	357113	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

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 Email#: inbound@vianet.ca

 Date Received: Nov 27, 2007  
 Date Completed: Dec 12, 2007

 Job #: 200744370 *#141*  
 Reference:  
 Sample #: 38 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303205	357114	<5	<0.001	<0.005
303206	357115	<5	<0.001	<0.005
303207	357116	<5	<0.001	<0.005
303208	357117	<5	<0.001	<0.005
303209	357118	195	0.006	0.195
303210	357119	94	0.003	0.094
303211	357120	30093	0.878	30.093
303212	357121	30	<0.001	0.030
303213	357122	115	0.003	0.115
303214	357123	29	<0.001	0.029
303215 Dup	357123	21	<0.001	0.021
303216	357124	18	<0.001	0.018
303217	357125	40	0.001	0.040
303218	357126	23	<0.001	0.023
303219	357127	1308	0.038	1.308
303220	357128	21	<0.001	0.021
303221	357129	12	<0.001	0.012
303222	357130	1296	0.038	1.296
303223	357131	41	0.001	0.041
303224	357132	2689	0.078	2.689
303225	357133	83	0.002	0.083
303226 Dup	357133	93	0.003	0.093
303227	357134	11	<0.001	0.011
303228	357135	1134	0.033	1.134
303229	357136	21	<0.001	0.021

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Nov 27, 2007  
 Date Completed: Dec 12, 2007

 Job #: 200744370  
 Reference:  
 Sample #: 38 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
303230	357137	15	<0.001	0.015
303231	357138	10	<0.001	0.010
303232	357139	13	<0.001	0.013
303233	357140	7134	0.208	7.134
303234	357141	10	<0.001	0.010
303235	357142	7	<0.001	0.007
303236	357143	53	0.002	0.053
303237 Dup	357143	90	0.003	0.090
303238	357144	625	0.018	0.625
303239	357145	154	0.004	0.154
303240	357146	115	0.003	0.115
303241	357147	98	0.003	0.098
303242	357148	7	<0.001	0.007
303243	357149	5	<0.001	0.005
303244	357150	<5	<0.001	<0.005
303245	357151	6	<0.001	0.006

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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AL903-0646-12/12/2007 10:15 AM



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 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

 Date Received: Nov 30, 2007  
 Date Completed: Dec 13, 2007

Job #: 200744401 #41

Reference:

Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305454	357152	<5	<0.001	<0.005
305455	357153	<5	<0.001	<0.005
305456	357154	<5	<0.001	<0.005
305457	357155	<5	<0.001	<0.005
305458	357156	<5	<0.001	<0.005
305459	357157	<5	<0.001	<0.005
305460	357158	<5	<0.001	<0.005
305461	357159	<5	<0.001	<0.005
305462	357160	19150	0.559	19.150
305463	357161	22	<0.001	0.022
305464 Dup	357161	14	<0.001	0.014
305465	357162	9	<0.001	0.009
305466	357163	11	<0.001	0.011
305467	357164	7	<0.001	0.007
305468	357165	<5	<0.001	<0.005
305469	357166	<5	<0.001	<0.005
305470	357167	7	<0.001	0.007
305471	357168	<5	<0.001	<0.005
305472	357169	<5	<0.001	<0.005
305473	357170	<5	<0.001	<0.005
305474	357171	<5	<0.001	<0.005
305475 Dup	357171	<5	<0.001	<0.005
305476	357172	<5	<0.001	<0.005
305477	357173	<5	<0.001	<0.005
305478	357174	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



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 Date Completed: Dec 13, 2007

 Job #: 200744401  
 Reference:  
 Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305479	357175	<5	<0.001	<0.005
305480	357176	<5	<0.001	<0.005
305481	357177	<5	<0.001	<0.005
305482	357178	<5	<0.001	<0.005
305483	357179	<5	<0.001	<0.005
305484	357180	8865	0.259	8.865
305485	357181	<5	<0.001	<0.005
305486	357182	<5	<0.001	<0.005
305487 Dup	357182	<5	<0.001	<0.005
305488	357183	<5	<0.001	<0.005
305489	357184	<5	<0.001	<0.005
305490	357185	<5	<0.001	<0.005
305491	357186	<5	<0.001	<0.005
305492	357187	<5	<0.001	<0.005
305493	357188	<5	<0.001	<0.005
305494	357189	<5	<0.001	<0.005
305495	357190	<5	<0.001	<0.005
305496	357191	<5	<0.001	<0.005
305497 Dup	357191	<5	<0.001	<0.005
305498	357192	<5	<0.001	<0.005
305499	357193	<5	<0.001	<0.005
305500	357194	<5	<0.001	<0.005
305501	357195	<5	<0.001	<0.005
305502	357196	<5	<0.001	<0.005
305503	357197	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

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 Date Completed: Dec 13, 2007

 Job #: 200744401  
 Reference:  
 Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305504	357198	<5	<0.001	<0.005
305505	357199	<5	<0.001	<0.005
305506	357200	34036	0.993	34.036
305507	357201	54	0.002	0.054
305508 Dup	357201	11	<0.001	0.011
305509	357202	<5	<0.001	<0.005
305510	357203	8	<0.001	0.008
305511	357204	5	<0.001	0.005
305512	357205	14	<0.001	0.014
305513	357206	5	<0.001	0.005
305514	357207	<5	<0.001	<0.005
305515	357208	<5	<0.001	<0.005
305516	357209	<5	<0.001	<0.005
305517	357210	<5	<0.001	<0.005
305518	357211	<5	<0.001	<0.005
305519 Dup	357211	<5	<0.001	<0.005
305520	357212	<5	<0.001	<0.005
305521	357213	<5	<0.001	<0.005
305522	357214	<5	<0.001	<0.005
305523	357215	<5	<0.001	<0.005
305524	357216	<5	<0.001	<0.005
305525	357217	<5	<0.001	<0.005
305526	357218	<5	<0.001	<0.005
305527	357219	<5	<0.001	<0.005
305528	357220	29006	0.846	29.006

PROCEDURE CODES: AL4AU3

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Job #: 200744401  
Reference:  
Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305529	357221	101	0.003	0.101
305530 Dup	357221	104	0.003	0.104
305531	357222	<5	<0.001	<0.005
305532	357223	9	<0.001	0.009
305533	357224	5	<0.001	0.005
305534	357225	<5	<0.001	<0.005
305535	357226	<5	<0.001	<0.005
305536	357227	7	<0.001	0.007
305537	357228	8	<0.001	0.008
305538	357229	<5	<0.001	<0.005
305539	357230	<5	<0.001	<0.005
305540	357231	<5	<0.001	<0.005
305541 Dup	357231	<5	<0.001	<0.005
305542	357232	<5	<0.001	<0.005
305543	357233	<5	<0.001	<0.005
305544	357234	6	<0.001	0.006
305545	357235	<5	<0.001	<0.005
305546	357236	6	<0.001	0.006
305547	357237	<5	<0.001	<0.005
305548	357238	<5	<0.001	<0.005
305549	357239	<5	<0.001	<0.005
305550	357240	29851	0.871	29.851
305551	357241	20	<0.001	0.020
305552	357242	74	0.002	0.074
305553 Dup	357242	72	0.002	0.072

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Job #: 200744401  
Reference:  
Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305554	357243	29	<0.001	0.029
305555	357244	<5	<0.001	<0.005
305556	357245	<5	<0.001	<0.005
305557	357246	<5	<0.001	<0.005
305558	357247	18	<0.001	0.018
305559	357248	11	<0.001	0.011
305560	357249	10	<0.001	0.010
305561	357250	<5	<0.001	<0.005
305562	357251	<5	<0.001	<0.005
305563 Dup	357251	<5	<0.001	<0.005
305564	357252	<5	<0.001	<0.005
305565	357253	10	<0.001	0.010
305566	357254	<5	<0.001	<0.005
305567	357255	32	<0.001	0.032
305568	357256	<5	<0.001	<0.005
305569	357257	<5	<0.001	<0.005
305570	357258	<5	<0.001	<0.005
305571	357259	<5	<0.001	<0.005
305572	357260	16234	0.474	16.234
305573	357261	5	<0.001	0.005
305574 Dup	357261	<5	<0.001	<0.005
305575	357262	<5	<0.001	<0.005
305576	357263	<5	<0.001	<0.005
305577	357264	<5	<0.001	<0.005
305578	357265	<5	<0.001	<0.005

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 Job #: 200744401  
 Reference:  
 Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305579	357266	<5	<0.001	<0.005
305580	357267	<5	<0.001	<0.005
305581	357268	<5	<0.001	<0.005
305582	357269	<5	<0.001	<0.005
305583	357270	<5	<0.001	<0.005
305584	357271	<5	<0.001	<0.005
305585 Dup	357271	<5	<0.001	<0.005
305586	357272	<5	<0.001	<0.005
305587	357273	<5	<0.001	<0.005
305588	357274	<5	<0.001	<0.005
305589	357275	<5	<0.001	<0.005
305590	357276	<5	<0.001	<0.005
305591	357277	<5	<0.001	<0.005
305592	357278	6	<0.001	0.006
305593	357279	<5	<0.001	<0.005
305594	357280	6440	0.188	6.440
305595	357281	<5	<0.001	<0.005
305596 Dup	357281	20	<0.001	0.020
305597	357282	<5	<0.001	<0.005
305598	357283	<5	<0.001	<0.005
305599	357284	<5	<0.001	<0.005
305600	357285	6	<0.001	0.006
305601	357286	<5	<0.001	<0.005
305602	357287	<5	<0.001	<0.005
305603	357288	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Thursday, December 13, 2007

 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

 Date Received: Nov 30, 2007  
 Date Completed: Dec 13, 2007

 Job #: 200744401  
 Reference:  
 Sample #: 158 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
305604	357289	<5	<0.001	<0.005
305605	357290	<5	<0.001	<0.005
305606	357291	<5	<0.001	<0.005
305607 Dup	357291	<5	<0.001	<0.005
305608	357292	<5	<0.001	<0.005
305609	357293	<5	<0.001	<0.005
305610	357294	<5	<0.001	<0.005
305611	357295	<5	<0.001	<0.005
305612	357296	17	<0.001	0.017
305613	357297	<5	<0.001	<0.005
305614	357298	<5	<0.001	<0.005
305615	357299	12	<0.001	0.012
305616	357300	14442	0.421	14.442
305617	357301	7	<0.001	0.007
305618	357302	<5	<0.001	<0.005
305619 Dup	357302	13	<0.001	0.013
305620	357303	7	<0.001	0.007
305621	357304	43	0.001	0.043
305622	357305	62	0.002	0.062
305623	357306	15	<0.001	0.015
305624	357307	19	<0.001	0.019
305625	357308	6	<0.001	0.006
305626	357309	816	0.024	0.816

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Sunday, December 23, 2007

 Tamaka Holdings Inc.  
 P. O. Box 72  
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 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

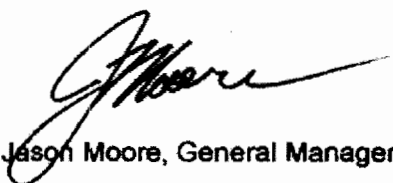
 Date Received: Dec 11, 2007  
 Date Completed: Dec 23, 2007

 Job #: 200744495 #41  
 Reference:  
 Sample #: 30 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312430	357310	9	<0.001	0.009
312431	357311	13	<0.001	0.013
312432	357312	14	<0.001	0.014
312433	357313	10	<0.001	0.010
312434	357314	14	<0.001	0.014
312435	357315	12	<0.001	0.012
312436	357316	8	<0.001	0.008
312437	357317	17	<0.001	0.017
312438	357318	7	<0.001	0.007
312439 Dup	357318	11	<0.001	0.011
312440	357319	9	<0.001	0.009
312441	357320	30787	0.898	30.787
312442	357321	117	0.003	0.117
312443	357322	66	0.002	0.066
312444	357323	36	0.001	0.036
312445	357324	26	<0.001	0.026
312446	357325	14	<0.001	0.014
312447	357326	14	<0.001	0.014
312448	357327	13	<0.001	0.013
312449	357328	12	<0.001	0.012
312450 Dup	357328	18	<0.001	0.018
312451	357329	11	<0.001	0.011
312452	357330	6	<0.001	0.006
312453	357331	12	<0.001	0.012
312454	357332	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

Certified By:


  
 Jason Moore, General Manager

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Sunday, December 23, 2007

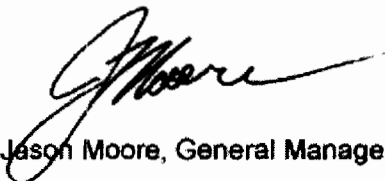
 Tamaka Holdings Inc.  
 P. O. Box 72  
 King City, ON, CA  
 L7B1A4  
 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

 Date Received: Dec 11, 2007  
 Date Completed: Dec 23, 2007

 Job #: 200744495  
 Reference:  
 Sample #: 30      Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312455	357333	<5	<0.001	<0.005
312456	357334	6	<0.001	0.006
312457	357335	5	<0.001	0.005
312458	357336	7	<0.001	0.007
312459	357337	<5	<0.001	<0.005
312460	357338	6	<0.001	0.006
312461 Dup	357338	9	<0.001	0.009
312462	357339	7	<0.001	0.007

PROCEDURE CODES: AL4AU3

**Certified By:**

  
 Jason Moore, General Manager

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AL903-0646-12/23/2007 5:43 PM

# Certificate of Analysis

Monday, December 24, 2007

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King City, ON, CA  
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Ph#: (905) 833-3939  
Email#: inbound@vianet.ca

Date Received: Dec 11, 2007  
Date Completed: Dec 24, 2007

Job #: 200744496 #42  
Reference:  
Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312463	357340	4530	0.132	4.530
312464	357341	20	<0.001	0.020
312465	357342	10	<0.001	0.010
312466	357343	5	<0.001	0.005
312467	357344	<5	<0.001	<0.005
312468	357345	<5	<0.001	<0.005
312469	357346	<5	<0.001	<0.005
312470	357347	5	<0.001	0.005
312471 Dup	357347	<5	<0.001	<0.005
312472	357348	9	<0.001	0.009
312473	357349	8	<0.001	0.008
312474	357350	<5	<0.001	<0.005
312475	357351	10	<0.001	0.010
312476	357352	15	<0.001	0.015
312477	357353	<5	<0.001	<0.005
312478	357354	<5	<0.001	<0.005
312479	357355	<5	<0.001	<0.005
312480	357356	<5	<0.001	<0.005
312481	357357	12	<0.001	0.012
312482 Dup	357357	10	<0.001	0.010
312483	357358	<5	<0.001	<0.005
312484	357359	<5	<0.001	<0.005
312485	357360	5613	0.164	5.613
312486	357361	6	<0.001	0.006
312487	357362	9	<0.001	0.009

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Dec 11, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744496  
 Reference:  
 Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312488	357363	5	<0.001	0.005
312489	357364	5	<0.001	0.005
312490	357365	<5	<0.001	<0.005
312491	357366	14	<0.001	0.014
312492	357367	<5	<0.001	<0.005
312493 Rep	357367	<5	<0.001	<0.005
312494	357368	<5	<0.001	<0.005
312495	357369	<5	<0.001	<0.005
312496	357370	<5	<0.001	<0.005
312497	357371	<5	<0.001	<0.005
312498	357372	<5	<0.001	<0.005
312499	357373	<5	<0.001	<0.005
312500	357374	<5	<0.001	<0.005
312501	357375	<5	<0.001	<0.005
312502	357376	<5	<0.001	<0.005
312503	357377	<5	<0.001	<0.005
312504 Rep	357377	16	<0.001	0.016
312505	357378	12	<0.001	0.012
312506	357379	10	<0.001	0.010
312507	357380	29335	0.856	29.335
312508	357381	74	0.002	0.074
312509	357382	19	<0.001	0.019
312510	357383	16	<0.001	0.016
312511	357384	19	<0.001	0.019
312512	357385	14	<0.001	0.014

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Completed: Dec 24, 2007

 Job #: 200744496  
 Reference:  
 Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312513	357386	14	<0.001	0.014
312514	357387	18	<0.001	0.018
312515 Dup	357387	14	<0.001	0.014
312516	357388	14	<0.001	0.014
312517	357389	12	<0.001	0.012
312518	357390	9	<0.001	0.009
312519	357391	26	<0.001	0.026
312520	357392	12	<0.001	0.012
312521	357393	10	<0.001	0.010
312522	357394	16	<0.001	0.016
312523	357395	12	<0.001	0.012
312524	357396	16	<0.001	0.016
312525	357397	12	<0.001	0.012
312526 Dup	357397	23	<0.001	0.023
312527	357398	15	<0.001	0.015
312528	357399	7	<0.001	0.007
312529	357400	12365	0.361	12.365
312530	357401	26	<0.001	0.026
312531	357402	<5	<0.001	<0.005
312532	357403	<5	<0.001	<0.005
312533	357404	<5	<0.001	<0.005
312534	357405	<5	<0.001	<0.005
312535	357406	<5	<0.001	<0.005
312536	357407	<5	<0.001	<0.005
312537 Dup	357407	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: inbound@vianet.ca

 Date Received: Dec 11, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744496  
 Reference:  
 Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312538	357408	8	<0.001	0.008
312539	357409	<5	<0.001	<0.005
312540	357410	<5	<0.001	<0.005
312541	357411	<5	<0.001	<0.005
312542	357412	<5	<0.001	<0.005
312543	357413	<5	<0.001	<0.005
312544	357414	<5	<0.001	<0.005
312545	357415	<5	<0.001	<0.005
312546	357416	<5	<0.001	<0.005
312547	357417	<5	<0.001	<0.005
312548 Dup	357417	7	<0.001	0.007
312549	357418	<5	<0.001	<0.005
312550	357419	8	<0.001	0.008
312551	357420	31244	0.912	31.244
312552	357421	40	0.001	0.040
312553	357422	34	0.001	0.034
312554	357423	13	<0.001	0.013
312555	357424	7	<0.001	0.007
312556	357425	15	<0.001	0.015
312557	357426	<5	<0.001	<0.005
312558	357427	7	<0.001	0.007
312559 Dup	357427	<5	<0.001	<0.005
312560	357428	10	<0.001	0.010
312561	357429	<5	<0.001	<0.005
312562	357430	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: inbound@vianet.ca

 Date Received: Dec 11, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744496  
 Reference:  
 Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312563	357431	<5	<0.001	<0.005
312564	357432	<5	<0.001	<0.005
312565	357433	<5	<0.001	<0.005
312566	357434	<5	<0.001	<0.005
312567	357435	<5	<0.001	<0.005
312568	357436	8	<0.001	0.008
312569	357437	<5	<0.001	<0.005
312570 Dup	357437	<5	<0.001	<0.005
312571	357438	<5	<0.001	<0.005
312572	357439	15	<0.001	0.015
312573	357440	13515	0.394	13.515
312574	357441	8	<0.001	0.008
312575	357442	<5	<0.001	<0.005
312576	357443	<5	<0.001	<0.005
312577	357444	7	<0.001	0.007
312578	357445	<5	<0.001	<0.005
312579	357446	<5	<0.001	<0.005
312580	357447	<5	<0.001	<0.005
312581 Rep	357447	<5	<0.001	<0.005
312582	357448	10	<0.001	0.010
312583	357449	13	<0.001	0.013
312584	357450	13	<0.001	0.013
312585	357451	13	<0.001	0.013
312586	357452	13	<0.001	0.013
312587	357453	14	<0.001	0.014

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: inbound@vianet.ca

 Date Received: Dec 11, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744496  
 Reference:  
 Sample #: 126 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
312588	357454	19	<0.001	0.019
312589	357455	15	<0.001	0.015
312590	357456	14	<0.001	0.014
312591	357457	11	<0.001	0.011
312592 Dup	357457	13	<0.001	0.013
312593	357458	12	<0.001	0.012
312594	357459	21	<0.001	0.021
312595	357460	4374	0.128	4.374
312596	357461	28	<0.001	0.028
312597	357462	16	<0.001	0.016
312598	357463	13	<0.001	0.013
312599	357464	6	<0.001	0.006
312600	357465	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 King City, ON, CA  
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 Ph#: (905) 833-3939  
 Email#: inbound@vianet.ca

 Date Received: Dec 14, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744522 #42  
 Reference:  
 Sample #: 42 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315260	357466	126	0.004	0.126
315261	357467	<5	<0.001	<0.005
315262	357468	39	0.001	0.039
315263	357469	<5	<0.001	<0.005
315264	357470	<5	<0.001	<0.005
315265	357471	<5	<0.001	<0.005
315266	357472	<5	<0.001	<0.005
315267	357473	<5	<0.001	<0.005
315268	357474	<5	<0.001	<0.005
315269	357475	<5	<0.001	<0.005
315270 Dup	357475	<5	<0.001	<0.005
315271	357476	<5	<0.001	<0.005
315272	357477	18	<0.001	0.018
315273	357478	<5	<0.001	<0.005
315274	357479	<5	<0.001	<0.005
315275	357480	13848	0.404	13.848
315276	357481	<5	<0.001	<0.005
315277	357482	10	<0.001	0.010
315278	357483	11	<0.001	0.011
315279	357484	<5	<0.001	<0.005
315280	357485	<5	<0.001	<0.005
315281 Dup	357485	<5	<0.001	<0.005
315282	357486	8	<0.001	0.008
315283	357487	<5	<0.001	<0.005
315284	357488	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: inbound@vianet.ca

 Date Received: Dec 14, 2007  
 Date Completed: Dec 24, 2007

 Job #: 200744522  
 Reference:  
 Sample #: 42 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
315285	357489	<5	<0.001	<0.005
315286	357490	7	<0.001	0.007
315287	357491	14	<0.001	0.014
315288	357492	33	<0.001	0.033
315289	357493	11	<0.001	0.011
315290	357494	14	<0.001	0.014
315291	357495	10	<0.001	0.010
315292 Dup	357495	8	<0.001	0.008
315293	357496	<5	<0.001	<0.005
315294	357497	6	<0.001	0.006
315295	357498	<5	<0.001	<0.005
315296	357499	9	<0.001	0.009
315297	357500	30197	0.881	30.197
315298	357501	57	0.002	0.057
315299	357502	6	<0.001	0.006
315300	357503	<5	<0.001	<0.005
315301	357504	19	<0.001	0.019
315302	357505	9	<0.001	0.009
315303 Dup	357505	14	<0.001	0.014
315304	357506	852	0.025	0.852
315305	357507	14	<0.001	0.014

PROCEDURE CODES: AL4AU3

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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