

NORTHERN
SUPERIOR
RESOURCES



2.39470

Ti-pa-haa-kaa-ning Property

2008 (Spring) Diamond Drill Program

Lansdowne House, Ontario

NTS 43D05

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Table of Contents

Summary

Location and Access

Drill Program

Analytical Results

Supervision

Figures

Figure 1: Canopener Property Location Map

Figure 2: Canopener Mining Claims Map

Appendices

Appendix A: Drill Plan

Appendix B: Drill Sections

Appendix C: Diamond Drill Logs

Appendix D: Drill Hole Sample Record

Appendix E: Fire Assay-AA Certificates

Appendix F: ICP-MS Certificates

SUMMARY

A diamond drill program was conducted on the Tipahaakaaning Property, located near the community of Neskantaga, Lansdowne House, Ontario, from February 8 to June 17, 2008. The property is jointly owned and explored by Northern Superior Resources Inc. and Lake Shore Gold Corp. The drill program consisted of 22 diamond drill holes totaling 5,237 m. The purpose of this program was to gain a better understanding of the local geology and to a variety of targets including gold in till heavy mineral dispersal train, and airborne magnetic anomalies.

LOCATION AND ACCESS

Northern Superior Resources Inc. conducted the 2008 drill program from the community of Neskantaga. Neskantaga is a First Nations community located towards the east end of Attawapiskat Lake. Access to the community is possibly by daily scheduled air service from Thunder Bay and Sioux Lookout to the Lansdowne House airport, and during the winter may also be accessed by the Northern Ontario Resource Trail winter road.

The Tipahaakaaning Property is located approximately 24 km northeast of the community, (Figure 1), within the area considered by the Neskantaga First Nation to be part of its' traditional territory. Access to the property and logistical support was by helicopter from the Lansdowne House airport.

CLAIMS

The Tipahaakaaning property is a 50-50 joint venture between Northern Superior Resources Inc. and Lake Shore Gold Corp., with Northern Superior Resources acting as the operator of the project. The property consists of 162 mining claims totaling 33,248 hectares (Figure 2). The diamond drilling was done on claims 1203093, 4221774, 3019253, 1203098, and 4217102 (Table 1; Figure 2; Appendix A).

Table 1: Drill hole locations.

Drill hole	UTM_East	UTM_North	Azimuth	Inclination	Depth	Claim
CAN-08-027	437600	5811700	360	-50	278.5	1203093
CAN-08-028	437601	5811900	360	-50	284.0	1203093
CAN-08-029	437999	5811601	360	-50	255.5	1203093
CAN-08-031	438451	5811492	360	-50	281.5	1203093
CAN-08-021	440400	5812999	360	-50	256.0	4221774

Drill hole	UTM_East	UTM_North	Azimuth	Inclination	Depth	Claim
CAN-08-013	440402	5812598	360	-50	250.0	1203098
CAN-08-012	440399	5812397	360	-50	263.0	3019253/1203098
CAN-08-011	440399	5812150	360	-50	218.0	3019253
CAN-08-026	440775	5811606	360	-50	271.0	3019253
CAN-08-024	440785	5811502	360	-50	202.0	3019253
CAN-08-014a	440806	5811398	360	-50	31.5	3019253
CAN-08-014	440806	5811398	360	-50	267.5	3019253
CAN-08-015	440800	5811198	360	-50	313.0	3019253
CAN-08-030	441062	5813145	360	-50	271.0	4221774
CAN-08-018	441194	5811848	360	-50	236.0	3019253
CAN-08-019	441198	5811644	360	-50	245.0	3019253
CAN-08-020	441197	5811449	360	-50	268.0	3019253
CAN-08-022	441202	5811248	360	-50	54.3	3019253
CAN-08-023	441202	5811248	360	-50	257.7	3019253
CAN-08-017	443610	5812048	360	-50	247.0	4217102
CAN-08-016	443601	5811856	360	-50	246.5	4217102
CAN-08-025	443601	5811856	360	-70	240.0	4217102
Total meterage					5237	

DRILL PROGRAM

The diamond drill program consisted of 22 holes totaling 1572.0m (Table 1; Appendix A) beginning in February 2008 and finishing on June 17, 2008. The drilling was done by Summit Drilling Services of Hanmer, using a combination of BT and AQ (42 mm and 27 mm ϕ) sized holes using two heli-portable, Vanguard three cylinder hydraulic diamond drills and ancillary equipment. Water was pumped from nearby lakes and swamps depending on accessibility at each drill site. Casing at each drill site was pulled.

The drilling rigs were mobilized to the project area from Lansdowne House and moved between drill sites by an Aerospatiale Helicopters AS350B helicopter operated by Forest Helicopters Inc. of Kenora, Ontario. A total of 546 hours of flight time was required to support the drill program: moving equipment, mobilizing drill crews to and from the work area, and supplying the drills with propane and fuel.

The drill core was boxed by the drillers and flown from the drill site to a core shack located at the Lansdowne House airport for logging and sampling. Logging of the core was completed by R. Avery and S. Johnston (Appendix C). The entire length of every hole was sampled based on lithology, structure,

alteration and mineralization, on nominal 0.35-1.5 m intervals, and these intervals were split in half with a manual core splitter. Half of the core was bagged for analysis and the remaining core was replaced in the core box. Analytical samples were placed in plastic pails with sealed lids for shipping by Nakina Air and Flightway Transport to ALS Chemex Laboratories in Thunder Bay, Ontario. The other half of the sampled core is stored in core racks, or cross-piled, at the core shack.

ANALYTICAL RESULTS

All samples prepared for analyses by ALS-Chemex Laboratories in Thunder Bay, Ontario and shipped to their Vancouver facilities analyses by fire assay with an atomic absorption spectroscopy finish. A total of 3,647 analyses (3,401 samples + 245 standards) were completed by ALS-Chemex during the drill program. A list of sample interval depths for each assay by drill hole is presented in Appendix D. The assay lab certificates of these analyses are listed in Appendix E. A subset of 121 samples with gold values greater than 0.100 g/t Au were selected for a multi-element inductively coupled plasma mass spectroscopy analyses to examine the accessory elements abundances associated with the gold mineralization. The lab certificates of analyses are listed in Appendix F.

SUPERVISION

The diamond drill program was supervised for Northern Superior Resources Inc. by geologist Ron Avery, P.Geo, and Sarah Johnston with oversight by Tom Hart, P.Geo

R. Avery, P.Geo.

S. Johnston

T. Hart

Northern Superior Resources Inc.

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Sudbury, Ontario

October, 2008

Figures

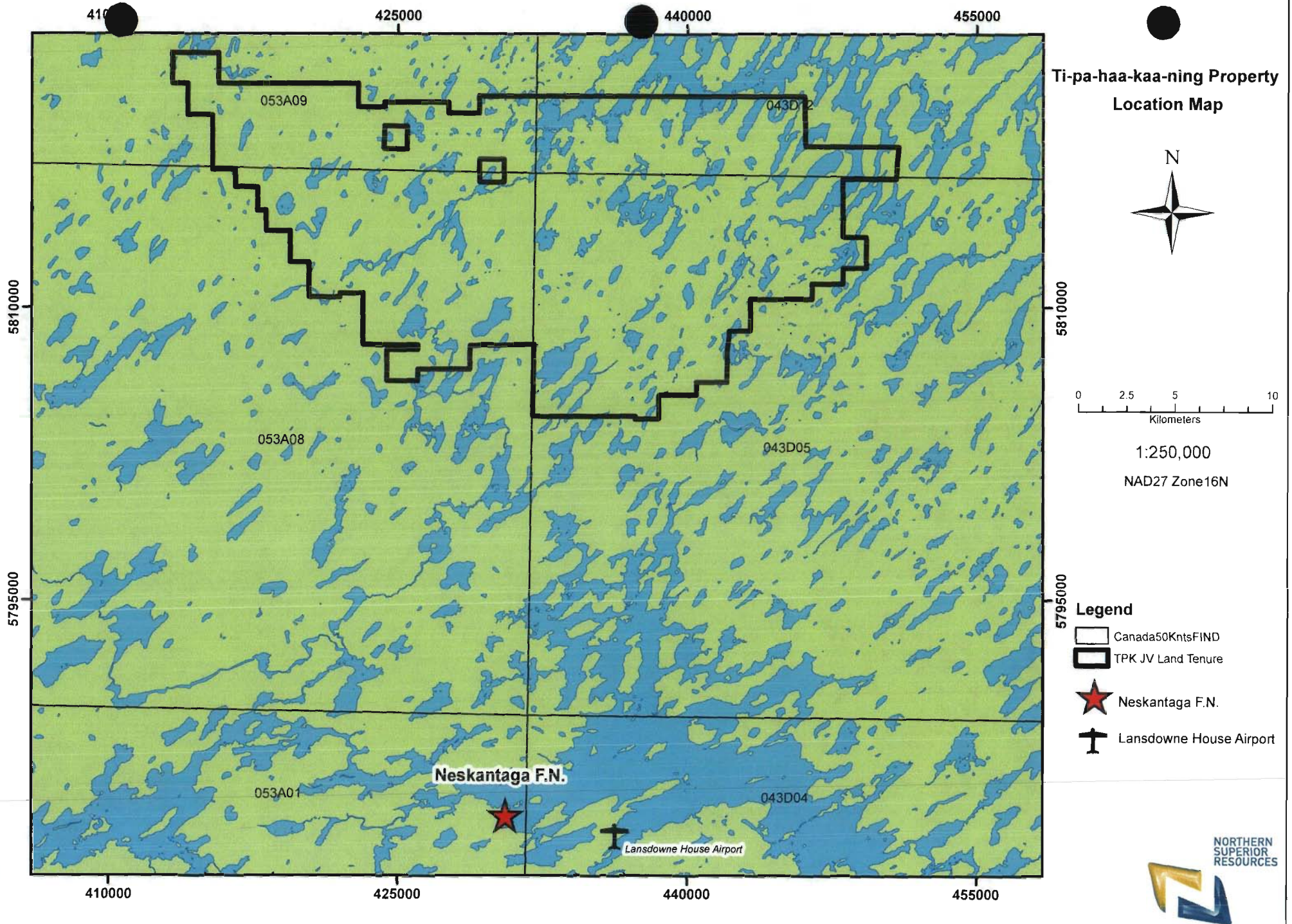


Figure 1: Ti-pa-haa-kaa-ning Property Location Map

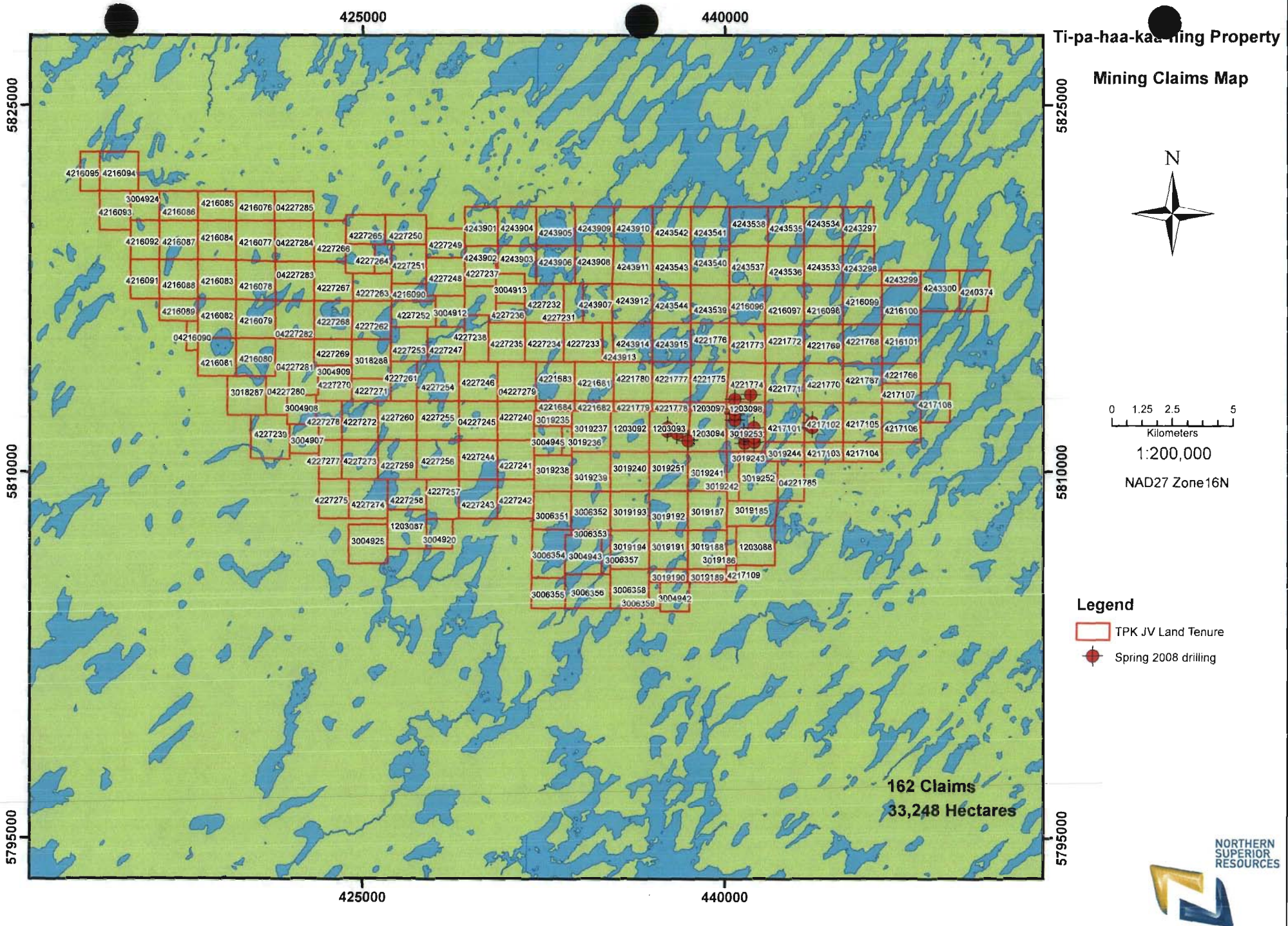


Figure 2: Ti-pa-haa-kaa-ning Property Mining Claims Map

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-017**

Units: METRIC

Detailed Lithology		EOH, End of Hole	Assay Data							
From	To	EOH at 247.0 m, 19:00 hrs April 8, 2007 Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-023**

Units: METRIC

Detailed Lithology		Assay Data									
From	To	Structure	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
	168.00 - 168.01:	-----	Foliated, ----								
	172.30 - 172.32:	-----	Veins, ----								
	173.80 - 174.40:	-----	Fractured, ----								
	174.00 - 174.01:	-----	Foliated, ----								
	181.20 - 181.21:	-----	Veins, : 1 cm wide wispy biotite altered translucent white qtz vein hosting 6 mm diameter fil								
	185.00 - 185.01:	-----	Fractured, ----								
	186.35 - 186.36:	-----	Veins, ----								
	187.30 - 187.31:	-----	Fracture-Filling, ----								
	187.80 - 190.50:	-----	Shear, ----								
	187.80 - 190.50:	-----	Veins, ----								
	190.40 - 190.41:	-----	Fractured, ----								
	190.50 - 191.40:	-----	Foliated, : well foliated to weakly sheared with moderate wispy chlorite alteration								
	191.40 - 191.45:	-----	Gouge, : 5 cm wide incohesive chloritic clayey gouge zone								
	196.70 - 205.15:	-----	Fractured, ----								
	197.00 - 197.01:	-----	Foliated, ----								
	198.00 - 198.01:	-----	Foliated, ----								
	MINOR INTERVALS:										
	Minor Interval:										
	172.3 - 172.32 QV, Quartz vein										
	1.5 cm wide, wispy chl and biotite altered qtz veinlet oriented 40° TCA										
	Minor Interval:										
	181.2 - 181.21 QV, Quartz vein										
	1 cm wide wispy biotite altered translucent white qtz vein hosting 6 mm diameter fine grained pyrite										
	Minor Interval:										
	186.35 - 186.36 QV, Quartz vein										
	0.5 cm wide qtz veinlet oriented 50° TCA containing wallrock fragments										

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
8.00	10.70	<p>IMf, diorite massive, dark grey aphanitic diorite/granodiorite with fine-grained plagioclase phenocrysts. Sharp hangingwall contact oriented 30° TCA. Sharp footwall contact oriented 40° TCA. Weakly magnetic.</p> <p>Structure 8.00 - 8.01: ----- contact, ----- 30 Deg to CA : sharp 10.69 - 10.70: ----- contact, ----- 40 Deg to CA : sharp</p>	239507	8.00	9.30	1.30				
			239508	9.30	10.70	1.40				
10.70	26.50	<p>IMe, gabbro dull dark green, well foliated, chloritized gabbro. Non magnetic to weakly magnetic. Occasional to common wispy biotite along foliation</p> <p>19.0 - 19.5 m: diorite - melanocratic with fine-grained plagioclase phenocrysts. Sharp foliation conformable hangingwall and footwall contacts oriented at 40° and 50° TCA</p> <p>Alteration 10.70 - 19.00: Type: Biotite, Style: Stringers : occasional 10.70 - 19.00: Type: Chloritized</p> <p>Structure 16.00 - 16.01: ----- Foliated, ----- 45 Deg to CA 19.00 - 19.01: ----- contact, ----- 40 Deg to CA : melanocratic plagioclase porphyry dyke. Sharp foliation co 19.49 - 19.50: ----- contact, ----- 50 Deg to CA : lower contact 25.00 - 25.01: ----- Foliated, ----- 55 Deg to CA</p>	239509	10.70	11.65	0.95				
			239510	11.65	13.00	1.35				
			239511	13.00	14.50	1.50				
			239512	14.50	16.00	1.50				
			239513	16.00	16.50	0.50				
			239514	16.50	17.00	0.50				
			239515	17.00	18.00	1.00				
			239516	18.00	19.00	1.00				
			239517	19.00	19.50	0.50				
			239518	19.50	20.50	1.00				
			239519	20.50	20.80	0.30				
			239521	20.80	22.00	1.20				
			239522	22.00	23.50	1.50				
			239523	23.50	25.00	1.50				
			239524	25.00	25.37	0.37				
			239525	25.37	25.67	0.30				
			239526	25.67	26.80	1.13				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology			Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct	
26.50	43.50	IMf, diorite dull whitish-grey, foliated, homogenous granite / granodiorite with 25-30% fine-grained, anhedral plagioclase phenocrysts set in a silicified, aphanitic greyish-brown groundmass. Uniform, dense and hard. Weak-moderately magnetic. Common 10-30 cm wide intervals of strongly foliated, chloritized, and wispy biotite altered gabbro with foliation conformable contacts. 31.85-32.3 m: very fine-grained chlorite-biotite schist foliated 45 deg CA 33.2-34.0 m: very fine-grained chlorite-biotite schist foliated 45 deg CA 40.0-43.5 m: pale whitish-grey, sheared, fine grained, wispy biotite and sericite altered diorite? dyke. Quartz flooded and silicified matrix in part with moderate-strongly developed foliation parallel wispy hydrothermal biotite stringers hosting rare fine grained pyrite. Sharp hangingwall and footwall contacts oriented 30° TCA. Mineralization 40.00 - 43.50: ----- Pyrite , -----: Fine Grained : trace fine-grained along foliation Alteration 40.00 - 43.50: Type: Biotite, Style: Stringers : pale whitish-grey, sheared, fine grained, wispy biotite and sericite altered diorite? dyke 40.00 - 43.50: Type: Silicified : Quartz flooded and silicified matrix 40.00 - 43.50: Type: Sericitized : pale whitish-grey, sheared, fine grained, wispy biotite and sericite altered diorite? dyke 40.00 - 43.50: Type: Quartz : Quartz flooded and silicified matrix Structure 31.85 - 32.30: ----- Foliated, ----- 45 Deg to CA 39.00 - 39.01: ----- Foliated, ----- 55 Deg to CA 40.00 - 40.01: ----- contact, ----- 30 Deg to CA : Sharp hangingwall and footwall contacts oriented 30° TCA 40.00 - 43.50: ----- Shear, : pale whitish-grey, sheared, fine grained, wispy biotite and sericite altered diorite? dyk 43.49 - 43.50: ----- contact, ----- 30 Deg to CA : Sharp hangingwall and footwall contacts oriented 30° TCA	239527	26.80	28.19	1.39					
			239528	28.19	29.69	1.50					
			239529	29.69	29.99	0.30					
			239530	29.99	31.00	1.01					
			239531	31.00	32.10	1.10					
			239532	32.10	32.60	0.50					
			239533	32.60	33.25	0.65					
			239534	33.25	34.05	0.80					
			239536	34.05	35.55	1.50					
			239537	35.55	37.00	1.45					
			239538	37.00	38.04	1.04					
			239539	38.04	39.54	1.50					
			239540	39.54	40.00	0.46					
			239541	40.00	41.16	1.16					
			239542	41.16	42.50	1.34					
			239543	42.50	43.52	1.02					

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
43.50	46.15	<p>IMe, gabbro dull dark green, well foliated, medium grained gabbro. Weak-moderate chloritization and common wispy hydrothermal biotite veinlets. Non-magnetic. Sharp footwall contact oriented 70° TCA.</p> <p>Alteration 43.52 - 46.15: Type: Chloritized, Intensity: Weak-Moderate : Weak-moderate chloritization and common wispy hydrothermal biotite veinlets. Non-magnetic 43.52 - 46.15: Type: Biotite, Style: Vein : Weak-moderate chloritization and common wispy hydrothermal biotite veinlets. Non-magnetic</p> <p>Structure 46.00 - 46.01: ----- Foliated, ---- - 60 Deg to CA 46.14 - 46.15: ----- contact, ---- - 70 Deg to CA : Sharp footwall contact oriented 70° TCA</p>	239544	43.52	45.00	1.48				
			239545	45.00	46.17	1.17				
46.15	50.20	<p>IRBn-fa, granodiorite to quartz diorite mixed zone: whitish-grey, fine-medium grained, silicified plagioclase porphyry with 10-15% fine grained plagioclase phenocrysts set in a dark grey silicified matrix with common 20-70 cm wide intervals of well foliated-sheared, medium-coarse grained chloritized gabbro.</p> <p>Alteration 46.15 - 50.20: Type: Chloritized, Style: Patchy : in gabbroic intervals</p>	239546	46.17	47.00	0.83				
			239547	47.00	48.05	1.05				
			239548	48.05	49.00	0.95				
			239549	49.00	50.18	1.18				
			239551	50.18	51.39	1.21				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data									
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct	
50.20	76.10	ILBn, Granodiorite pale tan-pinkish-grey, uniform, dense and homogenous, medium grained, well foliated-weakly sheared, biotite diorite/granodiorite. Some intervals are feldspar porphyritic Non-magnetic with well defined wispy biotite as foliation parallel stringers oriented 55° TCA. Dark grey siliceous aphanitic groundmass. 51.62 - 51.67 m: Quartz vein 5 cm white quartz vein 35 deg CA with trace pyrite 73.0-76.8 m: grey medium to fine-grained variably feldspar porphyritic Mineralization 51.62 - 51.67: ----- Pyrite : 5 cm white quartz vein 35 deg CA with trace pyrite 54.95 - 55.80: ----- Pyrite , ----- Fine Grained , - ----- 1% : strongly kspar altered interval with wispy biotite stringers and several 1.5-2 cm wide translucent white Qtz veinlets oriented 50° TCA. with trace to 1% very fine grained pyrite 58.00 - 62.00: ----- Magnetite , ----- Fracture Filling , - ----- 1% : trace to 2% fine-grained in patches and along fractures Alteration 54.95 - 55.80: Type: Potassic alteration : strongly kspar altered interval with wispy biotite stringers and several 1.5-2 cm wide translucent white Qtz veinlets oriented 50° TCA. with trace to 1% very fine grained pyrite 56.50 - 57.20: Type: Potassic alteration, Intensity: Moderate : patchy moderate kspar alteration of groundmass and common wispy biotite alteration 54.95 - 55.80: Type: Quartz, Style: Vein : strongly kspar altered interval with wispy biotite stringers and several 1.5-2 cm wide translucent white Qtz veinlets oriented 50° TCA. with trace to 1% very fine grained pyrite 61.80 - 62.90: Type: Potassic alteration : kspar-rich siliceous matrix with common wispy biotite alteration 61.80 - 62.90: Type: Silicified : kspar-rich siliceous matrix with common wispy biotite alteration 62.80 - 62.81: Type: Potassic alteration, Style: Patchy, Intensity: Strong : patchy strong kspar alteration 62.90 - 62.91: Type: Potassic alteration, Style: Patchy, Intensity: Strong : patchy strong kspar alteration 65.00 - 67.50: Type: Feldspathized : well defined wispy hydrothermal biotite and dull pink feldspathized matrix 71.30 - 71.70: Type: Biotite, Style: Fracture Filling : subparallel hairline width biotite filled fractures oriented 35° TCA 73.00 - 74.00: Type: Chloritized, Style: Fracture Controlled : chl-carbonate coated open fractures oriented parallel to core axis 73.00 - 74.00: Type: Carbonate, Style: Fracture Controlled : chl-carbonate coated open fractures oriented parallel to core axis 75.40 - 76.10: Type: Biotite, Style: Banded : irregular 1-2 cm wide bands of biotite alteration oriented 30-40° TCA Structure 51.00 - 51.01: ----- Foliated, ----- 55 Deg to CA : defined by biotite 51.62 - 51.67: ----- Veins, ----- 35 Deg to CA : 5 cm white quartz vein 35 deg CA with trace pyrite 54.95 - 55.80: ----- Veins, ----- 50 Deg to CA : strongly kspar altered interval with wispy biotite stringers and 58.00 - 58.01: ----- Foliated, ----- 40 Deg to CA	239552	51.39	51.70	0.31					
			239553	51.70	52.03	0.33					
			239554	52.03	54.00	1.97					
			239555	54.00	54.89	0.89					
			239556	54.89	55.68	0.79					
			239557	55.68	57.18	1.50					
			239558	57.18	58.40	1.22					
			239559	58.40	59.40	1.00					
			239560	59.40	60.40	1.00					
			239561	60.40	61.90	1.50					
			239562	61.90	63.40	1.50					
			239563	63.40	64.90	1.50					
			239564	64.90	66.40	1.50					
			239566	66.40	67.90	1.50					
			239567	67.90	69.40	1.50					
			239568	69.40	70.90	1.50					
			239569	70.90	72.40	1.50					
			239570	72.40	73.90	1.50					
			239571	73.90	75.40	1.50					
			239572	75.40	76.90	1.50					

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data									
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct	
76.10	97.72	ILBo, Granite dull pink-grey, fine grained, weakly foliated granite with 10-15% very fine- to fine-grained, anhedral and subhedral plagioclase laths. Weakly magnetic. Rare hydrothermal biotite stringers. Uniform, dense and very homogenous. Rare open coated fractures. 87.3-87.31 m: white quartz vein with trace magnetite 87.50 - 88.00 m: Fractured, : 4-6 mm wide biotite-chl filled stockwork fractures oriented parallel to core axis. 88.13-88.85 m: 0.5-1.0 cm quartz veinlets with trace to 1% fine to medium-grained pyrite 88.3 - 88.4 m: Quartz vein - 10 cm wide zone of irregular biotite altered qtz vein segregations 88.85-89.2 m: grey feldspar porphyritic granodiorite, variably silicified 89.2 - 89.24 m: Quartz vein - 4 cm wide translucent white qtz vein oriented 35° TCA 91.1 - 91.11 m: Quartz vein - 0.5 cm wide, biotite altered translucent white qtz vein with brecciated wallrock fragments. 95.37-95.87 m: light grey feldspar porphyritic diorite, aphanitic with fine-grained feldspar 95.50 - 96.10 m: Shear, : well foliated, sheared, biotite-rich granite. Dark grey due to enhanced biotite alteration Mineralization 87.30 - 87.31: ----- Magnetite , -----: Vein controlled : trace 88.13 - 88.85: ----- Pyrite , -----: Vein controlled : trace to 1% fine to medium-grained Alteration 85.50 - 88.00: Type: Chloritized, Style: Fracture Filling : 4-6 mm wide biotite-chl filled stockwork fractures oriented parallel to core axis. 88.30 - 88.40: Type: Biotite : 10 cm wide zone of irregular biotite altered qtz vein segregations 90.65 - 90.66: Type: Biotite, Style: Banded : 0.5 cm wide band of biotite alteration oriented 25° TCA 90.65 - 91.10: Type: Biotite, Style: Vein, Intensity: Moderate : 1 m: anastomosing biotite veinlets 91.10 - 91.11: Type: Biotite : 0.5 cm wide, biotite altered translucent white qtz vein with brecciated wallrock fragments. 95.50 - 96.10: Type: Biotite, Style: Pervasive, Intensity: Moderate : well foliated, sheared, biotite-rich granite. Dark grey due to enhanced biotite alteration Structure 79.00 - 79.01: ----- Foliated, ----- 45 Deg to CA 89.20 - 89.24: ----- Veins, ----- 35 Deg to CA : 4 cm wide translucent white qtz vein oriented 35° TCA 90.65 - 90.66: ----- banded, ----- 25 Deg to CA : 0.5 cm wide band of hydrothermal biotite alteration oriente 93.00 - 93.01: ----- Foliated, ----- 45 Deg to CA	239573	76.90	78.40	1.50					
			239574	78.40	79.90	1.50					
			239575	79.90	81.40	1.50					
			239576	81.40	82.90	1.50					
			239577	82.90	84.40	1.50					
			239578	84.40	85.90	1.50					
			239579	85.90	87.40	1.50					
			239581	87.40	88.14	0.74					
			239582	88.14	88.79	0.65					
			239583	88.79	90.00	1.21					
			239584	90.00	91.50	1.50					
			239585	91.50	93.00	1.50					
			239586	93.00	94.50	1.50					
			239587	94.50	96.00	1.50					
			239588	96.00	97.50	1.50					
			239589	97.50	99.00	1.50					

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
121.70	125.98	IMf, diorite dull dark brownish-grey, foliated and moderately biotitic diorite consisting of 10-20%, stubby, medium-grained subhedral plagioclase phenocrysts set in a dark grey aphanitic groundmass. Plagioclase appear partially potassium altered. Sharp hangingwall contact oriented perpendicular to core axis. 123.35 - 123.4 m: Quartz vein - weakly hematized 5 cm wide translucent white qtz vein oriented perpendicular to core axis. Alteration 123.35 - 123.40: Type: Hematite : weakly hematized 5 cm wide translucent white qtz vein oriented perpendicular to core axis. Structure 121.70 - 121.71: ----- contact, ----- 90 Deg to CA : Sharp hangingwall contact oriented perpendicular to cor 123.35 - 123.40: ----- Veins, ----- 90 Deg to CA : weakly hematized 5 cm wide translucent white qtz vein or 124.00 - 124.01: ----- Foliated, ----- 55 Deg to CA	239608	121.70	123.20	1.50				
			239609	123.20	124.70	1.50				
			239611	124.70	125.98	1.28				
125.98	129.00	ILBn, Granodiorite mottled pinkish-grey, uniform medium grained, well foliated-weakly sheared biotite granodiorite. Primary igneous mosaic textures well defined. Moderately magnetic with common wispy biotite alteration. Uniform, homogenous, dense and compact. Open coated fractures absent. Sharp footwall contact oriented 50° TCA. Structure 128.99 - 129.00: ----- contact, ----- 50 Deg to CA : sharp footwall contact	239612	125.98	127.50	1.52				
			239613	127.50	129.00	1.50				
129.00	133.70	IMf, diorite as at 121.7-125.9m: dull dark brownish-grey, foliated and moderately biotitic diorite consisting of 10-20%, stubby, medium-grained subhedral plagioclase phenocrysts set in a dark grey aphanitic groundmass. Plagioclase appear partially potassium altered. Sharp hangingwall contact oriented perpendicular to core axis.	239614	129.00	130.18	1.18				
			239615	130.18	130.84	0.66				
			239616	130.84	132.10	1.26				
			239617	132.10	133.58	1.48				
			239618	133.58	134.77	1.19				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
133.70	150.80	<p>ILBn, Granodiorite well foliated wispy biotite altered medium grained granite/granodiorite. Dense, hard, uniform and compact. Weakly magnetic. Occasional chloritic fractures with magnetite</p> <p>135.4-135.9 m: strongly silicified and biotite altered for 40 cm adjacent to footwall contact.</p> <p>135.9 - 136.9 m: diorite -dull dark grey, strongly biotite altered, sheared, medium grained plagioclase porphyry. Foliation conformable footwall contact oriented 70° TCA with 2 cm wide interval of wispy biotite altered qtz veining at contact.</p> <p>136.25-136.39; 136.55-136.9 m: very well foliated biotite rich possibly a xenolith</p> <p>136.9-140.4 m: pink-grey foliated and wispy biotite altered, fine-medium grained biotite granite. Well developed interlocking anhedral grains and magmatic igneous texture. Moderate to strongly magnetic. Homogenous, uniform and compact. Rare open coated fractures. Sharp footwall contact oriented 65° TCA.</p> <p>140.5 - 140.53 m: Quartz vein - 2.5 cm wide hematized qtz veinlet (jasperoid) oriented 65° TCA</p> <p>140.4-141.3 m: dull brown-grey, siliceous, foliated, fine-grained plagioclase porphyritic diorite dyke</p> <p>141.3-148.4 m: mottled whitish-grey, fine-medium grained, inhomogenous biotite granodiorite. Moderate wispy biotite alteration and common irregular patchy kspar-silicified intervals with attendant biotite stockworking.</p> <p>144.9-145.0 m: gabbro - massive to weakly foliated medium to fine-grained</p> <p>146.0 - 147.15 m: 1-2% disseminated fine-grained magnetite in a dioritic interval</p> <p>147.15 - 147.4 m: gabbro - 25 cm wide interval of stongly chl and biotite altered gabbro. Strongly sheared and wispy carbonate altered.</p> <p>Mineralization 146.00 - 147.15: ----- Magnetite , ----- Disseminated , - ----- 1% : 1-2% fine-grained</p> <p>Alteration 140.50 - 140.53: Type: Hematite, Style: Vein, Intensity: Strong 140.40 - 141.30: Type: Silicified, Style: Pervasive, Intensity: Moderate 141.80 - 142.60: Type: Silicified, Style: Pervasive, Intensity: Moderate 143.60 - 144.90: Type: Silicified, Style: Pervasive, Intensity: Moderate 140.40 - 141.30: Type: Potassic alteration, Style: Pervasive, Intensity: Moderate 133.70 - 136.92: Type: Chloritized, Style: Fracture Controlled, Intensity: Weak : occasional fractures with chlorite-biotite-magnetite 148.20 - 148.40: Type: Potassic alteration, Style: Pervasive, Intensity: Moderate 141.80 - 142.60: Type: Potassic alteration, Style: Pervasive, Intensity: Moderate 143.60 - 147.00: Type: Potassic alteration, Style: Pervasive, Intensity: Moderate 148.40 - 150.80: Type: Silicified, Style: Pervasive, Intensity: Strong</p>	239619	134.77	135.92	1.15				
			239620	135.92	136.90	0.98				
			239621	136.90	138.25	1.35				
			239622	138.25	139.23	0.98				
			239623	139.23	140.40	1.17				
			239624	140.40	141.35	0.95				
			239626	141.35	142.43	1.08				
			239627	142.43	143.90	1.47				
			239628	143.90	145.40	1.50				
			239629	145.40	146.90	1.50				
			239630	146.90	148.40	1.50				
			239631	148.40	149.79	1.39				
			239632	149.79	151.19	1.40				

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
150.80	185.00	<p>IMf, diorite</p> <p>dark green, strongly sheared and chloritized gabbro / hornblende diorite with wispy biotite along foliation.</p> <p>161.15 - 161.16 m: Quartz vein - 2-3 mm wide biotite altered wispy qtz veinlets hosting trace stringer type pyrite.</p> <p>162.0-165.6 m: highly fractured / fault zone. with an intensely chloritized and wispy chlorite-biotite altered gabbro / hornblende diorite. 3-5% pyrite and chalcopyrite in feldspar-rich interval / leucogabbro</p> <p>165.6 - 165.8 m: Quartz vein - 20 cm wide translucent white qtz vein with wispy biotite-carbonate alteration hosting trace coarse pyrrhotite (1 cm diameter) and trace pyrite. Sheared footwall contact with 20 cm wide interval of biotite fracture controlled alteration and trace to 5% stringer to disseminated coarse-grained pyrite and pyrrhotite.</p> <p>165.85-180.45 m: moderate-strongly chloritized, foliated, medium grained hbl diorite. Intense chloritization overprint at top of interval gradually decreasing in intensity such that magmatic textures are visible at 169.9 m.</p> <p>176.2 - 176.3 m: Granodiorite - 10 cm wide foliated biotite granodiorite dyke oriented 45° TCA.</p> <p>180.45 - 182.0 m: Granodiorite - mottled whitish-tan, foliated, medium grained biotite granodiorite with common wispy biotite stringers oriented parallel to core axis. Sharp hangingwall and footwall contacts oriented 60° TCA.</p> <p>Mineralization</p> <p>157.00 - 160.00: ----- Pyrrhotite-pyrite , ----- Disseminated : trace to 1% fine-grained</p> <p>162.00 - 166.00: ----- Pyrite (Pyrrhotite) , ----- 2% : trace to 5% fine-grained</p> <p>172.50 - 175.00: ----- Pyrite/Pyrrhotite , ----- Disseminated , ----- 1% : 1-2% fine-grained</p> <p>163.23 - 163.29: ----- Pyrite - chalcopyrite , ----- Disseminated , ----- 3% : 3-5% medium to coarse-grained</p> <p>161.15 - 161.16: ----- Pyrite , ----- Stringers : trace in quartz vein</p> <p>174.00 - 180.45: ----- Pyrite , ----- Disseminated : random coarse anhedral biotite porphyroblasts, 3-6 mm in length and rare, fine disseminated pyrite.</p> <p>165.80 - 171.00: ----- Pyrite/Pyrrhotite , ----- Fracture Filling , ----- 1% : trace to 2% disseminated to fracture filling</p> <p>180.45 - 182.00: ----- Magnetite , ----- Disseminated , ----- 1% : trace to 2% fine-grained</p> <p>Alteration</p> <p>150.80 - 162.00: Type: Chloritized, Intensity: Strong : dark green, strongly sheared and chloritized hbl diorite? with common wispy biotite stringers.</p> <p>150.80 - 162.00: Type: Biotite, Style: Stringers : dark green, strongly sheared and chloritized hbl diorite? with common wispy biotite stringers.</p> <p>150.90 - 150.91: Type: Biotite : trace fine pyrite associated with wispy biotite alteration</p> <p>156.50 - 161.50: Type: Chloritized, Intensity: Intense : intense chloritic overprint in hangingwall of fault zone. Primary textures and lithology entirely overprinted</p> <p>161.15 - 161.16: Type: Biotite : 2-3 mm wide biotite altered wispy qtz veinlets hosting trace stringer type pyrite.</p> <p>162.00 - 165.40: Type: Chloritized, Intensity: Intense : Intensely chloritized and wispy biotite altered hbl diorite?</p> <p>162.00 - 165.40: Type: Biotite : Intensely chloritized and wispy biotite altered hbl diorite?</p>	239633	151.19	152.44	1.25				
			239634	152.44	153.65	1.21				
			239635	153.65	155.00	1.35				
			239636	155.00	156.50	1.50				
			239637	156.50	158.00	1.50				
			239638	158.00	159.50	1.50				
			239639	159.50	160.57	1.07				
			239641	160.57	161.05	0.48				
			239642	161.05	161.50	0.45				
			239643	161.50	162.12	0.62				
			239644	162.12	163.10	0.98				
			239645	163.10	163.47	0.37				
			239646	163.47	163.78	0.31				
			239647	163.78	164.79	1.01				
			239648	164.79	165.41	0.62				
			239649	165.41	166.00	0.59				
			239650	166.00	166.35	0.35				
			239651	166.35	167.50	1.15				
			239652	167.50	169.00	1.50				
			239653	169.00	169.73	0.73				
			239654	169.73	170.05	0.32				
			239656	170.05	170.53	0.48				
			239657	170.53	172.00	1.47				
			239658	172.00	173.50	1.50				
			239659	173.50	175.00	1.50				
			239660	175.00	176.50	1.50				
			239661	176.50	178.00	1.50				
			239662	178.00	179.50	1.50				
			239663	179.50	180.40	0.90				
			239664	180.40	181.90	1.50				
			239665	181.90	183.40	1.50				
			239666	183.40	184.30	0.90				
			239667	184.30	185.07	0.77				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
185.00	193.00	<p>ILBn, Granodiorite whitish-grey, foliated, fine grained biotite granodiorite. Well foliated 65° TCA.</p> <p>187.05 - 187.06 m: Quartz vein - 2 mm wide quartz veinlet oriented 70° TCA hosting stringer type pyrite and pyrrhotite.</p> <p>187.72 - 188.95 m: diorite /granodiorite - very fine-grained groundmass, pink-grey weakly foliated plagioclase porphyritic dyke with a 8 cm chlorite-biotite band at the lower contact</p> <p>188.9-192.0 m: mottled whitish-grey, foliated, fine grained biotite granodiorite. Uniform dense and homogenous throughout. Rare open coated fractures. Patchy kspar alteration 190.5-191.3 m.</p> <p>192.0 - 192.45 m: sheared and intensely chloritized mafic volcanics or gabbro highly altered by the granodiorite emplacement. Lithology entirely overprinted by chl alteration. Hangingwall and footwall contacts sharp at 90° and 50° TCA respectively.</p> <p>Mineralization 187.05 - 187.06: ----- Pyrite (Pyrrhotite) , -----: Stringers : 2 mm wide biotite altered qtz veinlet oriented 170° TCA hosting stringer type pyrite and pyrrhotite.</p> <p>Alteration 187.05 - 187.06: Type: Biotite : 2 mm wide biotite altered qtz veinlet oriented 170° TCA hosting stringer type pyrite and pyrrhotite. 190.50 - 191.30: Type: Potassic alteration, Style: Patchy : Patchy kspar alteration 192.00 - 192.45: Type: Chloritized, Intensity: Intense : sheared and intensely chloritized mafic volcanics? Lithology entirely overprinted by chl alteration.</p> <p>Structure 185.00 - 187.70: ----- Foliated, ----- 65 Deg to CA : Sharp foliation conformable hangingwall and footwall c 187.05 - 187.06: ----- Veins, ----- 70 Deg to CA : 2 mm wide biotite altered qtz veinlet oriented 170° TCA h 192.00 - 192.01: ----- contact, ----- 90 Deg to CA : Hangingwall and footwall contacts sharp at 90° and 50° 192.44 - 192.45: ----- contact, ----- 50 Deg to CA : Hangingwall and footwall contacts sharp at 90° and 50°</p>	239668	185.07	186.27	1.20				
			239669	186.27	187.72	1.45				
			239671	187.72	188.95	1.23				
			239672	188.95	190.48	1.53				
			239673	190.48	191.98	1.50				
			239674	191.98	193.00	1.02				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-027**

Units: METRIC

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-028**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
		Structure								
		21.00 - 21.01: ----- Foliated, ----- 55 Deg to CA								
		22.10 - 22.11: ----- Fractured, ----- 20 Deg to CA : biotite coated open fracture oriented 20° TCA								
		25.30 - 25.31: ----- Fractured, ----- 20 Deg to CA : crosscutting pyrite-biotite filled fracture oriented 160° TC								
		27.90 - 28.05: ----- Shear, ----- 50 Deg to CA : 15 cm wide biotite-rich shear band oriented 50° TCA								
		29.10 - 29.40: ----- Fractured, : strongly hematite altered and blocky fractured								
		30.00 - 30.01: ----- Fractured, ----- 30 Deg to CA : chl coated open fracture oriented 30° TCA								
		31.00 - 31.01: ----- Foliated, ----- 45 Deg to CA								
		32.00 - 32.01: ----- Fractured, : rubbly limonite coated open fractures								
		35.20 - 35.21: ----- banded, ----- 20 Deg to CA : wispy biotite alteration oriented 20° TCA								
		35.40 - 35.41: ----- Fractured, ----- 25 Deg to CA : limonite coated open fracture oriented 25° TCA.								
		37.00 - 37.01: ----- Fractured, ----- 20 Deg to CA : crosscutting limonite coated open fracture oriented 160°								
		37.65 - 37.66: ----- Stringers, ----- 60 Deg to CA : wispy biotite stringers oriented 60° TCA								
		37.95 - 37.96: ----- Veins, ----- 60 Deg to CA : 0.5 cm wide translucent white qtz vein oriented 60° TCA								
		38.25 - 38.26: ----- Fractured, ----- 30 Deg to CA : chl coated open fracture oriented 30° TCA								
		39.00 - 39.01: ----- Foliated, ----- 55 Deg to CA								
		40.10 - 40.60: ----- Stringers, ----- 50 Deg to CA : 50 cm wide interval of subparallel wispy biotite stringers								
		41.00 - 42.50: ----- Fractured, : open fracturing parallel to core axis								
		44.60 - 44.61: ----- Fractured, ----- 40 Deg to CA : limonite-chl coated open fracture oriented 40° TCA								
		45.90 - 45.91: ----- Fractured, ----- 30 Deg to CA : chl coated open fractures oriented 30° TCA								
		46.10 - 46.11: ----- Fractured, ----- 30 Deg to CA : chl coated open fractures oriented 30° TCA								
		46.20 - 46.90: ----- Stringers, ----- 65 Deg to CA : common wispy biotite stringers oriented 65° TCA								
		47.60 - 48.00: ----- Fractured, : strongly fractured and limonite altered granite enveloping qtz vein								
		47.80 - 47.90: ----- Veins, ----- 60 Deg to CA : 10 cm wide vitreous white qtz vein oriented 60° TCA with ch								
		48.00 - 48.50: ----- Shear, : footwall alteration zone: wispy biotite alteration and weakly sheared granite with mod								
		50.00 - 50.01: ----- Foliated, ----- 60 Deg to CA								
50.10	50.60	FLT, Fault Intensely chloritized with incohesive clay gouge @50.2-50.45m; strong bleaching (albitization?) in hangingwall and footwall	239745	50.10	50.60	0.50				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-028**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
50.60	135.80	ILBo, Granite pinksh-tan, inhomogeneous, medium- to fine-grained, granite with patchy intervals richer in biotite. Wekaly foliated.	239746	50.60	52.00	1.40				
			239747	52.00	53.50	1.50				
			239748	53.50	54.00	0.50				
		59.4-61.7 m: mottled whitish-grey, strong to moderately chlorite-biotite altered with abundant chlorite-biotite+/-magnetite bands 15 deg CA.	239749	54.00	55.50	1.50				
			239750	55.50	57.00	1.50				
		61.7-85.9 m: dull dark pinkish-grey, strongly feldspathized, fine grained, weakly foliated and biotite altered biotite granite. Uniform, dense and homogenous with rare open coated fractures.	239751	57.00	58.50	1.50				
			239752	58.50	59.40	0.90				
			239753	59.40	60.60	1.20				
		62.67-62.85 m: mottled whitish-grey, strong to moderately chlorite-biotite altered with abundant chlorite-biotite+/-magnetite bands 15 deg CA.	239754	60.60	61.70	1.10				
			239756	61.70	63.00	1.30				
		73.6 - 73.62m: Quartz vein 1.5 cm wide biotite altered qtz vein oriented 40° TCA	239757	63.00	64.50	1.50				
			239758	64.50	66.00	1.50				
		74.55 - 74.56 m: Quartz vein 2 mm wide translucent white qtz veinlet oriented 20° TCA.	239759	66.00	67.50	1.50				
			239760	67.50	69.00	1.50				
		78.95 - 78.96m: Quartz vein 0.5 cm wide wispy biotite altered qtz veinlet oriented 75° TCA	239761	69.00	70.50	1.50				
			239762	70.50	72.00	1.50				
		82.25 - 82.26m: Quartz vein 0.5 cm wide qtz veinlet oriented 10° TCA with wispy biotite alteration hosting rare fine grained pyrite	239763	72.00	73.50	1.50				
			239764	73.50	75.00	1.50				
		85.9 - 86.6m: light pink-grey, fine- to medium-grained, moderate-strongly chlorite-biotite altered granodiorite dyke. Sharp hangingwall contact characterized by strongly banded biotite alteration oriented 70° TCA. Gradational footwall contact oriented 60° TCA. 2-3% magnetite in bands	239765	75.00	76.50	1.50				
			239766	76.50	78.00	1.50				
			239767	78.00	79.50	1.50				
		96.75 - 96.76m: Quartz vein 1 cm wide wispy biotite altered qtz veinlet oriented 25° TCA.	239768	79.50	81.00	1.50				
			239769	81.00	82.30	1.30				
		98.8-103.7 m: strongly biotite altered, sheared and weakly silicified granite. Melanocratic owing to strongly developed wispy chlorite-biotite alteration arrayed parallel and subparallel to S1 shear foliation. 15 cm wide wispy kspar and biotite altered translucent white qtz vein oriented 120° TCA adjacent to hangingwall contact at 99.15 m. Trace-3% disseminated magnetite. Possibly a xenolith of volcanic or gabbro.	239771	82.30	84.00	1.70				
			239772	84.00	85.00	1.00				
			239773	85.00	85.90	0.90				
		99.15 - 99.3 QV, Quartz vein 15 cm wide wispy kspar and biotite altered translucent white qtz vein oriented 120° TCA adjacent to hangingwall contact at 99.15 m	239774	85.90	86.60	0.70				
			239775	86.60	88.10	1.50				
			239776	88.10	89.50	1.40				
		104.6-108.7 m: strong-intense chlorite-biotite alteration along fractures, sheared, medium to light grey diorite, medium-grained with coarse-grained intervals; well developed 1-4 bands of chlorite-biotite with 2-3% fine-grained magnetite	239777	89.50	91.20	1.70				
			239778	91.20	92.50	1.30				
			239779	92.50	94.00	1.50				
		104.8 - 104.85 QV, Quartz vein 5 cm wide wispy biotite and weak kspar altered qtz veinlet oriented 40° TCA	239780	94.00	95.50	1.50				
			239781	95.50	97.00	1.50				
		108.7-117.8 m: strong-moderate biotite altered, medium grained biotite granite. Dark-reddish brown feldspathized matrix and abundant to common wispy hydrothermal biotite veinlets parallel and subparallel to S1 foliation at 35-60° TCA. Biotite alteration wanes with depth and is moderate to weak at 112 m depth. Rare open coated fractures.	239782	97.00	98.00	1.00				
			239783	98.00	98.80	0.80				
			239784	98.80	99.40	0.60				
		117.8-121.4 m: gradual transition to diorite or granodiorite, light grey, medium-grained, weakly foliated with magnetite up to 2%	239786	99.40	100.90	1.50				
			239787	100.90	102.40	1.50				
		119.55 - 119.65 QV, Quartz vein 10 cm wide translucent white, wispy biotite altered qtz vein oriented 35° TCA.	239788	102.40	103.70	1.30				
			239789	103.70	105.00	1.30				
		121.1-135.8 m: dull pinkish-brown, homogenous medium grained biotite granite. Uniform k-feldspathized matrix. Rare open coated fractures.	239790	105.00	106.10	1.10				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-028**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
135.80	201.35	ILBn, Granodiorite mottled whitish-grey, uniform medium grained, moderate to well foliated biotite granodiorite, variably feldspar porphyritic. Common wispy biotite defining foliation and as occasional bands of alteration. Rare open fractures. Gradational hangingwall contact over 10 cm from overlying biotite alteration zone.	239814	135.80	137.00	1.20				
		135.8-140.45 m: dull mottled pink-grey, well foliated and biotite altered, medium-grained granodiorite with trace to 2% fine-grained magnetite, 3-5% magnetite between 136.2-136.6m	239815	137.00	138.50	1.50				
		140.45 m: 40 cm wide translucent white qtz vein with wispy kspars-biotite alteration oriented parallel to core axis. 2-3% medium to fine-grained pyrrhotite-pyrite. Strong biotite alteration in hangingwall of vein for 20 cm. Footwall alteration zone: 140.65-142.6 m: intense wispy biotite parallel to CA.	239816	138.50	140.15	1.65				
		140.9-142.6m: medium grey massive granodiorite with 3-5% disseminated fine-grained magnetite and occasional: 20 cm bands of dark grey 5-10% magnetite.	239817	140.15	140.65	0.50				
		149.9-150.05 m: light grey aphanitic aplite dyke with sharp contacts 40 deg CA	239818	140.65	141.60	0.95				
		150.05-151.9 m: medium to light grey diorite to granodiorite with trace to 1% disseminated fine-grained magnetite	239819	141.60	142.60	1.00				
		158.9 - 160.4m: pink to pink-grey plagioclase porphyritic diorite with gradational footwall contact to a less feldspathized porphyritic diorite	239821	142.60	144.00	1.40				
		167.75 - 167.95 m: irregular qtz vein oriented 45° TCA with chlorite altered vein margins hosting trace blebby pyrite-pyrrhotite.	239822	144.00	145.40	1.40				
		184.6-201.35 m: moderately well foliated, biotite granodiorite with common wispy biotite alteration and kspars-hematite coated open fractures.	239823	145.40	146.80	1.40				
		Mineralization	239824	146.80	148.20	1.40				
		156.10 - 156.11: ---- Pyrite , ----: Vein Hosted : 2-5 mm wide, translucent grey qtz veinlet oriented 67° TCA with trace pyrite at vein margin	239825	148.20	149.60	1.40				
		161.20 - 161.40: ---- Pyrite , ----: Disseminated , - - - - - 1% : very fine grained chloritized shear oriented 45° TCA with 1-2% very fine grained disseminated pyrite	239826	149.60	151.00	1.40				
		164.60 - 164.70: ---- Pyrite , ----: Fine Grained : carbonate and biotite altered shear oriented 42° hosting trace fine grained pyrite	239827	151.00	152.40	1.40				
		167.75 - 167.95: ---- Pyrite/Pyrrhotite , ----: Blebby : irregular qtz vein oriented 45° TCA with chlorite altered vein margins hosting trace blebby pyrite-pyrrhotite.	239828	152.40	153.80	1.40				
		178.00 - 178.70: ---- Pyrite , ----: Disseminated : mafic patches hosting trace fine grained disseminated pyrite	239829	153.80	155.20	1.40				
		135.80 - 140.45: ---- Magnetite , ----: Disseminated , - - - - - 1% : trace to 2% with bands of 3-5% fine-grained	239830	155.20	156.02	0.82				
		140.90 - 142.60: ---- Magnetite , ----: Disseminated , - - - - - 3% : 3-5% fine-grained with bands of 5-10%	239831	156.02	156.32	0.30				
		150.05 - 151.90: ---- Magnetite , ----: Disseminated : trace-1% fine-grained	239832	156.32	157.82	1.50				
		165.40 - 165.41: ---- Pyrrhotite , ----: Fracture Controlled : trace along hairline fracture	239833	157.82	159.32	1.50				
		187.80 - 187.90: ---- Magnetite , ----: Fracture Controlled , - - - - - 1% : 1-2% fine-grained in chloritic fracture	239834	159.32	160.38	1.06				
		190.90 - 191.00: ---- Magnetite , ----: Disseminated , - - - - - 1% : 1-2% fine-grained	239836	160.38	161.13	0.75				
		196.50 - 196.55: ---- Magnetite , ----: Disseminated , - - - - - 2% : 2-3% fine-grained in chlorite rich band	239837	161.13	161.43	0.30				
		170.15 - 170.25: ---- Magnetite , ----: Disseminated , - - - - - 2% : 2-3% fine-grained	239838	161.43	162.93	1.50				
		140.45 - 140.85: ---- Pyrrhotite-pyrite , ----: Disseminated , - - - - - 2% : 2-3% fine- to medium-grained	239839	162.93	164.43	1.50				
			239840	164.43	164.83	0.40				
			239841	164.83	166.33	1.50				
			239842	166.33	167.70	1.37				
			239843	167.70	168.00	0.30				
			239844	168.00	169.50	1.50				
			239845	169.50	171.00	1.50				
			239846	171.00	172.50	1.50				
			239847	172.50	173.50	1.00				
			239848	173.50	174.20	0.70				
			239849	174.20	175.70	1.50				
			239851	175.70	177.20	1.50				
			239852	177.20	178.00	0.80				
			239853	178.00	178.70	0.70				
			239854	178.70	180.20	1.50				
			239855	180.20	181.70	1.50				
			239856	181.70	182.65	0.95				
			239857	182.65	183.59	0.94				
			239858	183.59	184.58	0.99				

**DETAILED LOG
SUPERIOR DIAMONDS INC.**

Hole Number: **CAN08-028**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
201.35	247.45	lMe, gabbro	239872	201.36	202.63	1.27				
		massive to weakly foliated, medium- to coarse-grained, with occasional very coarse grained patches, mottled white and dark green. Multiple zones of mixed gabbro and granodiorite - possibly dykes are an oblique section through a contact.	239873	202.63	203.03	0.40				
		202.63-204.0 m: mixed gabbro and biotite-epidote altered fine-grained, massive granodiorite	239874	203.03	204.58	1.55				
		206.2-206.9; 208.8-209.1; 213.6-214.2; 215.34-215.65 m: medium-grained massive biotite-rich granodiorite dykes with rare potassium feldspar alteration	239875	204.58	206.19	1.61				
		218.2-218.45; 221.25-221.35 m: patches or dykes of granodiorite	239876	206.19	206.89	0.70				
		221.4-225.8 m: chloritized gabbro or massive mafic volcanic?	239877	206.89	207.85	0.96				
		224.8; 225.1; 227.6; 227.9; 230.75 m: irregular patches of granodiorite upto 10 cm	239878	207.85	208.80	0.95				
		233.7-233.9, 234.9-235.0, 235.6-235.7, 236.1-236.2 m: 10-20 cm wide intervals of plagioclase porphyry. Grey aphanitic groundmass with fine-grained quartz and plagioclase phenocrysts. Common biotite coated open fractures.	239879	208.80	209.80	1.00				
		236.2-246.5 m: dark emerald green, fine-medium grained, foliated gabbro. Melanocratic with occasional plagioclase phenocrysts. Weakly chloritized.	239881	209.80	210.58	0.78				
		241.8; 243.0 m: 2 cm patches of granodiorite	239882	210.58	212.08	1.50				
		246.5-247.0 m: white-grey leucocratic, very fine-grained, biotitic plagioclase porphyritic granodiorite dyke with sharp faulted hangingwall and footwall contacts	239883	212.08	213.58	1.50				
		Alteration	239884	213.58	214.20	0.62				
		231.65 - 231.85: Type: Chloritized, Intensity: Intense	239885	214.20	215.70	1.50				
		217.60 - 217.65: Type: Chloritized, Intensity: Strong : strongly chloritized gabbro	239886	215.70	217.20	1.50				
		219.00 - 219.50: Type: Chloritized, Intensity: Strong : strongly chloritized gabbro	239887	217.20	218.70	1.50				
		221.40 - 224.45: Type: Chloritized : chloritized gabbro. Plagioclase grains not visible. Sharp hangingwall and footwall contacts	239888	218.70	220.20	1.50				
		Structure	239889	220.20	221.38	1.18				
		204.00 - 204.01: ----- Foliated, ---- - - - - 60 Deg to CA	239890	221.38	222.38	1.00				
		218.00 - 218.01: ----- Foliated, ---- - - - - 80 Deg to CA	239891	222.38	223.38	1.00				
		233.00 - 233.01: ----- Foliated, ---- - - - - 70 Deg to CA	239892	223.38	224.43	1.05				
		MINOR INTERVALS:	239893	224.43	225.93	1.50				
		Minor Interval:	239894	225.93	227.43	1.50				
		224.8 - 230.75 IRBn-fa, granodiorite to quartz diorite	239896	227.43	228.93	1.50				
		irregular mixture of up to 10 cm wide granodiorite dykes and gabbro	239897	228.93	230.43	1.50				
			239898	230.43	231.93	1.50				
			239899	231.93	233.40	1.47				
			239900	233.40	234.93	1.53				
			239901	234.93	236.43	1.50				
			239902	236.43	237.93	1.50				
			239903	237.93	239.43	1.50				
			239904	239.43	240.93	1.50				
			239905	240.93	242.43	1.50				
			239906	242.43	243.93	1.50				
			239907	243.93	245.43	1.50				
			239908	245.43	246.52	1.09				
			239909	246.52	246.98	0.46				
			239911	246.98	247.44	0.46				
			239912	247.44	248.94	1.50				

DETAILED LOG SUPERIOR DIAMONDS INC.

Hole Number: **CAN08-028**

Units: METRIC

Detailed Lithology		Assay Data								
From	To	Lithology	Sample #	From	To	Length	Au_ppm	Ni_ppm	Mg_pct	Ti_pct
247.45	258.05	<p>MINOR INTERVALS: Minor Interval: 233.7 - 236.2 IRBn-fa, granodiorite to quartz diorite irregular mixture of granodiorite dykes and gabbro</p> <p>IMf, diorite medium grey, massive, fine-grained to very fine-grained groundmass with fine to medium-grained plagioclase phenocrysts; more leucocratic down the hole.</p> <p>250.6; 252.8; 253.1 m; 2-5 cm intervals with a higher density of plagioclase</p> <p>Mineralization 254.45 - 254.45: ----- Pyrite/Pyrrhotite , -----: Disseminated , - ----- 2% : 2-5% fine grained disseminated pyrite and pyrrhotite</p> <p>MINOR INTERVALS: Minor Interval: 256.1 - 258.05 IRBn-fa, granodiorite to quartz diorite mixture of granodiorite and gabbro</p>	239913	248.94	250.44	1.50				
			239914	250.44	251.94	1.50				
			239915	251.94	253.47	1.53				
			239916	253.47	254.50	1.03				
			239917	254.50	255.54	1.04				
			239918	255.54	256.08	0.54				
			239919	256.08	257.04	0.96				
			239920	257.04	258.00	0.96				
			239921	258.00	259.50	1.50				

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08058695	CAN-08-011	918647	9.77	11.27	1.50	0.005		
TB08058695	CAN-08-011	918648	11.27	12.71	1.44	0.009		
TB08058695	CAN-08-011	918649	12.71	13.22	0.51	0.039		
TB08058695	CAN-08-011	918650	rep sample SN-38			8.94	8.573	4.3%
TB08058695	CAN-08-011	918651	13.22	14.68	1.46	<0.005		
TB08058695	CAN-08-011	918652	14.68	16.33	1.65	0.008		
TB08058695	CAN-08-011	918653	16.33	17.83	1.50	<0.005		
TB08058695	CAN-08-011	918654	17.83	19.33	1.50	0.005		
TB08058695	CAN-08-011	918655	19.33	20.83	1.50	0.005		
TB08058695	CAN-08-011	918656	20.83	22.69	1.86	<0.005		
TB08058695	CAN-08-011	918657	22.69	23.00	0.31	0.009		
TB08058695	CAN-08-011	918658	23.00	24.12	1.12	0.007		
TB08058695	CAN-08-011	918659	24.12	25.12	1.00	0.008		
TB08058695	CAN-08-011	918660	25.12	25.70	0.58	0.006		
TB08024537	CAN-08-011	947001	25.70	27.20	1.50	0.006		
TB08024537	CAN-08-011	947002	27.20	28.70	1.50	0.137		
TB08024537	CAN-08-011	947003	28.70	30.20	1.50	0.036		
TB08024537	CAN-08-011	947004	30.20	31.70	1.50	0.053		
TB08024537	CAN-08-011	947005	rep sample HiSiK2			3.500	3.474	0.7%
TB08024537	CAN-08-011	947006	31.70	33.20	1.50	0.012		
TB08024537	CAN-08-011	947007	33.20	34.70	1.50	0.010		
TB08024537	CAN-08-011	947008	34.70	36.20	1.50	0.014		
TB08024537	CAN-08-011	947009	36.20	37.70	1.50	0.037		
TB08024537	CAN-08-011	947010	37.70	39.20	1.50	<0.005		
TB08024537	CAN-08-011	947011	39.20	40.70	1.50	0.021		
TB08024537	CAN-08-011	947012	40.70	42.20	1.50	0.009		
TB08024537	CAN-08-011	947013	42.20	43.40	1.20	0.010		
TB08024537	CAN-08-011	947014	43.40	44.90	1.50	<0.005		
TB08024537	CAN-08-011	947015	44.90	46.40	1.50	0.007		
TB08024537	CAN-08-011	947016	46.40	47.90	1.50	0.045		
TB08024537	CAN-08-011	947017	47.90	49.40	1.50	0.036		
TB08024537	CAN-08-011	947018	49.40	50.90	1.50	<0.005		
TB08024537	CAN-08-011	947019	50.90	52.40	1.50	<0.005		
TB08024537	CAN-08-011	947020	rep sample SE-29			0.587	0.597	-1.7%
TB08024537	CAN-08-011	947021	52.40	53.90	1.50	<0.005		
TB08024537	CAN-08-011	947022	53.90	55.40	1.50	<0.005		
TB08024537	CAN-08-011	947023	55.40	56.90	1.50	<0.005		
TB08024537	CAN-08-011	947024	56.90	58.40	1.50	<0.005		
TB08024537	CAN-08-011	947025	58.40	59.90	1.50	<0.005		
TB08024537	CAN-08-011	947026	59.90	61.40	1.50	<0.005		
TB08024537	CAN-08-011	947027	61.40	62.90	1.50	0.005		
TB08024537	CAN-08-011	947028	62.90	64.40	1.50	<0.005		
TB08024537	CAN-08-011	947029	64.40	65.90	1.50	<0.005		
TB08024537	CAN-08-011	947030	65.90	67.40	1.50	0.012		
TB08024537	CAN-08-011	947031	67.40	68.90	1.50	0.007		
TB08024537	CAN-08-011	947032	68.90	70.40	1.50	0.019		
TB08024537	CAN-08-011	947033	70.40	71.90	1.50	0.049		
TB08024537	CAN-08-011	947034	71.90	73.40	1.50	0.040		
TB08024537	CAN-08-011	947035	rep sample SH-35			1.310	1.323	-1.0%
TB08024537	CAN-08-011	947036	73.40	74.90	1.50	0.090		
TB08024537	CAN-08-011	947037	74.90	76.40	1.50	0.153		
TB08024537	CAN-08-011	947038	76.40	77.90	1.50	0.150		
TB08024537	CAN-08-011	947039	77.90	79.40	1.50	0.007		
TB08024537	CAN-08-011	947040	79.40	80.90	1.50	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08024537	CAN-08-011	947041	80.90	82.40	1.50	0.009		
TB08024537	CAN-08-011	947042	82.40	83.90	1.50	0.011		
TB08024537	CAN-08-011	947043	83.90	85.40	1.50	0.007		
TB08024537	CAN-08-011	947044	85.40	86.90	1.50	0.006		
TB08024537	CAN-08-011	947045	86.90	88.40	1.50	0.007		
TB08024537	CAN-08-011	947046	88.40	89.90	1.50	0.019		
TB08024537	CAN-08-011	947047	89.90	91.40	1.50	<0.005		
TB08024537	CAN-08-011	947048	91.40	92.90	1.50	<0.005		
TB08024537	CAN-08-011	947049	92.90	94.40	1.50	<0.005		
TB08024537	CAN-08-011	947050	rep sample SN-38			8.450	8.573	-1.4%
TB08024537	CAN-08-011	947051	94.40	95.90	1.50	0.008		
TB08024537	CAN-08-011	947052	95.90	97.40	1.50	<0.005		
TB08024537	CAN-08-011	947053	97.40	98.90	1.50	<0.005		
TB08024537	CAN-08-011	947054	98.90	100.40	1.50	<0.005		
TB08024537	CAN-08-011	947055	100.40	101.90	1.50	<0.005		
TB08024537	CAN-08-011	947056	101.90	103.40	1.50	<0.005		
TB08024537	CAN-08-011	947057	103.40	104.90	1.50	<0.005		
TB08024537	CAN-08-011	947058	104.90	106.40	1.50	<0.005		
TB08024537	CAN-08-011	947059	106.40	107.90	1.50	<0.005		
TB08024537	CAN-08-011	947060	107.90	109.40	1.50	0.016		
TB08024537	CAN-08-011	947061	109.40	110.90	1.50	0.007		
TB08024537	CAN-08-011	947062	110.90	112.40	1.50	<0.005		
TB08024537	CAN-08-011	947063	112.40	113.90	1.50	<0.005		
TB08024537	CAN-08-011	947064	113.90	115.40	1.50	<0.005		
TB08024537	CAN-08-011	947065	rep sample HiSiK2			3.550	3.474	2.2%
TB08024537	CAN-08-011	947066	115.40	116.90	1.50	0.009		
TB08024537	CAN-08-011	947067	116.90	118.40	1.50	0.009		
TB08024537	CAN-08-011	947068	118.40	119.90	1.50	0.007		
TB08024537	CAN-08-011	947069	119.90	121.40	1.50	<0.005		
TB08024537	CAN-08-011	947070	121.40	122.90	1.50	0.014		
TB08024537	CAN-08-011	947071	122.90	124.40	1.50	0.058		
TB08024537	CAN-08-011	947072	124.40	125.90	1.50	<0.005		
TB08024537	CAN-08-011	947073	125.90	127.40	1.50	<0.005		
TB08024537	CAN-08-011	947074	127.40	128.90	1.50	0.071		
TB08024537	CAN-08-011	947075	128.90	130.40	1.50	0.047		
TB08024537	CAN-08-011	947076	130.40	131.90	1.50	<0.005		
TB08024537	CAN-08-011	947077	131.90	133.40	1.50	<0.005		
TB08024537	CAN-08-011	947078	133.40	134.90	1.50	0.009		
TB08024537	CAN-08-011	947079	134.90	136.40	1.50	0.011		
TB08024537	CAN-08-011	947080	rep sample SE-29			0.575	0.597	-3.7%
TB08024537	CAN-08-011	947081	136.40	137.80	1.40	<0.005		
TB08024537	CAN-08-011	947082	137.80	139.40	1.60	<0.005		
TB08024537	CAN-08-011	947083	139.40	140.90	1.50	0.006		
TB08024537	CAN-08-011	947084	140.90	142.40	1.50	<0.005		
TB08024537	CAN-08-011	947085	142.40	143.90	1.50	<0.005		
TB08024537	CAN-08-011	947086	143.90	145.40	1.50	<0.005		
TB08024537	CAN-08-011	947087	145.40	146.90	1.50	<0.005		
TB08024537	CAN-08-011	947088	146.90	148.40	1.50	<0.005		
TB08024537	CAN-08-011	947089	148.40	149.90	1.50	0.013		
TB08024537	CAN-08-011	947090	149.90	151.40	1.50	<0.005		
TB08024537	CAN-08-011	947091	151.40	152.90	1.50	<0.005		
TB08024537	CAN-08-011	947092	152.90	154.40	1.50	<0.005		
TB08024537	CAN-08-011	947093	154.40	155.90	1.50	0.005		
TB08024537	CAN-08-011	947094	155.90	157.40	1.50	0.010		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08024537	CAN-08-011	947095	rep sample SH-35			1.285	1.323	-2.9%
TB08024537	CAN-08-011	947096	157.40	158.90	1.50	<0.005		
TB08024537	CAN-08-011	947097	158.90	160.40	1.50	<0.005		
TB08024537	CAN-08-011	947098	160.40	161.90	1.50	0.125		
TB08024537	CAN-08-011	947099	161.90	163.40	1.50	0.524		
TB08024537	CAN-08-011	947100	163.40	164.90	1.50	0.008		
TB08024537	CAN-08-011	947101	164.90	166.40	1.50	0.012		
TB08024537	CAN-08-011	947102	166.40	167.90	1.50	0.024		
TB08024537	CAN-08-011	947103	167.90	169.40	1.50	0.005		
TB08024537	CAN-08-011	947104	169.40	170.90	1.50	0.025		
TB08024537	CAN-08-011	947105	170.90	172.40	1.50	0.018		
TB08024537	CAN-08-011	947106	172.40	173.90	1.50	0.013		
TB08024537	CAN-08-011	947107	173.90	175.40	1.50	<0.005		
TB08024537	CAN-08-011	947108	175.40	176.90	1.50	0.009		
TB08024537	CAN-08-011	947109	176.90	178.40	1.50	<0.005		
TB08024537	CAN-08-011	947110	rep sample SN-38			8.410	8.573	-1.9%
TB08024537	CAN-08-011	947111	178.40	179.90	1.50	0.012		
TB08024537	CAN-08-011	947112	179.90	181.40	1.50	0.013		
TB08024537	CAN-08-011	947113	181.40	182.90	1.50	0.005		
TB08024537	CAN-08-011	947114	182.90	184.40	1.50	0.011		
TB08024537	CAN-08-011	947115	184.40	185.90	1.50	0.059		
TB08024537	CAN-08-011	947116	185.90	187.40	1.50	0.005		
TB08024537	CAN-08-011	947117	187.40	188.90	1.50	0.331		
TB08024537	CAN-08-011	947118	188.90	190.40	1.50	0.056		
TB08024537	CAN-08-011	947119	190.40	191.90	1.50	<0.005		
TB08024537	CAN-08-011	947121	193.40	194.90	1.50	0.005		
TB08024537	CAN-08-011	947122	194.90	196.40	1.50	<0.005		
TB08024537	CAN-08-011	947123	196.40	197.90	1.50	<0.005		
TB08024537	CAN-08-011	947124	197.90	199.40	1.50	0.008		
TB08024537	CAN-08-011	947125	rep sample HiSiK2			3.570	3.474	2.8%
TB08024537	CAN-08-011	947126	199.40	200.90	1.50	0.020		
TB08024537	CAN-08-011	947127	200.90	202.40	1.50	0.049		
TB08024537	CAN-08-011	947128	202.40	203.90	1.50	0.013		
TB08024537	CAN-08-011	947129	203.90	205.40	1.50	0.013		
TB08024537	CAN-08-011	947130	205.40	206.90	1.50	<0.005		
TB08024537	CAN-08-011	947131	206.90	208.40	1.50	<0.005		
TB08024537	CAN-08-011	947132	208.40	209.90	1.50	<0.005		
TB08024537	CAN-08-011	947133	209.90	211.40	1.50	<0.005		
TB08024537	CAN-08-011	947134	211.40	212.90	1.50	<0.005		
TB08024537	CAN-08-011	947135	212.90	214.40	1.50	<0.005		
TB08024537	CAN-08-011	947136	214.40	215.90	1.50	<0.005		
TB08024537	CAN-08-011	947137	215.90	218.00	2.10	<0.005		
TB08031892	CAN-08-012	947138	11.30	12.60	1.30	<0.005		
TB08031892	CAN-08-012	947139	12.60	14.10	1.50	<0.005		
TB08031892	CAN-08-012	947140	rep sample SE-29			0.597	0.597	0.0%
TB08031892	CAN-08-012	947141	14.10	15.60	1.50	0.007		
TB08031892	CAN-08-012	947142	15.60	17.10	1.50	<0.005		
TB08031892	CAN-08-012	947143	17.10	18.60	1.50	<0.005		
TB08031892	CAN-08-012	947144	18.60	20.10	1.50	<0.005		
TB08031892	CAN-08-012	947145	20.10	21.60	1.50	<0.005		
TB08031892	CAN-08-012	947146	21.60	23.10	1.50	<0.005		
TB08031892	CAN-08-012	947147	23.10	24.60	1.50	<0.005		
TB08031892	CAN-08-012	947148	24.60	26.10	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08031892	CAN-08-012	947149	26.10	27.60	1.50	<0.005		
TB08031892	CAN-08-012	947150	27.60	29.10	1.50	<0.005		
TB08031892	CAN-08-012	947151	29.10	30.60	1.50	<0.005		
TB08031892	CAN-08-012	947152	30.60	32.10	1.50	<0.005		
TB08031892	CAN-08-012	947153	32.10	33.60	1.50	<0.005		
TB08031892	CAN-08-012	947154	33.60	35.10	1.50	<0.005		
TB08031892	CAN-08-012	947155	rep sample SH-35			1.36	1.323	2.8%
TB08031892	CAN-08-012	947156	35.10	36.60	1.50	<0.005		
TB08031892	CAN-08-012	947157	36.60	38.10	1.50	<0.005		
TB08031892	CAN-08-012	947158	38.10	39.60	1.50	<0.005		
TB08031892	CAN-08-012	947159	39.60	41.10	1.50	<0.005		
TB08031892	CAN-08-012	947160	41.10	42.60	1.50	<0.005		
TB08031892	CAN-08-012	947161	42.60	44.10	1.50	<0.005		
TB08031892	CAN-08-012	947162	44.10	45.60	1.50	<0.005		
TB08031892	CAN-08-012	947163	45.60	47.10	1.50	<0.005		
TB08031892	CAN-08-012	947164	47.10	48.60	1.50	<0.005		
TB08031892	CAN-08-012	947165	48.60	50.10	1.50	<0.005		
TB08031892	CAN-08-012	947166	50.10	51.60	1.50	<0.005		
TB08031892	CAN-08-012	947167	51.60	53.10	1.50	0.025		
TB08031892	CAN-08-012	947168	53.10	54.60	1.50	<0.005		
TB08031892	CAN-08-012	947169	54.60	56.10	1.50	0.005		
TB08031892	CAN-08-012	947170	rep sample SH-35			1.34	1.323	1.3%
TB08031892	CAN-08-012	947171	56.10	57.60	1.50	0.013		
TB08031892	CAN-08-012	947172	57.60	59.10	1.50	<0.005		
TB08031892	CAN-08-012	947173	59.10	60.60	1.50	<0.005		
TB08031892	CAN-08-012	947174	60.60	62.10	1.50	<0.005		
TB08031892	CAN-08-012	947175	62.10	63.60	1.50	0.016		
TB08031892	CAN-08-012	947176	63.60	65.10	1.50	<0.005		
TB08031892	CAN-08-012	947177	65.10	66.60	1.50	<0.005		
TB08031892	CAN-08-012	947178	66.60	68.10	1.50	<0.005		
TB08031892	CAN-08-012	947179	68.10	69.60	1.50	0.042		
TB08031892	CAN-08-012	947180	69.60	71.10	1.50	<0.005		
TB08031892	CAN-08-012	947181	71.10	72.60	1.50	<0.005		
TB08031892	CAN-08-012	947182	72.60	74.10	1.50	<0.005		
TB08031892	CAN-08-012	947183	74.10	75.60	1.50	<0.005		
TB08031892	CAN-08-012	947184	75.60	77.10	1.50	0.064		
TB08031892	CAN-08-012	947185	rep sample SN-38			8.93	8.573	4.2%
TB08031892	CAN-08-012	947186	77.10	78.60	1.50	0.119		
TB08031892	CAN-08-012	947187	78.60	80.10	1.50	<0.005		
TB08031892	CAN-08-012	947188	80.10	81.60	1.50	<0.005		
TB08031892	CAN-08-012	947189	81.60	83.10	1.50	<0.005		
TB08031892	CAN-08-012	947190	83.10	84.60	1.50	<0.005		
TB08031892	CAN-08-012	947191	84.60	86.10	1.50	0.031		
TB08031892	CAN-08-012	947192	86.10	87.60	1.50	<0.005		
TB08031892	CAN-08-012	947193	87.60	89.10	1.50	0.072		
TB08031892	CAN-08-012	947194	89.10	90.60	1.50	<0.005		
TB08031892	CAN-08-012	947195	90.60	92.10	1.50	<0.005		
TB08031892	CAN-08-012	947196	92.10	93.60	1.50	<0.005		
TB08031892	CAN-08-012	947197	93.60	95.10	1.50	<0.005		
TB08031892	CAN-08-012	947198	95.10	96.60	1.50	<0.005		
TB08031892	CAN-08-012	947199	96.60	98.10	1.50	<0.005		
TB08031892	CAN-08-012	947200	rep sample HiSiK2			3.75	3.474	7.9%
TB08031892	CAN-08-012	947201	98.10	99.60	1.50	0.006		
TB08031892	CAN-08-012	947202	99.60	101.10	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08031892	CAN-08-012	947203	101.10	102.60	1.50	0.03		
TB08031892	CAN-08-012	947204	102.60	104.10	1.50	<0.005		
TB08031892	CAN-08-012	947205	104.10	105.60	1.50	<0.005		
TB08031892	CAN-08-012	947206	105.60	107.10	1.50	0.019		
TB08031892	CAN-08-012	947207	107.10	108.60	1.50	<0.005		
TB08031892	CAN-08-012	947208	108.60	110.10	1.50	<0.005		
TB08031892	CAN-08-012	947209	110.10	111.60	1.50	<0.005		
TB08031892	CAN-08-012	947210	111.60	113.10	1.50	<0.005		
TB08031892	CAN-08-012	947211	113.10	114.60	1.50	<0.005		
TB08031892	CAN-08-012	947212	114.60	116.10	1.50	0.018		
TB08031892	CAN-08-012	947213	116.10	117.60	1.50	<0.005		
TB08031892	CAN-08-012	947214	117.60	119.10	1.50	<0.005		
TB08031892	CAN-08-012	947215	rep sample SE-29			0.598	0.597	0.2%
TB08031892	CAN-08-012	947216	119.10	120.60	1.50	<0.005		
TB08031892	CAN-08-012	947217	120.60	122.10	1.50	0.177		
TB08031892	CAN-08-012	947218	122.10	123.60	1.50	0.328		
TB08031892	CAN-08-012	947219	123.60	125.10	1.50	0.184		
TB08031892	CAN-08-012	947220	125.10	126.60	1.50	0.483		
TB08031892	CAN-08-012	947221	126.60	128.10	1.50	0.049		
TB08031892	CAN-08-012	947222	128.10	129.60	1.50	<0.005		
TB08031892	CAN-08-012	947223	129.60	131.10	1.50	<0.005		
TB08031892	CAN-08-012	947224	131.10	132.60	1.50	<0.005		
TB08031892	CAN-08-012	947225	132.60	134.10	1.50	<0.005		
TB08031892	CAN-08-012	947226	134.10	135.60	1.50	<0.005		
TB08031892	CAN-08-012	947227	135.60	137.10	1.50	<0.005		
TB08031893	CAN-08-012	947228	137.10	138.60	1.50	<0.005		
TB08031893	CAN-08-012	947229	138.60	140.10	1.50	<0.005		
TB08031893	CAN-08-012	947230	rep sample SH-35			1.28	1.323	-3.3%
TB08031893	CAN-08-012	947231	140.10	141.60	1.50	<0.005		
TB08031893	CAN-08-012	947232	141.60	143.10	1.50	<0.005		
TB08031893	CAN-08-012	947233	143.10	144.60	1.50	<0.005		
TB08031893	CAN-08-012	947234	144.60	146.10	1.50	<0.005		
TB08031893	CAN-08-012	947235	146.10	147.60	1.50	<0.005		
TB08031893	CAN-08-012	947236	147.60	149.10	1.50	<0.005		
TB08031893	CAN-08-012	947237	149.10	150.60	1.50	0.015		
TB08031893	CAN-08-012	947238	150.60	152.10	1.50	0.017		
TB08031893	CAN-08-012	947239	152.10	153.60	1.50	<0.005		
TB08031893	CAN-08-012	947240	153.60	155.10	1.50	<0.005		
TB08031893	CAN-08-012	947241	155.10	156.60	1.50	<0.005		
TB08031893	CAN-08-012	947242	156.60	158.10	1.50	<0.005		
TB08031893	CAN-08-012	947243	158.10	159.60	1.50	0.159		
TB08031893	CAN-08-012	947244	159.60	161.10	1.50	0.021		
TB08031893	CAN-08-012	947245	rep sample SE-29			0.573	0.597	-4.0%
TB08031893	CAN-08-012	947246	161.10	162.60	1.50	0.014		
TB08031893	CAN-08-012	947247	162.60	164.10	1.50	<0.005		
TB08031893	CAN-08-012	947248	164.10	165.60	1.50	<0.005		
TB08031893	CAN-08-012	947249	165.60	167.10	1.50	<0.005		
TB08031893	CAN-08-012	947250	167.10	168.60	1.50	<0.005		
TB08031893	CAN-08-012	947251	168.60	170.10	1.50	<0.005		
TB08031893	CAN-08-012	947252	170.10	171.60	1.50	<0.005		
TB08031893	CAN-08-012	947253	171.60	173.10	1.50	<0.005		
TB08031893	CAN-08-012	947254	173.10	174.60	1.50	<0.005		
TB08031893	CAN-08-012	947255	174.60	176.10	1.50	<0.005		
TB08031893	CAN-08-012	947256	176.10	177.60	1.50	0.008		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08031893	CAN-08-012	947257	177.60	179.10	1.50	0.005		
TB08031893	CAN-08-012	947258	179.10	180.60	1.50	0.011		
TB08031893	CAN-08-012	947259	180.60	182.10	1.50	<0.005		
TB08031893	CAN-08-012	947260	rep sample SN-38			8.7	8.573	1.5%
TB08031893	CAN-08-012	947261	182.10	183.60	1.50	0.022		
TB08031893	CAN-08-012	947262	183.60	185.10	1.50	<0.005		
TB08031893	CAN-08-012	947263	185.10	186.60	1.50	0.005		
TB08031893	CAN-08-012	947264	186.60	188.10	1.50	<0.005		
TB08031893	CAN-08-012	947265	188.10	189.60	1.50	0.095		
TB08031893	CAN-08-012	947266	189.60	191.10	1.50	0.008		
TB08031893	CAN-08-012	947267	191.10	192.60	1.50	<0.005		
TB08031893	CAN-08-012	947268	192.60	194.10	1.50	0.009		
TB08031893	CAN-08-012	947269	194.10	195.60	1.50	<0.005		
TB08031893	CAN-08-012	947270	195.60	197.10	1.50	<0.005		
TB08031893	CAN-08-012	947271	197.10	198.60	1.50	0.006		
TB08031893	CAN-08-012	947272	198.60	200.10	1.50	0.006		
TB08031893	CAN-08-012	947273	200.10	201.60	1.50	<0.005		
TB08031893	CAN-08-012	947274	201.60	203.10	1.50	<0.005		
TB08031893	CAN-08-012	947275	rep sample SH-35			1.27	1.323	-4.0%
TB08031893	CAN-08-012	947276	203.10	204.60	1.50	<0.005		
TB08031893	CAN-08-012	947277	204.60	206.10	1.50	<0.005		
TB08031893	CAN-08-012	947278	206.10	207.60	1.50	<0.005		
TB08031893	CAN-08-012	947279	207.60	209.10	1.50	<0.005		
TB08031893	CAN-08-012	947280	209.10	210.60	1.50	<0.005		
TB08031893	CAN-08-012	947281	210.60	212.10	1.50	<0.005		
TB08031893	CAN-08-012	947282	212.10	213.60	1.50	<0.005		
TB08031893	CAN-08-012	947283	213.60	215.10	1.50	0.035		
TB08031893	CAN-08-012	947284	215.10	216.60	1.50	<0.005		
TB08031893	CAN-08-012	947285	216.60	218.10	1.50	<0.005		
TB08031893	CAN-08-012	947286	218.10	219.60	1.50	<0.005		
TB08031893	CAN-08-012	947287	219.60	221.10	1.50	0.006		
TB08031893	CAN-08-012	947288	221.10	222.60	1.50	0.043		
TB08031893	CAN-08-012	947289	222.60	224.10	1.50	0.132		
TB08031893	CAN-08-012	947290	rep sample HiSiK2			3.29	3.474	-5.3%
TB08031893	CAN-08-012	947291	224.10	225.60	1.50	0.069		
TB08031893	CAN-08-012	947292	225.60	227.10	1.50	<0.005		
TB08031893	CAN-08-012	947293	227.10	228.60	1.50	<0.005		
TB08031893	CAN-08-012	947294	228.60	230.10	1.50	<0.005		
TB08031893	CAN-08-012	947295	230.10	231.60	1.50	0.01		
TB08031893	CAN-08-012	947296	231.60	233.10	1.50	0.042		
TB08031893	CAN-08-012	947297	233.10	234.60	1.50	<0.005		
TB08031893	CAN-08-012	947298	234.60	236.10	1.50	0.009		
TB08031893	CAN-08-012	947299	236.10	237.60	1.50	<0.005		
TB08031893	CAN-08-012	947300	237.60	239.10	1.50	<0.005		
TB08031893	CAN-08-012	947301	239.10	240.60	1.50	0.005		
TB08031893	CAN-08-012	947302	240.60	242.10	1.50	0.006		
TB08031893	CAN-08-012	947303	242.10	243.60	1.50	<0.005		
TB08031893	CAN-08-012	947304	243.60	245.10	1.50	<0.005		
TB08031893	CAN-08-012	947305	rep sample SE-29			0.578	0.597	-3.2%
TB08031893	CAN-08-012	947306	245.10	246.60	1.50	<0.005		
TB08031893	CAN-08-012	947307	246.60	248.10	1.50	<0.005		
TB08031893	CAN-08-012	947308	248.10	249.60	1.50	<0.005		
TB08031893	CAN-08-012	947309	249.60	251.10	1.50	<0.005		
TB08031893	CAN-08-012	947310	251.10	252.60	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08031893	CAN-08-012	947311	252.60	254.10	1.50	0.005		
TB08031893	CAN-08-012	947312	254.10	255.60	1.50	0.009		
TB08031893	CAN-08-012	947313	255.60	257.10	1.50	<0.005		
TB08031893	CAN-08-012	947314	257.10	258.60	1.50	<0.005		
TB08031893	CAN-08-012	947315	258.60	260.10	1.50	<0.005		
TB08031893	CAN-08-012	947316	260.10	261.60	1.50	<0.005		
TB08031893	CAN-08-012	947317	261.60	263.00	1.40	<0.005		
TB08033807	CAN-08-013	947318	15.20	16.70	1.50	<0.005		
TB08033807	CAN-08-013	947319	16.70	18.20	1.50	<0.005		
TB08033807	CAN-08-013	947320	rep sample SH-35			1.35	1.323	2.0%
TB08033807	CAN-08-013	947321	18.20	19.70	1.50	<0.005		
TB08033807	CAN-08-013	947322	19.70	21.20	1.50	<0.005		
TB08033807	CAN-08-013	947323	21.20	22.70	1.50	<0.005		
TB08033807	CAN-08-013	947324	22.70	24.20	1.50	<0.005		
TB08033807	CAN-08-013	947325	24.20	24.80	0.60	0.008		
TB08033807	CAN-08-013	947326	24.80	26.40	1.60	0.086		
TB08033807	CAN-08-013	947327	26.40	28.00	1.60	0.035		
TB08033807	CAN-08-013	947328	28.00	29.50	1.50	<0.005		
TB08033807	CAN-08-013	947329	29.50	31.00	1.50	<0.005		
TB08033807	CAN-08-013	947330	31.00	32.50	1.50	<0.005		
TB08033807	CAN-08-013	947331	32.50	34.00	1.50	<0.005		
TB08033807	CAN-08-013	947332	34.00	35.50	1.50	0.041		
TB08033807	CAN-08-013	947333	35.50	37.00	1.50	<0.005		
TB08033807	CAN-08-013	947334	37.00	38.50	1.50	<0.005		
TB08033807	CAN-08-013	947335	rep sample SN-38			8.73	8.573	1.8%
TB08033807	CAN-08-013	947336	38.50	40.00	1.50	<0.005		
TB08033807	CAN-08-013	947337	40.00	41.50	1.50	<0.005		
TB08033807	CAN-08-013	947338	41.50	43.00	1.50	<0.005		
TB08033807	CAN-08-013	947339	43.00	44.50	1.50	<0.005		
TB08033807	CAN-08-013	947340	44.50	46.00	1.50	<0.005		
TB08033807	CAN-08-013	947341	46.00	47.50	1.50	<0.005		
TB08033807	CAN-08-013	947342	47.50	49.00	1.50	<0.005		
TB08033807	CAN-08-013	947343	49.00	50.50	1.50	<0.005		
TB08033807	CAN-08-013	947344	50.50	52.00	1.50	<0.005		
TB08033807	CAN-08-013	947345	52.00	53.50	1.50	<0.005		
TB08033807	CAN-08-013	947346	53.50	55.00	1.50	<0.005		
TB08033807	CAN-08-013	947347	55.00	56.50	1.50	<0.005		
TB08033807	CAN-08-013	947348	56.50	58.00	1.50	<0.005		
TB08033807	CAN-08-013	947349	58.00	59.50	1.50	<0.005		
TB08033807	CAN-08-013	947350	rep sample HiSiK2			3.62	3.474	4.2%
TB08033807	CAN-08-013	947351	59.50	61.00	1.50	<0.005		
TB08033807	CAN-08-013	947352	61.00	62.50	1.50	<0.005		
TB08033807	CAN-08-013	947353	62.50	64.00	1.50	<0.005		
TB08033807	CAN-08-013	947354	64.00	65.50	1.50	<0.005		
TB08033807	CAN-08-013	947355	65.50	67.00	1.50	<0.005		
TB08033807	CAN-08-013	947356	67.00	68.50	1.50	<0.005		
TB08033807	CAN-08-013	947357	68.50	70.00	1.50	<0.005		
TB08033807	CAN-08-013	947358	70.00	71.50	1.50	<0.005		
TB08033807	CAN-08-013	947359	71.50	73.00	1.50	<0.005		
TB08033807	CAN-08-013	947360	73.00	74.50	1.50	<0.005		
TB08033807	CAN-08-013	947361	74.50	76.00	1.50	0.01		
TB08033807	CAN-08-013	947362	76.00	77.50	1.50	<0.005		
TB08033807	CAN-08-013	947363	77.50	79.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08033807	CAN-08-013	947364	79.00	80.50	1.50	0.006		
TB08033807	CAN-08-013	947365	rep sample SE-29			0.605	0.597	1.3%
TB08033807	CAN-08-013	947366	80.00	82.00	2.00	<0.005		
TB08033807	CAN-08-013	947367	82.00	83.50	1.50	<0.005		
TB08033807	CAN-08-013	947368	83.50	85.00	1.50	<0.005		
TB08033807	CAN-08-013	947369	85.00	86.50	1.50	<0.005		
TB08033807	CAN-08-013	947370	86.50	88.00	1.50	<0.005		
TB08033807	CAN-08-013	947371	88.00	89.50	1.50	<0.005		
TB08033807	CAN-08-013	947372	89.50	91.00	1.50	<0.005		
TB08033807	CAN-08-013	947373	91.00	92.50	1.50	<0.005		
TB08033807	CAN-08-013	947374	92.50	94.00	1.50	<0.005		
TB08033807	CAN-08-013	947375	94.00	95.50	1.50	0.007		
TB08033807	CAN-08-013	947376	95.50	97.00	1.50	<0.005		
TB08033807	CAN-08-013	947377	97.00	98.50	1.50	0.02		
TB08033807	CAN-08-013	947378	98.50	100.00	1.50	<0.005		
TB08033807	CAN-08-013	947379	100.00	101.50	1.50	<0.005		
TB08033807	CAN-08-013	947380	rep sample SH-35			1.385	1.323	4.7%
TB08033807	CAN-08-013	947381	101.50	103.00	1.50	0.265		
TB08033807	CAN-08-013	947382	103.00	104.50	1.50	0.17		
TB08033807	CAN-08-013	947383	104.50	106.00	1.50	0.006		
TB08033807	CAN-08-013	947384	106.00	107.50	1.50	<0.005		
TB08033807	CAN-08-013	947385	107.50	109.00	1.50	<0.005		
TB08033807	CAN-08-013	947386	109.00	110.50	1.50	<0.005		
TB08033807	CAN-08-013	947387	110.50	112.00	1.50	<0.005		
TB08033807	CAN-08-013	947388	112.00	113.50	1.50	<0.005		
TB08033807	CAN-08-013	947389	113.50	115.00	1.50	<0.005		
TB08033807	CAN-08-013	947390	115.00	116.50	1.50	<0.005		
TB08033807	CAN-08-013	947391	116.50	118.00	1.50	<0.005		
TB08033807	CAN-08-013	947392	118.00	119.50	1.50	<0.005		
TB08033807	CAN-08-013	947393	119.50	121.00	1.50	<0.005		
TB08033807	CAN-08-013	947394	121.00	122.50	1.50	<0.005		
TB08033807	CAN-08-013	947395	rep sample SN-38			8.95	8.573	4.4%
TB08033807	CAN-08-013	947396	122.50	124.00	1.50	0.03		
TB08033807	CAN-08-013	947397	124.00	126.00	2.00	0.02		
TB08033807	CAN-08-013	947398	126.00	127.50	1.50	0.007		
TB08033807	CAN-08-013	947399	127.50	129.00	1.50	0.135		
TB08033807	CAN-08-013	947400	129.00	130.50	1.50	0.119		
TB08033807	CAN-08-013	947401	130.50	132.00	1.50	0.185		
TB08033807	CAN-08-013	947402	132.00	133.50	1.50	0.005		
TB08033806	CAN-08-013	947403	133.50	135.00	1.50	0.07		
TB08033806	CAN-08-013	947404	135.00	136.50	1.50	0.026		
TB08033806	CAN-08-013	947405	136.50	138.00	1.50	0.049		
TB08033806	CAN-08-013	947406	138.00	139.50	1.50	0.285		
TB08033806	CAN-08-013	947407	139.50	141.00	1.50	0.005		
TB08033806	CAN-08-013	947408	141.00	142.50	1.50	0.021		
TB08033806	CAN-08-013	947409	142.50	144.00	1.50	<0.005		
TB08033806	CAN-08-013	947410	rep sample HiSiK2			3.57	3.474	2.8%
TB08033806	CAN-08-013	947411	144.00	145.50	1.50	0.161		
TB08033806	CAN-08-013	947412	145.50	147.00	1.50	0.409		
TB08033806	CAN-08-013	947413	147.00	148.50	1.50	0.005		
TB08033806	CAN-08-013	947414	148.50	150.00	1.50	<0.005		
TB08033806	CAN-08-013	947415	150.00	151.50	1.50	<0.005		
TB08033806	CAN-08-013	947416	151.50	153.00	1.50	<0.005		
TB08033806	CAN-08-013	947417	153.00	154.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08033806	CAN-08-013	947418	154.50	156.00	1.50	<0.005		
TB08033806	CAN-08-013	947419	156.00	157.50	1.50	<0.005		
TB08033806	CAN-08-013	947420	157.50	159.00	1.50	<0.005		
TB08033806	CAN-08-013	947421	159.00	160.50	1.50	<0.005		
TB08033806	CAN-08-013	947422	160.50	162.00	1.50	<0.005		
TB08033806	CAN-08-013	947423	162.00	163.50	1.50	<0.005		
TB08033806	CAN-08-013	947424	163.50	165.00	1.50	0.006		
TB08033806	CAN-08-013	947425	rep sample SE-29			0.612	0.597	2.5%
TB08033806	CAN-08-013	947426	165.00	166.50	1.50	<0.005		
TB08033806	CAN-08-013	947427	166.50	168.00	1.50	<0.005		
TB08033806	CAN-08-013	947428	168.00	169.50	1.50	<0.005		
TB08033806	CAN-08-013	947429	169.50	171.00	1.50	<0.005		
TB08033806	CAN-08-013	947430	171.00	172.50	1.50	<0.005		
TB08033806	CAN-08-013	947431	172.50	174.00	1.50	<0.005		
TB08033806	CAN-08-013	947432	174.00	175.50	1.50	<0.005		
TB08033806	CAN-08-013	947433	175.50	177.00	1.50	<0.005		
TB08033806	CAN-08-013	947434	177.00	178.50	1.50	<0.005		
TB08033806	CAN-08-013	947435	178.50	179.50	1.00	0.011		
TB08033806	CAN-08-013	947436	179.50	181.50	2.00	0.283		
TB08033806	CAN-08-013	947437	181.50	183.00	1.50	0.041		
TB08033806	CAN-08-013	947438	183.00	184.50	1.50	<0.005		
TB08033806	CAN-08-013	947439	184.50	186.00	1.50	<0.005		
TB08033806	CAN-08-013	947440	rep sample SH-35			1.375	1.323	3.9%
TB08033806	CAN-08-013	947441	186.00	187.50	1.50	0.008		
TB08033806	CAN-08-013	947442	187.50	189.00	1.50	<0.005		
TB08033806	CAN-08-013	947443	189.00	190.50	1.50	<0.005		
TB08033806	CAN-08-013	947444	190.50	192.00	1.50	<0.005		
TB08033806	CAN-08-013	947445	192.00	193.50	1.50	<0.005		
TB08033806	CAN-08-013	947446	193.50	195.00	1.50	0.019		
TB08033806	CAN-08-013	947447	195.00	196.50	1.50	<0.005		
TB08033806	CAN-08-013	947448	196.50	198.00	1.50	<0.005		
TB08033806	CAN-08-013	947449	198.00	199.50	1.50	<0.005		
TB08033806	CAN-08-013	947450	199.50	201.00	1.50	<0.005		
TB08033806	CAN-08-013	947451	201.00	202.50	1.50	<0.005		
TB08033806	CAN-08-013	947452	202.50	204.00	1.50	<0.005		
TB08033806	CAN-08-013	947453	204.00	205.50	1.50	<0.005		
TB08033806	CAN-08-013	947454	205.50	207.00	1.50	<0.005		
TB08033806	CAN-08-013	947455	rep sample SN-38			8.72	8.573	1.7%
TB08033806	CAN-08-013	947456	207.00	208.50	1.50	<0.005		
TB08033806	CAN-08-013	947457	208.50	210.00	1.50	<0.005		
TB08033806	CAN-08-013	947458	210.00	211.50	1.50	<0.005		
TB08033806	CAN-08-013	947459	211.50	213.00	1.50	<0.005		
TB08033806	CAN-08-013	947460	213.00	214.50	1.50	<0.005		
TB08033806	CAN-08-013	947461	214.50	216.00	1.50	<0.005		
TB08033806	CAN-08-013	947462	216.00	217.50	1.50	<0.005		
TB08033806	CAN-08-013	947463	217.50	219.00	1.50	<0.005		
TB08033806	CAN-08-013	947464	219.00	220.50	1.50	<0.005		
TB08033806	CAN-08-013	947465	220.50	222.00	1.50	<0.005		
TB08033806	CAN-08-013	947466	222.00	223.50	1.50	0.005		
TB08033806	CAN-08-013	947467	223.50	225.00	1.50	<0.005		
TB08033806	CAN-08-013	947468	225.00	226.50	1.50	<0.005		
TB08033806	CAN-08-013	947469	226.50	228.00	1.50	<0.005		
TB08033806	CAN-08-013	947470	sample HiSiK2			3.64	3.474	4.8%
TB08033806	CAN-08-013	947471	228.00	229.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08033806	CAN-08-013	947472	229.50	231.00	1.50	<0.005		
TB08033806	CAN-08-013	947473	231.00	232.50	1.50	0.011		
TB08033806	CAN-08-013	947474	232.50	234.00	1.50	0.134		
TB08033806	CAN-08-013	947475	234.00	235.50	1.50	0.104		
TB08033806	CAN-08-013	947476	235.50	237.00	1.50	0.009		
TB08033806	CAN-08-013	947477	237.00	238.50	1.50	0.585		
TB08033806	CAN-08-013	947478	238.50	240.00	1.50	<0.005		
TB08033806	CAN-08-013	947479	240.00	241.50	1.50	<0.005		
TB08033806	CAN-08-013	947480	241.50	243.00	1.50	<0.005		
TB08033806	CAN-08-013	947481	243.00	244.50	1.50	<0.005		
TB08033806	CAN-08-013	947482	244.50	246.00	1.50	<0.005		
TB08033806	CAN-08-013	947483	246.00	247.50	1.50	<0.005		
TB08033806	CAN-08-013	947484	247.50	249.00	1.50	<0.005		
TB08033806	CAN-08-013	947485	rep sample SE-29			0.592	0.597	-0.8%
TB08033806	CAN-08-013	947486	249.00	250.00	1.00	<0.005		
SD08053000	CAN-08-014a	918639	25.15	25.90	0.75	0.006		
SD08053000	CAN-08-014a	918640	25.90	26.20	0.30	0.028		
SD08053000	CAN-08-014a	918641	26.20	27.10	0.90	0.017		
SD08053000	CAN-08-014a	918642	rep sample SH-35			1.38	1.323	4.3%
SD08053000	CAN-08-014a	918643	27.10	28.40	1.30	0.016		
SD08053000	CAN-08-014a	918644	28.40	29.70	1.30	0.03		
SD08053000	CAN-08-014a	918645	29.70	30.80	1.10	0.005		
SD08053000	CAN-08-014a	918646	30.80	31.50	0.70	0.006		
TB08041153	CAN-08-014	947487	24.00	25.50	1.50	0.009		
TB08041153	CAN-08-014	947488	25.50	27.00	1.50	0.007		
TB08041153	CAN-08-014	947489	27.00	28.50	1.50	0.017		
TB08041153	CAN-08-014	947490	28.50	30.00	1.50	0.012		
TB08041153	CAN-08-014	947491	30.00	31.50	1.50	0.005		
TB08041153	CAN-08-014	947492	31.50	33.00	1.50	0.012		
TB08041153	CAN-08-014	947493	33.00	34.50	1.50	0.012		
TB08041153	CAN-08-014	947494	34.50	36.00	1.50	0.012		
TB08041153	CAN-08-014	947495	36.00	37.50	1.50	0.013		
TB08041153	CAN-08-014	947496	37.50	39.00	1.50	0.036		
TB08041153	CAN-08-014	947497	39.00	40.50	1.50	0.016		
TB08041153	CAN-08-014	947498	40.50	42.00	1.50	<0.005		
TB08041153	CAN-08-014	947499	42.00	43.50	1.50	0.005		
TB08041153	CAN-08-014	947500	rep sample SH-35			1.275	1.323	-3.6%
TB08041153	CAN-08-014	947501	43.50	45.00	1.50	0.005		
TB08041153	CAN-08-014	947502	45.00	46.50	1.50	<0.005		
TB08041153	CAN-08-014	947503	46.50	48.00	1.50	0.006		
TB08041153	CAN-08-014	947504	48.00	49.50	1.50	0.005		
TB08041153	CAN-08-014	947505	49.50	51.00	1.50	<0.005		
TB08041153	CAN-08-014	947506	51.00	52.50	1.50	0.009		
TB08041153	CAN-08-014	947507	52.50	54.00	1.50	0.007		
TB08041153	CAN-08-014	947508	54.00	55.50	1.50	0.005		
TB08041153	CAN-08-014	947509	55.50	57.00	1.50	<0.005		
TB08041153	CAN-08-014	947510	57.00	58.50	1.50	<0.005		
TB08041153	CAN-08-014	947511	58.50	60.00	1.50	<0.005		
TB08041153	CAN-08-014	947512	60.00	61.50	1.50	0.008		
TB08041153	CAN-08-014	947513	61.50	63.00	1.50	<0.005		
TB08041153	CAN-08-014	947514	63.00	64.50	1.50	<0.005		
TB08041153	CAN-08-014	947515	rep sample SN-38			8.08	8.573	-5.8%

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08041153	CAN-08-014	947516	64.50	66.00	1.50	<0.005		
TB08041153	CAN-08-014	947517	66.00	67.50	1.50	<0.005		
TB08041153	CAN-08-014	947518	67.50	69.00	1.50	<0.005		
TB08041153	CAN-08-014	947519	69.00	70.50	1.50	<0.005		
TB08041153	CAN-08-014	947520	70.50	72.00	1.50	<0.005		
TB08041153	CAN-08-014	947521	72.00	73.50	1.50	<0.005		
TB08041153	CAN-08-014	947522	73.50	75.00	1.50	<0.005		
TB08041153	CAN-08-014	947523	75.00	76.50	1.50	<0.005		
TB08041153	CAN-08-014	947524	76.50	78.00	1.50	<0.005		
TB08041153	CAN-08-014	947525	78.00	79.50	1.50	<0.005		
TB08041153	CAN-08-014	947526	79.50	81.00	1.50	<0.005		
TB08041153	CAN-08-014	947527	81.00	82.50	1.50	<0.005		
TB08041153	CAN-08-014	947528	82.50	84.00	1.50	<0.005		
TB08041153	CAN-08-014	947529	84.00	85.50	1.50	0.007		
TB08041153	CAN-08-014	947530	rep sample HiSiK2			3.24	3.474	-6.7%
TB08041153	CAN-08-014	947531	85.50	87.00	1.50	<0.005		
TB08041153	CAN-08-014	947532	87.00	88.50	1.50	<0.005		
TB08041153	CAN-08-014	947533	88.50	90.00	1.50	<0.005		
TB08041153	CAN-08-014	947534	90.00	91.50	1.50	<0.005		
TB08041153	CAN-08-014	947535	91.50	93.00	1.50	<0.005		
TB08041153	CAN-08-014	947536	93.00	94.50	1.50	<0.005		
TB08041153	CAN-08-014	947537	94.50	96.00	1.50	<0.005		
TB08041153	CAN-08-014	947539	96.00	100.00	4.00	<0.005		
TB08041153	CAN-08-014	947540	100.00	101.50	1.50	<0.005		
TB08041153	CAN-08-014	947541	101.50	103.00	1.50	<0.005		
TB08041153	CAN-08-014	947542	103.00	104.50	1.50	<0.005		
TB08041153	CAN-08-014	947543	104.50	106.00	1.50	<0.005		
TB08041153	CAN-08-014	947544	106.00	107.50	1.50	<0.005		
TB08041153	CAN-08-014	947545	rep sample SE-29			0.586	0.597	-1.8%
TB08041153	CAN-08-014	947546	107.50	109.00	1.50	<0.005		
TB08041153	CAN-08-014	947547	109.00	110.50	1.50	<0.005		
TB08041153	CAN-08-014	947548	110.50	112.00	1.50	<0.005		
TB08041153	CAN-08-014	947549	112.00	113.50	1.50	<0.005		
TB08041153	CAN-08-014	947550	113.50	115.00	1.50	<0.005		
TB08041153	CAN-08-014	947551	115.00	116.50	1.50	<0.005		
TB08041153	CAN-08-014	947552	116.50	118.00	1.50	<0.005		
TB08041153	CAN-08-014	947553	118.00	119.50	1.50	<0.005		
TB08041153	CAN-08-014	947554	119.50	121.00	1.50	<0.005		
TB08041153	CAN-08-014	947555	121.00	122.50	1.50	<0.005		
TB08041153	CAN-08-014	947556	122.50	124.00	1.50	<0.005		
TB08041153	CAN-08-014	947557	124.00	125.50	1.50	<0.005		
TB08041153	CAN-08-014	947558	125.50	127.00	1.50	<0.005		
TB08041153	CAN-08-014	947559	127.00	128.50	1.50	<0.005		
TB08041153	CAN-08-014	947560	rep sample SH-35			1.335	1.323	0.9%
TB08041153	CAN-08-014	947561	128.50	130.00	1.50	0.007		
TB08041153	CAN-08-014	947562	130.00	131.50	1.50	<0.005		
TB08041153	CAN-08-014	947563	131.50	133.00	1.50	<0.005		
TB08041153	CAN-08-014	947564	133.00	134.50	1.50	<0.005		
TB08041153	CAN-08-014	947565	134.50	136.00	1.50	<0.005		
TB08041153	CAN-08-014	947566	136.00	137.50	1.50	<0.005		
TB08041153	CAN-08-014	947567	137.50	139.00	1.50	<0.005		
TB08041153	CAN-08-014	947568	139.00	140.50	1.50	<0.005		
TB08041153	CAN-08-014	947569	140.50	142.00	1.50	<0.005		
TB08041153	CAN-08-014	947570	142.00	143.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08041153	CAN-08-014	947571	143.50	145.00	1.50	0.007		
TB08041153	CAN-08-014	947572	145.00	146.50	1.50	<0.005		
TB08041153	CAN-08-014	947573	146.50	148.00	1.50	<0.005		
TB08041153	CAN-08-014	947574	148.00	149.50	1.50	<0.005		
TB08041153	CAN-08-014	947575	rep sample SN-38			8.46	8.573	-1.3%
TB08041153	CAN-08-014	947576	149.50	151.00	1.50	0.012		
TB08041153	CAN-08-014	947577	151.00	152.50	1.50	<0.005		
TB08041153	CAN-08-014	947578	152.50	154.00	1.50	<0.005		
TB08041153	CAN-08-014	947579	154.00	155.50	1.50	<0.005		
TB08041153	CAN-08-014	947580	155.50	157.00	1.50	<0.005		
TB08041153	CAN-08-014	947581	157.00	158.50	1.50	<0.005		
TB08041153	CAN-08-014	947582	158.50	160.00	1.50	<0.005		
TB08041153	CAN-08-014	947583	160.00	161.50	1.50	<0.005		
TB08041153	CAN-08-014	947584	161.50	163.00	1.50	<0.005		
TB08041153	CAN-08-014	947585	sample HiSiK2			3.03	3.474	-12.8%
TB08041153	CAN-08-014	947586	163.00	164.50	1.50	<0.005		
TB08041154	CAN-08-014	947587	164.50	166.00	1.50	<0.005		
TB08041154	CAN-08-014	947588	166.00	167.50	1.50	<0.005		
TB08041154	CAN-08-014	947589	167.50	169.00	1.50	<0.005		
TB08041154	CAN-08-014	947590	169.00	170.50	1.50	<0.005		
TB08041154	CAN-08-014	947591	170.50	172.00	1.50	<0.005		
TB08041154	CAN-08-014	947592	172.00	173.50	1.50	<0.005		
TB08041154	CAN-08-014	947593	173.50	175.00	1.50	<0.005		
TB08041154	CAN-08-014	947594	175.00	176.50	1.50	<0.005		
TB08041154	CAN-08-014	947595	rep sample HiSiK2			3.68	3.474	5.9%
TB08041154	CAN-08-014	947596	176.50	178.00	1.50	<0.005		
TB08041154	CAN-08-014	947597	178.00	179.50	1.50	<0.005		
TB08041154	CAN-08-014	947598	179.50	181.00	1.50	0.014		
TB08041154	CAN-08-014	947599	181.00	182.50	1.50	0.015		
TB08041154	CAN-08-014	947600	182.50	184.00	1.50	<0.005		
TB08041154	CAN-08-014	947601	184.00	185.50	1.50	<0.005		
TB08041154	CAN-08-014	947602	185.50	187.00	1.50	<0.005		
TB08041154	CAN-08-014	947603	187.00	188.50	1.50	0.01		
TB08041154	CAN-08-014	947604	188.50	190.00	1.50	<0.005		
TB08041154	CAN-08-014	947605	190.00	191.50	1.50	0.01		
TB08041154	CAN-08-014	947606	191.50	193.00	1.50	0.006		
TB08041154	CAN-08-014	947607	193.00	194.50	1.50	0.006		
TB08041154	CAN-08-014	947608	194.50	196.00	1.50	0.005		
TB08041154	CAN-08-014	947609	196.00	197.50	1.50	<0.005		
TB08041154	CAN-08-014	947610	rep sample SE-29			0.622	0.597	4.2%
TB08041154	CAN-08-014	947611	197.50	199.00	1.50	<0.005		
TB08041154	CAN-08-014	947612	199.00	200.50	1.50	<0.005		
TB08041154	CAN-08-014	947613	200.50	202.00	1.50	<0.005		
TB08041154	CAN-08-014	947614	202.00	203.50	1.50	<0.005		
TB08041154	CAN-08-014	947615	203.50	205.00	1.50	<0.005		
TB08041154	CAN-08-014	947616	205.00	206.50	1.50	<0.005		
TB08043927	CAN-08-014	947617	206.50	208.00	1.50	<0.005		
TB08043927	CAN-08-014	947618	208.00	209.50	1.50	<0.005		
TB08043927	CAN-08-014	947619	209.50	211.00	1.50	0.005		
TB08043927	CAN-08-014	947620	211.00	212.50	1.50	<0.005		
TB08043927	CAN-08-014	947621	212.50	214.00	1.50	<0.005		
TB08043927	CAN-08-014	947622	214.00	215.50	1.50	<0.005		
TB08043927	CAN-08-014	947623	215.50	217.00	1.50	<0.005		
TB08043927	CAN-08-014	947624	217.00	218.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08043927	CAN-08-014	947625	rep sample SH-35			1.26	1.323	-4.8%
TB08043927	CAN-08-014	947626	218.50	220.00	1.50	0.005		
TB08043927	CAN-08-014	947627	220.00	221.50	1.50	<0.005		
TB08043927	CAN-08-014	947628	221.50	223.00	1.50	<0.005		
TB08043927	CAN-08-014	947629	223.00	224.50	1.50	<0.005		
TB08043927	CAN-08-014	947630	224.50	226.00	1.50	<0.005		
TB08043927	CAN-08-014	947631	226.00	227.50	1.50	<0.005		
TB08043927	CAN-08-014	947632	227.50	229.00	1.50	<0.005		
TB08043927	CAN-08-014	947633	229.00	230.50	1.50	<0.005		
TB08043927	CAN-08-014	947634	230.50	232.00	1.50	<0.005		
TB08043927	CAN-08-014	947635	232.00	233.50	1.50	<0.005		
TB08043927	CAN-08-014	947636	233.50	235.00	1.50	<0.005		
TB08043927	CAN-08-014	947637	235.00	236.50	1.50	<0.005		
TB08043927	CAN-08-014	947638	236.50	238.00	1.50	<0.005		
TB08043927	CAN-08-014	947639	238.00	239.50	1.50	<0.005		
TB08043927	CAN-08-014	947640	rep sample SN-38			8.39	8.573	-2.1%
TB08043927	CAN-08-014	947641	239.50	241.00	1.50	0.005		
TB08043927	CAN-08-014	947642	241.00	242.50	1.50	<0.005		
TB08043927	CAN-08-014	947643	242.50	244.00	1.50	<0.005		
TB08043927	CAN-08-014	947644	244.00	245.50	1.50	<0.005		
TB08043927	CAN-08-014	947645	245.50	247.00	1.50	<0.005		
TB08043927	CAN-08-014	947646	247.00	248.50	1.50	<0.005		
TB08043927	CAN-08-014	947647	248.50	250.00	1.50	<0.005		
TB08043927	CAN-08-014	947648	250.00	251.50	1.50	<0.005		
TB08043927	CAN-08-014	947649	251.50	253.00	1.50	<0.005		
TB08043927	CAN-08-014	947650	253.00	254.50	1.50	<0.005		
TB08043927	CAN-08-014	947651	254.50	256.00	1.50	0.006		
TB08043927	CAN-08-014	947652	256.00	257.50	1.50	<0.005		
TB08043927	CAN-08-014	947653	257.50	259.00	1.50	<0.005		
TB08043927	CAN-08-014	947654	259.00	260.50	1.50	<0.005		
TB08043927	CAN-08-014	947655	rep sample HiSiK2			3.34	3.474	-3.9%
TB08043927	CAN-08-014	947656	260.50	262.00	1.50	<0.005		
TB08043927	CAN-08-014	947657	262.00	263.50	1.50	<0.005		
TB08043927	CAN-08-014	947658	263.50	265.00	1.50	<0.005		
TB08043927	CAN-08-014	947659	265.00	266.50	1.50	<0.005		
TB08043927	CAN-08-014	947660	266.50	267.50	1.00	0.009		
TB08043925	CAN-08-015	918001	24.12	25.60	1.48	<0.005		
TB08043925	CAN-08-015	918002	25.60	27.10	1.50	<0.005		
TB08043925	CAN-08-015	918003	27.10	28.60	1.50	<0.005		
TB08043925	CAN-08-015	918004	28.60	30.10	1.50	<0.005		
TB08043925	CAN-08-015	918005	30.10	31.60	1.50	<0.005		
TB08043925	CAN-08-015	918006	31.60	33.10	1.50	<0.005		
TB08043925	CAN-08-015	918007	33.10	34.60	1.50	<0.005		
TB08043925	CAN-08-015	918008	34.60	36.10	1.50	<0.005		
TB08043925	CAN-08-015	918009	36.10	37.60	1.50	<0.005		
TB08043925	CAN-08-015	918010	37.60	39.10	1.50	<0.005		
TB08043925	CAN-08-015	918011	39.10	40.60	1.50	<0.005		
TB08043925	CAN-08-015	918012	40.60	42.10	1.50	<0.005		
TB08043925	CAN-08-015	918013	42.10	43.60	1.50	<0.005		
TB08043925	CAN-08-015	918014	43.60	45.10	1.50	<0.005		
TB08043925	CAN-08-015	918015	rep sample SE-29			0.547	0.597	-8.4%
TB08043925	CAN-08-015	918016	45.10	46.60	1.50	<0.005		
TB08043925	CAN-08-015	918017	46.60	48.10	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08043925	CAN-08-015	918018	48.10	49.60	1.50	<0.005		
TB08043925	CAN-08-015	918019	49.60	51.10	1.50	<0.005		
TB08043925	CAN-08-015	918020	51.10	52.60	1.50	<0.005		
TB08043925	CAN-08-015	918021	52.60	54.10	1.50	<0.005		
TB08043925	CAN-08-015	918022	54.10	55.60	1.50	<0.005		
TB08043925	CAN-08-015	918023	55.60	57.10	1.50	<0.005		
TB08043925	CAN-08-015	918024	57.10	58.60	1.50	0.006		
TB08043925	CAN-08-015	918025	58.60	60.10	1.50	<0.005		
TB08043925	CAN-08-015	918026	60.10	61.60	1.50	0.007		
TB08043925	CAN-08-015	918027	61.60	63.10	1.50	<0.005		
TB08043925	CAN-08-015	918028	63.10	64.60	1.50	<0.005		
TB08043925	CAN-08-015	918029	64.60	66.10	1.50	<0.005		
TB08043925	CAN-08-015	918030	rep sample SN-38			8.56	8.573	-0.2%
TB08043925	CAN-08-015	918031	66.10	67.60	1.50	0.007		
TB08043925	CAN-08-015	918032	67.60	69.10	1.50	<0.005		
TB08043925	CAN-08-015	918033	69.10	70.60	1.50	<0.005		
TB08043925	CAN-08-015	918034	70.60	72.10	1.50	<0.005		
TB08043925	CAN-08-015	918035	72.10	73.60	1.50	<0.005		
TB08043925	CAN-08-015	918036	73.60	75.10	1.50	<0.005		
TB08043925	CAN-08-015	918037	75.10	76.60	1.50	<0.005		
TB08043925	CAN-08-015	918038	76.60	78.10	1.50	<0.005		
TB08043925	CAN-08-015	918039	78.10	79.60	1.50	<0.005		
TB08043925	CAN-08-015	918040	79.60	81.10	1.50	0.01		
TB08043925	CAN-08-015	918041	81.10	82.60	1.50	<0.005		
TB08043925	CAN-08-015	918042	82.60	84.10	1.50	0.008		
TB08043925	CAN-08-015	918043	84.10	85.60	1.50	<0.005		
TB08043925	CAN-08-015	918044	85.60	87.10	1.50	<0.005		
TB08043925	CAN-08-015	918045	rep sample SH-35			1.19	1.323	-10.1%
TB08043925	CAN-08-015	918046	87.10	88.60	1.50	<0.005		
TB08043925	CAN-08-015	918047	88.60	90.10	1.50	<0.005		
TB08043925	CAN-08-015	918048	90.10	91.60	1.50	<0.005		
TB08043925	CAN-08-015	918049	91.60	93.10	1.50	<0.005		
TB08043925	CAN-08-015	918050	93.10	94.60	1.50	<0.005		
TB08043925	CAN-08-015	918051	94.60	96.10	1.50	<0.005		
TB08043925	CAN-08-015	918052	96.10	97.60	1.50	<0.005		
TB08043925	CAN-08-015	918053	97.60	99.10	1.50	<0.005		
TB08043925	CAN-08-015	918054	99.10	100.60	1.50	<0.005		
TB08043925	CAN-08-015	918055	100.60	102.10	1.50	<0.005		
TB08043925	CAN-08-015	918056	102.10	103.60	1.50	<0.005		
TB08043925	CAN-08-015	918057	103.60	105.10	1.50	<0.005		
TB08043925	CAN-08-015	918058	105.10	106.60	1.50	<0.005		
TB08043925	CAN-08-015	918059	106.60	108.10	1.50	<0.005		
TB08043925	CAN-08-015	918060	rep sample SN-38			8.19	8.573	-4.5%
TB08043925	CAN-08-015	918061	108.10	109.60	1.50	0.009		
TB08043925	CAN-08-015	918062	109.60	111.10	1.50	<0.005		
TB08043925	CAN-08-015	918063	111.10	112.60	1.50	<0.005		
TB08043925	CAN-08-015	918064	112.60	114.10	1.50	<0.005		
TB08043925	CAN-08-015	918065	114.10	115.60	1.50	<0.005		
TB08043925	CAN-08-015	918066	115.60	117.10	1.50	<0.005		
TB08043925	CAN-08-015	918067	117.10	118.60	1.50	0.009		
TB08043925	CAN-08-015	918068	118.60	120.10	1.50	<0.005		
TB08043925	CAN-08-015	918069	120.10	121.60	1.50	<0.005		
TB08043925	CAN-08-015	918070	121.60	123.10	1.50	<0.005		
TB08043925	CAN-08-015	918071	123.10	124.60	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08043925	CAN-08-015	918072	124.60	126.10	1.50	<0.005		
TB08043925	CAN-08-015	918073	126.10	127.60	1.50	<0.005		
TB08043925	CAN-08-015	918074	127.60	129.10	1.50	<0.005		
TB08043925	CAN-08-015	918075	rep sample HiSiK2			3.5	3.474	0.7%
TB08043925	CAN-08-015	918076	129.10	130.60	1.50	0.006		
TB08043925	CAN-08-015	918077	130.60	131.20	0.60	<0.005		
TB08043925	CAN-08-015	918078	131.20	133.33	2.13	<0.005		
TB08043925	CAN-08-015	918079	133.33	134.80	1.47	<0.005		
TB08043925	CAN-08-015	918080	134.80	136.30	1.50	<0.005		
TB08043925	CAN-08-015	918081	136.30	137.80	1.50	<0.005		
TB08043925	CAN-08-015	918082	137.80	139.30	1.50	0.007		
TB08043925	CAN-08-015	918083	139.30	140.80	1.50	<0.005		
TB08043925	CAN-08-015	918084	140.80	142.30	1.50	<0.005		
TB08043925	CAN-08-015	918085	142.30	143.80	1.50	<0.005		
TB08043925	CAN-08-015	918086	143.80	145.30	1.50	<0.005		
TB08043925	CAN-08-015	918087	145.30	146.80	1.50	<0.005		
TB08043925	CAN-08-015	918088	146.80	148.30	1.50	<0.005		
TB08043925	CAN-08-015	918089	148.30	149.80	1.50	<0.005		
TB08043925	CAN-08-015	918090	rep sample SE-29			0.57	0.597	-4.5%
TB08043925	CAN-08-015	918091	149.80	151.30	1.50	<0.005		
TB08043925	CAN-08-015	918092	151.30	152.80	1.50	<0.005		
TB08043925	CAN-08-015	918093	152.80	154.30	1.50	<0.005		
TB08043925	CAN-08-015	918094	154.30	155.80	1.50	<0.005		
TB08043925	CAN-08-015	918095	155.80	157.30	1.50	<0.005		
TB08043925	CAN-08-015	918096	157.30	158.80	1.50	<0.005		
TB08043925	CAN-08-015	918097	158.80	160.30	1.50	<0.005		
TB08043925	CAN-08-015	918098	160.30	161.80	1.50	<0.005		
TB08043925	CAN-08-015	918099	161.80	163.30	1.50	<0.005		
TB08043925	CAN-08-015	918100	163.30	164.80	1.50	<0.005		
TB08043926	CAN-08-015	918101	164.80	166.30	1.50	<0.005		
TB08043926	CAN-08-015	918102	166.30	167.80	1.50	<0.005		
TB08043926	CAN-08-015	918103	167.80	169.30	1.50	<0.005		
TB08043926	CAN-08-015	918104	169.30	170.80	1.50	<0.005		
TB08043926	CAN-08-015	918105	rep sample SN-38			8.26	8.573	-3.7%
TB08043926	CAN-08-015	918107	170.80	172.30	1.50	0.011		
TB08043926	CAN-08-015	918108	172.30	173.80	1.50	0.007		
TB08043926	CAN-08-015	918109	173.80	175.30	1.50	<0.005		
TB08043926	CAN-08-015	918110	175.30	176.80	1.50	<0.005		
TB08043926	CAN-08-015	918111	176.80	178.30	1.50	<0.005		
TB08043926	CAN-08-015	918112	178.30	179.80	1.50	<0.005		
TB08043926	CAN-08-015	918113	179.80	181.30	1.50	<0.005		
TB08043926	CAN-08-015	918114	181.30	182.80	1.50	<0.005		
TB08043926	CAN-08-015	918115	182.80	184.30	1.50	0.006		
TB08043926	CAN-08-015	918116	184.30	185.80	1.50	0.01		
TB08043926	CAN-08-015	918117	185.80	187.30	1.50	0.005		
TB08043926	CAN-08-015	918118	187.30	188.80	1.50	<0.005		
TB08043926	CAN-08-015	918119	188.80	190.30	1.50	<0.005		
TB08043926	CAN-08-015	918120	rep sample SE-29			0.577	0.597	-3.4%
TB08043926	CAN-08-015	918121	190.30	191.80	1.50	0.007		
TB08043926	CAN-08-015	918122	191.80	193.30	1.50	0.008		
TB08043926	CAN-08-015	918123	193.30	194.80	1.50	0.009		
TB08043926	CAN-08-015	918124	194.80	196.30	1.50	0.008		
TB08043926	CAN-08-015	918125	196.30	197.80	1.50	<0.005		
TB08043926	CAN-08-015	918126	197.80	199.30	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08043926	CAN-08-015	918127	199.30	200.80	1.50	<0.005		
TB08043926	CAN-08-015	918128	200.80	202.30	1.50	<0.005		
TB08043926	CAN-08-015	918129	202.30	203.80	1.50	0.006		
TB08043926	CAN-08-015	918130	203.80	205.30	1.50	0.006		
TB08043926	CAN-08-015	918131	205.30	206.80	1.50	0.006		
TB08043926	CAN-08-015	918132	206.80	208.30	1.50	0.005		
TB08043926	CAN-08-015	918133	208.30	209.80	1.50	0.006		
TB08043926	CAN-08-015	918134	209.80	211.30	1.50	0.005		
TB08043926	CAN-08-015	918135	rep sample HiSiK2			3.46	3.474	-0.4%
TB08043926	CAN-08-015	918136	211.30	212.80	1.50	0.005		
TB08043926	CAN-08-015	918137	212.80	214.30	1.50	<0.005		
TB08043926	CAN-08-015	918138	214.30	215.80	1.50	0.008		
TB08043926	CAN-08-015	918139	215.80	217.30	1.50	<0.005		
TB08043926	CAN-08-015	918140	217.30	218.80	1.50	<0.005		
TB08043926	CAN-08-015	918141	218.80	220.30	1.50	<0.005		
TB08043926	CAN-08-015	918142	220.30	221.80	1.50	0.005		
TB08043926	CAN-08-015	918143	221.80	223.30	1.50	<0.005		
TB08043926	CAN-08-015	918144	223.30	224.80	1.50	0.01		
TB08043926	CAN-08-015	918145	224.80	226.30	1.50	0.006		
TB08043926	CAN-08-015	918146	226.30	227.80	1.50	0.011		
TB08043926	CAN-08-015	918147	227.80	229.30	1.50	0.011		
TB08043926	CAN-08-015	918148	229.30	230.80	1.50	0.024		
TB08043926	CAN-08-015	918149	230.80	232.30	1.50	0.11		
TB08043926	CAN-08-015	918150	rep sample SN-38			8.29	8.573	-3.3%
TB08043926	CAN-08-015	918151	232.30	233.80	1.50	0.09		
TB08043926	CAN-08-015	918152	233.80	235.30	1.50	<0.005		
TB08043926	CAN-08-015	918153	235.30	236.80	1.50	0.009		
TB08043926	CAN-08-015	918154	236.80	238.30	1.50	0.005		
TB08043926	CAN-08-015	918155	238.30	239.80	1.50	<0.005		
TB08043926	CAN-08-015	918156	239.80	241.30	1.50	<0.005		
TB08043926	CAN-08-015	918157	241.30	242.80	1.50	0.01		
TB08043926	CAN-08-015	918158	242.80	244.30	1.50	<0.005		
TB08043926	CAN-08-015	918159	244.30	245.80	1.50	<0.005		
TB08043926	CAN-08-015	918160	245.80	247.30	1.50	<0.005		
TB08043926	CAN-08-015	918161	247.30	248.80	1.50	<0.005		
TB08043926	CAN-08-015	918162	248.80	250.30	1.50	<0.005		
TB08043926	CAN-08-015	918163	250.30	251.80	1.50	<0.005		
TB08043926	CAN-08-015	918164	251.80	253.30	1.50	0.005		
TB08043926	CAN-08-015	918165	rep sample HiSiK2			3.44	3.474	-1.0%
TB08043926	CAN-08-015	918166	253.30	254.80	1.50	<0.005		
TB08043926	CAN-08-015	918167	254.80	256.30	1.50	<0.005		
TB08043926	CAN-08-015	918168	256.30	257.80	1.50	0.035		
TB08043926	CAN-08-015	918169	257.80	259.30	1.50	0.006		
TB08043926	CAN-08-015	918170	259.30	260.80	1.50	0.027		
TB08043926	CAN-08-015	918171	260.80	262.30	1.50	<0.005		
TB08043926	CAN-08-015	918172	262.30	263.80	1.50	<0.005		
TB08043926	CAN-08-015	918173	263.80	265.30	1.50	<0.005		
TB08043926	CAN-08-015	918174	265.30	266.80	1.50	<0.005		
TB08043926	CAN-08-015	918175	266.80	268.30	1.50	<0.005		
TB08043926	CAN-08-015	918176	268.30	269.80	1.50	<0.005		
TB08043926	CAN-08-015	918177	269.80	271.30	1.50	<0.005		
TB08043926	CAN-08-015	918178	271.30	272.80	1.50	<0.005		
TB08043926	CAN-08-015	918179	272.80	274.30	1.50	<0.005		
TB08043926	CAN-08-015	918180	rep sample SE-29			0.56	0.597	-6.2%

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08043926	CAN-08-015	918181	274.30	275.80	1.50	0.005		
TB08043926	CAN-08-015	918182	275.80	277.30	1.50	<0.005		
TB08043926	CAN-08-015	918183	277.30	278.80	1.50	<0.005		
TB08043926	CAN-08-015	918184	278.80	280.30	1.50	<0.005		
TB08043926	CAN-08-015	918185	280.30	281.80	1.50	<0.005		
TB08043926	CAN-08-015	918186	281.80	283.30	1.50	<0.005		
TB08043926	CAN-08-015	918187	283.30	284.80	1.50	<0.005		
TB08043926	CAN-08-015	918188	284.80	286.30	1.50	0.011		
TB08043926	CAN-08-015	918189	286.30	287.80	1.50	<0.005		
TB08043926	CAN-08-015	918190	287.80	289.30	1.50	<0.005		
TB08043926	CAN-08-015	918191	289.30	290.80	1.50	<0.005		
TB08043926	CAN-08-015	918192	290.80	292.30	1.50	<0.005		
TB08043926	CAN-08-015	918193	292.30	293.80	1.50	<0.005		
TB08043926	CAN-08-015	918194	293.80	295.30	1.50	0.005		
TB08043926	CAN-08-015	918195	rep sample SH-35			1.27	1.323	-4.0%
TB08043926	CAN-08-015	918196	295.30	296.80	1.50	0.005		
TB08043926	CAN-08-015	918197	296.80	298.30	1.50	<0.005		
TB08043926	CAN-08-015	918198	298.30	299.80	1.50	<0.005		
TB08043926	CAN-08-015	918199	299.80	301.30	1.50	<0.005		
TB08043926	CAN-08-015	918200	301.30	302.80	1.50	<0.005		
TB08043927	CAN-08-015	918201	302.80	304.30	1.50	<0.005		
TB08043927	CAN-08-015	918202	304.30	305.80	1.50	<0.005		
TB08043927	CAN-08-015	918203	305.80	307.30	1.50	<0.005		
TB08043927	CAN-08-015	918204	307.30	308.80	1.50	<0.005		
TB08043927	CAN-08-015	918205	308.80	310.30	1.50	<0.005		
TB08043927	CAN-08-015	918206	310.30	311.80	1.50	0.007		
TB08043927	CAN-08-015	918207	311.80	313.00	1.20	0.01		
TB08047591	CAN-08-016	947661	21.00	22.50	1.50	<0.005		
TB08047591	CAN-08-016	947662	22.50	24.00	1.50	<0.005		
TB08047591	CAN-08-016	947663	24.00	25.50	1.50	<0.005		
TB08047591	CAN-08-016	947664	25.50	27.00	1.50	<0.005		
TB08047591	CAN-08-016	947665	27.00	28.50	1.50	<0.005		
TB08047591	CAN-08-016	947666	28.50	30.00	1.50	<0.005		
TB08047591	CAN-08-016	947667	30.00	31.50	1.50	<0.005		
TB08047591	CAN-08-016	947668	31.50	33.00	1.50	<0.005		
TB08047591	CAN-08-016	947669	33.00	34.50	1.50	<0.005		
TB08047591	CAN-08-016	947670	rep sample SE-29			0.574	0.597	-3.9%
TB08047591	CAN-08-016	947671	34.50	36.00	1.50	<0.005		
TB08047591	CAN-08-016	947672	36.00	37.50	1.50	<0.005		
TB08047591	CAN-08-016	947673	37.50	39.00	1.50	<0.005		
TB08047591	CAN-08-016	947674	39.00	40.50	1.50	0.114		
TB08047591	CAN-08-016	947675	40.50	42.00	1.50	<0.005		
TB08047591	CAN-08-016	947676	42.00	43.50	1.50	0.15		
TB08047591	CAN-08-016	947677	43.50	45.00	1.50	<0.005		
TB08047591	CAN-08-016	947678	45.00	46.50	1.50	<0.005		
TB08047591	CAN-08-016	947679	46.50	48.00	1.50	<0.005		
TB08047591	CAN-08-016	947680	48.00	49.50	1.50	<0.005		
TB08047591	CAN-08-016	947681	49.50	51.00	1.50	<0.005		
TB08047591	CAN-08-016	947682	51.00	52.50	1.50	<0.005		
TB08047591	CAN-08-016	947683	52.50	54.00	1.50	<0.005		
TB08047591	CAN-08-016	947684	54.00	55.50	1.50	<0.005		
TB08047591	CAN-08-016	947685	rep sample SH-35			1.26	1.323	-4.8%
TB08047591	CAN-08-016	947686	55.50	57.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08047591	CAN-08-016	947687	57.00	58.50	1.50	<0.005		
TB08047591	CAN-08-016	947688	58.50	60.00	1.50	<0.005		
TB08047591	CAN-08-016	947689	60.00	61.50	1.50	<0.005		
TB08047591	CAN-08-016	947690	61.50	63.00	1.50	<0.005		
TB08047591	CAN-08-016	947691	63.00	64.50	1.50	<0.005		
TB08047591	CAN-08-016	947692	64.50	66.00	1.50	<0.005		
TB08047591	CAN-08-016	947693	66.00	67.50	1.50	<0.005		
TB08047591	CAN-08-016	947694	67.50	69.00	1.50	<0.005		
TB08047591	CAN-08-016	947695	69.00	70.50	1.50	<0.005		
TB08047591	CAN-08-016	947696	70.50	72.00	1.50	<0.005		
TB08047591	CAN-08-016	947697	72.00	73.50	1.50	<0.005		
TB08047591	CAN-08-016	947698	73.50	75.00	1.50	<0.005		
TB08047591	CAN-08-016	947699	75.00	76.50	1.50	<0.005		
TB08047591	CAN-08-016	947700	rep sample SN-38			8.46	8.573	-1.3%
TB08047591	CAN-08-016	947701	76.50	78.00	1.50	<0.005		
TB08047591	CAN-08-016	947702	78.00	79.50	1.50	<0.005		
TB08047591	CAN-08-016	947703	79.50	81.00	1.50	<0.005		
TB08047591	CAN-08-016	947704	81.00	82.50	1.50	<0.005		
TB08047591	CAN-08-016	947705	82.50	84.00	1.50	<0.005		
TB08047591	CAN-08-016	947706	84.00	85.50	1.50	<0.005		
TB08047591	CAN-08-016	947707	85.50	87.00	1.50	<0.005		
TB08047591	CAN-08-016	947708	87.00	88.50	1.50	<0.005		
TB08047591	CAN-08-016	947709	88.50	90.00	1.50	<0.005		
TB08047591	CAN-08-016	947710	90.00	91.50	1.50	<0.005		
TB08047591	CAN-08-016	947711	91.50	93.00	1.50	<0.005		
TB08047591	CAN-08-016	947712	93.00	94.50	1.50	<0.005		
TB08047591	CAN-08-016	947713	94.50	96.00	1.50	<0.005		
TB08047591	CAN-08-016	947714	96.00	97.50	1.50	<0.005		
TB08047591	CAN-08-016	947715	rep sample HiSiK2			3.48	3.474	0.2%
TB08047591	CAN-08-016	947716	97.50	99.00	1.50	<0.005		
TB08047591	CAN-08-016	947717	99.00	100.50	1.50	<0.005		
TB08047591	CAN-08-016	947718	100.50	102.00	1.50	<0.005		
TB08047591	CAN-08-016	947719	102.00	103.50	1.50	<0.005		
TB08047591	CAN-08-016	947720	103.50	105.00	1.50	<0.005		
TB08047591	CAN-08-016	947721	105.00	106.50	1.50	<0.005		
TB08047591	CAN-08-016	947722	106.50	108.00	1.50	<0.005		
TB08047591	CAN-08-016	947723	108.00	109.50	1.50	<0.005		
TB08047591	CAN-08-016	947724	109.50	111.00	1.50	<0.005		
TB08047591	CAN-08-016	947725	111.00	112.50	1.50	<0.005		
TB08047591	CAN-08-016	947726	112.50	114.00	1.50	<0.005		
TB08047591	CAN-08-016	947727	114.00	115.50	1.50	<0.005		
TB08047591	CAN-08-016	947728	115.50	117.00	1.50	<0.005		
TB08047591	CAN-08-016	947729	117.00	118.50	1.50	<0.005		
TB08047591	CAN-08-016	947730	rep sample SE-29			0.612	0.597	2.5%
TB08047591	CAN-08-016	947731	118.50	120.00	1.50	<0.005		
TB08047591	CAN-08-016	947732	120.00	121.50	1.50	<0.005		
TB08047591	CAN-08-016	947733	121.50	123.00	1.50	9.48		
TB08047591	CAN-08-016	947734	123.00	124.50	1.50	0.005		
TB08047591	CAN-08-016	947735	124.50	126.00	1.50	<0.005		
TB08047591	CAN-08-016	947736	126.00	127.50	1.50	<0.005		
TB08047591	CAN-08-016	947737	127.50	129.00	1.50	<0.005		
TB08047591	CAN-08-016	947738	129.00	130.50	1.50	<0.005		
TB08047591	CAN-08-016	947739	130.50	132.00	1.50	0.007		
TB08047591	CAN-08-016	947740	132.00	133.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08047591	CAN-08-016	947741	133.50	135.00	1.50	<0.005		
TB08047591	CAN-08-016	947742	135.00	136.50	1.50	<0.005		
TB08047591	CAN-08-016	947743	136.50	138.00	1.50	<0.005		
TB08047591	CAN-08-016	947744	138.00	139.50	1.50	0.012		
TB08047591	CAN-08-016	947745	rep sample SH-35			1.355	1.323	2.4%
TB08047591	CAN-08-016	947746	139.50	141.00	1.50	<0.005		
TB08047593	CAN-08-016	947747	141.00	142.50	1.50	<0.005		
TB08047593	CAN-08-016	947748	142.50	144.00	1.50	<0.005		
TB08047593	CAN-08-016	947749	144.00	145.50	1.50	0.005		
TB08047593	CAN-08-016	947750	145.50	147.00	1.50	<0.005		
TB08047593	CAN-08-016	947751	147.00	148.50	1.50	<0.005		
TB08047593	CAN-08-016	947752	148.50	150.00	1.50	<0.005		
TB08047593	CAN-08-016	947753	150.00	151.50	1.50	<0.005		
TB08047593	CAN-08-016	947754	151.50	153.00	1.50	0.005		
TB08047593	CAN-08-016	947755	153.00	154.50	1.50	<0.005		
TB08047593	CAN-08-016	947756	154.50	156.00	1.50	<0.005		
TB08047593	CAN-08-016	947757	156.00	157.50	1.50	<0.005		
TB08047593	CAN-08-016	947758	157.50	159.00	1.50	<0.005		
TB08047593	CAN-08-016	947759	159.00	160.50	1.50	<0.005		
TB08047593	CAN-08-016	947760	rep sample SN-38			8.34	8.573	-2.7%
TB08047593	CAN-08-016	947761	160.50	163.00	2.50	0.007		
TB08047593	CAN-08-016	947762	163.00	164.50	1.50	<0.005		
TB08047593	CAN-08-016	947763	164.50	166.00	1.50	<0.005		
TB08047593	CAN-08-016	947764	166.00	167.50	1.50	<0.005		
TB08047593	CAN-08-016	947765	167.50	169.00	1.50	<0.005		
TB08047593	CAN-08-016	947766	169.00	170.50	1.50	<0.005		
TB08047593	CAN-08-016	947767	170.50	172.00	1.50	0.005		
TB08047593	CAN-08-016	947768	172.00	173.50	1.50	<0.005		
TB08047593	CAN-08-016	947769	173.50	175.00	1.50	0.006		
TB08047593	CAN-08-016	947770	175.00	176.50	1.50	0.005		
TB08047593	CAN-08-016	947771	176.50	178.00	1.50	<0.005		
TB08047593	CAN-08-016	947772	178.00	179.50	1.50	0.006		
TB08047593	CAN-08-016	947773	179.50	181.00	1.50	<0.005		
TB08047593	CAN-08-016	947774	181.00	182.50	1.50	0.005		
TB08047593	CAN-08-016	947775	rep sample HiSiK2			3.37	3.474	-3.0%
TB08047593	CAN-08-016	947776	182.50	184.00	1.50	0.006		
TB08047593	CAN-08-016	947777	184.00	185.50	1.50	0.005		
TB08047593	CAN-08-016	947778	185.50	187.00	1.50	<0.005		
TB08047593	CAN-08-016	947779	187.00	188.50	1.50	<0.005		
TB08047593	CAN-08-016	947780	188.50	190.00	1.50	0.005		
TB08047593	CAN-08-016	947781	190.00	191.50	1.50	<0.005		
TB08047593	CAN-08-016	947782	191.50	193.00	1.50	0.005		
TB08047593	CAN-08-016	947783	193.00	194.50	1.50	<0.005		
TB08047593	CAN-08-016	947784	194.50	196.00	1.50	<0.005		
TB08047593	CAN-08-016	947785	196.00	197.50	1.50	<0.005		
TB08047593	CAN-08-016	947786	197.50	199.00	1.50	<0.005		
TB08047593	CAN-08-016	947787	199.00	200.50	1.50	<0.005		
TB08047593	CAN-08-016	947788	200.50	202.00	1.50	<0.005		
TB08047593	CAN-08-016	947789	202.00	203.50	1.50	<0.005		
TB08047593	CAN-08-016	947790	rep sample SE-29			0.605	0.597	1.3%
TB08047593	CAN-08-016	947791	203.50	205.00	1.50	<0.005		
TB08047593	CAN-08-016	947792	205.00	206.50	1.50	<0.005		
TB08047593	CAN-08-016	947793	206.50	208.00	1.50	<0.005		
TB08047593	CAN-08-016	947794	208.00	209.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08047593	CAN-08-016	947795	209.50	211.00	1.50	<0.005		
TB08047593	CAN-08-016	947796	211.00	212.50	1.50	0.006		
TB08047593	CAN-08-016	947797	212.50	214.00	1.50	<0.005		
TB08047593	CAN-08-016	947798	214.00	215.50	1.50	<0.005		
TB08047593	CAN-08-016	947799	215.50	217.00	1.50	<0.005		
TB08047593	CAN-08-016	947800	217.00	218.50	1.50	<0.005		
TB08047593	CAN-08-016	947801	218.50	220.00	1.50	0.008		
TB08047593	CAN-08-016	947802	220.00	221.50	1.50	<0.005		
TB08047593	CAN-08-016	947803	221.50	223.00	1.50	0.005		
TB08047593	CAN-08-016	947804	223.00	224.50	1.50	<0.005		
TB08047593	CAN-08-016	947805	rep sample SH-35			1.36	1.323	2.8%
TB08047593	CAN-08-016	947806	224.50	226.00	1.50	0.005		
TB08047593	CAN-08-016	947807	226.00	227.50	1.50	<0.005		
TB08047593	CAN-08-016	947808	227.50	229.00	1.50	<0.005		
TB08047593	CAN-08-016	947809	229.00	230.50	1.50	0.005		
TB08047593	CAN-08-016	947810	230.50	232.00	1.50	0.005		
TB08047593	CAN-08-016	947811	232.00	233.50	1.50	<0.005		
TB08047593	CAN-08-016	947812	233.50	235.00	1.50	<0.005		
TB08047593	CAN-08-016	947813	235.00	236.50	1.50	<0.005		
TB08047593	CAN-08-016	947814	236.50	238.00	1.50	<0.005		
TB08047593	CAN-08-016	947815	238.00	239.50	1.50	<0.005		
TB08047593	CAN-08-016	947816	239.50	241.00	1.50	<0.005		
TB08047593	CAN-08-016	947817	241.00	242.50	1.50	<0.005		
TB08047593	CAN-08-016	947818	242.50	244.00	1.50	<0.005		
TB08047593	CAN-08-016	947819	244.00	246.50	2.50	<0.005		
TB08051624	CAN-08-016	947820	rep sample SN-38			8.54	8.573	-0.4%
TB08047592	CAN-08-017	918208	16.50	18.00	1.50	<0.005		
TB08047592	CAN-08-017	918209	18.00	19.50	1.50	<0.005		
TB08047592	CAN-08-017	918210	rep sample SN-38			8.65	8.573	0.9%
TB08047592	CAN-08-017	918211	19.50	21.00	1.50	0.006		
TB08047592	CAN-08-017	918212	21.00	22.50	1.50	<0.005		
TB08047592	CAN-08-017	918213	22.50	24.00	1.50	<0.005		
TB08047592	CAN-08-017	918214	24.00	25.50	1.50	<0.005		
TB08047592	CAN-08-017	918215	25.50	27.00	1.50	<0.005		
TB08047592	CAN-08-017	918216	27.00	28.43	1.43	0.005		
TB08047592	CAN-08-017	918217	28.43	29.43	1.00	0.006		
TB08047592	CAN-08-017	918218	29.43	30.54	1.11	0.017		
TB08047592	CAN-08-017	918219	30.54	31.78	1.24	<0.005		
TB08047592	CAN-08-017	918220	31.78	32.85	1.07	<0.005		
TB08047592	CAN-08-017	918221	32.85	33.66	0.81	<0.005		
TB08047592	CAN-08-017	918222	33.66	34.90	1.24	<0.005		
TB08047592	CAN-08-017	918223	34.90	35.77	0.87	0.006		
TB08047592	CAN-08-017	918224	35.77	37.27	1.50	<0.005		
TB08047592	CAN-08-017	918225	rep sample HiSiK2			3.46	3.474	-0.4%
TB08047592	CAN-08-017	918226	37.27	38.77	1.50	<0.005		
TB08047592	CAN-08-017	918227	38.77	40.27	1.50	0.019		
TB08047592	CAN-08-017	918228	40.27	41.77	1.50	0.008		
TB08047592	CAN-08-017	918229	41.77	43.27	1.50	0.006		
TB08047592	CAN-08-017	918230	43.27	44.77	1.50	0.01		
TB08047592	CAN-08-017	918231	44.77	46.27	1.50	0.008		
TB08047592	CAN-08-017	918232	46.27	47.77	1.50	0.005		
TB08047592	CAN-08-017	918233	47.77	49.27	1.50	0.011		
TB08047592	CAN-08-017	918234	49.27	50.77	1.50	0.088		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08047592	CAN-08-017	918235	50.77	52.27	1.50	0.005		
TB08047592	CAN-08-017	918236	52.27	53.77	1.50	<0.005		
TB08047592	CAN-08-017	918237	53.77	55.27	1.50	<0.005		
TB08047592	CAN-08-017	918238	55.27	56.77	1.50	<0.005		
TB08047592	CAN-08-017	918239	56.77	58.27	1.50	0.045		
TB08047592	CAN-08-017	918240	rep sample SN-38			8.58	8.573	0.1%
TB08047592	CAN-08-017	918241	58.27	59.77	1.50	0.015		
TB08047592	CAN-08-017	918242	59.77	61.27	1.50	<0.005		
TB08047592	CAN-08-017	918243	61.27	62.77	1.50	<0.005		
TB08047592	CAN-08-017	918244	62.77	64.27	1.50	<0.005		
TB08047592	CAN-08-017	918245	64.27	65.77	1.50	0.008		
TB08047592	CAN-08-017	918246	65.77	67.27	1.50	<0.005		
TB08047592	CAN-08-017	918247	67.27	68.77	1.50	0.024		
TB08047592	CAN-08-017	918248	68.77	70.27	1.50	0.007		
TB08047592	CAN-08-017	918249	70.27	71.77	1.50	0.023		
TB08047592	CAN-08-017	918250	71.77	73.27	1.50	<0.005		
TB08047592	CAN-08-017	918251	73.27	74.77	1.50	<0.005		
TB08047592	CAN-08-017	918252	74.77	76.27	1.50	<0.005		
TB08047592	CAN-08-017	918253	76.27	77.77	1.50	<0.005		
TB08047592	CAN-08-017	918254	77.77	79.27	1.50	<0.005		
TB08047592	CAN-08-017	918255	rep sample SH-35			1.33	1.323	0.5%
TB08047592	CAN-08-017	918256	79.27	80.27	1.00	<0.005		
TB08047592	CAN-08-017	918257	80.27	81.77	1.50	<0.005		
TB08047592	CAN-08-017	918258	81.77	83.27	1.50	<0.005		
TB08047592	CAN-08-017	918259	83.27	84.77	1.50	<0.005		
TB08047592	CAN-08-017	918260	84.77	86.27	1.50	<0.005		
TB08047592	CAN-08-017	918261	86.27	87.77	1.50	<0.005		
TB08047592	CAN-08-017	918262	87.77	89.27	1.50	<0.005		
TB08047592	CAN-08-017	918263	89.27	90.77	1.50	<0.005		
TB08047592	CAN-08-017	918264	90.77	92.27	1.50	0.005		
TB08047592	CAN-08-017	918265	92.27	93.77	1.50	<0.005		
TB08047592	CAN-08-017	918266	93.77	95.27	1.50	<0.005		
TB08047592	CAN-08-017	918267	95.27	96.77	1.50	<0.005		
TB08047592	CAN-08-017	918268	96.77	98.27	1.50	<0.005		
TB08047592	CAN-08-017	918269	98.27	99.77	1.50	<0.005		
TB08047592	CAN-08-017	918270	rep sample SE-29			0.58	0.597	-2.8%
TB08047592	CAN-08-017	918271	99.77	101.27	1.50	<0.005		
TB08047592	CAN-08-017	918272	101.27	102.77	1.50	<0.005		
TB08047592	CAN-08-017	918273	102.77	104.27	1.50	<0.005		
TB08047592	CAN-08-017	918274	104.27	105.77	1.50	<0.005		
TB08047592	CAN-08-017	918275	105.77	107.27	1.50	0.005		
TB08047592	CAN-08-017	918276	107.27	108.77	1.50	0.005		
TB08047592	CAN-08-017	918277	108.77	110.27	1.50	0.006		
TB08047592	CAN-08-017	918278	110.27	111.77	1.50	0.012		
TB08047592	CAN-08-017	918279	111.77	113.27	1.50	0.02		
TB08047592	CAN-08-017	918280	113.27	114.77	1.50	0.03		
TB08047592	CAN-08-017	918281	114.77	116.27	1.50	0.005		
TB08047592	CAN-08-017	918282	116.27	117.77	1.50	<0.005		
TB08047592	CAN-08-017	918283	117.77	119.27	1.50	<0.005		
TB08047592	CAN-08-017	918284	119.27	120.77	1.50	<0.005		
TB08047592	CAN-08-017	918285	rep sample HiSiK2			3.52	3.474	1.3%
TB08047592	CAN-08-017	918286	120.77	122.27	1.50	0.005		
TB08047592	CAN-08-017	918287	122.27	123.77	1.50	<0.005		
TB08047592	CAN-08-017	918288	123.77	125.27	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08047592	CAN-08-017	918289	125.27	126.77	1.50	<0.005		
TB08047592	CAN-08-017	918290	126.77	128.27	1.50	<0.005		
TB08047592	CAN-08-017	918291	128.27	129.77	1.50	0.007		
TB08047592	CAN-08-017	918292	129.77	131.27	1.50	<0.005		
TB08047592	CAN-08-017	918293	131.27	132.77	1.50	<0.005		
TB08047592	CAN-08-017	918294	132.77	134.27	1.50	<0.005		
TB08047592	CAN-08-017	918295	134.27	135.77	1.50	<0.005		
TB08047592	CAN-08-017	918296	135.77	137.27	1.50	<0.005		
TB08047592	CAN-08-017	918297	137.27	138.77	1.50	<0.005		
TB08047592	CAN-08-017	918298	138.77	140.27	1.50	0.005		
TB08047592	CAN-08-017	918299	140.27	141.77	1.50	<0.005		
TB08047592	CAN-08-017	918300	rep sample SN-38			8.57	8.573	0.0%
TB08047592	CAN-08-017	918301	141.77	143.27	1.50	0.008		
TB08047592	CAN-08-017	918302	143.27	144.77	1.50	0.005		
TB08047592	CAN-08-017	918303	144.77	146.27	1.50	<0.005		
TB08047592	CAN-08-017	918304	146.27	147.77	1.50	<0.005		
TB08047592	CAN-08-017	918305	147.77	149.27	1.50	<0.005		
TB08047592	CAN-08-017	918306	149.27	150.77	1.50	<0.005		
TB08047592	CAN-08-017	918307	150.77	152.27	1.50	<0.005		
TB08047591	CAN-08-017	918308	152.27	153.77	1.50	<0.005		
TB08047591	CAN-08-017	918309	153.77	155.27	1.50	<0.005		
TB08047591	CAN-08-017	918310	155.27	156.77	1.50	<0.005		
TB08047591	CAN-08-017	918311	156.77	158.27	1.50	<0.005		
TB08047591	CAN-08-017	918312	158.27	159.77	1.50	<0.005		
TB08047591	CAN-08-017	918313	159.77	161.27	1.50	<0.005		
TB08047591	CAN-08-017	918314	161.27	162.77	1.50	<0.005		
TB08047591	CAN-08-017	918315	rep sample SH-35			1.27	1.323	-4.0%
TB08047591	CAN-08-017	918316	162.77	164.27	1.50	<0.005		
TB08047591	CAN-08-017	918317	164.27	165.77	1.50	<0.005		
TB08047591	CAN-08-017	918318	165.77	167.27	1.50	<0.005		
TB08047591	CAN-08-017	918319	167.27	168.77	1.50	<0.005		
TB08047591	CAN-08-017	918320	168.77	170.27	1.50	<0.005		
TB08047591	CAN-08-017	918321	170.27	171.77	1.50	<0.005		
TB08051623	CAN-08-017	918322	171.77	173.27	1.50	<0.005		
TB08051623	CAN-08-017	918323	173.27	174.77	1.50	0.005		
TB08051623	CAN-08-017	918324	174.77	176.27	1.50	0.005		
TB08051623	CAN-08-017	918325	176.27	177.77	1.50	<0.005		
TB08051623	CAN-08-017	918326	177.77	179.27	1.50	0.013		
TB08051623	CAN-08-017	918327	179.27	180.77	1.50	0.006		
TB08051623	CAN-08-017	918328	180.77	182.27	1.50	0.009		
TB08051623	CAN-08-017	918329	182.27	183.77	1.50	0.019		
TB08051623	CAN-08-017	918330	rep sample SN-38			8.5	8.573	-0.9%
TB08051623	CAN-08-017	918331	183.77	185.27	1.50	0.008		
TB08051623	CAN-08-017	918332	185.27	186.77	1.50	<0.005		
TB08051623	CAN-08-017	918333	186.77	188.27	1.50	0.005		
TB08051623	CAN-08-017	918334	188.27	189.77	1.50	<0.005		
TB08051623	CAN-08-017	918335	189.77	191.27	1.50	<0.005		
TB08051623	CAN-08-017	918336	191.27	192.77	1.50	0.005		
TB08051623	CAN-08-017	918337	192.77	194.27	1.50	0.008		
TB08051623	CAN-08-017	918338	194.27	195.77	1.50	0.008		
TB08051623	CAN-08-017	918339	195.77	197.27	1.50	0.007		
TB08051623	CAN-08-017	918340	197.27	198.77	1.50	0.005		
TB08051623	CAN-08-017	918341	198.77	200.27	1.50	<0.005		
TB08051623	CAN-08-017	918342	200.27	201.77	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08051623	CAN-08-017	918343	201.77	203.27	1.50	<0.005		
TB08051623	CAN-08-017	918344	203.27	204.77	1.50	0.005		
TB08051623	CAN-08-017	918345	rep sample SE-29			0.591	0.597	-1.0%
TB08051623	CAN-08-017	918346	204.77	206.27	1.50	0.006		
TB08051623	CAN-08-017	918347	206.27	207.77	1.50	<0.005		
TB08051623	CAN-08-017	918348	207.77	209.27	1.50	<0.005		
TB08051623	CAN-08-017	918349	209.27	210.77	1.50	<0.005		
TB08051623	CAN-08-017	918350	210.77	212.27	1.50	0.005		
TB08051623	CAN-08-017	918351	212.27	213.77	1.50	0.005		
TB08051623	CAN-08-017	918352	213.77	215.27	1.50	<0.005		
TB08051623	CAN-08-017	918353	215.27	216.77	1.50	<0.005		
TB08051623	CAN-08-017	918354	216.77	218.27	1.50	0.005		
TB08051623	CAN-08-017	918355	218.27	219.77	1.50	<0.005		
TB08051623	CAN-08-017	918356	219.77	221.27	1.50	0.006		
TB08051623	CAN-08-017	918357	221.27	222.77	1.50	<0.005		
TB08051623	CAN-08-017	918358	222.77	224.27	1.50	<0.005		
TB08051623	CAN-08-017	918359	224.27	225.77	1.50	0.007		
TB08051623	CAN-08-017	918360	rep sample HiSiK2			3.49	3.474	0.5%
TB08051623	CAN-08-017	918361	225.77	227.27	1.50	0.007		
TB08051623	CAN-08-017	918362	227.27	228.77	1.50	0.005		
TB08051623	CAN-08-017	918363	228.77	230.27	1.50	0.009		
TB08051623	CAN-08-017	918364	230.27	231.77	1.50	0.011		
TB08051623	CAN-08-017	918365	231.77	233.27	1.50	0.008		
TB08051623	CAN-08-017	918366	233.27	234.77	1.50	0.01		
TB08051623	CAN-08-017	918367	234.77	236.27	1.50	0.012		
TB08051623	CAN-08-017	918368	236.27	237.77	1.50	0.018		
TB08051623	CAN-08-017	918369	237.77	239.27	1.50	0.024		
TB08051623	CAN-08-017	918370	239.27	240.77	1.50	0.008		
TB08051623	CAN-08-017	918371	240.77	242.27	1.50	0.009		
TB08051623	CAN-08-017	918372	242.27	243.77	1.50	0.008		
TB08051623	CAN-08-017	918373	243.77	245.77	2.00	0.005		
TB08051623	CAN-08-017	918374	245.77	247.00	1.23	0.006		
TB08051623	CAN-08-017	918375	rep sample SE-29			0.587	0.597	-1.7%
TB08051624	CAN-08-018	947821	18	19.50	1.50	<0.005		
TB08051624	CAN-08-018	947822	19.5	21.00	1.50	<0.005		
TB08051624	CAN-08-018	947823	21	22.50	1.50	<0.005		
TB08051624	CAN-08-018	947824	22.5	24.00	1.50	<0.005		
TB08051624	CAN-08-018	947825	24	25.50	1.50	<0.005		
TB08051624	CAN-08-018	947826	25.5	27.00	1.50	<0.005		
TB08051624	CAN-08-018	947827	27	28.50	1.50	<0.005		
TB08051624	CAN-08-018	947828	28.50	30.00	1.50	<0.005		
TB08051624	CAN-08-018	947829	30.00	31.50	1.50	<0.005		
TB08051624	CAN-08-018	947830	31.50	33.00	1.50	<0.005		
TB08051624	CAN-08-018	947831	33.00	34.50	1.50	0.006		
TB08051624	CAN-08-018	947832	34.50	36.00	1.50	<0.005		
TB08051624	CAN-08-018	947833	36.00	37.50	1.50	<0.005		
TB08051624	CAN-08-018	947834	37.50	40.00	2.50	<0.005		
TB08051624	CAN-08-018	947835	rep sample HiSiK2			3.65	3.474	5.1%
TB08051624	CAN-08-018	947836	40.00	41.50	1.50	<0.005		
TB08051624	CAN-08-018	947837	41.50	43.00	1.50	<0.005		
TB08051624	CAN-08-018	947838	43.00	44.50	1.50	<0.005		
TB08051624	CAN-08-018	947839	44.50	46.00	1.50	<0.005		
TB08051624	CAN-08-018	947840	46.00	47.50	1.50	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08051624	CAN-08-018	947841	47.50	49.00	1.50	0.014		
TB08051624	CAN-08-018	947842	49.00	50.50	1.50	0.021		
TB08051624	CAN-08-018	947843	50.50	52.00	1.50	<0.005		
TB08051624	CAN-08-018	947844	52.00	53.50	1.50	<0.005		
TB08051624	CAN-08-018	947845	53.50	55.00	1.50	<0.005		
TB08051624	CAN-08-018	947846	55.00	56.50	1.50	<0.005		
TB08051624	CAN-08-018	947847	56.50	58.00	1.50	<0.005		
TB08051624	CAN-08-018	947848	58.00	59.50	1.50	<0.005		
TB08051624	CAN-08-018	947849	59.50	61.00	1.50	<0.005		
TB08051624	CAN-08-018	947850	rep sample SE-29			0.608	0.597	1.8%
TB08051624	CAN-08-018	947851	61.00	62.50	1.50	<0.005		
TB08051624	CAN-08-018	947852	62.50	64.00	1.50	0.007		
TB08051624	CAN-08-018	947853	64.00	65.50	1.50	<0.005		
TB08051624	CAN-08-018	947854	65.50	67.00	1.50	0.006		
TB08051624	CAN-08-018	947855	67.00	68.50	1.50	0.401		
TB08051624	CAN-08-018	947856	68.50	70.00	1.50	<0.005		
TB08051624	CAN-08-018	947857	70.00	71.50	1.50	<0.005		
TB08051624	CAN-08-018	947858	71.50	73.00	1.50	0.722		
TB08051624	CAN-08-018	947859	73.00	74.50	1.50	0.091		
TB08051624	CAN-08-018	947860	74.50	76.00	1.50	0.007		
TB08051624	CAN-08-018	947861	76.00	77.50	1.50	0.139		
TB08051624	CAN-08-018	947862	77.50	79.00	1.50	0.033		
TB08051624	CAN-08-018	947863	79.00	80.50	1.50	0.323		
TB08051624	CAN-08-018	947864	80.50	82.00	1.50	0.026		
TB08051624	CAN-08-018	947865	rep sample SH-35			1.315	1.323	-0.6%
TB08051624	CAN-08-018	947866	82.00	83.50	1.50	0.007		
TB08051624	CAN-08-018	947867	83.50	85.00	1.50	<0.005		
TB08051624	CAN-08-018	947868	85.00	86.50	1.50	<0.005		
TB08051624	CAN-08-018	947869	86.50	88.00	1.50	<0.005		
TB08051624	CAN-08-018	947870	88.00	89.50	1.50	<0.005		
TB08051624	CAN-08-018	947871	89.50	91.00	1.50	<0.005		
TB08051624	CAN-08-018	947872	91.00	92.50	1.50	<0.005		
TB08051624	CAN-08-018	947873	92.50	94.00	1.50	<0.005		
TB08051624	CAN-08-018	947874	94.00	95.50	1.50	<0.005		
TB08051624	CAN-08-018	947875	95.50	97.00	1.50	<0.005		
TB08051624	CAN-08-018	947876	97.00	98.50	1.50	<0.005		
TB08051624	CAN-08-018	947877	98.50	100.00	1.50	<0.005		
TB08051624	CAN-08-018	947878	100.00	101.50	1.50	<0.005		
TB08051624	CAN-08-018	947879	101.50	103.00	1.50	0.005		
TB08051624	CAN-08-018	947880	rep sample SN-38			8.64	8.573	0.8%
TB08051624	CAN-08-018	947881	103.00	104.50	1.50	0.007		
TB08051624	CAN-08-018	947882	104.50	106.00	1.50	0.006		
TB08051624	CAN-08-018	947883	106.00	107.50	1.50	0.009		
TB08051624	CAN-08-018	947884	107.50	109.00	1.50	0.013		
TB08051624	CAN-08-018	947885	109.00	110.50	1.50	0.011		
TB08051624	CAN-08-018	947886	110.50	112.00	1.50	0.006		
TB08051624	CAN-08-018	947887	112.00	113.50	1.50	0.006		
TB08051624	CAN-08-018	947888	113.50	115.00	1.50	0.006		
TB08051624	CAN-08-018	947889	115.00	116.50	1.50	0.011		
TB08051624	CAN-08-018	947890	116.50	118.00	1.50	0.108		
TB08051624	CAN-08-018	947891	118.00	119.50	1.50	0.238		
TB08051624	CAN-08-018	947892	119.50	121.00	1.50	0.125		
TB08051624	CAN-08-018	947893	121.00	122.50	1.50	0.007		
TB08051624	CAN-08-018	947894	122.50	124.00	1.50	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08051624	CAN-08-018	947895	rep sample HiSiK2			3.54	3.474	1.9%
TB08051624	CAN-08-018	947896	124.00	125.50	1.50	0.009		
TB08051624	CAN-08-018	947897	125.50	127.00	1.50	0.008		
TB08051624	CAN-08-018	947898	127.00	128.50	1.50	0.009		
TB08051624	CAN-08-018	947899	128.50	130.00	1.50	0.008		
TB08051624	CAN-08-018	947900	130.00	131.50	1.50	0.005		
TB08051624	CAN-08-018	947901	131.50	133.00	1.50	0.006		
TB08051624	CAN-08-018	947902	133.00	134.50	1.50	0.008		
TB08051624	CAN-08-018	947903	134.50	136.00	1.50	0.005		
TB08051624	CAN-08-018	947904	136.00	137.50	1.50	0.009		
TB08051624	CAN-08-018	947905	137.50	139.00	1.50	0.007		
TB08051624	CAN-08-018	947906	139.00	140.50	1.50	0.006		
TB08051624	CAN-08-018	947907	140.50	142.00	1.50	0.008		
TB08051624	CAN-08-018	947908	142.00	143.50	1.50	0.006		
TB08051624	CAN-08-018	947909	143.50	145.00	1.50	0.008		
TB08051625	CAN-08-018	947910	rep sample SE-29			0.582	0.597	-2.5%
TB08051625	CAN-08-018	947911	145.00	146.50	1.50	0.007		
TB08051625	CAN-08-018	947912	146.50	148.00	1.50	0.008		
TB08051625	CAN-08-018	947913	148.00	149.50	1.50	0.009		
TB08051625	CAN-08-018	947914	149.50	151.00	1.50	0.006		
TB08051625	CAN-08-018	947915	151.00	152.50	1.50	0.006		
TB08051625	CAN-08-018	947916	152.50	154.00	1.50	0.006		
TB08051625	CAN-08-018	947917	154.00	155.50	1.50	0.007		
TB08051625	CAN-08-018	947918	155.50	157.00	1.50	0.008		
TB08051625	CAN-08-018	947919	157.00	158.50	1.50	0.012		
TB08051625	CAN-08-018	947920	158.50	160.00	1.50	0.007		
TB08051625	CAN-08-018	947921	160.00	161.50	1.50	0.013		
TB08051625	CAN-08-018	947922	161.50	163.00	1.50	0.01		
TB08051625	CAN-08-018	947923	163.00	164.50	1.50	0.007		
TB08051625	CAN-08-018	947924	164.50	166.00	1.50	0.006		
TB08051625	CAN-08-018	947925	rep sample SH-35			1.295	1.323	-2.1%
TB08051625	CAN-08-018	947926	166.00	167.50	1.50	0.006		
TB08051625	CAN-08-018	947927	167.50	169.00	1.50	0.005		
TB08051625	CAN-08-018	947928	169.00	170.50	1.50	0.01		
TB08051625	CAN-08-018	947929	170.50	172.00	1.50	0.007		
TB08051625	CAN-08-018	947930	172.00	173.50	1.50	0.017		
TB08051625	CAN-08-018	947931	173.50	175.00	1.50	0.007		
TB08051625	CAN-08-018	947932	175.00	176.50	1.50	0.025		
TB08051625	CAN-08-018	947933	176.50	178.00	1.50	0.007		
TB08051625	CAN-08-018	947934	178.00	179.50	1.50	0.008		
TB08051625	CAN-08-018	947935	179.50	181.00	1.50	0.006		
TB08051625	CAN-08-018	947936	181.00	182.50	1.50	0.146		
TB08051625	CAN-08-018	947937	182.50	184.00	1.50	0.011		
TB08051625	CAN-08-018	947938	184.00	185.50	1.50	0.011		
TB08051625	CAN-08-018	947939	185.50	187.00	1.50	0.007		
TB08051625	CAN-08-018	947940	rep sample SN-38			8.23	8.573	-4.0%
TB08051625	CAN-08-018	947941	187.00	188.50	1.50	0.021		
TB08051625	CAN-08-018	947942	188.50	190.00	1.50	0.009		
TB08051625	CAN-08-018	947943	190.00	191.50	1.50	0.008		
TB08051625	CAN-08-018	947944	191.50	193.00	1.50	0.007		
TB08051625	CAN-08-018	947945	193.00	194.50	1.50	0.009		
TB08051625	CAN-08-018	947946	194.50	196.00	1.50	0.01		
TB08051625	CAN-08-018	947947	196.00	197.50	1.50	0.007		
TB08051625	CAN-08-018	947948	197.50	199.00	1.50	0.009		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08051625	CAN-08-018	947949	199.00	200.50	1.50	0.007		
TB08051625	CAN-08-018	947950	200.50	202.00	1.50	0.015		
TB08051625	CAN-08-018	947951	202.00	203.50	1.50	0.007		
TB08051625	CAN-08-018	947952	203.50	205.00	1.50	0.005		
TB08051625	CAN-08-018	947953	205.00	206.50	1.50	0.007		
TB08051625	CAN-08-018	947954	206.50	208.00	1.50	0.008		
TB08051625	CAN-08-018	947955	rep sample HiSiK2			3.47	3.474	-0.1%
TB08051625	CAN-08-018	947956	208.00	209.50	1.50	0.012		
TB08051625	CAN-08-018	947957	209.50	211.00	1.50	0.008		
TB08051625	CAN-08-018	947958	211.00	212.50	1.50	0.218		
TB08051625	CAN-08-018	947959	212.50	214.00	1.50	0.116		
TB08051625	CAN-08-018	947960	214.00	215.50	1.50	0.008		
TB08051625	CAN-08-018	947961	215.50	217.00	1.50	0.006		
TB08051625	CAN-08-018	947962	217.00	218.50	1.50	0.009		
TB08051625	CAN-08-018	947963	218.50	220.00	1.50	0.03		
TB08051625	CAN-08-018	947964	220.00	221.50	1.50	0.006		
TB08051625	CAN-08-018	947965	221.50	223.00	1.50	0.018		
TB08051625	CAN-08-018	947966	223.00	224.50	1.50	0.187		
TB08051625	CAN-08-018	947967	224.50	226.00	1.50	0.007		
TB08051625	CAN-08-018	947968	226.00	227.50	1.50	0.075		
TB08051625	CAN-08-018	947969	227.50	229.00	1.50	0.032		
TB08051625	CAN-08-018	947970	rep sample SE-29			0.578	0.597	-3.2%
TB08051625	CAN-08-018	947971	229.00	230.50	1.50	0.009		
TB08051625	CAN-08-018	947972	230.50	232.00	1.50	0.011		
TB08051625	CAN-08-018	947973	232.00	233.50	1.50	0.009		
TB08051625	CAN-08-018	947974	233.50	235.00	1.50	0.011		
TB08051625	CAN-08-018	947975	235.00	236.00	1.00	0.01		
TB08051625	CAN-08-019	947976	17.00	18.50	1.50	0.007		
TB08051625	CAN-08-019	947977	18.50	20.00	1.50	0.009		
TB08051625	CAN-08-019	947978	20.00	21.50	1.50	0.008		
TB08051625	CAN-08-019	947979	21.50	23.00	1.50	0.008		
TB08051625	CAN-08-019	947980	rep sample HiSiK2			3.52	3.474	1.3%
TB08051625	CAN-08-019	947981	23.00	24.50	1.50	0.007		
TB08051625	CAN-08-019	947982	24.50	26.00	1.50	0.007		
TB08051625	CAN-08-019	947983	26.00	27.50	1.50	<0.005		
TB08051625	CAN-08-019	947984	27.50	29.00	1.50	0.006		
TB08051625	CAN-08-019	947985	29.00	30.50	1.50	<0.005		
TB08051625	CAN-08-019	947986	30.50	32.00	1.50	<0.005		
TB08051625	CAN-08-019	947987	32.00	33.50	1.50	<0.005		
TB08051625	CAN-08-019	947988	33.50	35.00	1.50	<0.005		
TB08051625	CAN-08-019	947989	35.00	36.50	1.50	<0.005		
TB08051625	CAN-08-019	947990	36.50	38.00	1.50	<0.005		
TB08051625	CAN-08-019	947991	38.00	39.50	1.50	<0.005		
TB08051625	CAN-08-019	947992	39.50	41.00	1.50	0.007		
TB08051625	CAN-08-019	947993	41.00	42.50	1.50	0.011		
TB08051625	CAN-08-019	947994	42.50	44.00	1.50	0.015		
TB08051625	CAN-08-019	947995	rep sample SE-29			0.599	0.597	0.3%
TB08051625	CAN-08-019	947996	44.00	45.50	1.50	0.005		
TB08051625	CAN-08-019	947997	45.50	47.00	1.50	<0.005		
TB08051625	CAN-08-019	947998	47.00	48.50	1.50	<0.005		
TB08051625	CAN-08-019	947999	48.50	50.00	1.50	0.005		
TB08051625	CAN-08-019	948000	50.00	51.50	1.50	0.005		
TB08051626	CAN-08-019	918501	51.50	53.00	1.50	0.008		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08051626	CAN-08-019	918502	53.00	54.50	1.50	0.005		
TB08051626	CAN-08-019	918503	54.50	56.00	1.50	0.005		
TB08058694	CAN-08-019	918504	56.00	57.50	1.50	0.006		
TB08058694	CAN-08-019	918505	57.50	59.00	1.50	<0.005		
TB08058694	CAN-08-019	918506	59.00	60.50	1.50	<0.005		
TB08058694	CAN-08-019	918507	60.50	62.00	1.50	<0.005		
TB08058694	CAN-08-019	918508	62.00	63.50	1.50	0.009		
TB08058694	CAN-08-019	918509	63.50	65.00	1.50	0.008		
TB08058694	CAN-08-019	918510	rep sample SH-35			1.305	1.323	-1.4%
TB08058694	CAN-08-019	918511	65.00	66.50	1.50	0.381		
TB08058694	CAN-08-019	918512	66.50	68.00	1.50	0.113		
TB08058694	CAN-08-019	918513	68.00	69.50	1.50	0.129		
TB08058694	CAN-08-019	918514	69.50	71.00	1.50	0.233		
TB08058694	CAN-08-019	918515	71.00	72.50	1.50	0.03		
TB08058694	CAN-08-019	918516	72.50	74.00	1.50	0.028		
TB08058694	CAN-08-019	918517	74.00	75.50	1.50	0.044		
TB08058694	CAN-08-019	918518	75.50	77.00	1.50	0.03		
TB08058694	CAN-08-019	918519	77.00	78.50	1.50	0.011		
TB08058694	CAN-08-019	918520	rep sample SN-38			8.38	8.573	-2.3%
TB08058694	CAN-08-019	918521	78.50	80.00	1.50	0.014		
TB08058694	CAN-08-019	918522	80.00	81.50	1.50	0.011		
TB08058694	CAN-08-019	918523	81.50	83.00	1.50	0.009		
TB08058694	CAN-08-019	918524	83.00	84.50	1.50	0.019		
TB08058694	CAN-08-019	918525	84.50	86.00	1.50	0.026		
TB08058694	CAN-08-019	918526	86.00	87.50	1.50	0.012		
TB08058694	CAN-08-019	918527	87.50	89.00	1.50	0.02		
TB08058694	CAN-08-019	918528	89.00	90.50	1.50	0.012		
TB08058694	CAN-08-019	918529	90.50	92.00	1.50	0.005		
TB08058694	CAN-08-019	918530	92.00	93.50	1.50	<0.005		
TB08058694	CAN-08-019	918531	93.50	95.00	1.50	<0.005		
TB08058694	CAN-08-019	918532	95.00	96.50	1.50	0.018		
TB08058694	CAN-08-019	918533	96.50	98.00	1.50	0.01		
TB08058694	CAN-08-019	918534	98.00	99.50	1.50	<0.005		
TB08058694	CAN-08-019	918535	rep sample HiSiK2			3.58	3.474	3.1%
TB08058694	CAN-08-019	918536	99.50	101.00	1.50	0.019		
TB08058694	CAN-08-019	918537	101.00	102.50	1.50	<0.005		
TB08058694	CAN-08-019	918538	102.50	104.00	1.50	<0.005		
TB08058694	CAN-08-019	918539	104.00	105.50	1.50	<0.005		
TB08058694	CAN-08-019	918540	105.50	107.00	1.50	<0.005		
TB08058694	CAN-08-019	918541	107.00	108.50	1.50	<0.005		
TB08058694	CAN-08-019	918542	108.50	110.00	1.50	<0.005		
TB08058694	CAN-08-019	918543	110.00	111.50	1.50	<0.005		
TB08058694	CAN-08-019	918544	111.50	113.00	1.50	0.033		
TB08058694	CAN-08-019	918545	113.00	114.50	1.50	0.016		
TB08058694	CAN-08-019	918546	114.50	116.00	1.50	0.213		
TB08058694	CAN-08-019	918547	116.00	117.50	1.50	0.027		
TB08058694	CAN-08-019	918548	117.50	119.00	1.50	0.031		
TB08058695	CAN-08-019	918549	119.00	120.50	1.50	<0.005		
TB08051626	CAN-08-019	918550	rep sample SE-29			0.605	0.597	1.3%
TB08051626	CAN-08-019	918551	120.50	122.00	1.50	0.006		
TB08051626	CAN-08-019	918552	122.00	123.50	1.50	0.005		
TB08051626	CAN-08-019	918553	123.50	125.00	1.50	<0.005		
TB08051626	CAN-08-019	918554	125.00	126.50	1.50	<0.005		
TB08051626	CAN-08-019	918555	126.50	128.00	1.50	0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08058695	CAN-08-019	918556	128.00	129.50	1.50	0.006		
TB08058695	CAN-08-019	918557	129.50	131.00	1.50	0.033		
TB08058695	CAN-08-019	918558	131.00	132.50	1.50	0.129		
TB08058695	CAN-08-019	918559	132.50	134.00	1.50	0.117		
TB08058695	CAN-08-019	918560	134.00	135.50	1.50	0.028		
TB08058695	CAN-08-019	918561	135.50	137.00	1.50	0.008		
TB08058695	CAN-08-019	918562	137.00	138.50	1.50	0.006		
TB08058695	CAN-08-019	918563	138.50	140.00	1.50	0.007		
TB08058695	CAN-08-019	918564	140.00	141.50	1.50	<0.005		
TB08058695	CAN-08-019	918565	rep sample SH-35			1.275	1.323	-3.6%
TB08058695	CAN-08-019	918566	141.50	143.00	1.50	0.007		
TB08058695	CAN-08-019	918567	143.00	144.50	1.50	<0.005		
TB08058695	CAN-08-019	918568	144.50	146.00	1.50	<0.005		
TB08058695	CAN-08-019	918569	146.00	147.50	1.50	0.008		
TB08058695	CAN-08-019	918570	147.50	149.00	1.50	0.008		
TB08058695	CAN-08-019	918571	149.00	150.50	1.50	0.014		
TB08058695	CAN-08-019	918572	150.50	152.00	1.50	0.006		
TB08058695	CAN-08-019	918573	152.00	153.50	1.50	0.005		
TB08058695	CAN-08-019	918574	153.50	155.00	1.50	0.022		
TB08058695	CAN-08-019	918575	155.00	156.50	1.50	0.086		
TB08058695	CAN-08-019	918576	156.50	158.00	1.50	0.007		
TB08058695	CAN-08-019	918577	158.00	159.50	1.50	0.005		
TB08058695	CAN-08-019	918578	159.50	161.00	1.50	<0.005		
TB08058695	CAN-08-019	918579	161.00	162.50	1.50	<0.005		
TB08058695	CAN-08-019	918580	rep sample SN-38			8.51	8.573	-0.7%
TB08058695	CAN-08-019	918581	162.50	164.00	1.50	0.008		
TB08058695	CAN-08-019	918582	164.00	165.50	1.50	0.012		
TB08058695	CAN-08-019	918583	165.50	167.00	1.50	0.005		
TB08058695	CAN-08-019	918584	167.00	168.50	1.50	0.005		
TB08058695	CAN-08-019	918585	168.50	170.00	1.50	0.007		
TB08058695	CAN-08-019	918586	170.00	171.50	1.50	0.008		
TB08058695	CAN-08-019	918587	171.50	173.00	1.50	0.039		
TB08058695	CAN-08-019	918588	173.00	174.50	1.50	0.014		
TB08058695	CAN-08-019	918589	174.50	176.00	1.50	0.01		
TB08058695	CAN-08-019	918590	176.00	177.50	1.50	0.007		
TB08058695	CAN-08-019	918591	177.50	179.00	1.50	0.008		
TB08058695	CAN-08-019	918592	179.00	180.50	1.50	0.007		
TB08058695	CAN-08-019	918593	180.50	182.00	1.50	0.012		
TB08058695	CAN-08-019	918594	182.00	183.50	1.50	0.005		
TB08058695	CAN-08-019	918595	rep sample HiSiK2			3.57	3.474	2.8%
TB08058695	CAN-08-019	918596	183.50	185.00	1.50	0.009		
TB08058695	CAN-08-019	918597	185.00	186.50	1.50	0.009		
TB08058695	CAN-08-019	918598	186.50	188.00	1.50	0.011		
TB08058695	CAN-08-019	G918599	188.00	189.50	1.50	0.007		
TB08058695	CAN-08-019	918600	189.50	191.00	1.50	0.008		
TB08058695	CAN-08-019	918601	191.00	192.50	1.50	0.012		
TB08058695	CAN-08-019	918602	192.50	194.00	1.50	0.036		
TB08058695	CAN-08-019	918603	194.00	195.50	1.50	0.005		
TB08058695	CAN-08-019	918604	195.50	197.00	1.50	0.051		
TB08058695	CAN-08-019	918605	197.00	198.50	1.50	0.067		
TB08058695	CAN-08-019	918606	198.50	200.00	1.50	0.03		
TB08058695	CAN-08-019	918607	200.00	201.50	1.50	0.011		
TB08058695	CAN-08-019	918608	201.50	203.00	1.50	0.009		
TB08058695	CAN-08-019	918609	203.00	204.50	1.50	0.027		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08058695	CAN-08-019	918610	rep sample SE-29			0.595	0.597	-0.3%
TB08058695	CAN-08-019	918611	204.50	206.00	1.50	0.061		
TB08058695	CAN-08-019	918612	206.00	207.50	1.50	0.006		
TB08058695	CAN-08-019	918613	207.50	209.00	1.50	0.009		
TB08058695	CAN-08-019	918614	209.00	210.50	1.50	0.006		
TB08058695	CAN-08-019	918615	210.50	212.00	1.50	0.01		
TB08058695	CAN-08-019	918616	212.00	213.50	1.50	0.062		
TB08058695	CAN-08-019	918617	213.50	215.00	1.50	0.017		
TB08058695	CAN-08-019	918618	215.00	216.50	1.50	0.01		
TB08058695	CAN-08-019	918619	216.50	218.00	1.50	0.021		
TB08058695	CAN-08-019	918620	218.00	219.50	1.50	0.009		
TB08058695	CAN-08-019	918621	219.50	221.00	1.50	0.01		
TB08058695	CAN-08-019	918622	221.00	222.50	1.50	0.01		
TB08058695	CAN-08-019	918623	222.50	224.00	1.50	0.016		
TB08058695	CAN-08-019	918624	224.00	225.50	1.50	0.042		
TB08058695	CAN-08-019	918625	rep sample SH-35			0.58	0.597	-2.8%
TB08058695	CAN-08-019	918626	225.50	227.00	1.50	0.019		
TB08058695	CAN-08-019	918627	227.00	228.50	1.50	0.028		
TB08058695	CAN-08-019	918628	228.50	230.00	1.50	0.009		
TB08058695	CAN-08-019	918629	230.00	231.50	1.50	0.01		
TB08058695	CAN-08-019	918630	231.50	233.00	1.50	0.01		
TB08058695	CAN-08-019	918631	233.00	234.50	1.50	0.009		
TB08058695	CAN-08-019	918632	234.50	236.00	1.50	0.008		
TB08058695	CAN-08-019	918633	236.00	237.50	1.50	0.008		
TB08058695	CAN-08-019	918634	237.50	239.00	1.50	0.016		
TB08058695	CAN-08-019	918635	239.00	240.50	1.50	0.01		
TB08058695	CAN-08-019	918636	240.50	242.00	1.50	0.006		
TB08058695	CAN-08-019	918637	242.00	243.50	1.50	0.01		
TB08058695	CAN-08-019	918638	243.50	245.00	1.50	0.008		
TB08058694	CAN-08-020	918376	20.30	21.80	1.50	0.015		
TB08058694	CAN-08-020	918377	21.80	23.30	1.50	0.013		
TB08058694	CAN-08-020	918378	23.30	24.80	1.50	0.012		
TB08058694	CAN-08-020	918379	24.80	26.30	1.50	0.007		
TB08058694	CAN-08-020	918380	26.30	27.80	1.50	0.013		
TB08058694	CAN-08-020	918381	27.80	29.30	1.50	0.011		
TB08058694	CAN-08-020	918382	29.30	30.80	1.50	0.009		
TB08058694	CAN-08-020	918383	30.80	32.30	1.50	0.012		
TB08058694	CAN-08-020	918384	32.30	33.80	1.50	0.005		
TB08058694	CAN-08-020	918385	33.80	35.30	1.50	0.009		
TB08058694	CAN-08-020	918386	35.30	36.80	1.50	0.016		
TB08058694	CAN-08-020	918387	36.80	38.30	1.50	0.008		
TB08058694	CAN-08-020	918388	38.30	39.80	1.50	0.012		
TB08058694	CAN-08-020	918389	39.80	41.30	1.50	0.006		
TB08058694	CAN-08-020	918390	sample HiSiK2			3.51	3.474	1.0%
TB08058694	CAN-08-020	918391	41.30	42.80	1.50	0.007		
TB08058694	CAN-08-020	918392	42.80	44.30	1.50	0.008		
TB08058694	CAN-08-020	918393	44.30	45.80	1.50	0.008		
TB08058694	CAN-08-020	918394	45.80	47.30	1.50	0.008		
TB08058694	CAN-08-020	918395	47.30	48.80	1.50	0.006		
TB08058694	CAN-08-020	918396	48.80	50.30	1.50	0.006		
TB08058694	CAN-08-020	918397	50.30	51.80	1.50	0.007		
TB08058694	CAN-08-020	918398	51.80	53.30	1.50	0.007		
TB08058694	CAN-08-020	918399	53.30	54.80	1.50	0.011		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08058694	CAN-08-020	918400	54.80	56.30	1.50	<0.005		
TB08058694	CAN-08-020	918401	56.30	57.80	1.50	0.012		
TB08058694	CAN-08-020	918402	57.80	59.30	1.50	<0.005		
TB08058694	CAN-08-020	918403	59.30	60.80	1.50	0.007		
TB08058694	CAN-08-020	918404	60.80	62.30	1.50	0.006		
TB08058694	CAN-08-020	918405	rep sample SE-29			0.565	0.597	-5.4%
TB08058694	CAN-08-020	918406	62.30	63.80	1.50	0.007		
TB08058694	CAN-08-020	918407	63.80	65.30	1.50	0.005		
TB08058694	CAN-08-020	918408	65.30	66.80	1.50	0.005		
TB08058694	CAN-08-020	918409	66.80	68.30	1.50	0.006		
TB08058694	CAN-08-020	918410	68.30	69.80	1.50	0.009		
TB08058694	CAN-08-020	918411	69.80	71.30	1.50	0.009		
TB08058694	CAN-08-020	918412	71.30	72.80	1.50	0.008		
TB08058694	CAN-08-020	918413	72.80	74.30	1.50	0.011		
TB08058694	CAN-08-020	918414	74.30	75.80	1.50	0.007		
TB08058694	CAN-08-020	918415	75.80	77.30	1.50	<0.005		
TB08058694	CAN-08-020	918416	77.30	78.80	1.50	0.007		
TB08058694	CAN-08-020	918417	78.80	80.30	1.50	<0.005		
TB08058694	CAN-08-020	918418	80.30	81.80	1.50	0.005		
TB08058694	CAN-08-020	918419	81.80	83.30	1.50	0.008		
TB08059311	CAN-08-020	918420	rep sample SH-35			1.35	1.323	2.0%
TB08059311	CAN-08-020	918421	83.30	84.80	1.50	0.012		
TB08059311	CAN-08-020	918422	84.80	86.30	1.50	0.011		
TB08059311	CAN-08-020	918423	86.30	87.80	1.50	0.01		
TB08059311	CAN-08-020	918424	87.80	89.30	1.50	0.016		
TB08059311	CAN-08-020	918425	89.30	90.80	1.50	0.007		
TB08059311	CAN-08-020	918426	90.80	92.30	1.50	0.01		
TB08059311	CAN-08-020	918427	92.30	93.80	1.50	0.013		
TB08059311	CAN-08-020	918428	93.80	95.30	1.50	0.006		
TB08059311	CAN-08-020	918429	95.30	96.80	1.50	0.005		
TB08059311	CAN-08-020	918430	96.80	98.30	1.50	0.007		
TB08059311	CAN-08-020	918431	98.30	99.80	1.50	0.008		
TB08059311	CAN-08-020	918432	99.80	101.30	1.50	<0.005		
TB08059311	CAN-08-020	918433	101.30	102.80	1.50	0.009		
TB08059311	CAN-08-020	918434	102.80	104.30	1.50	0.031		
TB08059311	CAN-08-020	918435	rep sample SN-38			8.79	8.573	2.5%
TB08059311	CAN-08-020	918436	104.30	105.80	1.50	0.012		
TB08059311	CAN-08-020	918437	105.80	107.30	1.50	0.01		
TB08059311	CAN-08-020	918438	107.30	108.80	1.50	0.006		
TB08059311	CAN-08-020	918439	108.80	110.30	1.50	0.037		
TB08059311	CAN-08-020	918440	110.30	111.80	1.50	0.005		
TB08059311	CAN-08-020	918441	111.80	113.30	1.50	<0.005		
TB08059311	CAN-08-020	918442	113.30	114.80	1.50	<0.005		
TB08059311	CAN-08-020	918443	114.80	116.30	1.50	<0.005		
TB08059311	CAN-08-020	918444	116.30	117.80	1.50	0.006		
TB08059311	CAN-08-020	918445	117.80	119.30	1.50	<0.005		
TB08059311	CAN-08-020	918446	119.30	120.80	1.50	<0.005		
TB08059311	CAN-08-020	918447	120.80	122.30	1.50	0.005		
TB08059311	CAN-08-020	918448	122.30	123.80	1.50	<0.005		
TB08059311	CAN-08-020	918449	123.80	125.30	1.50	<0.005		
TB08059311	CAN-08-020	918450	rep sample HiSiK2			3.31	3.474	-4.7%
TB08059311	CAN-08-020	918451	125.30	126.80	1.50	<0.005		
TB08059311	CAN-08-020	918452	126.80	128.30	1.50	0.006		
TB08059311	CAN-08-020	918453	128.30	129.80	1.50	0.01		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08059311	CAN-08-020	918454	129.80	131.30	1.50	<0.005		
TB08059311	CAN-08-020	918455	131.30	132.80	1.50	<0.005		
TB08059311	CAN-08-020	918456	132.80	134.30	1.50	0.005		
TB08059311	CAN-08-020	918457	134.30	135.80	1.50	<0.005		
TB08059311	CAN-08-020	918458	135.80	137.30	1.50	<0.005		
TB08059311	CAN-08-020	918459	137.30	138.80	1.50	0.005		
TB08059311	CAN-08-020	918460	138.80	140.30	1.50	0.008		
TB08059311	CAN-08-020	918461	140.30	141.80	1.50	0.013		
TB08059311	CAN-08-020	918462	141.80	143.30	1.50	0.006		
TB08059311	CAN-08-020	918463	143.30	144.80	1.50	<0.005		
TB08059311	CAN-08-020	918464	144.80	146.30	1.50	<0.005		
TB08059311	CAN-08-020	918465	rep sample SH-35			1.325	1.323	0.2%
TB08059311	CAN-08-020	918466	146.30	147.80	1.50	<0.005		
TB08059311	CAN-08-020	918467	147.80	149.30	1.50	<0.005		
TB08059311	CAN-08-020	918468	149.30	150.80	1.50	0.008		
TB08059311	CAN-08-020	918469	150.80	152.30	1.50	0.011		
TB08059311	CAN-08-020	918470	152.30	153.80	1.50	0.005		
TB08059311	CAN-08-020	918471	153.80	155.30	1.50	0.005		
TB08059311	CAN-08-020	918472	155.30	156.80	1.50	0.005		
TB08059311	CAN-08-020	918473	156.80	158.30	1.50	<0.005		
TB08059311	CAN-08-020	918474	158.30	159.80	1.50	<0.005		
TB08059311	CAN-08-020	918475	159.80	161.30	1.50	<0.005		
TB08059311	CAN-08-020	918476	161.30	162.80	1.50	<0.005		
TB08059311	CAN-08-020	918477	162.80	164.30	1.50	<0.005		
TB08059311	CAN-08-020	918478	164.30	165.80	1.50	<0.005		
TB08058694	CAN-08-020	918479	165.80	167.30	1.50	0.005		
TB08058694	CAN-08-020	918480	rep sample SE-29			0.583	0.597	-2.3%
TB08058694	CAN-08-020	918481	167.30	168.80	1.50	<0.005		
TB08058694	CAN-08-020	918482	168.80	170.30	1.50	0.006		
TB08058694	CAN-08-020	918483	170.30	171.80	1.50	0.005		
TB08058694	CAN-08-020	918484	171.80	173.30	1.50	<0.005		
TB08058694	CAN-08-020	918485	173.30	174.80	1.50	<0.005		
TB08058694	CAN-08-020	918486	174.80	176.30	1.50	<0.005		
TB08058694	CAN-08-020	918487	176.30	177.80	1.50	<0.005		
TB08058694	CAN-08-020	918488	177.80	179.30	1.50	0.005		
TB08058694	CAN-08-020	918489	179.30	180.80	1.50	<0.005		
TB08059311	CAN-08-020	918490	180.80	182.30	1.50	<0.005		
TB08059311	CAN-08-020	918491	182.30	183.80	1.50	<0.005		
TB08059311	CAN-08-020	918492	183.80	185.30	1.50	<0.005		
TB08059311	CAN-08-020	918493	185.30	186.80	1.50	<0.005		
TB08059311	CAN-08-020	918494	186.80	188.30	1.50	<0.005		
TB08059311	CAN-08-020	918495	rep sample HiSiK2			3.48	3.474	0.2%
TB08059311	CAN-08-020	918496	188.30	189.80	1.50	<0.005		
TB08059311	CAN-08-020	918497	189.80	191.30	1.50	0.005		
TB08059311	CAN-08-020	918498	191.30	192.80	1.50	<0.005		
TB08059311	CAN-08-020	918499	192.80	194.30	1.50	<0.005		
TB08059311	CAN-08-020	918500	194.30	195.80	1.50	<0.005		
TB08059312	CAN-08-020	919001	195.80	197.30	1.50	<0.005		
TB08059312	CAN-08-020	919002	197.30	198.80	1.50	<0.005		
TB08059312	CAN-08-020	919003	198.80	200.30	1.50	<0.005		
TB08059312	CAN-08-020	919004	200.30	201.80	1.50	<0.005		
TB08059312	CAN-08-020	919005	201.80	203.30	1.50	0.005		
TB08059312	CAN-08-020	919006	203.30	204.80	1.50	<0.005		
TB08059312	CAN-08-020	919007	204.80	206.30	1.50	0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08059312	CAN-08-020	919008	206.30	207.80	1.50	<0.005		
TB08059312	CAN-08-020	919009	207.80	209.30	1.50	<0.005		
TB08059312	CAN-08-020	919010	rep sample SH-35			1.36	1.323	2.8%
TB08059312	CAN-08-020	919011	209.30	210.80	1.50	<0.005		
TB08059312	CAN-08-020	919012	210.80	212.30	1.50	0.006		
TB08059312	CAN-08-020	919013	212.30	213.80	1.50	<0.005		
TB08059312	CAN-08-020	919014	213.80	215.30	1.50	0.005		
TB08059312	CAN-08-020	919015	215.30	216.80	1.50	<0.005		
TB08059312	CAN-08-020	919016	216.80	218.30	1.50	<0.005		
TB08059312	CAN-08-020	919017	218.30	219.80	1.50	<0.005		
TB08059312	CAN-08-020	919018	219.80	221.30	1.50	<0.005		
TB08059312	CAN-08-020	919019	221.30	222.80	1.50	<0.005		
TB08059312	CAN-08-020	919020	222.80	224.30	1.50	<0.005		
TB08059312	CAN-08-020	919021	224.30	225.80	1.50	<0.005		
TB08059312	CAN-08-020	919022	225.80	227.30	1.50	<0.005		
TB08059312	CAN-08-020	919023	227.30	228.80	1.50	<0.005		
TB08059312	CAN-08-020	919024	228.80	230.30	1.50	<0.005		
TB08059312	CAN-08-020	919025	rep sample SN-38			7.3	8.573	-14.8%
TB08059312	CAN-08-020	919026	230.30	231.80	1.50	0.006		
TB08059312	CAN-08-020	919027	231.80	233.30	1.50	0.005		
TB08059312	CAN-08-020	919028	233.30	234.80	1.50	0.005		
TB08059312	CAN-08-020	919029	234.80	236.30	1.50	0.007		
TB08059312	CAN-08-020	919030	236.30	237.80	1.50	<0.005		
TB08059312	CAN-08-020	919031	237.80	239.30	1.50	0.022		
TB08059312	CAN-08-020	919032	239.30	240.80	1.50	0.012		
TB08059312	CAN-08-020	919033	240.80	242.30	1.50	0.01		
TB08059312	CAN-08-020	919034	242.30	243.80	1.50	0.044		
TB08059312	CAN-08-020	919035	243.80	245.30	1.50	0.009		
TB08059312	CAN-08-020	919036	245.30	246.80	1.50	0.011		
TB08059312	CAN-08-020	919037	246.80	248.30	1.50	0.01		
TB08059312	CAN-08-020	919038	248.30	249.80	1.50	0.006		
TB08059312	CAN-08-020	919039	249.80	251.30	1.50	0.006		
TB08059312	CAN-08-020	919040	rep sample SH-35			1.435	1.323	8.5%
TB08059312	CAN-08-020	919041	251.30	252.80	1.50	0.009		
TB08059312	CAN-08-020	919042	252.80	254.30	1.50	0.01		
TB08059312	CAN-08-020	919043	254.30	255.80	1.50	0.014		
TB08059312	CAN-08-020	919044	255.80	257.30	1.50	0.016		
TB08059312	CAN-08-020	919045	257.30	258.80	1.50	0.005		
TB08059312	CAN-08-020	919046	258.80	260.30	1.50	0.006		
TB08059312	CAN-08-020	919047	260.30	261.80	1.50	0.006		
TB08059312	CAN-08-020	919048	261.80	263.30	1.50	0.007		
TB08059312	CAN-08-020	919049	263.30	264.80	1.50	0.007		
TB08059312	CAN-08-020	919050	264.80	266.30	1.50	0.009		
TB08059312	CAN-08-020	919051	266.30	268.00	1.70	0.006		
TB08068353	CAN-08-021	918701	16.00	17.50	1.50	<0.005		
TB08068353	CAN-08-021	918702	17.50	19.00	1.50	<0.005		
TB08068353	CAN-08-021	918703	19.00	20.50	1.50	<0.005		
TB08068353	CAN-08-021	918704	20.50	22.00	1.50	<0.005		
TB08068353	CAN-08-021	918705	rep sample HiSiK2			3.48	3.474	0.2%
TB08068353	CAN-08-021	918706	22.00	23.50	1.50	<0.005		
TB08068353	CAN-08-021	918707	23.50	25.00	1.50	<0.005		
TB08068353	CAN-08-021	918708	25.00	26.50	1.50	<0.005		
TB08068353	CAN-08-021	918709	26.50	28.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08068353	CAN-08-021	918710	28.00	29.50	1.50	<0.005		
TB08068353	CAN-08-021	918711	29.50	31.00	1.50	<0.005		
TB08068353	CAN-08-021	918712	31.00	32.50	1.50	<0.005		
TB08068353	CAN-08-021	918713	32.50	33.50	1.00	<0.005		
TB08068353	CAN-08-021	918714	33.50	34.00	0.50	0.006		
TB08068353	CAN-08-021	918715	34.00	35.10	1.10	<0.005		
TB08068353	CAN-08-021	918716	35.10	36.20	1.10	0.439		
TB08068353	CAN-08-021	918717	36.20	37.50	1.30	0.088		
TB08068353	CAN-08-021	918718	37.50	38.70	1.20	0.26		
TB08068353	CAN-08-021	918719	38.70	40.00	1.30	0.348		
TB08068353	CAN-08-021	918720	rep sample SE-29			0.617	0.597	3.4%
TB08068353	CAN-08-021	918721	40.00	41.50	1.50	0.014		
TB08068353	CAN-08-021	918722	41.50	43.00	1.50	<0.005		
TB08068353	CAN-08-021	918723	43.00	44.50	1.50	<0.005		
TB08068353	CAN-08-021	918724	44.50	45.70	1.20	<0.005		
TB08068353	CAN-08-021	918725	45.70	46.70	1.00	0.01		
TB08068353	CAN-08-021	918726	46.70	47.20	0.50	0.041		
TB08068353	CAN-08-021	918727	47.20	48.50	1.30	0.005		
TB08068353	CAN-08-021	918728	48.50	50.00	1.50	<0.005		
TB08068353	CAN-08-021	918729	50.00	51.50	1.50	<0.005		
TB08068353	CAN-08-021	918730	51.50	53.00	1.50	<0.005		
TB08068353	CAN-08-021	918731	53.00	54.50	1.50	<0.005		
TB08068353	CAN-08-021	918732	54.50	56.00	1.50	<0.005		
TB08068353	CAN-08-021	918733	56.00	57.50	1.50	<0.005		
TB08068353	CAN-08-021	918734	57.50	59.00	1.50	<0.005		
TB08068353	CAN-08-021	918735	rep sample SH-35			1.355	1.323	2.4%
TB08068353	CAN-08-021	918736	59.00	60.50	1.50	<0.005		
TB08068353	CAN-08-021	918737	60.50	62.00	1.50	<0.005		
TB08068353	CAN-08-021	918738	62.00	63.50	1.50	<0.005		
TB08068353	CAN-08-021	918739	63.50	65.00	1.50	<0.005		
TB08068353	CAN-08-021	918740	65.00	66.50	1.50	<0.005		
TB08068353	CAN-08-021	918741	66.50	67.60	1.10	0.013		
TB08068353	CAN-08-021	918742	67.60	68.70	1.10	0.094		
TB08068353	CAN-08-021	918743	68.70	70.00	1.30	<0.005		
TB08068353	CAN-08-021	918744	70.00	71.50	1.50	<0.005		
TB08068353	CAN-08-021	918745	71.50	73.00	1.50	<0.005		
TB08068353	CAN-08-021	918746	73.00	74.50	1.50	0.012		
TB08068353	CAN-08-021	918747	74.50	76.00	1.50	<0.005		
TB08068353	CAN-08-021	918748	76.00	77.50	1.50	<0.005		
TB08068353	CAN-08-021	918749	77.50	79.00	1.50	0.006		
TB08068353	CAN-08-021	918750	rep sample SN-38			8.71	8.573	1.6%
TB08068353	CAN-08-021	918751	79.00	80.50	1.50	<0.005		
TB08068353	CAN-08-021	918752	80.50	82.00	1.50	<0.005		
TB08068353	CAN-08-021	918753	82.00	83.50	1.50	<0.005		
TB08068353	CAN-08-021	918754	83.50	85.00	1.50	<0.005		
TB08068353	CAN-08-021	918755	85.00	86.50	1.50	<0.005		
TB08068353	CAN-08-021	918756	86.50	88.00	1.50	0.038		
TB08068353	CAN-08-021	918757	88.00	89.50	1.50	<0.005		
TB08068353	CAN-08-021	918758	89.50	91.00	1.50	<0.005		
TB08068353	CAN-08-021	918759	91.00	92.50	1.50	<0.005		
TB08068353	CAN-08-021	918760	92.50	94.00	1.50	<0.005		
TB08068353	CAN-08-021	918761	94.00	95.50	1.50	<0.005		
TB08068353	CAN-08-021	918762	95.50	97.00	1.50	<0.005		
TB08068353	CAN-08-021	918763	97.00	98.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08068353	CAN-08-021	918764	98.50	100.00	1.50	<0.005		
TB08068353	CAN-08-021	918765	rep sample HiSiK2			3.65	3.474	5.1%
TB08068353	CAN-08-021	918766	100.00	101.50	1.50	<0.005		
TB08068353	CAN-08-021	918767	101.50	103.00	1.50	<0.005		
TB08068353	CAN-08-021	918768	103.00	104.50	1.50	<0.005		
TB08068353	CAN-08-021	918769	104.50	106.00	1.50	0.197		
TB08068353	CAN-08-021	918770	106.00	107.50	1.50	<0.005		
TB08068353	CAN-08-021	918771	107.50	109.00	1.50	<0.005		
TB08068353	CAN-08-021	918772	109.00	110.50	1.50	<0.005		
TB08068353	CAN-08-021	918773	110.50	112.00	1.50	<0.005		
TB08068353	CAN-08-021	918774	112.00	113.50	1.50	<0.005		
TB08068353	CAN-08-021	918775	113.50	115.00	1.50	<0.005		
TB08068353	CAN-08-021	918776	115.00	116.50	1.50	<0.005		
TB08068353	CAN-08-021	918777	116.50	117.50	1.00	0.041		
TB08068353	CAN-08-021	918778	117.50	119.00	1.50	<0.005		
TB08068353	CAN-08-021	918779	119.00	120.50	1.50	<0.005		
TB08068353	CAN-08-021	918780	rep sample SE-29			0.603	0.597	1.0%
TB08068353	CAN-08-021	918781	120.50	122.00	1.50	<0.005		
TB08068354	CAN-08-021	918782	122.00	123.50	1.50	0.005		
TB08068354	CAN-08-021	918783	123.50	125.00	1.50	0.043		
TB08068354	CAN-08-021	918784	125.00	126.50	1.50	<0.005		
TB08068354	CAN-08-021	918785	126.50	128.00	1.50	<0.005		
TB08068354	CAN-08-021	918786	128.00	129.50	1.50	<0.005		
TB08068354	CAN-08-021	918787	129.50	130.40	0.90	0.048		
TB08068354	CAN-08-021	918788	130.40	132.10	1.70	0.311		
TB08068354	CAN-08-021	918789	132.10	133.50	1.40	0.008		
TB08068354	CAN-08-021	918790	133.50	135.00	1.50	<0.005		
TB08068354	CAN-08-021	918791	135.00	136.50	1.50	<0.005		
TB08068354	CAN-08-021	918792	136.50	138.00	1.50	<0.005		
TB08068354	CAN-08-021	918793	138.00	139.50	1.50	<0.005		
TB08068354	CAN-08-021	918794	139.50	141.00	1.50	<0.005		
TB08068354	CAN-08-021	918795	rep sample SH-35			1.34	1.323	1.3%
TB08068354	CAN-08-021	918796	141.00	142.50	1.50	<0.005		
TB08068354	CAN-08-021	918797	142.50	144.00	1.50	<0.005		
TB08068354	CAN-08-021	918798	144.00	145.10	1.10	0.053		
TB08068354	CAN-08-021	918799	145.10	145.60	0.50	1.03		
TB08068354	CAN-08-021	918800	145.60	147.00	1.40	0.01		
TB08068354	CAN-08-021	918801	147.00	148.50	1.50	<0.005		
TB08068354	CAN-08-021	918802	148.50	150.00	1.50	<0.005		
TB08068354	CAN-08-021	918803	150.00	151.50	1.50	<0.005		
TB08068354	CAN-08-021	918804	151.50	153.00	1.50	<0.005		
TB08068354	CAN-08-021	918805	153.00	154.50	1.50	<0.005		
TB08068354	CAN-08-021	918806	154.50	156.00	1.50	<0.005		
TB08068354	CAN-08-021	918807	156.00	157.50	1.50	<0.005		
TB08068354	CAN-08-021	918808	157.50	159.00	1.50	<0.005		
TB08068354	CAN-08-021	918809	159.00	160.50	1.50	<0.005		
TB08068354	CAN-08-021	918810	rep sample SN-38			8.67	8.573	1.1%
TB08068354	CAN-08-021	918811	160.50	162.00	1.50	0.005		
TB08068354	CAN-08-021	918812	162.00	163.50	1.50	<0.005		
TB08068354	CAN-08-021	918813	163.50	165.00	1.50	<0.005		
TB08068354	CAN-08-021	918814	165.00	166.50	1.50	<0.005		
TB08068354	CAN-08-021	918815	166.50	168.00	1.50	<0.005		
TB08068354	CAN-08-021	918816	168.00	169.50	1.50	<0.005		
TB08068354	CAN-08-021	918817	169.50	171.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08068354	CAN-08-021	918818	171.00	172.50	1.50	<0.005		
TB08068354	CAN-08-021	918819	172.50	174.00	1.50	0.005		
TB08068354	CAN-08-021	918820	174.00	175.50	1.50	<0.005		
TB08068354	CAN-08-021	918821	175.50	176.70	1.20	<0.005		
TB08068354	CAN-08-021	918822	176.70	177.90	1.20	0.005		
TB08068354	CAN-08-021	918823	177.90	179.50	1.60	0.005		
TB08068354	CAN-08-021	918824	179.50	181.00	1.50	<0.005		
TB08068354	CAN-08-021	918825	rep sample HiSiK2			3.7	3.474	6.5%
TB08068354	CAN-08-021	918826	181.00	182.50	1.50	<0.005		
TB08068354	CAN-08-021	918827	182.50	184.00	1.50	<0.005		
TB08068354	CAN-08-021	918828	184.00	185.50	1.50	<0.005		
TB08068354	CAN-08-021	918829	185.50	187.00	1.50	<0.005		
TB08068354	CAN-08-021	918830	187.00	188.50	1.50	<0.005		
TB08068354	CAN-08-021	918831	188.50	190.00	1.50	<0.005		
TB08068354	CAN-08-021	918832	190.00	191.50	1.50	<0.005		
TB08068354	CAN-08-021	918833	191.50	193.00	1.50	<0.005		
TB08068354	CAN-08-021	918834	193.00	194.50	1.50	<0.005		
TB08068354	CAN-08-021	918835	194.50	196.00	1.50	<0.005		
TB08068354	CAN-08-021	918836	196.00	197.50	1.50	<0.005		
TB08068354	CAN-08-021	918837	197.50	199.00	1.50	<0.005		
TB08068354	CAN-08-021	918838	199.00	200.50	1.50	<0.005		
TB08068354	CAN-08-021	918839	200.50	202.00	1.50	<0.005		
TB08068354	CAN-08-021	918840	rep sample SE-29			0.616	0.597	3.2%
TB08068354	CAN-08-021	918841	202.00	203.20	1.20	<0.005		
TB08068354	CAN-08-021	918842	203.20	204.50	1.30	<0.005		
TB08068354	CAN-08-021	918843	204.50	206.00	1.50	<0.005		
TB08068354	CAN-08-021	918844	206.00	207.50	1.50	<0.005		
TB08068354	CAN-08-021	918845	207.50	209.00	1.50	<0.005		
TB08068354	CAN-08-021	918846	209.00	210.50	1.50	<0.005		
TB08068354	CAN-08-021	918847	210.50	211.50	1.00	0.038		
TB08068354	CAN-08-021	918848	211.50	213.00	1.50	0.017		
TB08068354	CAN-08-021	918849	213.00	214.50	1.50	0.048		
TB08068354	CAN-08-021	918850	214.50	216.00	1.50	<0.005		
TB08068354	CAN-08-021	918851	216.00	217.50	1.50	<0.005		
TB08068354	CAN-08-021	918852	217.50	219.00	1.50	0.005		
TB08068354	CAN-08-021	918853	219.00	220.50	1.50	<0.005		
TB08068354	CAN-08-021	918854	220.50	222.00	1.50	<0.005		
TB08068354	CAN-08-021	918855	rep sample SH-35			1.33	1.323	0.5%
TB08068354	CAN-08-021	918856	222.00	223.50	1.50	<0.005		
TB08068354	CAN-08-021	918857	223.50	225.00	1.50	<0.005		
TB08068354	CAN-08-021	918858	225.00	226.50	1.50	<0.005		
TB08068354	CAN-08-021	918859	226.50	228.00	1.50	0.01		
TB08068354	CAN-08-021	918860	228.00	229.00	1.00	<0.005		
TB08068354	CAN-08-021	918861	229.00	230.50	1.50	<0.005		
TB08068354	CAN-08-021	918862	230.50	232.00	1.50	<0.005		
TB08068354	CAN-08-021	918863	232.00	233.50	1.50	<0.005		
TB08068354	CAN-08-021	918864	233.50	235.00	1.50	<0.005		
TB08068354	CAN-08-021	918865	235.00	236.40	1.40	<0.005		
TB08068354	CAN-08-021	918866	236.40	237.40	1.00	<0.005		
TB08068354	CAN-08-021	918867	237.40	238.30	0.90	<0.005		
TB08068354	CAN-08-021	918868	238.30	239.50	1.20	<0.005		
TB08068354	CAN-08-021	918869	239.50	241.00	1.50	<0.005		
TB08068354	CAN-08-021	918870	rep sample SN-38			8.86	8.573	3.3%
TB08068354	CAN-08-021	918871	241.00	242.50	1.50	0.01		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08068354	CAN-08-021	918872	242.50	244.00	1.50	<0.005		
TB08068354	CAN-08-021	918873	244.00	245.50	1.50	<0.005		
TB08068354	CAN-08-021	918874	245.50	247.00	1.50	<0.005		
TB08068354	CAN-08-021	918875	247.00	248.50	1.50	<0.005		
TB08068354	CAN-08-021	918876	248.50	250.00	1.50	<0.005		
TB08068354	CAN-08-021	918877	250.00	251.50	1.50	<0.005		
TB08068354	CAN-08-021	918878	251.50	253.00	1.50	<0.005		
TB08068354	CAN-08-021	918879	253.00	254.50	1.50	<0.005		
TB08068354	CAN-08-021	918880	254.50	256.00	1.50	<0.005		
TB08068353	CAN-08-022	918662	26.80	28.30	1.50	0.024		
TB08068353	CAN-08-022	918663	28.30	29.60	1.30	0.02		
TB08068353	CAN-08-022	918664	29.60	31.40	1.80	<0.005		
TB08068353	CAN-08-022	918665	31.40	33.00	1.60	<0.005		
TB08068353	CAN-08-022	918666	33.00	34.50	1.50	<0.005		
TB08068353	CAN-08-022	918667	34.50	36.00	1.50	<0.005		
TB08068353	CAN-08-022	918668	36.00	37.50	1.50	<0.005		
TB08068353	CAN-08-022	918669	37.50	39.00	1.50	<0.005		
TB08068353	CAN-08-022	918670	rep sample HiSiK2			3.56	3.474	2.5%
TB08068353	CAN-08-022	918671	39.00	40.50	1.50	<0.005		
TB08068353	CAN-08-022	918672	40.50	42.00	1.50	<0.005		
TB08068353	CAN-08-022	918673	42.00	43.50	1.50	<0.005		
TB08068353	CAN-08-022	918674	43.50	45.00	1.50	<0.005		
TB08068353	CAN-08-022	918675	45.00	46.50	1.50	0.016		
TB08068353	CAN-08-022	918676	46.50	48.00	1.50	<0.005		
TB08068353	CAN-08-022	918677	48.00	49.50	1.50	<0.005		
TB08068353	CAN-08-022	918678	49.50	51.00	1.50	<0.005		
TB08068353	CAN-08-022	918679	51.00	52.50	1.50	<0.005		
TB08068353	CAN-08-022	918680	52.50	54.30	1.80	<0.005		
TB08072724	CAN-08-023	919052	29.65	30.50	0.85	0.009		
TB08072724	CAN-08-023	919053	30.50	31.30	0.80	0.011		
TB08072724	CAN-08-023	919054	31.30	31.95	0.65	0.014		
TB08072724	CAN-08-023	919055	31.95	33.45	1.50	0.009		
TB08072724	CAN-08-023	919056	33.45	34.95	1.50	0.005		
TB08072724	CAN-08-023	919057	34.95	36.45	1.50	<0.005		
TB08072724	CAN-08-023	919058	36.45	37.95	1.50	<0.005		
TB08072724	CAN-08-023	919059	37.95	39.40	1.45	0.006		
TB08072724	CAN-08-023	919060	39.40	39.70	0.30	0.005		
TB08072724	CAN-08-023	919061	39.70	41.00	1.30	0.007		
TB08072724	CAN-08-023	919062	41.00	41.42	0.42	0.011		
TB08072724	CAN-08-023	919063	41.42	42.92	1.50	<0.005		
TB08072724	CAN-08-023	919064	42.92	43.86	0.94	0.007		
TB08072724	CAN-08-023	919065	43.86	44.80	0.94	0.005		
TB08072724	CAN-08-023	919066	44.80	45.00	0.20	0.005		
TB08072724	CAN-08-023	919068	45.00	46.00	1.00	0.005		
TB08072724	CAN-08-023	919069	46.00	47.30	1.30	0.01		
TB08072724	CAN-08-023	919070	47.30	48.60	1.30	<0.005		
TB08072724	CAN-08-023	919071	48.60	48.90	0.30	0.006		
TB08072724	CAN-08-023	919072	48.90	50.40	1.50	0.016		
TB08072724	CAN-08-023	919073	50.40	51.27	0.87	0.014		
TB08072724	CAN-08-023	919074	51.27	52.15	0.88	0.005		
TB08072724	CAN-08-023	919075	52.15	53.08	0.93	0.006		
TB08072724	CAN-08-023	919076	53.08	53.40	0.32	0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072724	CAN-08-023	919077	53.40	54.50	1.10	<0.005		
TB08072724	CAN-08-023	919078	54.50	55.60	1.10	0.005		
TB08072724	CAN-08-023	919079	55.60	56.29	0.69	0.011		
TB08072724	CAN-08-023	919080	56.29	57.30	1.01	0.023		
TB08072724	CAN-08-023	919081	57.30	57.60	0.30	0.013		
TB08072724	CAN-08-023	919082	rep sample HiSiK2			3.53	3.474	1.6%
TB08072724	CAN-08-023	919083	57.60	59.05	1.45	0.013		
TB08072724	CAN-08-023	919084	59.05	59.35	0.30	<0.005		
TB08072724	CAN-08-023	919085	59.35	60.85	1.50	0.005		
TB08072724	CAN-08-023	919086	60.85	61.65	0.80	<0.005		
TB08072724	CAN-08-023	919087	61.65	62.44	0.79	0.005		
TB08072724	CAN-08-023	919088	62.44	63.27	0.83	<0.005		
TB08072724	CAN-08-023	919089	63.27	64.77	1.50	<0.005		
TB08072724	CAN-08-023	919090	64.77	66.27	1.50	0.005		
TB08072724	CAN-08-023	919091	66.27	67.77	1.50	0.005		
TB08072724	CAN-08-023	919092	67.77	69.27	1.50	<0.005		
TB08072724	CAN-08-023	919093	69.27	70.77	1.50	<0.005		
TB08072724	CAN-08-023	919094	70.77	72.25	1.48	<0.005		
TB08072724	CAN-08-023	919095	72.25	72.55	0.30	<0.005		
TB08072724	CAN-08-023	919096	72.55	73.40	0.85	0.005		
TB08072724	CAN-08-023	919097	rep sample SN-38			8.5	8.573	-0.9%
TB08072724	CAN-08-023	919098	73.40	73.72	0.32	0.011		
TB08072724	CAN-08-023	919099	73.72	75.27	1.55	<0.005		
TB08072724	CAN-08-023	919100	75.27	76.26	0.99	0.005		
TB08072724	CAN-08-023	919101	76.26	77.25	0.99	0.005		
TB08072724	CAN-08-023	919102	77.25	77.55	0.30	<0.005		
TB08072724	CAN-08-023	919103	77.55	78.75	1.20	0.005		
TB08072724	CAN-08-023	919104	78.75	80.25	1.50	0.006		
TB08072724	CAN-08-023	919105	80.25	81.75	1.50	<0.005		
TB08072724	CAN-08-023	919106	81.75	83.25	1.50	0.005		
TB08072724	CAN-08-023	919107	83.25	83.55	0.30	0.006		
TB08072724	CAN-08-023	919108	83.55	85.00	1.45	<0.005		
TB08072724	CAN-08-023	919109	85.00	85.50	0.50	<0.005		
TB08072724	CAN-08-023	919110	85.50	85.92	0.42	0.012		
TB08072724	CAN-08-023	919111	85.92	87.42	1.50	<0.005		
TB08072724	CAN-08-023	919112	rep sample HiSiK2			3.44	3.474	-1.0%
TB08072724	CAN-08-023	919113	87.42	88.13	0.71	0.008		
TB08072724	CAN-08-023	919114	88.13	88.73	0.60	0.005		
TB08072724	CAN-08-023	919115	88.73	90.23	1.50	<0.005		
TB08072724	CAN-08-023	919116	90.23	91.73	1.50	<0.005		
TB08072724	CAN-08-023	919117	91.73	93.23	1.50	0.006		
TB08072724	CAN-08-023	919118	93.23	94.73	1.50	0.005		
TB08072724	CAN-08-023	919119	94.73	95.90	1.17	0.008		
TB08072724	CAN-08-023	919120	95.90	96.30	0.40	0.01		
TB08072724	CAN-08-023	919121	96.30	97.34	1.04	0.006		
TB08072724	CAN-08-023	919122	97.34	97.70	0.36	<0.005		
TB08072724	CAN-08-023	919123	97.70	98.65	0.95	<0.005		
TB08072724	CAN-08-023	919124	98.65	99.50	0.85	<0.005		
TB08072724	CAN-08-023	919125	99.50	99.80	0.30	<0.005		
TB08072724	CAN-08-023	919126	99.80	100.18	0.38	<0.005		
TB08072724	CAN-08-023	919127	rep sample SE-29			0.584	0.597	-2.2%
TB08072724	CAN-08-023	919128	100.18	100.56	0.38	<0.005		
TB08072724	CAN-08-023	919129	100.56	102.06	1.50	<0.005		
TB08072724	CAN-08-023	919130	102.06	103.10	1.04	0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072724	CAN-08-023	919131	103.10	104.15	1.05	<0.005		
TB08072725	CAN-08-023	919132	104.15	105.20	1.05	<0.005		
TB08072725	CAN-08-023	919133	105.20	105.50	0.30	<0.005		
TB08072725	CAN-08-023	919134	105.50	107.00	1.50	0.005		
TB08072725	CAN-08-023	919135	rep sample HiSiK2			3.59	3.474	3.3%
TB08072725	CAN-08-023	919136	107.00	108.50	1.50	0.012		
TB08072725	CAN-08-023	919137	108.50	110.00	1.50	0.007		
TB08072725	CAN-08-023	919138	110.00	111.50	1.50	0.005		
TB08072725	CAN-08-023	919139	111.50	113.00	1.50	<0.005		
TB08072725	CAN-08-023	919140	113.00	114.50	1.50	0.007		
TB08072725	CAN-08-023	919141	114.50	116.00	1.50	0.007		
TB08072725	CAN-08-023	919142	116.00	117.50	1.50	<0.005		
TB08072725	CAN-08-023	919143	117.50	119.00	1.50	<0.005		
TB08072725	CAN-08-023	919144	119.00	120.50	1.50	<0.005		
TB08072725	CAN-08-023	919145	120.50	121.50	1.00	<0.005		
TB08072725	CAN-08-023	919146	121.50	122.30	0.80	0.011		
TB08072725	CAN-08-023	919147	122.30	123.50	1.20	0.005		
TB08072725	CAN-08-023	919148	123.50	125.00	1.50	0.017		
TB08072725	CAN-08-023	919149	125.00	126.50	1.50	0.01		
TB08072725	CAN-08-023	919150	rep sample SE-29			0.628	0.597	5.2%
TB08072725	CAN-08-023	919151	126.50	128.00	1.50	0.014		
TB08072725	CAN-08-023	919152	128.00	129.50	1.50	0.011		
TB08072725	CAN-08-023	919153	129.50	131.00	1.50	0.005		
TB08072725	CAN-08-023	919154	131.00	132.50	1.50	0.006		
TB08072725	CAN-08-023	919155	132.50	134.00	1.50	0.005		
TB08072725	CAN-08-023	919156	134.00	135.50	1.50	0.015		
TB08072725	CAN-08-023	919157	135.50	137.00	1.50	0.008		
TB08072725	CAN-08-023	919158	137.00	138.50	1.50	0.008		
TB08072725	CAN-08-023	919159	138.50	140.00	1.50	<0.005		
TB08072725	CAN-08-023	919160	140.00	141.50	1.50	0.005		
TB08072725	CAN-08-023	919161	141.50	143.00	1.50	0.009		
TB08072725	CAN-08-023	919162	143.00	144.00	1.00	0.007		
TB08072725	CAN-08-023	919163	144.00	145.50	1.50	<0.005		
TB08072725	CAN-08-023	919164	145.50	147.00	1.50	<0.005		
TB08072725	CAN-08-023	919165	rep sample SH-35			1.36	1.323	2.8%
TB08072725	CAN-08-023	919166	147.00	148.50	1.50	<0.005		
TB08072725	CAN-08-023	919167	148.50	150.00	1.50	0.005		
TB08072725	CAN-08-023	919168	150.00	151.50	1.50	0.005		
TB08072725	CAN-08-023	919169	151.50	153.00	1.50	0.008		
TB08072725	CAN-08-023	919170	153.00	154.00	1.00	0.005		
TB08072725	CAN-08-023	919171	154.00	155.50	1.50	0.009		
TB08072725	CAN-08-023	919172	155.50	157.50	2.00	0.006		
TB08072725	CAN-08-023	919173	157.50	159.00	1.50	<0.005		
TB08072725	CAN-08-023	919174	159.00	160.50	1.50	0.005		
TB08072725	CAN-08-023	919175	160.50	162.00	1.50	0.005		
TB08072725	CAN-08-023	919176	162.00	163.50	1.50	<0.005		
TB08072725	CAN-08-023	919177	163.50	165.00	1.50	0.006		
TB08072725	CAN-08-023	919178	165.00	166.50	1.50	<0.005		
TB08072725	CAN-08-023	919179	166.50	168.00	1.50	<0.005		
TB08072725	CAN-08-023	919180	rep sample SN-38			8.42	8.573	-1.8%
TB08072725	CAN-08-023	919181	168.00	169.50	1.50	0.012		
TB08072725	CAN-08-023	919182	169.50	171.00	1.50	0.006		
TB08072725	CAN-08-023	919183	171.00	172.50	1.50	0.006		
TB08072725	CAN-08-023	919184	172.50	174.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072725	CAN-08-023	919185	174.00	175.50	1.50	0.005		
TB08072725	CAN-08-023	919186	175.50	177.00	1.50	0.005		
TB08072725	CAN-08-023	919187	177.00	178.50	1.50	<0.005		
TB08072725	CAN-08-023	919188	178.50	180.00	1.50	<0.005		
TB08072725	CAN-08-023	919189	180.00	181.50	1.50	<0.005		
TB08072725	CAN-08-023	919190	181.50	183.00	1.50	<0.005		
TB08072725	CAN-08-023	919191	183.00	184.50	1.50	<0.005		
TB08072725	CAN-08-023	919192	184.50	185.00	0.50	<0.005		
TB08072725	CAN-08-023	919193	185.00	187.50	2.50	<0.005		
TB08072725	CAN-08-023	919194	187.50	189.00	1.50	0.005		
TB08072725	CAN-08-023	919195	rep sample HiSiK2			1.825	3.474	-47.5%
TB08072725	CAN-08-023	919196	189.00	190.50	1.50	0.008		
TB08072725	CAN-08-023	919197	190.50	192.00	1.50	0.005		
TB08072725	CAN-08-023	919198	192.00	193.50	1.50	0.005		
TB08072725	CAN-08-023	919199	193.50	195.00	1.50	<0.005		
TB08072725	CAN-08-023	919200	195.00	196.70	1.70	<0.005		
TB08072725	CAN-08-023	919201	196.70	198.00	1.30	0.005		
TB08072725	CAN-08-023	919202	198.00	199.50	1.50	<0.005		
TB08072725	CAN-08-023	919203	199.50	201.00	1.50	<0.005		
TB08072725	CAN-08-023	919204	201.00	202.50	1.50	0.005		
TB08072725	CAN-08-023	919205	202.50	204.00	1.50	<0.005		
TB08072725	CAN-08-023	919206	204.00	205.15	1.15	<0.005		
TB08072725	CAN-08-023	919207	205.15	206.50	1.35	0.005		
TB08072725	CAN-08-023	919208	206.50	208.00	1.50	<0.005		
TB08072725	CAN-08-023	919209	208.00	209.50	1.50	<0.005		
TB08072725	CAN-08-023	919210	rep sample SE-29			0.611	0.597	2.3%
TB08072725	CAN-08-023	919211	209.50	211.00	1.50	<0.005		
TB08072725	CAN-08-023	919212	211.00	212.50	1.50	<0.005		
TB08072725	CAN-08-023	919213	212.50	214.00	1.50	<0.005		
TB08072725	CAN-08-023	919214	214.00	215.50	1.50	<0.005		
TB08072725	CAN-08-023	919215	215.50	217.00	1.50	<0.005		
TB08072725	CAN-08-023	919216	217.00	218.50	1.50	<0.005		
TB08072725	CAN-08-023	919217	218.50	220.00	1.50	0.006		
TB08072725	CAN-08-023	919218	220.00	221.50	1.50	<0.005		
TB08072725	CAN-08-023	919219	221.50	223.00	1.50	<0.005		
TB08072725	CAN-08-023	919220	223.00	224.50	1.50	<0.005		
TB08072725	CAN-08-023	919221	224.50	226.00	1.50	<0.005		
TB08072725	CAN-08-023	919222	226.00	227.50	1.50	<0.005		
TB08072725	CAN-08-023	919223	227.50	229.00	1.50	<0.005		
TB08072725	CAN-08-023	919224	229.00	230.50	1.50	<0.005		
TB08072725	CAN-08-023	919225	rep sample SH-35			1.345	1.323	1.7%
TB08072725	CAN-08-023	919226	230.50	232.00	1.50	<0.005		
TB08072725	CAN-08-023	919227	232.00	233.50	1.50	0.024		
TB08072725	CAN-08-023	919228	233.50	235.00	1.50	<0.005		
TB08072725	CAN-08-023	919229	235.00	236.50	1.50	<0.005		
TB08072725	CAN-08-023	919230	236.50	238.00	1.50	<0.005		
TB08072725	CAN-08-023	919231	238.00	239.00	1.00	<0.005		
TB08072726	CAN-08-023	919232	239.00	240.50	1.50	0.005		
TB08072726	CAN-08-023	919233	240.50	242.00	1.50	<0.005		
TB08072726	CAN-08-023	919234	242.00	243.80	1.80	0.006		
TB08072726	CAN-08-023	919235	243.80	244.15	0.35	0.071		
TB08072726	CAN-08-023	919236	244.15	245.40	1.25	0.009		
TB08072726	CAN-08-023	919237	245.40	247.00	1.60	0.011		
TB08072726	CAN-08-023	919238	247.00	248.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072726	CAN-08-023	919239	248.50	250.00	1.50	<0.005		
TB08072726	CAN-08-023	919240	rep sample SN-38			8.57	8.573	0.0%
TB08072726	CAN-08-023	919241	250.00	251.50	1.50	0.007		
TB08072726	CAN-08-023	919242	251.50	253.00	1.50	<0.005		
TB08072726	CAN-08-023	919243	253.00	254.50	1.50	<0.005		
TB08072726	CAN-08-023	919244	254.50	256.00	1.50	<0.005		
TB08072726	CAN-08-023	919245	256.00	257.70	1.70	<0.005		
TB08072723	CAN-08-024	918881	18.10	19.50	1.40	<0.005		
TB08072723	CAN-08-024	918882	19.50	21.00	1.50	<0.005		
TB08072723	CAN-08-024	918883	21.00	22.50	1.50	<0.005		
TB08072723	CAN-08-024	918884	22.50	24.00	1.50	<0.005		
TB08072723	CAN-08-024	918885	rep sample HiSiK2			3.58	3.474	3.1%
TB08072723	CAN-08-024	918886	24.00	25.50	1.50	0.006		
TB08072723	CAN-08-024	918887	25.50	27.00	1.50	0.01		
TB08072723	CAN-08-024	918888	27.00	28.50	1.50	<0.005		
TB08072723	CAN-08-024	918889	28.50	30.00	1.50	<0.005		
TB08072723	CAN-08-024	918890	30.00	31.50	1.50	<0.005		
TB08072723	CAN-08-024	918891	31.50	33.00	1.50	<0.005		
TB08072723	CAN-08-024	918892	33.00	34.50	1.50	<0.005		
TB08072723	CAN-08-024	918893	34.50	36.00	1.50	<0.005		
TB08072723	CAN-08-024	918894	36.00	37.50	1.50	<0.005		
TB08072723	CAN-08-024	918895	37.50	39.00	1.50	<0.005		
TB08072723	CAN-08-024	918896	39.00	40.50	1.50	0.005		
TB08072723	CAN-08-024	918897	40.50	42.00	1.50	<0.005		
TB08072723	CAN-08-024	918898	42.00	43.50	1.50	<0.005		
TB08072723	CAN-08-024	918899	43.50	45.00	1.50	<0.005		
TB08072723	CAN-08-024	918900	rep sample SE-29			0.604	0.597	1.2%
TB08072723	CAN-08-024	918901	45.00	46.50	1.50	0.009		
TB08072723	CAN-08-024	918902	46.50	48.00	1.50	<0.005		
TB08072723	CAN-08-024	918903	48.00	49.50	1.50	<0.005		
TB08072723	CAN-08-024	918904	49.50	51.00	1.50	<0.005		
TB08072723	CAN-08-024	918905	51.00	52.50	1.50	0.026		
TB08072723	CAN-08-024	918906	52.50	54.00	1.50	<0.005		
TB08072723	CAN-08-024	918907	54.00	55.50	1.50	<0.005		
TB08072723	CAN-08-024	918908	55.50	57.00	1.50	<0.005		
TB08072723	CAN-08-024	918909	57.00	58.50	1.50	0.008		
TB08072723	CAN-08-024	918910	58.50	60.00	1.50	0.009		
TB08072723	CAN-08-024	918911	60.00	61.50	1.50	0.006		
TB08072723	CAN-08-024	918912	61.50	63.00	1.50	0.005		
TB08072723	CAN-08-024	918913	63.00	64.50	1.50	<0.005		
TB08072723	CAN-08-024	918914	64.50	66.00	1.50	<0.005		
TB08072723	CAN-08-024	918915	rep sample SH-35			1.38	1.323	4.3%
TB08072723	CAN-08-024	918916	66.00	67.50	1.50	0.007		
TB08072723	CAN-08-024	918917	67.50	69.00	1.50	<0.005		
TB08072723	CAN-08-024	918918	69.00	70.50	1.50	<0.005		
TB08072723	CAN-08-024	918919	70.50	72.00	1.50	<0.005		
TB08072723	CAN-08-024	918920	72.00	73.50	1.50	<0.005		
TB08072723	CAN-08-024	918921	73.50	75.00	1.50	<0.005		
TB08072723	CAN-08-024	918922	75.00	76.50	1.50	<0.005		
TB08072723	CAN-08-024	918923	76.50	78.00	1.50	<0.005		
TB08072723	CAN-08-024	918924	78.00	79.50	1.50	<0.005		
TB08072723	CAN-08-024	918925	79.50	81.00	1.50	<0.005		
TB08072723	CAN-08-024	918926	81.00	82.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072723	CAN-08-024	918927	82.50	84.00	1.50	<0.005		
TB08072723	CAN-08-024	918928	84.00	85.50	1.50	<0.005		
TB08072723	CAN-08-024	918929	85.50	87.00	1.50	<0.005		
TB08072723	CAN-08-024	918930	rep sample SN-38			8.54	8.573	-0.4%
TB08072723	CAN-08-024	918931	87.00	88.50	1.50	<0.005		
TB08072723	CAN-08-024	918932	88.50	90.00	1.50	<0.005		
TB08072723	CAN-08-024	918933	90.00	91.50	1.50	<0.005		
TB08072723	CAN-08-024	918934	91.50	93.00	1.50	<0.005		
TB08072723	CAN-08-024	918935	93.00	94.50	1.50	<0.005		
TB08072723	CAN-08-024	918936	94.50	96.00	1.50	<0.005		
TB08072723	CAN-08-024	918937	96.00	97.50	1.50	<0.005		
TB08072723	CAN-08-024	918938	97.50	99.00	1.50	<0.005		
TB08072723	CAN-08-024	918939	99.00	100.50	1.50	<0.005		
TB08072723	CAN-08-024	918940	100.50	102.00	1.50	<0.005		
TB08072723	CAN-08-024	918941	102.00	103.50	1.50	<0.005		
TB08072723	CAN-08-024	918942	103.50	105.00	1.50	<0.005		
TB08072723	CAN-08-024	918943	105.00	106.50	1.50	<0.005		
TB08072723	CAN-08-024	918944	106.50	108.00	1.50	<0.005		
TB08072723	CAN-08-024	918945	rep sample HiSiK2			3.41	3.474	-1.8%
TB08072723	CAN-08-024	918946	108.00	109.50	1.50	<0.005		
TB08072723	CAN-08-024	918947	109.50	111.00	1.50	<0.005		
TB08072723	CAN-08-024	918948	111.00	112.50	1.50	<0.005		
TB08072723	CAN-08-024	918949	112.50	114.00	1.50	<0.005		
TB08072723	CAN-08-024	918950	114.00	115.50	1.50	<0.005		
TB08072723	CAN-08-024	918951	115.50	117.00	1.50	<0.005		
TB08072723	CAN-08-024	918952	117.00	118.50	1.50	<0.005		
TB08072723	CAN-08-024	918953	118.50	120.00	1.50	<0.005		
TB08072723	CAN-08-024	918954	120.00	121.50	1.50	<0.005		
TB08072723	CAN-08-024	918955	121.50	123.00	1.50	0.014		
TB08072723	CAN-08-024	918956	123.00	124.50	1.50	0.008		
TB08072723	CAN-08-024	918957	124.50	126.00	1.50	<0.005		
TB08072723	CAN-08-024	918958	126.00	127.50	1.50	<0.005		
TB08072723	CAN-08-024	918959	127.50	129.00	1.50	<0.005		
TB08072723	CAN-08-024	918960	rep sample SE-29			0.634	0.597	6.2%
TB08072723	CAN-08-024	918961	129.00	130.50	1.50	0.009		
TB08072723	CAN-08-024	918962	130.50	132.00	1.50	0.016		
TB08072723	CAN-08-024	918963	132.00	133.50	1.50	<0.005		
TB08072723	CAN-08-024	918964	133.50	135.00	1.50	<0.005		
TB08072723	CAN-08-024	918965	135.00	136.50	1.50	<0.005		
TB08072723	CAN-08-024	918966	136.50	138.00	1.50	<0.005		
TB08072723	CAN-08-024	918967	138.00	139.50	1.50	<0.005		
TB08072723	CAN-08-024	918968	139.50	141.00	1.50	<0.005		
TB08072723	CAN-08-024	918969	141.00	142.50	1.50	<0.005		
TB08072723	CAN-08-024	918970	142.50	144.00	1.50	<0.005		
TB08072723	CAN-08-024	918971	144.00	145.50	1.50	0.008		
TB08072723	CAN-08-024	918972	145.50	147.00	1.50	0.007		
TB08072723	CAN-08-024	918973	147.00	148.50	1.50	0.048		
TB08072723	CAN-08-024	918974	148.50	150.00	1.50	0.026		
TB08072723	CAN-08-024	918975	rep sample SH-35			1.405	1.323	6.2%
TB08072723	CAN-08-024	918976	150.00	151.50	1.50	0.008		
TB08072723	CAN-08-024	918977	151.50	153.00	1.50	0.005		
TB08072723	CAN-08-024	918978	153.00	154.50	1.50	0.019		
TB08072723	CAN-08-024	918979	154.50	156.00	1.50	0.017		
TB08072723	CAN-08-024	918980	156.00	157.50	1.50	0.037		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08072724	CAN-08-024	918981	157.50	159.00	1.50	0.039		
TB08072724	CAN-08-024	918982	159.00	160.50	1.50	<0.005		
TB08072724	CAN-08-024	918983	160.50	162.40	1.90	<0.005		
TB08072724	CAN-08-024	918984	162.40	164.00	1.60	<0.005		
TB08072724	CAN-08-024	918985	164.00	165.50	1.50	<0.005		
TB08072724	CAN-08-024	918986	165.50	167.00	1.50	<0.005		
TB08072724	CAN-08-024	918987	167.00	168.50	1.50	<0.005		
TB08072724	CAN-08-024	918988	168.50	170.00	1.50	<0.005		
TB08072724	CAN-08-024	918989	170.00	171.50	1.50	<0.005		
TB08072724	CAN-08-024	918990	rep sample SN-38			8.41	8.573	-1.9%
TB08072724	CAN-08-024	918991	171.50	173.00	1.50	0.005		
TB08072724	CAN-08-024	918992	173.00	174.50	1.50	<0.005		
TB08072724	CAN-08-024	918993	174.50	176.00	1.50	<0.005		
TB08072724	CAN-08-024	918994	176.00	177.50	1.50	<0.005		
TB08072724	CAN-08-024	918995	177.50	179.00	1.50	0.005		
TB08072724	CAN-08-024	918996	179.00	180.50	1.50	<0.005		
TB08072724	CAN-08-024	918997	180.50	182.00	1.50	<0.005		
TB08072724	CAN-08-024	918998	182.00	183.50	1.50	<0.005		
TB08072724	CAN-08-024	918999	183.50	184.50	1.00	<0.005		
TB08072724	CAN-08-024	919000	184.50	185.50	1.00	<0.005		
TB08072726	CAN-08-024	919501	185.50	187.00	1.50	<0.005		
TB08072726	CAN-08-024	919502	187.00	188.50	1.50	<0.005		
TB08072726	CAN-08-024	919503	188.50	190.00	1.50	<0.005		
TB08072726	CAN-08-024	919504	190.00	191.10	1.10	<0.005		
TB08072726	CAN-08-024	919505	rep sample HiSik2			3.56	3.474	2.5%
TB08072726	CAN-08-024	919506	191.50	193.00	1.50	<0.005		
TB08072726	CAN-08-024	919507	193.00	194.50	1.50	<0.005		
TB08072726	CAN-08-024	919508	194.50	196.00	1.50	<0.005		
TB08072726	CAN-08-024	919509	196.00	197.50	1.50	<0.005		
TB08072726	CAN-08-024	919510	197.50	199.00	1.50	<0.005		
TB08072726	CAN-08-024	919511	199.00	200.00	1.00	<0.005		
TB08072726	CAN-08-024	919512	200.00	201.00	1.00	<0.005		
TB08072726	CAN-08-024	919513	201.00	202.00	1.00	<0.005		
TB08076205	CAN-08-025	919246	16.80	18.30	1.50	0.017		
TB08076205	CAN-08-025	919247	18.30	19.80	1.50	0.018		
TB08076205	CAN-08-025	919248	19.80	21.30	1.50	0.005		
TB08076205	CAN-08-025	919249	21.30	22.70	1.40	<0.005		
TB08076205	CAN-08-025	919250	22.70	24.20	1.50	<0.005		
TB08076205	CAN-08-025	919251	24.20	25.70	1.50	<0.005		
TB08076205	CAN-08-025	919252	25.70	27.20	1.50	<0.005		
TB08076205	CAN-08-025	919253	27.20	28.70	1.50	<0.005		
TB08076205	CAN-08-025	919254	28.70	30.20	1.50	<0.005		
TB08076205	CAN-08-025	919255	rep sample SH-35			1.32	1.323	-0.2%
TB08076205	CAN-08-025	919256	30.20	31.70	1.50	<0.005		
TB08076205	CAN-08-025	919257	31.70	33.20	1.50	0.005		
TB08076205	CAN-08-025	919258	33.20	34.70	1.50	<0.005		
TB08076205	CAN-08-025	919259	34.70	36.20	1.50	<0.005		
TB08076205	CAN-08-025	919260	36.20	37.70	1.50	<0.005		
TB08076205	CAN-08-025	919261	37.70	39.20	1.50	<0.005		
TB08076205	CAN-08-025	919262	39.20	40.00	0.80	<0.005		
TB08076205	CAN-08-025	919263	40.00	40.91	0.91	<0.005		
TB08076205	CAN-08-025	919264	40.91	41.46	0.55	<0.005		
TB08076205	CAN-08-025	919265	41.46	42.10	0.64	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08076205	CAN-08-025	919266	42.10	43.35	1.25	<0.005		
TB08076205	CAN-08-025	919267	43.35	44.00	0.65	<0.005		
TB08076205	CAN-08-025	919268	44.00	45.50	1.50	<0.005		
TB08076205	CAN-08-025	919269	45.50	47.00	1.50	<0.005		
TB08076205	CAN-08-025	919270	rep sample SN-38			8.3	8.573	-3.2%
TB08076205	CAN-08-025	919271	47.00	48.50	1.50	0.007		
TB08076205	CAN-08-025	919272	48.50	50.00	1.50	<0.005		
TB08076205	CAN-08-025	919273	50.00	51.50	1.50	<0.005		
TB08076205	CAN-08-025	919274	51.50	53.00	1.50	0.005		
TB08076205	CAN-08-025	919275	53.00	54.50	1.50	<0.005		
TB08076205	CAN-08-025	919276	54.50	56.00	1.50	0.006		
TB08076205	CAN-08-025	919277	56.00	57.50	1.50	<0.005		
TB08076205	CAN-08-025	919278	57.50	59.00	1.50	<0.005		
TB08076205	CAN-08-025	919279	59.00	60.50	1.50	<0.005		
TB08076205	CAN-08-025	919280	60.50	62.00	1.50	0.005		
TB08076205	CAN-08-025	919281	62.00	63.50	1.50	0.005		
TB08076205	CAN-08-025	919282	63.50	65.00	1.50	0.005		
TB08076205	CAN-08-025	919283	65.00	66.50	1.50	<0.005		
TB08076205	CAN-08-025	919284	66.50	68.00	1.50	<0.005		
TB08076205	CAN-08-025	919285	rep sample SE-29			0.59	0.597	-1.2%
TB08076205	CAN-08-025	919286	68.00	69.50	1.50	0.005		
TB08076205	CAN-08-025	919287	69.50	71.00	1.50	<0.005		
TB08076205	CAN-08-025	919288	71.00	71.80	0.80	<0.005		
TB08076205	CAN-08-025	919289	71.80	72.70	0.90	<0.005		
TB08076205	CAN-08-025	919290	72.70	74.20	1.50	0.005		
TB08076205	CAN-08-025	919291	74.20	75.70	1.50	<0.005		
TB08076205	CAN-08-025	919292	75.70	77.20	1.50	0.007		
TB08076205	CAN-08-025	919293	77.20	78.70	1.50	0.015		
TB08076205	CAN-08-025	919294	78.70	80.20	1.50	0.008		
TB08076205	CAN-08-025	919295	80.20	81.70	1.50	0.005		
TB08076205	CAN-08-025	919296	81.70	82.20	0.50	0.006		
TB08076205	CAN-08-025	919297	82.20	83.70	1.50	0.006		
TB08076205	CAN-08-025	919298	83.70	85.20	1.50	0.006		
TB08076205	CAN-08-025	919299	85.20	86.70	1.50	0.006		
TB08076205	CAN-08-025	919300	rep sample HiSiK2			3.66	3.474	5.4%
TB08076205	CAN-08-025	919301	86.70	88.20	1.50	0.008		
TB08076205	CAN-08-025	919302	88.20	89.70	1.50	<0.005		
TB08076205	CAN-08-025	919303	89.70	91.20	1.50	<0.005		
TB08076205	CAN-08-025	919304	91.20	92.16	0.96	0.007		
TB08076205	CAN-08-025	919305	92.16	93.68	1.52	0.006		
TB08076205	CAN-08-025	919306	93.68	95.00	1.32	<0.005		
TB08076205	CAN-08-025	919307	95.00	96.50	1.50	0.007		
TB08076205	CAN-08-025	919308	96.50	98.00	1.50	0.005		
TB08076205	CAN-08-025	919309	98.00	99.50	1.50	0.005		
TB08076205	CAN-08-025	919310	99.50	101.00	1.50	0.007		
TB08076205	CAN-08-025	919311	101.00	102.50	1.50	0.005		
TB08076205	CAN-08-025	919312	102.50	104.00	1.50	0.006		
TB08076205	CAN-08-025	919313	104.00	105.50	1.50	<0.005		
TB08076205	CAN-08-025	919314	105.50	107.00	1.50	<0.005		
TB08076205	CAN-08-025	919315	rep sample SH-35			1.39	1.323	5.1%
TB08076205	CAN-08-025	919316	107.00	108.50	1.50	<0.005		
TB08076205	CAN-08-025	919317	108.50	109.70	1.20	<0.005		
TB08076205	CAN-08-025	919318	109.70	110.33	0.63	<0.005		
TB08076205	CAN-08-025	919319	110.33	110.93	0.60	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08076205	CAN-08-025	919320	110.93	111.89	0.96	0.116		
TB08076205	CAN-08-025	919321	111.89	112.68	0.79	0.026		
TB08076205	CAN-08-025	919322	112.68	112.98	0.30	0.028		
TB08076205	CAN-08-025	919323	112.98	114.06	1.08	0.009		
TB08076205	CAN-08-025	919324	114.06	115.05	0.99	0.029		
TB08076205	CAN-08-025	919325	115.05	116.55	1.50	0.04		
TB08076205	CAN-08-025	919326	116.55	118.00	1.45	0.007		
TB08076205	CAN-08-025	919327	118.00	118.91	0.91	0.016		
TB08076205	CAN-08-025	919328	118.91	119.83	0.92	0.007		
TB08076205	CAN-08-025	919329	119.83	120.74	0.91	0.017		
TB08076205	CAN-08-025	919330	120.74	121.30	0.56	0.028		
TB08076205	CAN-08-025	919331	rep sample SN-38			8.84	8.573	3.1%
TB08076205	CAN-08-025	919332	121.30	122.37	1.07	0.007		
TB08076205	CAN-08-025	919333	122.37	123.87	1.50	0.01		
TB08076205	CAN-08-025	919334	123.87	125.37	1.50	0.016		
TB08076205	CAN-08-025	919335	125.37	126.87	1.50	0.018		
TB08076205	CAN-08-025	919336	126.87	128.37	1.50	0.009		
TB08076205	CAN-08-025	919337	128.37	129.87	1.50	<0.005		
TB08076205	CAN-08-025	919338	129.87	131.37	1.50	0.005		
TB08076205	CAN-08-025	919339	131.37	132.43	1.06	<0.005		
TB08076205	CAN-08-025	919341	132.98	134.48	1.50	<0.005		
TB08076205	CAN-08-025	919342	134.48	135.98	1.50	<0.005		
TB08076205	CAN-08-025	919343	135.98	137.48	1.50	0.005		
TB08076205	CAN-08-025	919344	137.48	138.98	1.50	<0.005		
TB08076206	CAN-08-025	919345	138.98	140.48	1.50	<0.005		
TB08076206	CAN-08-025	919346	rep sample SE-29			0.586	0.597	-1.8%
TB08076206	CAN-08-025	919347	140.48	141.98	1.50	0.005		
TB08076206	CAN-08-025	919348	141.98	143.48	1.50	0.005		
TB08076206	CAN-08-025	919350	144.98	145.89	0.91	<0.005		
TB08076206	CAN-08-025	919351	145.89	146.70	0.81	0.005		
TB08076206	CAN-08-025	919352	146.70	147.00	0.30	<0.005		
TB08076206	CAN-08-025	919353	147.00	148.50	1.50	<0.005		
TB08076206	CAN-08-025	919354	148.50	149.38	0.88	<0.005		
TB08076206	CAN-08-025	919355	149.38	150.25	0.87	<0.005		
TB08076206	CAN-08-025	919356	150.25	150.55	0.30	<0.005		
TB08076206	CAN-08-025	919357	150.55	152.05	1.50	<0.005		
TB08076206	CAN-08-025	919358	152.05	153.55	1.50	<0.005		
TB08076206	CAN-08-025	919359	153.55	155.05	1.50	0.005		
TB08076206	CAN-08-025	919360	rep sample HiSik2			3.41	3.474	-1.8%
TB08076206	CAN-08-025	919361	155.05	156.55	1.50	0.007		
TB08076206	CAN-08-025	919362	156.55	158.05	1.50	<0.005		
TB08076206	CAN-08-025	919363	158.05	159.55	1.50	<0.005		
TB08076206	CAN-08-025	919364	159.55	161.05	1.50	<0.005		
TB08076206	CAN-08-025	919365	161.05	162.55	1.50	<0.005		
TB08076206	CAN-08-025	919366	162.55	164.05	1.50	<0.005		
TB08076206	CAN-08-025	919367	164.05	165.55	1.50	<0.005		
TB08076206	CAN-08-025	919368	165.55	167.05	1.50	<0.005		
TB08076206	CAN-08-025	919369	167.05	168.55	1.50	0.005		
TB08076206	CAN-08-025	919370	168.55	170.05	1.50	<0.005		
TB08076206	CAN-08-025	919371	170.05	171.55	1.50	<0.005		
TB08076206	CAN-08-025	919372	171.55	173.05	1.50	<0.005		
TB08076206	CAN-08-025	919373	173.05	174.55	1.50	0.005		
TB08076206	CAN-08-025	919374	174.55	175.58	1.03	<0.005		
TB08076206	CAN-08-025	919375	175.58	176.60	1.02	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08076206	CAN-08-025	919376	rep sample SH-35			1.29	1.323	-2.5%
TB08076206	CAN-08-025	919377	176.60	178.44	1.84	<0.005		
TB08076206	CAN-08-025	919378	178.44	179.94	1.50	<0.005		
TB08076206	CAN-08-025	919379	179.94	181.44	1.50	<0.005		
TB08076206	CAN-08-025	919380	181.44	182.94	1.50	0.008		
TB08076206	CAN-08-025	919381	182.94	184.44	1.50	0.005		
TB08076206	CAN-08-025	919382	184.44	185.94	1.50	<0.005		
TB08076206	CAN-08-025	919383	185.94	187.39	1.45	<0.005		
TB08076206	CAN-08-025	919384	187.39	187.94	0.55	<0.005		
TB08076206	CAN-08-025	919385	187.94	189.44	1.50	<0.005		
TB08076206	CAN-08-025	919386	189.44	191.94	2.50	<0.005		
TB08076206	CAN-08-025	919387	191.94	193.44	1.50	<0.005		
TB08076206	CAN-08-025	919388	193.44	194.17	0.73	<0.005		
TB08076206	CAN-08-025	919389	194.17	195.67	1.50	<0.005		
TB08076206	CAN-08-025	919390	195.67	197.17	1.50	<0.005		
TB08076206	CAN-08-025	919391	rep sample SN-38			8.98	8.573	4.7%
TB08076206	CAN-08-025	919392	197.17	198.67	1.50	<0.005		
TB08076206	CAN-08-025	919393	198.67	200.17	1.50	<0.005		
TB08076206	CAN-08-025	919394	200.17	201.67	1.50	<0.005		
TB08076206	CAN-08-025	919395	201.67	203.17	1.50	<0.005		
TB08076206	CAN-08-025	919396	203.17	204.67	1.50	<0.005		
TB08076206	CAN-08-025	919397	204.67	205.30	0.63	<0.005		
TB08076206	CAN-08-025	919398	205.30	206.80	1.50	<0.005		
TB08076206	CAN-08-025	919399	206.80	208.30	1.50	<0.005		
TB08076206	CAN-08-025	919400	208.30	209.80	1.50	<0.005		
TB08076206	CAN-08-025	919401	209.80	211.30	1.50	<0.005		
TB08076206	CAN-08-025	919402	211.30	212.80	1.50	<0.005		
TB08076206	CAN-08-025	919403	212.80	214.30	1.50	<0.005		
TB08076206	CAN-08-025	919404	214.30	215.80	1.50	<0.005		
TB08076206	CAN-08-025	919405	215.80	217.30	1.50	<0.005		
TB08076206	CAN-08-025	919406	rep sample SE-29			0.623	0.597	4.4%
TB08076206	CAN-08-025	919407	217.30	218.80	1.50	<0.005		
TB08076206	CAN-08-025	919408	218.80	220.30	1.50	<0.005		
TB08076206	CAN-08-025	919409	220.30	221.80	1.50	<0.005		
TB08076206	CAN-08-025	919410	221.80	223.30	1.50	<0.005		
TB08076206	CAN-08-025	919411	223.30	224.80	1.50	<0.005		
TB08076206	CAN-08-025	919412	224.80	226.30	1.50	<0.005		
TB08076206	CAN-08-025	919413	226.30	227.80	1.50	<0.005		
TB08076206	CAN-08-025	919414	227.80	229.30	1.50	<0.005		
TB08076206	CAN-08-025	919415	229.30	230.80	1.50	<0.005		
TB08076206	CAN-08-025	919416	230.80	232.30	1.50	<0.005		
TB08076206	CAN-08-025	919417	232.30	233.80	1.50	<0.005		
TB08076206	CAN-08-025	919418	233.80	235.30	1.50	<0.005		
TB08076206	CAN-08-025	919419	235.30	236.80	1.50	<0.005		
TB08076206	CAN-08-025	919420	236.80	238.30	1.50	0.005		
TB08076206	CAN-08-025	919421	rep sample HiSik2			3.69	3.474	6.2%
TB08076206	CAN-08-025	919422	238.30	240.00	1.70	<0.005		
TB08076206	CAN-08-026	919514	16.10	17.50	1.40	<0.005		
TB08076206	CAN-08-026	919515	17.50	19.00	1.50	<0.005		
TB08076206	CAN-08-026	919516	19.00	20.50	1.50	<0.005		
TB08076206	CAN-08-026	919517	20.50	21.70	1.20	<0.005		
TB08076206	CAN-08-026	919518	21.70	23.00	1.30	0.005		
TB08076206	CAN-08-026	919519	23.00	24.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08076206	CAN-08-026	919520	rep sample SE-29			0.608	0.597	1.8%
TB08076206	CAN-08-026	919521	24.50	26.00	1.50	<0.005		
TB08076206	CAN-08-026	919522	26.00	27.50	1.50	<0.005		
TB08076206	CAN-08-026	919523	27.50	29.00	1.50	<0.005		
TB08076206	CAN-08-026	919524	29.00	30.50	1.50	<0.005		
TB08076206	CAN-08-026	919525	30.50	32.00	1.50	<0.005		
TB08076206	CAN-08-026	919526	32.00	33.50	1.50	<0.005		
TB08076206	CAN-08-026	919527	33.50	35.00	1.50	<0.005		
TB08076206	CAN-08-026	919528	35.00	36.00	1.00	<0.005		
TB08076206	CAN-08-026	919529	36.00	37.10	1.10	<0.005		
TB08076206	CAN-08-026	919530	37.10	38.50	1.40	<0.005		
TB08076206	CAN-08-026	919531	38.50	40.00	1.50	<0.005		
TB08076206	CAN-08-026	919532	40.00	41.50	1.50	<0.005		
TB08076206	CAN-08-026	919533	41.50	43.00	1.50	<0.005		
TB08076206	CAN-08-026	919534	43.00	44.50	1.50	<0.005		
TB08076206	CAN-08-026	919535	rep sample SH-35			1.36	1.323	2.8%
TB08076207	CAN-08-026	919536	44.50	46.00	1.50	<0.005		
TB08076207	CAN-08-026	919537	46.00	47.50	1.50	<0.005		
TB08076207	CAN-08-026	919538	47.50	48.50	1.00	<0.005		
TB08076207	CAN-08-026	919539	48.50	49.45	0.95	<0.005		
TB08076207	CAN-08-026	919540	49.45	50.95	1.50	<0.005		
TB08076207	CAN-08-026	919541	50.95	52.50	1.55	<0.005		
TB08076207	CAN-08-026	919542	52.50	54.00	1.50	<0.005		
TB08076207	CAN-08-026	919543	54.00	55.50	1.50	<0.005		
TB08076207	CAN-08-026	919544	55.50	57.00	1.50	<0.005		
TB08076207	CAN-08-026	919545	rep sample SN-38			8.63	8.573	0.7%
TB08076207	CAN-08-026	919546	57.00	58.50	1.50	0.019		
TB08076207	CAN-08-026	919547	58.50	60.00	1.50	<0.005		
TB08076207	CAN-08-026	919548	60.00	61.60	1.60	0.007		
TB08076207	CAN-08-026	919549	61.60	63.00	1.40	0.008		
TB08076207	CAN-08-026	919550	63.00	64.50	1.50	0.008		
TB08076207	CAN-08-026	919551	64.50	66.00	1.50	0.012		
TB08076207	CAN-08-026	919552	66.00	67.50	1.50	0.01		
TB08076207	CAN-08-026	919553	67.50	69.00	1.50	0.021		
TB08076207	CAN-08-026	919554	69.00	70.50	1.50	0.005		
TB08076207	CAN-08-026	919555	70.50	72.00	1.50	0.006		
TB08076207	CAN-08-026	919556	72.00	73.50	1.50	0.007		
TB08077651	CAN-08-026	919557	73.50	75.00	1.50	<0.005		
TB08077651	CAN-08-026	919558	75.00	76.50	1.50	<0.005		
TB08077651	CAN-08-026	919559	76.50	78.00	1.50	<0.005		
TB08077651	CAN-08-026	919560	rep sample HiSiK2			3.6	3.474	3.6%
TB08077651	CAN-08-026	919561	78.00	79.50	1.50	0.023		
TB08077651	CAN-08-026	919562	79.50	81.00	1.50	0.007		
TB08077651	CAN-08-026	919563	81.00	82.50	1.50	<0.005		
TB08077651	CAN-08-026	919564	82.50	83.50	1.00	<0.005		
TB08077651	CAN-08-026	919565	83.50	84.00	0.50	0.005		
TB08077651	CAN-08-026	919566	84.00	85.50	1.50	0.005		
TB08077651	CAN-08-026	919567	85.50	87.00	1.50	<0.005		
TB08077651	CAN-08-026	919568	87.00	88.50	1.50	<0.005		
TB08077651	CAN-08-026	919569	88.50	90.00	1.50	0.006		
TB08077651	CAN-08-026	919570	90.00	91.50	1.50	<0.005		
TB08077651	CAN-08-026	919571	91.50	93.00	1.50	0.005		
TB08077651	CAN-08-026	919572	93.00	94.90	1.90	0.006		
TB08077651	CAN-08-026	919573	94.90	96.50	1.60	0.022		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08077651	CAN-08-026	919574	96.50	98.00	1.50	<0.005		
TB08077651	CAN-08-026	919575	rep sample SE-29			0.565	0.597	-5.4%
TB08077651	CAN-08-026	919576	98.00	99.50	1.50	0.015		
TB08077651	CAN-08-026	919577	99.50	101.00	1.50	0.008		
TB08077651	CAN-08-026	919578	101.00	102.50	1.50	0.006		
TB08077651	CAN-08-026	919579	102.50	104.00	1.50	<0.005		
TB08077651	CAN-08-026	919580	104.00	105.50	1.50	<0.005		
TB08077651	CAN-08-026	919581	105.50	107.00	1.50	0.005		
TB08077651	CAN-08-026	919582	107.00	108.50	1.50	<0.005		
TB08077651	CAN-08-026	919583	108.50	110.00	1.50	0.01		
TB08077651	CAN-08-026	919584	110.00	111.50	1.50	0.028		
TB08077651	CAN-08-026	919585	111.50	113.00	1.50	<0.005		
TB08077651	CAN-08-026	919586	113.00	114.50	1.50	<0.005		
TB08077651	CAN-08-026	919587	114.50	115.20	0.70	<0.005		
TB08077651	CAN-08-026	919588	115.20	116.50	1.30	0.005		
TB08077651	CAN-08-026	919589	116.50	118.00	1.50	0.009		
TB08077651	CAN-08-026	919590	rep sample SH-35			1.265	1.323	-4.4%
TB08077651	CAN-08-026	919591	118.00	119.50	1.50	0.005		
TB08077651	CAN-08-026	919592	119.50	121.00	1.50	<0.005		
TB08077651	CAN-08-026	919593	121.00	122.50	1.50	<0.005		
TB08077651	CAN-08-026	919594	122.50	124.00	1.50	<0.005		
TB08077651	CAN-08-026	919595	124.00	125.50	1.50	<0.005		
TB08077651	CAN-08-026	919596	125.50	127.00	1.50	<0.005		
TB08077651	CAN-08-026	919597	127.00	128.50	1.50	<0.005		
TB08077651	CAN-08-026	919598	128.50	130.00	1.50	<0.005		
TB08077651	CAN-08-026	919599	130.00	131.50	1.50	<0.005		
TB08077651	CAN-08-026	919600	131.50	133.00	1.50	<0.005		
TB08077651	CAN-08-026	919601	133.00	134.50	1.50	0.005		
TB08077651	CAN-08-026	919602	134.50	136.00	1.50	<0.005		
TB08077651	CAN-08-026	919603	136.00	137.50	1.50	<0.005		
TB08077651	CAN-08-026	919604	137.50	139.00	1.50	<0.005		
TB08077651	CAN-08-026	919605	rep sample SN-38			8.45	8.573	-1.4%
TB08077651	CAN-08-026	919606	139.00	140.50	1.50	0.007		
TB08077651	CAN-08-026	919607	140.50	142.00	1.50	<0.005		
TB08077651	CAN-08-026	919608	140.40	142.00	1.60	<0.005		
TB08077651	CAN-08-026	919609	142.00	143.50	1.50	<0.005		
TB08077651	CAN-08-026	919610	143.50	146.50	3.00	<0.005		
TB08077651	CAN-08-026	919611	146.50	148.00	1.50	<0.005		
TB08077651	CAN-08-026	919612	148.00	149.50	1.50	0.005		
TB08077651	CAN-08-026	919613	149.50	151.00	1.50	<0.005		
TB08077651	CAN-08-026	919614	151.00	152.50	1.50	<0.005		
TB08077651	CAN-08-026	919615	152.50	154.00	1.50	<0.005		
TB08077651	CAN-08-026	919616	154.00	155.50	1.50	0.022		
TB08077651	CAN-08-026	919617	155.50	157.00	1.50	<0.005		
TB08077651	CAN-08-026	919618	157.00	158.50	1.50	<0.005		
TB08077651	CAN-08-026	919619	158.50	160.00	1.50	<0.005		
TB08077651	CAN-08-026	919620	rep sample HiSiK2			3.49	3.474	0.5%
TB08077651	CAN-08-026	919621	160.00	161.50	1.50	<0.005		
TB08077651	CAN-08-026	919622	161.50	163.00	1.50	<0.005		
TB08077651	CAN-08-026	919623	163.00	164.50	1.50	<0.005		
TB08077651	CAN-08-026	919624	164.50	166.00	1.50	<0.005		
TB08077651	CAN-08-026	919625	166.00	167.50	1.50	<0.005		
TB08077651	CAN-08-026	919626	167.50	169.00	1.50	<0.005		
TB08077651	CAN-08-026	919627	169.00	170.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08077651	CAN-08-026	919628	170.50	172.00	1.50	<0.005		
TB08077651	CAN-08-026	919629	172.00	173.50	1.50	<0.005		
TB08077651	CAN-08-026	919630	173.50	175.00	1.50	<0.005		
TB08077651	CAN-08-026	919631	175.00	176.50	1.50	<0.005		
TB08077651	CAN-08-026	919632	176.50	178.00	1.50	<0.005		
TB08077651	CAN-08-026	919633	178.00	179.50	1.50	<0.005		
TB08077651	CAN-08-026	919634	179.50	181.00	1.50	<0.005		
TB08077651	CAN-08-026	919635	rep sample SE-29			0.566	0.597	-5.2%
TB08077651	CAN-08-026	919636	181.00	182.50	1.50	<0.005		
TB08077651	CAN-08-026	919637	182.50	184.00	1.50	<0.005		
TB08077651	CAN-08-026	919638	184.00	185.50	1.50	<0.005		
TB08077651	CAN-08-026	919639	185.50	186.75	1.25	<0.005		
TB08077651	CAN-08-026	919640	186.75	188.00	1.25	<0.005		
TB08077651	CAN-08-026	919641	188.00	189.50	1.50	<0.005		
TB08077651	CAN-08-026	919642	189.50	190.20	0.70	<0.005		
TB08077651	CAN-08-026	919643	190.20	191.00	0.80	<0.005		
TB08077651	CAN-08-026	919644	191.00	192.50	1.50	0.006		
TB08077651	CAN-08-026	919645	192.50	194.00	1.50	<0.005		
TB08077651	CAN-08-026	919646	194.00	195.30	1.30	<0.005		
TB08077651	CAN-08-026	919647	195.30	196.50	1.20	<0.005		
TB08077651	CAN-08-026	919648	196.50	198.00	1.50	<0.005		
TB08077651	CAN-08-026	919649	198.00	199.50	1.50	0.006		
TB08077651	CAN-08-026	919650	rep sample SH-35			1.315	1.323	-0.6%
TB08077651	CAN-08-026	919651	199.50	201.00	1.50	<0.005		
TB08077651	CAN-08-026	919652	201.00	202.40	1.40	<0.005		
TB08077652	CAN-08-026	919653	202.40	203.90	1.50	<0.005		
TB08077652	CAN-08-026	919654	203.90	205.50	1.60	<0.005		
TB08077652	CAN-08-026	919655	205.50	207.00	1.50	<0.005		
TB08077652	CAN-08-026	919656	207.00	208.50	1.50	<0.005		
TB08077652	CAN-08-026	919657	208.50	210.00	1.50	0.008		
TB08077652	CAN-08-026	919658	210.00	211.50	1.50	<0.005		
TB08077652	CAN-08-026	919659	211.50	213.00	1.50	<0.005		
TB08077652	CAN-08-026	919660	213.00	214.50	1.50	0.017		
TB08077652	CAN-08-026	919661	214.50	216.00	1.50	0.08		
TB08077652	CAN-08-026	919662	216.00	217.65	1.65	<0.005		
TB08077652	CAN-08-026	919663	217.65	219.00	1.35	<0.005		
TB08077652	CAN-08-026	919664	219.00	220.50	1.50	<0.005		
TB08077652	CAN-08-026	919665	rep sample SN-38			8.54	8.573	-0.4%
TB08077652	CAN-08-026	919666	220.50	222.00	1.50	0.005		
TB08077652	CAN-08-026	919667	222.00	223.50	1.50	<0.005		
TB08077652	CAN-08-026	919668	223.50	225.00	1.50	<0.005		
TB08077652	CAN-08-026	919669	225.00	226.50	1.50	0.005		
TB08077652	CAN-08-026	919670	226.50	228.00	1.50	<0.005		
TB08077652	CAN-08-026	919671	228.00	229.50	1.50	<0.005		
TB08077652	CAN-08-026	919672	229.50	231.00	1.50	<0.005		
TB08077652	CAN-08-026	919673	231.00	232.50	1.50	<0.005		
TB08077652	CAN-08-026	919674	232.50	234.00	1.50	<0.005		
TB08077652	CAN-08-026	919675	234.00	235.50	1.50	0.005		
TB08077652	CAN-08-026	919676	235.50	237.00	1.50	0.006		
TB08077652	CAN-08-026	919677	237.00	238.50	1.50	<0.005		
TB08077652	CAN-08-026	919678	238.50	240.00	1.50	<0.005		
TB08077652	CAN-08-026	919679	240.00	241.50	1.50	0.005		
TB08077652	CAN-08-026	919680	rep sample HiSiK2			3.63	3.474	4.5%
TB08077652	CAN-08-026	919681	241.50	243.00	1.50	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08077652	CAN-08-026	919682	243.00	244.50	1.50	<0.005		
TB08077652	CAN-08-026	919683	244.50	246.00	1.50	<0.005		
TB08077652	CAN-08-026	919684	246.00	247.95	1.95	<0.005		
TB08077652	CAN-08-026	919685	247.95	249.50	1.55	0.007		
TB08077652	CAN-08-026	919686	249.50	251.00	1.50	0.012		
TB08077652	CAN-08-026	919687	251.00	252.50	1.50	<0.005		
TB08077652	CAN-08-026	919688	252.50	254.00	1.50	0.023		
TB08077652	CAN-08-026	919689	254.00	255.50	1.50	0.397		
TB08077652	CAN-08-026	919690	255.50	257.00	1.50	0.017		
TB08077652	CAN-08-026	919691	257.00	258.20	1.20	0.303		
TB08077652	CAN-08-026	919692	258.20	258.70	0.50	0.407		
TB08077652	CAN-08-026	919693	258.70	260.50	1.80	0.029		
TB08077652	CAN-08-026	919694	260.50	262.00	1.50	<0.005		
TB08077652	CAN-08-026	919695	rep sample SE-29			0.576	0.597	-3.5%
TB08077652	CAN-08-026	919696	262.00	263.50	1.50	<0.005		
TB08077652	CAN-08-026	919697	263.50	266.50	3.00	0.021		
TB08077651	CAN-08-026	919451	266.50	267.50	1.00	0.006		
TB08077651	CAN-08-026	919452	267.50	268.55	1.05	0.005		
TB08077651	CAN-08-026	919453	268.55	269.75	1.20	<0.005		
TB08077651	CAN-08-026	919454	269.75	271.00	1.25	0.005		
TB08079989	CAN-08-027	239501	1.55	3.00	1.45	<0.005		
TB08079989	CAN-08-027	239502	3.00	4.45	1.45	<0.005		
TB08079989	CAN-08-027	239503	4.45	5.85	1.40	0.008		
TB08079989	CAN-08-027	239504	5.85	7.00	1.15	<0.005		
TB08079989	CAN-08-027	239505	rep sample SH-35			1.305	1.323	-1.4%
TB08079989	CAN-08-027	239506	7.00	8.00	1.00	0.005		
TB08079989	CAN-08-027	239507	8.00	9.30	1.30	0.012		
TB08079989	CAN-08-027	239508	9.30	10.70	1.40	<0.005		
TB08079989	CAN-08-027	239509	10.70	11.65	0.95	0.011		
TB08079989	CAN-08-027	239510	11.65	13.00	1.35	<0.005		
TB08079989	CAN-08-027	239511	13.00	14.50	1.50	<0.005		
TB08079989	CAN-08-027	239512	14.50	16.00	1.50	0.017		
TB08079989	CAN-08-027	239513	16.00	16.50	0.50	0.023		
TB08079989	CAN-08-027	239514	16.50	17.00	0.50	0.133		
TB08079989	CAN-08-027	239515	17.00	18.00	1.00	0.02		
TB08079989	CAN-08-027	239516	18.00	19.00	1.00	0.006		
TB08079989	CAN-08-027	239517	19.00	19.50	0.50	0.005		
TB08079989	CAN-08-027	239518	19.50	20.50	1.00	<0.005		
TB08079989	CAN-08-027	239519	20.50	20.80	0.30	0.159		
TB08079989	CAN-08-027	239520	rep sample SN-38			8.42	8.573	-1.8%
TB08079989	CAN-08-027	239521	20.80	22.00	1.20	0.005		
TB08079989	CAN-08-027	239522	22.00	23.50	1.50	0.005		
TB08079989	CAN-08-027	239523	23.50	25.00	1.50	<0.005		
TB08079989	CAN-08-027	239524	25.00	25.37	0.37	0.01		
TB08079989	CAN-08-027	239525	25.37	25.67	0.30	<0.005		
TB08079989	CAN-08-027	239526	25.67	26.80	1.13	<0.005		
TB08079989	CAN-08-027	239527	26.80	28.19	1.39	<0.005		
TB08079989	CAN-08-027	239528	28.19	29.69	1.50	<0.005		
TB08079989	CAN-08-027	239529	29.69	29.99	0.30	<0.005		
TB08079989	CAN-08-027	239530	29.99	31.00	1.01	<0.005		
TB08079989	CAN-08-027	239531	31.00	32.10	1.10	<0.005		
TB08079989	CAN-08-027	239532	32.10	32.60	0.50	<0.005		
TB08079989	CAN-08-027	239533	32.60	33.25	0.65	0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08079989	CAN-08-027	239534	33.25	34.05	0.80	0.005		
TB08079989	CAN-08-027	239535	rep sample HiSiK2			3.61	3.474	3.9%
TB08079989	CAN-08-027	239536	34.05	35.55	1.50	0.006		
TB08079989	CAN-08-027	239537	35.55	37.00	1.45	0.005		
TB08079989	CAN-08-027	239538	37.00	38.04	1.04	<0.005		
TB08079989	CAN-08-027	239539	38.04	39.54	1.50	0.007		
TB08079989	CAN-08-027	239540	39.54	40.00	0.46	0.005		
TB08079989	CAN-08-027	239541	40.00	41.16	1.16	0.06		
TB08079989	CAN-08-027	239542	41.16	42.50	1.34	0.639		
TB08079989	CAN-08-027	239543	42.50	43.52	1.02	0.133		
TB08079989	CAN-08-027	239544	43.52	45.00	1.48	0.012		
TB08079989	CAN-08-027	239545	45.00	46.17	1.17	<0.005		
TB08079989	CAN-08-027	239546	46.17	47.00	0.83	<0.005		
TB08079989	CAN-08-027	239547	47.00	48.05	1.05	0.006		
TB08079989	CAN-08-027	239548	48.05	49.00	0.95	<0.005		
TB08079989	CAN-08-027	239549	49.00	50.18	1.18	<0.005		
TB08079989	CAN-08-027	239550	rep sample SE-29			0.59	0.597	-1.2%
TB08079989	CAN-08-027	239551	50.18	51.39	1.21	<0.005		
TB08079989	CAN-08-027	239552	51.39	51.70	0.31	0.006		
TB08079989	CAN-08-027	239553	51.70	52.03	0.33	<0.005		
TB08079989	CAN-08-027	239554	52.03	54.00	1.97	<0.005		
TB08079989	CAN-08-027	239555	54.00	54.89	0.89	0.005		
TB08079989	CAN-08-027	239556	54.89	55.68	0.79	0.104		
TB08079989	CAN-08-027	239557	55.68	57.18	1.50	0.009		
TB08079989	CAN-08-027	239558	57.18	58.40	1.22	0.008		
TB08079989	CAN-08-027	239559	58.40	59.40	1.00	<0.005		
TB08079989	CAN-08-027	239560	59.40	60.40	1.00	0.007		
TB08079989	CAN-08-027	239561	60.40	61.90	1.50	0.008		
TB08079989	CAN-08-027	239562	61.90	63.40	1.50	0.021		
TB08079989	CAN-08-027	239563	63.40	64.90	1.50	0.02		
TB08079989	CAN-08-027	239564	64.90	66.40	1.50	0.035		
TB08079989	CAN-08-027	239565	rep sample SH-35			1.39	1.323	5.1%
TB08079989	CAN-08-027	239566	66.40	67.90	1.50	0.012		
TB08079989	CAN-08-027	239567	67.90	69.40	1.50	0.025		
TB08079989	CAN-08-027	239568	69.40	70.90	1.50	0.03		
TB08079989	CAN-08-027	239569	70.90	72.40	1.50	0.016		
TB08079989	CAN-08-027	239570	72.40	73.90	1.50	0.008		
TB08079989	CAN-08-027	239571	73.90	75.40	1.50	0.007		
TB08079989	CAN-08-027	239572	75.40	76.90	1.50	0.01		
TB08079989	CAN-08-027	239573	76.90	78.40	1.50	0.007		
TB08079989	CAN-08-027	239574	78.40	79.40	1.00	0.01		
TB08079989	CAN-08-027	239575	79.40	80.90	1.50	0.008		
TB08079989	CAN-08-027	239576	80.90	82.40	1.50	0.005		
TB08079989	CAN-08-027	239577	82.40	83.90	1.50	0.006		
TB08079989	CAN-08-027	239578	83.90	85.40	1.50	0.008		
TB08079989	CAN-08-027	239579	85.40	86.90	1.50	0.006		
TB08079989	CAN-08-027	239580	rep sample SN-38			8.58	8.573	0.1%
TB08079989	CAN-08-027	239581	86.90	88.14	1.24	0.011		
TB08079989	CAN-08-027	239582	88.14	88.79	0.65	0.006		
TB08079989	CAN-08-027	239583	88.79	90.00	1.21	0.012		
TB08079989	CAN-08-027	239584	90.00	91.50	1.50	0.014		
TB08079989	CAN-08-027	239585	91.50	93.00	1.50	<0.005		
TB08079989	CAN-08-027	239586	93.00	94.50	1.50	0.015		
TB08079989	CAN-08-027	239587	94.50	96.00	1.50	0.01		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08079989	CAN-08-027	239588	96.00	97.50	1.50	0.005		
TB08079989	CAN-08-027	239589	97.50	99.00	1.50	0.005		
TB08079989	CAN-08-027	239590	99.00	100.50	1.50	0.018		
TB08079989	CAN-08-027	239591	100.50	102.00	1.50	0.005		
TB08079989	CAN-08-027	239592	102.00	103.50	1.50	0.009		
TB08079989	CAN-08-027	239593	103.50	105.00	1.50	0.007		
TB08079989	CAN-08-027	239594	105.00	106.50	1.50	0.007		
TB08079989	CAN-08-027	239595	rep sample HiSiK2			3.48	3.474	0.2%
TB08079989	CAN-08-027	239596	106.50	108.00	1.50	0.015		
TB08079989	CAN-08-027	239597	108.00	109.13	1.13	0.006		
TB08079989	CAN-08-027	239598	109.13	109.56	0.43	0.009		
TB08079989	CAN-08-027	239599	109.56	111.00	1.44	0.006		
TB08079989	CAN-08-027	239600	111.00	112.50	1.50	0.01		
TB08080110	CAN-08-027	239601	112.50	114.00	1.50	<0.005		
TB08080110	CAN-08-027	239602	114.00	115.50	1.50	<0.005		
TB08080110	CAN-08-027	239603	115.50	117.00	1.50	<0.005		
TB08080110	CAN-08-027	239604	117.00	118.50	1.50	<0.005		
TB08080110	CAN-08-027	239605	118.50	120.00	1.50	<0.005		
TB08080110	CAN-08-027	239606	120.00	121.00	1.00	<0.005		
TB08080110	CAN-08-027	239607	121.00	121.70	0.70	<0.005		
TB08080110	CAN-08-027	239608	121.70	123.20	1.50	<0.005		
TB08080110	CAN-08-027	239609	123.20	124.70	1.50	<0.005		
TB08080110	CAN-08-027	239610	rep sample SE-29			0.606	0.597	1.5%
TB08080110	CAN-08-027	239611	124.70	125.98	1.28	<0.005		
TB08080110	CAN-08-027	239612	125.98	127.50	1.52	<0.005		
TB08080110	CAN-08-027	239613	127.50	129.00	1.50	<0.005		
TB08080110	CAN-08-027	239614	129.00	130.18	1.18	<0.005		
TB08080110	CAN-08-027	239615	130.18	130.84	0.66	<0.005		
TB08080110	CAN-08-027	239616	130.84	132.10	1.26	<0.005		
TB08080110	CAN-08-027	239617	132.10	133.58	1.48	<0.005		
TB08080110	CAN-08-027	239618	133.58	134.77	1.19	<0.005		
TB08080110	CAN-08-027	239619	134.77	135.92	1.15	<0.005		
TB08080110	CAN-08-027	239620	135.92	136.90	0.98	<0.005		
TB08080110	CAN-08-027	239621	136.90	138.25	1.35	<0.005		
TB08080110	CAN-08-027	239622	138.25	139.23	0.98	<0.005		
TB08080110	CAN-08-027	239623	139.23	140.40	1.17	<0.005		
TB08080110	CAN-08-027	239624	140.40	141.35	0.95	<0.005		
TB08080110	CAN-08-027	239625	rep sample SH-35			1.34	1.323	1.3%
TB08080110	CAN-08-027	239626	141.35	142.43	1.08	<0.005		
TB08080110	CAN-08-027	239627	142.43	143.90	1.47	<0.005		
TB08080110	CAN-08-027	239628	143.90	145.40	1.50	<0.005		
TB08080110	CAN-08-027	239629	145.40	146.90	1.50	<0.005		
TB08080110	CAN-08-027	239630	146.90	148.40	1.50	<0.005		
TB08080110	CAN-08-027	239631	148.40	149.79	1.39	<0.005		
TB08080110	CAN-08-027	239632	149.79	151.19	1.40	0.076		
TB08080110	CAN-08-027	239633	151.19	152.44	1.25	0.011		
TB08080110	CAN-08-027	239634	152.44	153.65	1.21	0.17		
TB08080110	CAN-08-027	239635	153.65	155.00	1.35	0.015		
TB08080110	CAN-08-027	239636	155.00	156.50	1.50	0.006		
TB08080110	CAN-08-027	239637	156.50	158.00	1.50	0.024		
TB08080110	CAN-08-027	239638	158.00	159.50	1.50	0.03		
TB08080110	CAN-08-027	239639	159.50	160.57	1.07	0.035		
TB08080110	CAN-08-027	239640	rep sample SN-38			8.52	8.573	-0.6%
TB08080110	CAN-08-027	239641	160.57	161.05	0.48	0.038		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08080110	CAN-08-027	239642	161.05	161.50	0.45	0.545		
TB08080110	CAN-08-027	239643	161.50	162.12	0.62	0.142		
TB08080110	CAN-08-027	239644	162.12	163.10	0.98	0.187		
TB08080110	CAN-08-027	239645	163.10	163.47	0.37	3.44		
TB08080110	CAN-08-027	239646	163.47	163.78	0.31	0.2		
TB08080110	CAN-08-027	239647	163.78	164.79	1.01	0.125		
TB08080110	CAN-08-027	239648	164.79	165.41	0.62	0.048		
TB08080110	CAN-08-027	239649	165.41	166.00	0.59	0.027		
TB08080110	CAN-08-027	239650	166.00	166.35	0.35	0.103		
TB08080110	CAN-08-027	239651	166.35	167.50	1.15	0.107		
TB08080110	CAN-08-027	239652	167.50	169.00	1.50	0.151		
TB08080110	CAN-08-027	239653	169.00	169.73	0.73	0.049		
TB08080110	CAN-08-027	239654	169.73	170.05	0.32	0.095		
TB08080110	CAN-08-027	239655	rep sample HiSiK2			3.51	3.474	1.0%
TB08080110	CAN-08-027	239656	170.05	170.53	0.48	0.02		
TB08080110	CAN-08-027	239657	170.53	172.00	1.47	0.021		
TB08080110	CAN-08-027	239658	172.00	173.50	1.50	0.087		
TB08080110	CAN-08-027	239659	173.50	175.00	1.50	0.044		
TB08080110	CAN-08-027	239660	175.00	176.50	1.50	0.026		
TB08080110	CAN-08-027	239661	176.50	178.00	1.50	0.009		
TB08080110	CAN-08-027	239662	178.00	179.50	1.50	0.009		
TB08080110	CAN-08-027	239663	179.50	180.40	0.90	0.012		
TB08080110	CAN-08-027	239664	180.40	181.90	1.50	<0.005		
TB08080110	CAN-08-027	239665	181.90	183.40	1.50	0.006		
TB08080110	CAN-08-027	239666	183.40	184.30	0.90	0.011		
TB08080110	CAN-08-027	239667	184.30	185.07	0.77	0.007		
TB08080110	CAN-08-027	239668	185.07	186.27	1.20	<0.005		
TB08080110	CAN-08-027	239669	186.27	187.72	1.45	<0.005		
TB08080110	CAN-08-027	239670	rep sample SE-29			0.603	0.597	1.0%
TB08080110	CAN-08-027	239671	187.72	188.95	1.23	<0.005		
TB08080110	CAN-08-027	239672	188.95	190.48	1.53	<0.005		
TB08080110	CAN-08-027	239673	190.48	191.98	1.50	<0.005		
TB08080110	CAN-08-027	239674	191.98	193.00	1.02	<0.005		
TB08080110	CAN-08-027	239675	193.00	194.50	1.50	0.056		
TB08080110	CAN-08-027	239676	194.50	195.16	0.66	0.183		
TB08080110	CAN-08-027	239677	195.16	196.34	1.18	0.141		
TB08080110	CAN-08-027	239678	196.34	197.17	0.83	0.076		
TB08080110	CAN-08-027	239679	197.17	197.90	0.73	0.058		
TB08080110	CAN-08-027	239680	197.90	199.00	1.10	0.012		
TB08080110	CAN-08-027	239681	199.00	199.75	0.75	0.014		
TB08080110	CAN-08-027	239682	199.75	200.81	1.06	0.01		
TB08080110	CAN-08-027	239683	200.81	202.00	1.19	0.005		
TB08080110	CAN-08-027	239684	202.00	203.50	1.50	0.019		
TB08080110	CAN-08-027	239685	rep sample SH-35			0.833	1.323	-37.0%
TB08080110	CAN-08-027	239686	203.50	204.88	1.38	0.016		
TB08080110	CAN-08-027	239687	204.88	205.25	0.37	<0.005		
TB08080110	CAN-08-027	239688	205.25	206.60	1.35	0.01		
TB08080110	CAN-08-027	239689	206.60	208.00	1.40	0.01		
TB08080110	CAN-08-027	239690	208.00	209.50	1.50	0.009		
TB08080110	CAN-08-027	239691	209.50	211.00	1.50	0.006		
TB08080110	CAN-08-027	239692	211.00	212.50	1.50	0.017		
TB08080110	CAN-08-027	239693	212.50	214.00	1.50	0.018		
TB08080110	CAN-08-027	239694	214.00	215.50	1.50	0.018		
TB08080110	CAN-08-027	239695	215.50	217.00	1.50	0.018		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08080110	CAN-08-027	239696	217.00	218.50	1.50	0.017		
TB08080110	CAN-08-027	239697	218.50	220.00	1.50	0.022		
TB08080110	CAN-08-027	239698	220.00	221.50	1.50	0.025		
TB08080110	CAN-08-027	239699	221.50	223.00	1.50	0.022		
TB08080110	CAN-08-027	239700	rep sample SN-38			8.58	8.573	0.1%
TB08080111	CAN-08-027	239701	223.00	224.50	1.50	0.027		
TB08080111	CAN-08-027	239702	224.50	226.00	1.50	0.049		
TB08080111	CAN-08-027	239703	226.00	227.50	1.50	0.009		
TB08080111	CAN-08-027	239704	227.50	229.00	1.50	0.032		
TB08080111	CAN-08-027	239705	229.00	230.50	1.50	0.028		
TB08080111	CAN-08-027	239706	230.50	232.00	1.50	0.022		
TB08080111	CAN-08-027	239707	232.00	233.50	1.50	0.019		
TB08080111	CAN-08-027	918681	233.50	235.00	1.50	0.017		
TB08080111	CAN-08-027	918682	235.00	236.50	1.50	0.014		
TB08080111	CAN-08-027	918683	236.50	238.00	1.50	0.01		
TB08080111	CAN-08-027	918684	238.00	239.50	1.50	0.008		
TB08080111	CAN-08-027	918685	239.50	241.00	1.50	0.008		
TB08080111	CAN-08-027	918686	241.00	242.50	1.50	0.006		
TB08080111	CAN-08-027	918687	242.50	244.00	1.50	0.005		
TB08080111	CAN-08-027	918688	rep sample SE-29			0.469	0.597	-21.4%
TB08080111	CAN-08-027	918689	244.00	245.50	1.50	0.008		
TB08080111	CAN-08-027	918690	245.50	247.00	1.50	0.014		
TB08080111	CAN-08-027	918691	247.00	248.50	1.50	0.027		
TB08080111	CAN-08-027	918692	248.50	250.00	1.50	0.02		
TB08080111	CAN-08-027	918693	250.00	251.50	1.50	0.02		
TB08080111	CAN-08-027	918694	251.50	253.00	1.50	0.022		
TB08080111	CAN-08-027	918695	253.00	254.50	1.50	0.016		
TB08080111	CAN-08-027	918696	254.50	255.92	1.42	0.019		
TB08080111	CAN-08-027	918697	255.92	256.73	0.81	0.083		
TB08080111	CAN-08-027	918698	256.73	257.50	0.77	0.011		
TB08080111	CAN-08-027	918699	257.50	259.00	1.50	0.012		
TB08080111	CAN-08-027	918700	259.00	260.50	1.50	0.012		
TB08080111	CAN-08-027	919423	260.50	262.00	1.50	0.035		
TB08080111	CAN-08-027	919424	rep sample SE-29			0.792	0.597	32.7%
TB08080111	CAN-08-027	919425	262.00	263.50	1.50	0.019		
TB08080111	CAN-08-027	919426	263.50	265.00	1.50	0.014		
TB08080111	CAN-08-027	919427	265.00	266.50	1.50	0.048		
TB08080111	CAN-08-027	919428	266.50	268.00	1.50	0.018		
TB08080111	CAN-08-027	919429	268.00	269.50	1.50	0.043		
TB08080111	CAN-08-027	919430	269.50	270.50	1.00	0.039		
TB08080111	CAN-08-027	919431	270.50	271.00	0.50	0.51		
TB08080111	CAN-08-027	919432	271.00	272.50	1.50	0.049		
TB08080111	CAN-08-027	919433	272.50	274.00	1.50	0.016		
TB08080111	CAN-08-027	919434	274.00	275.50	1.50	0.02		
TB08080111	CAN-08-027	919435	275.50	276.85	1.35	0.018		
TB08080111	CAN-08-027	919436	276.85	277.15	0.30	0.049		
TB08080111	CAN-08-027	919437	277.15	278.50	1.35	0.018		
TB0884774	CAN-08-028	239708	3.40	5.00	1.60	0.012		
TB0884774	CAN-08-028	239709	5.00	6.50	1.50	0.017		
TB0884774	CAN-08-028	239710	6.50	8.00	1.50	0.045		
TB0884774	CAN-08-028	239711	8.00	9.50	1.50	<0.005		
TB0884774	CAN-08-028	239712	9.50	11.00	1.50	<0.005		
TB0884774	CAN-08-028	239713	11.00	12.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB0884774	CAN-08-028	239714	12.50	14.00	1.50	<0.005		
TB0884774	CAN-08-028	239715	rep sample SE-29			0.472	0.597	-20.9%
TB0884774	CAN-08-028	239716	14.00	15.65	1.65	0.017		
TB0884774	CAN-08-028	239717	15.65	16.80	1.15	0.119		
TB0884774	CAN-08-028	239718	16.80	18.00	1.20	0.374		
TB0884774	CAN-08-028	239719	18.00	19.50	1.50	0.045		
TB0884774	CAN-08-028	239720	19.50	21.00	1.50	<0.005		
TB0884774	CAN-08-028	239721	21.00	22.50	1.50	<0.005		
TB0884774	CAN-08-028	239722	22.50	24.00	1.50	<0.005		
TB0884774	CAN-08-028	239723	24.00	25.50	1.50	0.006		
TB0884774	CAN-08-028	239724	25.50	27.00	1.50	<0.005		
TB0884774	CAN-08-028	239725	27.00	28.50	1.50	<0.005		
TB0884774	CAN-08-028	239726	28.50	30.00	1.50	0.014		
TB0884774	CAN-08-028	239727	30.00	31.50	1.50	0.021		
TB0884774	CAN-08-028	239728	31.50	33.00	1.50	0.042		
TB0884774	CAN-08-028	239729	33.00	34.50	1.50	<0.005		
TB0884774	CAN-08-028	239730	rep sample SH-35			1.3	1.323	-1.7%
TB0884774	CAN-08-028	239731	34.50	36.00	1.50	0.005		
TB0884774	CAN-08-028	239732	36.00	37.50	1.50	0.037		
TB0884774	CAN-08-028	239733	37.50	39.00	1.50	<0.005		
TB0884774	CAN-08-028	239734	39.00	40.50	1.50	0.008		
TB0884774	CAN-08-028	239735	40.50	42.00	1.50	0.068		
TB0884774	CAN-08-028	239736	42.00	43.50	1.50	0.438		
TB0884774	CAN-08-028	239737	43.50	45.00	1.50	0.009		
TB0884774	CAN-08-028	239738	45.00	46.00	1.00	<0.005		
TB0884774	CAN-08-028	239739	46.00	46.90	0.90	0.008		
TB0884774	CAN-08-028	239740	rep sample SN-38			8.8	8.573	2.6%
TB0884774	CAN-08-028	239741	46.90	47.80	0.90	0.017		
TB0884774	CAN-08-028	239742	47.80	48.00	0.20	0.009		
TB0884774	CAN-08-028	239743	48.00	48.50	0.50	0.025		
TB0884774	CAN-08-028	239744	48.50	50.10	1.60	0.005		
TB0884774	CAN-08-028	239745	50.10	50.60	0.50	0.015		
TB0884774	CAN-08-028	239746	50.60	52.00	1.40	0.026		
TB0884774	CAN-08-028	239747	52.00	53.50	1.50	<0.005		
TB0884774	CAN-08-028	239748	53.50	54.00	0.50	0.228		
TB0884774	CAN-08-028	239749	54.00	55.50	1.50	0.007		
TB0884774	CAN-08-028	239750	55.50	57.00	1.50	<0.005		
TB0884774	CAN-08-028	239751	57.00	58.50	1.50	<0.005		
TB0884774	CAN-08-028	239752	58.50	59.40	0.90	<0.005		
TB0884774	CAN-08-028	239753	59.40	60.60	1.20	0.006		
TB0884774	CAN-08-028	239754	60.60	61.70	1.10	0.007		
TB0884774	CAN-08-028	239755	rep sample HiSiK2			3.28	3.474	-5.6%
TB0884774	CAN-08-028	239756	61.70	63.00	1.30	0.011		
TB0884774	CAN-08-028	239757	63.00	64.50	1.50	0.005		
TB0884774	CAN-08-028	239758	64.50	66.00	1.50	<0.005		
TB0884774	CAN-08-028	239759	66.00	67.50	1.50	<0.005		
TB0884774	CAN-08-028	239760	67.50	69.00	1.50	0.005		
TB0884774	CAN-08-028	239761	69.00	70.50	1.50	<0.005		
TB0884774	CAN-08-028	239762	70.50	72.00	1.50	0.007		
TB0884774	CAN-08-028	239763	72.00	73.50	1.50	0.009		
TB0884774	CAN-08-028	239764	73.50	75.00	1.50	<0.005		
TB0884774	CAN-08-028	239765	75.00	76.50	1.50	<0.005		
TB0884774	CAN-08-028	239766	76.50	78.00	1.50	<0.005		
TB0884774	CAN-08-028	239767	78.00	79.50	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB0884774	CAN-08-028	239768	79.50	81.00	1.50	<0.005		
TB0884774	CAN-08-028	239769	81.00	82.30	1.30	<0.005		
TB0884774	CAN-08-028	239770	rep sample SE-29			0.583	0.597	-2.3%
TB0884774	CAN-08-028	239771	82.30	84.00	1.70	<0.005		
TB0884774	CAN-08-028	239772	84.00	85.00	1.00	<0.005		
TB0884774	CAN-08-028	239773	85.00	85.90	0.90	<0.005		
TB0884774	CAN-08-028	239774	85.90	86.60	0.70	0.188		
TB0884774	CAN-08-028	239775	86.60	88.10	1.50	0.006		
TB0884774	CAN-08-028	239776	88.10	89.50	1.40	<0.005		
TB0884774	CAN-08-028	239777	89.50	91.20	1.70	0.05		
TB0884774	CAN-08-028	239778	91.20	92.50	1.30	<0.005		
TB0884774	CAN-08-028	239779	92.50	94.00	1.50	0.005		
TB0884774	CAN-08-028	239780	94.00	95.50	1.50	0.027		
TB0884774	CAN-08-028	239781	95.50	97.00	1.50	0.013		
TB0884774	CAN-08-028	239782	97.00	98.00	1.00	0.017		
TB0884774	CAN-08-028	239783	98.00	98.80	0.80	0.008		
TB0884774	CAN-08-028	239784	98.80	99.40	0.60	0.009		
TB0884774	CAN-08-028	239785	rep sample SH-35			1.33	1.323	0.5%
TB0884774	CAN-08-028	239786	99.40	100.90	1.50	0.005		
TB0884774	CAN-08-028	239787	100.90	102.40	1.50	0.011		
TB0884774	CAN-08-028	239788	102.40	103.70	1.30	0.008		
TB0884774	CAN-08-028	239789	103.70	105.00	1.30	0.023		
TB0884774	CAN-08-028	239790	104.60	106.10	1.50	<0.005		
TB0884774	CAN-08-028	239791	106.10	107.40	1.30	0.012		
TB0884774	CAN-08-028	239792	107.40	108.70	1.30	0.011		
TB0884774	CAN-08-028	239793	108.70	110.00	1.30	<0.005		
TB0884774	CAN-08-028	239794	110.00	111.50	1.50	0.007		
TB0884774	CAN-08-028	239795	111.50	113.00	1.50	<0.005		
TB0884774	CAN-08-028	239796	113.00	114.50	1.50	<0.005		
TB0884774	CAN-08-028	239797	114.50	116.00	1.50	<0.005		
TB0884774	CAN-08-028	239798	116.00	117.50	1.50	0.39		
TB0884774	CAN-08-028	239799	117.50	118.50	1.00	0.011		
TB0884774	CAN-08-028	239800	118.50	119.50	1.00	0.093		
TB0884774	CAN-08-028	239801	119.50	120.40	0.90	0.065		
TB0884774	CAN-08-028	239802	120.40	121.10	0.70	0.183		
TB0884774	CAN-08-028	239803	121.10	122.50	1.40	0.122		
TB0884774	CAN-08-028	239804	122.50	124.00	1.50	0.076		
TB0884774	CAN-08-028	239805	rep sample SN-38			8.49	8.573	-1.0%
TB0884774	CAN-08-028	239806	124.00	125.50	1.50	0.01		
TB0884774	CAN-08-028	239807	125.50	127.00	1.50	0.01		
TB0884775	CAN-08-028	239808	127.00	128.50	1.50	0.005		
TB0884775	CAN-08-028	239809	128.50	130.00	1.50	0.03		
TB0884775	CAN-08-028	239810	130.00	131.50	1.50	0.03		
TB0884775	CAN-08-028	239811	131.50	133.00	1.50	0.008		
TB0884775	CAN-08-028	239812	133.00	134.50	1.50	0.009		
TB0884775	CAN-08-028	239813	134.50	135.80	1.30	<0.005		
TB0884775	CAN-08-028	239814	135.80	137.00	1.20	0.142		
TB0884775	CAN-08-028	239815	137.00	138.50	1.50	0.014		
TB0884775	CAN-08-028	239816	138.50	140.15	1.65	0.005		
TB0884775	CAN-08-028	239817	140.15	140.65	0.50	0.019		
TB0884775	CAN-08-028	239818	140.65	141.60	0.95	0.546		
TB0884775	CAN-08-028	239819	141.60	142.60	1.00	0.337		
TB0884775	CAN-08-028	239820	rep sample HiSiK2			3.52	3.474	1.3%
TB0884775	CAN-08-028	239821	142.60	144.00	1.40	0.007		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB0884775	CAN-08-028	239822	144.00	145.50	1.50	0.077		
TB0884775	CAN-08-028	239823	145.50	147.00	1.50	0.006		
TB0884775	CAN-08-028	239824	147.00	148.50	1.50	0.021		
TB0884775	CAN-08-028	239825	148.50	150.00	1.50	0.025		
TB0884775	CAN-08-028	239826	150.00	151.50	1.50	0.122		
TB0884775	CAN-08-028	239827	151.50	153.00	1.50	0.065		
TB0884775	CAN-08-028	239828	152.48	153.98	1.50	<0.005		
TB0884775	CAN-08-028	239829	153.98	155.48	1.50	0.033		
TB0884775	CAN-08-028	239830	155.48	156.02	0.54	0.007		
TB0884775	CAN-08-028	239831	156.02	156.32	0.30	<0.005		
TB0884775	CAN-08-028	239832	156.32	157.82	1.50	0.014		
TB0884775	CAN-08-028	239833	157.82	159.32	1.50	<0.005		
TB0884775	CAN-08-028	239834	159.32	160.38	1.06	<0.005		
TB0884775	CAN-08-028	239835	rep sample SH-35			1.33	1.323	0.5%
TB0884775	CAN-08-028	239836	160.38	161.13	0.75	<0.005		
TB0884775	CAN-08-028	239837	161.13	161.43	0.30	0.114		
TB0884775	CAN-08-028	239838	161.43	162.93	1.50	0.021		
TB0884775	CAN-08-028	239839	162.93	164.43	1.50	<0.005		
TB0884775	CAN-08-028	239840	164.43	164.83	0.40	0.152		
TB0884775	CAN-08-028	239841	164.83	166.33	1.50	0.021		
TB0884775	CAN-08-028	239842	166.33	167.70	1.37	0.024		
TB0884775	CAN-08-028	239843	167.70	168.00	0.30	0.054		
TB0884775	CAN-08-028	239844	168.00	169.50	1.50	<0.005		
TB0884775	CAN-08-028	239845	169.50	171.00	1.50	<0.005		
TB0884775	CAN-08-028	239846	171.00	172.50	1.50	0.106		
TB0884775	CAN-08-028	239847	172.50	173.50	1.00	0.007		
TB0884775	CAN-08-028	239848	173.50	174.20	0.70	0.029		
TB0884775	CAN-08-028	239849	174.20	175.70	1.50	1.105		
TB0884775	CAN-08-028	239850	rep sample SE-29			0.604	0.597	1.2%
TB0884775	CAN-08-028	239851	175.70	177.20	1.50	<0.005		
TB0884775	CAN-08-028	239852	177.20	178.00	0.80	0.009		
TB0884775	CAN-08-028	239853	178.00	178.70	0.70	0.059		
TB0884775	CAN-08-028	239854	178.70	180.20	1.50	0.027		
TB0884775	CAN-08-028	239855	180.20	181.70	1.50	<0.005		
TB0884775	CAN-08-028	239856	181.70	182.65	0.95	<0.005		
TB0884775	CAN-08-028	239857	182.65	183.59	0.94	<0.005		
TB0884775	CAN-08-028	239858	183.59	184.58	0.99	0.018		
TB0884775	CAN-08-028	239859	184.58	186.08	1.50	0.02		
TB0884775	CAN-08-028	239860	186.08	187.58	1.50	<0.005		
TB0884775	CAN-08-028	239861	187.58	189.08	1.50	<0.005		
TB0884775	CAN-08-028	239862	189.08	190.58	1.50	<0.005		
TB0884775	CAN-08-028	239863	190.58	192.08	1.50	<0.005		
TB0884775	CAN-08-028	239864	192.08	193.58	1.50	0.031		
TB0884775	CAN-08-028	239865	rep sample SN-38			8.48	8.573	-1.1%
TB0884775	CAN-08-028	239866	193.58	195.08	1.50	0.025		
TB0884775	CAN-08-028	239867	195.08	196.58	1.50	<0.005		
TB0884775	CAN-08-028	239868	196.58	198.08	1.50	0.008		
TB0884775	CAN-08-028	239869	198.08	199.58	1.50	0.006		
TB0884775	CAN-08-028	239870	199.58	200.47	0.89	0.005		
TB0884775	CAN-08-028	239871	200.47	201.36	0.89	0.026		
TB0884775	CAN-08-028	239872	201.36	202.63	1.27	0.017		
TB0884775	CAN-08-028	239873	202.63	203.03	0.40	0.137		
TB0884775	CAN-08-028	239874	203.03	204.58	1.55	0.007		
TB0884775	CAN-08-028	239875	204.58	206.19	1.61	0.011		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay	Assay Std Value	error on Std	
			From (m)	To (m)		Au (ppm)			
TB0884775	CAN-08-028	239876	206.19	206.89	0.70	0.005			
TB0884775	CAN-08-028	239877	206.89	207.85	0.96	0.016			
TB0884775	CAN-08-028	239878	207.85	208.80	0.95	<0.005			
TB0884775	CAN-08-028	239879	208.80	209.80	1.00	0.005			
TB0884775	CAN-08-028	239880	rep sample HiSiK2				2.01	3.474	-42.1%
TB0884775	CAN-08-028	239881	209.80	210.58	0.78	0.009			
TB0884775	CAN-08-028	239882	210.58	212.08	1.50	<0.005			
TB0884775	CAN-08-028	239883	212.08	213.58	1.50	<0.005			
TB0884775	CAN-08-028	239884	213.58	214.20	0.62	0.008			
TB0884775	CAN-08-028	239885	214.20	215.70	1.50	<0.005			
TB0884775	CAN-08-028	239886	215.70	217.20	1.50	0.005			
TB0884775	CAN-08-028	239887	217.20	218.70	1.50	<0.005			
TB0884775	CAN-08-028	239888	218.70	220.20	1.50	0.035			
TB0884775	CAN-08-028	239889	220.20	221.38	1.18	0.008			
TB0884775	CAN-08-028	239890	221.38	222.38	1.00	0.007			
TB0884775	CAN-08-028	239891	222.38	223.38	1.00	0.011			
TB0884775	CAN-08-028	239892	223.38	224.43	1.05	0.029			
TB0884775	CAN-08-028	239893	224.43	225.93	1.50	0.009			
TB0884775	CAN-08-028	239894	225.93	227.43	1.50	0.009			
TB0884775	CAN-08-028	239895	rep sample SE-29				0.603	0.597	1.0%
TB0884775	CAN-08-028	239896	227.43	228.93	1.50	0.008			
TB0884775	CAN-08-028	239897	228.93	230.43	1.50	0.013			
TB0884775	CAN-08-028	239898	230.43	231.93	1.50	0.01			
TB0884775	CAN-08-028	239899	231.93	233.40	1.47	0.007			
TB0884775	CAN-08-028	239900	233.40	234.93	1.53	<0.005			
TB0884775	CAN-08-028	239901	234.93	236.43	1.50	<0.005			
TB0884775	CAN-08-028	239902	236.43	237.93	1.50	<0.005			
TB0884775	CAN-08-028	239903	237.93	239.43	1.50	0.007			
TB0884775	CAN-08-028	239904	239.43	240.93	1.50	0.005			
TB0884775	CAN-08-028	239905	240.93	242.43	1.50	<0.005			
TB0884775	CAN-08-028	239906	242.43	243.93	1.50	0.006			
TB0884775	CAN-08-028	239907	243.93	245.43	1.50	0.008			
TB08084776	CAN-08-028	239908	245.43	246.52	1.09	0.008			
TB08084776	CAN-08-028	239909	246.52	246.98	0.46	0.005			
TB08084776	CAN-08-028	239910	rep sample SN-38				8.43	8.573	-1.7%
TB08084776	CAN-08-028	239911	246.98	247.44	0.46	<0.005			
TB08084776	CAN-08-028	239912	247.44	248.94	1.50	0.007			
TB08084776	CAN-08-028	239913	248.94	250.44	1.50	<0.005			
TB08084776	CAN-08-028	239914	250.44	251.94	1.50	<0.005			
TB08084776	CAN-08-028	239915	251.94	253.47	1.53	0.009			
TB08084776	CAN-08-028	239916	253.47	254.50	1.03	0.01			
TB08084776	CAN-08-028	239917	254.50	255.54	1.04	<0.005			
TB08084776	CAN-08-028	239918	255.54	256.08	0.54	<0.005			
TB08084776	CAN-08-028	239919	256.08	257.04	0.96	<0.005			
TB08084776	CAN-08-028	239920	257.04	258.00	0.96	0.007			
TB08084776	CAN-08-028	239921	258.00	259.50	1.50	0.01			
TB08084776	CAN-08-028	239922	259.50	261.00	1.50	0.009			
TB08084776	CAN-08-028	239923	261.00	262.50	1.50	0.013			
TB08084776	CAN-08-028	239924	262.50	264.00	1.50	<0.005			
TB08084776	CAN-08-028	239925	rep sample HiSiK2				3.55	3.474	2.2%
TB08084776	CAN-08-028	239926	264.00	265.50	1.50	0.006			
TB08084776	CAN-08-028	239927	265.50	266.00	0.50	0.01			
TB08084776	CAN-08-028	239928	266.00	266.88	0.88	0.017			
TB08084776	CAN-08-028	239929	266.88	268.38	1.50	0.016			

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08084776	CAN-08-028	239930	268.38	269.88	1.50	0.028		
TB08084776	CAN-08-028	239931	269.88	271.38	1.50	0.009		
TB08084776	CAN-08-028	239932	271.38	272.88	1.50	<0.005		
TB08084776	CAN-08-028	239933	272.88	274.38	1.50	0.005		
TB08084776	CAN-08-028	239934	274.38	275.38	1.00	<0.005		
TB08084776	CAN-08-028	239935	275.38	276.31	0.93	<0.005		
TB08084776	CAN-08-028	239936	276.31	277.15	0.84	0.016		
TB08084776	CAN-08-028	239937	277.15	278.65	1.50	<0.005		
TB08084776	CAN-08-028	239938	278.65	280.15	1.50	0.006		
TB08084776	CAN-08-028	239939	280.15	281.65	1.50	<0.005		
TB08084776	CAN-08-028	239940	rep sample SE-29			0.606	0.597	1.5%
TB08084776	CAN-08-028	239941	281.65	283.15	1.50	0.005		
TB08084776	CAN-08-028	239942	283.15	284.00	0.85	0.007		
TB08083298	CAN-08-029	919698	19.20	20.50	1.30	<0.005		
TB08083298	CAN-08-029	919699	20.50	21.60	1.10	0.006		
TB08083298	CAN-08-029	919700	21.60	23.00	1.40	0.007		
TB08083298	CAN-08-029	919701	23.00	24.40	1.40	0.008		
TB08083298	CAN-08-029	919702	24.40	26.00	1.60	<0.005		
TB08083298	CAN-08-029	919703	26.00	27.50	1.50	<0.005		
TB08083298	CAN-08-029	919704	27.50	29.00	1.50	<0.005		
TB08083298	CAN-08-029	919705	29.00	30.50	1.50	<0.005		
TB08083298	CAN-08-029	919706	30.50	32.00	1.50	<0.005		
TB08083298	CAN-08-029	919707	32.00	33.50	1.50	<0.005		
TB08083298	CAN-08-029	919708	33.50	35.00	1.50	<0.005		
TB08083298	CAN-08-029	919709	35.00	36.50	1.50	<0.005		
TB08083298	CAN-08-029	919710	rep sample SE-29			0.583	0.597	-2.3%
TB08083298	CAN-08-029	919711	36.50	38.00	1.50	<0.005		
TB08083298	CAN-08-029	919712	38.00	39.50	1.50	<0.005		
TB08083298	CAN-08-029	919713	39.50	41.00	1.50	<0.005		
TB08083298	CAN-08-029	919714	41.00	42.50	1.50	0.005		
TB08083298	CAN-08-029	919715	42.50	43.90	1.40	<0.005		
TB08083298	CAN-08-029	919716	43.90	44.50	0.60	<0.005		
TB08083298	CAN-08-029	919717	44.50	46.00	1.50	<0.005		
TB08083298	CAN-08-029	919718	46.00	47.00	1.00	<0.005		
TB08083298	CAN-08-029	919719	47.00	48.50	1.50	<0.005		
TB08083298	CAN-08-029	919720	48.50	50.00	1.50	<0.005		
TB08083298	CAN-08-029	919721	50.00	51.50	1.50	<0.005		
TB08083298	CAN-08-029	919722	51.50	53.00	1.50	<0.005		
TB08083298	CAN-08-029	919723	53.00	54.50	1.50	<0.005		
TB08083298	CAN-08-029	919724	54.50	55.10	0.60	0.007		
TB08083298	CAN-08-029	919725	rep sample SH-35			1.305	1.323	-1.4%
TB08083298	CAN-08-029	919726	55.10	56.30	1.20	<0.005		
TB08083298	CAN-08-029	919727	56.30	57.50	1.20	<0.005		
TB08083298	CAN-08-029	919728	57.50	58.60	1.10	<0.005		
TB08083298	CAN-08-029	919729	58.60	60.00	1.40	<0.005		
TB08083298	CAN-08-029	919730	60.00	61.50	1.50	<0.005		
TB08083298	CAN-08-029	919731	61.50	63.00	1.50	<0.005		
TB08083298	CAN-08-029	919732	63.00	64.00	1.00	<0.005		
TB08083298	CAN-08-029	919733	64.00	65.00	1.00	<0.005		
TB08083298	CAN-08-029	919734	65.00	66.50	1.50	<0.005		
TB08083298	CAN-08-029	919735	66.50	68.05	1.55	<0.005		
TB08083298	CAN-08-029	919736	68.05	69.50	1.45	0.007		
TB08083298	CAN-08-029	919737	69.50	71.00	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08083298	CAN-08-029	919738	71.00	72.50	1.50	<0.005		
TB08083298	CAN-08-029	919739	72.50	74.00	1.50	0.006		
TB08083298	CAN-08-029	919740	rep sample SN-38			8.39	8.573	-2.1%
TB08083298	CAN-08-029	919741	74.00	74.90	0.90	0.005		
TB08083298	CAN-08-029	919742	74.90	76.50	1.60	<0.005		
TB08083298	CAN-08-029	919743	76.50	78.00	1.50	<0.005		
TB08083298	CAN-08-029	919744	78.00	79.50	1.50	<0.005		
TB08083298	CAN-08-029	919745	79.50	81.00	1.50	<0.005		
TB08083298	CAN-08-029	919746	81.00	82.50	1.50	<0.005		
TB08083298	CAN-08-029	919747	82.50	84.00	1.50	<0.005		
TB08083298	CAN-08-029	919748	84.00	85.50	1.50	<0.005		
TB08083298	CAN-08-029	919749	85.50	87.00	1.50	<0.005		
TB08083298	CAN-08-029	919750	87.00	88.50	1.50	0.006		
TB08083298	CAN-08-029	919751	88.50	90.00	1.50	0.01		
TB08083298	CAN-08-029	919752	90.00	91.50	1.50	0.013		
TB08083298	CAN-08-029	919753	91.50	93.00	1.50	0.008		
TB08083298	CAN-08-029	919754	93.00	94.50	1.50	<0.005		
TB08083298	CAN-08-029	919755	rep sample HiSiK2			3.5	3.474	0.7%
TB08083298	CAN-08-029	919756	94.50	96.00	1.50	<0.005		
TB08083298	CAN-08-029	919757	96.00	97.55	1.55	<0.005		
TB08083298	CAN-08-029	919758	97.55	99.00	1.45	<0.005		
TB08083298	CAN-08-029	919759	99.00	100.50	1.50	<0.005		
TB08083298	CAN-08-029	919760	100.50	102.00	1.50	<0.005		
TB08083298	CAN-08-029	919761	102.00	103.50	1.50	<0.005		
TB08083298	CAN-08-029	919762	103.50	104.50	1.00	<0.005		
TB08083298	CAN-08-029	919763	104.50	105.30	0.80	<0.005		
TB08083298	CAN-08-029	919764	105.30	106.80	1.50	<0.005		
TB08083298	CAN-08-029	919765	106.80	108.30	1.50	<0.005		
TB08083298	CAN-08-029	919766	108.30	109.70	1.40	<0.005		
TB08083298	CAN-08-029	919767	109.70	111.00	1.30	0.008		
TB08083298	CAN-08-029	919768	111.00	112.50	1.50	0.008		
TB08083298	CAN-08-029	919769	112.50	113.65	1.15	0.016		
TB08083298	CAN-08-029	919770	rep sample SE-29			0.568	0.597	-4.9%
TB08083298	CAN-08-029	919771	113.65	115.00	1.35	0.009		
TB08083298	CAN-08-029	919772	115.00	116.85	1.85	<0.005		
TB08083298	CAN-08-029	919773	116.85	118.15	1.30	0.008		
TB08083298	CAN-08-029	919774	118.15	119.50	1.35	<0.005		
TB08083298	CAN-08-029	919775	119.50	120.90	1.40	<0.005		
TB08083298	CAN-08-029	919776	120.90	122.20	1.30	0.283		
TB08083298	CAN-08-029	919777	122.20	122.50	0.30	0.449		
TB08083298	CAN-08-029	919778	122.50	123.50	1.00	0.015		
TB08083298	CAN-08-029	919779	123.50	124.50	1.00	0.025		
TB08083298	CAN-08-029	919780	124.50	125.50	1.00	0.023		
TB08083298	CAN-08-029	919781	125.50	126.50	1.00	0.011		
TB08083298	CAN-08-029	919782	126.50	127.50	1.00	0.024		
TB08083298	CAN-08-029	919783	127.50	128.40	0.90	0.027		
TB08083298	CAN-08-029	919784	128.40	129.60	1.20	<0.005		
TB08083298	CAN-08-029	919785	rep sample SH-35			1.33	1.323	0.5%
TB08083298	CAN-08-029	919786	129.60	130.70	1.10	0.023		
TB08083298	CAN-08-029	919787	130.70	132.00	1.30	<0.005		
TB08083298	CAN-08-029	919788	132.00	133.50	1.50	0.017		
TB08083298	CAN-08-029	919789	133.50	135.00	1.50	<0.005		
TB08083298	CAN-08-029	919790	135.00	136.50	1.50	<0.005		
TB08083298	CAN-08-029	919791	136.50	137.80	1.30	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08083298	CAN-08-029	919792	137.80	138.70	0.90	<0.005		
TB08083298	CAN-08-029	919793	138.70	140.20	1.50	0.013		
TB08083298	CAN-08-029	919794	140.20	141.70	1.50	0.011		
TB08083298	CAN-08-029	919795	141.70	142.70	1.00	<0.005		
TB08083298	CAN-08-029	919796	142.70	143.70	1.00	<0.005		
TB08083298	CAN-08-029	919797	143.70	144.55	0.85	<0.005		
TB08083299	CAN-08-029	919798	144.55	146.00	1.45	<0.005		
TB08083299	CAN-08-029	919799	146.00	147.50	1.50	<0.005		
TB08083299	CAN-08-029	919800	rep sample SN-38			8.44	8.573	-1.6%
TB08083299	CAN-08-029	919801	147.50	149.00	1.50	0.005		
TB08083299	CAN-08-029	919802	149.00	150.50	1.50	0.009		
TB08083299	CAN-08-029	919803	150.50	152.00	1.50	<0.005		
TB08083299	CAN-08-029	919804	152.00	153.50	1.50	<0.005		
TB08083299	CAN-08-029	919805	153.50	155.20	1.70	0.005		
TB08083299	CAN-08-029	919806	155.20	156.50	1.30	<0.005		
TB08083299	CAN-08-029	919807	156.50	158.00	1.50	<0.005		
TB08083299	CAN-08-029	919808	158.00	159.00	1.00	<0.005		
TB08083299	CAN-08-029	919809	159.00	160.00	1.00	<0.005		
TB08083299	CAN-08-029	919810	160.00	161.50	1.50	0.023		
TB08083299	CAN-08-029	919811	161.50	163.00	1.50	0.006		
TB08083299	CAN-08-029	919812	163.00	164.50	1.50	0.027		
TB08083299	CAN-08-029	919813	164.50	166.00	1.50	<0.005		
TB08083299	CAN-08-029	919814	166.00	167.50	1.50	<0.005		
TB08083299	CAN-08-029	919815	rep sample HiSiK2			3.48	3.474	0.2%
TB08083299	CAN-08-029	919816	167.50	169.00	1.50	0.011		
TB08083299	CAN-08-029	919817	169.00	170.50	1.50	0.047		
TB08083299	CAN-08-029	919818	170.50	172.00	1.50	0.044		
TB08083299	CAN-08-029	919819	172.00	173.50	1.50	0.151		
TB08083299	CAN-08-029	919820	173.50	175.00	1.50	0.007		
TB08083299	CAN-08-029	919821	175.00	176.50	1.50	<0.005		
TB08083299	CAN-08-029	919822	176.50	178.00	1.50	0.036		
TB08083299	CAN-08-029	919823	178.00	179.50	1.50	0.015		
TB08083299	CAN-08-029	919824	179.50	180.50	1.00	<0.005		
TB08083299	CAN-08-029	919825	180.50	181.25	0.75	<0.005		
TB08083299	CAN-08-029	919826	181.25	182.50	1.25	0.008		
TB08083299	CAN-08-029	919827	182.50	184.00	1.50	0.009		
TB08083299	CAN-08-029	919828	184.00	185.00	1.00	0.005		
TB08083299	CAN-08-029	919829	185.00	185.85	0.85	0.01		
TB08083299	CAN-08-029	919830	rep sample SE-29			0.586	0.597	-1.8%
TB08083299	CAN-08-029	919831	185.85	186.35	0.50	0.012		
TB08083299	CAN-08-029	919832	186.35	187.50	1.15	0.041		
TB08083299	CAN-08-029	919833	187.50	188.50	1.00	0.009		
TB08083299	CAN-08-029	919834	188.50	189.50	1.00	0.017		
TB08083299	CAN-08-029	919835	189.50	190.70	1.20	0.027		
TB08083299	CAN-08-029	919836	190.70	192.00	1.30	<0.005		
TB08083299	CAN-08-029	919837	192.00	193.50	1.50	<0.005		
TB08083299	CAN-08-029	919838	193.50	195.00	1.50	<0.005		
TB08083299	CAN-08-029	919839	195.00	196.00	1.00	<0.005		
TB08083299	CAN-08-029	919840	196.00	197.50	1.50	<0.005		
TB08083299	CAN-08-029	919841	197.50	199.00	1.50	<0.005		
TB08083299	CAN-08-029	919842	199.00	200.50	1.50	<0.005		
TB08083299	CAN-08-029	919843	200.50	202.00	1.50	<0.005		
TB08083299	CAN-08-029	919844	202.00	203.50	1.50	<0.005		
TB08083299	CAN-08-029	919845	rep sample SH-35			1.325	1.323	0.2%

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08083299	CAN-08-029	919846	203.50	205.00	1.50	<0.005		
TB08083299	CAN-08-029	919847	205.00	206.50	1.50	<0.005		
TB08083299	CAN-08-029	919848	206.50	208.10	1.60	<0.005		
TB08083299	CAN-08-029	919849	208.10	209.50	1.40	<0.005		
TB08083299	CAN-08-029	919850	209.50	211.00	1.50	<0.005		
TB08083299	CAN-08-029	919851	211.00	212.50	1.50	<0.005		
TB08083299	CAN-08-029	919852	212.50	214.00	1.50	0.005		
TB08083299	CAN-08-029	919853	214.00	215.50	1.50	<0.005		
TB08083299	CAN-08-029	919854	215.50	217.00	1.50	<0.005		
TB08083299	CAN-08-029	919855	217.00	218.50	1.50	<0.005		
TB08083299	CAN-08-029	919856	218.50	220.00	1.50	<0.005		
TB08083299	CAN-08-029	919857	220.00	221.50	1.50	<0.005		
TB08083299	CAN-08-029	919858	221.50	223.00	1.50	0.034		
TB08083299	CAN-08-029	919859	223.00	224.50	1.50	<0.005		
TB08083299	CAN-08-029	919860	rep sample SN-38			8.62	8.573	0.5%
TB08083299	CAN-08-029	919861	224.50	226.00	1.50	<0.005		
TB08083299	CAN-08-029	919862	226.00	227.50	1.50	<0.005		
TB08083299	CAN-08-029	919863	227.50	229.00	1.50	<0.005		
TB08083299	CAN-08-029	919864	229.00	230.50	1.50	<0.005		
TB08083299	CAN-08-029	919865	230.50	232.00	1.50	<0.005		
TB08083299	CAN-08-029	919866	232.00	233.50	1.50	<0.005		
TB08083299	CAN-08-029	919867	233.50	235.00	1.50	<0.005		
TB08083299	CAN-08-029	919868	235.00	236.50	1.50	<0.005		
TB08083299	CAN-08-029	919869	236.50	238.00	1.50	<0.005		
TB08083299	CAN-08-029	919870	238.00	238.90	0.90	<0.005		
TB08083299	CAN-08-029	919871	238.90	239.20	0.30	<0.005		
TB08083299	CAN-08-029	919872	239.20	240.50	1.30	<0.005		
TB08083299	CAN-08-029	919873	240.50	242.00	1.50	<0.005		
TB08083299	CAN-08-029	919874	242.00	243.50	1.50	<0.005		
TB08083299	CAN-08-029	919875	rep sample HiSiK2			3.51	3.474	1.0%
TB08083299	CAN-08-029	919876	243.50	245.00	1.50	<0.005		
TB08083299	CAN-08-029	919877	245.00	246.50	1.50	<0.005		
TB08083299	CAN-08-029	919878	246.50	248.00	1.50	<0.005		
TB08083299	CAN-08-029	919879	248.00	249.50	1.50	<0.005		
TB08083299	CAN-08-029	919880	249.50	251.00	1.50	<0.005		
TB08083299	CAN-08-029	919881	251.00	252.50	1.50	0.012		
TB08083299	CAN-08-029	919882	252.50	254.00	1.50	0.01		
TB08083299	CAN-08-029	919883	254.00	255.50	1.50	<0.005		
TB08088609	CAN-08-030	919884	7.00	8.50	1.50	0.007		
TB08088609	CAN-08-030	919885	8.50	10.00	1.50	0.005		
TB08088609	CAN-08-030	919886	10.00	11.70	1.70	<0.005		
TB08088610	CAN-08-030	919887	11.70	13.00	1.30	<0.005		
TB08088610	CAN-08-030	919888	13.00	14.50	1.50	<0.005		
TB08088610	CAN-08-030	919889	14.50	15.50	1.00	<0.005		
TB08088610	CAN-08-030	919890	rep sample SE-29			0.576	0.597	-3.5%
TB08088610	CAN-08-030	919891	15.50	17.30	1.80	<0.005		
TB08088610	CAN-08-030	919892	17.30	18.00	0.70	<0.005		
TB08088610	CAN-08-030	919893	18.00	19.50	1.50	0.005		
TB08088610	CAN-08-030	919894	19.50	21.00	1.50	<0.005		
TB08088610	CAN-08-030	919895	21.00	22.50	1.50	<0.005		
TB08088610	CAN-08-030	919896	22.50	24.00	1.50	<0.005		
TB08088610	CAN-08-030	919897	24.00	25.50	1.50	0.01		
TB08088610	CAN-08-030	919898	25.50	27.00	1.50	0.014		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08088610	CAN-08-030	919899	27.00	27.50	0.50	0.014		
TB08088610	CAN-08-030	919900	27.50	29.00	1.50	0.017		
TB08088610	CAN-08-030	919901	29.00	30.50	1.50	0.013		
TB08088610	CAN-08-030	919902	30.50	32.00	1.50	0.017		
TB08088610	CAN-08-030	919903	32.00	33.50	1.50	0.052		
TB08088610	CAN-08-030	919904	33.50	35.00	1.50	0.058		
TB08088610	CAN-08-030	919905	rep sample SH-35			1.325	1.323	0.2%
TB08088610	CAN-08-030	919906	35.00	36.50	1.50	0.041		
TB08088610	CAN-08-030	919907	36.50	38.00	1.50	0.057		
TB08088610	CAN-08-030	919908	38.00	38.50	0.50	0.025		
TB08088610	CAN-08-030	919909	38.50	39.00	0.50	0.134		
TB08088610	CAN-08-030	919910	39.00	40.50	1.50	0.052		
TB08088610	CAN-08-030	919911	40.50	42.00	1.50	0.048		
TB08088610	CAN-08-030	919912	42.00	43.50	1.50	0.019		
TB08088610	CAN-08-030	919913	43.50	45.00	1.50	0.016		
TB08088610	CAN-08-030	919914	45.00	46.50	1.50	0.067		
TB08088610	CAN-08-030	919915	46.50	47.40	0.90	0.059		
TB08088610	CAN-08-030	919916	47.40	48.40	1.00	0.12		
TB08088610	CAN-08-030	919917	48.40	50.00	1.60	0.203		
TB08088610	CAN-08-030	919918	50.00	51.50	1.50	0.096		
TB08088610	CAN-08-030	919919	51.50	53.00	1.50	0.06		
TB08088610	CAN-08-030	919920	rep sample SN-38			8.43	8.573	-1.7%
TB08088610	CAN-08-030	919921	53.00	54.50	1.50	0.015		
TB08088610	CAN-08-030	919922	54.50	56.00	1.50	0.04		
TB08088610	CAN-08-030	919923	56.00	57.50	1.50	0.016		
TB08088610	CAN-08-030	919924	57.50	59.00	1.50	0.018		
TB08088610	CAN-08-030	919925	59.00	60.50	1.50	0.005		
TB08088610	CAN-08-030	919926	60.50	62.00	1.50	<0.005		
TB08088610	CAN-08-030	919927	62.00	63.50	1.50	<0.005		
TB08088610	CAN-08-030	919928	63.50	65.00	1.50	<0.005		
TB08088610	CAN-08-030	919929	65.00	66.50	1.50	<0.005		
TB08088610	CAN-08-030	919930	66.50	68.00	1.50	<0.005		
TB08088610	CAN-08-030	919931	68.00	69.50	1.50	<0.005		
TB08088610	CAN-08-030	919932	69.50	71.00	1.50	<0.005		
TB08088610	CAN-08-030	919933	71.00	72.50	1.50	<0.005		
TB08088610	CAN-08-030	919934	72.50	74.00	1.50	<0.005		
TB08088610	CAN-08-030	919935	rep sample HiSiK2			3.41	3.474	-1.8%
TB08088610	CAN-08-030	919936	74.00	75.50	1.50	0.363		
TB08088610	CAN-08-030	919937	75.50	77.00	1.50	<0.005		
TB08088610	CAN-08-030	919938	77.00	78.50	1.50	<0.005		
TB08088610	CAN-08-030	919939	78.50	80.00	1.50	0.005		
TB08088610	CAN-08-030	919940	80.00	81.00	1.00	<0.005		
TB08088610	CAN-08-030	919941	81.00	82.00	1.00	<0.005		
TB08088610	CAN-08-030	919942	82.00	83.50	1.50	<0.005		
TB08088610	CAN-08-030	919943	83.50	84.80	1.30	<0.005		
TB08088610	CAN-08-030	919944	84.80	86.00	1.20	<0.005		
TB08088610	CAN-08-030	919945	86.00	87.50	1.50	<0.005		
TB08088610	CAN-08-030	919946	87.50	89.00	1.50	<0.005		
TB08088610	CAN-08-030	919947	89.00	90.50	1.50	0.007		
TB08088610	CAN-08-030	919948	90.50	92.00	1.50	0.229		
TB08088610	CAN-08-030	919949	92.00	93.50	1.50	0.049		
TB08088610	CAN-08-030	919950	rep sample SE-29			0.594	0.597	-0.5%
TB08088610	CAN-08-030	919951	93.50	95.00	1.50	0.07		
TB08088610	CAN-08-030	919952	95.00	96.50	1.50	0.018		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std	
			From (m)	To (m)					
TB08088610	CAN-08-030	919953	96.50	98.00	1.50	<0.005			
TB08088610	CAN-08-030	919954	98.00	99.50	1.50	<0.005			
TB08088610	CAN-08-030	919955	99.50	101.00	1.50	<0.005			
TB08088610	CAN-08-030	919956	101.00	102.50	1.50	<0.005			
TB08088610	CAN-08-030	919957	102.50	104.00	1.50	<0.005			
TB08088610	CAN-08-030	919958	104.00	105.50	1.50	<0.005			
TB08088610	CAN-08-030	919959	105.50	107.00	1.50	<0.005			
TB08088610	CAN-08-030	919960	107.00	108.50	1.50	<0.005			
TB08088610	CAN-08-030	919961	108.50	110.00	1.50	<0.005			
TB08088610	CAN-08-030	919962	110.00	111.50	1.50	<0.005			
TB08088610	CAN-08-030	919963	111.50	113.00	1.50	0.163			
TB08088610	CAN-08-030	919964	113.00	114.50	1.50	<0.005			
TB08088610	CAN-08-030	919965	rep sample SH-35				1.34	1.323	1.3%
TB08088610	CAN-08-030	919966	114.50	116.00	1.50	<0.005			
TB08088610	CAN-08-030	919967	116.00	117.50	1.50	0.18			
TB08088610	CAN-08-030	919968	117.50	119.00	1.50	0.018			
TB08088610	CAN-08-030	919969	119.00	120.50	1.50	<0.005			
TB08088610	CAN-08-030	919970	120.50	122.00	1.50	<0.005			
TB08088610	CAN-08-030	919971	122.00	123.00	1.00	<0.005			
TB08088610	CAN-08-030	919972	123.00	124.00	1.00	<0.005			
TB08088610	CAN-08-030	919973	124.00	125.85	1.85	0.076			
TB08088610	CAN-08-030	919974	125.85	127.00	1.15	0.046			
TB08088610	CAN-08-030	919975	127.00	128.50	1.50	0.009			
TB08088610	CAN-08-030	919976	128.50	130.00	1.50	0.007			
TB08088610	CAN-08-030	919977	130.00	131.50	1.50	0.007			
TB08088610	CAN-08-030	919978	131.50	133.00	1.50	0.011			
TB08088610	CAN-08-030	919979	133.00	134.50	1.50	<0.005			
TB08088610	CAN-08-030	919980	134.50	136.00	1.50	<0.005			
TB08088610	CAN-08-030	919981	136.00	137.50	1.50	<0.005			
TB08088610	CAN-08-030	919982	137.50	139.00	1.50	<0.005			
TB08088610	CAN-08-030	919983	139.00	140.50	1.50	<0.005			
TB08088610	CAN-08-030	919984	140.50	142.00	1.50	0.005			
TB08088610	CAN-08-030	919985	142.00	143.50	1.50	0.026			
TB08088610	CAN-08-030	919986	143.50	145.00	1.50	<0.005			
TB08088610	CAN-08-030	919987	145.00	146.70	1.70	<0.005			
TB08088610	CAN-08-030	919988	146.70	147.35	0.65	0.31			
TB08088610	CAN-08-030	919989	147.35	148.50	1.15	0.008			
TB08088610	CAN-08-030	919990	rep sample SN-38				8.18	8.573	-4.6%
TB08088610	CAN-08-030	919991	148.50	150.00	1.50	0.007			
TB08088610	CAN-08-030	919992	150.00	151.35	1.35	0.008			
TB08088610	CAN-08-030	919993	151.35	152.30	0.95	0.082			
TB08088610	CAN-08-030	919994	152.30	154.00	1.70	<0.005			
TB08088610	CAN-08-030	919995	154.00	155.50	1.50	<0.005			
TB08088610	CAN-08-030	919996	155.50	157.00	1.50	0.013			
TB08088610	CAN-08-030	919997	157.00	158.50	1.50	<0.005			
TB08088610	CAN-08-030	919998	158.50	160.00	1.50	<0.005			
TB08088610	CAN-08-030	919999	160.00	161.50	1.50	<0.005			
TB08088610	CAN-08-030	920000	161.50	163.00	1.50	<0.005			
TB08088608	CAN-08-030	240001	163.00	164.50	1.50	0.008			
TB08088608	CAN-08-030	240002	164.50	166.00	1.50	0.025			
TB08088608	CAN-08-030	240003	166.00	167.00	1.00	0.065			
TB08088608	CAN-08-030	240004	167.00	167.50	0.50	0.009			
TB08088608	CAN-08-030	240005	rep sample HiSiK2				3.51	3.474	1.0%
TB08088608	CAN-08-030	240006	167.50	168.00	0.50	0.013			

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08088608	CAN-08-030	240007	168.00	169.50	1.50	0.006		
TB08088608	CAN-08-030	240008	169.50	170.45	0.95	0.018		
TB08088608	CAN-08-030	240009	170.45	171.35	0.90	0.096		
TB08088608	CAN-08-030	240010	171.35	172.70	1.35	0.006		
TB08088608	CAN-08-030	240011	172.70	173.30	0.60	0.138		
TB08088608	CAN-08-030	240012	173.30	174.50	1.20	0.02		
TB08088608	CAN-08-030	240013	174.50	176.00	1.50	0.005		
TB08088608	CAN-08-030	240014	176.00	177.50	1.50	0.005		
TB08088608	CAN-08-030	240015	177.50	179.00	1.50	<0.005		
TB08088608	CAN-08-030	240016	179.00	180.10	1.10	<0.005		
TB08088608	CAN-08-030	240017	180.10	180.80	0.70	0.041		
TB08088608	CAN-08-030	240018	180.80	182.00	1.20	0.007		
TB08088608	CAN-08-030	240019	182.00	183.50	1.50	0.007		
TB08088608	CAN-08-030	240020	rep sample SE-29			0.602	0.597	0.8%
TB08088608	CAN-08-030	240021	183.50	185.00	1.50	0.019		
TB08088608	CAN-08-030	240022	185.00	186.50	1.50	<0.005		
TB08088608	CAN-08-030	240023	186.50	188.00	1.50	0.034		
TB08088608	CAN-08-030	240024	188.00	189.50	1.50	0.046		
TB08088608	CAN-08-030	240025	189.50	191.00	1.50	<0.005		
TB08088608	CAN-08-030	240026	191.00	192.50	1.50	<0.005		
TB08088608	CAN-08-030	240027	192.50	194.00	1.50	0.104		
TB08088608	CAN-08-030	240028	194.00	195.70	1.70	0.009		
TB08088608	CAN-08-030	240029	195.70	196.10	0.40	0.73		
TB08088608	CAN-08-030	240030	196.10	197.50	1.40	<0.005		
TB08088608	CAN-08-030	240031	197.50	199.00	1.50	0.008		
TB08088608	CAN-08-030	240032	199.00	200.00	1.00	0.005		
TB08088608	CAN-08-030	240033	200.00	200.40	0.40	0.026		
TB08088608	CAN-08-030	240034	200.40	202.00	1.60	0.01		
TB08088608	CAN-08-030	240035	rep sample SH-35			1.34	1.323	1.3%
TB08088608	CAN-08-030	240036	202.00	203.50	1.50	<0.005		
TB08088608	CAN-08-030	240037	203.50	205.00	1.50	<0.005		
TB08088608	CAN-08-030	240038	205.00	206.50	1.50	0.032		
TB08088608	CAN-08-030	240039	206.50	208.00	1.50	0.071		
TB08088608	CAN-08-030	240040	208.00	209.50	1.50	0.035		
TB08088608	CAN-08-030	240041	209.50	211.00	1.50	<0.005		
TB08088608	CAN-08-030	240042	211.00	212.50	1.50	0.009		
TB08088608	CAN-08-030	240043	212.50	214.00	1.50	0.05		
TB08088608	CAN-08-030	240044	214.00	215.50	1.50	0.403		
TB08088608	CAN-08-030	240045	215.50	217.00	1.50	0.391		
TB08088608	CAN-08-030	240046	217.00	218.50	1.50	0.007		
TB08088609	CAN-08-030	240047	218.50	220.00	1.50	0.01		
TB08088609	CAN-08-030	240048	220.00	221.50	1.50	<0.005		
TB08088609	CAN-08-030	240049	221.50	223.00	1.50	0.117		
TB08088609	CAN-08-030	240050	rep sample SN-38			8.33	8.573	-2.8%
TB08088609	CAN-08-030	240051	223.00	224.40	1.40	0.009		
TB08088609	CAN-08-030	240052	224.40	225.20	0.80	0.113		
TB08088609	CAN-08-030	240053	225.20	226.50	1.30	0.009		
TB08088609	CAN-08-030	240054	226.50	228.00	1.50	0.125		
TB08088609	CAN-08-030	240055	228.00	229.50	1.50	<0.005		
TB08088609	CAN-08-030	240056	229.50	231.00	1.50	0.005		
TB08088609	CAN-08-030	240057	231.00	232.50	1.50	<0.005		
TB08088609	CAN-08-030	240058	232.50	234.00	1.50	0.016		
TB08088609	CAN-08-030	240059	234.00	234.50	0.50	3.34		
TB08088609	CAN-08-030	240060	234.50	235.00	0.50	0.075		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08088609	CAN-08-030	240061	235.00	236.00	1.00	0.076		
TB08088609	CAN-08-030	240062	236.00	237.50	1.50	0.013		
TB08088609	CAN-08-030	240063	237.50	239.00	1.50	0.009		
TB08088609	CAN-08-030	240064	239.00	240.50	1.50	0.005		
TB08088609	CAN-08-030	240065	rep sample HiSiK2			3.47	3.474	-0.1%
TB08088609	CAN-08-030	240066	240.50	242.00	1.50	<0.005		
TB08088609	CAN-08-030	240067	242.00	243.50	1.50	<0.005		
TB08088609	CAN-08-030	240068	243.50	245.00	1.50	<0.005		
TB08088609	CAN-08-030	240069	245.00	246.50	1.50	<0.005		
TB08088609	CAN-08-030	240070	246.50	248.00	1.50	<0.005		
TB08088609	CAN-08-030	240071	248.00	249.50	1.50	0.005		
TB08088609	CAN-08-030	240072	249.50	251.00	1.50	0.005		
TB08088609	CAN-08-030	240073	251.00	252.20	1.20	0.103		
TB08088609	CAN-08-030	240074	252.20	253.10	0.90	0.059		
TB08088609	CAN-08-030	240075	253.10	254.00	0.90	0.259		
TB08088609	CAN-08-030	240076	254.00	255.50	1.50	0.012		
TB08088609	CAN-08-030	240077	255.50	257.00	1.50	0.056		
TB08088609	CAN-08-030	240078	257.00	258.50	1.50	0.036		
TB08088609	CAN-08-030	240079	258.50	260.00	1.50	<0.005		
TB08088609	CAN-08-030	240080	rep sample SE-29			0.586	0.597	-1.8%
TB08088609	CAN-08-030	240081	260.00	261.50	1.50	<0.005		
TB08088609	CAN-08-030	240082	261.50	263.00	1.50	<0.005		
TB08088609	CAN-08-030	240083	263.00	264.50	1.50	0.006		
TB08088609	CAN-08-030	240084	264.50	266.00	1.50	1.05		
TB08088609	CAN-08-030	240085	266.00	267.50	1.50	0.039		
TB08088609	CAN-08-030	240086	267.50	269.00	1.50	<0.005		
TB08088609	CAN-08-030	240087	269.00	270.00	1.00	0.08		
TB08088609	CAN-08-030	240088	270.00	271.00	1.00	0.216		
TB08088608	CAN-08-031	239943	35.18	36.68	1.50	0.008		
TB08088608	CAN-08-031	239944	36.68	38.18	1.50	<0.005		
TB08088608	CAN-08-031	239945	38.18	39.69	1.51	<0.005		
TB08088608	CAN-08-031	239946	39.69	41.18	1.49	<0.005		
TB08088608	CAN-08-031	239947	41.18	42.68	1.50	<0.005		
TB08088608	CAN-08-031	239948	42.68	44.18	1.50	<0.005		
TB08088608	CAN-08-031	239949	44.18	45.68	1.50	<0.005		
TB08088608	CAN-08-031	239950	45.68	47.18	1.50	<0.005		
TB08088608	CAN-08-031	239951	47.18	48.68	1.50	0.005		
TB08088608	CAN-08-031	239952	48.68	50.18	1.50	<0.005		
TB08088608	CAN-08-031	239953	50.18	51.68	1.50	<0.005		
TB08088608	CAN-08-031	239954	51.68	53.18	1.50	0.005		
TB08088608	CAN-08-031	239955	rep sample HiSiK2			3.44	3.474	-1.0%
TB08088608	CAN-08-031	239956	53.18	54.50	1.32	<0.005		
TB08088608	CAN-08-031	239957	54.50	56.00	1.50	<0.005		
TB08088608	CAN-08-031	239958	56.00	62.00	6.00	<0.005		
TB08088608	CAN-08-031	239959	62.00	69.00	7.00	<0.005		
TB08088608	CAN-08-031	239960	69.00	70.50	1.50	<0.005		
TB08088608	CAN-08-031	239961	70.50	72.00	1.50	0.007		
TB08088608	CAN-08-031	239962	72.00	73.50	1.50	0.005		
TB08088608	CAN-08-031	239963	73.50	75.00	1.50	0.006		
TB08088608	CAN-08-031	239964	75.00	75.70	0.70	0.045		
TB08088608	CAN-08-031	239965	75.70	77.10	1.40	<0.005		
TB08088608	CAN-08-031	239966	77.10	78.40	1.30	<0.005		
TB08088608	CAN-08-031	239967	78.40	79.37	0.97	0.419		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08088608	CAN-08-031	239968	79.37	80.87	1.50	0.007		
TB08088608	CAN-08-031	239969	80.87	82.37	1.50	0.007		
TB08088608	CAN-08-031	239970	rep sample SE-29			0.588	0.597	-1.5%
TB08088608	CAN-08-031	239971	82.37	83.47	1.10	<0.005		
TB08088608	CAN-08-031	239972	83.47	83.80	0.33	0.079		
TB08088608	CAN-08-031	239973	83.80	84.28	0.48	1.335		
TB08088608	CAN-08-031	239974	84.28	85.78	1.50	0.011		
TB08088608	CAN-08-031	239975	85.78	87.28	1.50	<0.005		
TB08088608	CAN-08-031	239976	87.28	88.78	1.50	<0.005		
TB08088608	CAN-08-031	239977	88.78	90.28	1.50	<0.005		
TB08088608	CAN-08-031	239978	90.28	91.78	1.50	<0.005		
TB08088608	CAN-08-031	239979	91.78	93.28	1.50	<0.005		
TB08088608	CAN-08-031	239980	93.28	94.78	1.50	<0.005		
TB08088608	CAN-08-031	239981	94.78	96.28	1.50	<0.005		
TB08088608	CAN-08-031	239982	96.28	97.78	1.50	<0.005		
TB08088608	CAN-08-031	239983	97.78	99.28	1.50	<0.005		
TB08088608	CAN-08-031	239984	99.28	100.78	1.50	<0.005		
TB08088608	CAN-08-031	239985	rep sample SH-35			1.33	1.323	0.5%
TB08088608	CAN-08-031	239986	100.78	102.28	1.50	<0.005		
TB08088608	CAN-08-031	239987	102.28	103.78	1.50	0.005		
TB08088608	CAN-08-031	239988	103.78	105.28	1.50	<0.005		
TB08088608	CAN-08-031	239989	105.28	106.78	1.50	<0.005		
TB08088608	CAN-08-031	239990	106.78	108.28	1.50	<0.005		
TB08088608	CAN-08-031	239991	108.28	109.78	1.50	<0.005		
TB08088608	CAN-08-031	239992	109.78	111.28	1.50	<0.005		
TB08088608	CAN-08-031	239993	111.28	112.78	1.50	<0.005		
TB08088608	CAN-08-031	239994	112.78	114.28	1.50	<0.005		
TB08088608	CAN-08-031	239995	114.28	115.78	1.50	<0.005		
TB08088608	CAN-08-031	239996	115.78	117.28	1.50	<0.005		
SD08091127	CAN-08-031	240000	rep sample SN-38			8.76	8.573	2.2%
TB08088609	CAN-08-031	240101	121.78	123.28	1.50	<0.005		
TB08088609	CAN-08-031	240102	123.28	124.35	1.07	<0.005		
TB08088609	CAN-08-031	240103	124.35	124.70	0.35	0.005		
TB08088609	CAN-08-031	240104	124.70	126.20	1.50	<0.005		
TB08088609	CAN-08-031	240105	126.20	127.70	1.50	<0.005		
TB08088609	CAN-08-031	240106	127.70	129.20	1.50	<0.005		
TB08088609	CAN-08-031	240107	129.20	130.70	1.50	<0.005		
TB08088609	CAN-08-031	240108	130.70	132.20	1.50	<0.005		
TB08088609	CAN-08-031	240109	132.20	133.70	1.50	<0.005		
TB08088609	CAN-08-031	240110	133.70	135.20	1.50	<0.005		
TB08088609	CAN-08-031	240111	135.20	136.70	1.50	<0.005		
TB08088609	CAN-08-031	240112	136.70	138.20	1.50	<0.005		
TB08088609	CAN-08-031	240113	138.20	139.70	1.50	<0.005		
TB08088609	CAN-08-031	240114	139.70	141.20	1.50	<0.005		
TB08088609	CAN-08-031	240115	rep sample SE-29			0.548	0.597	-8.2%
TB08088609	CAN-08-031	240116	141.20	142.70	1.50	<0.005		
TB08088609	CAN-08-031	240117	142.70	145.00	2.30	<0.005		
TB08088609	CAN-08-031	240118	145.00	146.10	1.10	<0.005		
TB08088609	CAN-08-031	240119	146.10	147.20	1.10	<0.005		
TB08088609	CAN-08-031	240120	147.20	148.16	0.96	<0.005		
TB08088609	CAN-08-031	240121	148.16	148.85	0.69	0.008		
TB08088609	CAN-08-031	240122	148.85	150.35	1.50	<0.005		
TB08088609	CAN-08-031	240123	150.35	151.85	1.50	<0.005		
TB08088609	CAN-08-031	240124	151.85	152.85	1.00	0.006		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
TB08088609	CAN-08-031	240125	152.85	153.73	0.88	<0.005		
TB08088609	CAN-08-031	240126	153.73	154.83	1.10	0.008		
TB08088609	CAN-08-031	240127	154.83	155.92	1.09	0.06		
TB08088609	CAN-08-031	240128	155.92	156.17	0.25	0.005		
TB08088609	CAN-08-031	240129	156.17	157.08	0.91	0.006		
TB08088609	CAN-08-031	240130	rep sample SH-35			1.255	1.323	-5.1%
TB08088609	CAN-08-031	240131	157.08	157.35	0.27	0.015		
TB08088609	CAN-08-031	240132	157.35	157.86	0.51	0.005		
TB08088609	CAN-08-031	240133	157.86	159.27	1.41	0.008		
TB08088609	CAN-08-031	240134	159.27	160.68	1.41	0.008		
TB08088609	CAN-08-031	240135	160.68	162.10	1.42	0.027		
TB08088609	CAN-08-031	240136	162.10	163.49	1.39	0.511		
TB08088609	CAN-08-031	240137	163.49	164.88	1.39	0.812		
TB08088609	CAN-08-031	240138	164.88	165.28	0.40	0.626		
TB08088609	CAN-08-031	240139	165.28	165.80	0.52	0.008		
TB08088609	CAN-08-031	240140	165.80	166.57	0.77	0.02		
TB08088609	CAN-08-031	240141	166.57	167.42	0.85	<0.005		
TB08088609	CAN-08-031	240142	167.42	168.26	0.84	<0.005		
TB08088609	CAN-08-031	240143	168.26	169.10	0.84	0.049		
TB08088609	CAN-08-031	240144	169.10	170.60	1.50	0.006		
TB08088609	CAN-08-031	240145	rep sample HiSiK2			3.45	3.474	-0.7%
TB08088609	CAN-08-031	240146	170.60	172.10	1.50	<0.005		
TB08088609	CAN-08-031	240147	172.10	173.60	1.50	<0.005		
TB08088609	CAN-08-031	240148	173.60	175.10	1.50	0.007		
TB08088609	CAN-08-031	240149	175.10	176.60	1.50	<0.005		
TB08088609	CAN-08-031	240150	176.60	178.10	1.50	0.006		
TB08088609	CAN-08-031	240151	178.10	179.60	1.50	<0.005		
TB08088609	CAN-08-031	240152	179.60	181.10	1.50	<0.005		
TB08088609	CAN-08-031	240153	181.10	182.60	1.50	<0.005		
TB08088609	CAN-08-031	240154	182.60	184.10	1.50	<0.005		
TB08088609	CAN-08-031	240155	184.10	185.60	1.50	0.007		
SD08091127	CAN-08-031	240156	185.60	187.10	1.50	0.005		
SD08091127	CAN-08-031	240157	187.10	188.60	1.50	<0.005		
SD08091127	CAN-08-031	240158	188.60	190.10	1.50	<0.005		
SD08091127	CAN-08-031	240159	190.10	191.60	1.50	<0.005		
SD08091127	CAN-08-031	240160	rep sample SN-38			8.66	8.573	1.0%
SD08091127	CAN-08-031	240161	191.60	193.10	1.50	0.058		
SD08091127	CAN-08-031	240162	193.10	194.60	1.50	0.009		
SD08091127	CAN-08-031	240163	194.60	196.10	1.50	<0.005		
SD08091127	CAN-08-031	240164	196.10	197.60	1.50	<0.005		
SD08091127	CAN-08-031	240165	197.60	199.10	1.50	<0.005		
SD08091127	CAN-08-031	240166	199.10	200.60	1.50	<0.005		
SD08091127	CAN-08-031	240167	200.60	202.10	1.50	<0.005		
SD08091127	CAN-08-031	240168	202.10	203.60	1.50	<0.005		
SD08091127	CAN-08-031	240169	203.60	205.10	1.50	<0.005		
SD08091127	CAN-08-031	240170	205.10	206.60	1.50	<0.005		
SD08091127	CAN-08-031	240171	206.60	208.10	1.50	<0.005		
SD08091127	CAN-08-031	240172	208.10	209.60	1.50	<0.005		
SD08091127	CAN-08-031	240173	209.60	211.10	1.50	0.005		
SD08091127	CAN-08-031	240174	211.10	212.60	1.50	<0.005		
SD08091127	CAN-08-031	240175	rep sample HiSiK2			3.58	3.474	3.1%
SD08091127	CAN-08-031	240176	212.60	214.10	1.50	<0.005		
SD08091127	CAN-08-031	240177	214.10	215.60	1.50	<0.005		
SD08091127	CAN-08-031	240178	215.60	217.10	1.50	<0.005		

Assay	Hole #	Sample #	Sample Interval		Interval	Assay Au (ppm)	Assay Std Value	error on Std
			From (m)	To (m)				
SD08091127	CAN-08-031	240179	217.10	218.60	1.50	<0.005		
SD08091127	CAN-08-031	240180	218.60	220.10	1.50	<0.005		
SD08091127	CAN-08-031	240181	220.10	221.60	1.50	<0.005		
SD08091127	CAN-08-031	240182	221.60	223.10	1.50	<0.005		
SD08091127	CAN-08-031	240183	223.10	224.60	1.50	<0.005		
SD08091127	CAN-08-031	240184	224.60	226.10	1.50	<0.005		
SD08091127	CAN-08-031	240185	226.10	227.60	1.50	<0.005		
SD08093573	CAN-08-031	240186	227.60	229.10	1.50	0.137		
SD08093573	CAN-08-031	240187	229.10	230.60	1.50	<0.005		
SD08093573	CAN-08-031	240188	230.60	232.10	1.50	0.014		
SD08093573	CAN-08-031	240189	232.10	233.60	1.50	<0.005		
SD08093573	CAN-08-031	240190	rep sample SN-38			8.13	8.573	-5.2%
SD08093573	CAN-08-031	240191	233.60	235.10	1.50	0.04		
SD08093573	CAN-08-031	240192	235.10	236.60	1.50	<0.005		
SD08093573	CAN-08-031	240193	236.60	238.10	1.50	<0.005		
SD08093573	CAN-08-031	240194	238.10	239.60	1.50	<0.005		
SD08093573	CAN-08-031	240195	239.60	241.10	1.50	<0.005		
SD08093573	CAN-08-031	240196	241.10	242.60	1.50	<0.005		
SD08093573	CAN-08-031	240197	242.60	244.10	1.50	0.009		
SD08093573	CAN-08-031	240198	244.10	245.50	1.40	<0.005		
SD08093573	CAN-08-031	240199	245.50	247.00	1.50	<0.005		
SD08091127	CAN-08-031	240200	247.00	248.50	1.50	<0.005		
SD08091127	CAN-08-031	240201	248.50	250.00	1.50	<0.005		
SD08091127	CAN-08-031	240202	250.00	251.50	1.50	<0.005		
SD08091127	CAN-08-031	240203	251.50	253.00	1.50	<0.005		
SD08091127	CAN-08-031	240204	253.00	254.50	1.50	<0.005		
SD08091127	CAN-08-031	240205	rep sample SE-29			0.595	0.597	-0.3%
SD08091127	CAN-08-031	240206	254.50	256.00	1.50	<0.005		
SD08091127	CAN-08-031	240207	256.00	257.50	1.50	<0.005		
SD08091127	CAN-08-031	240208	257.50	258.37	0.87	<0.005		
SD08091127	CAN-08-031	240209	258.37	259.22	0.85	<0.005		
SD08091127	CAN-08-031	240210	259.22	260.85	1.63	<0.005		
SD08091127	CAN-08-031	240211	260.85	261.85	1.00	<0.005		
SD08091127	CAN-08-031	240212	261.85	263.35	1.50	<0.005		
SD08091127	CAN-08-031	240213	263.35	264.85	1.50	<0.005		
SD08091127	CAN-08-031	240214	264.85	266.06	1.21	<0.005		
SD08091127	CAN-08-031	240215	266.06	266.56	0.50	<0.005		
SD08091127	CAN-08-031	240216	266.56	268.06	1.50	<0.005		
SD08091127	CAN-08-031	240217	268.06	269.56	1.50	<0.005		
SD08091127	CAN-08-031	240218	269.56	271.06	1.50	<0.005		
SD08091127	CAN-08-031	240219	271.06	272.56	1.50	<0.005		
SD08091127	CAN-08-031	240220	rep sample SH-35			1.29	1.323	-2.5%
SD08091127	CAN-08-031	240221	272.56	274.06	1.50	<0.005		
SD08091127	CAN-08-031	240222	274.06	275.56	1.50	<0.005		
SD08091127	CAN-08-031	240223	275.56	277.06	1.50	<0.005		
SD08091127	CAN-08-031	240224	277.06	278.56	1.50	<0.005		
SD08091127	CAN-08-031	240225	278.56	280.06	1.50	<0.005		
SD08091127	CAN-08-031	240226	280.06	281.50	1.44	<0.005		



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Account: SUPDIA

CERTIFICATE SD08053000

Project: TIPAAHAKAANING

P.O. No.:

This report is for 8 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 28-APR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

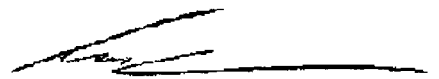
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 13-MAY-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS SD08053000

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
918639		0.48	0.006
918640		0.30	0.028
918641		0.46	0.017
918642		0.08	1.380
918643		1.14	0.016
918644		1.10	0.030
918645		0.84	0.005
918646		0.62	0.006



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Page: 1
Finalized Date: 25-MAY-2008
Account: SUPDIA

CERTIFICATE SD08061162

Project: TIPAAKAANING

P.O. No.:

This report is for 6 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 12-MAY-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
DRY-21	High Temperature Drying
LOG-23	Pulp Login - Rcvd with Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

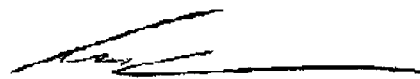
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 25-MAY-2008
Account: SUPDIA

Project: TIPAAKAANING

CERTIFICATE OF ANALYSIS SD08061162

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
051406		0.20	<0.005
051407		0.18	<0.005
051408		0.42	<0.005
051409		0.18	<0.005
051410		0.18	<0.005
051411		0.08	3.48



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Page: 1

Finalized Date: 23-JUL-2008

Account: SUPDIA

CERTIFICATE SD08091127

Project: TIPAAHAKAANING

P.O. No.: CONSIGNMENT #18

This report is for 61 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 4-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC

ATTN: THOMAS HART

1988 KINGSWAY, UNIT G

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Signature:

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Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 23-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS SD08091127

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
240156		1.62	0.005
240157		1.50	<0.005
240158		1.50	<0.005
240159		1.60	<0.005
240160		0.08	8.66
240161		1.54	0.058
240162		1.52	0.009
240163		1.50	<0.005
240164		1.50	<0.005
240165		1.54	<0.005
240166		1.54	<0.005
240167		1.50	<0.005
240168		1.54	<0.005
240169		1.52	<0.005
240170		1.52	<0.005
240171		1.50	<0.005
240172		1.52	<0.005
240173		1.60	0.005
240174		1.56	<0.005
240175		0.08	3.58
240176		1.70	<0.005
240177		1.46	<0.005
240178		1.54	<0.005
240179		1.62	<0.005
240180		1.48	<0.005
240181		1.54	<0.005
240182		1.50	<0.005
240183		1.48	<0.005
240184		1.66	<0.005
240185		1.36	<0.005
239997		1.42	<0.005
239998		1.84	<0.005
239999		1.36	<0.005
240000		0.08	8.76
240200		1.54	<0.005
240201		1.60	<0.005
240202		1.58	<0.005
240203		1.70	<0.005
240204		1.62	<0.005
240205		0.08	0.595



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 23-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS SD08091127

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
240206		1.80	<0.005
240207		1.68	<0.005
240208		1.00	<0.005
240209		1.00	<0.005
240210		1.76	<0.005
240211		1.22	<0.005
240212		1.58	<0.005
240213		1.44	<0.005
240214		1.36	<0.005
240215		0.50	<0.005
240216		1.72	<0.005
240217		1.64	<0.005
240218		1.48	<0.005
240219		1.50	<0.005
240220		0.08	1.290
240221		1.58	<0.005
240222		1.42	<0.005
240223		1.48	<0.005
240224		1.44	<0.005
240225		1.52	<0.005
240226		1.34	<0.005



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Page: 1
Finalized Date: 20-JUL-2008
Account: SUPDIA

CERTIFICATE SD08093573

Project: TIPAAKAANING
P.O. No.: CONSIGNMENT #18
This report is for 14 Drill Core samples submitted to our lab in Sudbury, ON, Canada on 4-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

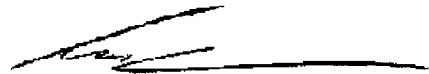
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A)
Finalized Date: 20-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS SD08093573

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
240186		1.54	0.137
240187		1.50	<0.005
240188		1.60	0.014
240189		1.44	<0.005
240190		0.08	8.13
240191		1.70	0.040
240192		1.56	<0.005
240193		1.38	<0.005
240194		1.84	<0.005
240195		1.48	<0.005
240196		1.52	<0.005
240197		1.68	0.009
240198		1.52	<0.005
240199		1.74	<0.005



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Page: 1

Finalized Date: 20-MAR-2008

Account: SUPDIA

CERTIFICATE TB08024537

Project: Tipahaakiaaning

P.O. No.: Consignment #1

This report is for 137 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 28-FEB-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP

ATTN: THOMAS HART

1988 KINGSWAY, UNIT G

SUDBURY ON P3B 4J8

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 5 (A)
Finalized Date: 20-MAR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08024537

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G947001		2.69	0.006
G947002		2.41	0.137
G947003		2.92	0.036
G947004		3.12	0.053
G947005		0.07	3.50
G947006		2.62	0.012
G947007		2.50	0.010
G947008		2.83	0.014
G947009		2.43	0.037
G947010		2.66	<0.005
G947011		2.68	0.021
G947012		2.30	0.009
G947013		2.44	0.010
G947014		2.78	<0.005
G947015		3.01	0.007
G947016		2.80	0.045
G947017		3.04	0.036
G947018		2.61	<0.005
G947019		3.38	<0.005
G947020		0.06	0.587
G947021		2.85	<0.005
G947022		2.52	<0.005
G947023		2.23	<0.005
G947024		2.97	<0.005
G947025		2.76	<0.005
G947026		2.51	<0.005
G947027		2.83	0.005
G947028		2.68	<0.005
G947029		2.55	<0.005
G947030		2.72	0.012
G947031		2.89	0.007
G947032		2.50	0.019
G947033		2.92	0.049
G947034		2.66	0.040
G947035		0.07	1.310
G947036		2.73	0.090
G947037		2.68	0.153
G947038		2.73	0.150
G947039		2.57	0.007
G947040		2.74	0.006

Comments: Sample: G947120 was NOT received



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Page: 3 - A
Total # Pages: 5 (A)
Finalized Date: 20-MAR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08024537

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947041		2.79	0.009
G947042		2.72	0.011
G947043		2.47	0.007
G947044		2.74	0.006
G947045		2.84	0.007
G947046		3.22	0.019
G947047		2.77	<0.005
G947048		2.86	<0.005
G947049		2.75	<0.005
G947050		0.06	8.45
G947051		2.83	0.008
G947052		2.73	<0.005
G947053		2.83	<0.005
G947054		2.91	<0.005
G947055		2.80	<0.005
G947056		2.73	<0.005
G947057		2.80	<0.005
G947058		2.65	<0.005
G947059		2.66	<0.005
G947060		2.51	0.016
G947061		2.87	0.007
G947062		2.82	<0.005
G947063		2.92	<0.005
G947064		1.21	<0.005
G947065		0.06	3.55
G947066		2.09	0.009
G947067		2.93	0.009
G947068		2.76	0.007
G947069		2.83	<0.005
G947070		2.79	0.014
G947071		2.75	0.058
G947072		2.93	<0.005
G947073		2.86	<0.005
G947074		2.86	0.071
G947075		2.65	0.047
G947076		2.78	<0.005
G947077		2.86	<0.005
G947078		2.74	0.009
G947079		2.68	0.011
G947080		0.06	0.575

Comments: Sample: G947120 was NOT received



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Page: 4 - A
 Total # Pages: 5 (A)
 Finalized Date: 20-MAR-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08024537

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947081		2.99	<0.005
G947082		2.75	<0.005
G947083		2.61	0.006
G947084		2.39	<0.005
G947085		3.11	<0.005
G947086		2.52	<0.005
G947087		2.99	<0.005
G947088		2.76	<0.005
G947089		2.86	0.013
G947090		2.61	<0.005
G947091		2.76	<0.005
G947092		2.74	<0.005
G947093		2.91	0.005
G947094		2.89	0.010
G947095		0.06	1.285
G947096		2.90	<0.005
G947097		2.66	<0.005
G947098		3.10	0.125
G947099		2.93	0.524
G947100		3.00	0.008
G947101		2.88	0.012
G947102		2.76	0.024
G947103		2.67	0.005
G947104		2.69	0.025
G947105		2.61	0.018
G947106		2.98	0.013
G947107		2.82	<0.005
G947108		2.73	0.009
G947109		2.73	<0.005
G947110		0.06	8.41
G947111		2.70	0.012
G947112		2.81	0.013
G947113		2.91	0.005
G947114		2.82	0.011
G947115		2.55	0.059
G947116		2.78	0.005
G947117		5.46	0.331
G947118		2.72	0.056
G947119		2.93	<0.005
G947120		Not Recvd	

Comments: Sample: G947120 was NOT received



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Page: 5 - A
Total # Pages: 5 (A)
Finalized Date: 20-MAR-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08024537

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947121		5.20	0.005
G947122		3.13	<0.005
G947123		2.97	<0.005
G947124		1.42	0.008
G947125		0.05	3.57
G947126		2.80	0.020
G947127		2.83	0.049
G947128		2.95	0.013
G947129		2.65	0.013
G947130		2.71	<0.005
G947131		2.95	<0.005
G947132		2.79	<0.005
G947133		2.76	<0.005
G947134		2.74	<0.005
G947135		3.35	<0.005
G947136		2.15	<0.005
G947137		1.13	<0.005

Comments: Sample: G947120 was NOT received



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Page: 1
Finalized Date: 1-APR-2008
Account: SUPDIA

CERTIFICATE TB08031892

Project: Tipahaakiaaning
P.O. No.: Consignment #2
This report is for 90 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-MAR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION

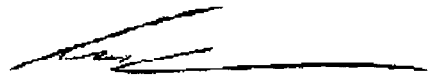
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
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 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08031892

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947138		2.27	<0.005
G947139		2.50	<0.005
G947140		0.06	0.597
G947141		2.52	0.007
G947142		2.49	<0.005
G947143		2.57	<0.005
G947144		2.88	<0.005
G947145		2.61	<0.005
G947146		2.48	<0.005
G947147		2.50	<0.005
G947148		3.73	<0.005
G947149		2.27	<0.005
G947150		1.27	<0.005
G947151		1.45	<0.005
G947152		1.36	<0.005
G947153		1.53	<0.005
G947154		1.36	<0.005
G947155		0.06	1.360
G947156		1.41	<0.005
G947157		1.50	<0.005
G947158		1.40	<0.005
G947159		1.57	<0.005
G947160		1.57	<0.005
G947161		1.40	<0.005
G947162		1.47	<0.005
G947163		1.38	<0.005
G947164		1.49	<0.005
G947165		1.43	<0.005
G947166		1.56	<0.005
G947167		1.35	0.025
G947168		1.43	<0.005
G947169		1.35	0.005
G947170		0.06	1.340
G947171		1.46	0.013
G947172		1.49	<0.005
G947173		1.46	<0.005
G947174		1.58	<0.005
G947175		1.42	0.016
G947176		1.46	<0.005
G947177		1.46	<0.005



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Page: 3 - A
Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
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CERTIFICATE OF ANALYSIS TB08031892

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G947178		1.32	<0.005
G947179		1.49	0.042
G947180		1.56	<0.005
G947181		1.54	<0.005
G947182		1.06	<0.005
G947183		1.44	<0.005
G947184		1.38	0.064
G947185		0.07	8.93
G947186		1.34	0.119
G947187		1.32	<0.005
G947188		1.33	<0.005
G947189		1.40	<0.005
G947190		1.23	<0.005
G947191		1.23	0.031
G947192		1.46	<0.005
G947193		1.50	0.072
G947194		1.52	<0.005
G947195		1.56	<0.005
G947196		1.55	<0.005
G947197		1.50	<0.005
G947198		1.50	<0.005
G947199		1.57	<0.005
G947200		0.06	3.75
G947201		1.57	0.006
G947202		1.64	<0.005
G947203		1.52	0.030
G947204		1.31	<0.005
G947205		1.44	<0.005
G947206		1.50	0.019
G947207		1.47	<0.005
G947208		1.29	<0.005
G947209		1.42	<0.005
G947210		1.48	<0.005
G947211		1.61	<0.005
G947212		1.30	0.018
G947213		1.28	<0.005
G947214		1.33	<0.005
G947215		0.06	0.598
G947216		1.20	<0.005
G947217		1.44	0.177



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Page: 4 - A
Total # Pages: 4 (A)
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08031892

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947218		1.30	0.328
G947219		1.51	0.184
G947220		1.34	0.483
G947221		1.44	0.049
G947222		1.45	<0.005
G947223		1.35	<0.005
G947224		1.46	<0.005
G947225		1.38	<0.005
G947226		1.40	<0.005
G947227		1.43	<0.005



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Page: 1
Finalized Date: 1-APR-2008
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CERTIFICATE TB08031893


Project: Tipahaakiaaning
P.O. No.: Consignment #2
This report is for 90 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-MAR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
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Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08031893

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947228		1.43	<0.005
G947229		1.40	<0.005
G947230		0.06	1.280
G947231		1.47	<0.005
G947232		1.42	<0.005
G947233		1.44	<0.005
G947234		1.35	<0.005
G947235		1.47	<0.005
G947236		1.44	<0.005
G947237		1.39	0.015
G947238		1.15	0.017
G947239		1.47	<0.005
G947240		1.27	<0.005
G947241		1.37	<0.005
G947242		1.38	<0.005
G947243		1.33	0.159
G947244		1.15	0.021
G947245		0.06	0.573
G947246		1.23	0.014
G947247		1.41	<0.005
G947248		1.36	<0.005
G947249		1.55	<0.005
G947250		1.44	<0.005
G947251		1.36	<0.005
G947252		1.37	<0.005
G947253		1.33	<0.005
G947254		1.42	<0.005
G947255		1.44	<0.005
G947256		1.47	0.008
G947257		1.03	0.005
G947258		1.39	0.011
G947259		1.21	<0.005
G947260		0.06	8.70
G947261		1.42	0.022
G947262		1.31	<0.005
G947263		1.38	0.005
G947264		1.38	<0.005
G947265		1.25	0.095
G947266		1.43	0.008
G947267		1.43	<0.005



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Page: 3 - A
Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08031893

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947268		1.34	0.009
G947269		1.32	<0.005
G944270		1.38	<0.005
G947271		1.34	0.006
G947272		1.50	0.006
G947273		1.34	<0.005
G947274		1.47	<0.005
G947275		0.06	1,270
G947276		1.41	<0.005
G947277		1.52	<0.005
G947278		1.45	<0.005
G947279		1.45	<0.005
G947280		1.47	<0.005
G947281		1.36	<0.005
G947282		1.43	<0.005
G947283		1.38	0.035
G947284		1.48	<0.005
G947285		1.51	<0.005
G947286		1.33	<0.005
G947287		1.40	0.006
G947288		1.40	0.043
G947289		1.42	0.132
G947290		0.07	3.29
G947291		1.49	0.069
G947292		1.57	<0.005
G947293		1.44	<0.005
G947294		1.41	<0.005
G947295		1.42	0.010
G947296		1.42	0.042
G947297		1.45	<0.005
G947298		1.44	0.009
G947299		1.42	<0.005
G947300		1.50	<0.005
G947301		1.52	0.005
G947302		1.52	0.006
G947303		1.45	<0.005
G947304		1.47	<0.005
G947305		0.07	0.578
G947306		1.40	<0.005
G947307		1.55	<0.005



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08031893

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947308		1.38	<0.005
G947309		1.54	<0.005
G947310		1.45	<0.005
G947311		1.36	0.005
G947312		1.51	0.009
G947313		1.39	<0.005
G947314		1.28	<0.005
G947315		1.20	<0.005
G947316		1.31	<0.005
G947317		1.48	<0.005



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Page: 1

Finalized Date: 1-APR-2008

Account: SUPDIA

CERTIFICATE TB08033806

Project: Tipahaakiaaning

P.O. No.: Consignment #3

This report is for 84 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 19-MAR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP

ATTN: THOMAS HART

1988 KINGSWAY, UNIT G

SUDBURY ON P3B 4J8

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08033806

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947403		1.41	0.070
G947404		1.31	0.026
G947405		1.25	0.049
G947406		1.43	0.285
G947407		1.40	0.005
G947408		1.49	0.021
G947409		1.49	<0.005
G947410		0.06	3.57
G947411		1.49	0.161
G947412		1.47	0.409
G947413		1.55	0.005
G947414		1.39	<0.005
G947415		1.56	<0.005
G947416		1.49	<0.005
G947417		1.48	<0.005
G947418		1.54	<0.005
G947419		1.49	<0.005
G947420		1.58	<0.005
G947421		1.32	<0.005
G947422		1.59	<0.005
G947423		1.42	<0.005
G947424		1.40	0.006
G947425		0.06	0.612
G947426		1.48	<0.005
G947427		1.40	<0.005
G947428		1.37	<0.005
G947429		1.51	<0.005
G947430		1.42	<0.005
G947431		1.39	<0.005
G947432		1.44	<0.005
G947433		1.43	<0.005
G947434		1.33	<0.005
G947435		0.62	0.011
G947436		1.74	0.283
G947437		1.39	0.041
G947438		1.45	<0.005
G947439		1.36	<0.005
G947440		0.06	1.375
G947441		1.42	0.008
G947442		1.49	<0.005



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Page: 3 - A
Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
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CERTIFICATE OF ANALYSIS TB08033806

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947443		1.41	<0.005
G947444		1.31	<0.005
G947445		1.34	<0.005
G947446		1.49	0.019
G947447		1.39	<0.005
G947448		1.42	<0.005
G947449		1.46	<0.005
G947450		1.49	<0.005
G947451		1.54	<0.005
G947452		1.37	<0.005
G947453		1.53	<0.005
G947454		1.50	<0.005
G947455		0.06	8.72
G947456		1.67	<0.005
G947457		1.52	<0.005
G947458		1.37	<0.005
G947459		1.47	<0.005
G947460		1.51	<0.005
G947461		1.74	<0.005
G947462		1.48	<0.005
G947463		1.46	<0.005
G947464		1.38	<0.005
G947465		1.38	<0.005
G947466		1.62	0.005
G947467		1.45	<0.005
G947468		1.44	<0.005
G947469		1.47	<0.005
G947470		0.07	3.64
G947471		1.54	<0.005
G947472		1.27	<0.005
G947473		1.63	0.011
G947474		1.64	0.134
G947475		1.44	0.104
G947476		1.46	0.009
G947477		1.47	0.585
G947478		1.58	<0.005
G947479		1.44	<0.005
G947480		1.43	<0.005
G947481		1.41	<0.005
G947482		1.63	<0.005



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Total # Pages: 4 (A)
Finalized Date: 1-APR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08033806

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
G947483		1.25	<0.005
G947484		1.31	<0.005
G947485		0.07	0.592
G947486		1.06	<0.005



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Page: 1
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CERTIFICATE TB08033807

Project: Tipahaakiaaning
P.O. No.: Consignment #3
This report is for 85 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 19-MAR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

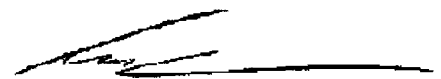
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08033807

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947318		1.31	<0.005
G947319		1.41	<0.005
G947320		0.06	1.350
G947321		1.32	<0.005
G947322		1.52	<0.005
G947323		1.28	<0.005
G947324		1.64	<0.005
G947325		0.45	0.008
G947326		1.65	0.086
G947327		1.56	0.035
G947328		1.65	<0.005
G947329		1.47	<0.005
G947330		1.46	<0.005
G947331		1.46	<0.005
G947332		1.43	0.041
G947333		1.44	<0.005
G947334		1.50	<0.005
G947335		0.07	8.73
G947336		1.53	<0.005
G947337		1.45	<0.005
G947338		1.54	<0.005
G947339		1.56	<0.005
G947340		1.44	<0.005
G947341		1.31	<0.005
G947342		1.53	<0.005
G947343		1.41	<0.005
G947344		1.43	<0.005
G947345		1.57	<0.005
G947346		1.49	<0.005
G947347		1.47	<0.005
G947348		1.62	<0.005
G947349		1.35	<0.005
G947350		0.07	3.62
G947351		1.69	<0.005
G947352		1.52	<0.005
G947353		1.47	<0.005
G947354		1.46	<0.005
G947355		1.47	<0.005
G947356		1.50	<0.005
G947357		1.40	<0.005



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To: SUPERIOR DIAMOND CORP
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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 4-APR-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08033807

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947358		1.52	<0.005
G947359		1.41	<0.005
G947360		1.52	<0.005
G947361		1.46	0.010
G947362		1.28	<0.005
G947363		1.34	<0.005
G947364		1.27	0.006
G947365		0.06	0.605
G947366		1.47	<0.005
G947367		1.43	<0.005
G947368		1.52	<0.005
G947369		1.43	<0.005
G947370		1.49	<0.005
G947371		1.67	<0.005
G947372		1.39	<0.005
G947373		1.45	<0.005
G947374		1.31	<0.005
G947375		1.38	0.007
G947376		1.43	<0.005
G947377		1.62	0.020
G947378		1.47	<0.005
G947379		1.38	<0.005
G947380		0.06	1.385
G947381		1.48	0.265
G947382		1.49	0.170
G947383		1.46	0.006
G947384		1.60	<0.005
G947385		1.52	<0.005
G947386		1.41	<0.005
G947387		1.48	<0.005
G947388		1.48	<0.005
G947389		1.45	<0.005
G947390		1.44	<0.005
G947391		1.44	<0.005
G947392		1.48	<0.005
G947393		1.48	<0.005
G947394		1.42	<0.005
G947395		0.05	8.95
G947396		1.48	0.030
G947397		1.85	0.020



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Page: 4 - A

Total # Pages: 4 (A)

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08033807

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
G947398		1.46	0.007
G947399		1.27	0.135
G947400		1.06	0.119
G947401		1.29	0.185
G947402		1.52	0.005



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Page: 1
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CERTIFICATE TB08041153


Project: Tipahaakiaaning
P.O. No.: Consignment #4
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-APR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: SUPERIOR DIAMOND CORP
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 4 (A)

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08041153

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947487		1.88	0.009
G947488		0.84	0.007
G947489		1.41	0.017
G947490		1.14	0.012
G947491		0.73	0.005
G947492		1.22	0.012
G947493		0.69	0.012
G947494		0.92	0.012
G947495		1.17	0.013
G947496		1.23	0.036
G947497		1.50	0.016
G947498		1.43	<0.005
G947499		1.13	0.005
G947500		0.07	1.275
G947501		0.96	0.005
G947502		1.35	<0.005
G947503		1.05	0.006
G947504		1.31	0.005
G947505		1.36	<0.005
G947506		1.45	0.009
G947507		1.46	0.007
G947508		1.40	0.005
G947509		1.39	<0.005
G947510		1.32	<0.005
G947511		1.53	<0.005
G947512		1.32	0.008
G947513		1.13	<0.005
G947514		1.38	<0.005
G947515		0.07	8.08
G947516		1.34	<0.005
G947517		1.35	<0.005
G947518		1.48	<0.005
G947519		1.36	<0.005
G947520		1.47	<0.005
G947521		1.49	<0.005
G947522		1.44	<0.005
G947523		1.48	<0.005
G947524		1.32	<0.005
G947525		1.51	<0.005
G947526		1.50	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 18-APR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08041153

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947527		1.43	<0.005
G947528		1.40	<0.005
G947529		1.37	0.007
G947530		0.06	3.24
G947531		1.13	<0.005
G947532		1.44	<0.005
G947533		1.15	<0.005
G947534		1.21	<0.005
G947535		1.38	<0.005
G947536		1.40	<0.005
G947537		1.34	<0.005
G947538		1.14	<0.005
G947539		2.12	<0.005
G947540		1.40	<0.005
G947541		1.54	<0.005
G947542		1.38	<0.005
G947543		1.53	<0.005
G947544		1.40	<0.005
G947545		0.06	0.586
G947546		1.38	<0.005
G947547		1.40	<0.005
G947548		1.32	<0.005
G947549		1.19	<0.005
G947550		1.41	<0.005
G947551		1.61	<0.005
G947552		1.37	<0.005
G947553		1.27	<0.005
G947554		1.47	<0.005
G947555		1.31	<0.005
G947556		1.39	<0.005
G947557		1.32	<0.005
G947558		1.40	<0.005
G947559		1.47	<0.005
G947560		0.06	1.335
G947561		1.38	0.007
G947562		1.36	<0.005
G947563		1.62	<0.005
G947564		1.28	<0.005
G947565		1.47	<0.005
G947566		1.37	<0.005



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 18-APR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08041153

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947567		1.45	<0.005
G947568		1.43	<0.005
G947569		1.48	<0.005
G947570		1.35	<0.005
G947571		1.41	0.007
G947572		1.22	<0.005
G947573		1.46	<0.005
G947574		1.35	<0.005
G947575		0.06	8.46
G947576		1.38	0.012
G947577		1.37	<0.005
G947578		1.33	<0.005
G947579		1.56	<0.005
G947580		1.34	<0.005
G947581		1.36	<0.005
G947582		1.42	<0.005
G947583		1.47	<0.005
G947584		1.38	<0.005
G947585		0.06	3.03
G947586		1.44	<0.005



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CERTIFICATE TB08041154

Project: Tipahaakiaaning
P.O. No.: Consignment #4
This report is for 30 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 2-APR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08041154

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G947587		1.43	<0.005
G947588		1.42	<0.005
G947589		1.43	<0.005
G947590		1.36	<0.005
G947591		1.38	<0.005
G947592		1.41	<0.005
G947593		1.39	<0.005
G947594		1.50	<0.005
G947595		0.06	3.68
G947596		1.27	<0.005
G947597		1.25	<0.005
G947598		1.50	0.014
G947599		1.44	0.015
G947600		1.44	<0.005
G947601		1.45	<0.005
G947602		1.45	<0.005
G947603		1.54	0.010
G947604		1.20	<0.005
G947605		1.46	0.010
G947606		1.39	0.006
G947607		1.45	0.006
G947608		1.52	0.005
G947609		1.46	<0.005
G947610		0.06	0.622
G947611		1.41	<0.005
G947612		1.51	<0.005
G947613		1.49	<0.005
G947614		1.32	<0.005
G947615		1.46	<0.005
G947616		1.40	<0.005



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Page: 1
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CERTIFICATE TB08043925

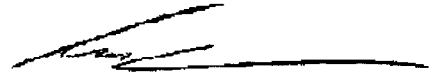
Project: Tipahaakiaaning
P.O. No.: Consignment #5
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-APR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
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 Finalized Date: 26-APR-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043925

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918001		1.60	<0.005
G918002		1.38	<0.005
G918003		1.79	<0.005
G918004		1.76	<0.005
G918005		1.82	<0.005
G918006		1.57	<0.005
G918007		1.62	<0.005
G918008		1.70	<0.005
G918009		1.81	<0.005
G918010		1.64	<0.005
G918011		1.43	<0.005
G918012		1.70	<0.005
G918013		1.68	<0.005
G918014		1.79	<0.005
G918015		0.06	0.547
G918016		1.90	<0.005
G918017		1.89	<0.005
G918018		1.59	<0.005
G918019		1.80	<0.005
G918020		1.84	<0.005
G918021		2.01	<0.005
G918022		1.72	<0.005
G918023		1.88	<0.005
G918024		1.74	0.006
G918025		1.82	<0.005
G918026		1.76	0.007
G918027		1.88	<0.005
G918028		2.16	<0.005
G918029		2.01	<0.005
G918030		0.06	8.56
G918031		1.64	0.007
G918032		1.87	<0.005
G918033		1.86	<0.005
G918034		1.77	<0.005
G918035		1.89	<0.005
G918036		1.83	<0.005
G918037		1.84	<0.005
G918038		1.81	<0.005
G918039		1.71	<0.005
G918040		1.78	0.010



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Page: 3 - A
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043925

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918041		1.72	<0.005
G918042		1.70	0.008
G918043		1.80	<0.005
G918044		1.69	<0.005
G918045		0.06	1.190
G918046		1.70	<0.005
G918047		1.83	<0.005
G918048		1.38	<0.005
G918049		1.76	<0.005
G918050		1.71	<0.005
G918051		1.63	<0.005
G918052		1.61	<0.005
G918053		1.52	<0.005
G918054		1.55	<0.005
G918055		1.69	<0.005
G918056		2.07	<0.005
G918057		1.73	<0.005
G918058		1.86	<0.005
G918059		1.77	<0.005
G918060		0.06	8.19
G918061		1.81	0.009
G918062		1.81	<0.005
G918063		1.87	<0.005
G918064		1.82	<0.005
G918065		1.67	<0.005
G918066		1.43	<0.005
G918067		1.42	0.009
G918068		1.69	<0.005
G918069		1.53	<0.005
G918070		1.62	<0.005
G918071		1.64	<0.005
G918072		1.72	<0.005
G918073		1.67	<0.005
G918074		1.65	<0.005
G918075		0.06	3.50
G918076		1.72	0.006
G918077		0.67	<0.005
G918078		2.07	<0.005
G918079		1.67	<0.005
G918080		1.90	<0.005



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Page: 4 - A
 Total # Pages: 4 (A)
 Finalized Date: 26-APR-2008
 Account: SUPDIA

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CERTIFICATE OF ANALYSIS TB08043925

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918081		1.75	<0.005
G918082		1.87	0.007
G918083		1.74	<0.005
G918084		1.67	<0.005
G918085		1.74	<0.005
G918086		1.79	<0.005
G918087		1.86	<0.005
G918088		1.80	<0.005
G918089		1.81	<0.005
G918090		0.06	0.570
G918091		1.81	<0.005
G918092		1.79	<0.005
G918093		1.74	<0.005
G918094		1.91	<0.005
G918095		1.61	<0.005
G918096		1.79	<0.005
G918097		1.64	<0.005
G918098		1.80	<0.005
G918099		1.68	<0.005
G918100		1.77	<0.005



CERTIFICATE TB08043926

Project: Tipahaakiaaning
 P.O. No.: Consignment #5
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-APR-2008.
 The following have access to data associated with this certificate:

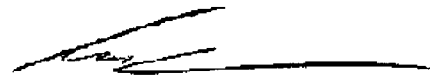
RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
 Coliri Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043926

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918101		1.75	<0.005
G918102		2.02	<0.005
G918103		1.38	<0.005
G918104		1.57	<0.005
G918105		0.06	8.26
G918106		Not Recvd	
G918107		1.98	0.011
G918108		1.86	0.007
G918109		1.60	<0.005
G918110		1.71	<0.005
G918111		1.89	<0.005
G918112		1.53	<0.005
G918113		1.76	<0.005
G918114		1.51	<0.005
G918115		1.64	0.006
G918116		1.65	0.010
G918117		1.52	0.005
G918118		1.31	<0.005
G918119		1.43	<0.005
G918120		0.06	0.577
G918121		1.44	0.007
G918122		1.59	0.008
G918123		1.64	0.009
G918124		1.44	0.008
G918125		1.59	<0.005
G918126		1.75	<0.005
G918127		1.37	<0.005
G918128		1.87	<0.005
G918129		1.64	0.006
G918130		1.72	0.006
G918131		1.76	0.006
G918132		1.64	0.005
G918133		1.54	0.006
G918134		1.86	0.005
G918135		0.06	3.46
G918136		1.79	0.005
G918137		1.81	<0.005
G918138		1.88	0.008
G918139		1.23	<0.005
G918140		1.54	<0.005



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043926

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918141		1.53	<0.005
G918142		1.51	0.005
G918143		1.61	<0.005
G918144		1.30	0.010
G918145		1.33	0.006
G918146		0.55	0.011
G918147		0.79	0.011
G918148		1.58	0.024
G918149		1.42	0.110
G918150		0.06	8.29
G918151		1.18	0.090
G918152		1.74	<0.005
G918153		1.40	0.009
G918154		1.80	0.005
G918155		1.50	<0.005
G918156		1.28	<0.005
G918157		1.54	0.010
G918158		1.76	<0.005
G918159		0.92	<0.005
G918160		1.61	<0.005
G918161		1.08	<0.005
G918162		1.47	<0.005
G918163		1.60	<0.005
G918164		1.43	0.005
G918165		0.06	3.44
G918166		1.64	<0.005
G918167		0.90	<0.005
G918168		0.86	0.035
G918169		0.91	0.006
G918170		0.91	0.027
G918171		0.98	<0.005
G918172		1.32	<0.005
G918173		0.92	<0.005
G918174		0.88	<0.005
G918175		1.19	<0.005
G918176		1.18	<0.005
G918177		0.85	<0.005
G918178		1.09	<0.005
G918179		0.96	<0.005
G918180		0.06	0.560



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Page: 4 - A

Total # Pages: 4 (A)

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043926

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005
G918181		0.94	0.005
G918182		1.63	<0.005
G918183		1.50	<0.005
G918184		1.20	<0.005
G918185		0.63	<0.005
G918186		1.26	<0.005
G918187		1.04	<0.005
G918188		1.50	0.011
G918189		1.72	<0.005
G918190		1.18	<0.005
G918191		1.20	<0.005
G918192		1.84	<0.005
G918193		1.50	<0.005
G918194		1.90	0.005
G918195		0.06	1.270
G918196		1.67	0.005
G918197		1.72	<0.005
G918198		1.48	<0.005
G918199		1.61	<0.005
G918200		1.08	<0.005



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CERTIFICATE TB08043927

Project: Tipahaakiaaning

P.O. No.: Consignment #5

This report is for 51 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-APR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Account: SLIPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043927

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918201		1.43	<0.005
G918202		1.75	<0.005
G918203		1.24	<0.005
G918204		1.51	<0.005
G918205		1.42	<0.005
G918206		1.60	0.007
G918207		1.20	0.010
G947617		1.40	<0.005
G947618		1.46	<0.005
G947619		1.51	0.005
G947620		1.29	<0.005
G947621		1.38	<0.005
G947622		1.55	<0.005
G947623		1.11	<0.005
G947624		1.38	<0.005
G947625		0.06	1.260
G947626		1.28	0.005
G947627		1.53	<0.005
G947628		1.41	<0.005
G947629		1.40	<0.005
G947630		1.46	<0.005
G947631		1.63	<0.005
G947632		1.50	<0.005
G947633		1.33	<0.005
G947634		1.56	<0.005
G947635		1.57	<0.005
G947636		1.59	<0.005
G947637		1.55	<0.005
G947638		1.56	<0.005
G947639		1.40	<0.005
G947640		0.06	8.39
G947641		1.52	0.005
G947642		1.49	<0.005
G947643		1.44	<0.005
G947644		1.45	<0.005
G947645		1.51	<0.005
G947646		1.53	<0.005
G947647		1.44	<0.005
G947648		1.53	<0.005
G947649		1.45	<0.005



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Page: 3 - A

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Finalized Date: 26-APR-2008

Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08043927

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947650		1.48	<0.005
G947651		1.44	0.006
G947652		1.57	<0.005
G947653		1.46	<0.005
G947654		1.31	<0.005
G947655		0.06	3.34
G947656		1.53	<0.005
G947657		1.48	<0.005
G947658		1.54	<0.005
G947659		1.54	<0.005
G947660		1.02	0.009



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Page: 1
 Finalized Date: 7-MAY-2008
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CERTIFICATE TB08047591

Project: Tipahaakiaaning
 P.O. No.:
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 16-APR-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 7-MAY-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047591

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918308		1.37	<0.005
G918309		1.33	<0.005
G918310		1.48	<0.005
G918311		1.31	<0.005
G918312		1.40	<0.005
G918313		1.40	<0.005
G918314		1.43	<0.005
G918315		0.06	1.270
G918316		1.28	<0.005
G918317		1.32	<0.005
G918318		1.34	<0.005
G918319		1.27	<0.005
G918320		1.45	<0.005
G918321		1.58	<0.005
G947661		1.64	<0.005
G947662		1.57	<0.005
G947663		1.33	<0.005
G947664		1.62	<0.005
G947665		1.42	<0.005
G947666		1.71	<0.005
G947667		1.69	<0.005
G947668		1.82	<0.005
G947669		1.57	<0.005
G947670		0.07	0.574
G947671		1.64	<0.005
G947672		1.66	<0.005
G947673		1.70	<0.005
G947674		1.61	0.114
G947675		1.79	<0.005
G947676		1.95	0.150
G947677		1.50	<0.005
G947678		1.66	<0.005
G947679		1.66	<0.005
G947680		1.64	<0.005
G947681		1.68	<0.005
G947682		1.42	<0.005
G947683		1.63	<0.005
G947684		1.74	<0.005
G947685		0.06	1.260
G947686		1.66	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047591

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947687		1.76	<0.005
G947688		1.82	<0.005
G947689		1.68	<0.005
G947690		1.80	<0.005
G947691		1.82	<0.005
G947692		1.60	<0.005
G947693		1.76	<0.005
G947694		1.78	<0.005
G947695		1.81	<0.005
G947696		1.58	<0.005
G947697		1.74	<0.005
G947698		1.44	<0.005
G947699		1.37	<0.005
G947700		0.07	8.46
G947701		1.29	<0.005
G947702		1.81	<0.005
G947703		1.62	<0.005
G947704		1.73	<0.005
G947705		1.75	<0.005
G947706		1.79	<0.005
G947707		1.57	<0.005
G947708		1.59	<0.005
G947709		1.80	<0.005
G947710		1.39	<0.005
G947711		1.55	<0.005
G947712		1.49	<0.005
G947713		1.54	<0.005
G947714		1.76	<0.005
G947715		0.06	3.48
G947716		1.77	<0.005
G947717		1.76	<0.005
G947718		1.77	<0.005
G947719		1.87	<0.005
G947720		1.54	<0.005
G947721		1.85	<0.005
G947722		1.82	<0.005
G947723		1.65	<0.005
G947724		1.49	<0.005
G947725		1.74	<0.005
G947726		1.51	<0.005



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 Total # Pages: 4 (A)
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CERTIFICATE OF ANALYSIS TB08047591

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947727		1.61	<0.005
G947728		1.66	<0.005
G947729		1.58	<0.005
G947730		0.06	0.612
G947731		1.64	<0.005
G947732		1.56	<0.005
G947733		1.82	9.48
G947734		1.82	0.005
G947735		1.85	<0.005
G947736		1.68	<0.005
G947737		1.66	<0.005
G947738		1.66	<0.005
G947739		1.74	0.007
G947740		1.55	<0.005
G947741		1.77	<0.005
G947742		1.67	<0.005
G947743		1.86	<0.005
G947744		1.55	0.012
G947745		0.07	1.355
G947746		1.36	<0.005



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Page: 1

Finalized Date: 7-MAY-2008

Account: SUPDIA

CERTIFICATE TB08047592

Project: Tipahaakiaaning
P.O. No.: Consignment #6
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 16-APR-2008.
The following have access to data associated with this certificate:

RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TB08047592

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918208		1.42	<0.005
G918209		1.37	<0.005
G918210		0.07	8.65
G918211		1.49	0.006
G918212		1.44	<0.005
G918213		1.24	<0.005
G918214		1.36	<0.005
G918215		1.46	<0.005
G918216		1.25	0.005
G918217		0.94	0.006
G918218		1.02	0.017
G918219		1.12	<0.005
G918220		1.08	<0.005
G918221		0.78	<0.005
G918222		0.99	<0.005
G918223		0.95	0.006
G918224		1.41	<0.005
G918225		0.06	3.46
G918226		1.36	<0.005
G918227		1.42	0.019
G918228		1.39	0.008
G918229		1.39	0.006
G918230		1.29	0.010
G918231		1.46	0.008
G918232		1.46	0.005
G918233		1.46	0.011
G918234		1.48	0.088
G918235		1.48	0.005
G918236		1.45	<0.005
G918237		1.46	<0.005
G918238		1.27	<0.005
G918239		1.41	0.045
G918240		0.05	8.58
G918241		1.45	0.015
G918242		1.52	<0.005
G918243		1.37	<0.005
G918244		1.50	<0.005
G918245		1.38	0.008
G918246		1.41	<0.005
G918247		1.45	0.024



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To: NORTHERN SUPERIOR RESOURCES INC
 1988 KINGSWAY, UNIT G
 SUDBURY ON P3B 4J8

Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 7-MAY-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047592

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918248		1.33	0.007
G918249		1.40	0.023
G918250		1.48	<0.005
G918251		1.53	<0.005
G918252		1.29	<0.005
G918253		1.48	<0.005
G918254		1.30	<0.005
G918255		0.06	1.330
G918256		1.06	<0.005
G918257		1.33	<0.005
G918258		1.33	<0.005
G918259		1.39	<0.005
G918260		1.46	<0.005
G918261		1.36	<0.005
G918262		1.42	<0.005
G918263		1.49	<0.005
G918264		1.46	0.005
G918265		1.42	<0.005
G918266		0.85	<0.005
G918267		0.74	<0.005
G918268		1.43	<0.005
G918269		1.45	<0.005
G918270		0.06	0.580
G918271		1.40	<0.005
G918272		1.39	<0.005
G918273		1.31	<0.005
G918274		0.93	<0.005
G918275		1.83	0.005
G918276		1.38	0.005
G918277		2.04	0.006
G918278		1.00	0.012
G918279		1.45	0.020
G918280		1.42	0.030
G918281		1.50	0.005
G918282		1.47	<0.005
G918283		1.40	<0.005
G918284		1.35	<0.005
G918285		0.07	3.52
G918286		1.40	0.005
G918287		1.46	<0.005



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Page: 4 - A
 Total # Pages: 4 (A)
 Finalized Date: 7-MAY-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047592

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918288		1.39	<0.005
G918289		1.30	<0.005
G918290		1.53	<0.005
G918291		1.36	0.007
G918292		1.28	<0.005
G918293		1.27	<0.005
G918294		1.49	<0.005
G918295		1.49	<0.005
G918296		1.25	<0.005
G918297		2.14	<0.005
G918298		0.73	0.005
G918299		1.42	<0.005
G918300		0.05	8.57
G918301		1.37	0.008
G918302		1.87	0.005
G918303		0.86	<0.005
G918304		1.38	<0.005
G918305		1.41	<0.005
G918306		1.41	<0.005
G918307		1.41	<0.005



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Page: 1
 Finalized Date: 8-MAY-2008
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CERTIFICATE TB08047593

Project: Tipahaakiaaning
 P.O. No.:
 This report is for 74 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 16-APR-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 3 (A)
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047593

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947747		1.64	<0.005
G947748		1.83	<0.005
G947749		1.81	0.005
G947750		1.55	<0.005
G947751		1.62	<0.005
G947752		1.69	<0.005
G947753		1.84	<0.005
G947754		1.75	0.005
G947755		1.79	<0.005
G947756		1.74	<0.005
G947757		1.70	<0.005
G947758		1.71	<0.005
G947759		1.70	<0.005
G947760		0.06	8.34
G947761		2.87	0.007
G947762		1.64	<0.005
G947763		1.67	<0.005
G947764		1.72	<0.005
G947765		1.73	<0.005
G947766		1.61	<0.005
G947767		1.68	0.005
G947768		1.80	<0.005
G947769		1.66	0.006
G947770		1.69	0.005
G947771		1.70	<0.005
G947772		1.71	0.006
G947773		1.68	<0.005
G947774		1.72	0.005
G947775		0.06	3.37
G947776		1.69	0.006
G947777		1.79	0.005
G947778		1.75	<0.005
G947779		1.77	<0.005
G947780		1.75	0.005
G947781		1.61	<0.005
G947782		1.96	0.005
G947783		1.70	<0.005
G947784		1.60	<0.005
G947785		1.76	<0.005
G947786		1.79	<0.005



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Page: 3 - A
 Total # Pages: 3 (A)
 Finalized Date: 8-MAY-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08047593

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947787		1.74	<0.005
G947788		1.59	<0.005
G947789		1.82	<0.005
G947790		0.06	0.605
G947791		1.73	<0.005
G947792		1.71	<0.005
G947793		1.84	<0.005
G947794		1.91	<0.005
G947795		1.67	<0.005
G947796		1.89	0.006
G947797		1.73	<0.005
G947798		1.63	<0.005
G947799		1.83	<0.005
G947800		1.74	<0.005
G947801		1.87	0.008
G947802		1.74	<0.005
G947803		1.86	0.005
G947804		1.75	<0.005
G947805		0.06	1.360
G947806		1.85	0.005
G947807		1.85	<0.005
G947808		1.93	<0.005
G947809		1.78	0.005
G947810		1.85	0.005
G947811		1.77	<0.005
G947812		1.72	<0.005
G947813		1.75	<0.005
G947814		1.78	<0.005
G947815		1.89	<0.005
G947816		1.79	<0.005
G947817		1.92	<0.005
G947818		1.91	<0.005
G947819		2.34	<0.005
G947820		Not Recvd	



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Page: 1
Finalized Date: 15-MAY-2008
Account: SUPDIA

CERTIFICATE TB08051623

Project: Tipahaakiaaning

P.O. No.:

This report is for 54 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-APR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A)
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051623

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918322		1.44	<0.005
G918323		1.35	0.005
G918324		1.52	0.005
G918325		1.23	<0.005
G918326		1.24	0.013
G918327		1.37	0.006
G918328		1.07	0.009
G918329		1.27	0.019
G918330		0.06	8.50
G918331		1.28	0.008
G918332		1.38	<0.005
G918333		1.03	0.005
G918334		0.92	<0.005
G918335		1.00	<0.005
G918336		0.95	0.005
G918337		0.93	0.008
G918338		1.20	0.008
G918339		0.81	0.007
G918340		1.35	0.005
G918341		1.45	<0.005
G918342		1.51	<0.005
G918343		1.51	<0.005
G918344		1.55	0.005
G918345		0.06	0.591
G918346		1.41	0.006
G918347		1.41	<0.005
G918348		1.34	<0.005
G918349		1.40	<0.005
G918350		1.44	0.005
G918351		1.49	0.005
G918352		1.47	<0.005
G918353		1.35	<0.005
G918354		1.44	0.005
G918355		1.18	<0.005
G918356		1.42	0.006
G918357		1.46	<0.005
G918358		1.41	<0.005
G918359		1.20	0.007
G918360		0.06	3.49
G918361		1.35	0.007



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 15-MAY-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051623

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918362		1.47	0.005
G918363		1.36	0.009
G918364		1.40	0.011
G918365		1.36	0.008
G918366		1.31	0.010
G918367		1.46	0.012
G918368		1.26	0.018
G918369		1.40	0.024
G918370		1.59	0.008
G918371		1.50	0.009
G918372		1.47	0.008
G918373		1.53	0.005
G918374		1.79	0.006
G918375		0.07	0.587



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Page: 1
Finalized Date: 16-MAY-2008
Account: SUPDIA

CERTIFICATE TB08051624

Project: Tipahaakiaaning
P.O. No.:
This report is for 90 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-APR-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION

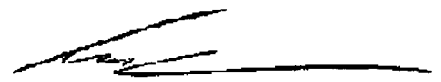
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

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Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051624

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947820		0.06	8.54
G947821		1.46	<0.005
G947822		1.30	<0.005
G947823		1.67	<0.005
G947824		1.35	<0.005
G947825		1.51	<0.005
G947826		1.49	<0.005
G947827		1.38	<0.005
G947828		1.49	<0.005
G947829		1.39	<0.005
G947830		1.62	<0.005
G947831		1.46	0.006
G947832		1.43	<0.005
G947833		1.44	<0.005
G947834		2.43	<0.005
G947835		0.06	3.65
G947836		1.20	<0.005
G947837		1.82	<0.005
G947838		1.35	<0.005
G947839		1.36	<0.005
G947840		1.41	0.006
G947841		1.44	0.014
G947842		1.49	0.021
G947843		1.50	<0.005
G947844		1.48	<0.005
G947845		1.41	<0.005
G947846		1.49	<0.005
G947847		1.52	<0.005
G947848		1.49	<0.005
G947849		1.50	<0.005
G947850		0.06	0.608
G947851		1.49	<0.005
G947852		1.44	0.007
G947853		1.47	<0.005
G947854		0.69	0.006
G947855		1.62	0.401
G947856		1.46	<0.005
G947857		1.65	<0.005
G947858		1.33	0.722
G947859		1.54	0.091



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Page: 3 - A

Total # Pages: 4 (A)

Finalized Date: 16-MAY-2008

Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051624

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947860		1.40	0.007
G947861		1.59	0.139
G947862		1.53	0.033
G947863		1.52	0.323
G947864		1.43	0.026
G947865		0.06	1.315
G947866		1.40	0.007
G947867		1.35	<0.005
G947868		1.40	<0.005
G947869		1.38	<0.005
G947870		1.44	<0.005
G947871		1.44	<0.005
G947872		2.38	<0.005
G947873		1.36	<0.005
G947874		1.52	<0.005
G947875		1.28	<0.005
G947876		1.37	<0.005
G947877		1.60	<0.005
G947878		1.45	<0.005
G947879		1.41	0.005
G947880		0.06	8.64
G947881		1.54	0.007
G947882		1.40	0.006
G947883		1.47	0.009
G947884		1.45	0.013
G947885		1.51	0.011
G947886		1.51	0.006
G947887		1.47	0.006
G947888		1.00	0.006
G947889		0.96	0.011
G947890		1.43	0.108
G947891		1.48	0.238
G947892		1.47	0.125
G947893		1.59	0.007
G947894		1.54	0.006
G947895		0.06	3.54
G947896		1.40	0.009
G947897		1.68	0.008
G947898		1.63	0.009
G947899		1.48	0.008



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Page: 4 - A

Total # Pages: 4 (A)

Finalized Date: 16-MAY-2008

Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051624

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947900		1.68	0.005
G947901		1.53	0.006
G947902		1.28	0.008
G947903		1.42	0.005
G947904		1.58	0.009
G947905		1.35	0.007
G947906		1.49	0.006
G947907		1.57	0.008
G947908		1.37	0.006
G947909		1.33	0.008



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SUDBURY ON P3B 4J8

Page: 1
Finalized Date: 19-MAY-2008
Account: SUPDIA

CERTIFICATE TB08051625

Project: Tipahaakiaaning

P.O. No.:

This report is for 91 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-APR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

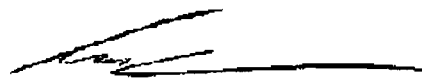
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
 Finalized Date: 19-MAY-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051625

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947910		0.06	0.582
G947911		1.50	0.007
G947912		1.50	0.008
G947913		1.48	0.009
G947914		1.35	0.006
G947915		1.42	0.006
G947916		1.50	0.006
G947917		1.42	0.007
G947918		1.44	0.008
G947919		1.44	0.012
G947920		1.60	0.007
G947921		1.58	0.013
G947922		1.44	0.010
G947923		1.48	0.007
G947924		1.35	0.006
G947925		0.06	1.295
G947926		1.41	0.006
G947927		1.46	0.005
G947928		1.39	0.010
G947929		1.45	0.007
G947930		1.52	0.017
G947931		1.46	0.007
G947932		1.46	0.025
G947933		1.57	0.007
G947934		1.56	0.008
G947935		1.62	0.006
G947936		1.70	0.146
G947937		1.47	0.011
G947938		1.43	0.011
G947939		1.62	0.007
G947940		0.06	8.23
G947941		1.44	0.021
G947942		1.47	0.009
G947943		1.54	0.008
G947944		1.57	0.007
G947945		1.42	0.009
G947946		1.58	0.010
G947947		2.51	0.007
G947948		1.49	0.009
G947949		1.33	0.007



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 Total # Pages: 4 (A)
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 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051625

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G947950		1.22	0.015
G947951		0.96	0.007
G947952		1.34	0.005
G947953		1.48	0.007
G947954		1.44	0.008
G947955		0.06	3.47
G947956		1.43	0.012
G947957		1.55	0.008
G947958		1.65	0.218
G947959		1.35	0.116
G947960		1.45	0.008
G947961		1.28	0.006
G947962		1.37	0.009
G947963		1.39	0.030
G947964		1.32	0.006
G947965		1.36	0.018
G947966		1.34	0.187
G947967		1.41	0.007
G947968		1.31	0.075
G947969		1.43	0.032
G947970		0.06	0.578
G947971		1.59	0.009
G947972		1.48	0.011
G947973		1.47	0.009
G947974		1.45	0.011
G947975		1.05	0.010
G947976		0.98	0.007
G947977		0.78	0.009
G947978		1.23	0.008
G947979		1.21	0.008
G947980		0.07	3.52
G947981		1.17	0.007
G947982		1.13	0.007
G947983		1.05	<0.005
G947984		0.54	0.006
G947985		1.29	<0.005
G947986		1.30	<0.005
G947987		1.26	<0.005
G947988		0.92	<0.005
G947989		1.06	<0.005



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Page: 4 - A

Total # Pages: 4 (A)

Finalized Date: 19-MAY-2008

Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051625

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G947990		0.60	<0.005
G947991		1.38	<0.005
G947992		1.60	0.007
G947993		1.52	0.011
G947994		1.30	0.599
G947995		0.07	0.015
G947996		1.58	0.005
G947997		1.24	<0.005
G947998		1.74	<0.005
G947999		1.62	0.005
G948000		1.19	0.005



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Page: 1

Finalized Date: 18-MAY-2008

Account: SUPDIA

CERTIFICATE TB08051626

Project: Tipahaakiaaning

P.O. No.:

This report is for 9 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-APR-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**

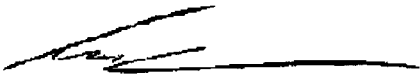
ATTN: THOMAS HART

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08051626

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918501		1.71	0.008
G918502		1.44	0.005
G918503		1.40	0.005
G918550		0.05	0.605
G918551		1.43	0.006
G918552		1.53	0.005
G918553		1.39	<0.005
G918554		1.52	<0.005
G918555		1.25	0.005



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Page: 1
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CERTIFICATE TB08058694


Project: TIPAAHAKAANING
P.O. No.:
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 7-MAY-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08058694

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G918376		1.34	0.015
G918377		1.48	0.013
G918378		1.38	0.012
G918379		1.13	0.007
G918380		1.28	0.013
G918381		1.41	0.011
G918382		1.53	0.009
G918383		1.45	0.012
G918384		1.29	0.005
G918385		1.39	0.009
G918386		1.28	0.016
G918387		1.46	0.008
G918388		1.40	0.012
G918389		1.14	0.006
G918390		0.08	3.51
G918391		1.20	0.007
G918392		1.02	0.008
G918393		1.59	0.008
G918394		1.23	0.008
G918395		1.40	0.006
G918396		1.25	0.006
G918397		1.43	0.007
G918398		1.25	0.007
G918399		1.20	0.011
G918400		1.36	<0.005
G918401		1.14	0.012
G918402		1.54	<0.005
G918403		1.53	0.007
G918404		1.41	0.006
G918405		0.07	0.565
G918406		1.23	0.007
G918407		1.41	0.005
G918408		1.65	0.005
G918409		1.49	0.006
G918410		1.37	0.009
G918411		1.40	0.009
G918412		1.65	0.008
G918413		1.40	0.011
G918414		1.54	0.007
G918415		1.34	<0.005



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Finalized Date: 26-MAY-2008
Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08058694

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918416		1.45	0.007
G918417		1.51	<0.005
G918418		1.47	0.005
G918419		1.65	0.008
G918479		1.61	0.005
G918480		0.07	0.583
G918481		1.52	<0.005
G918482		1.50	0.006
G918483		1.43	0.005
G918484		1.50	<0.005
G918485		1.48	<0.005
G918486		1.53	<0.005
G918487		1.57	<0.005
G918488		1.52	0.005
G918489		1.40	<0.005
G918504		1.61	0.006
G918505		1.34	<0.005
G918506		1.27	<0.005
G918507		1.16	<0.005
G918508		1.31	0.009
G918509		1.50	0.008
G918510		0.07	1.305
G918511		1.28	0.381
G918512		1.16	0.113
G918513		1.68	0.129
G918514		1.48	0.233
G918515		1.62	0.030
G918516		1.20	0.028
G918517		1.46	0.044
G918518		1.37	0.030
G918519		1.41	0.011
G918520		0.07	8.38
G918521		1.43	0.014
G918522		1.70	0.011
G918523		0.95	0.009
G918524		1.50	0.019
G918525		1.44	0.026
G918526		1.49	0.012
G918527		1.45	0.020
G918528		1.29	0.012



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Finalized Date: 26-MAY-2008

Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08058694

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918529		1.26	0.005
G918530		1.34	<0.005
G918531		1.43	<0.005
G918532		1.47	0.018
G918533		1.42	0.010
G918534		1.32	<0.005
G918535		0.07	3.58
G918536		1.36	0.019
G918537		1.36	<0.005
G918538		1.39	<0.005
G918539		1.41	<0.005
G918540		1.42	<0.005
G918541		1.44	<0.005
G918542		1.37	<0.005
G918543		1.55	<0.005
G918544		1.36	0.033
G918545		1.51	0.016
G918546		1.38	0.213
G918547		1.38	0.027
G918548		1.52	0.031



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CERTIFICATE TB08058695

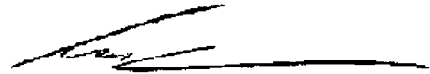
Project: TIPAAHAKAANING
 P.O. No.:
 This report is for 98 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 7-MAY-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
 ATTN: THOMAS HART
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08058695

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918549		1.42	<0.005
G918556		1.53	0.006
G918557		1.78	0.033
G918558		1.56	0.129
G918559		1.72	0.117
G918560		1.69	0.028
G918561		1.62	0.008
G918562		1.48	0.006
G918563		1.47	0.007
G918564		1.66	<0.005
G918565		0.07	1.275
G918566		1.58	0.007
G918567		1.52	<0.005
G918568		1.59	<0.005
G918569		1.47	0.008
G918570		1.31	0.008
G918571		1.43	0.014
G918572		1.49	0.006
G918573		1.42	0.005
G918574		1.60	0.022
G918575		1.66	0.086
G918576		1.71	0.007
G918577		1.42	0.005
G918578		1.39	<0.005
G918579		1.59	<0.005
G918580		0.07	8.51
G918581		1.52	0.008
G918582		1.53	0.012
G918583		1.62	0.005
G918584		1.60	0.005
G918585		1.69	0.007
G918586		1.63	0.008
G918587		1.54	0.039
G918588		1.64	0.014
G918589		1.54	0.010
G918590		1.45	0.007
G918591		1.39	0.008
G918592		1.42	0.007
G918593		1.42	0.012
G918594		1.74	0.005



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Total # Pages: 4 (A)
Finalized Date: 26-MAY-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08058695

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918595		0.07	3.57
G918596		1.43	0.009
G918597		1.86	0.009
G918598		1.36	0.011
G918599		1.12	0.007
G918600		1.54	0.008
G918601		1.51	0.012
G918602		1.41	0.036
G918603		1.63	0.005
G918604		1.41	0.051
G918605		1.65	0.067
G918606		1.37	0.030
G918607		1.42	0.011
G918608		0.87	0.009
G918609		0.70	0.027
G918610		0.07	0.595
G918611		1.08	0.061
G918612		1.60	0.006
G918613		1.46	0.009
G918614		2.34	0.006
G918615		1.13	0.010
G918616		1.76	0.062
G918617		1.08	0.017
G918618		1.34	0.010
G918619		1.63	0.021
G918620		1.04	0.009
G918621		1.14	0.010
G918622		1.59	0.010
G918623		1.10	0.016
G918624		1.85	0.042
G918625		0.07	0.580
G918626		1.67	0.019
G918627		1.45	0.028
G918628		1.63	0.009
G918629		0.94	0.010
G918630		1.31	0.010
G918631		1.25	0.009
G918632		1.65	0.008
G918633		1.01	0.008
G918634		0.86	0.016



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 26-MAY-2008
Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08058695

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918635		1.19	0.010
G918636		0.86	0.006
G918637		0.50	0.010
G918638		0.76	0.008
G918647		2.25	0.005
G918648		2.71	0.009
G918649		1.10	0.039
G918650		0.07	8.94
G918651		2.67	<0.005
G918652		2.94	0.008
G918653		2.84	<0.005
G918654		2.99	0.005
G918655		2.85	0.005
G918656		1.96	<0.005
G918657		2.38	0.009
G918658		2.16	0.007
G918659		2.07	0.008
G918660		0.97	0.006



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CERTIFICATE TB08059311


Project: TIPAAHAKAANING
 P.O. No.:
 This report is for 70 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 9-MAY-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

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Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08059311

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918420		0.07	1.350
G918421		1.42	0.012
G918422		1.52	0.011
G918423		1.32	0.010
G918424		1.70	0.016
G918425		1.51	0.007
G918426		1.48	0.010
G918427		1.48	0.013
G918428		1.28	0.006
G918429		1.06	0.005
G918430		1.57	0.007
G918431		1.08	0.008
G918432		1.54	<0.005
G918433		1.42	0.009
G918434		1.43	0.031
G918435		0.07	8.79
G918436		1.59	0.012
G918437		1.67	0.010
G918438		1.31	0.006
G918439		1.50	0.037
G918440		1.30	0.005
G918441		1.28	<0.005
G918442		1.69	<0.005
G918443		1.62	<0.005
G918444		1.68	0.006
G918445		1.36	<0.005
G918446		1.48	<0.005
G918447		1.53	0.005
G918448		1.37	<0.005
G918449		1.39	<0.005
G918450		0.07	3.31
G918451		1.46	<0.005
G918452		1.72	0.006
G918453		1.62	0.010
G918454		1.58	<0.005
G918455		1.88	<0.005
G918456		1.71	0.005
G918457		1.59	<0.005
G918458		1.54	<0.005
G918459		1.75	0.005



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08059311

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918460		1.36	0.008
G918461		1.48	0.013
G918462		1.42	0.006
G918463		1.25	<0.005
G918464		1.35	<0.005
G918465		0.07	1.325
G918466		1.65	<0.005
G918467		1.55	<0.005
G918468		1.30	0.008
G918469		1.46	0.011
G918470		1.37	0.005
G918471		1.48	0.005
G918472		1.41	0.005
G918473		1.60	<0.005
G918474		1.57	<0.005
G918475		1.53	<0.005
G918476		1.48	<0.005
G918477		1.61	<0.005
G918478		1.43	<0.005
G918490		1.47	<0.005
G918491		1.48	<0.005
G918492		1.46	<0.005
G918493		1.54	<0.005
G918494		1.62	<0.005
G918495		0.07	3.48
G918496		1.55	<0.005
G918497		1.54	0.005
G918498		1.43	<0.005
G918499		1.29	<0.005
G918500		1.45	<0.005



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CERTIFICATE TB08059312

Project: TIPAAHAAKANING

P.O. No.:

This report is for 51 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 9-MAY-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

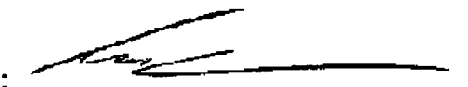
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 3 (A)

Finalized Date: 30-MAY-2008

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08059312

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919001		1.57	<0.005
G919002		1.52	<0.005
G919003		1.48	<0.005
G919004		1.70	<0.005
G919005		1.34	0.005
G919006		1.54	<0.005
G919007		1.57	0.005
G919008		1.20	<0.005
G919009		1.42	<0.005
G919010		0.07	1.360
G919011		1.60	<0.005
G919012		1.41	0.006
G919013		1.46	<0.005
G919014		1.41	0.005
G919015		1.26	<0.005
G919016		1.47	<0.005
G919017		1.49	<0.005
G919018		1.57	<0.005
G919019		1.38	<0.005
G919020		1.45	<0.005
G919021		1.74	<0.005
G919022		1.35	<0.005
G919023		0.99	<0.005
G919024		1.46	<0.005
G919025		0.07	7.30
G919026		1.49	0.006
G919027		1.53	0.005
G919028		1.28	0.005
G919029		1.59	0.007
G919030		1.52	<0.005
G919031		1.52	0.022
G919032		1.61	0.012
G919033		1.55	0.010
G919034		1.46	0.044
G919035		1.45	0.009
G919036		1.42	0.011
G919037		1.53	0.010
G919038		1.54	0.006
G919039		1.62	0.006
G919040		0.07	1.435



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Finalized Date: 30-MAY-2008
Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08059312

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919041		1.55	0.009
G919042		1.53	0.010
G919043		1.52	0.014
G919044		1.62	0.016
G919045		1.44	0.005
G919046		1.45	0.006
G919047		1.69	0.006
G919048		1.53	0.007
G919049		1.50	0.007
G919050		1.71	0.009
G919051		1.81	0.006



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Page: 1

Finalized Date: 4-JUN-2008

Account: SUPDIA

CERTIFICATE TB08068353

Project: TIPAAHAKAANING
P.O. No.: CONSIGNMENT #10
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-MAY-2008.

The following have access to data associated with this certificate:

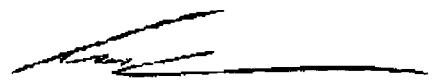
RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 4-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068353

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918662		1.34	0.024
G918663		1.18	0.020
G918664		1.50	<0.005
G918665		1.46	<0.005
G918666		1.68	<0.005
G918667		1.51	<0.005
G918668		1.54	<0.005
G918669		1.58	<0.005
G918670		0.07	3.56
G918671		1.76	<0.005
G918672		1.44	<0.005
G918673		1.71	<0.005
G918674		1.61	<0.005
G918675		1.66	0.016
G918676		1.63	<0.005
G918677		1.68	<0.005
G918678		1.47	<0.005
G918679		1.61	<0.005
G918680		1.96	<0.005
G918701		1.36	<0.005
G918702		1.50	<0.005
G918703		1.52	<0.005
G918704		1.44	<0.005
G918705		0.07	3.48
G918706		1.54	<0.005
G918707		1.51	<0.005
G918708		1.47	<0.005
G918709		1.40	<0.005
G918710		1.48	<0.005
G918711		1.46	<0.005
G918712		1.48	<0.005
G918713		1.02	<0.005
G918714		0.49	0.006
G918715		1.25	<0.005
G918716		1.13	0.439
G918717		1.19	0.088
G918718		1.31	0.260
G918719		1.33	0.348
G918720		0.07	0.617
G918721		1.42	0.014



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Total # Pages: 4 (A)
Finalized Date: 4-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068353

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918722		1.43	<0.005
G918723		1.55	<0.005
G918724		1.22	<0.005
G918725		0.98	0.010
G918726		0.55	0.041
G918727		1.44	0.005
G918728		1.54	<0.005
G918729		1.61	<0.005
G918730		1.49	<0.005
G918731		1.58	<0.005
G918732		1.50	<0.005
G918733		1.54	<0.005
G918734		1.59	<0.005
G918735		0.07	1.355
G918736		1.59	<0.005
G918737		1.39	<0.005
G918738		1.53	<0.005
G918739		1.34	<0.005
G918740		1.38	<0.005
G918741		1.18	0.013
G918742		1.05	0.094
G918743		1.26	<0.005
G918744		1.47	<0.005
G918745		1.21	<0.005
G918746		1.53	0.012
G918747		1.44	<0.005
G918748		1.48	<0.005
G918749		1.46	0.006
G918750		0.07	8.71
G918751		1.50	<0.005
G918752		1.38	<0.005
G918753		1.34	<0.005
G918754		1.41	<0.005
G918755		1.49	<0.005
G918756		1.59	0.038
G918757		1.56	<0.005
G918758		1.45	<0.005
G918759		1.52	<0.005
G918760		1.27	<0.005
G918761		1.39	<0.005



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 Total # Pages: 4 (A)
 Finalized Date: 4-JUN-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068353

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918762		1.33	<0.005
G918763		1.59	<0.005
G918764		1.43	<0.005
G918765		0.07	3.65
G918766		1.41	<0.005
G918767		1.33	<0.005
G918768		1.49	<0.005
G918769		1.40	0.197
G918770		1.44	<0.005
G918771		1.52	<0.005
G918772		1.36	<0.005
G918773		1.50	<0.005
G918774		1.52	<0.005
G918775		0.90	<0.005
G918776		1.48	<0.005
G918777		0.91	0.041
G918778		1.65	<0.005
G918779		1.29	<0.005
G918780		0.07	0.603
G918781		1.43	<0.005



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CERTIFICATE TB08068354

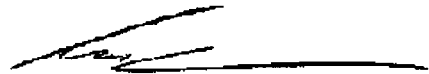
Project: TIPAHAAKAANING
 P.O. No.: CONSIGNMENT #10
 This report is for 99 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-MAY-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 4 (A)
Finalized Date: 10-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068354

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918782		1.34	0.005
G918783		1.35	0.043
G918784		1.67	<0.005
G918785		1.51	<0.005
G918786		1.44	<0.005
G918787		1.42	0.048
G918788		1.12	0.311
G918789		1.32	0.008
G918790		1.35	<0.005
G918791		1.44	<0.005
G918792		1.46	<0.005
G918793		1.79	<0.005
G918794		1.42	<0.005
G918795		0.06	1.340
G918796		1.33	<0.005
G918797		1.39	<0.005
G918798		0.78	0.053
G918799		0.67	1.030
G918800		1.26	0.010
G918801		1.47	<0.005
G918802		1.46	<0.005
G918803		1.39	<0.005
G918804		1.46	<0.005
G918805		1.55	<0.005
G918806		1.28	<0.005
G918807		1.49	<0.005
G918808		1.52	<0.005
G918809		1.47	<0.005
G918810		0.07	8.67
G918811		1.55	0.005
G918812		1.47	<0.005
G918813		1.58	<0.005
G918814		1.60	<0.005
G918815		1.56	<0.005
G918816		1.46	<0.005
G918817		1.59	<0.005
G918818		1.51	<0.005
G918819		1.53	0.005
G918820		1.49	<0.005
G918821		1.13	<0.005



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 1988 KINGSWAY, UNIT G
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Page: 3 - A
 Total # Pages: 4 (A)
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068354

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G918822		1.22	0.005
G918823		1.66	0.005
G918824		1.22	<0.005
G918825		0.07	3.70
G918826		1.45	<0.005
G918827		1.49	<0.005
G918828		1.40	<0.005
G918829		1.41	<0.005
G918830		1.47	<0.005
G918831		1.45	<0.005
G918832		1.45	<0.005
G918833		1.42	<0.005
G918834		1.51	<0.005
G918835		1.57	<0.005
G918836		1.46	<0.005
G918837		1.43	<0.005
G918838		1.50	<0.005
G918839		1.44	<0.005
G918840		0.07	0.616
G918841		1.12	<0.005
G918842		1.40	<0.005
G918843		1.56	<0.005
G918844		1.50	<0.005
G918845		1.51	<0.005
G918846		1.44	<0.005
G918847		1.08	0.038
G918848		1.45	0.017
G918849		1.42	0.048
G918850		1.49	<0.005
G918851		1.48	<0.005
G918852		1.44	0.005
G918853		1.52	<0.005
G918854		1.56	<0.005
G918855		0.07	1.330
G918856		1.47	<0.005
G918857		1.53	<0.005
G918858		1.49	<0.005
G918859		1.52	0.010
G918860		1.02	<0.005
G918861		1.48	<0.005



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 10-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068354

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918862		1.50	<0.005
G918863		1.47	<0.005
G918864		1.45	<0.005
G918865		1.26	<0.005
G918866		1.04	<0.005
G918867		0.85	<0.005
G918868		1.16	<0.005
G918869		1.50	<0.005
G918870		0.07	8.86
G918871		1.55	0.010
G918872		1.54	<0.005
G918873		1.51	<0.005
G918874		1.49	<0.005
G918875		1.56	<0.005
G918876		1.48	<0.005
G918877		1.50	<0.005
G918878		1.50	<0.005
G918879		1.33	<0.005
G918880		1.57	<0.005



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Page: 1

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Account: SUPDIA

CERTIFICATE TB08068551

Project: Tipahaakiaaning

P.O. No.:

This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 28-MAY-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC

ATTN: THOMAS HART

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08068551

Sample Description	Method Analyte Units LOR	Au-AA23	Au-AA23
		Au ppm 0.005	Au Check ppm 0.005
G918315 G947733		1.330 <0.005	0.005



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Page: 1
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CERTIFICATE TB08068552

Project: TIPAHAAKANING
P.O. No.:
This report is for 4 Other samples submitted to our lab in Thunder Bay, ON, Canada on 28-MAY-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION

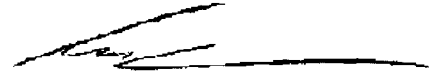
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-32	Pulverize 1000g to 85% < 75 um
FND-03	Find Reject for Addn Analysis
LOG-21	Sample logging - ClientBarCode
SCR-21	Screen to -100 um

ANALYTICAL PROCEDURES

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

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A)
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08068552

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
G947220		1.12	0.26	0.20	0.27	0.003	14.85	1015.0	0.27	0.26
G947412		1.23	0.18	0.15	0.18	0.007	48.06	1097.0	0.13	0.23
G947477		1.16	0.33	2.67	0.29	0.050	18.73	936.3	0.44	0.13
G947733		1.51	<0.05	<0.05	<0.05	<0.001	16.42	1493.5	<0.01	<0.01



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Page: 1
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CERTIFICATE TB08072723


Project: TIPAAKAANING
P.O. No.: CONSIGNMENT #11
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 4-JUN-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 10-JUN-2008
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Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08072723

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918881		1.26	<0.005
G918882		1.22	<0.005
G918883		1.47	<0.005
G918884		1.12	<0.005
G918885		0.07	3.58
G918886		1.26	0.006
G918887		1.50	0.010
G918888		1.51	<0.005
G918889		1.55	<0.005
G918890		1.45	<0.005
G918891		1.43	<0.005
G918892		1.35	<0.005
G918893		1.36	<0.005
G918894		2.75	<0.005
G918895		1.28	<0.005
G918896		0.79	0.005
G918897		0.23	<0.005
G918898		1.04	<0.005
G918899		1.79	<0.005
G918900		0.07	0.604
G918901		1.17	0.009
G918902		1.39	<0.005
G918903		1.57	<0.005
G918904		1.46	<0.005
G918905		1.04	0.026
G918906		1.13	<0.005
G918907		1.06	<0.005
G918908		1.27	<0.005
G918909		1.21	0.008
G918910		1.41	0.009
G918911		1.57	0.006
G918912		1.64	0.005
G918913		0.82	<0.005
G918914		1.14	<0.005
G918915		0.07	1.380
G918916		1.21	0.007
G918917		1.17	<0.005
G918918		1.55	<0.005
G918919		1.46	<0.005
G918920		1.09	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 10-JUN-2008
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072723

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918921		1.39	<0.005
G918922		1.08	<0.005
G918923		1.24	<0.005
G918924		1.02	<0.005
G918925		1.34	<0.005
G918926		1.22	<0.005
G918927		1.23	<0.005
G918928		1.34	<0.005
G918929		1.25	<0.005
G918930		0.07	8.54
G918931		1.42	<0.005
G918932		1.46	<0.005
G918933		1.45	<0.005
G918934		1.06	<0.005
G918935		1.25	<0.005
G918936		1.06	<0.005
G918937		1.75	<0.005
G918938		1.20	<0.005
G918939		1.49	<0.005
G918940		1.37	<0.005
G918941		1.69	<0.005
G918942		1.38	<0.005
G918943		1.75	<0.005
G918944		0.99	<0.005
G918945		0.07	3.41
G918946		1.47	<0.005
G918947		1.28	<0.005
G918948		1.39	<0.005
G918949		1.38	<0.005
G918950		1.50	<0.005
G918951		1.65	<0.005
G918952		1.30	<0.005
G918953		1.62	<0.005
G918954		1.41	<0.005
G918955		1.61	0.014
G918956		1.18	0.008
G918957		1.42	<0.005
G918958		1.70	<0.005
G918959		1.54	<0.005
G918960		0.07	0.634



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Page: 4 - A
 Total # Pages: 4 (A)
 Finalized Date: 10-JUN-2008
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CERTIFICATE OF ANALYSIS TB08072723

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918961		1.33	0.009
G918962		1.47	0.016
G918963		1.63	<0.005
G918964		1.56	<0.005
G918965		1.16	<0.005
G918966		1.47	<0.005
G918967		0.90	<0.005
G918968		1.20	<0.005
G918969		1.21	<0.005
G918970		1.07	<0.005
G918971		1.89	0.008
G918972		0.98	0.007
G918973		1.11	0.048
G918974		1.12	0.026
G918975		0.07	1.405
G918976		1.07	0.008
G918977		1.66	0.005
G918978		1.00	0.019
G918979		1.21	0.017
G918980		1.12	0.037



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CERTIFICATE TB08072724

Project: TIPAHAAKAANING
P.O. No.: CONSIGNMENT #11
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 4-JUN-2008.
The following have access to data associated with this certificate:

RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

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Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072724

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918981		1.08	0.039
G918982		1.46	<0.005
G918983		1.49	<0.005
G918984		1.61	<0.005
G918985		1.63	<0.005
G918986		1.90	<0.005
G918987		1.56	<0.005
G918988		1.39	<0.005
G918989		1.52	<0.005
G918990		0.07	8.41
G918991		1.49	0.005
G918992		1.62	<0.005
G918993		1.60	<0.005
G918994		1.60	<0.005
G918995		1.61	0.005
G918996		1.51	<0.005
G918997		1.54	<0.005
G918998		1.64	<0.005
G918999		1.05	<0.005
G919000		0.94	<0.005
G919052		0.91	0.009
G919053		0.92	0.011
G919054		0.70	0.014
G919055		1.42	0.009
G919056		1.03	0.005
G919057		2.03	<0.005
G919058		0.83	<0.005
G919059		1.11	0.006
G919060		0.39	0.005
G919061		1.28	0.007
G919062		0.36	0.011
G919063		1.76	<0.005
G919064		0.97	0.007
G919065		0.82	0.005
G919066		0.31	0.005
G919067		0.83	0.005
G919068		0.96	0.005
G919069		0.91	0.010
G919070		0.58	<0.005
G919071		0.36	0.006



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Page: 3 - A
Total # Pages: 4 (A)
Finalized Date: 9-JUN-2008
Account: SUPDIA

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CERTIFICATE OF ANALYSIS TB08072724

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G919072		1.62	0.016
G919073		1.06	0.014
G919074		0.94	0.005
G919075		1.12	0.006
G919076		0.29	0.005
G919077		1.60	<0.005
G919078		1.27	0.005
G919079		0.77	0.011
G919080		1.27	0.023
G919081		0.46	0.013
G919082		0.07	3.53
G919083		1.69	0.013
G919084		0.35	<0.005
G919085		1.87	0.005
G919086		0.87	<0.005
G919087		0.78	0.005
G919088		0.92	<0.005
G919089		1.85	<0.005
G919090		1.62	0.005
G919091		1.78	0.005
G919092		1.70	<0.005
G919093		1.78	<0.005
G919094		1.70	<0.005
G919095		0.37	<0.005
G919096		1.00	0.005
G919097		0.07	8.50
G919098		0.51	0.011
G919099		1.73	<0.005
G919100		1.01	0.005
G919101		1.11	0.005
G919102		0.42	<0.005
G919103		1.16	0.005
G919104		1.65	0.006
G919105		1.36	<0.005
G919106		1.32	0.005
G919107		0.41	0.006
G919108		1.65	<0.005
G919109		0.58	<0.005
G919110		0.47	0.012
G919111		1.65	<0.005



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Page: 4 - A

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072724

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919112		0.10	3.44
G919113		0.65	0.008
G919114		0.63	0.005
G919115		1.82	<0.005
G919116		1.59	<0.005
G919117		1.68	0.006
G919118		1.54	0.005
G919119		1.17	0.008
G919120		0.31	0.010
G919121		1.24	0.006
G919122		0.49	<0.005
G919123		1.30	<0.005
G919124		1.12	<0.005
G919125		0.49	<0.005
G919126		0.45	<0.005
G919127		0.07	0.584
G919128		0.47	<0.005
G919129		1.96	<0.005
G919130		1.28	0.005
G919131		1.08	<0.005



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Account: SUPDIA

CERTIFICATE TB08072725

Project: TIPAAHAKAANING

P.O. No.: CONSIGNMENT #11

This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 4-JUN-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC

ATTN: THOMAS HART

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072725

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919132		1.18	<0.005
G919133		0.34	<0.005
G919134		1.30	0.005
G919135		0.07	3.59
G919136		1.53	0.012
G919137		1.51	0.007
G919138		1.67	0.005
G919139		1.49	<0.005
G919140		1.72	0.007
G919141		1.52	0.007
G919142		1.44	<0.005
G919143		1.51	<0.005
G919144		2.02	<0.005
G919145		0.97	<0.005
G919146		0.93	0.011
G919147		1.03	0.005
G919148		1.52	0.017
G919149		1.46	0.010
G919150		0.07	0.628
G919151		1.79	0.014
G919152		1.62	0.011
G919153		1.59	0.005
G919154		0.95	0.006
G919155		1.38	0.005
G919156		1.77	0.015
G919157		1.59	0.008
G919158		1.48	0.008
G919159		1.13	<0.005
G919160		1.46	0.005
G919161		1.73	0.009
G919162		1.10	0.007
G919163		1.10	<0.005
G919164		1.19	<0.005
G919165		0.07	1.360
G919166		1.37	<0.005
G919167		0.67	0.005
G919168		0.72	0.005
G919169		1.25	0.008
G919170		0.71	0.005
G919171		1.47	0.009



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072725

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919172		2.01	0.006
G919173		1.42	<0.005
G919174		1.36	0.005
G919175		1.37	0.005
G919176		1.60	<0.005
G919177		1.31	0.006
G919178		0.73	<0.005
G919179		1.65	<0.005
G919180		0.07	8.42
G919181		1.74	0.012
G919182		1.70	0.006
G919183		1.70	0.006
G919184		1.80	<0.005
G919185		1.56	0.005
G919186		1.75	0.005
G919187		1.75	<0.005
G919188		1.62	<0.005
G919189		1.62	<0.005
G919190		1.80	<0.005
G919191		1.68	<0.005
G919192		1.79	<0.005
G919193		2.23	<0.005
G919194		1.75	0.005
G919195		0.07	1.825
G919196		1.80	0.008
G919197		2.00	0.005
G919198		1.52	0.005
G919199		1.64	<0.005
G919200		2.00	<0.005
G919201		1.29	0.005
G919202		1.29	<0.005
G919203		1.32	<0.005
G919204		1.46	0.005
G919205		1.42	<0.005
G919206		0.94	<0.005
G919207		1.54	0.005
G919208		1.87	<0.005
G919209		1.80	<0.005
G919210		0.07	0.611
G919211		1.69	<0.005



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 Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08072725

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919212		1.74	<0.005
G919213		1.84	<0.005
G919214		1.72	<0.005
G919215		1.91	<0.005
G919216		1.83	<0.005
G919217		1.74	0.006
G919218		1.23	<0.005
G919219		1.80	<0.005
G919220		1.79	<0.005
G919221		1.77	<0.005
G919222		1.85	<0.005
G919223		1.82	<0.005
G919224		1.59	<0.005
G919225		0.07	1.345
G919226		1.32	<0.005
G919227		1.63	0.024
G919228		1.49	<0.005
G919229		1.54	<0.005
G919230		1.31	<0.005
G919231		1.40	<0.005



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CERTIFICATE TB08072726

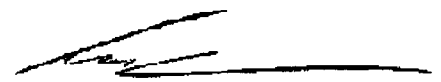
Project: TIPAAHAKAANING
 P.O. No.: CONSIGNMENT #11
 This report is for 27 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 4-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08072726

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919232		0.93	0.005
G919233		1.57	<0.005
G919234		1.38	0.006
G919235		1.38	0.071
G919236		1.57	0.009
G919237		1.91	0.011
G919238		1.77	<0.005
G919239		1.76	<0.005
G919240		0.07	8.57
G919241		1.98	0.007
G919242		1.98	<0.005
G919243		1.76	<0.005
G919244		1.80	<0.005
G919245		2.15	<0.005
G919501		1.50	<0.005
G919502		1.14	<0.005
G919503		1.66	<0.005
G919504		1.15	<0.005
G919505		0.07	3.56
G919506		1.35	<0.005
G919507		0.95	<0.005
G919508		0.79	<0.005
G919509		0.74	<0.005
G919510		0.84	<0.005
G919511		0.79	<0.005
G919512		1.10	<0.005
G919513		0.82	<0.005



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CERTIFICATE TB08076205

Project: TIPAAHAKAANING
P.O. No.:
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-JUN-2008.
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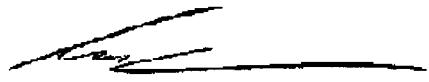
RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08076205

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G918661		1.42	0.010
G919246		1.26	0.017
G919247		1.56	0.018
G919248		1.58	0.005
G919249		1.43	<0.005
G919250		1.63	<0.005
G919251		1.67	<0.005
G919252		1.55	<0.005
G919253		1.59	<0.005
G919254		1.73	<0.005
G919255		0.07	1.320
G919256		1.23	<0.005
G919257		1.94	0.005
G919258		1.59	<0.005
G919259		1.35	<0.005
G919260		1.46	<0.005
G919261		1.48	<0.005
G919262		0.95	<0.005
G919263		0.91	<0.005
G919264		0.69	<0.005
G919265		0.63	0.006
G919266		1.29	<0.005
G919267		0.81	<0.005
G919268		1.49	<0.005
G919269		1.62	<0.005
G919270		0.07	8.30
G919271		1.56	0.007
G919272		1.58	<0.005
G919273		1.68	<0.005
G919274		1.78	0.005
G919275		1.64	<0.005
G919276		1.60	0.006
G919277		1.51	<0.005
G919278		1.69	<0.005
G919279		1.65	<0.005
G919280		1.46	0.005
G919281		1.63	0.005
G919282		1.48	0.005
G919283		1.61	<0.005
G919284		1.50	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 20-JUN-2008
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Project: TIPAAKAAANING

CERTIFICATE OF ANALYSIS TB08076205

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919285		0.07	0.590
G919286		1.53	0.005
G919287		1.55	<0.005
G919288		1.02	<0.005
G919289		1.03	<0.005
G919290		1.60	0.005
G919291		1.51	<0.005
G919292		1.54	0.007
G919293		1.60	0.015
G919294		1.60	0.008
G919295		1.41	0.005
G919296		0.56	0.006
G919297		1.48	0.006
G919298		1.46	0.006
G919299		1.40	0.006
G919300		0.07	3.66
G919301		1.37	0.008
G919302		1.49	<0.005
G919303		1.41	<0.005
G919304		0.93	0.007
G919305		1.54	0.006
G919306		1.51	<0.005
G919307		1.49	0.007
G919308		1.43	0.005
G919309		1.44	0.005
G919310		1.52	0.007
G919311		1.58	0.005
G919312		1.53	0.006
G919313		1.67	<0.005
G919314		1.54	<0.005
G919315		0.07	1.390
G919316		1.57	<0.005
G919317		1.26	<0.005
G919318		0.65	<0.005
G919319		0.72	0.006
G919320		0.81	0.116
G919321		0.83	0.026
G919322		0.43	0.028
G919323		1.15	0.009
G919324		1.14	0.029



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08076205

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919325		1.60	0.040
G919326		1.53	0.007
G919327		0.97	0.016
G919328		0.89	0.007
G919329		1.04	0.017
G919330		0.52	0.028
G919331		0.07	8.84
G919332		1.12	0.007
G919333		1.61	0.010
G919334		1.60	0.016
G919335		1.64	0.018
G919336		1.49	0.009
G919337		1.60	<0.005
G919338		1.60	0.005
G919339		1.38	<0.005
G919340		Not Recvd	
G919341		1.76	<0.005
G919342		1.54	<0.005
G919343		1.45	0.005
G919344		1.76	<0.005



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CERTIFICATE TB08076206

Project: TIPAAHAKAANING

P.O. No.:

This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-JUN-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

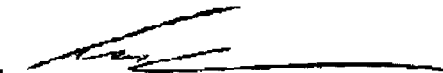
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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To: NORTHERN SUPERIOR RESOURCES INC
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 21-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08076206

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919345		1.56	<0.005
G919346		0.08	0.586
G919347		1.57	0.005
G919348		3.02	0.005
G919349		Not Recvd	
G919350		0.90	<0.005
G919351		0.92	0.005
G919352		0.39	<0.005
G919353		1.87	<0.005
G919354		1.07	<0.005
G919355		1.07	<0.005
G919356		0.38	<0.005
G919357		1.89	<0.005
G919358		1.56	<0.005
G919359		1.73	0.005
G919360		0.08	3.41
G919361		1.75	0.007
G919362		1.80	<0.005
G919363		1.77	<0.005
G919364		1.49	<0.005
G919365		1.53	<0.005
G919366		1.52	<0.005
G919367		1.65	<0.005
G919368		1.51	<0.005
G919369		1.64	0.005
G919370		1.59	<0.005
G919371		1.56	<0.005
G919372		1.77	<0.005
G919373		1.73	0.005
G919374		1.19	<0.005
G919375		1.11	<0.005
G919376		0.08	1.290
G919377		2.16	<0.005
G919378		1.79	<0.005
G919379		1.93	<0.005
G919380		1.74	0.008
G919381		1.63	0.005
G919382		1.78	<0.005
G919383		1.54	<0.005
G919384		0.57	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 21-JUN-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08076206

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919385		1.97	<0.005
G919386		1.73	<0.005
G919387		1.59	<0.005
G919388		0.76	<0.005
G919389		1.63	<0.005
G919390		1.63	<0.005
G919391		0.08	8.98
G919392		1.95	<0.005
G919393		1.66	<0.005
G919394		1.37	<0.005
G919395		1.40	<0.005
G919396		1.27	<0.005
G919397		0.63	<0.005
G919398		1.68	<0.005
G919399		1.67	<0.005
G919400		1.72	<0.005
G919401		1.61	<0.005
G919402		1.59	<0.005
G919403		1.65	<0.005
G919404		1.74	<0.005
G919405		1.89	<0.005
G919406		0.08	0.623
G919407		1.48	<0.005
G919408		1.23	<0.005
G919409		1.92	<0.005
G919410		1.93	<0.005
G919411		1.84	<0.005
G919412		1.86	<0.005
G919413		1.51	<0.005
G919414		1.79	<0.005
G919415		2.11	<0.005
G919416		1.90	<0.005
G919417		1.85	<0.005
G919418		1.87	<0.005
G919419		1.69	<0.005
G919420		1.70	0.005
G919421		0.08	3.69
G919422		1.81	<0.005
G919514		0.38	<0.005
G919515		1.66	<0.005



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 21-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08076206

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919516		1.75	<0.005
G919517		1.37	<0.005
G919518		1.47	0.005
G919519		1.61	<0.005
G919520		0.07	0.608
G919521		1.60	<0.005
G919522		1.59	<0.005
G919523		1.77	<0.005
G919524		1.38	<0.005
G919525		1.67	<0.005
G919526		1.57	<0.005
G919527		1.68	<0.005
G919528		1.15	<0.005
G919529		1.24	<0.005
G919530		1.45	<0.005
G919531		1.64	<0.005
G919532		1.38	<0.005
G919533		1.42	<0.005
G919534		1.53	<0.005
G919535		0.07	1,360



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To: **NORTHERN SUPERIOR RESOURCES INC**
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SUDBURY ON P3B 4J8

Page: 1
 Finalized Date: 19-JUN-2008
 Account: SUPDIA

CERTIFICATE TB08076207


Project: TIPAAKAANING
 P.O. No.:
 This report is for 21 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 10-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A)

Finalized Date: 19-JUN-2008

Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08076207

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919536		1.53	<0.005
G919537		1.60	<0.005
G919538		0.87	<0.005
G919539		1.02	<0.005
G919540		1.64	<0.005
G919541		1.64	<0.005
G919542		1.56	<0.005
G919543		1.42	<0.005
G919544		1.47	<0.005
G919545		0.07	8.63
G919546		1.54	0.019
G919547		1.53	<0.005
G919548		2.16	0.007
G919549		1.45	0.008
G919550		1.52	0.008
G919551		1.44	0.012
G919552		1.46	0.010
G919553		1.53	0.021
G919554		1.23	0.005
G919555		1.42	0.006
G919556		1.34	0.007



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Page: 1
Finalized Date: 23-JUN-2008
Account: SUPDIA

CERTIFICATE TB08077651

Project: TIPAAHAKAANING

P.O. No.: CONSIGNMENT #13

This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 12-JUN-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 23-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08077651

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919451		0.96	0.006
G919452		1.04	0.005
G919453		1.21	<0.005
G919454		1.14	0.005
G919557		1.51	<0.005
G919558		1.44	<0.005
G919559		1.43	<0.005
G919560		0.07	3.60
G919561		1.34	0.023
G919562		1.42	0.007
G919563		1.50	<0.005
G919564		1.02	<0.005
G919565		0.47	0.005
G919566		1.28	0.005
G919567		1.40	<0.005
G919568		1.45	<0.005
G919569		1.48	0.006
G919570		1.51	<0.005
G919571		1.53	0.005
G919572		1.70	0.006
G919573		1.60	0.022
G919574		1.51	<0.005
G919575		0.08	0.565
G919576		1.50	0.015
G919577		1.48	0.008
G919578		1.53	0.006
G919579		1.43	<0.005
G919580		1.11	<0.005
G919581		1.52	0.005
G919582		1.70	<0.005
G919583		1.52	0.010
G919584		1.60	0.028
G919585		1.56	<0.005
G919586		1.43	<0.005
G919587		0.91	<0.005
G919588		1.30	0.005
G919589		1.49	0.009
G919590		0.08	1.265
G919591		1.34	0.005
G919592		1.53	<0.005



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Page: 3 - A

Total # Pages: 4 (A)

Finalized Date: 23-JUN-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08077651

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919593		1.67	<0.005
G919594		1.16	<0.005
G919595		1.39	<0.005
G919596		1.33	<0.005
G919597		1.47	<0.005
G919598		1.44	<0.005
G919599		1.46	<0.005
G919600		1.50	<0.005
G919601		1.47	0.005
G919602		1.37	<0.005
G919603		1.43	<0.005
G919604		1.44	<0.005
G919605		0.08	8.45
G919606		1.44	0.007
G919607		1.46	<0.005
G919608		1.45	<0.005
G919609		1.39	<0.005
G919610		1.49	<0.005
G919611		1.48	<0.005
G919612		1.68	0.005
G919613		1.33	<0.005
G919614		1.42	<0.005
G919615		1.46	<0.005
G919616		1.63	0.022
G919617		1.48	<0.005
G919618		1.46	<0.005
G919619		1.64	<0.005
G919620		0.08	3.49
G919621		1.46	<0.005
G919622		1.50	<0.005
G919623		1.50	<0.005
G919624		1.44	<0.005
G919625		1.63	<0.005
G919626		1.37	<0.005
G919627		1.61	<0.005
G919628		1.59	<0.005
G919629		1.51	<0.005
G919630		1.53	<0.005
G919631		1.59	<0.005
G919632		1.60	<0.005



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 23-JUN-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08077651

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919633		1.63	<0.005
G919634		1.50	<0.005
G919635		0.08	0.566
G919636		1.49	<0.005
G919637		1.49	<0.005
G919638		1.53	<0.005
G919639		1.27	<0.005
G919640		1.40	<0.005
G919641		1.52	<0.005
G919642		1.00	<0.005
G919643		0.88	<0.005
G919644		1.75	0.006
G919645		1.67	<0.005
G919646		1.47	<0.005
G919647		1.38	<0.005
G919648		1.61	<0.005
G919649		1.80	0.006
G919650		0.07	1.315
G919651		1.60	<0.005
G919652		1.54	<0.005



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Page: 1
Finalized Date: 25-JUN-2008
Account: SUPDIA

CERTIFICATE TB08077652

Project: TIPAAHAKAANING

P.O. No.: CONSIGNMENT #13

This report is for 45 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 12-JUN-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

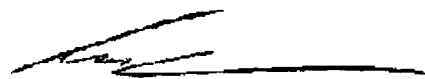
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A)
 Finalized Date: 25-JUN-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08077652

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919653		1.56	<0.005
G919654		2.00	<0.005
G919655		1.66	<0.005
G919656		1.72	<0.005
G919657		1.60	0.008
G919658		1.78	<0.005
G919659		1.67	<0.005
G919660		1.71	0.017
G919661		1.69	0.080
G919662		1.77	<0.005
G919663		1.40	<0.005
G919664		1.44	<0.005
G919665		0.08	8.54
G919666		1.44	0.005
G919667		1.55	<0.005
G919668		1.51	<0.005
G919669		1.36	0.005
G919670		1.45	<0.005
G919671		1.50	<0.005
G919672		1.59	<0.005
G919673		1.47	<0.005
G919674		1.26	<0.005
G919675		1.35	0.005
G919676		1.39	0.006
G919677		1.52	<0.005
G919678		1.53	<0.005
G919679		1.55	0.005
G919680		0.08	3.63
G919681		1.49	0.006
G919682		1.40	<0.005
G919683		1.52	<0.005
G919684		1.86	<0.005
G919685		1.66	0.007
G919686		1.63	0.012
G919687		1.62	<0.005
G919688		1.58	0.023
G919689		1.43	0.397
G919690		1.40	0.017
G919691		1.37	0.303
G919692		0.63	0.407



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Page: 3 - A

Total # Pages: 3 (A)

Finalized Date: 25-JUN-2008

Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08077652

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919693		1.76	0.029
G919694		1.55	<0.005
G919695		0.08	0.576
G919696		1.59	<0.005
G919697		3.02	0.021



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Page: 1
 Finalized Date: 3-JUL-2008
 Account: SUPDIA

CERTIFICATE TB08079989

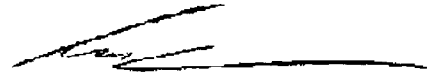
Project: TIPAAHAKAANING
 P.O. No.: CONSIGNMENT #14
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 3-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08079989

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E239501		1.68	<0.005
E239502		1.53	<0.005
E239503		1.42	0.008
E239504		1.20	<0.005
E239505		0.06	1.305
E239506		0.89	0.005
E239507		1.28	0.012
E239508		1.25	<0.005
E239509		0.96	0.011
E239510		1.52	<0.005
E239511		1.42	<0.005
E239512		1.63	0.017
E239513		0.39	0.023
E239514		0.55	0.133
E239515		1.17	0.020
E239516		1.11	0.006
E239517		0.43	0.005
E239518		1.01	<0.005
E239519		0.33	0.159
E239520		0.05	8.42
E239521		1.31	0.005
E239522		1.70	0.005
E239523		1.36	<0.005
E239524		0.41	0.010
E239525		0.30	<0.005
E239526		1.06	<0.005
E239527		1.44	<0.005
E239528		1.37	<0.005
E239529		0.34	<0.005
E239530		1.09	<0.005
E239531		1.28	<0.005
E239532		0.58	<0.005
E239533		0.62	0.005
E239534		0.81	0.005
E239535		0.05	3.61
E239536		1.47	0.006
E239537		1.30	0.005
E239538		0.64	<0.005
E239539		1.73	0.007
E239540		0.69	0.005



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Page: 3 - A

Total # Pages: 4 (A)

Finalized Date: 3-JUL-2008

Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08079989

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E239541		1.01	0.060
E239542		1.17	0.639
E239543		1.05	0.133
E239544		1.57	0.012
E239545		1.18	<0.005
E239546		1.72	<0.005
E239547		1.12	0.006
E239548		1.00	<0.005
E239549		1.17	<0.005
E239550		0.06	0.590
E239551		1.25	<0.005
E239552		0.33	0.006
E239553		1.19	<0.005
E239554		0.95	<0.005
E239555		0.72	0.005
E239556		0.78	0.104
E239557		1.32	0.009
E239558		1.26	0.008
E239559		0.92	<0.005
E239560		0.94	0.007
E239561		1.50	0.008
E239562		1.51	0.021
E239563		1.28	0.020
E239564		1.89	0.035
E239565		0.06	1.390
E239566		1.40	0.012
E239567		1.56	0.025
E239568		1.57	0.030
E239569		1.50	0.016
E239570		1.53	0.008
E239571		1.63	0.007
E239572		1.58	0.010
E239573		1.51	0.007
E239574		1.03	0.010
E239575		1.47	0.008
E239576		1.50	0.005
E239577		1.55	0.006
E239578		1.63	0.008
E239579		1.40	0.006
E239580		0.06	8.58



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 3-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08079989

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
E239581		1.11	0.011
E239582		0.63	0.006
E239583		1.18	0.012
E239584		1.58	0.014
E239585		1.52	<0.005
E239586		1.46	0.015
E239587		1.64	0.010
E239588		1.44	0.005
E239589		1.59	0.005
E239590		1.52	0.018
E239591		1.42	0.005
E239592		1.59	0.009
E239593		1.49	0.007
E239594		1.61	0.007
E239595		0.07	3.48
E239596		1.62	0.015
E239597		1.25	0.006
E239598		0.40	0.009
E239599		1.46	0.006
E239600		1.51	0.010



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To: **NORTHERN SUPERIOR RESOURCES INC**
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SUDBURY ON P3B 4J8

Page: 1
 Finalized Date: 14-JUL-2008
 Account: SUPDIA

CERTIFICATE TB08080110

Project: TIPAAHAKAANING
 P.O. No.: CONSIGNMENT #14
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
 Finalized Date: 14-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08080110

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-AA23
		Recvd Wt. kg	Au ppm	Au Check ppm
E239601		1.48	<0.005	
E239602		1.51	<0.005	
E239603		1.49	<0.005	
E239604		1.34	<0.005	
E239605		1.40	<0.005	
E239606		1.06	<0.005	
E239607		0.66	<0.005	
E239608		1.26	<0.005	
E239609		2.44	<0.005	
E239610		0.07	0.606	
E239611		1.41	<0.005	
E239612		0.11	<0.005	
E239613		1.38	<0.005	
E239614		1.09	<0.005	
E239615		0.65	<0.005	
E239616		1.10	<0.005	
E239617		1.48	<0.005	
E239618		1.08	<0.005	
E239619		0.97	<0.005	
E239620		0.99	<0.005	
E239621		1.12	<0.005	
E239622		0.94	<0.005	
E239623		1.16	<0.005	
E239624		1.02	<0.005	
E239625		0.08	1.340	
E239626		1.29	<0.005	
E239627		1.41	<0.005	
E239628		1.59	<0.005	
E239629		1.37	<0.005	
E239630		1.47	<0.005	
E239631		1.33	<0.005	
E239632		1.39	0.076	
E239633		1.51	0.011	
E239634		1.21	0.170	
E239635		1.50	0.015	
E239636		1.82	0.006	
E239637		1.46	0.024	
E239638		1.77	0.030	
E239639		1.15	0.035	
E239640		0.08	8.52	



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 14-JUL-2008
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Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08080110

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23
		Recvd Wt. kg	Au ppm	Au Check ppm
		0.02	0.005	0.005
E239641		0.49	0.038	
E239642		0.41	0.545	
E239643		0.46	0.142	
E239644		1.10	0.187	
E239645		0.33	3.44	
E239646		0.42	0.200	
E239647		1.10	0.125	
E239648		0.81	0.048	
E239649		0.54	0.027	
E239650		0.45	0.103	0.296
E239651		1.22	0.107	
E239652		1.61	0.151	
E239653		0.79	0.049	
E239654		0.53	0.095	
E239655		0.07	3.51	
E239656		0.32	0.020	
E239657		1.53	0.021	
E239658		1.66	0.087	
E239659		1.44	0.044	
E239660		1.63	0.026	
E239661		1.65	0.009	
E239662		1.64	0.009	
E239663		1.03	0.012	
E239664		1.50	<0.005	
E239665		1.52	0.006	
E239666		1.20	0.011	
E239667		0.88	0.007	
E239668		1.21	<0.005	
E239669		1.50	<0.005	
E239670		0.07	0.603	
E239671		1.19	<0.005	
E239672		1.55	<0.005	
E239673		1.37	<0.005	
E239674		0.91	<0.005	
E239675		1.47	0.056	
E239676		0.76	0.183	
E239677		1.15	0.141	
E239678		0.89	0.076	
E239679		0.85	0.058	
E239680		1.16	0.012	



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Page: 4 - A

Total # Pages: 4 (A)

Finalized Date: 14-JUL-2008

Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08080110

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-AA23
		Recvd Wt. kg	Au ppm	Au Check ppm
E239681		0.77	0.014	
E239682		1.17	0.010	
E239683		1.11	0.005	
E239684		1.69	0.019	
E239685		0.08	0.833	
E239686		1.55	0.016	
E239687		0.49	<0.005	
E239688		1.39	0.010	
E239689		1.56	0.010	
E239690		1.61	0.009	
E239691		1.59	0.006	
E239692		1.66	0.017	
E239693		1.78	0.018	
E239694		1.80	0.018	
E239695		1.70	0.018	
E239696		1.58	0.017	
E239697		1.65	0.022	
E239698		1.70	0.025	
E239699		1.87	0.022	
E239700		0.08	8.58	



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Page: 1
Finalized Date: 29-JUN-2008
Account: SUPDIA

CERTIFICATE TB08080111

Project: TIPAAHAKAANING
P.O. No.: CONSIGNMENT #14
This report is for 43 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 17-JUN-2008.
The following have access to data associated with this certificate:

RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcdv with Barcode


ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A)
 Finalized Date: 29-JUN-2008
 Account: SUPDIA

Project: TIPHAANKAANING

CERTIFICATE OF ANALYSIS TB08080111

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E239701		1.52	0.027
E239702		1.73	0.049
E239703		1.79	0.009
E239704		1.70	0.032
E239705		1.72	0.028
E239706		1.61	0.022
E239707		1.62	0.019
G918680		Not Recvd	
G918681		1.59	0.017
G918682		1.60	0.014
G918683		1.73	0.010
G918684		1.76	0.008
G918685		1.55	0.008
G918686		1.49	0.006
G918687		1.49	0.005
G918688		0.06	0.469
G918689		1.65	0.008
G918690		1.89	0.014
G918691		1.63	0.027
G918692		1.61	0.020
G918693		1.81	0.020
G918694		1.64	0.022
G918695		1.65	0.016
G918696		1.52	0.019
G918697		0.91	0.083
G918698		0.75	0.011
G918699		1.63	0.012
G918700		1.87	0.012
G919423		1.70	0.035
G919424		0.06	0.792
G919425		1.71	0.019
G919426		1.64	0.014
G919427		1.61	0.048
G919428		1.72	0.018
G919429		1.76	0.043
G919430		1.10	0.039
G919431		0.55	0.510
G919432		1.62	0.049
G919433		1.60	0.016
G919434		1.56	0.020



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Page: 3 - A
Total # Pages: 3 (A)
Finalized Date: 29-JUN-2008
Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08080111

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G919435		1.48	0.018
G919436		0.35	0.049
G919437		1.53	0.018



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To: NORTHERN SUPERIOR RESOURCES INC
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Page: 1
Finalized Date: 5-JUL-2008
Account: SUPDIA

CERTIFICATE TB08083298

Project: TIPAAKAANING
P.O. No.: CONSIGNMENT #16
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-JUN-2008.
The following have access to data associated with this certificate:

RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION

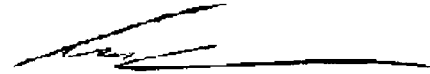
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 5-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08083298

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
G919698		1.25	<0.005
G919699		0.93	0.006
G919700		1.16	0.007
G919701		1.36	0.008
G919702		1.39	<0.005
G919703		1.35	<0.005
G919704		1.38	<0.005
G919705		1.35	<0.005
G919706		1.42	<0.005
G919707		1.41	<0.005
G919708		1.29	<0.005
G919709		1.29	<0.005
G919710		0.07	0.583
G919711		1.38	<0.005
G919712		1.56	<0.005
G919713		1.40	<0.005
G919714		1.27	0.005
G919715		1.43	<0.005
G919716		0.49	<0.005
G919717		1.37	<0.005
G919718		1.12	<0.005
G919719		1.31	<0.005
G919720		1.41	<0.005
G919721		1.40	<0.005
G919722		1.50	<0.005
G919723		1.43	<0.005
G919724		0.62	0.007
G919725		0.07	1.305
G919726		1.09	<0.005
G919727		1.14	<0.005
G919728		1.08	<0.005
G919729		1.27	<0.005
G919730		1.34	<0.005
G919731		1.34	<0.005
G919732		0.92	<0.005
G919733		0.90	<0.005
G919734		1.49	<0.005
G919735		1.37	<0.005
G919736		1.48	0.007
G919737		1.30	<0.005



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Page: 3 - A

Total # Pages: 4 (A)

Finalized Date: 5-JUL-2008

Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08083298

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919738		1.46	<0.005
G919739		1.58	0.006
G919740		0.07	8.39
G919741		1.05	0.005
G919742		1.41	<0.005
G919743		1.35	<0.005
G919744		1.29	<0.005
G919745		1.21	<0.005
G919746		1.53	<0.005
G919747		1.32	<0.005
G919748		1.31	<0.005
G919749		1.35	<0.005
G919750		1.47	0.006
G919751		1.38	0.010
G919752		1.50	0.013
G919753		1.39	0.008
G919754		1.46	<0.005
G919755		0.07	3.50
G919756		1.43	<0.005
G919757		1.46	<0.005
G919758		1.64	<0.005
G919759		1.73	<0.005
G919760		1.61	<0.005
G919761		1.65	<0.005
G919762		1.05	<0.005
G919763		0.87	<0.005
G919764		1.22	<0.005
G919765		1.66	<0.005
G919766		1.24	<0.005
G919767		1.37	0.008
G919768		1.75	0.008
G919769		1.20	0.016
G919770		0.08	0.568
G919771		1.30	0.009
G919772		1.82	<0.005
G919773		1.65	0.008
G919774		1.12	<0.005
G919775		1.32	<0.005
G919776		1.54	0.283
G919777		0.30	0.449



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Total # Pages: 4 (A)

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Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08083298

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919778		1.01	0.015
G919779		1.08	0.025
G919780		1.12	0.023
G919781		1.08	0.011
G919782		1.15	0.024
G919783		0.93	0.027
G919784		1.14	<0.005
G919785		0.07	1.330
G919786		1.17	0.023
G919787		1.50	<0.005
G919788		1.66	0.017
G919789		1.64	<0.005
G919790		1.68	<0.005
G919791		1.30	<0.005
G919792		1.00	<0.005
G919793		1.41	0.013
G919794		1.48	0.011
G191795		1.10	<0.005
G919796		0.94	<0.005
G919797		0.86	<0.005



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Page: 1
Finalized Date: 11-JUL-2008
Account: SUPDIA

CERTIFICATE TB08083299

Project: TIPAAHAKAANING
P.O. No.: CONSIGNMENT #16
This report is for 86 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 25-JUN-2008.
The following have access to data associated with this certificate:
RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION

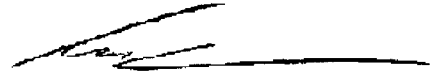
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08083299

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919798		1.38	<0.005
G919799		1.45	<0.005
G919800		0.07	8.44
G919801		1.45	0.005
G919802		1.45	0.009
G919803		1.21	<0.005
G919804		1.24	<0.005
G919805		1.35	0.005
G919806		1.29	<0.005
G919807		1.31	<0.005
G919808		1.01	<0.005
G919809		0.98	<0.005
G919810		1.62	0.023
G919811		1.49	0.006
G919812		1.37	0.027
G919813		1.64	<0.005
G919814		1.51	<0.005
G919815		0.07	3.48
G919816		1.71	0.011
G919817		1.57	0.047
G919818		1.58	0.044
G919819		1.65	0.151
G919820		1.37	0.007
G919821		1.46	<0.005
G919822		1.83	0.036
G919823		1.61	0.015
G919824		1.15	<0.005
G919825		0.81	<0.005
G919826		1.15	0.008
G919827		1.44	0.009
G919828		1.00	0.005
G919829		0.90	0.010
G919830		0.07	0.586
G919831		0.50	0.012
G919832		1.19	0.041
G919833		1.04	0.009
G919834		1.02	0.017
G919835		1.19	0.027
G919836		1.35	<0.005
G919837		1.59	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08083299

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919838		1.61	<0.005
G919839		0.91	<0.005
G919840		1.48	<0.005
G919841		1.66	<0.005
G919842		1.07	<0.005
G919843		1.62	<0.005
G919844		1.75	<0.005
G919845		0.07	1.325
G919846		1.68	<0.005
G919847		1.56	<0.005
G919848		1.59	<0.005
G919849		1.64	<0.005
G919850		1.70	<0.005
G919851		1.53	<0.005
G919852		1.73	0.005
G919853		1.61	<0.005
G919854		1.74	<0.005
G919855		1.57	<0.005
G919856		1.75	<0.005
G919857		1.60	<0.005
G919858		1.54	0.034
G919859		1.61	<0.005
G919860		0.07	8.62
G919861		1.74	<0.005
G919862		1.71	<0.005
G919863		1.63	<0.005
G919864		1.59	<0.005
G919865		1.71	<0.005
G919866		1.59	<0.005
G919867		1.82	<0.005
G919868		1.73	<0.005
G919869		1.69	<0.005
G919870		1.05	<0.005
G919871		0.41	<0.005
G919872		1.53	<0.005
G919873		1.68	<0.005
G919874		1.75	<0.005
G919875		0.07	3.51
G919876		1.70	<0.005
G919877		1.69	<0.005



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Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08083299

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt.	Au
		kg	ppm
		0.02	0.005
G919878		1.59	<0.005
G919879		1.74	<0.005
G919880		1.68	<0.005
G919881		1.70	0.012
G919882		1.49	0.010
G919883		1.76	<0.005



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Page: 1
Finalized Date: 16-JUL-2008
Account: SUPDIA

CERTIFICATE TB08084774

Project: TIPAAHAKAANING
P.O. No.: CONSIGNMENT #15
This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-JUN-2008.

The following have access to data associated with this certificate:

RON AVERY

THOMAS HART

SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

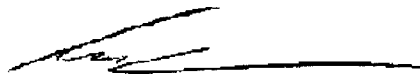
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
 Finalized Date: 16-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08084774

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E239708		0.90	0.012
E239709		1.14	0.017
E239710		1.19	0.045
E239711		1.20	<0.005
E239712		0.70	<0.005
E239713		1.26	<0.005
E239714		0.97	<0.005
E239715		0.08	0.472
E239716		1.37	0.017
E239717		0.77	0.119
E239718		0.70	0.374
E239719		1.16	0.045
E239720		1.19	<0.005
E239721		1.47	<0.005
E239722		1.58	<0.005
E239723		1.43	0.006
E239724		1.16	<0.005
E239725		1.39	<0.005
E239726		1.13	0.014
E239727		1.15	0.021
E239728		1.15	0.042
E239729		1.16	<0.005
E239730		0.08	1.300
E239731		1.31	0.005
E239732		1.63	0.037
E239733		1.31	<0.005
E239734		1.25	0.008
E239735		0.96	0.068
E239736		1.12	0.438
E239737		1.36	0.009
E239738		0.82	<0.005
E239739		0.80	0.008
E239740		0.08	8.80
E239741		0.72	0.017
E239742		0.26	0.009
E239743		0.50	0.025
E239744		1.17	0.005
E239745		0.33	0.015
E239746		1.11	0.026
E239747		1.01	<0.005



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 Total # Pages: 4 (A)
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Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08084774

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E239748		0.46	0.228
E239749		1.29	0.007
E239750		1.26	<0.005
E239751		1.11	<0.005
E239752		0.95	<0.005
E239753		1.20	0.006
E239754		1.02	0.007
E239755		0.08	3.28
E239756		1.14	0.011
E239757		1.53	0.005
E239758		1.32	<0.005
E239759		1.04	<0.005
E239760		1.31	0.005
E239761		1.42	<0.005
E239762		1.39	0.007
E239763		1.46	0.009
E239764		1.30	<0.005
E239765		1.25	<0.005
E239766		1.41	<0.005
E239767		1.49	<0.005
E239768		1.44	<0.005
E239769		1.46	<0.005
E239770		0.07	0.583
E239771		1.22	<0.005
E239772		0.88	<0.005
E239773		0.96	<0.005
E239774		0.67	0.188
E239775		1.44	0.006
E239776		1.24	<0.005
E239777		1.53	0.050
E239778		1.26	<0.005
E239779		1.29	0.005
E239780		1.40	0.027
E239781		1.42	0.013
E239782		1.02	0.017
E239783		0.80	0.008
E239784		0.59	0.009
E239785		0.08	1.330
E239786		1.36	0.005
E239787		1.35	0.011



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Finalized Date: 16-JUL-2008
Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08084774

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
E239788		1.31	0.008
E239789		0.94	0.023
E239790		0.97	<0.005
E239791		0.78	0.012
E239792		0.83	0.011
E239793		1.24	<0.005
E239794		1.61	0.007
E239795		1.29	<0.005
E239796		1.46	<0.005
E239797		1.30	<0.005
E239798		1.49	0.390
E239799		0.93	0.011
E239800		0.99	0.093
E239801		0.91	0.065
E239802		0.73	0.183
E239803		1.44	0.122
E239804		1.46	0.076
E239805		0.08	8.49
E239806		1.43	0.010
E239807		1.35	0.010



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Page: 1
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 Account: SUPDIA

CERTIFICATE TB08084775

Project: TIPAAHAAKAAANING
 P.O. No.: CONSIGNMENT #15
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY THOMAS HART SARAH JOHNSTON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

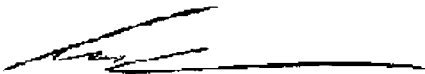
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
 ATTN: THOMAS HART
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Signature:


 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 1
Finalized Date: 15-JUL-2008
Account: SUPDIA

CERTIFICATE TB08084776

Project: TIPAAHAKAANING
P.O. No.: CONSIGNMENT #15
This report is for 35 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 26-JUN-2008.
The following have access to data associated with this certificate:

RON AVERY	THOMAS HART	SARAH JOHNSTON
-----------	-------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 15-JUL-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08084776

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt kg	Au ppm
		0.02	0.005
E239908		1.21	0.008
E239909		0.47	0.005
E239910		0.07	8.43
E239911		0.52	<0.005
E239912		1.53	0.007
E239913		1.74	<0.005
E239914		1.70	<0.005
E239915		1.81	0.009
E239916		1.07	0.010
E239917		1.10	<0.005
E239918		0.54	<0.005
E239919		1.07	<0.005
E239920		1.03	0.007
E239921		1.55	0.010
E239922		1.62	0.009
E239923		1.55	0.013
E239924		1.72	<0.005
E239925		0.08	3.55
E239926		1.84	0.006
E239927		0.60	0.010
E239928		1.04	0.017
E239929		1.54	0.016
E239930		1.65	0.028
E239931		1.48	0.009
E239932		1.61	<0.005
E239933		1.71	0.005
E239934		1.11	<0.005
E239935		0.99	<0.005
E239936		0.98	0.016
E239937		1.78	<0.005
E239938		1.73	0.006
E239939		1.62	<0.005
E239940		0.08	0.606
E239941		1.70	0.005
E239942		0.99	0.007



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To: NORTHERN SUPERIOR RESOURCES INC
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

Page: 1
Finalized Date: 16-JUL-2008
Account: SUPDIA

CERTIFICATE TB08088608

Project: TIPAAKAAANING

P.O. No.:

This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 1-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
 Finalized Date: 16-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08088608

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E239943		1.30	0.008
E239944		1.32	<0.005
E239945		1.36	<0.005
E239946		1.27	<0.005
E239947		1.08	<0.005
E239948		1.49	<0.005
E239949		1.30	<0.005
E239950		1.20	<0.005
E239951		1.47	0.005
E239952		1.02	<0.005
E239953		0.85	<0.005
E239954		0.54	0.005
E239955		0.07	3.44
E239956		0.74	<0.005
E239957		0.84	<0.005
E239958		0.96	<0.005
E239959		0.99	<0.005
E239960		1.40	<0.005
E239961		1.39	0.007
E239962		1.33	0.005
E239963		1.52	0.006
E239964		0.63	0.045
E239965		1.24	<0.005
E239966		1.05	<0.005
E239967		0.87	0.419
E239968		1.47	0.007
E239969		1.16	0.007
E239970		0.07	0.588
E239971		1.02	<0.005
E239972		0.32	0.079
E239973		0.49	1.335
E239974		1.10	0.011
E239975		1.60	<0.005
E239976		1.28	<0.005
E239977		1.39	<0.005
E239978		1.93	<0.005
E239979		1.39	<0.005
E239980		1.41	<0.005
E239981		1.49	<0.005
E239982		1.50	<0.005



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 16-JUL-2008
 Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08088608

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt kg 0.02	Au ppm 0.005
E239983		1.52	<0.005
E239984		1.21	<0.005
E239985		0.07	1.330
E239986		1.55	<0.005
E239987		1.70	0.005
E239988		1.56	<0.005
E239989		1.32	<0.005
E239990		1.40	<0.005
E239991		1.39	<0.005
E239992		1.40	<0.005
E239993		1.42	<0.005
E239994		1.39	<0.005
E239995		1.40	<0.005
E239996		1.42	<0.005
E240001		1.48	0.008
E240002		1.73	0.025
E240003		0.86	0.065
E240004		0.51	0.009
E240005		0.07	3.51
E240006		0.44	0.013
E240007		1.59	0.006
E240008		1.00	0.018
E240009		0.86	0.096
E240010		1.35	0.006
E240011		0.63	0.138
E240012		1.07	0.020
E240013		1.12	0.005
E240014		1.52	0.005
E240015		1.49	<0.005
E240016		1.55	<0.005
E240017		1.59	0.041
E240018		1.21	0.007
E240019		1.50	0.007
E240020		0.07	0.602
E240021		1.38	0.019
E240022		1.48	<0.005
E240023		1.44	0.034
E240024		1.53	0.046
E240025		1.49	<0.005
E240026		0.82	<0.005



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Page: 1
 Finalized Date: 17-JUL-2008
 Account: SUPDIA

CERTIFICATE TB08088609

Project: TIPAHAAKANING
 P.O. No.:
 This report is for 100 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 30-JUN-2008.
 The following have access to data associated with this certificate:

RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
-----------	-------------------	-------------

SAMPLE PREPARATION

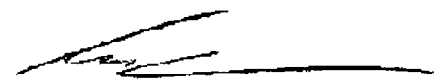
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 4 (A)
 Finalized Date: 17-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08088609

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
E240047		1.35	0.010
E240048		1.53	<0.005
E240049		1.37	0.117
E240050		0.07	8.33
E240051		1.28	0.009
E240052		0.74	0.113
E240053		1.32	0.009
E240054		1.37	0.125
E240055		1.43	<0.005
E240056		1.40	0.005
E240057		1.48	<0.005
E240058		1.39	0.016
E240059		0.44	3.34
E240060		0.53	0.075
E240061		0.97	0.076
E240062		1.53	0.013
E240063		1.45	0.009
E240064		1.47	0.005
E240065		0.07	3.47
E240066		1.42	<0.005
E240067		1.45	<0.005
E240068		1.73	<0.005
E240069		1.57	<0.005
E240070		1.46	<0.005
E240071		1.34	0.005
E240072		1.53	0.005
E240073		1.22	0.103
E240074		0.88	0.059
E240075		0.93	0.259
E240076		1.45	0.012
E240077		1.46	0.056
E240078		1.47	0.036
E240079		1.47	<0.005
E240080		0.07	0.586
E240081		1.49	<0.005
E240082		1.50	<0.005
E240083		1.55	0.006
E240084		1.44	1.050
E240085		1.52	0.039
E240086		1.63	<0.005

Comments: EXTRA SAMPLES E240101, E240155, G919884, G919885, G919886 ADDED.



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 17-JUL-2008
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Project: TIPAAKAAANING

CERTIFICATE OF ANALYSIS TB08088609

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt kg	Au ppm
		0.02	0.005
E240087		1.01	0.080
E240088		1.03	0.216
E240101		1.43	<0.005
E240102		1.08	<0.005
E240103		0.40	0.005
E240104		1.01	<0.005
E240105		1.50	<0.005
E240106		1.29	<0.005
E240107		1.32	<0.005
E240108		1.29	<0.005
E240109		1.41	<0.005
E240110		1.40	<0.005
E240111		1.45	<0.005
E240112		1.30	<0.005
E240113		1.38	<0.005
E240114		1.11	<0.005
E240115		0.07	0.548
E240116		1.35	<0.005
E240117		1.30	<0.005
E240118		0.87	<0.005
E240119		0.99	<0.005
E240120		1.12	<0.005
E240121		0.75	0.008
E240122		1.48	<0.005
E240123		1.39	<0.005
E240124		1.02	0.006
E240125		0.98	<0.005
E240126		1.29	0.008
E240127		1.22	0.060
E240128		0.35	0.005
E240129		1.08	0.006
E240130		0.07	1.255
E240131		0.35	0.015
E240132		0.71	0.005
E240133		1.91	0.008
E240134		1.88	0.008
E240135		1.83	0.027
E240136		1.31	0.511
E240137		1.36	0.812
E240138		0.56	0.626

Comments: EXTRA SAMPLES E240101, E240155, G919884, G919885, G919886 ADDED.



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Page: 4 - A
Total # Pages: 4 (A)
Finalized Date: 17-JUL-2008
Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08088609

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
E240139		0.70	0.008
E240140		0.79	0.020
E240141		0.79	<0.005
E240142		0.95	<0.005
E240143		1.11	0.049
E240144		1.53	0.006
E240145		0.07	3.45
E240146		1.58	<0.005
E240147		1.63	<0.005
E240148		1.55	0.007
E240149		1.55	<0.005
E240150		1.64	0.006
E240151		1.64	<0.005
E240152		1.58	<0.005
E240153		1.55	<0.005
E240154		1.47	<0.005
E240155		1.56	0.007
G919884		1.43	0.007
G919885		1.21	0.005
G919886		1.66	<0.005

Comments: EXTRA SAMPLES E240101, E240155, G919884, G919885, G919886 ADDED.



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Page: 1
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CERTIFICATE TB08088610

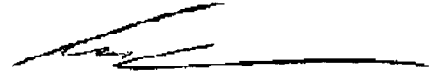
Project: TIPAHAAKAANING
 P.O. No.:
 This report is for 114 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 30-JUN-2008.
 The following have access to data associated with this certificate:
 RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-23	Pulp Login - Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

To: NORTHERN SUPERIOR RESOURCES INC
 ATTN: THOMAS HART
 1988 KINGSWAY, UNIT G
 SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 18-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08088610

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23
		Recvd Wt. kg	Au ppm
		0.02	0.005
G919887		1.31	<0.005
G919888		1.33	<0.005
G919889		0.92	<0.005
G919890		0.07	0.576
G919891		1.45	<0.005
G919892		0.79	<0.005
G919893		1.36	0.005
G919894		1.40	<0.005
G919895		1.34	<0.005
G919896		1.11	<0.005
G919897		1.30	0.010
G919898		1.34	0.014
G919899		0.41	0.014
G919900		0.95	0.017
G919901		1.36	0.013
G919902		1.52	0.017
G919903		1.17	0.052
G919904		1.63	0.058
G919905		0.07	1.325
G919906		1.49	0.041
G919907		1.46	0.057
G919908		0.56	0.025
G919909		0.40	0.134
G919910		1.77	0.052
G919911		1.44	0.048
G919912		1.63	0.019
G919913		1.47	0.016
G919914		1.39	0.067
G919915		0.92	0.059
G919916		0.92	0.120
G919917		1.55	0.203
G919918		1.47	0.096
G919919		1.46	0.060
G919920		0.07	8.43
G919921		1.37	0.015
G919922		1.52	0.040
G919923		1.47	0.016
G919924		1.39	0.018
G919925		1.43	0.005
G919926		1.15	<0.005

Comments: SAMPLES G919887, G919888, G919890, G919891, G919892, G919893, G919894 ADDED.



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Page: 3 - A
 Total # Pages: 4 (A)
 Finalized Date: 18-JUL-2008
 Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08088610

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt. kg 0.02	Au ppm 0.005
G919927		1.76	<0.005
G919928		1.48	<0.005
G919929		1.50	<0.005
G919930		1.41	<0.005
G919931		1.47	<0.005
G919932		1.39	<0.005
G919933		1.42	<0.005
G919934		1.40	<0.005
G919935		0.08	3.41
G919936		1.54	0.363
G919937		1.39	<0.005
G919938		1.40	<0.005
G919939		1.42	0.005
G919940		1.01	<0.005
G919941		0.91	<0.005
G919942		1.40	<0.005
G919943		1.45	<0.005
G919944		1.15	<0.005
G919945		1.41	<0.005
G919946		1.45	<0.005
G919947		1.50	0.007
G919948		1.47	0.229
G919949		1.46	0.049
G919950		0.07	0.594
G919951		1.69	0.070
G919952		1.55	0.018
G919953		1.52	<0.005
G919954		1.52	<0.005
G919955		1.52	<0.005
G919956		1.63	<0.005
G919957		1.39	<0.005
G919958		1.47	<0.005
G919959		1.41	<0.005
G919960		1.64	<0.005
G919961		1.48	<0.005
G919962		1.55	<0.005
G919963		1.48	0.163
G919964		1.48	<0.005
G919965		0.07	1.340
G919966		1.55	<0.005

Comments: SAMPLES G919887, G919888, G919890, G919891, G919892, G919893, G919894 ADDED.



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Page: 4 - A
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 Finalized Date: 18-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08088610

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23
		Recvd Wt kg	Au ppm
		0.02	0.005
G919967		1.56	0.180
G919968		1.49	0.018
G919969		1.52	<0.005
G919970		1.42	<0.005
G919971		1.54	<0.005
G919972		0.54	<0.005
G919973		1.82	0.076
G919974		1.22	0.046
G919975		1.53	0.009
G919976		1.50	0.007
G919977		1.51	0.007
G919978		1.51	0.011
G919979		1.42	<0.005
G919980		1.49	<0.005
G919981		1.44	<0.005
G919982		1.44	<0.005
G919983		1.43	<0.005
G919984		1.46	0.005
G919985		1.49	0.026
G919986		1.29	<0.005
G919987		1.66	<0.005
G919988		0.67	0.310
G919989		1.12	0.008
G919990		0.07	8.18
G919991		1.40	0.007
G919992		1.36	0.008
G919993		0.85	0.082
G919994		1.53	<0.005
G919995		1.47	<0.005
G919996		1.46	0.013
G919997		1.38	<0.005
G919998		1.37	<0.005
G919999		1.47	<0.005
G920000		1.41	<0.005

Comments: SAMPLES G919887, G919888, G919890, G919891, G919892, G919893, G919894 ADDED.



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Page: 1
Finalized Date: 20-AUG-2008
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CERTIFICATE SD08112324

Project: TIPAAKAANING

P.O. No.:

This report is for 1 Drill Core sample submitted to our lab in Sudbury, ON, Canada on 13-AUG-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

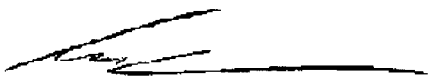
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 9-JUL-2008
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CERTIFICATE TB08090238

Project: TIPAAHAKAANING

P.O. No.:

This report is for 1 Drill Core sample submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090238

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
G919431		1.08	5.11	36.6	120	0.39	3.93	6.56	0.13	10.35	83.2	25	6.34	4640	9.9	13.3

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Page: 2 - B
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090238

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G919431		0.13	0.5	0.138	0.57	4.7	13.6	5.14	1875	14.55	1.18	1.2	99.5	220	7.4	32



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Finalized Date: 9-JUL-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090238

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
G919431		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
		0.007	0.62	2.88	56.3	3	1.9	106	0.08	0.62	0.5	0.25	0.29	0.2	311	0.9

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Plus Appendix Pages
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Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090238

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G919431		10.2	80	18.8

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Total # Appendix Pages: 1

Finalized Date: 9-JUL-2008

Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08090238

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 9-JUL-2008
Account: SUPDIA

CERTIFICATE TB08090239

Project: TIPAAHAKAANING

P.O. No.:

This report is for 3 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090239

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
G919689		0.08	8.19	22.9	480	2.3	0.06	3.98	0.09	31.2	12.4	77	3.81	49.4	4.96	20.1
G919691		0.02	8.3	283	380	1.06	0.02	4.57	0.02	23.2	19.6	99	1.64	5	4.77	19.85
G919692		0.32	7.58	3040	560	2.87	0.24	2.53	<0.02	28.1	38.9	60	1.74	265	5.78	18.8

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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
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Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090239

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1
G919689		0.11	2.5	0.056	2.7	13.1	16.8	1	780	1.76	2.05	12	21	1120	28.5	90.2
G919691		0.1	1.7	0.036	1.99	10	14.9	0.98	828	0.71	2.42	5.3	32.5	1980	4	64.1
G919692		0.12	1.2	0.051	2.54	13.1	14.6	0.75	558	4.32	1.29	6.7	27.3	1670	5.1	90.2

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Page: 2 - C
 Total # Pages: 2 (A - D)
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 Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090239

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	Tl ppm 0.02	U ppm 0.1	V ppm 1	W ppm 0.1
G919689		<0.002	0.32	0.59	19.5	2	2.4	283	0.73	<0.05	3.4	0.769	0.46	0.8	127	31.6
G919691		<0.002	0.03	0.9	16.9	1	1.7	391	0.38	<0.05	2.2	0.773	0.41	0.6	108	1.9
G919692		<0.002	2.3	4.6	15.8	2	1.7	163	0.36	0.05	2	0.564	0.34	0.6	87	45.7



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090239

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G919689		21.4	52	98.1
G919691		11.1	64	66.8
G919692		16	30	47.7



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090239

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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 Account: SUPDIA

CERTIFICATE TB08090430

Project: TIPAAHAKAANING
 P.O. No.:
 This report is for 1 Drill Core sample submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
 The following have access to data associated with this certificate:
 RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION

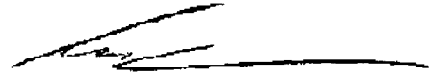
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090430

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
G919320		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
		0.04	6.08	61.7	550	2.48	0.22	1.82	<0.02	286	13.1	11	1.2	23.1	4.51	17.4

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Page: 2 - B

Total # Pages: 2 (A - D)

Plus Appendix Pages

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090430

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
G919320		0.16	7.1	0.09	1.03	163	12.2	0.31	453	13.75	2.53	15.1	6.7	660	5.6	36.3

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Total # Pages: 2 (A - D)

Plus Appendix Pages

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090430

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G919320		<0.002	0.25	0.49	16.2	2	2.4	224	1.14	<0.05	12.6	0.204	0.23	3.9	10	1.5

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Page: 2 - D

Total # Pages: 2 (A - D)

Plus Appendix Pages

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Account: SUPDIA

Project: TIPAAKAAANING

CERTIFICATE OF ANALYSIS TB08090430

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G919320		44	30	278

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090430

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 13-JUL-2008
Account: SUPDIA

CERTIFICATE TB08090436

Project: TIPAAHAKAANING

P.O. No.:

This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

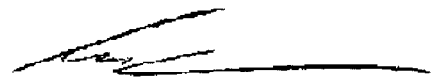
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08090436

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
G918788		0.11	6.7	36.3	710	1.56	0.12	1.84	0.09	93.9	5.9	9	6.52	14.5	2.21	17.5
G918799		0.26	6.23	54	710	1.79	0.29	1.45	1.39	86.3	6.4	13	9.36	13.1	1.98	16.65



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090436

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G918788		0.13	6.1	0.037	2.61	49.6	27.1	0.47	458	5.05	2.59	11.9	5.4	540	29.1	100.5
G918799		0.13	5.1	0.044	2.54	46.6	25.7	0.43	321	2.33	2.14	9.9	5.6	490	41	107.5

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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
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Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090436

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G918788		<0.002	0.67	1.07	7.8	<1	2.1	174	1.06	<0.05	14.2	0.269	0.6	3.6	39	17.5
G918799		<0.002	0.76	0.69	6.9	<1	1.7	138	0.89	0.06	13.4	0.231	0.48	3.2	35	12.6



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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 13-JUL-2008
Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090436

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G918788		22.2	54	217
G918799		20.1	343	180.5

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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 13-JUL-2008
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CERTIFICATE OF ANALYSIS TB08090436

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 13-JUL-2008
Account: SUPDIA

CERTIFICATE TB08090437

Project: TIPAAHAKAANING

P.O. No.:

This report is for 4 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

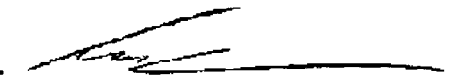
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090437

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G918716		0.63	6.5	17.4	720	1.74	0.29	1.54	8.25	81.2	6.8	13	26.7	20.8	2.31	18.15
G918718		0.21	7.45	1600	810	2.28	0.13	0.61	2.94	103.5	6.9	12	15.05	15.1	3.08	20.3
G918719		0.2	6.73	216	670	2.33	0.18	1.2	2.1	93.4	5.7	11	19.25	21.5	2.33	18.2
G918769		0.06	6.72	11.3	750	1.56	0.28	1.45	0.06	75.9	5.8	15	22.9	19.7	2.11	17.95

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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090437

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G918716		0.14	5.7	0.058	3.03	42.4	21.6	0.49	445	10.3	1.9	11.7	7.3	490	108.5	134.5
G918718		0.15	6.2	0.04	4.01	54.9	56.4	0.58	329	2.74	0.42	12.2	6.6	590	20.5	175.5
G918719		0.13	6.2	0.042	3.07	50.7	43.1	0.55	390	3.72	0.99	11.3	6.1	520	25.8	140.5
G918769		0.08	5.5	0.029	2.66	38.1	27.9	0.45	362	1.16	2.67	13.4	7.4	510	14.9	110

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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08090437

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G918716		<0.002	0.9	0.83	7.4	<1	2.3	137.5	1.14	<0.05	14.9	0.25	1.05	3.9	38	15.6
G918718		<0.002	1.59	1.21	8.1	<1	2.6	29.1	1.24	0.05	17.3	0.287	1.01	4.6	42	44
G918719		<0.002	0.94	0.51	7.4	<1	2.2	63.1	1.12	0.07	15.7	0.255	0.95	4.1	37	51.9
G918769		<0.002	0.13	0.25	6.7	1	2.1	172.5	1.23	<0.05	13.8	0.268	0.57	3.7	38	6.6

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Page: 2 - D

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 13-JUL-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090437

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G918716		22.3	1075	198.5
G918718		24.4	418	214
G918719		23.4	337	214
G918769		21	58	204

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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 13-JUL-2008
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Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08090437

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 9-JUL-2008
Account: SUPDIA

CERTIFICATE TB08090438

Project: TIPAAHAKAANING
P.O. No.:
This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
The following have access to data associated with this certificate:

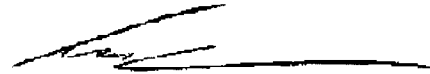
RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
-----------	-------------------	-------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
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 Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090438

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G918558		0.04	5.88	99.8	900	1.75	0.06	0.64	0.02	110	3.9	20	0.64	40.8	1.53	17.45
G918559		0.06	6.03	489	700	2.06	0.09	0.43	0.02	111	5	9	1.12	46.2	1.77	17.25



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090438

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
G918558		0.09	7	0.024	2.34	56.4	3.9	0.04	182	1.41	2.66	17.8	1.6	40	8.9	69.5
G918559		0.1	7	0.035	2.76	58.2	5.4	0.05	106	1.84	1.38	16.8	1.5	40	8.7	90.5



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Page: 2 - C

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 9-JUL-2008

Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090438

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G918558		<0.002	0.22	2.52	5.9	2	1.5	92.2	1.38	<0.05	15.2	0.078	0.28	3.7	1	3.4
G918559		<0.002	0.78	1.71	5.7	1	1.6	50.6	1.32	0.05	15.7	0.074	0.33	4.1	1	5.3

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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08090438

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
G918558		25.6	12	242
G918559		21.9	8	232

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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE OF ANALYSIS TB08090438

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE TB08090439

Project: TIPAAHAKAANING

P.O. No.:

This report is for 5 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

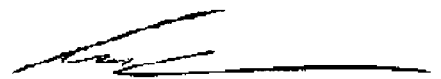
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08090439

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
G918511		0.01	5.86	199	920	2.2	0.1	0.27	0.02	102	1.9	11	1.54	11.2	1.15	15.9
G918512		0.04	5.68	51.1	720	2.86	0.09	0.09	0.05	85.5	2.2	6	1.84	3.2	1.08	17.8
G918513		0.12	5.8	68.3	980	2.26	0.1	0.29	0.28	104.5	1.8	11	0.84	6.2	1.04	17.25
G918514		0.05	5.88	53.1	800	2.52	0.13	0.38	0.02	104.5	1.8	11	0.73	6.6	1.38	18.45
G918546		<0.01	5.74	16.3	1010	1.71	0.05	0.49	0.02	98.1	2	26	0.39	9.6	1.14	17.15

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Page: 2 - B

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 9-JUL-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090439

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G918511		0.08	7.8	0.03	2.75	53.6	3	0.03	115	1.47	2.01	17.2	1	30	11.5	85.8
G918512		0.08	7.1	0.052	2.8	44.6	3.2	0.04	84	1.29	0.69	16.5	0.8	50	13.6	98.1
G918513		0.09	7.6	0.033	2.94	53.7	2.6	0.02	106	2.17	1.92	14.9	1.5	30	36.5	89.5
G918514		0.09	7.5	0.037	2.67	54.9	3.4	0.03	98	1.54	1.63	14.9	1.5	30	9.4	88.9
G918546		0.1	6.5	0.032	2.54	49.6	2.6	0.03	141	1.36	2.83	16.9	1.2	40	5.8	54.7

***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - C
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS	TB08090439
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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G918511		<0.002	0.32	1	5.1	1	0.9	47.8	1.49	<0.05	16.5	0.06	0.35	4.6	1	2.9
G918512		<0.002	0.52	1.14	5.7	1	1.3	21.6	1.3	<0.05	15.3	0.067	0.34	4.3	<1	4.7
G918513		<0.002	0.66	1.84	5.8	2	0.9	54.5	1.19	<0.05	16.7	0.058	0.37	4.8	<1	2.9
G918514		<0.002	1.07	1.31	5.6	1	1.3	42.8	1.3	<0.05	17.1	0.057	0.31	4.4	1	4.5
G918546		<0.002	0.12	0.85	5.4	1	1.3	62.4	1.31	<0.05	14.5	0.072	0.17	3.6	1	1.1

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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08090439

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
	ppm	ppm	ppm	
	0.1	2	0.5	
G918511		21.5	12	250
G918512		21.4	14	234
G918513		21.4	39	253
G918514		21.3	8	244
G918546		23.8	7	218



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Total # Appendix Pages: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE OF ANALYSIS TB08090439

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 9-JUL-2008
Account: SUPDIA

CERTIFICATE TB08091030

Project: Tipahaakiaaning

P.O. No.:

This report is for 4 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis


ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091030

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G947936		0.5	5.64	103.5	410	2.11	0.67	0.47	0.59	86.4	1.2	9	2.13	124.5	1	16.4
G947958		0.99	5.81	165.5	630	2.21	0.45	0.69	0.06	71.7	3.5	21	2.1	370	1.89	17.65
G947959		0.33	5.79	489	660	1.99	0.54	0.56	0.07	57.2	3.4	9	2.19	144	1.34	16.75
G947966		0.24	5.74	175	700	2.06	0.12	0.47	0.05	74.7	2.1	10	2.45	76.6	1.37	16.2



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091030

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947936		0.09	5.1	0.059	3.04	41.4	16.6	0.05	208	2.28	1.81	18.8	1.5	50	81.6	150
G947958		0.09	4.9	0.122	3.36	34.3	10.1	0.07	752	1.29	2.01	14.3	2.1	60	13.2	139
G947959		0.08	4.5	0.058	3.59	25.2	13.5	0.05	361	1.6	2.01	17.3	1.5	40	27	140
G947966		0.09	4.7	0.028	3.26	35.8	12.4	0.06	245	2.39	2.09	15.7	1.9	60	18.8	138

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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091030

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G947936		<0.002	0.26	7.14	3.1	2	3.2	28.6	1.8	<0.05	18.9	0.062	0.73	5.2	2	2.4
G947958		<0.002	0.5	4.06	3.6	2	7.3	51.3	1.34	<0.05	15.8	0.065	0.69	3.9	3	2.7
G947959		<0.002	0.38	4.22	3.2	1	4.6	50.8	1.74	<0.05	17.9	0.057	0.69	4.9	3	2.8
G947966		<0.002	0.26	5.49	3.4	1	3.5	48	1.53	<0.05	18.9	0.063	0.66	5.6	3	13.4



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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 9-JUL-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091030

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
	0.1	2	0.5	
G947936		26.7	162	142
G947958		26	42	142
G947959		22.2	38	115.5
G947966		24.1	27	127.5

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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE OF ANALYSIS TB08091030

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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CERTIFICATE TB08091031

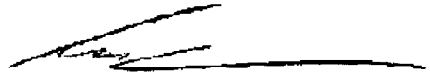
Project: Tipahaakiaaning
P.O. No.:
This report is for 7 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091031

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	0.05	0.2	0.01	0.05	
G947855		0.03	5.78	46.4	790	1.58	0.15	0.35	0.08	111.5	1.7	12	0.85	15.2	1.27	17.2
G947858		0.06	5.9	3560	890	2.14	1.07	0.42	0.08	88.6	21.1	11	1.07	30.3	2.05	18.3
G947861		0.07	5.51	24.3	910	1.97	0.2	0.54	0.1	88.4	7.7	12	1.45	39.9	2.21	16.9
G947863		0.12	5.64	53.8	990	2.5	0.26	0.48	0.03	96	40.3	12	1.16	24.2	2.04	17.7
G947890		<0.01	5.63	4.4	730	1.8	0.06	0.4	<0.02	91.4	2	22	0.78	7.9	1.08	16.45
G947891		0.1	5.57	6.4	850	1.92	0.1	0.38	<0.02	87.1	4	14	0.83	12.8	1.42	16.45
G947892		0.01	5.76	11.9	830	3.23	0.11	0.98	0.02	143.5	6.6	11	2.53	7.3	2.68	18.2



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091031

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947855		0.1	6.1	0.034	2.95	58.4	6.1	0.04	136	2.53	2.49	17.5	1.8	30	14.7	103
G947858		0.12	6.1	0.032	3.12	45.7	8.2	0.04	339	4.25	2.3	24.4	2.3	30	13.9	109.5
G947861		0.1	5.6	0.026	2.87	45.7	7.6	0.02	370	7.26	1.94	17.2	1.9	20	13.6	105
G947863		0.12	5.7	0.028	3.48	48.9	4.9	0.02	220	2.98	2.03	16.4	0.7	20	6.7	117
G947890		0.09	6.1	0.024	3.22	46	3.3	0.03	207	4.3	2.4	18.7	1.5	20	3.6	116.5
G947891		0.1	5.5	0.026	3.34	43.8	3.4	0.03	184	3.64	2.26	17.8	2.2	30	4.2	117
G947892		0.14	5.1	0.054	2.47	69	16.3	0.23	420	3.82	2.45	19.4	2.1	390	12	107



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091031

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G947855		<0.002	0.09	0.78	4.5	2	2.5	32.1	1.4	<0.05	17	0.052	0.46	4.5	1	2.5
G947858		<0.002	0.45	3.22	5	2	2.5	35.9	1.68	<0.05	14.6	0.059	0.48	7.1	1	3
G947861		<0.002	0.26	1.34	4.2	1	1.9	41.5	1.35	<0.05	14.7	0.049	0.46	4.1	1	2
G947863		<0.002	0.12	1.6	5.4	2	2.1	34.9	1.36	0.14	14.6	0.051	0.49	4.2	1	1.9
G947890		<0.002	0.01	0.85	4	1	1.6	33.4	1.49	<0.05	15.3	0.051	0.48	3.8	1	2.8
G947891		<0.002	0.02	0.82	3.8	1	1.9	34.8	1.43	<0.05	14	0.05	0.47	4.2	1	2.6
G947892		<0.002	0.03	0.81	5.2	1	3	98.6	1.53	<0.05	15.9	0.098	0.46	4.9	17	3.2



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Page: 2 - D

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 9-JUL-2008

Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091031

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm 0.1	ppm 2	ppm 0.5
G947855		21.3	35	187
G947858		27.2	54	189
G947861		25.8	86	166
G947863		29.6	22	168
G947890		16.3	10	181
G947891		20.4	11	164
G947892		32.4	32	165.5



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE OF ANALYSIS TB08091031

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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To: NORTHERN SUPERIOR RESOURCES INC
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

Page: 1
Finalized Date: 9-JUL-2008
Account: SUPDIA

CERTIFICATE TB08091032

Project: Tipahaakiaaning
P.O. No.:
This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
The following have access to data associated with this certificate:

RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
-----------	-------------------	-------------

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
G947674		0.03	6.91	3.4	280	1.02	0.08	7.52	0.04	89.6	23.3	4	0.57	41.4	7.12	16.85
G947676		0.3	7.3	2.1	280	0.86	0.1	5.33	0.04	71	36.4	3	0.45	1010	8.94	17.7



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
G947674		0.15	2.2	0.097	0.68	41	7.9	1.81	1610	0.35	2.56	11.2	11.7	5030	7.9	27.8
G947676		0.16	2.7	0.152	0.67	34.1	7.5	1.75	1620	1.91	2.41	12.2	32.9	3250	7.4	22.8

***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 9-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G947674		<0.002	0.09	0.96	78.7	2	3.6	298	0.69	<0.05	5.2	1.295	0.11	1.7	120	1.2
G947676		0.002	0.24	0.86	57.9	2	3.1	262	0.8	0.09	4	1.305	0.1	1.7	92	1.2



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Page: 2 - D
Total # Pages: 2 (A - D)
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Finalized Date: 9-JUL-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091032

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G947674		36.7	50	86.1
G947676		36	48	108



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 9-JUL-2008
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CERTIFICATE OF ANALYSIS TB08091032

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 13-JUL-2008
Account: SUPDIA

CERTIFICATE TB08091033

Project: Tipahaakiaaning
P.O. No.:
This report is for 1 Drill Core sample submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION

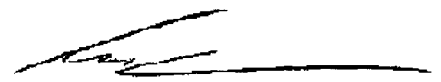
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
G918149		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
		0.05	6.89	3.1	380	0.96	0.05	0.66	0.02	42.6	5.8	12	0.87	11.3	2.24	18.45

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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091033

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	
	Units	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	
LOR	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1	
G918149		0.07	4.3	0.027	1.75	23.2	19.8	1.33	322	0.42	2.47	7.3	3.6	430	5.5	59.7

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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G918149		<0.002	0.06	0.32	3.9	<1	1.6	67.6	0.9	<0.05	9.1	0.149	0.27	3	20	1.7

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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 13-JUL-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091033

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G918149		9.3	66	139.5



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 13-JUL-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091033

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 13-JUL-2008
Account: SUPDIA

CERTIFICATE TB08091034

Project: Tipahaakiaaning
P.O. No.:
This report is for 5 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091034

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G947381		0.09	6.53	507	820	1.51	0.08	1.27	0.05	100.5	3.6	11	2.56	6	1.98	16.7
G947382		0.06	6.53	305	800	1.49	0.05	1.28	0.04	102.5	3.6	15	2.71	4.3	1.99	16.6
G947399		0.21	6.35	52.8	800	1.65	0.44	1.04	0.34	102	3.1	11	1.55	13.2	1.62	16.45
G947400		0.58	6.18	52.6	660	2.27	0.65	0.95	2.16	81.8	2.5	13	1.92	25.2	1.32	16.85
G947401		0.77	5.89	198	670	1.41	1.12	1.25	0.35	95.2	3.5	13	2.14	37.6	1.97	14.95



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Page: 2 - B
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 13-JUL-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091034

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947381		0.11	7.8	0.043	2.65	50	23.5	0.3	375	1.53	2.83	13.4	3.7	370	16	112
G947382		0.12	7.1	0.04	2.63	52.5	25.7	0.33	358	1.43	2.86	12.4	4.4	390	16.6	111
G947399		0.11	8.3	0.034	2.91	51.9	28.2	0.35	276	2.75	2.65	14	3.1	300	31.5	104.5
G947400		0.1	7.6	0.05	3	39.5	20.9	0.26	215	2.75	2.62	20.8	2.9	230	119	114
G947401		0.12	7.2	0.038	2.22	47.8	29.6	0.43	358	5.91	2.55	12.3	3.7	320	29	98.5



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091034

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G947381		<0.002	0.47	0.5	7.6	<1	2.1	119	1.21	<0.05	14.1	0.239	0.55	3.5	21	9.8
G947382		<0.002	0.32	0.38	7.7	<1	2	137	1.07	<0.05	13.4	0.236	0.55	3.2	22	7.3
G947399		<0.002	0.17	0.46	6.3	1	1.8	118.5	1.58	<0.05	15.6	0.199	0.45	4.2	16	5.2
G947400		<0.002	0.24	0.49	5.1	<1	1.7	92.7	2.72	0.06	20.1	0.151	0.47	7.6	13	8.3
G947401		<0.002	0.42	0.48	6.6	1	2	79.6	1.2	0.21	14	0.201	0.44	3.7	18	16.4

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Page: 2 - D

Total # Pages: 2 (A - D)

Plus Appendix Pages

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091034

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G947381		24.2	43	239
G947382		22.5	45	220
G947399		23.8	95	252
G947400		28.6	520	174
G947401		22.7	98	218

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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 13-JUL-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091034

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 13-JUL-2008
Account: SUPDIA

CERTIFICATE TB08091035

Project: Tipahaakiaaning

P.O. No.:

This report is for 7 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A - D)

Plus Appendix Pages

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Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091035

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G947406		0.1	6.1	41.1	750	1.27	0.13	1.09	1.18	86.8	3.4	10	2.38	4.8	1.67	15.3
G947411		0.07	6.58	38.1	710	1.68	0.11	1.25	0.04	96.6	3.5	10	4.39	7.4	1.85	16.6
G947412		0.14	6.58	31.9	730	1.89	0.29	1.28	0.04	110	3.5	10	3.83	16.7	1.95	17.6
G947436		0.4	6.4	289	750	1.53	0.07	1.26	0.07	86.7	3.7	12	1.79	6.8	1.77	15.55
G947474		0.08	6.4	156	770	1.71	0.06	1.21	0.06	96.1	3.5	11	2.06	4.2	1.67	17
G947475		0.05	6.43	82.3	790	1.56	0.05	1.15	0.04	101	3.6	12	2.36	3.4	1.8	16.45
G947477		0.03	6.3	410	740	1.65	0.1	1.16	0.04	93.3	4.2	11	3.63	3.7	1.68	16.5



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Plus Appendix Pages

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Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091035

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947406		0.1	6.6	0.038	2.59	42.9	27.1	0.31	312	1.45	2.59	11.4	4.5	330	85.1	101.5
G947411		0.12	7.2	0.04	2.7	47.5	26.4	0.3	358	1.32	2.9	14.1	3.4	330	18.3	129
G947412		0.13	9.3	0.039	2.78	54.2	26.1	0.3	365	1.6	2.84	15.7	5	350	18.9	127
G947436		0.12	7.1	0.031	2.79	43.5	30.1	0.3	337	4.53	2.18	7.4	4.6	340	17.4	114
G947474		0.12	7.6	0.033	2.8	47.2	23.7	0.3	290	1.91	2.61	11.3	4.2	340	16.5	117.5
G947475		0.12	7.7	0.029	2.72	50.7	20.7	0.29	296	1.29	2.63	11.8	5.3	320	16.4	119
G947477		0.12	7.5	0.031	2.61	45.7	21.4	0.29	320	1.19	2.75	12.4	4.4	320	14.2	113.5



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091035

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G947406		<0.002	0.17	0.3	7	1	1.7	125	0.84	<0.05	11.6	0.207	0.49	2.4	20	4.5
G947411		<0.002	0.16	0.33	6.9	1	2.2	129	1.27	<0.05	14.9	0.236	0.66	3.8	20	10.3
G947412		<0.002	0.37	0.34	7.4	1	2.7	138	1.51	0.05	17.3	0.252	0.63	4.6	17	11
G947436		<0.002	0.78	0.92	6.4	1	1.8	119.5	0.69	<0.05	14.6	0.171	0.6	3.6	22	12.2
G947474		<0.002	0.45	0.86	6.2	1	2	128.5	1.03	<0.05	14.3	0.211	0.56	3.4	22	6.8
G947475		<0.002	0.27	0.7	6.2	<1	2	134	1.06	<0.05	14.7	0.215	0.56	3.6	22	5.9
G947477		<0.002	0.07	0.47	5.9	1	2.2	136	1.15	<0.05	15.9	0.213	0.55	3.7	21	1.7



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 Total # Pages: 2 (A - D)
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 Finalized Date: 13-JUL-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091035

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G947406		20.5	306	207
G947411		23.9	42	222
G947412		28.1	37	293
G947436		19.6	35	220
G947474		19.5	34	236
G947475		20.5	31	242
G947477		20.5	31	230



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Total # Appendix Pages: 1

Finalized Date: 13-JUL-2008

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091035

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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CERTIFICATE TB08091036

Project: Tipahaakiaaning

P.O. No.:

This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091036

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
G947243		0.13	6.01	11.2	780	1.9	5.9	0.92	0.06	94.1	3	10	8.13	26.1	1.75	15.3
G947289		0.23	7.21	464	910	1.56	0.18	1.11	0.22	115	2.7	10	2.05	11.6	1.83	16.8

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Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 19-JUL-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091036

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947243		0.1	5.3	0.024	2.78	44.2	12.5	0.22	266	1.96	2.72	13.9	4.2	260	19	112
G947289		0.15	6.3	0.035	3.22	61.5	20.5	0.27	323	3.94	2.68	11.7	5.5	300	23.5	121



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Page: 2 - C
 Total # Pages: 2 (A - D)
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 Finalized Date: 19-JUL-2008
 Account: SUPDIA

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CERTIFICATE OF ANALYSIS TB08091036

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
G947243		<0.002	0.18	0.38	6.6	2	2.1	123.5	1.26	0.06	15.4	0.172	0.55	4	13	2.8
G947289		<0.002	0.33	1.02	6.5	3	1.8	126.5	1.1	<0.05	18.4	0.184	0.62	4.2	16	7.3

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Page: 2 - D
Total # Pages: 2 (A - D)
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Finalized Date: 19-JUL-2008
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091036

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G947243		25.6	43	177.5
G947289		22.6	49	219



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Page: Appendix 1
Total # Appendix Pages: 1
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CERTIFICATE OF ANALYSIS TB08091036

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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CERTIFICATE TB08091037

Project: Tipahaakiaaning

P.O. No.:

This report is for 5 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091037

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
G947186		0.07	6.28	168	920	1.75	0.12	1.03	0.08	107	2.9	18	4.47	4.4	1.91	16.2
G947217		0.07	6.15	206	900	1.71	0.06	1.11	0.04	101	2.3	9	1.91	5.5	1.69	16
G947218		0.12	6.05	313	880	1.56	0.17	1	0.03	103.5	3.1	11	1.8	5.3	1.89	15.75
G947219		0.06	6.13	173.5	880	1.52	0.04	1.11	0.04	104.5	2.6	12	2.51	4.4	1.9	15.5
G947220		0.1	6.08	273	830	1.51	0.11	1.18	0.04	98	3	11	3.05	16.8	1.95	15.55

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Total # Pages: 2 (A - D)
Plus Appendix Pages
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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091037

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947186		0.14	5.9	0.039	2.82	50.3	22.3	0.27	336	2.67	2.63	12	7	310	16.2	113
G947217		0.15	5.8	0.03	2.8	46.7	16.7	0.23	336	1.48	2.61	13.7	3.5	290	13.9	103
G947218		0.18	5.8	0.04	2.92	48.8	15.2	0.23	348	1.28	2.54	12	3.5	290	13.1	106
G947219		0.14	5.4	0.031	2.8	49.5	17.2	0.24	371	2.67	2.62	11.8	4.7	310	12.9	104.5
G947220		0.18	5.4	0.035	2.65	46.1	16.9	0.25	370	1.9	2.55	11.4	3.5	290	13.3	101.5



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091037

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
G947186		<0.002	0.17	0.35	7.8	2	1.7	134	0.94	<0.05	12.7	0.19	0.58	2.9	16	2.8
G947217		<0.002	0.33	0.62	7.4	2	1.8	145.5	1.16	<0.05	13.7	0.19	0.57	3.2	15	5.6
G947218		<0.002	0.51	0.54	7.4	1	1.7	137	0.94	<0.05	12.3	0.194	0.55	2.9	15	6.5
G947219		<0.002	0.24	0.69	7.3	2	1.6	138.5	0.89	<0.05	11.7	0.193	0.57	2.8	15	4.8
G947220		<0.002	0.45	0.69	7.4	2	1.7	127	0.91	<0.05	12	0.18	0.5	2.8	15	6

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Account: SUPDIA

CERTIFICATE TB08091038

Project: Tipahaakiaaning
P.O. No.:
This report is for 6 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 3-JUL-2008.
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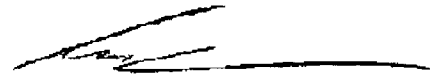
RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091038

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
G947002		0.33	5.42	354	490	2.26	0.68	0.39	0.03	69.4	2.6	16	8.27	54.7	1.62	14.25
G947037		0.51	5.56	41.5	590	1.86	0.14	0.49	0.03	91.3	1.2	18	4.94	14.2	1.12	15.5
G947038		0.11	5.56	20.3	570	1.9	0.07	0.54	<0.02	92	1.2	19	4.68	10.6	1.13	15.2
G947098		0.11	5.43	295	650	1.53	0.18	0.7	0.12	91.5	1.2	21	5.17	16.3	1.22	14.95
G947099		0.13	5.43	661	690	1.37	0.11	0.36	0.03	86.7	1	14	7.16	4.8	1.12	14.35
G947117		0.1	5.55	1410	690	1.43	0.34	0.69	0.05	79.5	1.6	15	6.09	16.2	1.1	13.4

***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 5-AUG-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091038

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
G947002		0.16	4.5	0.018	2.47	32	14.1	0.12	207	3	1.44	13.8	6.5	80	11.7	127
G947037		0.11	4.8	0.021	2.98	42.8	16.9	0.1	163	2.41	2.14	13.4	4	100	14.2	138.5
G947038		0.11	5	0.016	2.97	42	8.1	0.09	212	2.52	2.42	13.6	3.1	90	12.9	130.5
G947098		0.17	4.9	0.022	2.78	41.7	8.8	0.09	179	2.4	2.39	12.5	2.4	90	17	114.5
G947099		0.26	4.8	0.024	2.99	40.1	15.1	0.09	123	3.18	1.89	10.3	1.9	90	12.2	119.5
G947117		0.12	4.9	0.021	2.84	37.8	19.9	0.12	203	11.9	2.49	12.3	7	90	11.1	84.3

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Page: 2 - C
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 5-AUG-2008
Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091038

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Ti	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G947002		<0.002	0.39	1.11	4.5	2	1.6	43.5	1.18	<0.05	15.3	0.08	0.65	4.4	6	2.9
G947037		<0.002	0.28	0.52	4.7	2	1.9	46.5	1.15	<0.05	15.3	0.093	0.65	3.9	5	4.9
G947038		<0.002	0.07	0.46	4.5	2	1.7	46.8	1.22	<0.05	16	0.088	0.66	4	5	2.2
G947098		<0.002	0.45	0.57	4.4	2	2.3	46.8	1.13	<0.05	15.4	0.086	0.63	3.7	5	2.9
G947099		<0.002	0.63	0.57	4.2	1	2	39.3	1	<0.05	16.3	0.074	0.59	3.9	4	5
G947117		0.002	0.23	1.07	3.8	2	1.5	52.7	1.15	<0.05	16.2	0.088	0.41	3.8	4	5.8



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Page: 2 - D
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 5-AUG-2008
 Account: SUPDIA

Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091038

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
G947002		20.2	18	125.5
G947037		24.9	18	148
G947038		24.1	17	152
G947098		26.6	43	150
G947099		24.3	11	135.5
G947117		23.9	13	141.5



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Total # Appendix Pages: 1

Finalized Date: 5-AUG-2008

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Project: Tipahaakiaaning

CERTIFICATE OF ANALYSIS TB08091038

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 19-AUG-2008
Account: SUPDIA

CERTIFICATE TB08108377

Project: TIPAAKAANING
P.O. No.:
This report is for 8 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.
The following have access to data associated with this certificate:

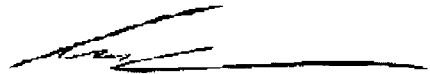
RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
-----------	-------------------	-------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 19-AUG-2008

Account: SUPDIA

Project: TIPAAKAAANING

CERTIFICATE OF ANALYSIS TB08108377

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
E239717		0.26	5.01	13.8	570	2.04	4.72	0.6	0.26	88.4	10	8	9.04	236	2.99	17.45
E239718		0.32	6.07	12.5	880	2.9	15.85	0.72	0.5	99.2	12.7	5	9.71	275	4.02	21.4
E239736		0.97	5.73	6.2	890	1.63	1.16	0.2	<0.02	99.6	1.9	9	7.8	12.9	1.28	18.7
E239748		0.18	6.03	35.6	1000	3.17	3.94	0.55	0.03	72.7	6.5	6	10.6	168.5	1.69	20
E239774		0.87	5.39	14.9	660	3.31	11.55	1.29	0.09	86	8.9	13	10.95	305	2.67	17.85
E239798		0.07	5.98	19.9	770	2.16	4	0.88	0.02	111	6.5	12	9.52	18.8	1.5	18.95
E239802		0.02	5.53	18.2	770	2.01	3.17	1.05	0.02	105	7.2	15	23.6	40.3	1.79	19.35
E239803		<0.01	5.84	11.9	1120	2.21	0.73	0.61	0.02	116.5	3.2	12	12	12.8	1.54	18.65



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Page: 2 - B
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 19-AUG-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108377

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
E239717		0.17	6.3	0.085	1.28	45.2	10.6	0.08	713	0.73	2.26	14.8	2.7	50	5.9	65.7
E239718		0.2	7.6	0.167	1.76	51	12.7	0.08	1045	1.24	2.41	18.2	4	90	8.7	96
E239736		0.18	6.8	0.02	3.12	51	6.3	0.04	187	1.23	2.53	17.8	1.3	40	5.6	114
E239748		0.15	7.5	0.05	1.65	34.9	8.1	0.04	216	1.13	2.73	17.7	1.5	100	8	76.4
E239774		0.18	6.9	0.123	1.58	40.1	9.3	0.05	398	0.71	2.34	16.3	1.3	30	6.3	80.1
E239798		0.17	7.5	0.057	1.48	55.7	8.2	0.05	262	1.26	3.26	18.9	3.5	40	9.7	52.6
E239802		0.18	7.9	0.065	0.79	51.6	10.1	0.06	275	1.23	3.12	18.4	4	40	9.3	40.9
E239803		0.19	7.1	0.039	2.46	59.3	6.4	0.04	238	0.88	2.76	18.2	2.8	40	8.1	78.2



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 19-AUG-2008
 Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08108377

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
E239717		<0.002	0.15	0.83	4.8	1	7.7	71.6	1.18	0.16	14.4	0.057	0.46	3.5	3	1.2
E239718		<0.002	0.11	0.75	6.1	1	8.7	84.8	1.44	0.53	15.9	0.067	0.67	4.2	3	2.4
E239736		<0.002	0.02	0.42	5.4	1	2.1	47.8	1.34	0.07	15.6	0.061	0.6	3.5	1	14.3
E239748		<0.002	0.19	1.15	6.7	1	2.6	77.4	1.32	0.37	16.2	0.065	0.37	4.5	1	2
E239774		<0.002	0.13	0.46	5	1	6.9	96.1	1.28	0.48	12.1	0.058	0.51	3.2	1	2.9
E239798		<0.002	0.05	0.63	6.7	1	3.9	122.5	1.36	0.3	14.4	0.079	0.33	4.5	1	1.6
E239802		<0.002	0.1	0.4	7.2	1	3.2	113.5	1.31	0.21	14.6	0.077	0.31	3.9	2	0.8
E239803		<0.002	0.04	0.47	6.3	1	2.4	106.5	1.39	0.08	15.1	0.075	0.46	3.8	1	1.1

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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 19-AUG-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108377

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
E239717		29.5	73	183.5
E239718		37.1	112	215
E239736		35.6	13	190.5
E239748		34.2	25	210
E239774		32.9	27	194.5
E239798		34.2	16	220
E239802		35.5	19	233
E239803		33.8	14	208

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Page: Appendix 1

Total # Appendix Pages: 1

Finalized Date: 19-AUG-2008

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CERTIFICATE OF ANALYSIS TB08108377

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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Account: SUPDIA

CERTIFICATE TB08108378

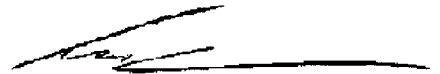
Project: TIPAHAAKANING
P.O. No.:
This report is for 9 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: **NORTHERN SUPERIOR RESOURCES INC**
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A - D)

Plus Appendix Pages

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108378

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
E239814	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05	
E239818	0.06	4.8	9.5	550	1.7	3.26	1.47	<0.02	119	11.3	9	21	17.2	4.76	18.05	
E239819	0.11	5.71	7.9	450	2.07	5.8	1.69	0.04	125	7	14	21	88.2	2.87	19.65	
E239826	0.07	6.03	9.2	560	2.3	1.81	1.53	0.02	96.2	5	18	21.9	36.2	3.35	20.6	
E239837	0.05	5.56	22.7	570	1.98	1.21	1.27	0.03	97.4	5.1	16	16.05	25.7	1.52	19.35	
E239840	0.4	5.93	15.7	310	2.22	4.6	2.38	0.08	>500	23.6	11	28.1	219	6.06	26.3	
E239846	0.04	5.21	8.7	320	2.07	3.53	3.35	0.04	106	8.8	8	12.3	39.6	2.41	19.25	
E239849	0.1	5.77	22.3	580	2.25	3.31	1.41	0.05	97.2	4.8	9	5.23	74.6	1.73	19.65	
E239873	<0.01	5.65	2	540	2.33	0.4	0.9	<0.02	108.5	2.4	10	4.48	3.6	1.23	16.6	
E239873	0.87	6.27	19.8	180	1.59	1.18	2.58	0.42	157	22.1	7	8.59	952	2.35	18.85	



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 23-AUG-2008
 Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08108378

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
E239814		0.21	6.3	0.07	1.19	61	14.7	0.07	467	1.33	2.28	14.7	5.6	40	7	60
E239818		0.18	6.4	0.078	0.61	62.5	15	0.08	468	1.5	2.77	18.2	4.3	50	10.9	34.3
E239819		0.17	6.7	0.049	0.72	46.2	11.2	0.05	317	0.89	3.08	17.7	3.3	40	9.4	34.1
E239826		0.15	6.5	0.081	1.01	47.5	10.6	0.04	316	0.64	2.96	17.3	2.9	50	7.8	41
E239837		0.43	7.3	0.21	0.75	325	30.4	0.19	893	1.94	2.48	18	12.1	210	8.7	43.5
E239840		0.18	5.9	0.107	0.62	50.2	24.6	0.14	879	0.83	2.82	14.8	6.7	350	4.9	31.8
E239846		0.16	7.2	0.059	0.79	47.5	13.1	0.05	323	2.69	3.15	17.6	2.8	40	5.5	32
E239849		0.2	7.9	0.025	1.1	56.3	9.5	0.09	245	0.6	3.24	17.3	2.3	40	4.3	34.1
E239873		0.2	8.9	0.13	0.33	77	9	0.34	426	0.36	2.93	12.3	20	140	14.6	19.4



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Page: 2 - C

Total # Pages: 2 (A - D)

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Finalized Date: 23-AUG-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108378

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
E239814		<0.002	0.04	0.39	6	1	6.3	100.5	1.11	0.24	10.9	0.066	0.52	3.2	5	1.5
E239818		<0.002	0.13	0.44	6.7	1	4.4	163.5	1.45	0.47	14.3	0.082	0.34	3.9	6	0.6
E239819		<0.002	0.09	0.32	6.8	1	3.1	162.5	1.46	0.24	14.4	0.079	0.3	3.5	5	0.7
E239826		<0.002	0.08	0.52	6.4	1	3	111.5	1.39	0.1	13.6	0.073	0.3	3.1	2	1.2
E239837		<0.002	0.05	0.46	9.2	2	7.8	221	1.49	0.19	20.1	0.078	0.59	3.8	22	30.3
E239840		<0.002	0.06	0.39	6.7	1	3.9	127.5	1.27	0.14	11.6	0.068	0.37	1.9	10	2.6
E239846		<0.002	0.1	0.45	6.3	1	4.5	124	1.45	0.15	12.6	0.071	0.26	2.6	4	1.8
E239849		0.002	0.01	0.44	5.3	2	2.4	100.5	1.39	0.14	15	0.072	0.25	3	3	1.7
E239873		<0.002	0.37	1.13	13.9	2	5	269	0.96	0.12	14	0.173	0.22	2.3	40	0.6



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Page: 2 - D
Total # Pages: 2 (A - D)
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Finalized Date: 23-AUG-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108378

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
E239814		31.1	27	195.5
E239818		32.5	29	196.5
E239819		29.8	21	213
E239826		31.2	15	196
E239837		67.9	44	219
E239840		31.8	20	183
E239846		29.9	16	220
E239849		27.3	13	207
E239873		34.7	38	365

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Total # Appendix Pages: 1

Finalized Date: 23-AUG-2008

Account: SUPDIA

Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08108378

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 22-AUG-2008
Account: SUPDIA

CERTIFICATE TB08108379

Project: TIPAAHAKAANING
P.O. No.:
This report is for 2 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES

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ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108379

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G919776		0.54	7.72	109.5	820	0.85	0.61	1.56	0.44	271	154	128	25.7	1305	12.35	29.5
G919777		11.7	4.74	12.8	190	1.13	7.49	2.94	11.05	371	208	24	4.85	>10000	11.45	17.05



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 22-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108379

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1
G919776		0.33	4.1	0.18	4.32	176	50.4	3.25	959	13.2	1.02	14.5	102.5	1190	6.7	289
G919777		0.38	4.9	2.39	0.94	243	8.2	0.99	610	29.3	1.61	8.6	553	670	10.5	62.3

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Page: 2 - C
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 22-AUG-2008
Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08108379

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G919776		0.003	0.26	1.79	23.4	2	2.4	185.5	0.77	0.43	5.1	0.554	1.89	4.5	126	0.6
G919777		0.017	4.85	1.81	8.3	20	3.5	166	0.75	6.17	9.6	0.147	0.45	5.7	56	3.2

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Page: 2 - D
 Total # Pages: 2 (A - D)
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 Finalized Date: 22-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108379

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
	Analyte	Y	Zn	Zr	Cu
	Units	ppm	ppm	ppm	%
	LOR	0.1	2	0.5	0.001
G919776		29.8	171	148	
G919777		26.6	547	157	3.79



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 22-AUG-2008
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08108379

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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Account: SUPDIA

CERTIFICATE TB08110410

Project: TIPAAHAKAANING
P.O. No.:
This report is for 1 Drill Core sample submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.
The following have access to data associated with this certificate:

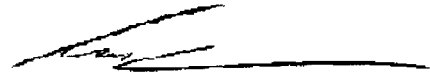
RON AVERY	STEVE VAN HAAFTEN	THOMAS HART
-----------	-------------------	-------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
1988 KINGSWAY, UNIT G
SUDBURY ON P3B 4J8

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 19-AUG-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110410

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G919819		0.81	8.37	57.8	260	0.31	0.54	5.48	0.24	15.45	82.1	273	44.4	1185	8.21	19.5

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Page: 2 - B

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 19-AUG-2008

Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08110410

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
	Units	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
LOR	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1	
G919819		0.38	1	0.065	0.97	8	15.3	3.16	1330	0.69	1.69	1.9	296	240	3.1	56.5

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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 19-AUG-2008
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Project: TIPAAHAKAANING

CERTIFICATE OF ANALYSIS TB08110410

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
G919819		<0.002	0.6	1.06	40.1	2	0.6	289	0.14	0.14	1.2	0.446	0.42	0.1	176	0.4

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 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 19-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110410

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61
	Analyte	Y	Zn	Zr
	Units	ppm	ppm	ppm
	LOR	0.1	2	0.5
G919819		9.2	93	36.8



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Page: Appendix 1

Total # Appendix Pages: 1

Finalized Date: 19-AUG-2008

Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110410

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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Account: SUPDIA

CERTIFICATE TB08110411

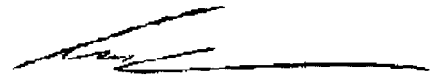
Project: TIPAHAAKANING
P.O. No.:
This report is for 8 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.
The following have access to data associated with this certificate:
RON AVERY STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A

Total # Pages: 2 (A - D)

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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110411

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
G919909		27.6	5.5	264	140	1.53	0.24	0.4	0.09	44.1	1.9	7	1.92	66.2	1.02	14.8
G919916		0.47	5.29	761	170	1.67	0.41	0.32	0.11	35.9	1.3	8	2.92	33.7	0.91	15.95
G919917		0.22	5.31	770	170	1.54	0.13	0.33	0.1	37.6	0.5	10	2.11	10.4	0.62	15.55
G919936		0.04	5.62	2	110	1.95	0.05	0.38	<0.02	39.1	0.7	15	2.38	1.9	0.56	15.25
G919948		0.04	6.42	852	700	1.53	0.12	1.37	0.09	68.8	5.9	21	3.08	10.2	1.72	17.4
G919963		0.06	6.61	19.3	650	1.44	0.06	1.56	0.05	70.5	6.1	25	4.16	9.5	1.9	17.9
G919967		0.07	6.38	156.5	640	1.42	0.1	1.6	0.07	69.9	6.7	26	3.32	11.4	1.96	18.05
G919988		0.41	6.26	80.9	610	1.44	0.16	1.59	0.86	66	7.4	24	3.86	14.5	2.22	17.4



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 25-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110411

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
G919909		0.13	3.8	<0.005	3.34	21.2	19.6	0.04	97	11.8	2.29	11.6	2.1	40	53.3	191.5
G919916		0.11	3.9	0.006	3.02	17.7	21.4	0.04	67	2.24	2.43	8	1.2	30	47.1	169
G919917		0.1	3.4	0.008	3.48	17.8	18.7	0.03	95	0.56	2.32	10.1	1	30	41.5	197
G919936		0.06	3.7	0.006	3.4	19	15.8	0.05	132	3.38	2.5	10.4	2.1	20	15.6	170
G919948		0.15	4.7	0.024	2.72	36	34.2	0.48	291	0.98	2.55	11.8	14.2	360	23.2	140
G919963		0.15	4.7	0.026	2.5	36.3	30.5	0.56	337	0.63	2.58	10.8	15.3	410	18	121
G919967		0.16	4.6	0.027	2.46	35.9	31.4	0.6	343	0.97	2.49	10.9	16.3	440	19.2	120
G919988		0.17	4.3	0.032	2.26	33.2	24.2	0.62	364	0.67	2.34	10.5	16.4	480	21.8	99.6



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Page: 2 - C

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 25-AUG-2008

Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08110411

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
G919909		<0.002	0.66	1.12	1.5	1	0.9	24.9	1.52	<0.05	25.8	0.038	0.98	11.3	2	117.5
G919916		<0.002	0.62	5.44	1.5	1	1.4	36	1.2	0.05	24.1	0.031	0.87	8.9	2	3.4
G919917		<0.002	0.32	3.55	1.4	<1	1.4	29.5	1.49	0.08	24.9	0.032	1.05	7.6	2	3.4
G919936		<0.002	0.01	0.17	1.2	1	1.6	26	1.38	<0.05	21.3	0.047	1.07	5.5	2	1.1
G919948		<0.002	0.34	0.58	6.5	1	1.9	150.5	1.35	0.05	17	0.196	0.7	4.7	30	6.4
G919963		<0.002	0.07	0.14	6.9	1	1.8	180.5	1.11	<0.05	15.2	0.217	0.6	3.6	34	2.9
G919967		<0.002	0.29	0.32	7.6	1	1.8	171.5	1.11	<0.05	14	0.227	0.6	3.4	36	3.2
G919988		<0.002	0.73	0.26	8.3	1	1.8	149	1.03	0.21	11.5	0.239	0.52	3	38	7.8



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Finalized Date: 23-AUG-2008
Account: SUPDIA

CERTIFICATE TB08110412

Project: TIPAAHAKAANING

P.O. No.:

This report is for 7 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 23-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110412

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05
E239967		0.23	6.02	3050	600	2.86	1.68	0.33	0.23	117	0.8	5	1.09	25.4	1.45	20.5
E239973		0.2	5.91	2310	530	2.83	0.75	0.24	0.36	109	0.4	4	0.48	4.1	1.32	17.55
E240011		0.32	5.71	42.5	580	1.19	0.77	1.66	0.12	66.1	6.2	22	4.27	50.4	2.61	16.9
E240027		0.04	6.62	78.9	680	1.49	0.06	1.82	0.06	77.8	8.5	31	3.66	7.2	2.33	19
E240029		0.27	6.84	41.7	720	1.43	0.16	1.73	0.26	79.8	7.6	22	3.53	9	2.36	19.45
E240044		0.27	6.49	682	670	1.33	0.32	1.63	0.28	71.9	7.4	23	2.97	13.5	1.99	18.6
E240045		0.09	6.5	34.1	670	1.7	0.29	1.67	0.07	75.5	7.3	28	7.88	9.4	2.24	18.9



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 23-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKANING

CERTIFICATE OF ANALYSIS TB08110412

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1
E239967		0.18	8.6	0.083	2.83	59.8	11.4	0.16	153	2.23	0.78	16.7	1.2	70	13.4	134.5
E239973		0.2	9.6	0.065	2.86	56.7	5.7	0.14	140	3.39	0.98	15.6	0.4	50	10.4	108
E240011		0.17	3.8	0.033	2.2	34	18.4	0.57	370	0.72	2.16	9.4	14.5	440	28	97.9
E240027		0.18	4.4	0.034	2.35	39	34.5	0.64	404	0.54	2.64	11.1	17.1	530	17.9	108.5
E240029		0.17	4.6	0.035	2.58	40.4	26.3	0.61	388	0.6	2.54	10.5	16.2	500	31.5	105
E240044		0.17	3.9	0.031	2.54	36.9	22.5	0.55	346	0.76	2.29	10.4	16.1	450	41.5	112.5
E240045		0.16	4.8	0.029	2.42	37.5	31.7	0.63	378	0.79	2.56	12.2	18.1	480	22.3	129

***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 23-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110412

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1	0.1
E239967		<0.002	0.62	8.33	8.6	2	2.7	36.6	1.32	0.05	16.3	0.093	0.57	3.7	1	5.5
E239973		<0.002	0.47	7.01	7	2	2.9	19.5	1.2	<0.05	15	0.089	0.55	3.4	1	5.1
E240011		<0.002	0.97	0.65	7.5	1	3.2	139	0.91	0.11	12.5	0.224	0.54	2.8	40	33.4
E240027		<0.002	0.13	0.4	8.9	1	1.9	201	0.99	<0.05	12.8	0.264	0.57	3	42	2.2
E240029		<0.002	0.59	0.33	8.2	1	1.9	185.5	1.06	0.05	13.7	0.249	0.55	3.3	41	12.6
E240044		<0.002	0.57	0.82	7.8	1	2.2	153	1.1	0.15	12.9	0.223	0.57	2.9	37	14
E240045		<0.002	0.18	0.36	8.4	1	2.3	192	1.44	<0.05	13.4	0.242	0.67	4	39	9



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23-AUG-2008
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Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110412

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
Finalized Date: 20-AUG-2008
Account: SUPDIA

CERTIFICATE TB08110413

Project: TIPAAKAANING

P.O. No.:

This report is for 11 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 13-AUG-2008.

The following have access to data associated with this certificate:

RON AVERY

STEVE VAN HAAFTEN

THOMAS HART

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 20-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110413

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
E240049		0.21	6.42	31.5	660	1.32	0.61	1.68	0.2	69.2	7.7	30	4.86	10.7	2.15	18.75
E240052		0.15	6.63	72.1	700	1.39	0.44	1.62	0.79	77.6	6.9	31	4.28	14.3	2.11	20
E240054		0.08	6.39	27.9	660	1.44	0.12	1.69	0.06	71.1	7.9	30	5.82	15.2	2.11	18.3
E240059		0.38	6.3	98.8	640	1.81	0.48	1.5	0.27	70.9	6.8	28	2.99	15.1	1.88	18
E240073		0.11	6.54	24.9	660	1.51	0.2	1.68	0.09	70.1	8	29	7.59	9.9	2.13	18.7
E240075		0.34	6.33	90.7	550	1.54	0.15	1.13	0.11	54.2	4.6	21	2.89	5.8	1.44	17.3
E240084		0.09	6.32	76.7	580	1.12	0.18	1.46	0.07	58	5.6	28	2.03	6	1.89	15.3
E240088		0.12	6.55	46.1	530	1.29	0.13	1.55	0.13	61.6	5.9	24	2.69	7.7	1.87	17.55
E240136		0.12	5.81	6200	820	1.44	0.57	0.74	0.02	107	74.6	8	1.85	164	4.69	20.1
E240137		0.14	5.87	741	490	2.16	0.25	1.34	<0.02	107.5	12.8	10	1.24	136.5	2.07	18.1
E240138		0.53	3.05	360	380	0.33	0.6	1.86	0.02	13.5	146	44	11.5	144.5	39.1	35.2



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 20-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110413

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
E240049		0.16	4.4	0.035	2.42	34.6	29.3	0.62	374	0.93	2.5	10.5	19	460	26.6	114
E240052		0.17	4.6	0.036	2.66	38.9	24	0.61	360	0.51	2.75	11.5	18.9	500	24	119
E240054		0.15	5.3	0.028	2.44	35.9	30.4	0.63	371	0.93	2.62	11.3	19	480	19.5	118
E240059		0.17	4.4	0.028	2.58	35.6	19.9	0.55	311	0.49	2.49	12.8	16.2	390	27	109
E240073		0.17	4.4	0.031	2.44	35.3	26.4	0.64	366	0.46	2.43	10.4	18.9	480	25.6	112
E240075		0.15	3.4	0.019	2.83	27.4	16.6	0.35	230	0.76	2.51	9.2	9.8	270	23.4	120.5
E240084		0.13	3.3	0.022	2.51	30.3	20.7	0.51	311	0.33	2.36	7.8	13.6	370	24.1	99.8
E240088		0.16	3.6	0.028	2.53	31	27	0.53	335	0.81	2.48	8	15.3	390	22.2	112.5
E240136		0.22	7.3	0.084	2.33	55.4	17.9	0.25	327	4.85	0.73	14.7	39	90	7.4	83.2
E240137		0.18	8.3	0.055	1.09	53.7	12.6	0.21	310	4.41	2.2	15.6	15.1	110	10.5	38.7
E240138		0.89	1.1	0.075	1.91	6.8	23	1.36	3270	1.5	0.11	4.7	262	130	21.6	101.25



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Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 20-AUG-2008
 Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110413

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm
E240049		<0.002	0.12	0.25	7.9	1	2.1	188	0.92	<0.05	14.4	0.233	0.63	3.5	38	3.2
E240052		<0.002	0.25	0.32	8.7	1	2.2	177	1.06	0.06	16.6	0.252	0.64	3.8	39	7.1
E240054		<0.002	0.13	0.27	8.3	1	2	187.5	1.24	0.05	16.2	0.238	0.64	4.1	39	2.6
E240059		<0.002	0.26	0.32	7.1	1	2	168	2.12	0.07	14.7	0.207	0.62	5.1	33	3.5
E240073		<0.002	0.24	0.48	8	1	2.1	211	1.07	<0.05	11.6	0.24	0.62	3.1	39	5.9
E240075		<0.002	0.29	0.98	4.6	1	1.6	140	1.11	<0.05	16.1	0.152	0.58	4.3	22	7.2
E240084		<0.002	0.36	0.59	5.8	1	1.5	149	0.7	0.06	10.3	0.196	0.5	2.3	31	5.7
E240088		<0.002	0.26	0.91	7.2	1	1.7	158	0.61	0.07	11.9	0.2	0.59	2	33	7.5
E240136		<0.002	1.33	4.5	10.1	1	2.8	62.9	1.21	<0.05	14.5	0.475	0.35	3.3	284	9.6
E240137		<0.002	0.72	1.39	9.4	1	2.4	134.5	1.27	<0.05	14.7	0.19	0.23	3.3	51	5.1
E240138		0.003	1.44	4.6	34.7	2	3	19	0.35	<0.05	1.3	4.34	1.25	0.5	4270	4.8



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Page: 2 - D

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 20-AUG-2008

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Project: TIPAAKAANING

CERTIFICATE OF ANALYSIS TB08110413

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
E240049		18.4	50	143
E240052		20.4	78	146
E240054		19.6	44	170
E240059		20.9	43	122.5
E240073		17.8	49	143
E240075		13.3	28	95.8
E240084		13.3	41	114.5
E240088		14.6	43	123
E240136		31	20	241
E240137		31.4	21	281
E240138		6.7	99	37.7



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 20-AUG-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08110413

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Page: 1
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CERTIFICATE TB08114447

Project: TIPAHAAKAANING
P.O. No.:
This report is for 5 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 20-AUG-2008.
The following have access to data associated with this certificate:
STEVE VAN HAAFTEN THOMAS HART

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: NORTHERN SUPERIOR RESOURCES INC
ATTN: THOMAS HART
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 6-SEP-2008
 Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08114447

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 10	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.1	Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05
E239514		0.24	4.93	24.7	30	0.21	0.26	3.19	0.09	4.53	98.4	1470	4.11	587	9.91	10.25
E239519		0.79	5.71	23.4	130	0.88	0.19	0.97	0.95	100	21.2	237	2.99	851	2.4	11.85
E239542		0.26	5.74	4290	650	2.52	1.08	0.78	0.45	108	11.8	104	2.24	19.7	2.36	15.15
E239543		0.2	5.56	828	490	2.36	0.5	1.12	0.45	100	4	11	0.65	15.3	1.27	14.3
E239556		0.73	6.29	100.5	1470	2.25	0.17	0.76	1.12	100.5	4.6	10	1.79	47.7	2	17.7

***** See Appendix Page for comments regarding this certificate *****



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Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 6-SEP-2008
 Account: SUPDIA

Project: TIPAAHAAKAAANING

CERTIFICATE OF ANALYSIS TB08114447

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
		ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1
E239514		0.16	0.3	0.055	0.25	2.1	12.8	8.74	1900	1.12	0.86	0.8	429	60	1.8	14.4
E239519		0.13	5.6	0.031	0.35	53.1	6.4	1.49	332	0.99	3.77	6.8	99.2	60	9.9	21.2
E239542		0.16	5.5	0.029	2.78	53	15.3	0.64	559	6.87	0.25	14.4	33.9	70	31.1	92.3
E239543		0.14	5.8	0.025	1.46	47.1	6.6	0.14	592	6.15	1.89	12.7	3.8	30	39.9	48.5
E239556		0.16	6.6	0.047	4.01	46	6.7	0.04	433	3.26	2.39	17.2	2	50	239	111

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Page: 2 - C

Total # Pages: 2 (A - D)

Plus Appendix Pages

Finalized Date: 6-SEP-2008

Account: SUPDIA

Project: TIPAAHAAKANING

CERTIFICATE OF ANALYSIS TB08114447

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	Tl ppm 0.02	U ppm 0.1	V ppm 1	W ppm 0.1
E239514		<0.002	0.15	1.37	43	2	0.6	80.3	0.05	<0.05	0.3	0.232	0.12	0.4	282	0.3
E239519		<0.002	0.15	12.05	9	2	0.2	349	0.74	0.11	9.1	0.126	0.09	1.2	38	0.4
E239542		0.002	1.07	21.6	8.3	2	1	25.5	1.09	0.08	13.7	0.084	0.59	3.5	22	3.3
E239543		<0.002	0.48	6.15	5.8	2	1	81.9	1.07	0.05	13.1	0.073	0.25	2.8	5	2.8
E239556		<0.002	0.2	19.75	6.1	2	1.8	69.8	1.33	0.06	11.7	0.082	0.68	2.3	1	1.5



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Page: 2 - D
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 6-SEP-2008
Account: SUPDIA

Project: TIPAHAAKAANING

CERTIFICATE OF ANALYSIS TB08114447

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61
		Y	Zn	Zr
		ppm	ppm	ppm
		0.1	2	0.5
E239514		5	112	9.9
E239519		8.5	52	238
E239542		25.8	88	196.5
E239543		21.4	64	217
E239556		20.4	310	243

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Page: Appendix 1
Total # Appendix Pages: 1
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CERTIFICATE OF ANALYSIS TB08114447

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.