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**Assessment Report on the Diamond Drilling Conducted on the
Yellowjacket Property**

December 1st 2003 to March 18th, 2004

**Atlin Area, British Columbia
NTS: 104 N 12
Atlin Mining Division, BC**

**Latitude 59 deg 36 min north
Longitude 133 deg 33 min west**

**Report Prepared by:
Bill Dynes B Sc (Hon)**

For

Muskox Minerals Corp.

**PO Box 23089
RPO Connaught
Calgary Alberta
T2S 3B1**

September 2004

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

27,485

SUMMARY

The Yellowjacket Property is a gold exploration prospect located near the town of Atlin in north-western British Columbia. The property lies within the Cache Creek (Atlin) Terrane which is comprised of a fault bounded package of late Paleozoic and early Mesozoic dismembered oceanic lithosphere (ophiolite). Gold mineralization has locally been found in association with quartz veining and listwanite (quartz-carbonate-mariposite) alteration of the ophiolites.

The Yellowjacket Property was first explored in 1898 but more recently by companies including Canova Resources Ltd and Homestake Mineral Development Company. The Property is presently being explored by Muskox Minerals Corp. Muskox Minerals Corp. requested this present report for the documentation and filing of assessment work to the maintenance of the Property's mineral tenure. This report documents the results of recent diamond drilling on the Property from December 1, 2003 to March 18, 2004.

A total of 1,059.29 meters were drilled in 14 holes on the Property during the period December 1, 2003 to March 18, 2004. Significant gold mineralization was encountered in several of the holes. The encouraging to spectacular grades encountered in this drilling demonstrates the potential of the Yellowjacket to host an economic gold deposit. Further drilling is warranted and a recommended program is outlined herein.

TABLE OF CONTENTS

	Page
SUMMARY	1
1) INTRODUCTION.....	4
2) LOCATION AND ACCESS	4
3) PHYSIOGRAPHY	4
4) HISTORY	5
5) CLAIM INFORMATION	6
6) GEOLOGY and MINERALIZATION.....	7
7) WORK PERFORMED DECEMBER 1, 2003 to MARCH 18, 2004	11
8) STATEMENT OF COST	15
10) DISCUSSION AND CONCLUSIONS.....	16
11) RECOMMENDATIONS	16
12) REFERENCES	18
14) QUALIFICATIONS	19
APPENDICES	20

APPENDIX I –DIGITIZED DRILL LOGS

APPENDIX II -- DRILL SECTIONS

APPENDIX III –COARSE GOLD PROCEDURE

APPENDIX IV --ANALYTICAL RESULTS COLLATED TO DRILL METERAGES

APPENDIX V – HAND WRITTEN DRILL LOGS

TABLES

	Page
TABLE 1 – YELLOWJACKET PROPERTY LIST OF CLAIMS	6
TABLE 2 – DRILL COLLAR LOCATIONS	11
TABLE 3 – SUMMARY OF SIGNIFICANT DIAMOND DRILL RESULTS	12

FIGURES	After Page
FIGURE 1 – LOCATION MAP	5
FIGURE 2 – DRILL COLLAR LOCATION MAP	5
FIGURE 3 – CLAIM MAP	6
FIGURE 4– REGIONAL GEOLOGY MAP	7

1) INTRODUCTION

The YJ Property is comprised of 12 contiguous mineral claims located in the valley of Pine Creek, about 9 km east north-east of the village of Atlin in north-western British Columbia. The Property is located on NTS map sheet 104N 12, in the Atlin Mining Division.

Pine Creek is an historic and continuing placer gold producer served by a well – maintained gravel road. The center of activity on the YJ Property is the Yellowjacket Zone about 12 km by road from Atlin. A zone of high-grade bedrock gold mineralization was first reported in 1984. Canova Resources Ltd intersected high grade gold mineralization in a hole spotted near the apparent remains of an old placer workings shaft that in was reported to have been encountered bedrock gold mineralization in 1898. Canova Resources later joint ventured / optioned the property to Homestake Mineral Development Company which continued exploration of the Property until 1989.

Muskox Minerals Corp optioned the YJ Property in late 2003 and began exploration in December of that same year to further outline the extent, nature, grade and geometry of gold mineralization associated with the Yellowjacket Zone. The Zone does not outcrop, therefore geological information about the Zone is obtainable only through the examination of diamond drill core.

This report documents a diamond drill program performed on the YJ Property to test the Yellowjacket Zone from December 1, 2003 to March 18, 2004 and proposes a recommended work program to further exploration of the property.

2) LOCATION AND ACCESS

The Yellowjacket Property is located near Atlin, BC, in the extreme north-western corner of British Columbia. Atlin is located at the terminus of Highway 5, 100 kilometres south from the Alaska Highway at Jake's Corner (90 kilometres east of Whitehorse). The Yellowjacket Property, located about 10 kilometres east-northeast of Atlin, is accessed via good gravel road following the Pine Creek valley.

3) PHYSIOGRAPHY

Much of the Yellowjacket Property lies in proximity to Pine Creek and the majority of the property is underlain by modest rolling terrain . The northern and southern extremities of the Property are bounded mountainous terrain.

4) HISTORY

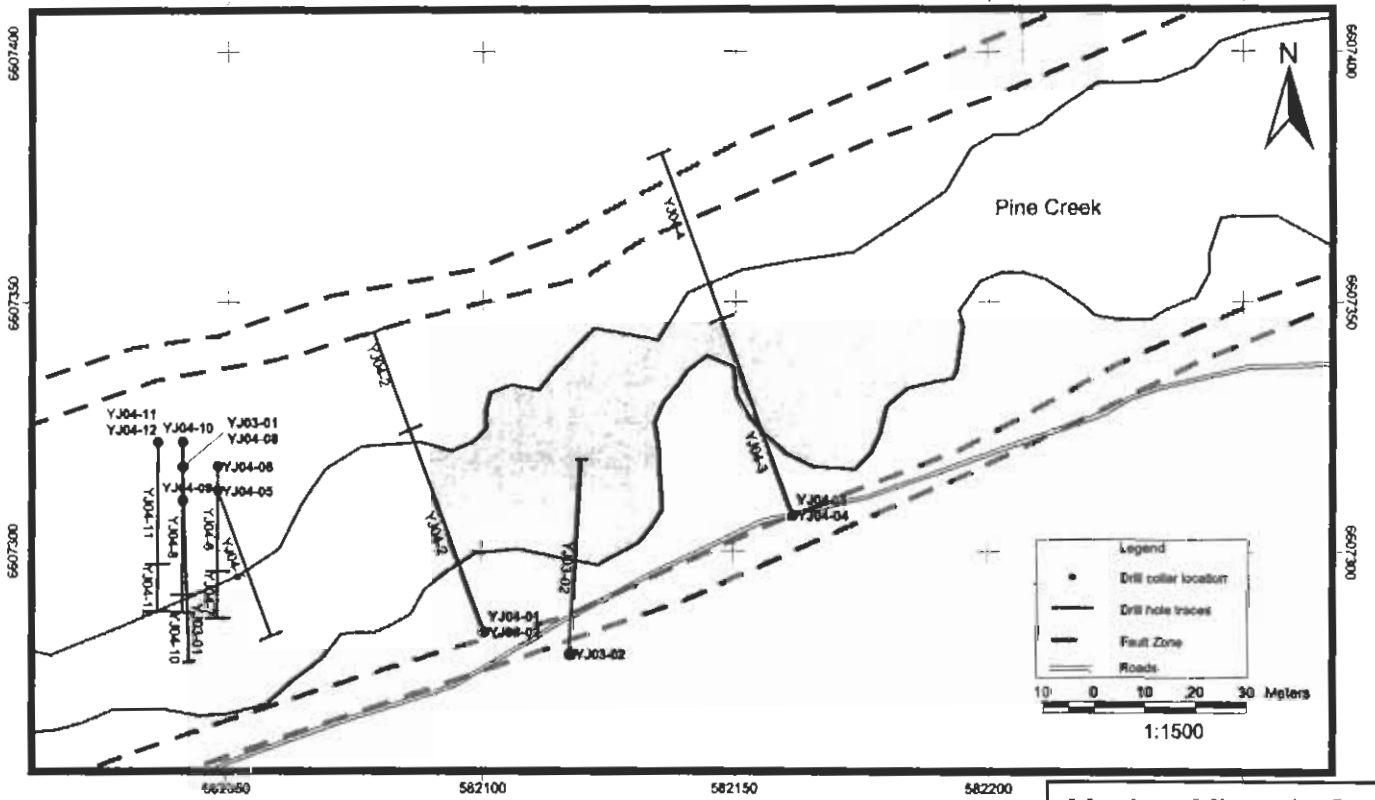
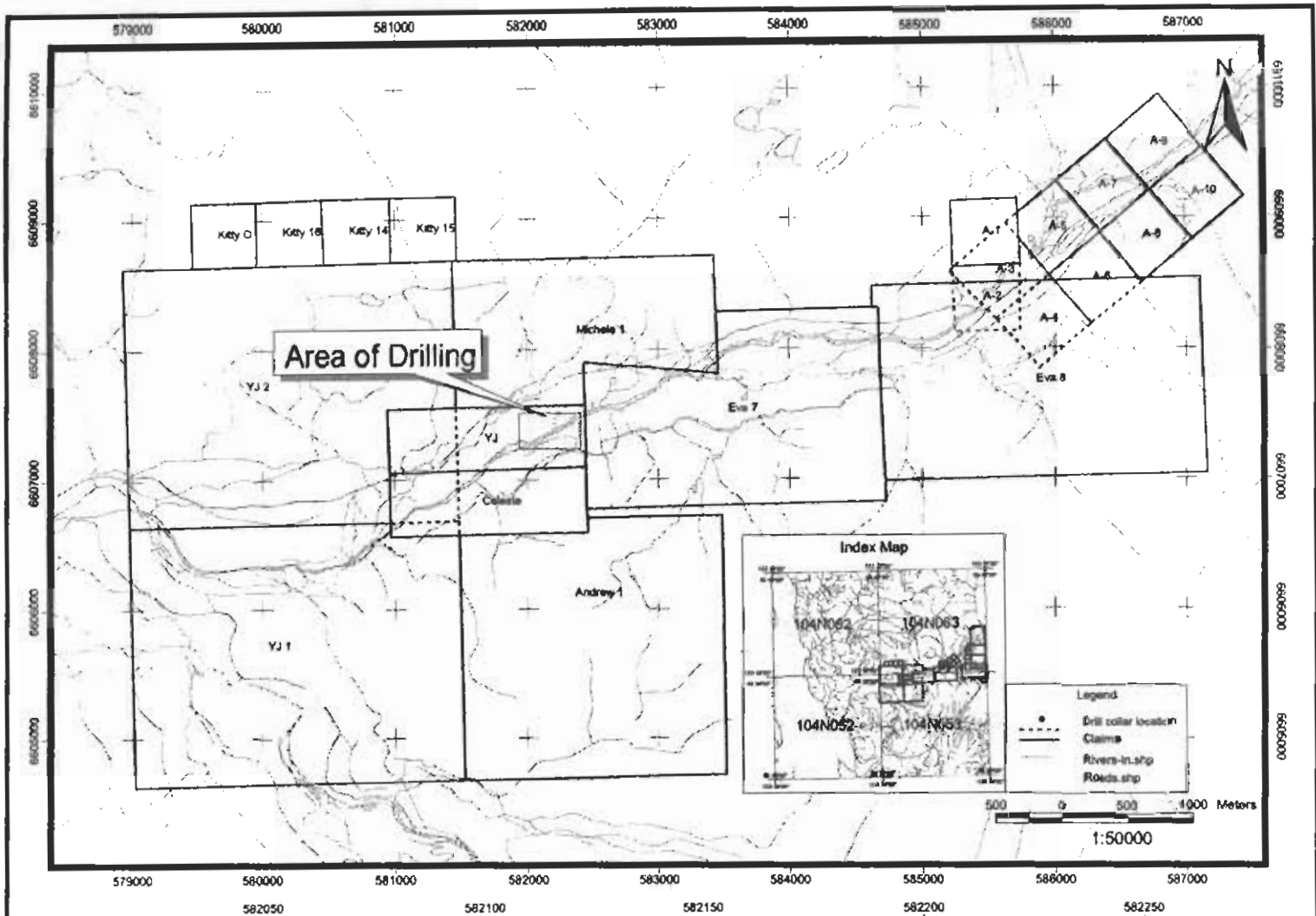
The Atlin placer gold camp, located in north-western British Columbia on the eastern shore of Atlin Lake (Figure1) ranks as the second largest producer of placer gold in the province. Mining has been for most of its history the economic mainstay for the town of Atlin since the discovery of gold on Pine Creek in 1897 (Mandy, 1936).

During the height of mining activity near the turn of the last century, the former town of Discovery, 12 kilometres east of Atlin on Pine Creek, had a population in excess of 10,000. Reported placer gold production between 1898 and 1946 from creeks in the Atlin area totalled 19,722 kg (634,147 ounces). A number of the large placer deposits, including those on Otter, Spruce and Pine creeks, continued to produce significant quantities of gold into the late 1980s. Although the total gold production from the area to date is not available, it probably exceeds 1 million ounces (Ash, 2001).

Numerous gold quartz veins occur in the immediate area of the gold placers and are considered to be the source (Aitken, 1959; Ballantyne and MacKinnon, 1986; Lefebvre and Gunning, 1988; Rees, 1989; Ash and Arksey, 1990a,b) for many of the placer deposits. Many of the local gold occurrences were identified at the turn of the twentieth century following the initial discovery of placer gold. The only recorded lode gold producer was from the Imperial mine which during 1899 and 1900 produced 268 tonnes of ore with an average gold grade of 13.0 grams per tonne (Bloodgood *et al.*, 1989a).

The first systematic geological mapping of the Atlin area was that of Aitken (1959). Monger (1975; 1977a) mapped ten specific areas of the northern Cache Creek (Atlin) Terrane and provided the first regional overview and tectonic synthesis. Bloodgood *et al.* (1989a, b) conducted 1:50,000-scale geological mapping of the Surprise Lake (104N/11W) and Atlin (104N/12E) map areas. Bloodgood and Bellefontaine (1990) mapped the Dixie Lake (104N/6) and Teresa Island (104N/5) sheets at a similar scale. Lefebvre and Gunning (1989) compiled a 1:20 000 geological map of the Atlin mining camp using information obtained chiefly from exploration assessment reports.

Studies of lode-gold mineralization in the Atlin camp have been made by a number of researchers. Newton (1985) studied the mineralogical and geochemical character of listwanitic alteration assemblages from four lode gold properties in the area. A comparative study of the mineralogical and chemical characteristics of both placer and lode gold was conducted by MacKinnon (1986). Bozek (1989) investigated trace element signatures related to listwanitic alteration halos on the Yellowjacket and Pictou properties, and identified potential pathfinder elements indicative of gold mineralization. Lefebvre and Gunning (1988) and Rees (1989), published property descriptions of the Yellowjacket and Pictou lode gold prospects, respectively.



Muskox Minerals Corp.
 Surface Plan of
 Diamond Drill Holes Completed
 Dec. 1, 2003 to Mar. 18, 2004
 NAD 1927 UTM Zone 8

Studies of the surficial geology of the camp include those of Black (1953), Proudlock and Proudlock (1976), Levson (1992) and Levson and Kerr (1992). In addition to these publications, results of a large volume of exploration work conducted in the immediate area are documented in assessment reports filed with the provincial government by mining and exploration companies. These reports include details of trenching, drilling and sampling programs as well as mapping and geophysical surveys.

In 1983 local area prospectors staked the area of the Yellowjacket Property, and then optioned the property to Canova Resources and Tri-Pacific Resources. During 1984 and 1985 these companies conducted programs of ground geophysics, rotary, and diamond drilling. In 1986 Homestake Mineral Development Company optioned the property from Canova in joint venture and initiated programs of mapping, reverse circulation drilling and diamond drilling.

The most recently exploration conducted on the Yellowjacket property was by Homestake Mineral Development Company. In 1988 Homestake completed a ground geophysical program which consisted of 5.5 kilometres of magnetic (total field and measured vertical gradient) and VLF-EM surveys. A diamond drill program was conducted in which 23 drill holes, for a total of 3,255 meters of drilling, were completed.

5) CLAIM INFORMATION

Muskox Minerals Corp has the sole and exclusive option and right to acquire 100% interest in the Atlin claims, subject to a 1.5 % royalty. The tenure numbers, names and status of the claims, assuming acceptance of the work documented herein, is listed in Table 1 below:

TABLE 1 – Yellowjacket Property List of Claims

Tenure Number	Claim Name	Map Number	Work Recorded To	Status	Mining Division
327903	YJ	104N053	2007.07.05	Good Standing to 2011.07.05	02 Atlin
364968	EVA 7	104N063	2005.07.05	Good Standing to 2009.07.05	02 Atlin
367244	MICHELE I	104N053	2004.07.05	Good Standing to 2008.07.05	02 Atlin
367245	ANDREW I	104N053	2004.07.05	Good Standing to 2008.07.05	02 Atlin

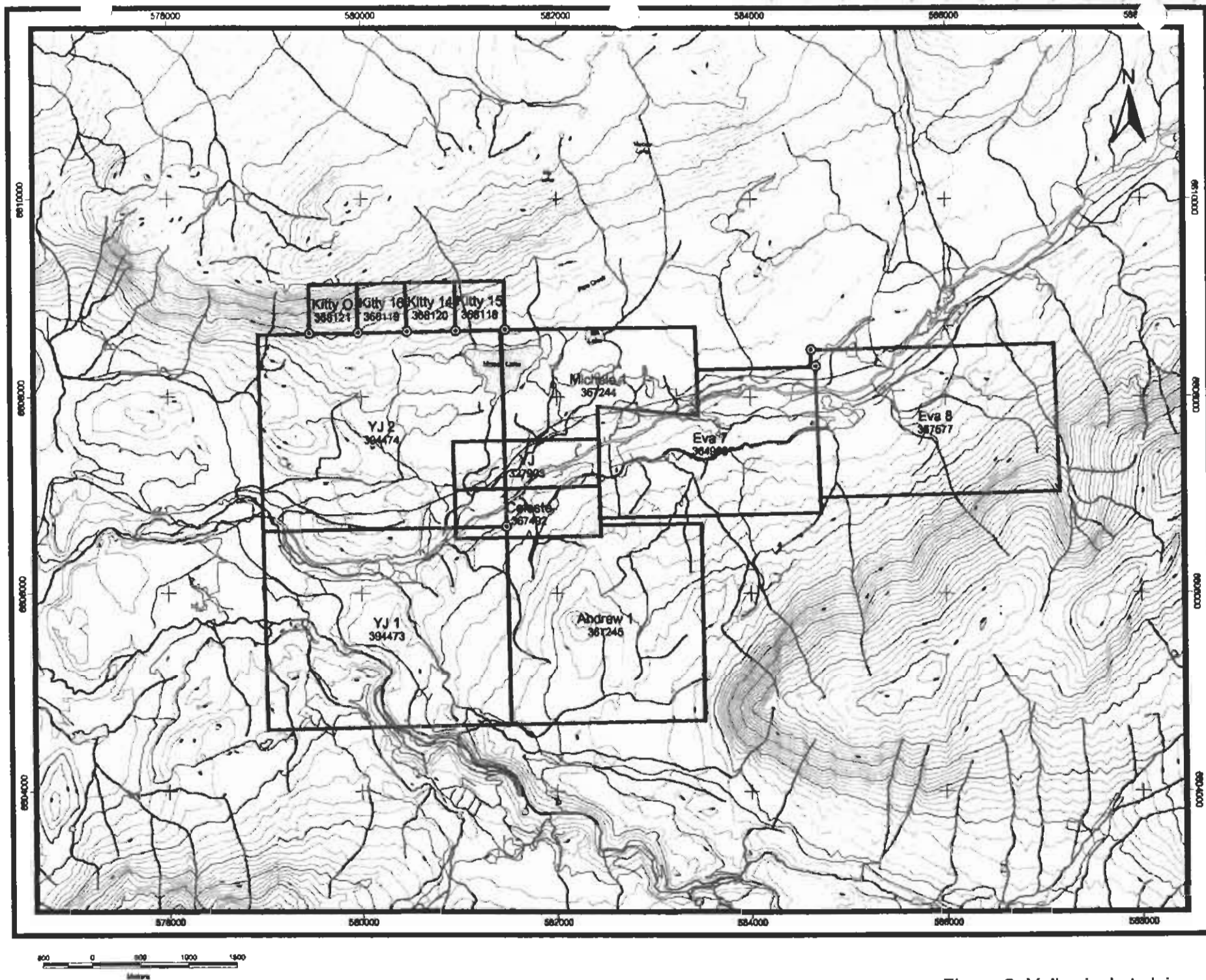


Figure 3: Yellowjacket claim map

Tenure Number	Claim Name	Map Number	Work Recorded To	Status	Mining Division
367492	CELESTE	104N053	2007.07.05	Good Standing to 2011.07.05	02 Atlin
367677	EVA 8	104N063	2005.07.05	Good Standing to 2009.07.05	02 Atlin
368118	KITTY 15	104N063	2005.07.05	Good Standing to 2009.07.05	02 Atlin
368119	KITTY 16	104N063	2006.07.05	Good Standing to 2010.07.05	02 Atlin
368120	KITTY 14	104N063	2006.07.05	Good Standing to 2010.07.05	02 Atlin
368121	KITTY O	104N063	2006.07.05	Good Standing to 2010.07.05	02 Atlin
394473	YJ1	104N053	2005.06.18	Good Standing to 2009.06.18	02 Atlin
394474	YJ2	104N053	2005.06.18	Good Standing to 2009.06.18	02 Atlin

6) GEOLOGY and MINERALIZATION

Regional Geology

The regional geology of the Atlin area is described by Chris Ash (1994). The Atlin map area is located in the north-western corner of the northern Cache Creek (Atlin) Terrane. It is a fault bonded package of late Paleozoic and early Mesozoic dismembered oceanic lithosphere intruded by post collisional Middle Jurassic, Cretaceous and Tertiary felsic plutonic rocks. The Terrane is dominated by mixed graphitic argillite and pelagic sedimentary rocks that contain minor pods and slivers of metabasalt and limestone. Remnants of oceanic crust and upper mantle lithologies are concentrated along the western margin where the Yellowjacket Property is located. Here the geology is comprised of imbricated mantle harzburgite, crustal plutonic ultramafic cumulates, gabbros and diorite, together with hypabyssal and extrusive basalts.

The Yellowjacket Property lies near the western edge of the northwest trending Atlin Terrane, which is underlain by an upper oceanic crust (Monger, 1975). It is correlated with the Cache Creek Group rocks of southern and central British Columbia. Within the Atlin Terrane, basaltic flows are overlain by chert and thick,

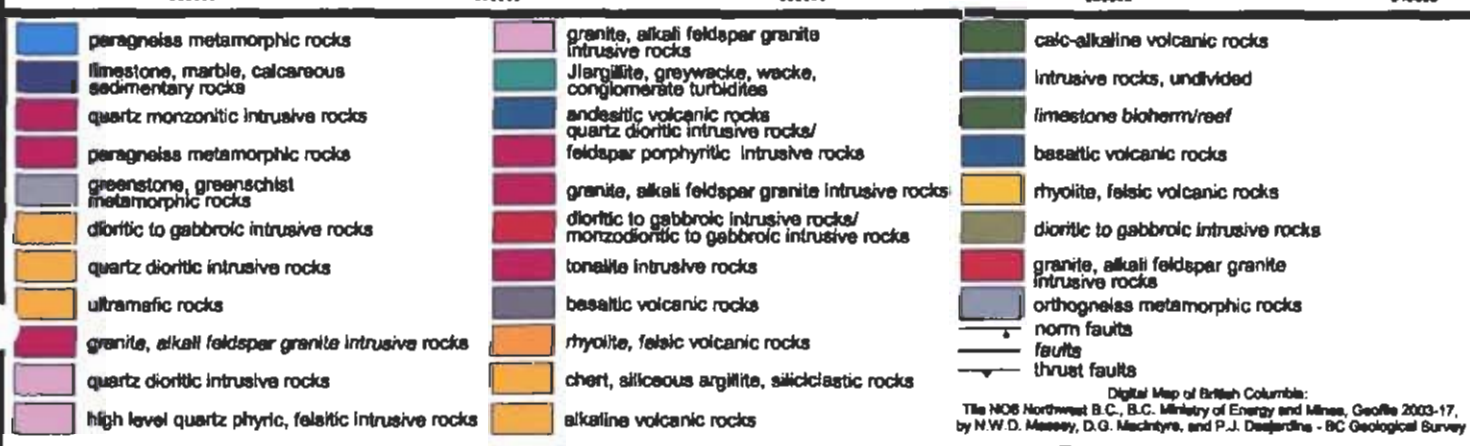
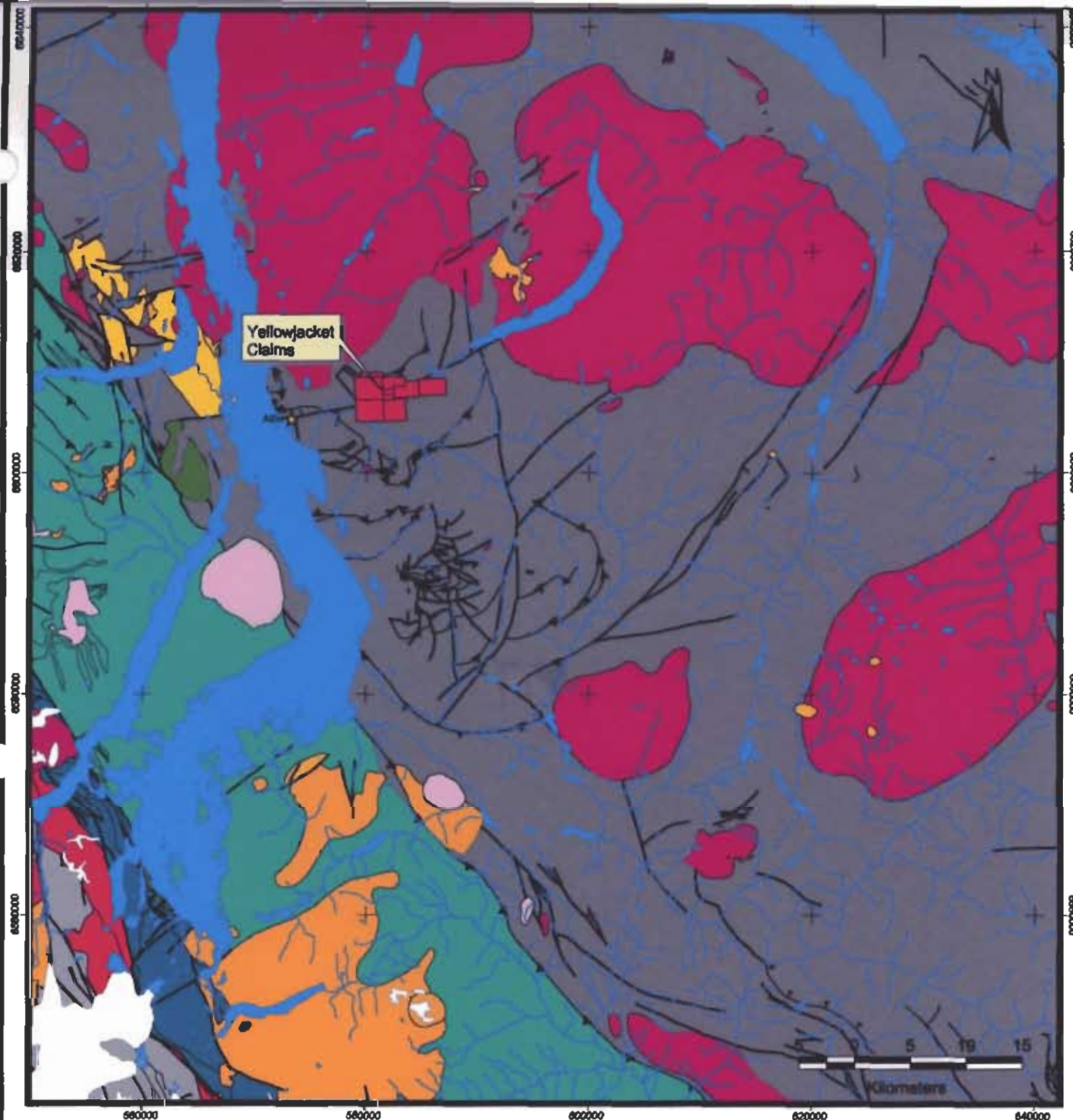


Figure 4: Regional Geology

shallow water carbonate rocks. Discordant granitic plutons range in age from late Jurassic to early Tertiary. Remnant Tertiary volcanic and sedimentary rocks are found throughout the area.

Within the Atlin Terrane, large ultramafic bodies define a discordant belt trending across the tectonic fabric of the terrain. The Yellowjacket Property lies at the contact of one of these ultramafic bodies with greenstones of the Cache Creek Group, along a northeast trending fault in the valley of Pine Creek.

Outcrop exposures in the vicinity of the Yellowjacket Property are restricted to incised river and creek drainages.

Local Lithologies

At the Yellowjacket Property the lithologies mapped to date are restricted mostly to serpentinites of the Atlin terraine, basalts and andesites of the Cache Creek Group, and intrusive units which include diabase, gabbro, feldspar porphyry, syenite, diorite, and a biotite porphyry. Local geology is divisible into two lithotectonic elements: i) a lower complex characterized by a sequence of steeply to moderately dipping pelagic meta sedimentary rocks structurally imbricated with metabasalts, limestones and various wackes. The complex is interpreted as an accretionary complex associated with a paleo-subduction zone. Locally and within the area of the YJ Property, this accretionary complex is structurally overlain by oceanic crustal and upper mantle lithologies along the Monarch Mountain Thrust. This upper unit comprises basalt, gabbro and ultramafic rocks (oceanic crust) and harzburgites (upper mantle). This upper assemblage is understood to be an allochthonous ophiolite complex tectonically emplaced in obduction during the Jurassic Period.

Structural Geology

The Yellowjacket Property lies within a complex faulted package of rocks at the contact of a large ultramafic body of Atlin intrusion affinity, and andesites of the Cache Creek Group. The rocks are strongly broken and fractured and have been subjected to several episodes of brittle fracturing and deformation. Gouge and rubble zones are abundant in drill core and range in scale from several centimetres to greater than 10 metres in width.

Previous authors interpret three different periods of faulting or fracturing on the Property. The Monarch Mountain Thrust defines the structural base to the ultramafic allochthon and the tectonic contact between the upper Atlin ophiolitic assemblage and the underlying Atlin accretionary complex locally and within the area of the Property. Based on the annular surface trace of the thrust, combined

with drill hole information, its interpreted to be a relatively flat lying, undulating fault zone.

This basal thrust fault is characterized by a zone of tectonic brecciation and carbonatization that affects both hanging wall and footwall lithologies.

The Pine Creek Fault is a high angle east northeast trending fault that is thought to cut right across the entire local map area through the Property itself. Exposed in the shore of Atlin Lake near the northern outskirts of Atlin, its trace is defined 8 km to the east-northeast across the YJ Property in a total of 86 exploration drill holes (Marud, 1988). Drill hole data indicate that it truncates an earlier system of northwest-dipping imbricate thrust faults at depth. In the area of the Yellowjacket Zone, the Pine Creek Fault zone averages approximately 70 m in width and is a fault melange typified by units that are strongly broken and fractured with gouge and rubble zones. The fault zone contains irregular blocks and lenses of basalt, diabase, gabbro and ultramafite. The ultramafic rocks are either completely serpentinized or completely carbonatized. Gold mineralization is locally associated with quartz veining and listwanite (quartz-carbonate-mariposite) alteration with in the fault zone.

Property Scale Geology

The Yellowjacket Zone is hosted within a major fault zone (the Pine Creek Fault Zone) which trends 70 deg . The fault zone dips sub-vertically and has been activated numerous times. The resultant fracturing has formed a plumbing system for hydrothermal fluids which have produced quartz carbonate alteration of varying intensity. A series of cross faults trending 100 deg and dipping 50 deg SW offset the Pine Creek Fault Zone with in the area of the Property.

Bonanza “motherlode-type” gold mineralization is associated with quartz stockworks within quartz - carbonated + mariposite altered zones controlled by thrust faulted contacts between ultramafic and volcanic rocks, and the subvertical Pine Creek Fault system. The Pine Creek Fault appears to be a key control of mineralization.

The geology of the Yellow Jacket area of the Property is obscured by till and reworked placer tailings cover therefore geological information is limited to drill core logging and analysis. Nine distinct lithologies recognized in drill core:

Serpentinite: This rock unit is the (usually) completely serpentinized protolith of ultramafic rocks such as pyroxenite and dunite. The rocks are typically dark blue-grey to blue-green and massive. Usually they are moderately to strongly magnetic, due to the presence of up to 10% magnetite, but non-magnetic varieties are observed. Stingers, veinlets and spots of talc, calcite and carbonate are common.

Almost all holes throughout the Yellowjacket Zone intersected some thickness of serpentinite.

Basalt: The basalts are generally dark green, weakly to strongly chloritized rocks. They are very fine to fine grained and massive. Original mineralogy consists of approximately 20 % plagioclase with 80 % pyroxene. Fracturing is ubiquitous with most fractures coated with dark green serpentine.

Completely Altered: Most rocks within the Yellowjacket zone display some alteration. However, some rocks are altered to the point where identification of the original minerals and textures is impossible. These are classified as "Completely Altered" .

Although serpentinite is a completely altered rock, within the Yellowjacket Zone it is considered to be a separate rock type because of its abundance, unique character and early stage of alteration.

Alteration varies widely throughout the zone but carbonatization is the most common. This alteration results from the replacement of serpentine by magnesian dolomite and /or magnesite with lesser amounts of talc, tremolite and quartz. These rocks are typically light grey; light green or cream in colour and generally non-magnetic. 2- 3% black "flecks" of chromite are regularly observed.

Pervasive silicification is not as common as carbonatization but is extensive enough to be noted. It is usually associated with abundant quartz veining, locally in volcanic rocks but more commonly in altered serpentinite. Silicification is usually accompanied by 2-3% fine grained pyrite in volcanic rocks and trace disseminated pyrite in altered serpentinite.

Other alteration minerals noted in the Yellowjacket Zone include calcite, sericite, chlorite, biotite and mariposite.

Diabase: Diabase dikes have been noted in most of the drill holes in the Yellowjacket Zone. They are typically a fine- grained mixture of pyroxene and plagioclase, sometimes exhibiting an ophitic texture. Alteration is variable but chlorite, carbonate, serpentine and leucoxene have all been noted.

Diorite: These rocks are generally dark green with up to 40 % white feldspar (plagioclase) phenocrysts and 60 % chloritized amphibole. They typically have a dioritic texture but have also, locally, been noted to be enriched in hornblende where they could also be called a hornblende andesite (see below).

Greenstone: this unit is used to describe any chloritized volcanic rock presumably ranging from andesite to basalts. It is only used where a more diagnostic description is not possible.

Andesite: These rocks are generally dark grey to green, fine grained volcanic rocks made up primarily of plagioclase feldspar with 10-15% quartz. Mafic minerals including hornblende, chlorite and biotite. Sub units have been classified on the basis of their predominant phenocrysts. These are **Hornblende Andesite** and **Plagioclase Andesite**.

7) WORK FROM DECEMBER 1ST , 2003 TO MARCH 18, 2004

From December 1st , 2003 to March 18 , 2004 a total of 1059.29 metres in 14 holes (see Table 2) were drilled in to the Yellowjacket Zone portion of the Pine Creek Fault (see Figure 2) . All holes were drilled using NQ drill rods.

The holes were designed to test the nature, geometry and grade of gold mineralization associated with the Pine Creek Fault Zone in the area of the Yellowjacket Zone. Drill hole collar locations are shown on Figure 2 and their coordinates are listed in Table 2 below.

TABLE 2: Dec 1, 03 to Mar 18, 04 Drill hole collar locations and hole attitudes.

HOLE-ID	UTM E (m)	UTM N (m)	Elva (m)	AZI	PROJ. DIP	CASING m	EOH m	DIP deg	TEST at m
YJ-04-01	582100	6607284	868	340	-60	10.37	96.62		
YJ-04-02	582100	6607284	868	340	-45	12.20	90.50		
YJ-04-03	582162	6607307	864	340	-60	9.15	83.54		
YJ-04-04	582162	6607307	864	340	-45	15.24	109.00	-45	105
YJ-04-05	582048	6607312	867	160	-70	18.29	90.55		
YJ-04-06	582048	6607317	867	180	-70	12.80	61.87		
YJ-04-07	582048	6607317	867	180	-60	16.46	60.96		
YJ-04-08	582041	6607317	867	180	-70	12.20	75.30		
YJ-04-09	582041	6607310	867	Vertical Hole		9.15	32.62		
YJ-04-10	582041	6607322	867	180	-60	9.15	68.60		
YJ-04-11	582036	6607322	867	180	-70	10.98	72.26	-72	69
YJ-04-12	582036	6607322	867	180	-50	18.29	53.05	-58	39

Sample Preparation and Analyses

Sample preparation procedures used by MuskoX Minerals Corp follow standard industry practice and professional guidelines. For drill core, after logging, the

core was split using a diamond saw. One half of the core was then placed in a labelled sample bag and the second half returned to the core box with its location marked with the same assay tag number. The remnant core is stored at Canamera Geosciences facilities at 3442 -118th Avenue, Calgary, Alberta.

Due to the nature of the gold mineralization, the entire length of the diamond drill core was generally split and assayed. Sample intervals were generally from 0.3 meters to 0.5 meters. Intervals were often adjusted to lithologic breaks.

The core to be assayed were shipped to directly to Loring Labs Ltd. of Calgary, Alberta after being split at Canamera Geosciences facilities at 3442 -118th Avenue Calgary, Alberta. All sample preparation was done at the laboratory by their staff. The sample preparation and coarse gold procedure are outlined in Appendix III.

Results

Table 3 below summarizes the more significant results from the December 1 2003 to March 18, 2004 drill program. These results confirm the occurrence of Bonanza style gold mineralization. A full tabulation of all the results is appended in Appendix 1 and the signed original analytical reports are included in Appendix 2.

Table 3: Summary of Significant Analytical Results from Drilling December 1st, 2003 to February 28 , 2004

Drill Hole	From m	To m	Width m	Au (ppm)
YJ-03-01	13.94	14.33	0.39	199.66
YJ-03-01	14.33	14.76	0.43	5,724.00
YJ-03-01	14.76	15.19	0.43	620.10
YJ-03-01	15.19	15.62	0.43	5.47
YJ-03-01	16.05	16.48	0.43	11.44
YJ-03-01	17.37	17.68	0.31	28.55
YJ-03-01	17.68	17.98	0.30	27.39
YJ-03-01	17.98	18.29	0.31	3.33
YJ-03-01	18.29	18.59	0.30	8.23
YJ-03-01	18.59	18.9	0.31	9.27
YJ-03-01	18.9	19.2	0.30	3.49
YJ-03-01	19.2	19.51	0.31	6.26
YJ-03-01	21.64	21.95	0.31	1.29
YJ-03-01	21.95	22.25	0.30	13.72
YJ-03-01	22.25	22.56	0.31	46.64
YJ-03-01	22.56	22.86	0.30	3.07
YJ-03-01	22.86	23.16	0.30	0.03
YJ-03-01	23.16	23.77	0.61	5.53

Drill Hole	From m	To m	Width m	Au (ppm)
YJ-03-01	23.77	24.08	0.31	1.51
YJ-03-01	24.08	24.38	0.30	2.25
YJ-03-01	24.99	25.3	0.31	7.60
YJ-03-01	25.6	25.91	0.31	2.96
YJ-03-01	25.91	26.21	0.30	30.63
YJ-03-01	26.21	26.52	0.31	178.20
YJ-03-01	26.52	26.82	0.30	22.81
YJ-03-01	33.53	33.83	0.30	1.48
YJ-03-01	35.97	36.27	0.30	2.42
YJ-03-01	36.27	36.58	0.31	158.66
YJ-03-01	36.58	36.88	0.30	2.03
YJ-03-01	36.88	37.19	0.31	38.75
YJ-03-01	37.19	37.49	0.30	9.19
YJ-03-01	37.49	37.8	0.31	13.65
YJ-03-01	37.8	38.1	0.30	1.21
YJ-03-01	38.4	38.71	0.31	22.41
YJ-03-01	38.71	39.01	0.30	99.43
YJ-03-01	40.54	40.84	0.30	1.17
YJ-03-01	42.98	43.28	0.30	120.86
YJ-03-01	43.28	43.59	0.31	57.06
YJ-03-01	43.59	43.89	0.30	51.41
YJ-03-01	43.89	44.2	0.31	2.17
YJ-03-01	48.46	48.77	0.31	2.19
YJ-03-02	49.99	50.29	0.30	1.36
YJ-03-02	50.29	50.6	0.31	4.68
YJ-03-02	64.62	64.92	0.30	1.00
YJ-03-02	70.71	71.02	0.31	2.78
YJ-04-01	49.7	50.2	0.50	4.72
YJ-04-01	92.5	93	0.50	128.15
YJ-04-01	93	93.5	0.50	1.13
YJ-04-01	94	94.5	0.50	1.05
YJ-04-02	13.7	14.7	1.0	1.23
YJ-04-02	20.2	20.6	0.4	1.23
YJ-04-02	23.5	24	0.5	1.05
YJ-04-02	26	26.5	0.5	1.05
YJ-04-02	34.8	35.5	0.7	3.02
YJ-04-02	35.5	36	0.5	1.40
YJ-04-02	39.5	40	0.5	3.02
YJ-04-02	40	40.5	0.5	1.40
YJ-04-02	41	41.7	0.7	-9.00

Drill Hole	From m	To m	Width m	Au (ppm)
YJ-04-02	44.2	44.9	0.7	2.50
YJ-04-02	47.85	48.7	0.85	2.50
YJ-04-02	63.1	63.7	0.6	7.08
YJ-04-02	66.28	66.96	0.68	7.08
YJ-04-02	68.3	69.2	0.9	2.92
YJ-04-02	70	72	2	3.05
YJ-04-02	72.6	73.2	0.6	1.34
YJ-04-02	73.2	73.9	0.7	2.92
YJ-04-03	29.6	30.1	0.5	1.22
YJ-04-03	36.4	36.9	0.5	4.22
YJ-04-03	43.9	44.15	0.25	2.04
YJ-04-03	44.15	44.35	0.2	14.79
YJ-04-03	44.81	45.02	0.21	2.73
YJ-04-03	45.02	45.25	0.23	13.84
YJ-04-03	45.25	45.7	0.45	9.91
YJ-04-04	28.3	28.8	0.5	1.97
YJ-04-05	45.62	47.07	1.45	1.78
YJ-04-05	52.41	52.91	0.5	1.69
YJ-04-07	24.47	24.97	0.50	6.750
YJ-04-07	38.66	39.16	0.50	24.610
YJ-04-07	45.26	45.76	0.50	1.570
YJ-04-07	45.76	46.26	0.50	3.460
YJ-04-07	48.35	48.85	0.50	3.890
YJ-04-07	48.85	49.35	0.50	10.030
YJ-04-07	49.35	49.85	0.50	1.200
YJ-04-07	50.35	50.9	0.55	5.380
YJ-04-07	50.9	51.4	0.50	2.020
YJ-04-07	53.95	54.45	0.50	98.850
YJ-04-07	53.4	53.71	0.31	588.870

Statement of Cost: Yellowjacket Project, Atlin BC / Dec 1, 03 to Mar 18 , 04

Drilling*	Hole number		rate	meters	amount	\$ 66,248.19
YJ03-01		coring	\$ 63.00	74.08	\$ 4,667.04	
YJ03-01		casing	\$ 74.00	12.19	\$ 902.06	
YJ03 02		coring	\$ 63.00	9.15	\$ 576.45	
YJ03 02		casing	\$ 74.00	78.35	\$ 5,797.90	
YJ04-01		coring *	\$ 63.00	97.86	\$ 6,165.18	
YJ04-02		coring *	\$ 63.00	90.50	\$ 5,701.50	
YJ04-03		coring *	\$ 63.00	83.50	\$ 5,260.50	
YJ04-04		coring *	\$ 63.00	107.31	\$ 6,760.53	
YJ04-05		coring *	\$ 63.00	87.48	\$ 5,511.24	
YJ04-06		coring *	\$ 63.00	32.61	\$ 2,054.43	
YJ04-07		coring *	\$ 63.00	60.96	\$ 3,840.48	
YJ04-08		coring *	\$ 63.00	75.29	\$ 4,743.27	
YJ04-09		coring *	\$ 63.00	32.61	\$ 2,054.43	
YJ04-10		coring *	\$ 63.00	68.58	\$ 4,320.54	
YJ04-11		coring *	\$ 63.00	72.24	\$ 4,551.12	
YJ04-12		coring *	\$ 63.00	53.04	\$ 3,341.52	
Materials used and lost					amount	\$ 37,877.53
YJ03-01					\$ 836.07	
YJ03 02					\$ 1,303.46	
YJ04-01					\$ 1,634.81	
YJ04-02					\$ 858.14	
YJ04-03					\$ 5,605.01	
YJ04-04					\$ 18,523.15	
YJ04-05					\$ 1,230.79	
YJ04-06					\$ 2,125.28	
YJ04-07					\$ 795.88	
YJ04-07					\$ 795.88	
YJ04-09					\$ 1,310.23	
YJ04-10					\$ 787.18	
YJ04-11					\$ 793.58	
YJ04-11					\$ 1,278.07	
Standby & Extra Hours**					amount	\$ 70,106.00
YJ03-01		Man**	\$ 36.00	330.00	\$ 11,880.00	
YJ 03 01		Man	\$ 36.00	124.00	\$ 4,464.00	
YJ 03 01		Standby	\$ 100.00	8.00	\$ 800.00	
YJ04-01		Man	\$ 36.00	101.50	\$ 3,654.00	
YJ04-01		Machine *	\$ 120.00	25.50	\$ 3,060.00	
YJ04-02		Man**	\$ 36.00	36.00	\$ 1,296.00	
YJ04-02		Machine*	\$ 100.00	7.00	\$ 700.00	
YJ04-02		Standby**	\$ 120.00	1.50	\$ 180.00	
YJ04-03		Man	\$ 36.00	2.00	\$ 72.00	
YJ04-03		Machine*	\$ 120.00	21.00	\$ 2,520.00	
YJ04-03		Standby	\$ 100.00	2.00	\$ 200.00	
YJ04-04		Man	\$ 36.00	4.00	\$ 144.00	
YJ04-04		Machine*	\$ 120.00	30.00	\$ 3,600.00	
YJ04-04		Standby**	\$ 70.00	112.00	\$ 7,840.00	
YJ04-04		Standby**	\$ 100.00	2.00	\$ 200.00	
YJ04-05		Man**	\$ 36.00	43.00	\$ 1,548.00	
YJ04-05		Machine*	\$ 120.00	34.00	\$ 4,080.00	
YJ04-06		Man**	\$ 36.00	30.00	\$ 1,080.00	
YJ04-06		Machine*	\$ 120.00	32.50	\$ 3,900.00	
YJ04-07		Man	\$ 36.00		\$ -	
YJ04-07		Machine*	\$ 120.00	21.00	\$ 2,520.00	
YJ04-08		Man	\$ 36.00	21.00	\$ 756.00	
YJ04-08		Machine	\$ 120.00	11.00	\$ 1,320.00	

Statement of Cost: Page 2

Standby & Extra Hours **		rate	hours	amount	
YJ04-08	Standby	\$ 100.00	9.00	\$ 900.00	
YJ04-09	Man	\$ 36.00	9.00	\$ 324.00	
YJ04-09	Machine*	\$ 120.00	15.00	\$ 1,800.00	
YJ04-10	Man	\$ 36.00	17.00	\$ 612.00	
YJ04-10	Machine*	\$ 120.00	14.00	\$ 1,680.00	
YJ04-11	Man	\$ 36.00	4.00	\$ 144.00	
YJ04-11	Machine	\$ 120.00	9.00	\$ 1,080.00	
YJ04-12	Man**	\$ 36.00	142.00	\$ 5,112.00	
YJ04-12	Machine*	\$ 120.00	22.00	\$ 2,640.00	
Equipment Rental		trucks	rate/week	weeks	amount
					\$ 19,923.74
Truck Rental: 4x4 crew cabs		2	700	5.75	\$ 8,043.74
Truck Rental: 4x4 crew cabs		1	700	3	\$ 2,100.00
Truck Rental - Third Party		1	420	4.71	\$ 1,980.00
			Rate/hour	Hours	
Rental of cat & operator to open roads and move at drill site			150	52	\$ 7,800.00
Geological Consulting		days	rate	amount	\$ 43,792.50
Brent LaPeare MSc Feb 11 to Feb 29		19	\$ 600.00	\$ 11,400.00	
Bill Dynes B Sc Jan 1 to Mar 15 04		10	\$ 425.00	\$ 4,250.00	
B.Dynes Report Preparation		6.5	\$ 425.00	\$ 2,762.50	
		hours	rate		
Shanif Habib M Sc Jan 1 to Feb 29 04		192	\$ 75.00	\$ 14,400.00	
Shanif Habib M Sc Mar 1 to Mar 15 04		136	\$ 75.00	\$ 10,200.00	
M Whelan Grey / autocad: Graphics for report		12	\$ 65.00	\$ 780.00	
Sample Prep				amount	\$ 1,395.13
Core splitting		50	75.15	\$ 1,087.50	
Sample shipping buckets				\$ 307.63	
Analytical		per sample	samples	amount	\$ 45,291.00
Fire Assay: Coarse gold metallics procedure		\$31	1461	\$ 45,291.00	
Travel		names		amount	\$ 20,375.09
Drillers: J. Grier, B. Cochrane, s. Cochrane, O Semhler, H. Gamblin				\$ 5,387.40	
Geologist: B. Dynes				\$ 938.08	
Geologist S. Habib				\$ 933.71	
Drillers: B. Hoglander & J. Koski				\$ 2,833.16	
Drillers: L. Wasyluk & J. Koski				\$ 1,554.16	
B. LaPeare				\$ 1,180.08	
Drillers: crew change				\$ 7,548.50	
Room & Board				amount	\$ 22,333.55
Meals Restaurants Dec 1, 03 to Mar 18, 04		rate/week	weeks	\$ 2,406.28	
Cook (Olive) : Feb 17 to Mar 18 04)		\$ 1,250.00	4	\$ 5,000.00	
Groceries			rate/mnth	mnths	\$ 1,171.34
Office Trailer Rental with core log facilities Jan 1 to Mar 13			\$ 1,100.00	2.5	\$ 2,750.00
Motel Rooms Geologists Dec 1 03 to Mar 18 04			79	64	\$ 5,056.00
Motel Rooms Drillers Dec 1 03 to Mar 18 04			79	74	\$ 5,846.00
Transport core boxes				\$ 103.93	
Fuel		per litre	litres	amount	\$ 6,421.85
Fuel		0.7	9,174	\$ 6,421.85	
Aministration				amount	\$11,834.24
General Admin fees				\$11,834.24	
				Total	\$ 345,598.82

* Ground conditions very bad. Unconsolidated boulder rich placer tailings. Use machine hours for casing.

** Bedrock badly broken up lots of problems drilling.

10) DISCUSSIONS AND CONCLUSIONS

The current diamond drill program on the Yellowjacket Property has been designed to test along strike and down dip continuity of the mineralization locally associated with the Pine Creek Fault structure. To extremely high grade gold values were intersected over a considerable length in hole YJ03-01. Adjacent drill holes returned lesser gold values. Interpretation should take into account the coarse gold sampling problems associated with Bonanza style gold mineralization.

The main drill target remains the local extent of the steeply dipping Pine Creek fault zone, thought to be the source of the overlying very rich placer gold channel. The orientation of the fault structure is such that the erosion of the top half of this fault feature would deposit the gold into the rich "Gold Run" placer channel (see under History section above). A series of local offset cross faults to the Pine Creek Fault which may also control some gold mineralization at Yellowjacket have not yet been investigated with drilling.

The Yellowjacket portion of the Pine Creek fault structure, with its associated listwanite alteration and quartz veining, has returned very high, Bonanza / Motherlode style gold values demonstrating the potential to host a mineable gold deposit. Further drilling is warranted.

11) RECOMMENDATIONS

Further drilling is recommended to continue to better understand the orientation and continuity of the structures hosting the alteration, quartz veining and high grade gold mineralization on the Yellowjacket Property. A 2,500 metre drill program comprised of 25 holes is recommended. Hole layouts should consist of fences of drill holes along the length of the Yellowjacket Zone portion of the Pine Creek Fault, set up at average 30 metre spacings.

The recommended drilling should objective the determination of the size and orientation of the mineralized zone(s) associated with the Yellowjacket Zone portion of the Pine Creek Fault, In order to accurately estimate gold grades within these zones, a bulk sampling program may be required upon completion of the recommended diamond drill program. These results will allow for preliminary resource calculations to be conducted in order to determine the economics of the project and will assist in directing future programs in order to build economic tonnage.

Table 3: Budget to Recommended Drill Program

Drilling Cost – 2,500m @ \$76/m	\$190,000
Drilling Support Costs – 2,500m @ \$54/m	\$135,000
Drill Core Logging	\$16,000
Mineralogical and Assay Analysis	\$75,000
Interpretation and Report	\$5,000
Contingency	\$36,100
Total	\$457,100

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Ronning, Peter A. (1986): Summary Report: Diamond Drilling and Geophysical Work, Arent 1 , Arent 2, Beama and Adjacent Claims, North and South Claim Groups, Yellowjacket Property, Atlin Mining Division. Report done for Homestake Minerals Development Company.

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QUALIFICATIONS

I, **Linda Dandy**, hereby certify that:

1. I am an independent Consulting Geologist with P&L Geological Services having an office at 3728 Ridgemont Drive, Lac Le Jeune, British Columbia, V1S 1Y8.
2. I am a graduate of the University of British Columbia with the degree of Bachelor of Science in Geology (1981).
3. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia (Registration No. 19236) and a Fellow of the Geological Association of Canada (Membership No. F5201).
4. I have practiced my profession in North America since 1981, having worked as an employee and consultant for Major Mining Corporations and Junior Resource Companies.
5. I have read the definition of "Qualified Person" set out in National Instrument 43-101 and, as a result of my experience and qualifications, I am a Qualified Person as defined in National Instrument 43-101.
6. This report is based upon a personal examination of all available company and government reports pertinent to the subject property. I have core logged several of the diamond drill holes completed in early 2004. For the drill holes that I did not log personally, I reviewed the drill core and core logs for them.

March 23, 2005
Lac Le Jeune, B.C.

Linda Dandy, P.Geo.
Consulting Geologist

Prof. Roger David Morton

Qualifications:

B.Sc. (1st Class Honors in Geology) University of Nottingham 1956

Ph.D. (Geology) University of Nottingham 1959

F.Gm.A.C. Fellow of the Canadian Gemological Association 1996 (

P.Geol. (Alberta) APEGGA (Member: M16617)

Employment History:

1959-61: Research Fellow at the University of Oslo, Norway

1961-66: Lecturer in Geology at the University of Nottingham, England

1967-1996: Professor of Economic Geology, University of Alberta, Edmonton, Canada

1996 to Present: Professor Emeritus in Geology, University of Alberta

CERTIFICATE

I, Bill Dynes , of Suite 120 3442 – 118th Ave SE S.W., Calgary, Alberta, hereby certify:

1. That I am a geologist.
2. That I graduated from the University of British Columbia in 1994 with a degree of Bachelor of Science (B Sc. Honours) in Geological Science.
3. That I have practiced as a geologist in the mineral exploration and development industry continuously since graduation.
4. That I am the author of the report titled “Assessment Report on the Diamond Drilling Conducted on the Yellowjacket Property from December 1st 2003 to February 28th, 2004” and that I supervised the program discussed therein.

Dated at Calgary this 14 th day of September 2004.

Bill Dynes B Sc (Hon)

Appendix I

Digitized Drill Logs

Drill Hole	From m	To m	Width m	Litho	Notes
YJ-03-01	0	14	14	overburden	
YJ-03-01	14	22.83	8.83	granodiorite	
YJ-03-01	22.83	48.92	26.09	serpentinite	massive Qtz flooding
YJ-03-01	48.92	55.87	6.95	granodiorite	
YJ-03-01	55.87	65.16	9.29	ultramafic	minor cb veining
YJ-03-01	65.16	69.57	4.41	granodiorite	
YJ-03-02	0	4.05	4.05	overburden	
YJ-03-02	4.05	16.75	12.7	ultramafic	minor cb and faulting
YJ-03-02	16.75	18	1.25	granodiorite	
YJ-03-02	18	21	3	ultramafic	mixed 88 / 40
YJ-03-02	21	35.2	14.2	ultramafic	orange FeCb vnlets
YJ-03-02	35.2	35.8	0.6	fault	clay gouge
YJ-03-02	35.8	36.7	0.9	ultramafic	
YJ-03-02	36.7	37.8	1.1	fault	
YJ-03-02	37.8	47.1	9.3	ultramafic	
YJ-03-02	47.1	66	18.9	granodiorite	
YJ-03-02	66	77.1	11.1	ultramafic	
YJ-04-01	0	5.25	5.25	overburden	
YJ-04-01	5.25	13.65	8.4	feldspar porphyry	
YJ-04-01	13.65	17.65	4	ultramafic	FeCb stringers
YJ-04-01	17.65	20	2.35	fault	
YJ-04-01	20	23.5	3.5	feldspar porphyry	
YJ-04-01	23.5	26.5	3	ultramafic	
YJ-04-01	26.5	28	1.5	fault	
YJ-04-01	28	29	1	quartz/carbonate	vn zone
YJ-04-01	29	30.6	1.6	basalt	
YJ-04-01	30.6	31.8	1.2	quartz/carbonate	vn zone
YJ-04-01	31.8	34.55	2.75	basalt	
YJ-04-01	34.55	38.2	3.65	ultramafic	
YJ-04-01	38.2	39.9	1.7	basalt	
YJ-04-01	39.9	40.65	0.75	ultramafic	
YJ-04-01	40.65	44.35	3.7	ultramafic	FeCb alt zone
YJ-04-01	44.35	49.2	4.85	basalt	
YJ-04-01	49.2	53.5	4.3	ultramafic	
YJ-04-01	53.5	55.1	1.6	basalt	
YJ-04-01	55.1	60.75	5.65	ultramafic	
YJ-04-01	60.75	63.25	2.5	basalt	
YJ-04-01	63.25	78.45	15.2	gabbro	
YJ-04-01	78.45	90.35	11.9	ultramafic	
YJ-04-01	90.35	96.92	6.57	fault	Pine Creek Fault
YJ-04-02	0	12.19	12.19	overburden	
YJ-04-02	12.19	20.6	8.41	ultramafic	
YJ-04-02	20.6	23.05	2.45	fault	
YJ-04-02	23.05	43	19.95	ultramafic	

Drill Hole	From m	To m	Width m	Litho	Notes
YJ-04-02	43	44.9	1.9	basalt	
YJ-04-02	44.9	48.7	3.8	ultramafic	FeCb zone
YJ-04-02	48.7	53.2	4.5	ultramafic	
YJ-04-02	53.2	59.1	5.9	mafic volcanic	
YJ-04-02	59.1	64.9	5.8	ultramafic	
YJ-04-02	64.9	66.2	1.3	mafic volcanic	
YJ-04-02	66.2	69.2	3	serpentinite	
YJ-04-02	69.2	72	2.8	fault	
YJ-04-02	72	90.5	18.5	gabbro	
YJ-04-03	0	15.55	15.55	overburden	
YJ-04-03	15.55	17.5	1.95	ultramafic	cb/tc/clay
YJ-04-03	17.5	18.79	1.29	andesite	
YJ-04-03	18.79	20.9	2.11	ultramafic	cb/tc/clay
YJ-04-03	20.9	26.65	5.75	andesite	
YJ-04-03	26.65	30.71	4.06	ultramafic	
YJ-04-03	30.71	31.75	1.04	lamprophyre	
YJ-04-03	31.75	32.16	0.41	ultramafic	
YJ-04-03	32.16	33.46	1.3	lamprophyre	
YJ-04-03	33.46	38.86	5.4	andesite	
YJ-04-03	38.86	39.9	1.04	diorite	
YJ-04-03	39.9	41.21	1.31	ultramafic	
YJ-04-03	41.21	42.05	0.84	ultramafic	
YJ-04-03	42.05	43.55	1.5	basalt	
YJ-04-03	43.55	45.71	2.16	listwanite	
YJ-04-03	45.71	48.31	2.6	ultramafic	
YJ-04-03	48.31	49.26	0.95	diabase dyke	
YJ-04-03	49.26	50.1	0.84	ultramafic	
YJ-04-03	50.1	52.15	2.05	diabase dyke	
YJ-04-03	52.15	54.07	1.92	ultramafic	
YJ-04-03	54.07	54.99	0.92	diabase dyke	
YJ-04-03	54.99	70.32	15.33	ultramafic	
YJ-04-03	70.32	70.92	0.6	diabase dyke	
YJ-04-03	70.92	74.69	3.77	ultramafic	
YJ-04-03	74.69	74.84	0.15	diabase dyke	
YJ-04-03	74.84	75.29	0.45	ultramafic	
YJ-04-03	75.29	76.81	1.52	diabase dyke	
YJ-04-03	76.81	83.52	6.71	ultramafic	
YJ-04-04	0	16.8	16.8	overburden	
YJ-04-04	16.8	21.58	4.78	ultramafic	
YJ-04-04	21.58	22.05	0.47	basalt	
YJ-04-04	22.05	23	0.95	ultramafic	
YJ-04-04	23	26.04	3.04	andesite	
YJ-04-04	26.04	27.03	0.99	ultramafic	
YJ-04-04	27.03	31.4	4.37	andesite	
YJ-04-04	31.4	33.5	2.1	lamprophyre	
YJ-04-04	33.5	40.37	6.87	andesite	

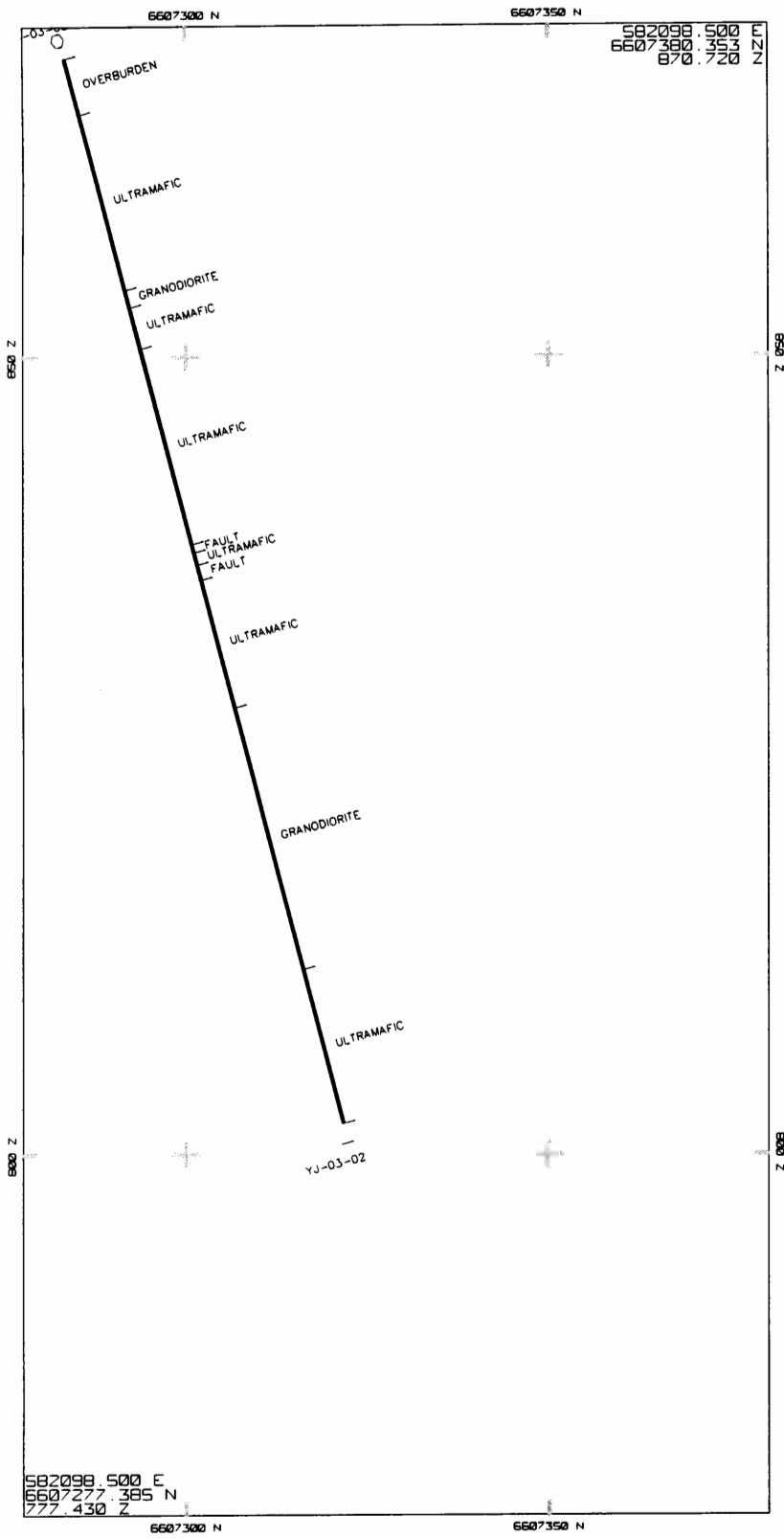
Drill Hole	From m	To m	Width m	Litho	Notes
YJ-04-04	40.37	40.57	0.2	quartz	
YJ-04-04	40.57	43.65	3.08	andesite	completely altered
YJ-04-04	43.65	54.8	11.15	ultramafic	
YJ-04-04	54.8	56.18	1.38	fault	
YJ-04-04	56.18	66.35	10.17	ultramafic	totally altered / serp/tc/clay
YJ-04-04	66.35	72.82	6.47	ultramafic	wk serp / tc clay str silic.
YJ-04-04	72.82	74.82	2	fault	
YJ-04-04	74.82	79.83	5.01	ultramafic	
YJ-04-04	79.83	81.79	1.96	fault	
YJ-04-04	81.79	108.81	27.02	serpentinite	
YJ-04-05	0	14.01	14.01	overburden	
YJ-04-05	14.01	16.65	2.64	ultramafic	
YJ-04-05	16.65	20.43	3.78	fault	clay gouge
YJ-04-05	20.43	24.82	4.39	serpentinite	
YJ-04-05	24.82	38.92	14.1	ultramafic	variable alteration
YJ-04-05	38.92	39.62	0.7	fault	
YJ-04-05	39.62	49.5	9.88	ultramafic	
YJ-04-05	49.5	59.8	10.3	serpentinite	
YJ-04-05	59.8	72.26	12.46	feldspar porphyry	
YJ-04-05	72.26	90.55	18.29	ultramafic	
YJ-04-06	0	13.41	13.41	overburden	
YJ-04-06	13.41	23.08	9.67	ultramafic	altered orange brown
YJ-04-06	23.08	38.61	15.53	ultramafic	weak altered
YJ-04-06	38.61	58.02	19.41	serpentinite	qtz / cb veining
YJ-04-06	58.02	60.05	2.03	ultramafic	silicified
YJ-04-06	60.05	61.87	1.82	feldspar porphyry	
YJ-04-07	0	15.4	15.4	overburden	
YJ-04-07	15.4	29.57	14.17	ultramafic	altered orange brown
YJ-04-07	29.57	35.44	5.87	ultramafic	weak altered
YJ-04-07	35.44	36.16	0.72	fault	clay gouge poor recovery
YJ-04-07	36.16	45.76	9.6	ultramafic	altered orange brown
YJ-04-07	45.76	47.85	2.09	ultramafic	silicified
YJ-04-07	47.85	48.85	1	ultramafic	fe cb staining
YJ-04-07	48.85	55.65	6.8	andesite	silicified sulphides VG
YJ-04-07	55.65	58.3	2.65	ultramafic	
YJ-04-07	58.3	59.4	1.1	andesite	flat lying or vert qtz vns
YJ-04-07	59.4	60.05	0.65	fault	
YJ-04-07	60.05	60.96	0.91	andesite	
YJ-04-08	0	12.19	12.19	overburden	
YJ-04-08	12.19	20.57	8.38	serpentinite	incompetant
YJ-04-08	20.57	27.57	7	serpentinite	mod stockwork
YJ-04-08	27.57	32.62	5.05	serpentinite	mod alteration

Drill Hole	From m	To m	Width m	Litho	Notes
YJ-04-08	32.62	42.3	9.68	serpentinite	
YJ-04-08	42.3	57.01	14.71	serpentinite	minor alteration
YJ-04-08	57.01	61.05	4.04	serpentinite	strong cb stockwork vns
YJ-04-08	61.05	64.1	3.05	serpentinite	
YJ-04-08	64.1	70.5	6.4	serpentinite	
YJ-04-08	70.5	90.54	20.04	basalt	
YJ-04-09	0	11.28	11.28	overburden	
YJ-04-09	11.28	18.37	7.09	ultramafic	very poor recovery
YJ-04-09	18.37	19.97	1.6	serpentinite	
YJ-04-09	19.97	20.7	0.73	diabase dyke	
YJ-04-09	20.7	32.61	11.91	serpentinite	poor recovery broken
YJ-04-10	0	11.28	11.28	overburden	
YJ-04-10	11.28	13.28	2	ultramafic	broken up
YJ-04-10	13.28	18	4.72	andesite	
YJ-04-10	18	20.18	2.18	ultramafic	str alt
YJ-04-10	20.18	20.42	0.24	basalt	
YJ-04-10	20.42	23	2.58	ultramafic	str alt
YJ-04-10	23	29.93	6.93	andesite	mod cb alt
YJ-04-10	29.93	32.04	2.11	ultramafic	sil / cb alt
YJ-04-10	32.04	36	3.96	ultramafic	serp
YJ-04-10	36	38.86	2.86	ultramafic	cb vning but no fe cb ankerite
YJ-04-10	38.86	40.4	1.54	ultramafic	Fe cb alt
YJ-04-10	40.4	42.5	2.1	ultramafic	no cb alt
YJ-04-10	42.5	46.5	4	fault	brccia poor recovery
YJ-04-10	46.5	50.55	4.05	ultramafic	
YJ-04-10	50.55	52.38	1.83	fault	brccia poor recovery
YJ-04-10	52.38	68.42	16.04	fault	str bx serp
YJ-04-10	68.42	68.58	0.16	andesite	
YJ-04-11	0	14.33	14.33	overburden	
YJ-04-11	14.33	17.37	3.04	ultramafic	brccia poor recovery
YJ-04-11	17.37	19	1.63	diabase dyke	
YJ-04-11	19	23.11	4.11	ultramafic	
YJ-04-11	23.11	26.64	3.53	serpentinite	
YJ-04-11	26.64	28.05	1.41	ultramafic	brccia poor recovery
YJ-04-11	28.05	31.6	3.55	serpentinite	
YJ-04-11	31.6	33.55	1.95	ultramafic	
YJ-04-11	33.55	72.24	38.69	serpentinite	
YJ-04-12	0	14.33	14.33	overburden	
YJ-04-12	14.33	17.37	3.04	ultramafic	
YJ-04-12	17.37	24.6	7.23	diabase dyke	
YJ-04-12	24.6	35.6	11	ultramafic	zones of cb/ sil vns
YJ-04-12	35.6	36.74	1.14	ultramafic	

Drill Hole	From m	To m	Width m	Litho	Notes
YJ-04-12	36.74	38.8	2.06	ultramafic	
YJ-04-12	38.8	40.25	1.45	andesite	
YJ-04-12	40.25	40.5	0.25	fault	
YJ-04-12	40.5	44.8	4.3	ultramafic	
YJ-04-12	44.8	47.85	3.05	ultramafic	no recovery
YJ-04-12	47.85	49.99	2.14	ultramafic	

Appendix II

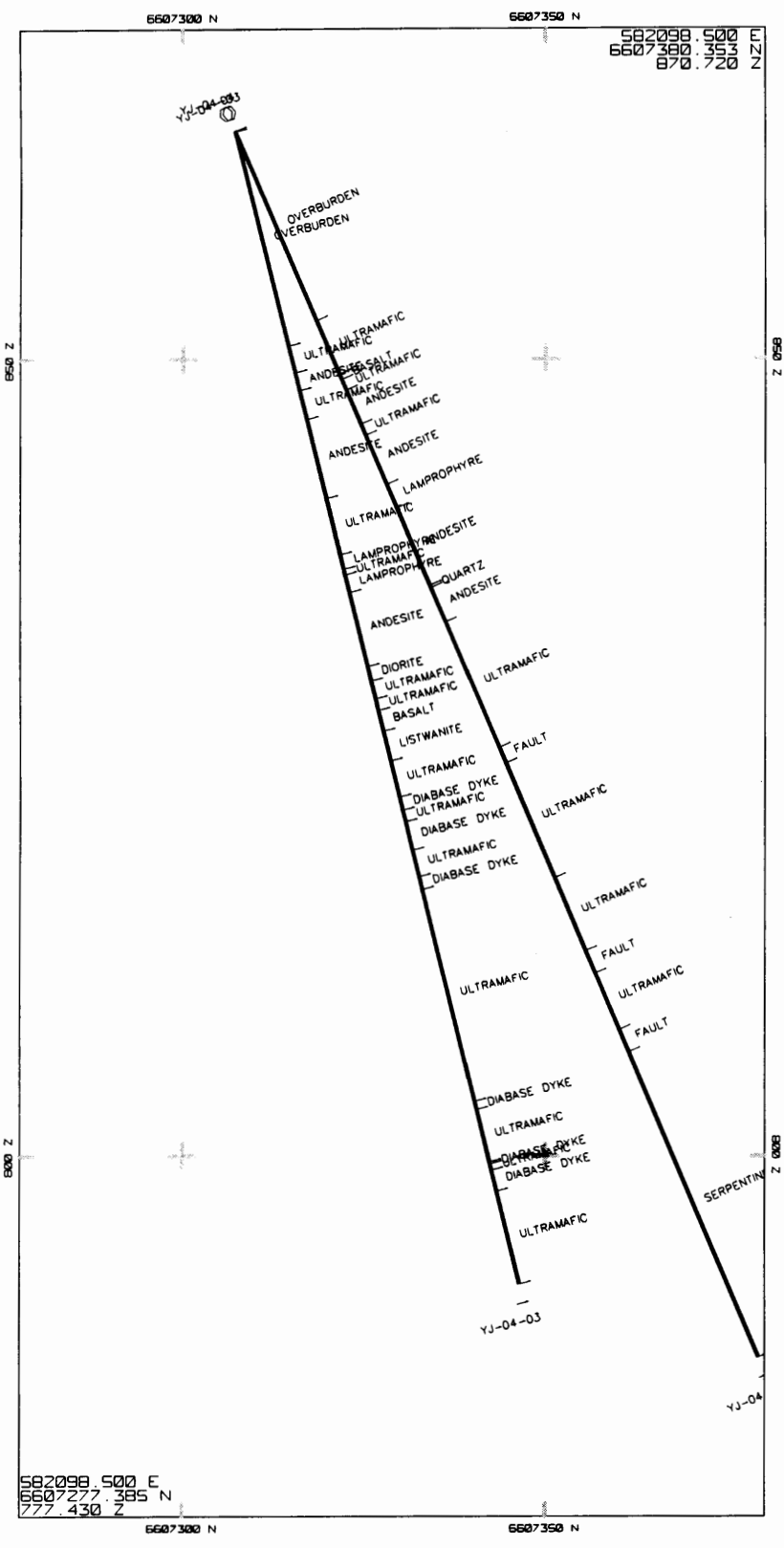
Drill Sections



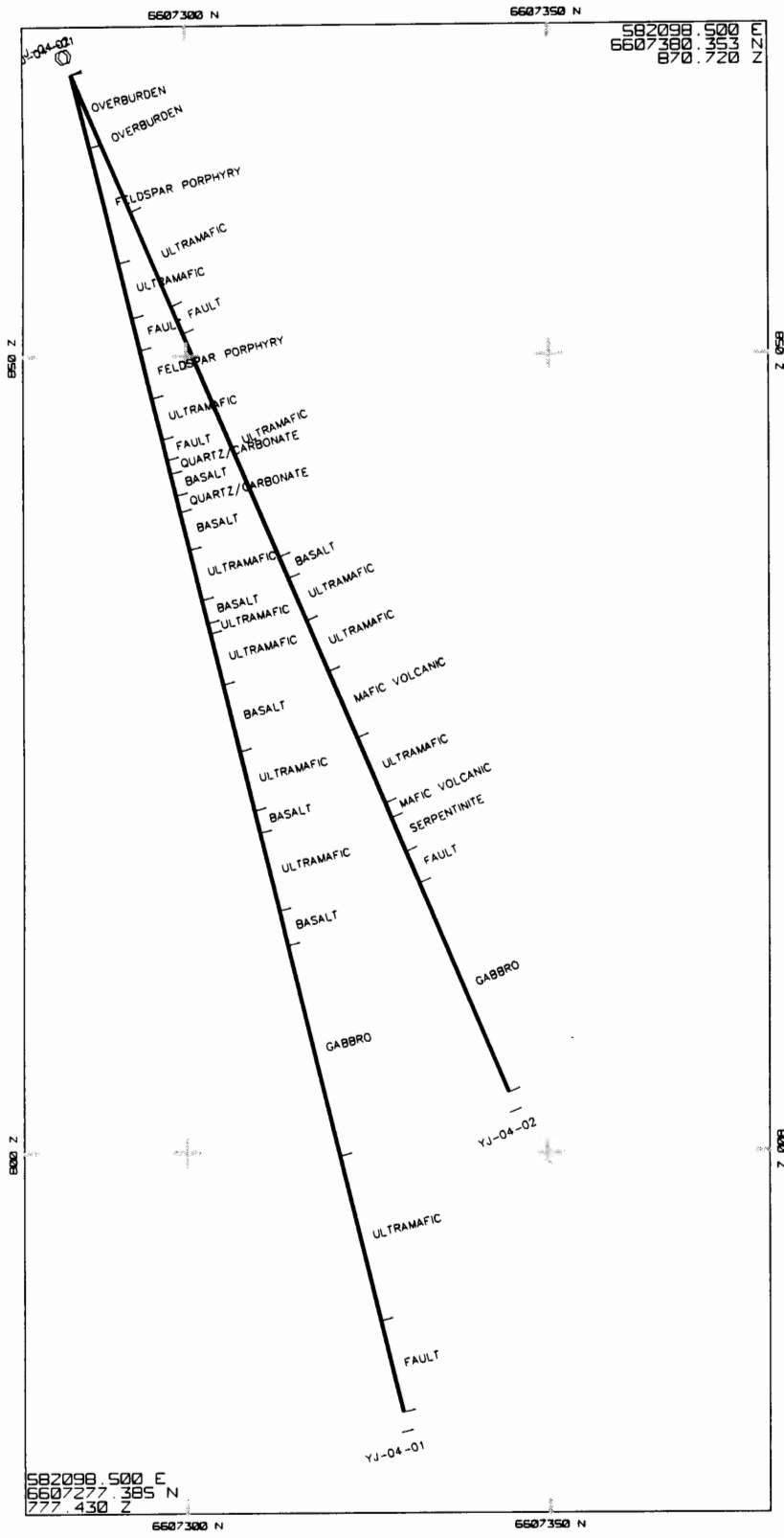
Muskox Minerals

Atlin Project
YJ-03-02

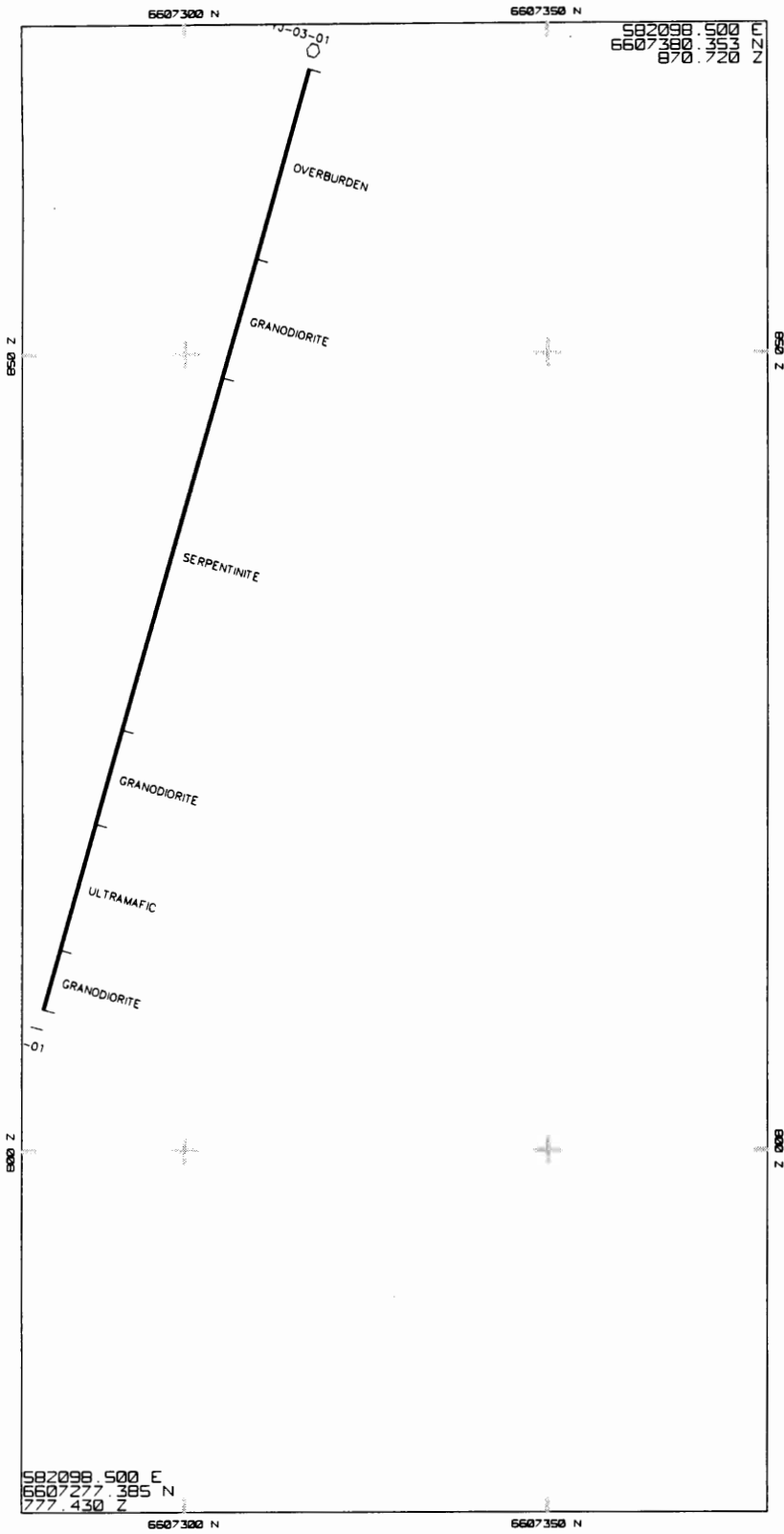
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Project: YJ
Drawn By:
Checked:
Approved:
Drawing No:
YJ-03-02



Muskox Minerals	
Atlin Project YJ-04-04. 03	Scale: 1:1000
	Date: 13-Sep-2004
	Project: YJ
	Drawn By:
	Checked:
	Approved:
Drawing No	YJ-04-04



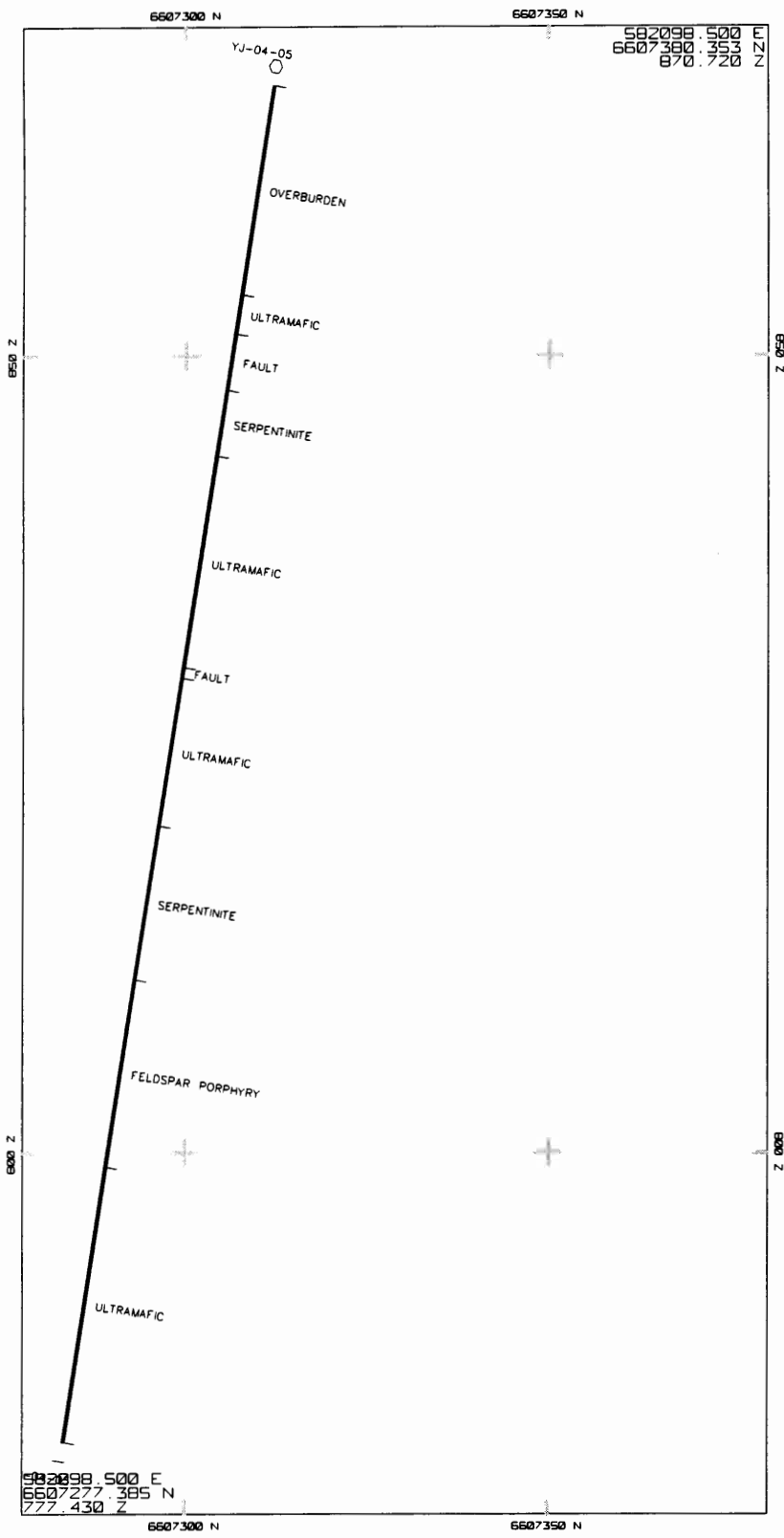
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	Drawn By:
	Checked:
	Approved:
	Drawing No.
	YJ-04-02



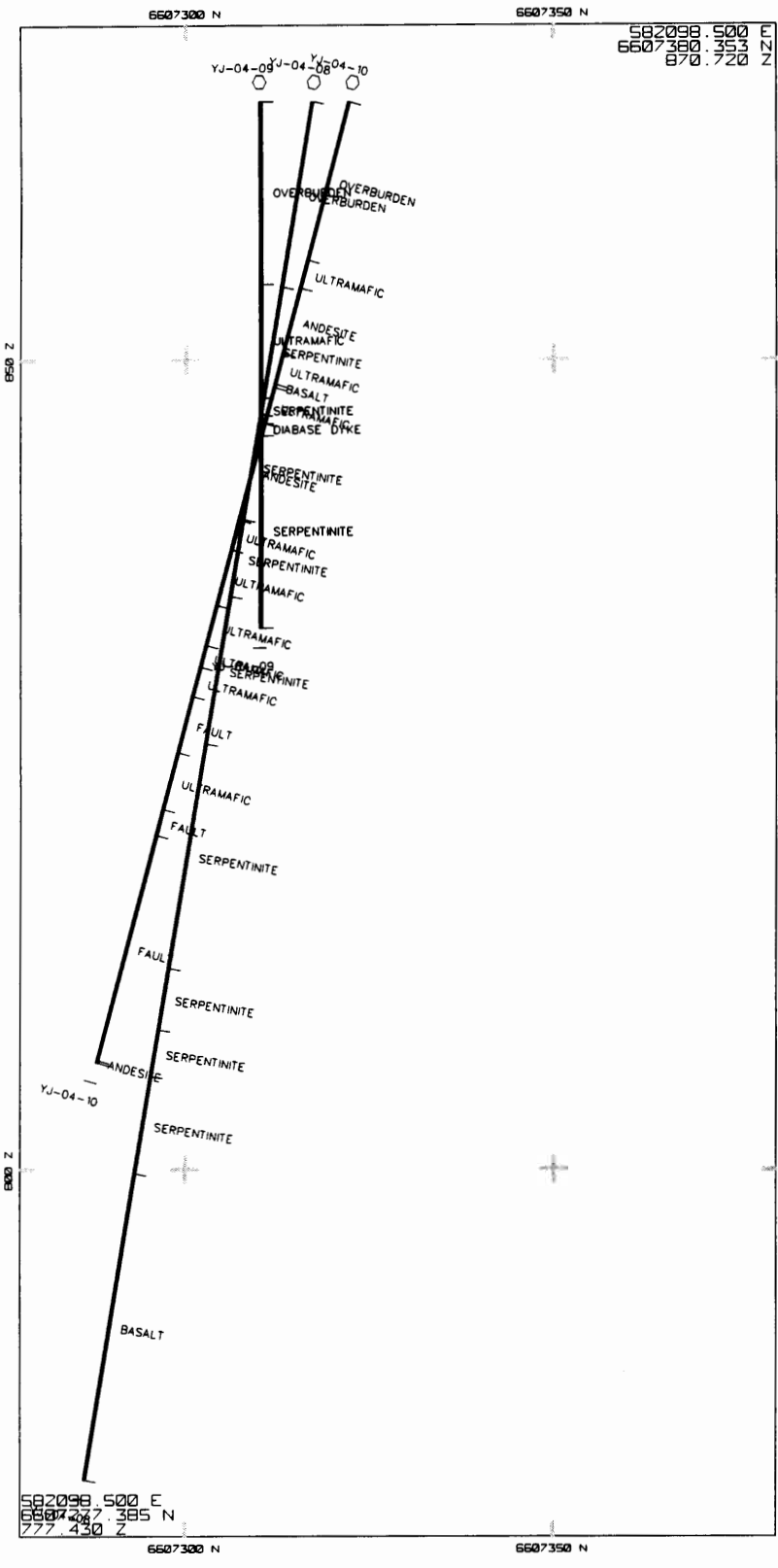
Muskox Minerals

Atlin Project
YJ-03-01

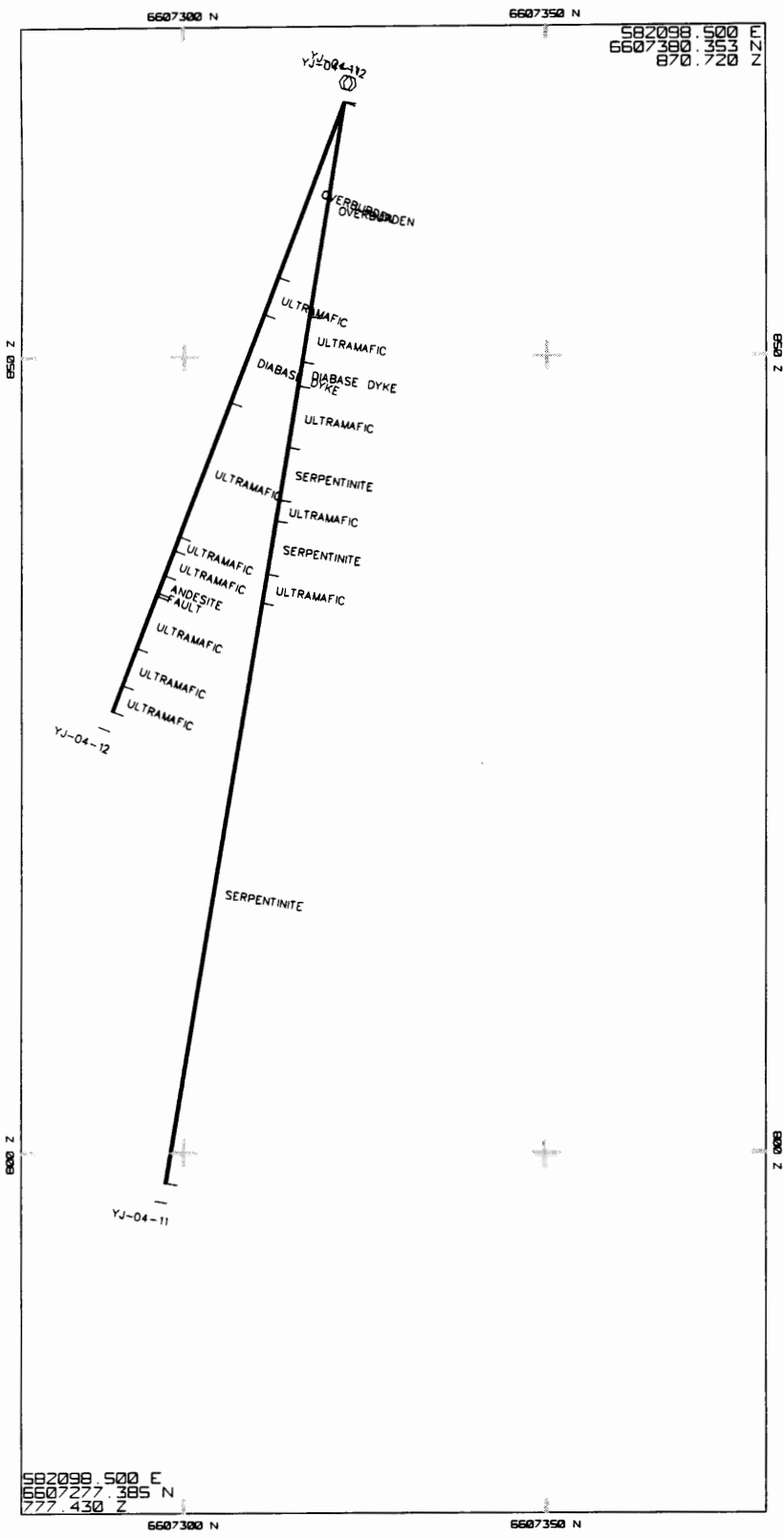
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Drawn By:
Checked:
Approved:
Drawing No:
YJ-03-01



Muskox Minerals	
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	Date: 13-Sep-2004
	Project: YJ
	Drawn By:
	Checked:
	Approved:
Drawing No. YJ-04-05	



Muskox Minerals	
Atlin Project	Scale: 1:1000
YJ-04-10.08.09	Date: 13-Sep-2004
	Project: YJ
	Drawn By:
	Checked:
	Approved:
	Drawing No.
	YJ-04-10



Muskox Minerals	
Atlin Project YJ-04-11, 12	Scale: 1:1000
	Date: 13-Sep-2004
	Project: YJ
	Drawn By:
	Checked:
	Approved:
	Drawing No: YJ-04-11.1

Appendix III

Coarse Gold Procedure



LORING LABORATORIES LTD.

E-mail: loringll@cadvision.com

629 Beaverdam Rd. N.E.
Calgary, Alberta T2K 4W7

Tel: (403) 274-2777
Fax: (403) 275-0541

COARSE GOLD PROCEDURE

COARSE AND/OR PARTICULATE GOLD SAMPLE PREPARATION

- (1) Jaw crush and rolls crush material to >90% passing 10 mesh.
- (2) Homogenize thoroughly and obtain a 300 to 350 gram sample.
- (3) Pre-set pulverizer to obtain approximately 10% +150 mesh in pulp form
- (4) Sieve pulverized material @ 150 mesh and take the +150 mesh portion and weigh and place in a separate container.
- (5) Roll and mix -150 mesh portion 100 times and place in container.

ASSAY PROCEDURE

- Fire assay total +150 mesh fraction
- Weight 1 A.T. of -150 mesh pulp and fire assay (in duplicate)
- Calculate Au oz/ton of +150 mesh fraction
- Calculate +150 mesh and -150 mesh % of total combined sample weight
- Calculate Au oz/ton of total sample as follows:

$$\text{Au (oz/ton)} = \text{oz/ton +150 mesh} \times \% \text{ sample +150 mesh} + \text{oz/ton -150 mesh} \times \% \text{ sample -150 mesh}$$

Appendix IV

Analytical Results Collated to Drill Meterages

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-01	7099	11.28	11.66	0.38	0.005
YJ-03-01	7100	11.66	12.04	0.38	2.480
YJ-03-01	7101	12.04	12.42	0.38	1.400
YJ-03-01	7102	12.42	12.8	0.38	4.500
YJ-03-01	7103	12.8	13.18	0.38	0.160
YJ-03-01	7070	13.18	13.56	0.38	0.600
YJ-03-01	7071	13.56	13.94	0.38	0.180
YJ-03-01	7072	13.94	14.33	0.39	199.660
YJ-03-01	7073	14.33	14.76	0.43	5,724.000
YJ-03-01	7074	14.76	15.19	0.43	620.100
YJ-03-01	7075	15.19	15.62	0.43	5.470
YJ-03-01	7076	15.62	16.05	0.43	0.750
YJ-03-01	7077	16.05	16.48	0.43	11.440
YJ-03-01	7078	16.48	16.92	0.44	0.350
YJ-03-01	7079	16.92	17.37	0.45	1.000
YJ-03-01	7080	17.37	17.68	0.31	28.550
YJ-03-01	7081	17.68	17.98	0.30	27.390
YJ-03-01	7082	17.98	18.29	0.31	3.330
YJ-03-01	7083	18.29	18.59	0.30	8.230
YJ-03-01	7084	18.59	18.9	0.31	9.270
YJ-03-01	7085	18.9	19.2	0.30	3.490
YJ-03-01	7086	19.2	19.51	0.31	6.260
YJ-03-01	7087	19.51	19.81	0.30	0.350
YJ-03-01	7088	19.81	20.12	0.31	0.600
YJ-03-01	7089	20.12	20.42	0.30	0.030
YJ-03-01	7090	20.42	20.73	0.31	0.030
YJ-03-01	7091	20.73	21.03	0.30	0.060
YJ-03-01	7092	21.03	21.34	0.31	0.270
YJ-03-01	7093	21.34	21.64	0.30	0.400
YJ-03-01	7094	21.64	21.95	0.31	1.290
YJ-03-01	7095	21.95	22.25	0.30	13.720
YJ-03-01	7096	22.25	22.56	0.31	46.640
YJ-03-01	7097	22.56	22.86	0.30	3.070
YJ-03-01	7098	22.86	23.16	0.30	0.030
YJ-03-01	7104	23.16	23.77	0.61	5.530
YJ-03-01	7105	23.77	24.08	0.31	1.510
YJ-03-01	7106	24.08	24.38	0.30	2.250
YJ-03-01	7107	24.38	24.69	0.31	0.540
YJ-03-01	7108	24.69	24.99	0.30	0.240
YJ-03-01	7109	24.99	25.3	0.31	7.600
YJ-03-01	7110	25.3	25.6	0.30	0.310
YJ-03-01	7111	25.6	25.91	0.31	2.960
YJ-03-01	7112	25.91	26.21	0.30	30.630
YJ-03-01	7113	26.21	26.52	0.31	178.200
YJ-03-01	9498	26.52	26.82	0.30	22.810
YJ-03-01	9499	26.82	27.13	0.31	0.270
YJ-03-01	9500	27.13	27.43	0.30	0.230
YJ-03-01	5051	27.43	27.74	0.31	0.260
YJ-03-01	5052	27.74	28.04	0.30	0.160

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-01	5053	28.04	28.35	0.31	0.180
YJ-03-01	5054	28.35	28.65	0.30	0.140
YJ-03-01	5055	28.65	28.96	0.31	0.480
YJ-03-01	5056	28.96	29.26	0.30	0.190
YJ-03-01	5057	29.26	29.57	0.31	0.120
YJ-03-01	5058	29.57	29.87	0.30	0.190
YJ-03-01	5059	29.87	30.18	0.31	0.220
YJ-03-01	5060	30.18	30.48	0.30	0.040
YJ-03-01	5061	30.48	30.78	0.30	0.380
YJ-03-01	5062	30.78	31.09	0.31	0.210
YJ-03-01	5063	31.09	31.39	0.30	0.090
YJ-03-01	5064	31.39	31.7	0.31	0.280
YJ-03-01	5065	31.7	32	0.30	1.620
YJ-03-01	5066	32	32.31	0.31	0.030
YJ-03-01	5067	32.31	32.61	0.30	0.050
YJ-03-01	5068	32.61	32.92	0.31	0.100
YJ-03-01	5069	32.92	33.22	0.30	0.410
YJ-03-01	5070	33.22	33.53	0.31	0.680
YJ-03-01	5071	33.53	33.83	0.30	1.480
YJ-03-01	5072	33.83	34.14	0.31	0.300
YJ-03-01	5073	34.14	34.44	0.30	0.940
YJ-03-01	5074	34.44	34.75	0.31	0.080
YJ-03-01	5076	34.75	35.05	0.30	0.050
YJ-03-01	5077	35.05	35.36	0.31	0.030
YJ-03-01	5078	35.36	35.66	0.30	0.110
YJ-03-01	5079	35.66	35.97	0.31	0.340
YJ-03-01	5080	35.97	36.27	0.30	2.420
YJ-03-01	5081	36.27	36.58	0.31	158.660
YJ-03-01	5082	36.58	36.88	0.30	2.030
YJ-03-01	5083	36.88	37.19	0.31	38.750
YJ-03-01	5084	37.19	37.49	0.30	9.190
YJ-03-01	5085	37.49	37.8	0.31	13.650
YJ-03-01	5086	37.8	38.1	0.30	1.210
YJ-03-01	5087	38.1	38.4	0.30	0.360
YJ-03-01	5088	38.4	38.71	0.31	22.410
YJ-03-01	5089	38.71	39.01	0.30	99.430
YJ-03-01	5090	39.01	39.32	0.31	0.520
YJ-03-01	5091	39.32	39.62	0.30	0.030
YJ-03-01	5092	39.62	39.93	0.31	0.030
YJ-03-01	5093	39.93	40.23	0.30	0.005
YJ-03-01	5094	40.23	40.54	0.31	0.040
YJ-03-01	5095	40.54	40.84	0.30	1.170
YJ-03-01	5096	40.84	41.15	0.31	0.030
YJ-03-01	5097	41.15	41.45	0.30	0.070
YJ-03-01	5098	41.45	41.76	0.31	0.100
YJ-03-01	5099	41.76	42.06	0.30	0.010
YJ-03-01	5100	42.06	42.37	0.31	0.090
YJ-03-01	5075	42.37	42.67	0.30	0.220
YJ-03-01	5101	42.67	42.98	0.31	0.230

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-01	5102	42.98	43.28	0.30	120.860
YJ-03-01	5103	43.28	43.59	0.31	57.060
YJ-03-01	5104	43.59	43.89	0.30	51.410
YJ-03-01	5105	43.89	44.2	0.31	2.170
YJ-03-01	5106	44.2	44.5	0.30	0.570
YJ-03-01	5107	44.5	44.81	0.31	0.050
YJ-03-01	5108	44.81	45.11	0.30	0.020
YJ-03-01	5109	45.11	45.42	0.31	0.020
YJ-03-01	5110	45.42	45.72	0.30	0.020
YJ-03-01	5111	45.72	46.02	0.30	0.020
YJ-03-01	5112	46.02	46.33	0.31	0.050
YJ-03-01	5113	46.33	46.63	0.30	0.030
YJ-03-01	5114	46.63	46.94	0.31	0.210
YJ-03-01	5115	46.94	47.24	0.30	0.030
YJ-03-01	5116	47.24	47.55	0.31	0.280
YJ-03-01	5117	47.55	47.85	0.30	0.140
YJ-03-01	5118	47.85	48.16	0.31	0.470
YJ-03-01	5119	48.16	48.46	0.30	0.080
YJ-03-01	5120	48.46	48.77	0.31	2.190
YJ-03-01	5121	48.77	49.07	0.30	0.030
YJ-03-01	5122	49.07	49.38	0.31	0.030
YJ-03-01	5123	49.38	49.68	0.30	0.520
YJ-03-01	5124	49.68	49.99	0.31	0.340
YJ-03-01	5125	49.99	50.29	0.30	0.560
YJ-03-01	5126	50.29	50.6	0.31	0.770
YJ-03-01	5127	50.6	50.9	0.30	0.100
YJ-03-01	5128	50.9	51.21	0.31	0.230
YJ-03-01	5129	51.21	51.51	0.30	0.010
YJ-03-01	5130	51.51	51.82	0.31	0.005
YJ-03-01	5131	51.82	52.12	0.30	0.005
YJ-03-01	5132	52.12	52.43	0.31	0.005
YJ-03-01	5133	52.43	52.73	0.30	0.010
YJ-03-01	5134	52.73	53.04	0.31	0.005
YJ-03-01	5135	53.04	53.34	0.30	0.005
YJ-03-01	5136	53.34	53.64	0.30	0.040
YJ-03-01	5137	53.64	53.95	0.31	0.020
YJ-03-01	9397	53.95	54.25	0.30	0.005
YJ-03-01	9398	54.25	54.56	0.31	0.005
YJ-03-01	9399	54.56	54.86	0.30	0.040
YJ-03-01	9400	54.86	55.17	0.31	0.005
YJ-03-01	9401	55.17	55.47	0.30	0.005
YJ-03-01	9402	55.47	55.78	0.31	0.005
YJ-03-01	9403	55.78	56.08	0.30	0.005
YJ-03-01	9404	56.08	56.39	0.31	0.005
YJ-03-01	9405	56.39	56.69	0.30	0.005
YJ-03-01	9406	56.69	57	0.31	0.005
YJ-03-01	9407	57	57.3	0.30	0.005
YJ-03-01	9408	57.3	57.61	0.31	0.005
YJ-03-01	9409	57.61	57.91	0.30	0.060

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-01	9410	57.91	58.22	0.31	0.020
YJ-03-01	9411	58.22	58.52	0.30	0.040
YJ-03-01	9412	58.52	58.83	0.31	0.020
YJ-03-01	9413	58.83	59.28	0.45	0.010
YJ-03-01	9376	59.28	59.44	0.16	0.140
YJ-03-01	9377	59.44	59.74	0.30	0.030
YJ-03-01	9378	59.74	60.05	0.31	0.020
YJ-03-01	9379	60.05	60.35	0.30	0.030
YJ-03-01	9380	60.35	60.66	0.31	0.030
YJ-03-01	9381	60.66	60.96	0.30	0.040
YJ-03-01	9382	60.96	61.26	0.30	0.040
YJ-03-01	9383	61.26	61.57	0.31	0.030
YJ-03-01	9384	61.57	61.87	0.30	0.030
YJ-03-01	9385	61.87	62.18	0.31	0.030
YJ-03-01	9386	62.18	62.48	0.30	0.030
YJ-03-01	9387	62.48	62.79	0.31	0.040
YJ-03-01	9388	62.79	63.09	0.30	0.030
YJ-03-01	9389	63.09	63.4	0.31	0.005
YJ-03-01	9390	63.4	63.7	0.30	0.010
YJ-03-01	9391	63.7	64.01	0.31	0.005
YJ-03-01	9392	64.01	64.31	0.30	0.005
YJ-03-01	9393	64.31	64.62	0.31	0.005
YJ-03-01	9394	64.62	64.92	0.30	0.005
YJ-03-01	9395	64.92	65.23	0.31	0.005
YJ-03-01	9396	65.23	65.53	0.30	0.005
YJ-03-01	9414	65.53	65.84	0.31	0.005
YJ-03-01	9415	65.84	66.14	0.30	0.005
YJ-03-01	9416	66.14	66.45	0.31	0.005
YJ-03-01	9417	66.45	66.75	0.30	0.005
YJ-03-01	9418	66.75	67.06	0.31	0.005
YJ-03-01	9419	67.06	67.36	0.30	0.005
YJ-03-01	9420	67.36	67.67	0.31	0.005
YJ-03-01	9421	67.67	67.97	0.30	0.005
YJ-03-01	9422	67.97	68.28	0.31	0.005
YJ-03-01	9423	68.28	68.58	0.30	0.020
YJ-03-01	9424	68.58	68.88	0.30	0.005
YJ-03-01	9425	68.88	69.19	0.31	0.030
YJ-03-01	9426	69.19	69.49	0.30	0.010
YJ-03-01	9427	69.49	69.8	0.31	0.060
YJ-03-01	9428	69.8	70.1	0.30	0.050
YJ-03-01	9429	70.1	70.41	0.31	0.005
YJ-03-01	9430	70.41	70.71	0.30	0.040
YJ-03-01	9431	70.71	71.02	0.31	0.070
YJ-03-01	9432	71.02	71.32	0.30	0.005
YJ-03-01	9433	71.32	71.63	0.31	0.005
YJ-03-01	9434	71.63	71.93	0.30	0.005
YJ-03-01	9435	71.93	72.24	0.31	0.005
YJ-03-01	9436	72.24	72.54	0.30	0.030
YJ-03-01	9437	72.54	72.85	0.31	0.020

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-01	9438	72.85	73.15	0.30	0.005
YJ-03-01	9439	73.15	73.76	0.61	0.005
YJ-03-01	9440	73.76	73.77	0.01	0.005
YJ-03-01	9441	73.77	74.07	0.30	0.005
YJ-03-02	5138	14.02	14.33	0.31	0.010
YJ-03-02	5139	14.33	14.63	0.30	0.020
YJ-03-02	5140	14.63	14.94	0.31	0.005
YJ-03-02	5141	14.94	15.24	0.30	0.010
YJ-03-02	5142	15.24	15.54	0.30	0.005
YJ-03-02	5143	15.54	15.85	0.31	0.030
YJ-03-02	5144	15.85	16.15	0.30	0.060
YJ-03-02	5145	16.15	16.46	0.31	0.090
YJ-03-02	5146	16.46	16.76	0.30	0.030
YJ-03-02	5147	16.76	17.07	0.31	0.005
YJ-03-02	5148	17.07	17.37	0.30	0.110
YJ-03-02	5149	17.37	17.68	0.31	0.340
YJ-03-02	5150	17.68	17.98	0.30	0.005
YJ-03-02	5151	17.98	18.29	0.31	0.010
YJ-03-02	5152	18.29	18.59	0.30	0.005
YJ-03-02	5153	18.59	18.9	0.31	0.050
YJ-03-02	5154	18.9	19.2	0.30	0.050
YJ-03-02	5155	19.2	19.51	0.31	0.005
YJ-03-02	5156	19.51	19.81	0.30	0.005
YJ-03-02	5157	19.81	20.12	0.31	0.005
YJ-03-02	5199	20.12	20.73	0.61	0.005
YJ-03-02	5200	20.73	21.03	0.30	0.030
YJ-03-02	5201	21.03	21.34	0.31	0.005
YJ-03-02	5202	21.34	21.64	0.30	0.005
YJ-03-02	5203	21.64	21.95	0.31	0.010
YJ-03-02	5204	21.95	22.25	0.30	0.010
YJ-03-02	5205	22.25	22.56	0.31	0.005
YJ-03-02	5206	22.56	22.86	0.30	0.005
YJ-03-02	5207	22.86	23.16	0.30	0.005
YJ-03-02	5208	23.16	23.47	0.31	0.005
YJ-03-02	5209	23.47	23.77	0.30	0.100
YJ-03-02	5210	23.77	24.08	0.31	0.005
YJ-03-02	5211	24.08	24.38	0.30	0.005
YJ-03-02	5212	24.38	24.69	0.31	0.005
YJ-03-02	5213	24.69	24.99	0.30	0.005
YJ-03-02	5214	24.99	25.3	0.31	0.005
YJ-03-02	5215	25.3	25.6	0.30	0.005
YJ-03-02	5216	25.6	25.91	0.31	0.005
YJ-03-02	5217	25.91	26.21	0.30	0.005
YJ-03-02	5218	26.21	26.52	0.31	0.005
YJ-03-02	5219	26.52	26.82	0.30	0.005
YJ-03-02	5220	26.82	27.13	0.31	0.005
YJ-03-02	5221	27.13	27.43	0.30	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-02	5222	27.43	27.74	0.31	0.005
YJ-03-02	5223	27.74	28.04	0.30	0.005
YJ-03-02	5224	28.04	28.35	0.31	0.005
YJ-03-02	5225	28.35	28.65	0.30	0.005
YJ-03-02	5226	28.65	28.96	0.31	0.005
YJ-03-02	5227	28.96	29.26	0.30	0.010
YJ-03-02	5228	29.26	29.57	0.31	0.005
YJ-03-02	5229	29.57	29.87	0.30	0.005
YJ-03-02	5230	29.87	30.18	0.31	0.005
YJ-03-02	5231	30.18	30.48	0.30	0.005
YJ-03-02	5232	30.48	30.78	0.30	0.005
YJ-03-02	5233	30.78	31.09	0.31	0.620
YJ-03-02	5234	31.09	31.39	0.30	0.005
YJ-03-02	5235	31.39	31.7	0.31	0.005
YJ-03-02	5336	31.7	32	0.30	0.005
YJ-03-02	5237	32	32.31	0.31	0.070
YJ-03-02	5238	32.31	32.61	0.30	0.010
YJ-03-02	5239	32.61	32.92	0.31	0.005
YJ-03-02	5240	32.92	33.22	0.30	0.005
YJ-03-02	5241	33.22	33.53	0.31	0.005
YJ-03-02	5242	33.53	33.83	0.30	0.005
YJ-03-02	5243	33.83	34.14	0.31	0.005
YJ-03-02	5244	34.14	34.44	0.30	0.005
YJ-03-02	5245	34.44	34.75	0.31	0.005
YJ-03-02	5246	34.75	35.05	0.30	0.010
YJ-03-02	5247	35.05	35.36	0.31	0.005
YJ-03-02	5178	35.36	35.66	0.30	0.005
YJ-03-02	5179	35.66	35.97	0.31	0.020
YJ-03-02	5180	35.97	36.27	0.30	0.080
YJ-03-02	5181	36.27	36.58	0.31	0.010
YJ-03-02	5182	36.58	36.88	0.30	0.010
YJ-03-02	5183	36.88	37.19	0.31	0.005
YJ-03-02	5184	37.19	37.49	0.30	0.005
YJ-03-02	5185	37.49	37.8	0.31	0.005
YJ-03-02	5186	37.8	38.1	0.30	0.030
YJ-03-02	5187	38.1	38.4	0.30	0.010
YJ-03-02	5188	38.4	38.71	0.31	0.010
YJ-03-02	5189	38.71	39.01	0.30	0.005
YJ-03-02	5190	39.01	39.32	0.31	0.010
YJ-03-02	5191	39.32	39.62	0.30	0.010
YJ-03-02	5192	39.62	39.93	0.31	0.020
YJ-03-02	5193	39.93	40.23	0.30	0.005
YJ-03-02	5194	40.23	40.54	0.31	0.020
YJ-03-02	5195	40.54	40.84	0.30	0.020
YJ-03-02	5196	40.84	41.15	0.31	0.005
YJ-03-02	5197	41.15	41.45	0.30	0.005
YJ-03-02	5198	41.45	41.76	0.31	0.090
YJ-03-02	5158	41.76	42.06	0.30	0.280
YJ-03-02	5159	42.06	42.37	0.31	0.330

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-02	5160	42.37	42.67	0.30	0.030
YJ-03-02	5161	42.67	42.98	0.31	0.080
YJ-03-02	5162	42.98	43.28	0.30	0.070
YJ-03-02	5163	43.28	43.59	0.31	0.150
YJ-03-02	5164	43.59	43.89	0.30	0.040
YJ-03-02	5165	43.89	44.2	0.31	0.020
YJ-03-02	5166	44.2	44.5	0.30	0.100
YJ-03-02	5167	44.5	44.81	0.31	0.100
YJ-03-02	5168	44.81	45.11	0.30	0.020
YJ-03-02	5169	45.11	45.42	0.31	0.070
YJ-03-02	5170	45.42	45.72	0.30	0.080
YJ-03-02	5171	45.72	46.02	0.30	0.010
YJ-03-02	5172	46.02	46.33	0.31	0.005
YJ-03-02	5173	46.33	46.63	0.30	0.020
YJ-03-02	5174	46.63	46.94	0.31	0.080
YJ-03-02	5175	46.94	47.24	0.30	0.005
YJ-03-02	5176	47.24	47.55	0.31	0.005
YJ-03-02	5177	47.55	47.85	0.30	0.040
YJ-03-02	9442	47.85	48.16	0.31	0.030
YJ-03-02	9443	48.16	48.46	0.30	0.040
YJ-03-02	9444	48.46	48.77	0.31	0.005
YJ-03-02	9445	48.77	49.07	0.30	0.005
YJ-03-02	9446	49.07	49.38	0.31	0.005
YJ-03-02	9447	49.38	49.68	0.30	0.005
YJ-03-02	9448	49.68	49.99	0.31	0.005
YJ-03-02	9449	49.99	50.29	0.30	1.360
YJ-03-02	9450	50.29	50.6	0.31	4.680
YJ-03-02	9451	50.6	50.9	0.30	0.140
YJ-03-02	9452	50.9	51.21	0.31	0.020
YJ-03-02	9453	51.21	51.51	0.30	0.300
YJ-03-02	9454	51.51	51.82	0.31	0.630
YJ-03-02	9455	51.82	52.12	0.30	0.180
YJ-03-02	9456	52.12	52.43	0.31	0.060
YJ-03-02	9457	52.43	52.73	0.30	0.300
YJ-03-02	9458	52.73	53.04	0.31	0.020
YJ-03-02	9459	53.04	53.34	0.30	0.020
YJ-03-02	9460	53.34	53.64	0.30	0.005
YJ-03-02	7026	53.64	53.95	0.31	0.005
YJ-03-02	7027	53.95	54.25	0.30	0.330
YJ-03-02	7028	54.25	54.56	0.31	0.180
YJ-03-02	7029	54.56	54.86	0.30	0.340
YJ-03-02	7030	54.86	55.17	0.31	0.040
YJ-03-02	7031	55.17	55.47	0.30	0.005
YJ-03-02	7032	55.47	55.78	0.31	0.005
YJ-03-02	7033	55.78	56.08	0.30	0.005
YJ-03-02	7034	56.08	56.39	0.31	0.020
YJ-03-02	7035	56.39	56.69	0.30	0.040
YJ-03-02	7036	56.69	57	0.31	0.060
YJ-03-02	7037	57	57.3	0.30	0.070

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-02	7038	57.3	57.61	0.31	0.220
YJ-03-02	7039	57.61	57.91	0.30	0.020
YJ-03-02	7040	57.91	58.22	0.31	0.030
YJ-03-02	7041	58.22	58.52	0.30	0.030
YJ-03-02	7042	58.52	58.83	0.31	0.020
YJ-03-02	9480	58.83	59.13	0.30	0.005
YJ-03-02	9481	59.13	59.44	0.31	0.005
YJ-03-02	9482	59.44	59.74	0.30	0.020
YJ-03-02	9483	59.74	60.05	0.31	0.020
YJ-03-02	9484	60.05	60.35	0.30	0.005
YJ-03-02	9485	60.35	60.66	0.31	0.060
YJ-03-02	9486	60.66	60.96	0.30	0.070
YJ-03-02	9487	60.96	61.26	0.30	0.010
YJ-03-02	9488	61.26	61.57	0.31	0.005
YJ-03-02	9489	61.57	61.87	0.30	0.005
YJ-03-02	9490	61.87	62.18	0.31	0.100
YJ-03-02	9491	62.18	62.48	0.30	0.005
YJ-03-02	9492	62.48	62.79	0.31	0.005
YJ-03-02	9493	62.79	63.09	0.30	0.005
YJ-03-02	9494	63.09	63.4	0.31	0.010
YJ-03-02	9495	63.4	63.7	0.30	0.010
YJ-03-02	9496	63.7	64.01	0.31	0.010
YJ-03-02	9497	64.01	64.31	0.30	0.030
YJ-03-02	9461	64.31	64.62	0.31	0.690
YJ-03-02	9462	64.62	64.92	0.30	1.000
YJ-03-02	9463	64.92	65.23	0.31	0.170
YJ-03-02	9464	65.23	65.53	0.30	0.310
YJ-03-02	9465	65.53	65.84	0.31	0.060
YJ-03-02	9466	65.84	66.14	0.30	0.005
YJ-03-02	9467	66.14	66.45	0.31	0.005
YJ-03-02	9468	66.45	66.75	0.30	0.010
YJ-03-02	9469	66.75	67.06	0.31	0.005
YJ-03-02	9470	67.06	67.36	0.30	0.005
YJ-03-02	9471	67.36	67.67	0.31	0.005
YJ-03-02	9472	67.67	67.97	0.30	0.005
YJ-03-02	9473	67.97	68.28	0.31	0.005
YJ-03-02	9474	68.28	68.58	0.30	0.005
YJ-03-02	9475	68.58	68.88	0.30	0.030
YJ-03-02	9476	68.88	69.19	0.31	0.005
YJ-03-02	9477	69.19	69.49	0.30	0.005
YJ-03-02	9478	69.49	69.8	0.31	0.005
YJ-03-02	9479	69.8	70.1	0.30	0.010
YJ-03-02	7043	70.1	70.41	0.31	0.010
YJ-03-02	7044	70.41	70.71	0.30	0.020
YJ-03-02	7045	70.71	71.02	0.31	2.780
YJ-03-02	7046	71.02	71.32	0.30	0.220
YJ-03-02	7047	71.32	71.63	0.31	0.040
YJ-03-02	7048	71.63	71.93	0.30	0.050
YJ-03-02	7049	71.93	72.24	0.31	0.050

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-03-02	7050	72.24	72.54	0.30	0.020
YJ-03-02	7051	72.54	72.85	0.31	0.005
YJ-03-02	7052	72.85	73.15	0.30	0.010
YJ-03-02	7053	73.15	73.46	0.31	0.130
YJ-03-02	7054	73.46	73.76	0.30	0.005
YJ-03-02	7055	73.76	74.07	0.31	0.005
YJ-03-02	7056	74.07	74.37	0.30	0.005
YJ-03-02	7057	74.37	74.68	0.31	0.005
YJ-03-02	7058	74.68	74.98	0.30	0.005
YJ-03-02	7059	74.98	75.29	0.31	0.005
YJ-03-02	7060	75.29	75.59	0.30	0.005
YJ-03-02	7061	75.59	75.9	0.31	0.040
YJ-03-02	7062	75.9	76.2	0.30	0.005
YJ-03-02	7063	76.2	76.5	0.30	0.005
YJ-03-02	7064	76.5	76.81	0.31	0.005
YJ-03-02	7065	76.81	77.11	0.30	0.030
YJ-03-02	7066	77.11	77.42	0.31	0.005
YJ-03-02	7067	77.42	77.72	0.30	0.005
YJ-03-02	7068	77.72	78.03	0.31	0.005
YJ-03-02	7069	78.03	78.33	0.30	0.005
YJ-04-01	8001	5.25	8.23	2.98	0.005
YJ-04-01	8002	8.23	10.05	1.82	0.030
YJ-04-01	8003	10.05	10.7	0.65	0.005
YJ-04-01	8004	10.7	11.2	0.50	0.005
YJ-04-01	8005	11.2	11.7	0.50	0.005
YJ-04-01	8006	11.7	12.65	0.95	0.005
YJ-04-01	8007	12.65	13.65	1.00	0.005
YJ-04-01	8008	13.65	14.15	0.50	0.070
YJ-04-01	8009	14.15	14.65	0.50	0.005
YJ-04-01	8010	14.65	15.15	0.50	0.005
YJ-04-01	8011	15.15	15.65	0.50	0.005
YJ-04-01	8012	15.65	16.15	0.50	0.005
YJ-04-01	8013	16.15	16.65	0.50	0.005
YJ-04-01	8014	16.65	17.15	0.50	0.005
YJ-04-01	8015	17.15	17.65	0.50	0.005
YJ-04-01	8016	17.65	18.85	1.20	0.005
YJ-04-01	8017	18.85	20	1.15	0.005
YJ-04-01	8018	20	21	1.00	0.005
YJ-04-01	8019	21	21.5	0.50	0.005
YJ-04-01	8020	21.5	22	0.50	0.005
YJ-04-01	8021	22	22.5	0.50	0.005
YJ-04-01	8022	22.5	23	0.50	0.005
YJ-04-01	8023	23	23.5	0.50	0.005
YJ-04-01	8024	23.5	24	0.50	0.005
YJ-04-01	8025	24	24.5	0.50	0.110
YJ-04-01	8026	24.5	25	0.50	0.040
YJ-04-01	8027	25	25.5	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-01	8028	25.5	26	0.50	0.005
YJ-04-01	8029	26	26.5	0.50	0.030
YJ-04-01	8030	26.5	27	0.50	0.020
YJ-04-01	8031	27	27.5	0.50	0.020
YJ-04-01	8032	27.5	28	0.50	0.005
YJ-04-01	8033	28	29	1.00	0.030
YJ-04-01	8034	29	29.6	0.60	0.005
YJ-04-01	8035	29.6	30.1	0.50	0.005
YJ-04-01	8036	30.1	30.5	0.40	0.005
YJ-04-01	8037	30.5	31.2	0.70	0.005
YJ-04-01	8038	31.2	31.8	0.60	0.005
YJ-04-01	8039	31.8	32.5	0.70	0.005
YJ-04-01	8040	32.5	33	0.50	0.005
YJ-04-01	8041	33	33.5	0.50	0.005
YJ-04-01	8042	33.5	34	0.50	0.005
YJ-04-01	8043	34	34.55	0.55	0.005
YJ-04-01	8044	34.55	35	0.45	0.005
YJ-04-01	8045	35	35.5	0.50	0.005
YJ-04-01	8046	35.5	36	0.50	0.005
YJ-04-01	8047	36	36.5	0.50	0.005
YJ-04-01	8048	36.5	37.2	0.70	0.005
YJ-04-01	8049	37.2	37.7	0.50	0.005
YJ-04-01	8050	37.7	38.2	0.50	0.005
YJ-04-01	8051	38.2	38.7	0.50	0.005
YJ-04-01	8052	38.7	39.2	0.50	0.005
YJ-04-01	8053	39.2	39.9	0.70	0.005
YJ-04-01	8054	39.9	40.65	0.75	0.005
YJ-04-01	8055	40.65	41.15	0.50	0.005
YJ-04-01	8056	41.15	41.65	0.50	0.005
YJ-04-01	8057	41.65	42.15	0.50	0.005
YJ-04-01	8058	42.15	42.65	0.50	0.005
YJ-04-01	8059	42.65	43.15	0.50	0.005
YJ-04-01	8060	43.15	43.65	0.50	0.005
YJ-04-01	8061	43.65	44.35	0.70	0.005
YJ-04-01	8062	44.35	44.8	0.45	0.010
YJ-04-01	8063	44.8	45.3	0.50	0.350
YJ-04-01	8064	45.3	45.8	0.50	0.080
YJ-04-01	8065	45.8	46.3	0.50	0.120
YJ-04-01	8066	46.3	46.8	0.50	0.100
YJ-04-01	8067	46.8	47.3	0.50	0.470
YJ-04-01	8068	47.3	47.85	0.55	0.030
YJ-04-01	8069	47.85	48.5	0.65	0.040
YJ-04-01	8070	48.5	49.2	0.70	0.010
YJ-04-01	8071	49.2	49.7	0.50	0.020
YJ-04-01	8072	49.7	50.2	0.50	4.720
YJ-04-01	8073	50.2	50.7	0.50	0.005
YJ-04-01	8074	50.7	51.2	0.50	0.010
YJ-04-01	8075	51.2	51.7	0.50	0.005
YJ-04-01	8076	51.7	52.2	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-01	8077	52.2	52.7	0.50	0.020
YJ-04-01	8078	52.7	53.1	0.40	0.090
YJ-04-01	8079	53.1	53.5	0.40	0.010
YJ-04-01	8080	53.5	54	0.50	0.740
YJ-04-01	8081	54	54.5	0.50	0.005
YJ-04-01	8082	54.5	55.1	0.60	0.010
YJ-04-01	8083	55.1	55.6	0.50	0.350
YJ-04-01	8084	55.6	56.1	0.50	0.060
YJ-04-01	8085	56.1	56.6	0.50	0.005
YJ-04-01	8086	56.6	57.1	0.50	0.005
YJ-04-01	8087	57.1	57.6	0.50	0.005
YJ-04-01	8088	57.6	58.1	0.50	0.005
YJ-04-01	8089	58.1	58.6	0.50	0.005
YJ-04-01	8090	58.6	59.1	0.50	0.005
YJ-04-01	8091	59.1	59.6	0.50	0.010
YJ-04-01	8092	59.6	60.1	0.50	0.005
YJ-04-01	8093	60.1	60.75	0.65	0.005
YJ-04-01	8094	60.75	61.35	0.60	0.005
YJ-04-01	8095	61.35	61.95	0.60	0.005
YJ-04-01	8096	61.95	62.6	0.65	0.005
YJ-04-01	8097	62.6	63.25	0.65	0.005
YJ-04-01	8098	63.25	63.75	0.50	0.005
YJ-04-01	8099	63.75	64.25	0.50	0.005
YJ-04-01	8100	64.25	64.75	0.50	0.005
YJ-04-01	8101	64.75	65.25	0.50	0.005
YJ-04-01	8102	65.25	65.75	0.50	0.005
YJ-04-01	8103	65.75	66.25	0.50	0.005
YJ-04-01	8104	66.25	66.75	0.50	0.010
YJ-04-01	8105	66.75	67.25	0.50	0.005
YJ-04-01	8106	67.25	67.75	0.50	0.005
YJ-04-01	8107	67.75	68.25	0.50	0.005
YJ-04-01	8108	68.25	68.75	0.50	0.005
YJ-04-01	8109	68.75	69.25	0.50	0.005
YJ-04-01	8110	69.25	69.75	0.50	0.100
YJ-04-01	8111	69.75	70.25	0.50	0.005
YJ-04-01	8112	70.25	70.75	0.50	0.005
YJ-04-01	8113	70.75	71.25	0.50	0.030
YJ-04-01	8114	71.25	71.75	0.50	0.005
YJ-04-01	8115	71.75	72.25	0.50	0.005
YJ-04-01	8116	72.25	72.75	0.50	0.005
YJ-04-01	8117	72.75	73.25	0.50	0.010
YJ-04-01	8118	73.25	73.75	0.50	0.005
YJ-04-01	8119	73.75	74.25	0.50	0.005
YJ-04-01	8120	74.25	74.75	0.50	0.005
YJ-04-01	8121	74.75	75.25	0.50	0.005
YJ-04-01	8122	75.25	75.75	0.50	0.005
YJ-04-01	8123	75.75	76.25	0.50	0.005
YJ-04-01	8124	76.25	76.75	0.50	0.005
YJ-04-01	8125	76.75	77.25	0.50	0.130

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-01	8126	77.25	77.75	0.50	0.005
YJ-04-01	8127	77.75	78.45	0.70	0.005
YJ-04-01	8128	78.45	79	0.55	0.005
YJ-04-01	8129	79	79.5	0.50	0.020
YJ-04-01	8130	79.5	80	0.50	0.005
YJ-04-01	8131	80	80.5	0.50	0.005
YJ-04-01	8132	80.5	81	0.50	0.005
YJ-04-01	8133	81	81.5	0.50	0.010
YJ-04-01	8134	81.5	82	0.50	0.005
YJ-04-01	8135	82	82.5	0.50	0.005
YJ-04-01	8136	82.5	83	0.50	0.005
YJ-04-01	8137	83	83.5	0.50	0.005
YJ-04-01	8138	83.5	84	0.50	0.005
YJ-04-01	8139	84	84.5	0.50	0.005
YJ-04-01	8140	84.5	85	0.50	0.005
YJ-04-01	8141	85	85.5	0.50	0.005
YJ-04-01	8142	85.5	86	0.50	0.005
YJ-04-01	8143	86	86.5	0.50	0.030
YJ-04-01	8144	86.5	87	0.50	0.140
YJ-04-01	8145	87	87.5	0.50	0.030
YJ-04-01	8146	87.5	88	0.50	0.005
YJ-04-01	8147	88	88.5	0.50	0.030
YJ-04-01	8148	88.5	89	0.50	0.080
YJ-04-01	8149	89	89.5	0.50	0.060
YJ-04-01	8150	89.5	90.35	0.85	0.070
YJ-04-01	8151	90.35	91	0.65	0.005
YJ-04-01	8152	91	91.5	0.50	0.005
YJ-04-01	8153	91.5	92	0.50	0.005
YJ-04-01	8154	92	92.5	0.50	0.410
YJ-04-01	8155	92.5	93	0.50	128.150
YJ-04-01	8156	93	93.5	0.50	1.130
YJ-04-01	8157	93.5	94	0.50	0.290
YJ-04-01	8158	94	94.5	0.50	1.050
YJ-04-01	8159	94.5	96.92	2.42	0.280
YJ-04-02	8160	12.19	12.7	0.51	0.005
YJ-04-02	8161	12.7	13.2	0.50	0.080
YJ-04-02	8162	13.2	13.7	0.50	0.060
YJ-04-02	8163	13.7	14.7	1.00	1.230
YJ-04-02	8164	14.7	15.2	0.50	0.060
YJ-04-02	8165	15.2	16	0.80	0.030
YJ-04-02		16	17.35	1.35	0.005
YJ-04-02	8166	17.35	18	0.65	0.090
YJ-04-02	8167	18	18.6	0.60	0.060
YJ-04-02		18.6	20.2	1.60	0.005
YJ-04-02	8168	20.2	20.6	0.40	1.230
YJ-04-02	8169	20.6	21	0.40	0.060
YJ-04-02	8170	21	21.5	0.50	0.030

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-02	8171	21.5	23.05	1.55	0.090
YJ-04-02	8172	23.05	23.5	0.45	0.060
YJ-04-02	8173	23.5	24	0.50	1.050
YJ-04-02	8174	24	24.5	0.50	0.050
YJ-04-02	8175	24.5	25	0.50	0.020
YJ-04-02	8176	25	25.5	0.50	0.050
YJ-04-02	8177	25.5	26	0.50	0.080
YJ-04-02	8178	26	26.5	0.50	1.050
YJ-04-02	8179	26.5	27	0.50	0.150
YJ-04-02	8180	27	27.5	0.50	0.020
YJ-04-02	8181	27.5	28	0.50	0.050
YJ-04-02	8182	28	28.5	0.50	0.080
YJ-04-02	8183	28.5	29	0.50	0.060
YJ-04-02	8184	29	29.5	0.50	0.150
YJ-04-02	8185	29.5	30	0.50	0.020
YJ-04-02	8186	30	30.5	0.50	0.005
YJ-04-02	8187	30.5	31	0.50	0.040
YJ-04-02	8188	31	31.5	0.50	0.060
YJ-04-02	8189	31.5	32.25	0.75	0.090
YJ-04-02	8190	32.25	33.05	0.80	0.060
YJ-04-02	8191	33.05	33.5	0.45	0.150
YJ-04-02	8192	33.5	34.45	0.95	0.570
YJ-04-02	8193	34.45	34.8	0.35	0.610
YJ-04-02	8194	34.8	35.5	0.70	3.020
YJ-04-02	8195	35.5	36	0.50	1.400
YJ-04-02	8196	36	36.75	0.75	0.150
YJ-04-02	8197	36.75	37.5	0.75	0.570
YJ-04-02		37.5	38.7	1.20	0.005
YJ-04-02	8198	38.7	39.5	0.80	0.610
YJ-04-02	8199	39.5	40	0.50	3.020
YJ-04-02	8200	40	40.5	0.50	1.400
YJ-04-02	8201	40.5	41	0.50	0.090
YJ-04-02		41	41.7	0.70	0.005
YJ-04-02	8202	41.7	42.4	0.70	0.230
YJ-04-02	8203	42.4	43	0.60	0.020
YJ-04-02	8204	43	43.6	0.60	0.020
YJ-04-02	8205	43.6	44.2	0.60	0.005
YJ-04-02	8206	44.2	44.9	0.70	2.500
YJ-04-02	8207	44.9	45.5	0.60	0.010
YJ-04-02	8208	45.5	46	0.50	0.020
YJ-04-02	8209	46	47.3	1.30	0.005
YJ-04-02	8210	47.3	47.85	0.55	0.005
YJ-04-02	8211	47.85	48.7	0.85	2.500
YJ-04-02	8212	48.7	49.05	0.35	0.010
YJ-04-02	8213	49.05	50.1	1.05	0.020
YJ-04-02	8214	50.1	50.9	0.80	0.005
YJ-04-02	8215	50.9	51.9	1.00	0.010
YJ-04-02	8216	51.9	52.5	0.60	0.005
YJ-04-02	8217	52.5	53.2	0.70	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-02	8218	53.2	53.9	0.70	0.005
YJ-04-02	8219	53.9	54.45	0.55	0.005
YJ-04-02	8220	54.45	55.45	1.00	0.005
YJ-04-02	8221	55.45	56.05	0.60	0.050
YJ-04-02	8222	56.05	57	0.95	0.010
YJ-04-02	8223	57	57.85	0.85	0.010
YJ-04-02	8224	57.85	58.45	0.60	0.020
YJ-04-02	8225	58.45	59.1	0.65	0.180
YJ-04-02	8226	59.1	59.7	0.60	0.050
YJ-04-02	8227	59.7	60.64	0.94	0.010
YJ-04-02	8228	60.64	61.7	1.06	0.020
YJ-04-02	8229	61.7	62.6	0.90	0.130
YJ-04-02	8230	62.6	63.1	0.50	0.010
YJ-04-02	8231	63.1	63.7	0.60	7.080
YJ-04-02	8232	63.7	64.3	0.60	0.005
YJ-04-02	8233	64.3	64.9	0.60	0.020
YJ-04-02	8234	64.9	65.5	0.60	0.440
YJ-04-02	8235	65.5	66.28	0.78	0.020
YJ-04-02	8236	66.28	66.96	0.68	7.080
YJ-04-02	8237	66.96	67.6	0.64	0.005
YJ-04-02	8238	67.6	68.3	0.70	0.005
YJ-04-02	8239	68.3	69.2	0.90	2.920
YJ-04-02	8240	69.2	70	0.80	0.020
YJ-04-02	8241	70	72	2.00	3.050
YJ-04-02	8242	72	72.6	0.60	0.020
YJ-04-02	8243	72.6	73.2	0.60	1.340
YJ-04-02	8244	73.2	73.9	0.70	2.920
YJ-04-02	8245	73.9	74.5	0.60	0.005
YJ-04-02	8246	74.5	75.3	0.80	0.040
YJ-04-02	8247	75.3	76.1	0.80	0.005
YJ-04-02	8248	76.1	76.9	0.80	0.170
YJ-04-02	8249	76.9	77.5	0.60	0.005
YJ-04-02	8250	77.5	78.3	0.80	0.005
YJ-04-02	8251	78.3	78.9	0.60	0.005
YJ-04-02	8252	78.9	79.8	0.90	0.005
YJ-04-02	8253	79.8	80.7	0.90	0.005
YJ-04-02	8254	80.7	81.4	0.70	0.005
YJ-04-02	8255	81.4	82	0.60	0.005
YJ-04-02	8256	82	82.8	0.80	0.005
YJ-04-02	8257	82.8	83.6	0.80	0.010
YJ-04-02	8258	83.6	84.2	0.60	0.010
YJ-04-02	8259	84.2	84.8	0.60	0.010
YJ-04-02	8260	84.8	85.7	0.90	0.050
YJ-04-02	8261	85.7	86.9	1.20	0.010
YJ-04-02	8262	86.9	87.5	0.60	0.180
YJ-04-02	8263	87.5	88.4	0.90	0.020
YJ-04-02	8264	88.4	89	0.60	0.010
YJ-04-02	8265	89	89.6	0.60	0.010
YJ-04-02	8266	89.6	90.5	0.90	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-03	7194	15.55	16.55	1.00	0.005
YJ-04-03	7195	16.55	17.55	1.00	0.010
YJ-04-03	7196	17.55	18.55	1.00	0.030
YJ-04-03	7208	18.55	19.55	1.00	0.005
YJ-04-03	7197	19.55	20.55	1.00	0.010
YJ-04-03	7198	20.55	21.25	0.70	0.005
YJ-04-03	7199	21.25	23.25	2.00	0.005
YJ-04-03	7200	23.25	25.25	2.00	0.005
YJ-04-03	7215	25.25	26.6	1.35	0.040
YJ-04-03	7201	26.6	27.6	1.00	0.010
YJ-04-03	7202	27.6	28.6	1.00	0.010
YJ-04-03	7203	28.6	29.6	1.00	0.020
YJ-04-03	7204	29.6	30.1	0.50	1.220
YJ-04-03	7205	30.1	30.7	0.60	0.005
YJ-04-03	7206	30.7	31.7	1.00	0.005
YJ-04-03	7207	31.7	33.4	1.70	0.005
YJ-04-03	7209	33.4	34.4	1.00	0.005
YJ-04-03	7210	34.4	35.4	1.00	0.005
YJ-04-03	7211	35.4	36.4	1.00	0.020
YJ-04-03	7212	36.4	36.9	0.50	4.220
YJ-04-03	7213	36.9	37.4	0.50	0.005
YJ-04-03	7214	37.4	37.9	0.50	0.005
YJ-04-03	7216	37.9	38.9	1.00	0.005
YJ-04-03	7217	38.9	40.2	1.30	0.230
YJ-04-03	7218	40.2	40.4	0.20	0.020
YJ-04-03	7219	40.4	41	0.60	0.110
YJ-04-03	7220	41	41.5	0.50	0.520
YJ-04-03	7221	41.5	42.17	0.67	0.230
YJ-04-03	7222	42.17	43.65	1.48	0.005
YJ-04-03	8703	43.65	43.9	0.25	0.100
YJ-04-03	7224	43.9	44.15	0.25	2.040
YJ-04-03	8704	44.15	44.35	0.20	14.790
YJ-04-03	7225	44.35	44.6	0.25	0.330
YJ-04-03	8705	44.6	44.81	0.21	0.750
YJ-04-03	7226	44.81	45.02	0.21	2.730
YJ-04-03	8706	45.02	45.25	0.23	13.840
YJ-04-03	7227	45.25	45.7	0.45	9.910
YJ-04-03	7228	45.7	46.7	1.00	0.050
YJ-04-03	7229	46.7	47.7	1.00	0.030
YJ-04-03	7230	47.7	48.4	0.70	0.010
YJ-04-03	7231	48.4	49.3	0.90	0.010
YJ-04-03	7232	49.3	50.3	1.00	0.030
YJ-04-03	7233	50.3	51.3	1.00	0.010
YJ-04-03	7234	51.3	52.3	1.00	0.005
YJ-04-03	7235	52.3	53.3	1.00	0.010
YJ-04-03	7236	53.3	54.3	1.00	0.010
YJ-04-03	7237	54.3	55	0.70	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-03	7238	55	56	1.00	0.010
YJ-04-03	7239	56	57	1.00	0.005
YJ-04-03	7240	57	57.5	0.50	0.010
YJ-04-03	7241	57.5	58.5	1.00	0.010
YJ-04-03	7242	58.5	59.5	1.00	0.005
YJ-04-03	7243	59.5	60.5	1.00	0.010
YJ-04-03	7244	60.5	61.3	0.80	0.010
YJ-04-03	7245	61.3	61.7	0.40	0.010
YJ-04-03	7246	61.7	62.25	0.55	0.050
YJ-04-03	7247	62.25	63	0.75	0.345
YJ-04-03	7248	63	63.8	0.80	0.010
YJ-04-03	7249	63.8	64.55	0.75	0.010
YJ-04-03	7250	64.55	65.05	0.50	0.010
YJ-04-03	8526	65.05	65.65	0.60	0.020
YJ-04-03	8527	65.65	66.15	0.50	0.210
YJ-04-03	8528	66.15	67.15	1.00	0.010
YJ-04-03	8529	67.15	68.15	1.00	0.010
YJ-04-03	8530	68.15	69.15	1.00	0.010
YJ-04-03	8531	69.15	70.15	1.00	0.010
YJ-04-03	8532	70.15	71.15	1.00	0.010
YJ-04-03	8533	71.15	72.15	1.00	0.260
YJ-04-03	8534	72.15	73.15	1.00	0.015
YJ-04-03	8535	73.15	74.15	1.00	0.205
YJ-04-03	8536	74.15	75.15	1.00	0.265
YJ-04-03	8537	75.15	76.15	1.00	0.010
YJ-04-03	8538	76.15	77.15	1.00	0.010
YJ-04-03	8539	77.15	78.15	1.00	0.370
YJ-04-03	8540	78.15	79.15	1.00	0.010
YJ-04-03	8541	79.15	80.15	1.00	0.150
YJ-04-04	4058	16.8	17.8	1.00	0.030
YJ-04-04	4059	17.8	18.8	1.00	0.025
YJ-04-04	4060	18.8	19.8	1.00	0.035
YJ-04-04	4061	19.8	20.8	1.00	0.010
YJ-04-04	6976	20.9	21.3	0.40	0.005
YJ-04-04	6977	21.3	21.8	0.50	0.005
YJ-04-04	6978	21.8	22.3	0.50	0.005
YJ-04-04	6979	22.3	22.8	0.50	0.005
YJ-04-04	4064	22.8	23.8	1.00	0.010
YJ-04-04	6980	23.8	24.3	0.50	0.005
YJ-04-04	6981	24.3	24.8	0.50	0.005
YJ-04-04	6982	24.8	25.3	0.50	0.005
YJ-04-04	6983	25.3	25.8	0.50	0.005
YJ-04-04	6984	25.8	26.3	0.50	0.050
YJ-04-04	6985	26.3	26.8	0.50	0.110
YJ-04-04	6986	26.8	27.3	0.50	0.040
YJ-04-04	6987	27.3	27.8	0.50	0.005
YJ-04-04	6988	27.8	28.3	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-04	6989	28.3	28.8	0.50	1.970
YJ-04-04	6991	29.8	30.3	0.50	0.005
YJ-04-04	6992	30.3	30.8	0.50	0.005
YJ-04-04	6993	30.8	31.4	0.60	0.005
YJ-04-04	6994	31.4	31.9	0.50	0.005
YJ-04-04	6995	31.9	32.4	0.50	0.030
YJ-04-04	6996	32.4	32.9	0.50	0.050
YJ-04-04	6997	32.9	33.55	0.65	0.150
YJ-04-04	6998	33.55	34.5	0.95	0.005
YJ-04-04	6999	34.5	35	0.50	0.030
YJ-04-04	7135	36.35	36.75	0.40	0.120
YJ-04-04	6751	36.75	37.05	0.30	0.240
YJ-04-04	6752	37.05	37.8	0.75	0.010
YJ-04-04	7137	38.7	39.7	1.00	0.970
YJ-04-04	6755	39.7	40.2	0.50	0.005
YJ-04-04	6756	40.2	40.7	0.50	0.070
YJ-04-04	7139	40.7	41.7	1.00	0.295
YJ-04-04	6757	41.7	42	0.30	0.020
YJ-04-04	7141	42.7	43.7	1.00	0.010
YJ-04-04	6758	43.7	44.2	0.50	0.005
YJ-04-04	6759	44.2	44.7	0.50	0.005
YJ-04-04	6760	44.7	45.2	0.50	0.005
YJ-04-04	6761	45.2	45.7	0.50	0.010
YJ-04-04	7144	45.7	46.7	1.00	0.010
YJ-04-04	7145	46.7	47.7	1.00	0.020
YJ-04-04	6764	47.7	48.2	0.50	0.010
YJ-04-04	6765	48.2	48.7	0.50	0.020
YJ-04-04	7147	48.7	49.7	1.00	0.010
YJ-04-04	6766	49.7	50.2	0.50	0.005
YJ-04-04	6767	50.2	50.7	0.50	0.070
YJ-04-04	6768	50.7	51.2	0.50	0.010
YJ-04-04	6769	51.7	52.2	0.50	0.005
YJ-04-04	6770	52.2	52.7	0.50	0.005
YJ-04-04	7151	52.7	53.7	1.00	0.450
YJ-04-04	6773	53.7	54.2	0.50	0.005
YJ-04-04	6774	54.2	54.7	0.50	0.070
YJ-04-04	7153	54.7	55.7	1.00	0.015
YJ-04-04	7154	55.7	56.7	1.00	0.405
YJ-04-04	7155	56.7	57.7	1.00	0.010
YJ-04-04	7156	57.7	58.7	1.00	0.210
YJ-04-04	6775	58.7	59.3	0.60	0.005
YJ-04-04	1001	59.3	59.7	0.40	0.005
YJ-04-04	1002	59.7	60.3	0.60	0.005
YJ-04-04	1003	60.3	60.7	0.40	0.005
YJ-04-04	1004	60.7	61.3	0.60	0.010
YJ-04-04	1005	61.3	61.7	0.40	0.005
YJ-04-04	1006	61.7	62.3	0.60	0.020
YJ-04-04	1007	62.3	62.7	0.40	0.020
YJ-04-04	1008	62.7	63.3	0.60	0.030

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-04	7161	63.3	63.7	0.40	0.100
YJ-04-04	7162	63.7	64.7	1.00	0.060
YJ-04-04	7163	64.7	65.7	1.00	0.010
YJ-04-04	7164	65.7	66.7	1.00	0.010
YJ-04-04	7165	66.7	67.7	1.00	0.010
YJ-04-04	7166	67.7	68.7	1.00	0.010
YJ-04-04	7167	68.7	69.7	1.00	0.010
YJ-04-04	7168	69.7	70.7	1.00	0.020
YJ-04-04	7169	70.7	71.7	1.00	0.040
YJ-04-04	7170	71.7	72.7	1.00	0.010
YJ-04-04	7171	72.7	73.7	1.00	0.460
YJ-04-04	1015	73.7	74.3	0.60	0.032
YJ-04-04	7173	74.3	75.7	1.40	0.010
YJ-04-04	7174	75.7	76.7	1.00	0.010
YJ-04-04	7175	76.7	77.7	1.00	0.010
YJ-04-04	7176	77.7	78.7	1.00	0.010
YJ-04-04	7177	78.7	79.7	1.00	0.775
YJ-04-04	7178	79.7	80.7	1.00	0.010
YJ-04-04	7179	80.7	81.7	1.00	2.640
YJ-04-04	1017	81.7	82.3	0.60	0.005
YJ-04-04	1018	82.3	82.83	0.53	0.005
YJ-04-04	1019	82.83	83.7	0.87	0.005
YJ-04-04	1020	83.7	84.43	0.73	0.005
YJ-04-04	1021	84.43	85	0.57	0.005
YJ-04-04	1022	85	85.7	0.70	0.005
YJ-04-04	1023	85.7	86.3	0.60	0.005
YJ-04-04	1024	86.3	86.7	0.40	0.040
YJ-04-04	1025	86.7	87.2	0.50	0.005
YJ-04-04	1026	87.2	87.7	0.50	0.005
YJ-04-04	1027	87.7	88.2	0.50	0.005
YJ-04-04	1028	88.2	88.7	0.50	0.005
YJ-04-04	1029	88.7	89.7	1.00	0.005
YJ-04-04	1030	89.7	90.2	0.50	0.005
YJ-04-04	1031	90.2	90.7	0.50	0.005
YJ-04-04	1032	90.7	91.2	0.50	0.005
YJ-04-04	1033	91.2	91.7	0.50	0.005
YJ-04-04	1034	91.7	92.2	0.50	0.005
YJ-04-04	1035	92.2	92.7	0.50	0.005
YJ-04-04	1036	92.7	93.2	0.50	0.005
YJ-04-04	1037	93.2	93.7	0.50	0.005
YJ-04-04	1038	93.7	94.2	0.50	0.005
YJ-04-04	1039	94.2	94.7	0.50	0.005
YJ-04-04	1040	94.7	95.2	0.50	0.005
YJ-04-04	1041	95.2	95.7	0.50	0.005
YJ-04-04	1042	95.7	96.2	0.50	0.005
YJ-04-04	1043	96.2	97.7	1.50	0.005
YJ-04-04	1044	97.7	98.2	0.50	0.005
YJ-04-04	1045	98.2	98.7	0.50	0.005
YJ-04-04	1046	98.7	99.2	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-04	1047	99.2	99.7	0.50	0.005
YJ-04-04	1048	99.7	100.2	0.50	0.005
YJ-04-04	1049	100.2	101.7	1.50	0.005
YJ-04-04	1050	101.7	102.2	0.50	0.005
YJ-04-04	1051	102.7	103.7	1.00	0.005
YJ-04-04	1052	103.7	104.2	0.50	0.005
YJ-04-04	1053	104.2	104.7	0.50	0.005
YJ-04-04	1054	104.7	105.2	0.50	0.005
YJ-04-04	1055	105.2	105.7	0.50	0.005
YJ-04-04	1056	105.7	106.2	0.50	0.005
YJ-04-04	1057	106.2	106.7	0.50	0.005
YJ-04-04	1058	106.7	107.2	0.50	0.005
YJ-04-04	1059	107.2	107.7	0.50	0.005
YJ-04-04	1060	107.7	108.2	0.50	0.005
YJ-04-04	1061	108.2	108.81	0.61	0.005
YJ-04-05	8267	14.01	15.3	1.29	0.020
YJ-04-05	8268	15.3	16.28	0.98	0.005
YJ-04-05	8269	16.28	17.38	1.10	0.005
YJ-04-05	8270	17.38	18.87	1.49	0.005
YJ-04-05	8271	18.87	20.43	1.56	0.005
YJ-04-05	8272	20.43	21.3	0.87	0.020
YJ-04-05	8273	21.3	22.2	0.90	0.010
YJ-04-05	8274	22.2	23.47	1.27	0.010
YJ-04-05	8275	23.47	24.37	0.90	0.010
YJ-04-05	8276	24.37	25.32	0.95	0.010
YJ-04-05	8277	25.32	25.82	0.50	0.090
YJ-04-05	8278	25.82	26.32	0.50	0.010
YJ-04-05	8279	26.32	26.82	0.50	0.010
YJ-04-05	8280	26.82	27.42	0.60	0.010
YJ-04-05	8281	27.42	28.32	0.90	0.020
YJ-04-05	8282	28.32	29.57	1.25	0.010
YJ-04-05	8283	29.57	30.42	0.85	0.010
YJ-04-05	8284	30.42	31.1	0.68	0.010
YJ-04-05	8285	31.1	32.05	0.95	0.010
YJ-04-05	8286	32.05	32.62	0.57	0.010
YJ-04-05	8287	32.62	33.32	0.70	0.010
YJ-04-05	8288	33.32	34.22	0.90	0.010
YJ-04-05	8289	34.22	34.82	0.60	0.010
YJ-04-05	8290	34.82	35.67	0.85	0.010
YJ-04-05	8291	35.67	36.57	0.90	0.010
YJ-04-05	8292	36.57	37.2	0.63	0.010
YJ-04-05	8293	37.2	37.92	0.72	0.010
YJ-04-05	8294	37.92	38.72	0.80	0.010
YJ-04-05	8295	38.72	39.32	0.60	0.010
YJ-04-05	8296	39.32	39.92	0.60	0.010
YJ-04-05	8297	39.92	40.72	0.80	0.060
YJ-04-05	8298	40.72	41.77	1.05	0.060

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-05	8299	41.77	42.27	0.50	0.040
YJ-04-05	8300	42.27	42.88	0.61	0.005
YJ-04-05	8301	42.88	43.48	0.60	0.005
YJ-04-05	8302	43.48	44.1	0.62	0.005
YJ-04-05	8303	44.1	44.82	0.72	0.005
YJ-04-05	8304	44.82	45.62	0.80	0.005
YJ-04-05	8305	45.62	47.07	1.45	1.780
YJ-04-05	8306	47.07	47.87	0.80	0.005
YJ-04-05	8307	47.87	48.6	0.73	0.020
YJ-04-05	8308	48.6	49.2	0.60	0.020
YJ-04-05	8309	49.2	49.76	0.56	0.020
YJ-04-05	8310	49.76	50.36	0.60	0.010
YJ-04-05	8311	50.36	50.91	0.55	0.010
YJ-04-05	8312	50.91	51.91	1.00	0.010
YJ-04-05	8313	51.91	52.41	0.50	0.010
YJ-04-05	8314	52.41	52.91	0.50	1.690
YJ-04-05	8315	52.91	53.96	1.05	0.770
YJ-04-05	8316	53.96	54.56	0.60	0.020
YJ-04-05	8317	54.56	55.06	0.50	0.030
YJ-04-05	8318	55.06	55.8	0.74	0.010
YJ-04-05	8319	55.8	57.01	1.21	0.010
YJ-04-05	8320	57.01	57.51	0.50	0.020
YJ-04-05	8321	57.51	58.01	0.50	0.010
YJ-04-05	8322	58.01	59.01	1.00	0.010
YJ-04-05	8323	59.01	59.86	0.85	0.010
YJ-04-05	8324	59.86	60.73	0.87	0.010
YJ-04-05	8325	60.73	62.15	1.42	0.010
YJ-04-05	8326	62.15	63.11	0.96	0.010
YJ-04-05	8327	63.11	64.62	1.51	0.010
YJ-04-05	8328	64.62	66.16	1.54	0.010
YJ-04-05	8329	66.16	68.5	2.34	0.010
YJ-04-05	8330	68.5	69.21	0.71	0.080
YJ-04-05	8331	69.21	70.26	1.05	0.010
YJ-04-05	8332	70.26	71.06	0.80	0.010
YJ-04-05	8333	71.06	71.66	0.60	0.010
YJ-04-05	8334	71.66	72.26	0.60	0.010
YJ-04-05	8335	72.26	72.76	0.50	0.010
YJ-04-05	8336	72.76	73.36	0.60	0.010
YJ-04-05	8337	73.36	74.26	0.90	0.010
YJ-04-05	8338	74.26	74.76	0.50	0.010
YJ-04-05	8339	74.76	75.3	0.54	0.010
YJ-04-05	8340	75.3	75.9	0.60	0.010
YJ-04-05	8341	75.9	76.7	0.80	0.010
YJ-04-05	8342	76.7	77.2	0.50	0.010
YJ-04-05	8343	77.2	77.6	0.40	0.010
YJ-04-05	8344	77.6	78.1	0.50	0.010
YJ-04-05	8345	78.1	78.5	0.40	0.010
YJ-04-05	8346	78.5	79	0.50	0.010
YJ-04-05	8347	79	79.4	0.40	0.180

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-05	8348	79.4	80.52	1.12	0.020
YJ-04-05	8349	80.52	81.4	0.88	0.010
YJ-04-05	8350	81.4	81.9	0.50	0.010
YJ-04-05	8351	81.9	82.4	0.50	0.010
YJ-04-05	8352	82.4	82.9	0.50	0.010
YJ-04-05	8353	82.9	83.4	0.50	0.010
YJ-04-05	8354	83.4	83.9	0.50	0.010
YJ-04-05	8355	83.9	84.4	0.50	0.010
YJ-04-05	8356	84.4	84.9	0.50	0.010
YJ-04-05	8357	84.9	85.4	0.50	0.010
YJ-04-05	8358	85.4	85.9	0.50	0.020
YJ-04-05	8359	85.9	86.4	0.50	0.010
YJ-04-05	8360	86.4	86.9	0.50	0.010
YJ-04-05	8361	86.9	87.5	0.60	0.190
YJ-04-05	8362	87.5	90.55	3.05	0.010
YJ-04-06	7751	14.33	14.83	0.50	0.005
YJ-04-06	7752	14.83	15.33	0.50	0.010
YJ-04-06	7753	15.33	15.83	0.50	0.005
YJ-04-06	7754	15.83	16.33	0.50	0.005
YJ-04-06	7755	16.33	16.83	0.50	0.010
YJ-04-06	7756	16.83	17.33	0.50	0.010
YJ-04-06	7757	17.33	18.37	1.04	0.010
YJ-04-06	7758	18.37	20.92	2.55	0.005
YJ-04-06	7759	20.92	21.42	0.50	0.005
YJ-04-06	7760	21.42	21.92	0.50	0.005
YJ-04-06	7761	21.92	22.42	0.50	0.010
YJ-04-06	7762	22.42	22.92	0.50	0.005
YJ-04-06	7763	22.92	23.42	0.50	0.020
YJ-04-06	7764	23.42	23.92	0.50	0.500
YJ-04-06	7765	23.92	24.42	0.50	0.005
YJ-04-06	7766	24.42	24.92	0.50	0.005
YJ-04-06	7767	24.92	25.42	0.50	0.030
YJ-04-06	7768	25.42	25.92	0.50	0.060
YJ-04-06	7769	25.92	26.72	0.80	0.040
YJ-04-06	7770	26.72	27.72	1.00	0.030
YJ-04-06	7771	27.72	28.32	0.60	0.010
YJ-04-06	7772	28.32	28.82	0.50	0.005
YJ-04-06	7773	28.82	29.57	0.75	0.030
YJ-04-06	7774	29.57	30.07	0.50	0.005
YJ-04-06	7775	30.07	30.57	0.50	0.005
YJ-04-06	7776	30.57	31.07	0.50	0.005
YJ-04-06	7777	31.07	31.57	0.50	0.005
YJ-04-06	7778	31.57	32.07	0.50	0.005
YJ-04-06	7779	32.07	32.61	0.54	0.005
YJ-04-06	7780	32.61	33.11	0.50	0.005
YJ-04-06	7781	33.11	33.61	0.50	0.005
YJ-04-06	7782	33.61	34.11	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-06	7783	34.11	34.61	0.50	0.005
YJ-04-06	7784	34.61	35.66	1.05	0.110
YJ-04-06	7785	35.66	36.26	0.60	0.005
YJ-04-06	7786	36.26	36.8	0.54	0.005
YJ-04-06	7787	36.8	37.4	0.60	0.005
YJ-04-06	7788	37.4	38.01	0.61	0.005
YJ-04-06	7789	38.01	38.71	0.70	0.005
YJ-04-06	7790	38.71	39.21	0.50	0.005
YJ-04-06	7791	39.21	39.71	0.50	0.005
YJ-04-06	7792	39.71	40.21	0.50	0.005
YJ-04-06	7793	40.21	40.71	0.50	0.005
YJ-04-06	7794	40.71	41.21	0.50	0.005
YJ-04-06	7795	41.21	41.76	0.55	0.005
YJ-04-06	7796	41.76	42.26	0.50	0.005
YJ-04-06	7797	42.26	42.76	0.50	0.005
YJ-04-06	7798	42.76	43.26	0.50	0.005
YJ-04-06	7799	43.26	43.76	0.50	0.005
YJ-04-06	7800	43.76	44.26	0.50	0.005
YJ-04-06	7801	44.26	44.81	0.55	0.005
YJ-04-06	7802	44.81	45.41	0.60	0.005
YJ-04-06	7803	45.41	46.05	0.64	0.030
YJ-04-06	7804	46.05	46.55	0.50	0.010
YJ-04-06	7805	46.55	47.05	0.50	0.005
YJ-04-06	7806	47.05	47.55	0.50	0.040
YJ-04-06	7807	47.55	48.05	0.50	0.005
YJ-04-06	7808	48.05	48.55	0.50	0.005
YJ-04-06	7809	48.55	49.05	0.50	0.005
YJ-04-06	7810	49.05	49.55	0.50	0.040
YJ-04-06	7811	49.55	50.05	0.50	0.005
YJ-04-06	7812	50.05	50.55	0.50	0.005
YJ-04-06	7813	50.55	51.05	0.50	0.005
YJ-04-06	7814	51.05	51.65	0.60	0.050
YJ-04-06	7815	51.65	52.15	0.50	0.010
YJ-04-06	7816	52.15	52.65	0.50	0.020
YJ-04-06	7817	52.65	53.15	0.50	0.320
YJ-04-06	7818	53.15	53.65	0.50	0.005
YJ-04-06	7819	53.65	54.15	0.50	0.020
YJ-04-06	7820	54.15	55.65	1.50	0.030
YJ-04-06	7821	55.65	56.05	0.40	0.030
YJ-04-06	7822	56.05	56.35	0.30	0.005
YJ-04-06	7823	56.35	56.75	0.40	0.030
YJ-04-06	7824	56.75	57	0.25	0.005
YJ-04-06	7825	57	57.5	0.50	0.005
YJ-04-06	7826	57.5	58	0.50	0.020
YJ-04-06	7827	58	58.5	0.50	0.050
YJ-04-06	7828	58.5	59	0.50	0.005
YJ-04-06	7829	59	59.5	0.50	0.030
YJ-04-06	7830	59.5	60	0.50	0.005
YJ-04-06	7831	60	60.5	0.50	0.005

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-06	7832	60.5	61	0.50	0.005
YJ-04-06	7833	61	61.87	0.87	0.005
YJ-04-07	8363	15.4	17.37	1.97	0.120
YJ-04-07	8364	17.37	17.87	0.50	0.010
YJ-04-07	8365	17.87	18.37	0.50	0.005
YJ-04-07	8366	18.37	18.87	0.50	0.005
YJ-04-07	8367	18.87	19.37	0.50	0.020
YJ-04-07		19.37	20	0.63	0.005
YJ-04-07	8368	20	20.5	0.50	0.030
YJ-04-07	8369	20.5	21	0.50	0.020
YJ-04-07	8370	21	21.5	0.50	0.030
YJ-04-07		21.5	23.47	1.97	0.005
YJ-04-07	8371	23.47	23.97	0.50	0.005
YJ-04-07	8372	23.97	24.47	0.50	0.020
YJ-04-07	8373	24.47	24.97	0.50	6.750
YJ-04-07	8374	24.97	25.47	0.50	0.050
YJ-04-07	8375	25.47	25.97	0.50	0.060
YJ-04-07		25.97	26.52	0.55	0.005
YJ-04-07	8376	26.52	27.02	0.50	0.010
YJ-04-07	8377	27.02	27.52	0.50	0.005
YJ-04-07	8378	27.52	28.52	1.00	0.005
YJ-04-07		28.52	29.57	1.05	0.005
YJ-04-07	8379	29.57	30.09	0.52	0.030
YJ-04-07	8380	30.09	30.59	0.50	0.010
YJ-04-07	8381	30.59	31.09	0.50	0.010
YJ-04-07	8382	31.09	31.59	0.50	0.010
YJ-04-07	8383	31.59	32.09	0.50	0.005
YJ-04-07	8384	32.09	32.66	0.57	0.030
YJ-04-07	8385	32.66	33.26	0.60	0.005
YJ-04-07	8386	33.26	33.76	0.50	0.005
YJ-04-07	8387	33.76	34.24	0.48	0.010
YJ-04-07	8388	34.24	34.74	0.50	0.005
YJ-04-07	8389	34.74	35.44	0.70	0.005
YJ-04-07		35.44	35.66	0.22	0.005
YJ-04-07	8390	35.66	36.16	0.50	0.005
YJ-04-07	8391	36.16	36.66	0.50	0.550
YJ-04-07	8392	36.66	37.16	0.50	0.005
YJ-04-07	8393	37.16	37.66	0.50	0.005
YJ-04-07	8394	37.66	38.16	0.50	0.005
YJ-04-07	8395	38.16	38.66	0.50	0.090
YJ-04-07	8396	38.66	39.16	0.50	24.610
YJ-04-07	8397	39.16	39.66	0.50	0.360
YJ-04-07	8398	39.66	40.16	0.50	0.005
YJ-04-07	8399	40.16	40.66	0.50	0.160
YJ-04-07	8400	40.66	41.76	1.10	0.005
YJ-04-07	8401	41.76	42.26	0.50	0.005
YJ-04-07	8402	42.26	42.76	0.50	0.040

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-07	8403	42.76	43.26	0.50	0.005
YJ-04-07	8404	43.26	43.76	0.50	0.005
YJ-04-07	8405	43.76	44.26	0.50	0.890
YJ-04-07	8406	44.26	44.76	0.50	0.010
YJ-04-07	8407	44.76	45.26	0.50	0.670
YJ-04-07	8408	45.26	45.76	0.50	1.570
YJ-04-07	8409	45.76	46.26	0.50	3.460
YJ-04-07	8410	46.26	46.76	0.50	0.700
YJ-04-07	8411	46.76	47.85	1.09	0.620
YJ-04-07	8412	47.85	48.35	0.50	0.005
YJ-04-07	8413	48.35	48.85	0.50	3.890
YJ-04-07	8414	48.85	49.35	0.50	10.030
YJ-04-07	8415	49.35	49.85	0.50	1.200
YJ-04-07	8416	49.85	50.35	0.50	0.450
YJ-04-07	8417	50.35	50.9	0.55	5.380
YJ-04-07	8418	50.9	51.4	0.50	2.020
YJ-04-07	8419	51.4	51.9	0.50	0.030
YJ-04-07	8420	51.9	52.4	0.50	0.880
YJ-04-07	8421	52.4	52.9	0.50	0.240
YJ-04-07	8422	52.9	53.4	0.50	0.120
YJ-04-07	8698	53.4	53.71	0.31	588.870
YJ-04-07	8423	53.71	53.95	0.24	0.890
YJ-04-07	8424	53.95	54.45	0.50	98.850
YJ-04-07	8425	54.45	54.95	0.50	0.080
YJ-04-07	8426	54.95	55.45	0.50	0.070
YJ-04-07	8427	55.45	55.95	0.50	0.005
YJ-04-07	8428	55.95	56.45	0.50	0.005
YJ-04-07	8429	56.45	56.95	0.50	0.005
YJ-04-07	8430	56.95	57.45	0.50	0.005
YJ-04-07	8431	57.45	57.95	0.50	0.010
YJ-04-07	8432	57.95	58.45	0.50	0.080
YJ-04-07	8433	58.45	59.15	0.70	0.005
YJ-04-07	8434	59.15	59.4	0.25	0.005
YJ-04-07	8435	59.4	60.05	0.65	0.005
YJ-04-07	8436	60.05	60.96	0.91	0.005
YJ-04-08	6776	12.19	14.32	2.13	0.250
YJ-04-08	6777	14.32	14.7	0.38	0.030
YJ-04-08	6778	16.2	16.7	0.50	0.070
YJ-04-08	6779	16.7	17.37	0.67	0.020
YJ-04-08	6780	17.37	17.87	0.50	0.050
YJ-04-08	6781	17.87	18.37	0.50	0.010
YJ-04-08	6782	18.37	18.87	0.50	0.010
YJ-04-08	6783	18.87	19.37	0.50	0.030
YJ-04-08	6784	19.37	19.87	0.50	0.010
YJ-04-08	6785	19.87	20.4	0.53	0.050

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-08	6786	20.4	20.9	0.50	0.010
YJ-04-08	6787	20.9	21.4	0.50	0.010
YJ-04-08	6788	21.4	21.9	0.50	0.010
YJ-04-08	6789	21.9	22.4	0.50	0.010
YJ-04-08	6790	22.4	22.9	0.50	0.010
YJ-04-08	6791	22.9	23.47	0.57	0.010
YJ-04-08	6792	23.47	23.97	0.50	0.010
YJ-04-08	6793	23.97	24.47	0.50	0.010
YJ-04-08	6794	24.47	24.97	0.50	0.010
YJ-04-08	6795	24.97	25.47	0.50	0.010
YJ-04-08	6796	25.47	26	0.53	0.010
YJ-04-08	6797	26	26.52	0.52	0.010
YJ-04-08	6798	26.52	26.96	0.44	0.040
YJ-04-08	8668	26.96	27.57	0.61	0.010
YJ-04-08	6800	27.57	28.07	0.50	0.010
YJ-04-08	6801	28.07	28.57	0.50	0.010
YJ-04-08	8670	28.57	29.57	1.00	0.010
YJ-04-08	6804	29.57	30	0.43	0.010
YJ-04-08	6805	30	30.57	0.57	0.010
YJ-04-08	6806	30.57	31.07	0.50	0.010
YJ-04-08	6807	31.07	31.57	0.50	0.010
YJ-04-08	6808	31.57	32.05	0.48	0.010
YJ-04-08	6809	32.05	33.19	1.14	0.010
YJ-04-08	6810	33.19	33.62	0.43	0.010
YJ-04-08	6811	33.62	34.12	0.50	0.010
YJ-04-08	6812	34.12	34.62	0.50	0.010
YJ-04-08	6813	34.62	35.12	0.50	0.010
YJ-04-08	6814	35.12	35.62	0.50	0.010
YJ-04-08	6815	35.62	36.12	0.50	0.010
YJ-04-08	6816	36.12	36.67	0.55	0.010
YJ-04-08	6817	36.67	37.17	0.50	0.030
YJ-04-08	8732	37.17	37.67	0.50	0.020
YJ-04-08	6819	37.67	38.2	0.53	0.010
YJ-04-08	6820	38.2	38.7	0.50	0.010
YJ-04-08	6821	38.7	39.2	0.50	0.010
YJ-04-08	6822	39.2	39.7	0.50	0.010
YJ-04-08	6823	39.7	40.02	0.32	0.010
YJ-04-08	6824	40.02	40.7	0.68	0.010
YJ-04-08	6825	40.7	41.2	0.50	0.010
YJ-04-08	6826	41.2	41.76	0.56	0.010
YJ-04-08	6827	41.76	42.76	1.00	0.010
YJ-04-08	6828	42.76	43.26	0.50	0.010
YJ-04-08	6829	43.26	43.76	0.50	0.010
YJ-04-08	6830	43.76	44.26	0.50	0.010
YJ-04-08	6831	44.26	44.81	0.55	0.010
YJ-04-08	6832	44.81	45.31	0.50	0.010
YJ-04-08	6833	45.31	45.81	0.50	0.010
YJ-04-08	6834	45.81	46.31	0.50	0.010
YJ-04-08	6835	46.31	46.81	0.50	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-08	6836	46.81	47.31	0.50	0.010
YJ-04-08	6837	47.31	47.86	0.55	0.010
YJ-04-08	6838	47.86	48.4	0.54	0.010
YJ-04-08	6839	48.4	48.9	0.50	0.010
YJ-04-08	6840	48.9	49.4	0.50	0.010
YJ-04-08	6841	49.4	49.9	0.50	0.010
YJ-04-08	6842	49.9	50.4	0.50	0.010
YJ-04-08	6843	50.4	50.91	0.51	0.010
YJ-04-08	6844	50.91	51.4	0.49	0.010
YJ-04-08	6845	51.4	51.9	0.50	0.010
YJ-04-08	6846	51.9	52.4	0.50	0.010
YJ-04-08	6847	52.4	52.9	0.50	0.010
YJ-04-08	6848	52.9	53.4	0.50	0.190
YJ-04-08	6849	53.4	53.96	0.56	0.010
YJ-04-08	6850	53.96	54.5	0.54	0.360
YJ-04-08	6851	54.5	55	0.50	0.040
YJ-04-08	6852	55	55.5	0.50	0.030
YJ-04-08	6853	55.5	56	0.50	0.010
YJ-04-08	6854	56	56.5	0.50	0.010
YJ-04-08	6855	56.5	57.01	0.51	0.010
YJ-04-08	6856	57.01	57.25	0.24	0.010
YJ-04-08	8675	57.25	57.5	0.25	0.015
YJ-04-08	6857	57.5	58	0.50	0.010
YJ-04-08	6858	58	58.5	0.50	0.010
YJ-04-08	6859	58.5	59	0.50	0.010
YJ-04-08	6860	59	59.5	0.50	0.010
YJ-04-08	6861	59.5	60.06	0.56	0.050
YJ-04-08	6862	60.06	60.56	0.50	0.010
YJ-04-08	6863	60.56	61.1	0.54	0.010
YJ-04-08	6864	61.1	61.6	0.50	0.010
YJ-04-08	6865	61.6	62.1	0.50	0.010
YJ-04-08	6866	62.1	62.6	0.50	0.010
YJ-04-08	6867	62.6	63.1	0.50	0.010
YJ-04-08	6868	63.1	63.6	0.50	0.010
YJ-04-08	6869	63.6	64.1	0.50	0.010
YJ-04-08	6870	64.1	64.6	0.50	0.030
YJ-04-08	6871	64.6	65.1	0.50	0.010
YJ-04-08	6872	65.1	65.51	0.41	0.010
YJ-04-08	6873	65.51	66.15	0.64	0.010
YJ-04-08	6874	66.15	66.65	0.50	0.010
YJ-04-08	6875	66.65	67.15	0.50	0.010
YJ-04-08	6876	67.15	67.65	0.50	0.030
YJ-04-08	6877	67.65	68.2	0.55	0.010
YJ-04-08	6878	68.2	68.7	0.50	0.010
YJ-04-08	6879	68.7	69.2	0.50	0.010
YJ-04-08	6880	69.2	69.7	0.50	0.050
YJ-04-08	6881	69.7	70.2	0.50	0.060
YJ-04-08	6882	70.2	70.7	0.50	0.010
YJ-04-08	6883	70.7	71.2	0.50	0.020

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-08	6884	71.2	71.7	0.50	0.070
YJ-04-08	6885	71.7	72.25	0.55	0.040
YJ-04-08	6886	72.25	72.75	0.50	0.020
YJ-04-08	6887	72.75	73.25	0.50	0.010
YJ-04-08	6888	73.25	74.25	1.00	0.010
YJ-04-08	6889	74.25	74.75	0.50	0.010
YJ-04-08	6890	74.75	75.28	0.53	0.010
YJ-04-09	8582	11.28	14.33	3.05	0.005
YJ-04-09	8583	14.33	17.37	3.04	0.010
YJ-04-09	8584	17.37	18.37	1.00	0.010
YJ-04-09	8585	18.37	19.97	1.60	0.010
YJ-04-09	8586	19.97	20.7	0.73	0.010
YJ-04-09	8587	20.7	21.7	1.00	0.010
YJ-04-09	8588	21.7	23.47	1.77	0.010
YJ-04-09	8589	23.47	24.49	1.02	0.010
YJ-04-09	8590	24.49	25.51	1.02	0.010
YJ-04-09	8591	25.51	26.52	1.01	0.010
YJ-04-09	8592	26.52	27.54	1.02	0.010
YJ-04-09	8593	27.54	28.56	1.02	0.010
YJ-04-09	8594	28.56	29.57	1.01	0.010
YJ-04-09	8595	29.57	30.59	1.02	0.010
YJ-04-09	8596	30.59	31.6	1.01	0.010
YJ-04-09	8597	31.6	32.61	1.01	0.010
YJ-04-10	4001	11.28	12.28	1.00	0.010
YJ-04-10	4002	12.28	13.28	1.00	0.010
YJ-04-10	8733	13.28	13.78	0.50	0.010
YJ-04-10	8734	13.78	14.28	0.50	0.010
YJ-04-10	8735	14.28	14.78	0.50	0.010
YJ-04-10	8736	14.78	15.28	0.50	0.010
YJ-04-10	8737	15.28	15.78	0.50	0.010
YJ-04-10	8738	15.78	16.28	0.50	0.010
YJ-04-10	8739	16.28	17.28	1.00	0.010
YJ-04-10	4007	17.28	18.28	1.00	0.010
YJ-04-10	8740	18.28	19.28	1.00	0.010
YJ-04-10	4009	19.28	20.28	1.00	0.010
YJ-04-10	4010	20.28	21.28	1.00	0.030
YJ-04-10	4011	21.28	22.28	1.00	0.015
YJ-04-10	4012	22.28	23.28	1.00	0.010
YJ-04-10	4013	23.28	24.28	1.00	0.010
YJ-04-10	8741	24.28	25.15	0.87	0.010
YJ-04-10	8742	25.15	25.65	0.50	0.010
YJ-04-10	8743	25.65	26.28	0.63	0.010
YJ-04-10	8744	26.28	26.78	0.50	0.010
YJ-04-10	8745	26.78	27.28	0.50	0.010
YJ-04-10	8746	27.28	27.78	0.50	0.010
YJ-04-10	8747	27.78	28.28	0.50	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-10	8748	28.28	28.78	0.50	0.100
YJ-04-10	8749	28.78	29.28	0.50	0.010
YJ-04-10	8750	29.28	29.78	0.50	0.010
YJ-04-10	6901	29.78	30.28	0.50	0.010
YJ-04-10	6902	30.28	30.78	0.50	0.010
YJ-04-10	6903	30.78	31.28	0.50	0.010
YJ-04-10	6904	31.28	31.78	0.50	0.010
YJ-04-10	6905	31.78	32.28	0.50	0.010
YJ-04-10	6906	32.28	32.78	0.50	0.010
YJ-04-10	6907	32.78	33.28	0.50	0.010
YJ-04-10	6908	33.78	34.28	0.50	0.010
YJ-04-10	6909	34.28	34.78	0.50	0.010
YJ-04-10	6910	34.78	35.28	0.50	0.050
YJ-04-10	6911	35.28	35.81	0.53	0.010
YJ-04-10	6912	35.81	36.28	0.47	0.010
YJ-04-10	6913	36.28	36.78	0.50	0.010
YJ-04-10	6914	36.78	37.28	0.50	0.010
YJ-04-10	6915	37.28	37.78	0.50	0.010
YJ-04-10	6916	37.78	38.28	0.50	0.010
YJ-04-10	6917	38.28	38.78	0.50	0.010
YJ-04-10	6918	38.78	39.28	0.50	0.010
YJ-04-10	4029	39.28	40.28	1.00	0.020
YJ-04-10	4030	40.28	41.28	1.00	0.010
YJ-04-10	6919	41.28	41.78	0.50	0.010
YJ-04-10	6920	41.78	42.28	0.50	0.010
YJ-04-10	4032	42.28	43.28	1.00	0.105
YJ-04-10	4033	43.28	44.28	1.00	0.010
YJ-04-10	4034	44.28	45.28	1.00	0.025
YJ-04-10	4035	45.28	46.28	1.00	0.010
YJ-04-10	4036	46.28	47.28	1.00	0.020
YJ-04-10	6921	47.28	47.78	0.50	0.100
YJ-04-10	6922	47.78	48.28	0.50	0.010
YJ-04-10	6923	48.28	48.78	0.50	0.010
YJ-04-10	6924	48.78	49.28	0.50	0.010
YJ-04-10	6925	49.28	49.78	0.50	0.010
YJ-04-10	6926	49.78	50.28	0.50	0.020
YJ-04-10	4040	50.28	51.28	1.00	0.010
YJ-04-10	4041	51.28	52.28	1.00	0.010
YJ-04-10	4042	52.28	53.28	1.00	0.030
YJ-04-10	6928	53.28	53.78	0.50	0.010
YJ-04-10	6929	53.78	54.28	0.50	0.005
YJ-04-10	4044	54.28	55.28	1.00	0.010
YJ-04-10	6930	55.28	55.78	0.50	0.010
YJ-04-10	6931	55.78	56.28	0.50	0.010
YJ-04-10	6932	56.28	56.78	0.50	0.010
YJ-04-10	6933	56.78	57.28	0.50	0.010
YJ-04-10	6934	57.28	57.78	0.50	0.010
YJ-04-10	6935	57.78	58.28	0.50	0.010
YJ-04-10	6936	58.28	58.78	0.50	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-10	6937	58.78	59.28	0.50	0.010
YJ-04-10	6938	59.28	59.78	0.50	0.020
YJ-04-10	6939	59.78	60.28	0.50	0.010
YJ-04-10	6940	60.28	60.78	0.50	0.010
YJ-04-10	6941	60.78	61.28	0.50	0.010
YJ-04-10	6942	61.28	61.78	0.50	0.010
YJ-04-10	6943	61.78	62.28	0.50	0.100
YJ-04-10	6944	62.28	62.78	0.50	0.160
YJ-04-10	6945	62.78	63.28	0.50	0.010
YJ-04-10	6946	63.28	63.78	0.50	0.010
YJ-04-10	6947	63.78	64.28	0.50	0.010
YJ-04-10	6948	64.28	64.78	0.50	0.010
YJ-04-10	6949	64.78	65.28	0.50	0.010
YJ-04-10	6950	65.28	65.78	0.50	0.010
YJ-04-10	6951	65.78	66.28	0.50	0.010
YJ-04-10	6952	66.28	66.78	0.50	0.010
YJ-04-10	6953	66.78	67.28	0.50	0.010
YJ-04-10	6954	67.28	67.78	0.50	0.010
YJ-04-10	6955	67.78	68.58	0.80	0.010
YJ-04-11	8598	14.33	17.37	3.04	0.010
YJ-04-11	8599	17.37	19	1.63	0.030
YJ-04-11	8600	19	20	1.00	0.010
YJ-04-11	8601	20	21	1.00	0.010
YJ-04-11	8602	21	22	1.00	0.010
YJ-04-11	8603	22	23.11	1.11	0.230
YJ-04-11	8604	23.11	24.11	1.00	0.010
YJ-04-11	8605	24.11	25.11	1.00	0.010
YJ-04-11	8606	25.11	26.11	1.00	0.285
YJ-04-11	8607	26.11	26.64	0.53	0.010
YJ-04-11	8608	26.64	28.05	1.41	0.010
YJ-04-11	8609	28.05	29.5	1.45	0.010
YJ-04-11	8610	29.5	30.55	1.05	0.010
YJ-04-11	8611	30.55	31.6	1.05	0.010
YJ-04-11	8612	31.6	32.61	1.01	0.010
YJ-04-11	8613	32.61	33.55	0.94	0.010
YJ-04-11	8614	33.55	34.55	1.00	0.010
YJ-04-11	8615	34.55	35.66	1.11	0.010
YJ-04-11	8616	35.66	36.66	1.00	0.010
YJ-04-11	8617	36.66	37.66	1.00	0.010
YJ-04-11	8618	37.66	38.71	1.05	0.150
YJ-04-11	8619	38.71	39.71	1.00	0.010
YJ-04-11	8620	39.71	40.71	1.00	0.010
YJ-04-11	8621	40.71	41.76	1.05	0.010
YJ-04-11	8622	41.76	42.76	1.00	0.010
YJ-04-11	8623	42.76	43.76	1.00	0.010
YJ-04-11	8624	43.76	44.81	1.05	0.020
YJ-04-11	8625	44.81	45.81	1.00	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-11	8626	45.81	46.81	1.00	0.040
YJ-04-11	8627	46.81	47.85	1.04	0.010
YJ-04-11	8651	47.85	48.85	1.00	0.010
YJ-04-11	8628	48.85	49.85	1.00	0.010
YJ-04-11	8629	49.85	50.9	1.05	0.010
YJ-04-11	8630	50.9	51.9	1.00	0.005
YJ-04-11	8631	51.9	52.9	1.00	0.005
YJ-04-11	8632	52.9	53.95	1.05	0.005
YJ-04-11	8633	53.95	55	1.05	0.005
YJ-04-11	8634	55	56	1.00	0.005
YJ-04-11	8635	56	57	1.00	0.005
YJ-04-11	8636	57	58	1.00	0.005
YJ-04-11	8637	58	59	1.00	0.005
YJ-04-11	8638	59	60.05	1.05	0.005
YJ-04-11	8639	60.05	61	0.95	0.005
YJ-04-11	8640	61	62	1.00	0.005
YJ-04-11	8641	62	63.09	1.09	0.005
YJ-04-11	8642	63.09	64	0.91	0.005
YJ-04-11	8643	64	65	1.00	0.005
YJ-04-11	8644	65	66.14	1.14	0.005
YJ-04-11	8645	66.14	67.14	1.00	0.005
YJ-04-11	8646	67.14	68.14	1.00	0.005
YJ-04-11	8647	68.14	69.19	1.05	0.040
YJ-04-11	8648	69.19	70.19	1.00	0.040
YJ-04-11	8649	70.19	71.19	1.00	0.005
YJ-04-11	8650	71.19	72.24	1.05	0.005
YJ-04-12	8542	14.33	15	0.67	0.200
YJ-04-12	8543	15	15.7	0.70	0.020
YJ-04-12	8544	15.7	16.9	1.20	0.020
YJ-04-12	8545	16.9	17.37	0.47	0.030
YJ-04-12	8546	17.37	18.57	1.20	0.040
YJ-04-12	8547	18.57	19.77	1.20	0.010
YJ-04-12	8548	19.77	20.42	0.65	0.005
YJ-04-12	8549	20.42	21.42	1.00	0.025
YJ-04-12	8550	21.42	22.42	1.00	0.010
YJ-04-12	8551	22.42	23.47	1.05	0.010
YJ-04-12	8552	23.47	24.47	1.00	0.010
YJ-04-12	8553	24.47	25.47	1.00	0.070
YJ-04-12	8554	25.47	26.25	0.78	0.020
YJ-04-12	8555	26.25	26.75	0.50	0.020
YJ-04-12	8556	26.75	27.25	0.50	0.020
YJ-04-12	8557	27.25	27.75	0.50	0.015
YJ-04-12	8558	27.75	28.25	0.50	0.030
YJ-04-12	8559	28.25	28.75	0.50	0.010
YJ-04-12	8560	28.75	29.57	0.82	0.010
YJ-04-12	8561	29.57	30.57	1.00	0.010
YJ-04-12	8562	30.57	31.57	1.00	0.010

Drill Hole	Sample	From m	To m	Width m	Au (ppm)
YJ-04-12	8563	31.57	32.61	1.04	0.060
YJ-04-12	8564	32.61	33.61	1.00	0.050
YJ-04-12	8565	33.61	34.61	1.00	0.010
YJ-04-12	8566	34.61	35.66	1.05	0.010
YJ-04-12	8567	35.66	36.66	1.00	0.010
YJ-04-12	8568	36.66	37.66	1.00	0.010
YJ-04-12	8569	37.66	38.71	1.05	0.010
YJ-04-12	8570	38.71	39.71	1.00	0.015
YJ-04-12	8571	39.71	40.3	0.59	0.010
YJ-04-12	8572	40.3	40.9	0.60	0.020
YJ-04-12	8573	40.9	41.76	0.86	0.010
YJ-04-12	8574	41.76	42.76	1.00	0.010
YJ-04-12	8575	42.76	43.8	1.04	0.010
YJ-04-12	8576	43.8	47.85	4.05	0.020
YJ-04-12	8578	47.85	48.35	0.50	0.010
YJ-04-12	8579	48.35	48.85	0.50	0.010
YJ-04-12	8580	48.85	49.35	0.50	0.010
YJ-04-12	8581	49.35	49.99	0.64	0.010

Appendix V
Hand Written Drill Logs

Diamond Drill Log

Page 1 of 4

Project ATLIN-YJ
 Hole Designation YJ-03-01
 NTS _____
 Claim _____
 Easting _____
 Northing _____

Elevation _____
 Azimuth _____
 Dip _____
 Length of hole _____
 Core Diameter _____

Contractor _____
 Date Started _____
 Date Finished _____
 Logged by Roger Proctor / Bill Dymes
 Date JAN 8, 04
 Scale _____

Baseline _____
 Test Depth

--	--	--	--

 Azimuth

--	--	--	--

 Dip

--	--	--	--

Drill interval	Recovered core length	Core recovery	Formation or cleavage	Structure	ROD	Graphic	Rock Type (Description)	Alteration and veining	Mineral percentage	Depth	Sample Number	Assay geochemistry	
												From	To
5' - 1.53					0/B		Overburden						
10' - 3.05					0%								
15' - 4.58													
20' - 6.11													
25' - 7.64													
30' - 9.17													
35' - 10.70													
40' - 12.23													
45' - 13.76					115%								
50' - 15.29					100%		INTERMEDIATE IGNEOUS - medium grained, grey (Volcanic - Basalt?)		210 6000				
55' - 16.81													

Project _____ Hole Designation **45-08-01** Logged By _____ Scale _____ Page **3** of **4**

Drill interval		Recovered core length	Core recovery	Formation or cleavage	Structure	ROD	Graphic	Rock Type (Description)	Alteration and veining	Mineral percentage				Depth	Sample Number	Assay geochemistry				Lab
From	To																			
140'	42.81						SOP	ULTRAMAFIC: Serpentine with to massive gtz flooding	MSU QTZ Fldng											
145'	44.34					Qtz S														
150'	45.87					Qtz S														
155'	47.40					S S Qtz S														
160'	48.92						INTERMEDIATE INTRUSIVE: In grnd, grey to dark grey	"Fresh"												
165'	50.45					X X X X X														
170'	51.99					X X X														
175'	52.46					X X X														
180'	53.93					X X X														
185'	54.40					X X X														
190'	55.87					X X X	chilled margin	"Fresh"												
195'	56.34					S S S			ULTRAMAFIC: fresh black serp	fresh serp										
200'	57.81					S S S	white Ox altered	altered serp,												
205'	58.28					S S S		white Qtz Cb.												
210'	59.75					S S S														

188
↑
Gld zone
in 87-23
↓
204

Drill interval		Recovered core length	Core recovery	Formation or cleavage	Structure	ROD	Graphic	Rock Type (Description)	Alteration and veining	Mineral percentage	Depth	Sample Number	Assay geochemistry				Lab
From	To																
35							S S	ULTRAMAFIC									
140							S S S S										
145		147					S S										
150							S S										
155		157					S S										
160							S S										
165							X X	INTERMEDIATE INTRUSION: fin grey andesite									
170							X X										
175							X X										
180		178					X X										
185							X X										
190							X Qtz										
195							X Qtz										
200							X Qtz										
205							X	INTRIM INTR: ->									
210							X										
							X										

mylonite fabric
fault gouge

← color change
color grey to orange

← first appearance of Qtz V.s

lenses of fresh w/m
Cb/Qtz alteration

major Qtz V.s begins →

fresh side U.I.S. ?

Qtz V.s.

↑ MAJOR Qtz V.s.

Qtz V.s.

← Qtz V.s. ends

↑ fresh

↓

Qtz V.s.

strong Qtz V.s begins →

we Au 10g

MUSKOX MINERALS LTD - CORE LOGGING SHEET

PROJECT: YELLOWJACKET - ATLIN	ELEVATION:	DRILL CONTRACTOR: TITAN DRILLING
HOLE #: YJ-04-01	AZIMUTH: 370°	DATE STARTED:
NTS: 104 N 12	DIP: -60°	DATE FINISHED:
CLAIM: Yellow Jacket	CORE DIAMETER: 100	LOGGED BY: BRETT LAPEARE
EASTING: 582100.333	TOTAL LENGTH (E.O.H.): 96.62 m	TEST DEPTH:
NORTHING: 6607283.706		AZIMUTH:
		DIP:

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION		STRUCTURE		VEINS		MINERALIZATION					
				ASSEMBLAGE TYPE AND TENOR		TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
0.00	5.25	OVERBURDEN - (no recovery)													
5.25	13.65	INTERMEDIATE INTRUSIVE - Feldspar Pyrophyllite - Fine gr, dark to med greenish grey - massive to locally fractured 30-50° C.A → Fx's also sub-parallel C.A - locally diffuse, fine to med gr subhedral to euhedral plg phenocrysts; best developed/observed where unit is lite grey from local sericite alt'n @ lower end of unit - bottom metre @ 12.65-13.65 unit is very rubbley thus obscuring contact	5.25- 13.65			Fx	0; 30-50°								
13.65	17.65	ULTRAMAFIC - Fine to med gr pale dark greenish green ⇒ 5-15% coarse, very anhedral dk green phenocrysts are soft → thus alt'd to serpentine (+/- chlorite ???) - unit can only be moderately sericitized suggesting only, w/ steep alt'n - unit locally exhibits w/ magnetite mineralization → especially @ 16.65-16.95 - @ 14.50 to 15.15 dull orange Fe Carb stringers up to 25% at interval are discontinuous to well developed over 10cm @ 35° C.A - lower contact @ Fault	13.65- 17.65	serpentine - w/ hematite		Fx	30; 45; 70°								
								Fe Carb	35°						

Y5-04-01

MUSKOX MINERALS LTD - CORE LOGGING SHEET

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
17.65	20.00	FAULT →		clay-strong	FLT	80								
		- top 25 cm = intense clay gouge w/ fragments of int intrusive - porphyritic - grades into weaker clay gouge & fragments - very rubby, & poor recovery												
20.00	23.50	INTERMEDIATE INTRUSIVE (F.P.) →		N/A	Fx	30,45°								8
		→ similar to unit @ 5.25 - 13.65 - moderately siliceous → fract to wk sericitic alt - 15-20% subhedral white feldspar phenocrysts @ 1-3mm within fine gr greenish grey matrix; local euhedral laths of hornblende noted - unit is blocky, w/ moderate recovery												8
23.50	26.50	ULTRAMAFIC →		chl, serp, carb -strong			Mg, Ca	60-80						8
		- pale dk green, fine to medium gr, massive - 15-20% very dk green, anhedral, medium gr serpentine 'clots' within fine gr chlorite(?) rich matrix - unit hosts up to 30% white, moderately soft dolomitic veinlets & stringers, generally @ high & to C.A - top 1.35m of unit exhibits strong to mod clay alt + local orange brown ankeritic staining - lower 0.50 m of unit also becomes more clay rich where unit grades into fault	23.50 24.85 26.00 26.50	clay, ankerite stems-mod clay									8 8 8 8	

Y5 - 04 - 01

MUSKOX MINERALS LTD - CORE LOGGING SHEET

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
		- very like green colour (natural) possibly mariposite (Cr - mica)												
		- unit contains 30-40% highly random veinlets of Fe Mg Carb & qtz stringers												
		- lower contact w/ly faulted	31.80			FLT	70°							
31.80	34.55	BASALT / ULTRAMAFIC		sericite, carb mod - strong										
		- highly intercalated; fine gr mafic unit as noted @ 29.00 to 30.60	32.20	clay	FLT	60°								
		predominates but w/ 30-40 cm wide highly mottled / etched seemingly ultramafic units	32.40											
		- mafic MAY BE ultramafic but doubtful	33.60	clay	FLT	75°								
		- intersection is v-cut by a number of 1-3 cm wide gouge zones @ 50-60° and fault gouge @ 33.60-34.00 AND 32.20-32.40	34.00											
34.55	38.20	ULTRAMAFIC		serp, chl, carb -variable			MgCa	40-60						
		- highly mottled due to; - serpentinization - dk green - sericitization - pale lte green - Fe Carb staining - rusty colour												
		⇒ Fe Carb staining exhibits well defined boundaries ⇒ 30% HCL (Muriatic acid) produces pale well defined green colouration	35.50 -37.50	Fe Carb										
			36.75		FLT	80								

cont ⇒

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # Y3-04-01

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
		cont from ps 8												
		- hematite well developed on local fr's												
		- broken surface (as opposed to drilled surface) shows typical felted nature of grains ⇒ this probably gabbro and not diabase												
		↓												
		↓												
78.45	90.35	ULTRAMAFIC												
					carb, cr-mica									
					Serp									
		- highly mottled, evenly scratched typical 'soapy' unit												
		- overall the unit exhibits 10-15% qtz, qtz-carb and minor Mgcarb												
		veinlets & stringers throughout												
		- distinctive green of Cr-mica												

(cont ⇒)

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # Y5-04-01

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION						
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other		
		noted @ 86.20 - 84.40													
		- upper 3m @ 78.45 - 84.40 exhibits local gouge and best developed @ 81.00 - 81.40				FLT	80°								
		- lower 3m also exhibits w/ small gouge intercepts w/ coarse rock frags >> gouge													
		- qtz veining / infilling best developed @ 86.20 - 87.60 but especially @ 86.50 - 87.00 → mostly random but roughly following fault lineation @ 55 - 60° → qtz infilling @ ≈ 35% of 50 cm intercept						qtz	55° random						
90.35	96.92	BASALT → ULTRAMAFIC → PINE CREEK FAULT ZONE													
		- mixed intercalated zone w/ mostly fine gr basalt w/ local km intercepts < 0.50cm wide	91.00 -96.92			FLT	70°(?)								
		- unit is characterized by numerous gouge & clay zones mostly @ high 2" to c.a and is very rubbley from 93.50 - 96.92													
		- hole was lost & abandoned @ 96.92													
		- fault is interpreted here as main PINE CREEK FAULT													
		- local random qtz units : < 2% of unit													

96.92 = E.O.H

(NOTE: DRILLED TO 97.84 but 0 recovery)

MUSKOX MINERALS LTD - CORE LOGGING SHEET

PROJECT: YELLOWJACKET	ELEVATION: 864	DRILL CONTRACTOR:
HOLE #: YJ04-03	AZIMUTH: 340	DATE STARTED:
NTS:	DIP: -60	DATE FINISHED:
CLAIM:	CORE DIAMETER: NQ	LOGGED BY: LD
EASTING: 582161.556	TOTAL LENGTH (E.O.H.) 83.54	DATE: Apr. 18/04
NORTHING: 6607307.144		SCALE:
		TEST DEPTH:
		AZIMUTH:
		DIP:

FROM (METRES)	TO (METRES)	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
0	10.97	CASING												
0	15.55	O/B												
15.55	17.50	UM - cb/tc/clay soft w generally pale matrix + 75% orange spots + pervasive altn Becoming greener + slightly more competent for last 30 cm. Broken section - driller notes 4' wash which I put @ start of section.		cb/tc.										
17.50	18.79	ANDESITE, pale green, fg, relatively hard matrix. 5-10% euhedral fs phenos 10-15% chloritized pyroxenes 2% blk hornblende - tiny laths. 6' wash - must be either side												
18.79	20.90	UM - completed cb, soft orange, crumbly. 1' wash clay.		cb, clay										
20.90	26.89 26.65	ANDESITE, med grey-green, fg matrix, crowded small, barely visible fs phenos + occ 1-2% augites - chloritic last 20 cm - increased cb veinlets running down eye 26.65 - contact - wampy all 15° to		wk chl		@ 26.65 1.5 cm → @ 60° to ca	cb-qtz vein							

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-03

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION		STRUCTURE		VEINS		MINERALIZATION					S, SAMPLI #
				ASSEMBLAGE TYPE AND TENOR		TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %	
		37.19-38.61 - silicified, qtz stuck to 10%, pyrite 2% broken @ split of section Serp on fract. Sgs		silic						2			NO		7216 7216
		38.61-40.17 38.86 open, augite porphyritic, serp fractures @ 38.86 contact sharp @ 40° to		serp						tr			NO		
38.86	39.90	DIORITE DYKE - grey, mg, granular appearance. Trace sm diss py cubes. Occ larger (to 1cm) dark clast(?) weak serps on fract. Lc broken								fr			NO		7217
39.90	41.21	UM/BASALT interlayered Um is ltgy; silic to minor py, mp - looks a bit like banded qtz veining BASALT is dk green, serp, w augite phenos.								1-2			NO		
41.21	42.05	UM - altered to LISTWANITE (ie silic, cb um w mp, py). pale to apple green, white, lt grey mottled for 1st 1 metre Some green patches show relict phenocrysts. 42.05 -		SILIC/MP LISTWANITE						1-2					7218 7219 7220 7221 7222 7223
42.05	43.55	BASALT/ANDS DYKE - strongly altered, w green mp in phenos rather than cht. med grey-grn to apple green colour, fg matrix hairline qtz-cb veinlets tr very lg diss py		mp						tr					
43.55	43.83	Lc @ 40° to													
42.05	42.53	CHILLED DYKE MARGIN Fa dk green grading to cream cb rich, mottled, banded, mp, tr as								tr-1					

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # VJ04-03

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					S SAMPL #	
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %		
70.92	74.69	variably altered Um - lt + dk greenstone group brecc, strong gouge @ 71.17 - 71.94 & 72.34 - 72.64. These gouge sections are dk green (could be diabases) and fragmental													8533 8534 8535 8536
		73.78 - 74.08 - LISTWANITE - silic w mp & 4cm qtz, 1% py in list contacts brecc & gougy				73.78-74									
						73.85	4cm qtz Vein @ wavy 1%								
74.69	74.84	DIABASE DYKE Strongly Serpentinized & broken		INT SERP											
74.84	75.29	Um - completely altered hard, pale to med gy-green mottled & wavy banded, tr mp.		SILIC											
75.29	76.81	DIABASE DYKE as above - last @ cm appears diogenic (drillers indicate a fault so this could come from elsewhere).		Int Serp.											8537
76.81	8352 E04	SERP Um dk grey-green broken serpentinized, far from fracture up to 79.23 then just sand & mud (assume it is totally decomposed Um bedrock but is not altered!!??)		serp, gouge fault								wk			8538 8539 8540 8541

Hole Number: YJ04-03

Driller's notes:
4' wash
2' wash
1' wash
6' wash

From	To	Total Recovery	% Recovery	Total >= 10 cm	RQD %
14.33	17.37	133 / 304	43.8	0	0
17.37	20.42	178 / 305	58.4	22	7.2
20.42	23.97	246 / 305	80.7	154	50.5
23.97	26.52	301 / 305	98.7	195	63.9
26.52	29.57	112 / 305	36.7	35	11.5
29.57	32.61	258 / 304	84.9	43	14.1
32.61	35.66	242 / 305	79.3	10	3.3
35.66	38.71	268 / 305	87.9	25	8.2
38.71	41.76	251 / 305	82.3	29	9.5
41.76	44.81	300 / 305	98.4	123	40.3
44.81	47.85	304 / 304	100	272	89.5
47.85	50.90	302 / 305	99.0	207	67.9
50.90	53.95	298 / 305	97.7	154	50.5
53.95	57.00	292 / 305	95.7	182	59.7
57.00	60.05	294 / 305	96.4	280	91.8
60.05	63.09	293 / 304	96.4	235	77.0
63.09	66.14	282 / 305	92.5	210	68.8
66.14	69.19	232 / 305	76.1	147	48.2
69.19	72.24	267 / 305	87.5	120	39.3
72.24	75.29	274 / 305	89.8	110	36.1
75.29	78.33	129 / 304	42.4	26	8.6
78.33	81.38	mud / sand	?	?	?
81.38	82.91	mud / sand	?	?	?
82.91	83.52	"	.	.	.
	(LOH)				

Fault

10

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-04

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					S, #		
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %			
54.80	56.18	vm - serp / gage / clay - tc finely brxx, white siliceous frags in gage for 1st 1 metre Chromite specks in light areas, mag in dk green serpa areas. LC = 70° tea w lcm qtz cb vein, lc gradational	clay tc Serp	strongly brxx + gougey	@ 55.62		8cm qtz - cb mp vein @ 75° tea	tr-1						7153 7154	7154 7155	
56.18	57.40	vm - tc / serp, light + dk green mottled vm w abundant white + pale green cb / clay + minerals. Last 15cm is green tc gouge w dark grey vm clasts			@ 57.18		1cm qtz broken, deformed								7155 7156	7156
57.70	58.74	vm - completely altered to talca silica clasts + ore dk serp vm clast. Gougey, soft white to pale green. Contacts gradational to darker green w gouge + qtz veins. LC 2.5 cm white qtz vein @ 60° tea													7156 7157	7157
58.74	59.99	vm - serp, dk green, to 59.45 rock is fairly competent, then becomes completely serpentinized + crumbly. Pale red hem staining on some broken surfaces in the strong serp. LC broken crumbly		strong serp wk hem											7157 7158	7158
59.99	62.70	vm - completely talcose, clay, white to light grey - gm with crushed gouge sections + competent to rich section 60.30 - 60.45 - white siliceous clasts in green tc gouge lc - sharp break @ ~ 90° tea between white crushed gouge unit + dk green totally crumbly		tc / clay											7158 7159 7160 7161	7159 7160 7161

may be
hematite
shale
unit

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-04

FROM	TO	DESCRIPTION - LITHOLOGY (COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC)	DEPTH (metres)	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					S SAMPL #		
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %			
62.70	66.35	UM - completely altered, crushed & gouge, med to dk green, intensely serpentinitized tc on fractures. Occ harder frags in gouge (qtz, um). Non-magnetic. 64.60-65.10 - slightly more competent but still badly broken.		int. serp *gouge								NO	7161	7162	7163	7164
					may be M ₁ mineral detrital limit											
66.35	72.82	UM - variably altered, alternates between fairly massive serp competent serp um white to gouge w/ siliceous frags, white to pale green totally silic/wk clay um. 66.35-68.75 lt to dk green, serp to silic um, wk tc/clay Some chunks of ands appearing frags. 66.53 is ~20cm broken white siliceous frags w/ large py cubes (to 1cm). Frags and broken vein pieces with open centres filled w/ tiny crystals. 68.75-69.46 - white/pale green crushed, gouge, strong tc, silic frags - qtz vein pieces w/ crystal rimmed frags esp. 68.75-69.14. 69.46-71.70 - generally pale green to white, hard but clay altered. Narrow x cut qtz stringers. 69.70-69.98 dk green section - altered dike caught up in silic um? White matrix areas have ~20% dk gy-grn, very soft upto 1/2 cm. ch/tc patches (almost look like a Herod phones		wk serp, silic tc.								NO	7165	7166	7167	7168
					tc/clay											
					silic-strong wk clay/tc											

may be
M₁ mineral
detrital limit

→ 5% in qtz frags.

1/2 - occ lg py cube

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # Y504-04

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					SAMPL #	
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %		
		71.70-72.35 - white to med green crushed zone. serp um, tc + silica in caisson. Banding vis @ top to		serp/tc/clay silic									No	7176	7171
		72.35-72.82 - more comp silic um, white to cream brxx w silica (white) chunks + occ bands.		strong silic wk clay											
72.82	74.82	Gouge - is um - intensely dk green (mud), soft, occ 1-2 cm harder grey frag.	^{gouged}	Gouge strong serp									No	7171 7172	7172 7173
74.82	79.83	UM - Variably altered, less intense than previous sections. Lt to dk green soft + crumbly to relatively competent. Grading from lighter to rich to dk green serp rich down section. Clay/tc on fracs throughout. Wk magnetic in darker green areas. Narrow x cut clay / is pale green & veinlets. Some narrow (< 10 cm) gougy crushed sections.		tc grading to serp ↓										7173 7174 7175 7176 7177	7174 7175 7176 7177
79.83	81.79	Gouge, brxx - totally altered & crushed UM. Soft med-dk green ground mass w ≥ 50% small (~1cm dia) frags of dk green UM + occ white silica frag.		serp tc / clay									No	7178 7179	7179 7180

- may be Hornblende
Diabase unit

Wk.

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ0404

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					S SAMPLE #
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %	
81.79	108.81 (EOH)	SERPENTINITE - dk green fg + green broken ~90 m - 1st place - occ cc veinlet. Weakly to non magnetic. Homogeneous.							occ on slips			WK	7186	7181
													7181	7182
													7182	7183
													7183	7184
													7184	7185
													7185	7186
													7186	7187
													7187	7188
													7188	7189
													7189	7190
													7190	7191
													7191	7192
													7192	7193
													7193	7194

Hole Number: VJ04-04

24
17
10
23
11
11
91

From	To	Total Recovery	% Recovery	Total >= 10 cm	RQD %
17.37	20.42	205 / 305	67.2	26	8.5
20.42	23.47	254 / 305	83.3	72	23.6
23.47	26.52	230 / 305	75.4	74	24.3
26.52	29.57	158 / 305	51.8	16	5.2
29.57	32.61	219 / 304	72.0	11	3.6
32.61	38.71	224 / 610	36.7	24	3.9
38.71	41.76	271 / 305	88.8	88	28.9
41.76	44.81	137 / 305	44.9	37	12.1
44.81	47.85	286 / 304	94.1	130	42.7
47.85	50.90	274 / 305	90.0	113	37.0
50.90	53.94	284 / 304	93.4	175	57.6
53.94	56.99	210 / 305	68.8	137	44.9
56.99	60.04	266 / 305	87.2	97	31.8
60.04	63.09	283 / 305	92.8	85	27.9
63.09	66.14	274 / 305	89.8	10	3.3
66.14	69.19	251 / 305	82.3	62	20.3
69.19	72.23	230 / 304	75.7	43	14.1
72.23	75.28	242 / 305	79.3	78 med.	25.5
75.28	78.33	211 / 305	69.2	0	0
78.33	81.38	236 / 305	77.4	70	23.0
81.38	84.43	282 / 305	92.5	53	17.4
84.43	87.47	259 / 304	85.2	39	12.8
87.47	90.53	216 / 306	70.6	17	5.6
90.53	93.57	277 / 304	91.1	30	9.9
93.57	96.62	252 / 304	82.9	24	7.9
96.62	99.66	220 / 304	72.4	29	9.5
99.66	102.7	177 / 304	58.2	0	0
102.7	105.76	242 / 304	79.6	91	29.9
105.76	108.81	260 / 304	85.5	21	6.9

6' wash

5' wash

~~2' wash~~ solid
2' wash

-6 ft loss in casing

130
22

MUSKOX MINERALS LTD - CORE LOGGING SHEET

PROJECT: ATLIN	ELEVATION: 867m	DRILL CONTRACTOR: TITAN
HOLE #: Y304-05	AZIMUTH: 160°	DATE STARTED: Mar 2 nd / 04
NTS: 104N/12	DIP: -70°	DATE FINISHED: Mar 3 rd / 04
CLAIM: YELLOW JACKET	CORE DIAMETER: 1/2"	LOGGED BY: Shaniq
EASTING: 582048 B	TOTAL LENGTH (E.O.H.): 90.55m	DATE: Mar 7 th / 04
NORTHING: 6607312 N		SCALE:
		TEST DEPTH:
		AZIMUTH:
		DIP:

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION						
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other		
0.00	14.01	DUBBA RISEN													
14.01	16.25	ULTRAMAFIC - FeCO ₃ altered UM (massive coloured) - Waxy feel - E of unit. - Alt. of FeCO ₃ is granular at top of bottom of unit. - Unit effervesces w 30% HCl (med-gr coloration).		FeCO ₃ , serp.											
16.25	16.65	- Unit is more competent w no FeCO ₃ staining. - Anastomosing veins of CO ₂ apparent.													
16.65	17.88	CLAY BOUZE - Altered ultramafic. - Clayey matrix (pale-med green) fragmental serpentinite held together by clay within core matrix.		serp, sefick.											
17.88	20.43	FAULT ZONE - Very poor recovery.													
20.43	24.82	SERPENTINITE - Fine gr. greenish serpentinite. - Unit is ^{slightly} competent & mottled text. - Fine grained & weakly magnetic. - Veins of diagenetic CO ₂ less common than 16.25-16.65m.													

anast → Anastomosing irregular.

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-05

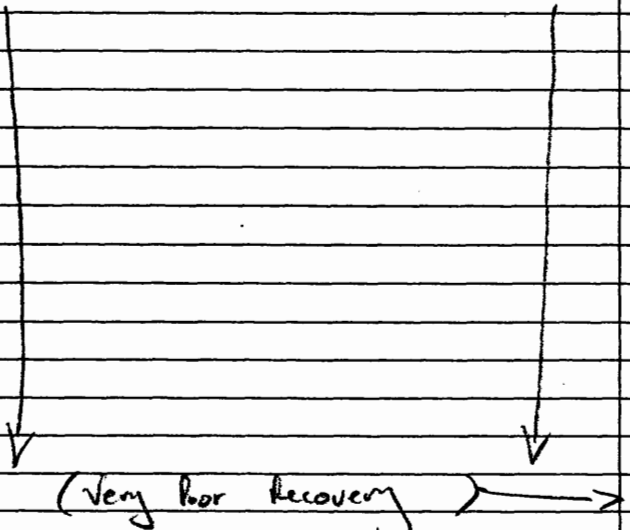
FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION						
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other		
38.92	39.62	CLAY gouge - Rebbly, clay-supported matrix semi-competent to poorly competent. - Unit is soft & friable, easily broken or crumbled.													
39.62	42.78	ULTRAMAFIC - SERP - Pale green-grey, mottled UM w anastomosing stringers of Mg(O, (dolomite)/calcitic) - Veining is more pervasive.													
42.78	48.82	ULTRAMAFIC - Pale grey-white, mottled UM. - Appears strongly sericitized, (45.42 - 47.50m). - Poor recovery at 47.50 - 47.87m)													
48.82	49.50	- Unit appears more foliated, w wispy mineral bands of dark minerals. - Contact is gradational w upper unit.													
49.50	59.85	SERPENTINITE - Fine to med. gr, mottled & dark greyish green UM unit (silicified). - Sericitization prevalent at: 51.50 - 51.75m 56.49 - 57.52m 59.38 - 59.78m													

MgCO₃ 50-60

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-05

FROM	TO	DESCRIPTION - LITHOLOGY	DEPTH	ALTERATION	STRUCTURE		VEINS		MINERALIZATION						
(METRES)		COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	(metres)	ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other		
		... (CONT)													



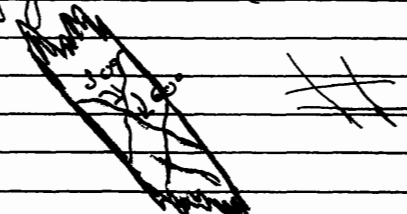
MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ0Y-06

FROM	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION						
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	S	
58.02	60.05	SILICIFIED ULTRAMAFIC													
		- Unaltered, pale grey, salt n' pepper UM unit.													7
		- Diss. sulph. min. common.								≤ 5%			≤ 1%		7
		- Slight ser. alt at 59.2-59.5m.													7
		- Unit is weakly talcy & chalky. (Mg(O ₂ /Ca(O ₂ alt.)													7
		- Friable when dry, pbbly.													
		- Weakly magnetic.													
60.05	60.25	TRANSITION FROMING TO PORPHYRY													7
		OR													
60.25	61.87	FELDSPAR PORPHYRY / UM UNIT													7
(E0H)		- Med - dark grey, mottled & pbbly UM unit.													7
		- rocky to touch.													
		- Phenocrystic feldspars (1-2mm), grey slite exposed .													
		- Weakly mineralized by sulphides (disseminated).								≤ 0.1%					

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-07

FROM (METRES)	TO (METRES)	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION	STRUCTURE		VEINS		MINERALIZATION					Other	S	
				ASSEMBLAGE TYPE AND TENOR	TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %				
55.65		WEAKLY ALTERED ULTRAMAFIC - Mottled, pale grey UM unit. - Unit displays weak orange-brown alteration (serpentinization throughout core length). - Sulphide mineralization evident - Hair-line Qtz veining (rare)														8
58.30	59.40	INTERMEDIATE VOLCANIC (ANDESITE) - Pale-dark grey, aphanitic volcanic rock. - Unit is competent & has hairline Qtz veins appearing as conjugate sets (30°/60°)														8
																
59.40	60.05	FAULT GOUGE (ANDESITIC/MAS)														8
60.05	60.96	ANDESITIC VOLCANIC - Similar description as 58.30 - 59.40 m.														8

Qtz 45-55° ≤ 1% ≤ 0.1%

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-10

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					S, SAMPLI #
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %	
36.00	38.86	Um - serp, white cb (alab) veining ~10-20% - no orange veinlets or Fe cb alth. moderately magnetic - grades in & out of cb um at upper & lower contacts (poor med green)		serp			calc ₂	various					mod.	4021 4025 4028
38.86	40.40	Um - Fe cb alt ^{dk green} , abundant cream/orange veinlets. Poor recovery, broken & brxx & gangy. Few qtz vein frags in gang.		cb / serp			cb	various qtz frags in gang.					strong	4029
40.40	42.50	UM - serp, med green finer grained. NO Fe cb (orange). cc veinlets @ various orientations. Finer grained & slightly harder than the ^{dk green} serp um. Wk-mod magnetic.											wk-mod	4029 4030 4031
42.50	46.50	Um gauge/brxx, cb/te poor recovery 44.60 - 45.10 is white/grey gauge/brxx (no Fe cb) w some harder (chart) frags											wk	4032 4033 4034 4035
46.50	50.55	UM - fg, med gy-grn, brxx, cc shnk. grades from Fe cb @ upper contact Mottled appearance & fragments variations include dk green serp & gy-grn micasitic Wk massive in few lighter patches. Mod-wk magnetic		brxx									mod	4036 4037 4038 4039

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-10

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					SAMP #		
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %			
50.55	52.38	BRXX-GOUGE - Um w Intense tc alt; brxx frags incl dk green serpvm + grey green silic Um. In the latter coloured area upto 2% blk chromite (after magnetite?) grains visible		BRXX GOUGE TC.											404 404	
		@52.38 sharp break end of gauge (high 20 tra)														
52.38	60.42	as before gouge strongly brxx serp + silic Um. Occ blk and frags + grey banded sed frags. Abundant cb/chl/te stringers white @ various orientations but no true qtz veinlets Strong serp on fract. Dk green d. gndy (no Fe cb). Med magnetite - decreasing in areas of gouge + te + bleaching after 1 m rock is more competent w/ dk green serp clasts + gy harden (and clasts) ~ 50:50 in melange. Occ sed clast Stringers of ec/te. various orient tiny blk ^{chromite} grains in gray areas - but 1m from clasts give more granular appearance.	8cm gauge @ 53.55 20 cm wk gouge @ 60.42	brxx			ec/te various etc								non to med brxx 404 404 404 404 404 404 404 404 405 405 405 405 405 405 405	
		after 1 m rock is more competent w/ dk green serp clasts + gy harden (and clasts) ~ 50:50 in melange. Occ sed clast Stringers of ec/te. various orient tiny blk ^{chromite} grains in gray areas - but 1m from clasts give more granular appearance.		silic/serp											wk to non 405 405 405 405 405 405 405 405 405 405	
							@ 61.58 1cm cb/qtz veinlet @ 18° tra @ 62.95 1cm qtz veinlet, w/ py, discontinuous @ ~									405 405 405 405 405 405 405 405 405 405
							@ 64.95 & 65.12 2 x 1/2 cm qtz cb veinlets @ 25° tra									405 405 405 405 405 405 405 405 405 405
							- contact marked by increased Kspn ~ @ ~ 30° tra									405
60.42	68.58	ANDESITE - med gy-corn, mg. granular text, few ghost lithic clasts may be remnant brxx, wk serp Kspn Fspar porphyritic, anhedral < 3mm. drill mud (?). Last 1/2 m is gouge + downhole rubble.														

ent

Hole Number: YJ04-10

From	To	Total Recovery	% Recovery	Total >= 10 cm	RQD %
11.28	14.33	179/305	58.7	33	11
14.33	17.37	180/304	59.2	53	17
17.37	20.42	130/305	42.6	13	4.3
20.42	23.47	170/305	55.7	10	3.3
23.47	26.52	252/305	82.6	21	6.9
26.52	29.57	255/305	83.6	100	32.8
29.57	32.61	257/304	84.5	109	36
32.61	35.66	273/305	90.0	128	42
35.66	38.71	287/305	94.0	188	62
38.71	41.76	195/305	63.9	95	31
41.76	44.81	101/305	33.1	51	17
44.81	47.85	212/304	69.7	120	39
47.85	50.90	267/305	87.5	139	46
50.90	53.95	279/305	91.5	124	41
53.95	57.00	282/305	92.5	110	36
57.00	60.05	275/305	90.2	192	30
60.05	63.09	314/304	103.2	151	49
63.09	66.14	273/305	89.5	270	89
66.14	68.58	153/244	62.7	65	27

Samples

- 11.28-12.28 4001
- 12.28-13.28 4002
- 13.28-14.28 4003
- 14.28-15.28 4004
- 15.28-16.28 4005
- 16.28-17.28 4006
- 17.28-18.28 4007
- 18.28-19.28 4008
- 19.28-20.28 4009
- 20.28-21.28 4010
- 21.28-22.28 4010
- 22.28-23.28 4012
- 23.28-24.28 4013
- 4014
- 4015
- 4016
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- 4019
- ~~4019~~
- 4020
- 4021
- 4022
- 4023
- 4024
- 4025

136
58

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-11

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION		STRUCTURE		VEINS		MINERALIZATION					S SAMPL #
				ASSEMBLAGE TYPE AND TENOR		TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %	
63.55	72.24	(cont.) SERPENTINITE - dark green (to various lighter greens with alter- ation). Plotted, clast size "islands" of unaltered drk grn (serpnt in lighter altered matrix).	67.00												8625 * 8626 8628 8629 8630 8631 8632
		from 65:30	65:30	TALC				" "	10	- lots of structure, veins sub parallel to core axis in this section.					8633
		to 68:30	68:30	Rich Zone											8634 8635
		from 70:50	70:50	Jistwanite											8636
		to FCH	72.24	(cb/gtz / mang. silic.)											8637 8638
			72.00				45°			clay rich - olive green fault zone with pebbles brk (brk w/ rounded clasts).					8639 8640
			71.19	bleached talcose											8641
			71.30	granite like rock porphyr texture. Chalky, white											8642 8643 8644 8645 8646 8647 8648 8649 8650

MUSKOX MINERALS LTD - CORE LOGGING SHEET

PROJECT: <i>Yellowjacket</i>	ELEVATION: <i>867</i>	DRILL CONTRACTOR:
HOLE #: <i>YJ04-11</i>	AZIMUTH: <i>180</i>	DATE STARTED:
NTS:	DIP: <i>-70</i>	DATE FINISHED:
CLAIM:	CORE DIAMETER: <i>NG</i>	LOGGED BY: <i>LD</i>
EASTING: <i>582036</i>	TOTAL LENGTH (E.O.H.) <i>72.26</i>	DATE: <i>April 9/04</i>
NORTHING: <i>6607322</i>		SCALE:
		TEST DEPTH:
		AZIMUTH:
		DIP:

FROM (METRES)	TO (METRES)	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other	
0	14.33	<i>overburden</i>												
14.33	17.37	<i>ULTRAMAFIC - very poor recovery Dark green to medium grey-green, broken, talc/clay on fractures, with minor serpentinite. Soft matrix areas are chloritic (?) Moderately magnetic. Last 30cm is entirely clay/cb gouge</i>		<i>serp / tc chd</i>		<i>@ 14.76</i>	<i>1 to 3cm qtz / cb veins @ 15° to ca</i>						<i>mod.</i>	
17.37	19.00	<i>DIABASE DYKE (Boutt?), competent for 1st 70cm then rubble. Dark green, fine grained, tiny mafic phenocrysts visible. Narrow fractures contain red hematite. Weak serpentinite on fractures. Contacts are broken & gassy</i>		<i>wk serp hem on fracts</i>										
19.00	23.11	<i>ULTRAMAFIC - med to dk green, fine grained. Dark areas are serp rich & show orange cb veining, lighter green areas have whiter cb veining. Last 50cm is soft & brecciated. Moderately magnetic throughout</i>				<i>@ 19.70</i>	<i>1-2cm vuggy qtz / cb @ 15° to ca</i>						<i>mod.</i>	
						<i>@ 20-20</i>	<i>broken 2cm qtz / cb vein pieces</i>							
23.11	26.64	<i>SERPENTINITE - dk green, fine grained, orange cb streak. Mod magnetic throughout. 25.30-25.40 and 25.80- 25.90 gassy sections. 1st 50cm is broken.</i>		<i>cb-wk-mod in fracts</i>									<i>mod.</i>	

MUSKOX MINERALS LTD - CORE LOGGING SHEET

HOLE # YJ04-12

FROM (METRES)	TO	DESCRIPTION - LITHOLOGY COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, ETC	DEPTH (metres)	ALTERATION ASSEMBLAGE TYPE AND TENOR	STRUCTURE		VEINS		MINERALIZATION					S/ SAMPLI #	
					TYPE	ANGLE	TYPE	ANGLE	PY %	PO %	CPY %	MAG %	Other %		
40.50	44.90	Um - orange & grey mottled, cb/te, occ sm specks chromite in gy areas (1%) 1st 40 cm is total green orange sandy/clayey gang. Next 25 cm is strongly silicified (qtz + cb flooded). Rest of section is variably broken: Moderate to poor recovery.		cb/te											857 857 857 857
44.90	47.85	- No recovery just some assorted rounded Um + volc pieces ~ 30 cm													
47.85	49.99 (eoh)	Um - silicified mp rich section (cb). 1st 1 metre has been redilled so probably was mismatch from previous interval. Section has ~15% bright green mp clots in white & gy mottled um, cr specks in the gy areas (1%). Last 40 cm manzschite disappears & core becomes orange cb altered + dk patches and barrose. No end of hole marker. It is probably 1-2 metres shorter than 50m due to mismatch.		silic mp cb/te.											8578 8579 8580 8581

14
71

1
17
11
18
10

56

Hole Number: ✓ J04-12

From	To	Total Recovery	% Recovery	Total >= 10 cm	RQD %
14.33	17.37	220/304	72.4	142	46
17.37	20.42	205/305	67.2	40	13
20.42	23.47	246/305	80.6	20	7
23.47	26.52	290/305	95.1	12	4
26.52	29.57	299/305	98.1	56	18
29.57	32.61	275/305	90.2	25	8
32.61	35.66	121/305	39.7	10	3
35.66	38.71	280/305	91.8	152	49
38.71	41.76	226/305	74.1	40	13
41.76	44.81				
44.81	44.81	218/305	71.5	16	5
44.81	47.85	30/304	9.9	26	8.5
47.85	49.38	146/153	95.5	120	40

← 2 blocks end Box 3 & Start box both labelled 107, 11: so 10' mislabelling (or 0 rec).

← End not marked by assume 162?

3
23
15
27
17
28
30
12

152
26