



JAE MAPPING REPORT - 1996

A Geological and Geochemical Report

for the
Hunker Dome Project

Including the following Quartz Claims Registered under JAE Resources Inc.:

JAE 1-27

Dawson Mining Division

Work Completed between May 10 and October 01, 1996

Hunker Project, Central Yukon
NTS 115 O/15; 63° 52'N; 138° 55' W

by

Robert Stevens, Ph.D.
Barramundi Gold Ltd.

for

Dawson Mining Recorder's Office

July, 1997

093711 1/5



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 225,037.00.

M.B.H.
for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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GLOSSARY OF TERMS

Term	Meaning
alteration	change in mineralogical composition of a rock commonly brought about by reactions with hydrothermal solutions, or weathering
anomaly	value higher or lower than the expected or norm or the normal range of background
assay	chemical test to determine the amount of a metal contained in an ore or mineral sample
basic	an igneous rock having a relatively low silica content
biotite	dark mica mineral
carbonate	pertaining to a rock, generally sedimentary, usually formed of calcium, magnesium or iron carbonate materials
chalcopyrite	copper iron sulphide mineral
chlorite	a group of platy silicate minerals containing aluminium, iron and magnesium
claim or quartz claim	Quartz claim validly staked and in good standing in the Yukon Territory. Full claims measure 450x450 metres
cleavage	the splitting, or tendency to split, along planes determined by the crystal structure
deformation	a general term for the processes of folding, faulting, shearing, compression, or extension of rocks as a result of stress
dip	the angle at which a stratum is inclined from the horizontal
disseminated	descriptive of mineral grains and fine particles which are scattered throughout the host rock or ore
fault	a fracture of rocks along which rocks on one side have been moved relative to the rocks on the other
feldspar	a very common group of rock-forming aluminium silicate minerals, containing potassium orthoclase, sodium and/or calcium plagioclase
felsic	descriptive of an igneous rock composed predominantly of light coloured minerals (opposite of mafic)
fold	a bend in strata or any planar structure
foliation	a planar arrangement of textural or structural features in any type of rock
galena	a mineral, lead sulphide, the dominant ore mineral of lead
graphite	a mineral that consists of carbon
graphitic	a rock that contains graphite
g/t	grams per tonne; one g/t equals one part per million (ppm)
JAE	the area underlain by the 27 claims of the JAE group
mafic	descriptive of dark coloured igneous rocks with high magnesium and ore contents
magnetite	a magnetic oxide of iron
mesothermal	hydrothermal ore deposit formed at intermediate temperatures (200-300°C) and depths
metamorphic	rocks altered by the application of heat and/or pressure
muscovite	common mica mineral, potash-bearing white mica
porphyry	an igneous rock with large crystals set in a fine grained ground mass
ppb	parts per billion
ppm	parts per million
pyrite	an iron sulphide mineral
quartzite	a silica rich metamorphic rock formed from sandstone
Schist	a metamorphic rock with platy to foliated texture
schistosity	foliation which occurs in coarser grained metamorphic rocks
sericite	a fine grained variety of mica
shear zone	the creation of a planar zone of deformed rock by shearing stress
silicified	replacement by, or introduction of, appreciable quantities of silicon dioxide minerals
strike	horizontal direction or trend of a geologic structure

GLOSSARY OF TERMS (cont'd)

Term	Meaning
strike-slip fault	a subvertical fault with horizontal offset.
Structure	geological feature produced by rock movements and deformation
thrust fault	a fault in which the hanging wall has moved upward relative to the footwall. A thrust fault typically dips at less than 45°
Trench	a linear excavation intended to expose rocks for mapping and sampling
ultrabasic/ultramafic	igneous rocks with very high magnesium and iron content
vein	a thin sheet-like fill-in of materials traversing a rock mass
volcanic	descriptive of rocks originating from volcanic activity
Barramundi	Barramundi Gold Ltd.
UKHM	United Keno Hill Mines Limited

Metals/Elements	Meaning
Ag	Silver
As	Arsenic
Au	Gold
Ba	Barium
Hg	Mercury
Pb	Lead
Sb	Antimony
Zn	Zinc

1.0 INTRODUCTION

Mapping and geochemical sampling along road cuts, old trenches and 1000 metres of new trenches was completed from June to September 1996 on the JAE group of claims (the JAE). The aim of this work was to identify the location and nature of gold-bearing rock types and to acquire an understanding of the geology of the JAE and, by extension, the geology of the Klondike. A total of approximately 400 samples were collected from the area north of the Hunker-King Solomon Dome road. A lack of outcrop exposure on the JAE south of the road prohibited mapping and sampling in that area. Mapping on the JAE compliments a detailed soil grid that was also completed on the claims in 1996.

This report documents the results of mapping and discusses the geochemistry of gold-bearing samples (primarily quartz veins and alteration zones). In addition, the economic potential of the JAE area is discussed and follow-up recommendations to the 1996 program are presented.

2.0 LOCATION AND ACCESS

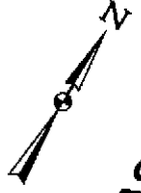
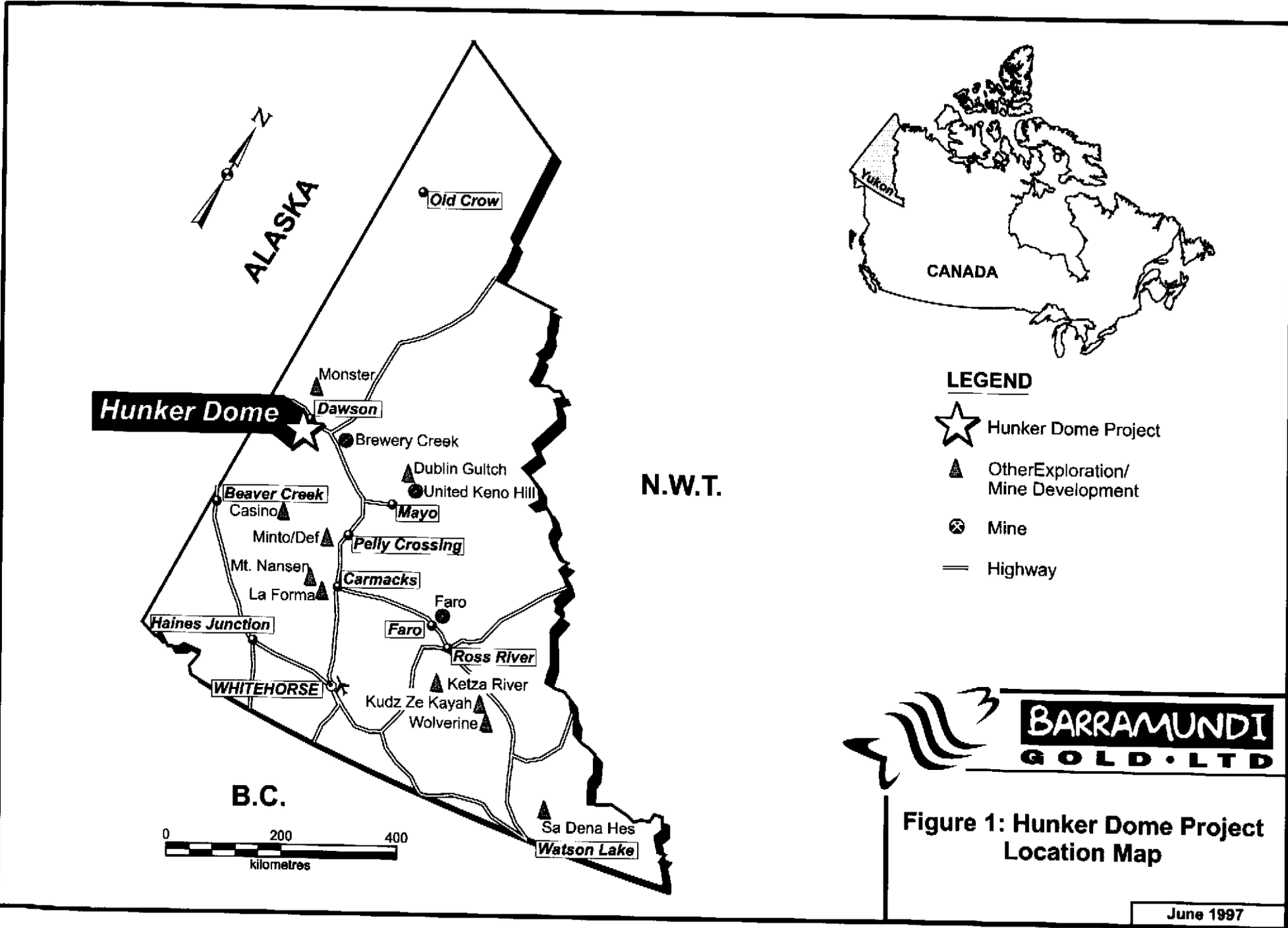
The JAE group comprises 27 claims that are easily accessible via the Hunker road, about 45 km southeast from Dawson City (Figures 1 and 2). The JAE group is crossed by several secondary roads and trails, as well as the Hunker and Sulphur roads and the road to the top of King Solomon Dome. Therefore, most of the area lies within a few hundred metres of a truck accessible route.

3.0 CLAIM STATUS

The JAE group of claims comprises a total of 27 contiguous claims (Table 1):

Table 1: JAE Claims Status to June 30, 1997

Claim Name	Grant No.	Expiry Date	Owner
JAE 1	YA89006	October 1, 2000	JAE Resources Inc.
JAE 2	YA89007	April 1, 2001	JAE Resources Inc.
JAE 3-14	YA89008-YA89019	October 1, 2000	JAE Resources Inc.
JAE 15-19	YA89318-YA89322	October 1, 2000	JAE Resources Inc.
JAE 20-27	YA89719-YA89726	October 1, 2000	JAE Resources Inc.



Old Crow

Monster
Dawson

Brewery Creek

Dublin Gulch
United Keno Hill

Beaver Creek
Casino

Mayo

Minto/Def

Pelly Crossing

Mt. Nansen

Carmacks

La Formosa

Faro

Haines Junction

Faro

Ross River

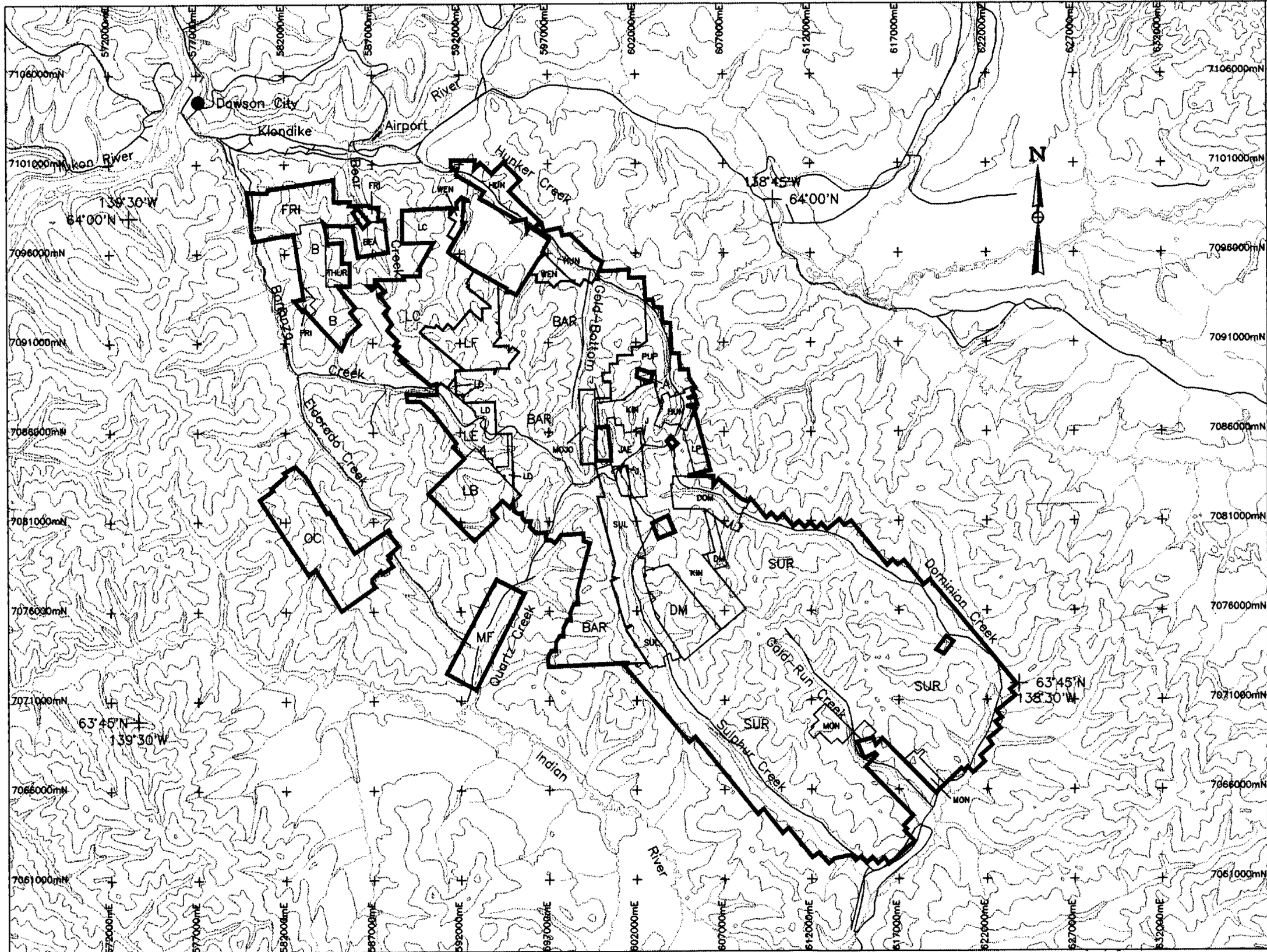
WHITEHORSE

Ketza River

Kudz Ze Kayah

Wolverine

Sa Dena Hes
Watson Lake



Contour Interval = 500 feet

CLAIM OUTLINE
3187 CLAIMS
640 Km²



HUNKER DOME PROJECT - YUKON TERRITORY

CLAIM LOCATION MAP
AS OF JUNE 30, 1997
NTS 116B/3 1150/10,14,15

AUTHOR : ROB STEVENS	DATE : April, 1997
DRAWN : P. Mouchakkaa	Figure 2

4.0 SAMPLING LOCATIONS AND METHODS

The northern part of the JAE is covered by numerous trenches (Figure 3). These include shallow flat trenches at least 20 years old, more recent trenches put in by JAE Resources that contain moderately good rock exposure and cut 0.5 - 1.0 m down into the bedrock, and 1000m of new trenches put in by Barramundi Gold Ltd. ("Barramundi"), in 1996. These latter trenches cut at least 1.0 metre down into the bedrock and provide excellent exposure.

Sampling of quartz veins in all trenches consisted of collecting "chips" across and along the vein for a short distance to create a single composite sample. Altered host rock within 10-20 cm of the vein was commonly included in these samples. Schist samples were typically collected as "channel" samples, such that small rock fragments of approximately equal volume were collected continuously across a 2 to 5 metre section perpendicular to the schistosity. This was the preferred sampling method, however in the older trenches exposure precluded continuous sampling. When this occurred, rock fragments were collected as continuously as possible.

5.0 GEOLOGICAL OVERVIEW

The JAE is underlain by rocks of the mafic schist unit of Mortensen (1996). This unit is dominated by chlorite+muscovite quartofeldspathic schist with numerous local variations in mineralogy and texture. These variations occur on a scale of metres to tens of metres and are a product of differences in the original rock-type, and differences in alteration. Assay data indicate that these rocks rarely carry gold, although exceptions do occur.

Mesothermal-type quartz veins are common throughout the JAE (Figure 4). These are NNW trending and steeply east-dipping veins that cut across the schistosity. They are typically 0.1 to 0.5 metres in width, laterally discontinuous and are anomalous in gold. Silicified, pyritized, carbonatized and sericitized alteration zones next to these quartz veins are also commonly anomalous in gold.

The following sections describe in detail the geological characteristics of mafic schist, quartz veins, and alteration zones encountered on the JAE.

5.1 Mafic Schist

Mafic schist is dominated by silvery to green to brown chlorite+muscovite±biotite+quartz+felspar+pyrite schist (Figure 4). Chlorite is the most common phyllosilicate but muscovite and biotite are locally more abundant. Pyrite is ubiquitous varying from <1% to 5%. Other common minerals are epidote, magnetite, carbonate, actinolite and graphite. Metamorphic grade is greenschist.

The schists are strongly ductilely deformed and locally mylonitic. Tight to isoclinal folds are evident in a few locations, and mineral/stretching lineations have developed locally. Where present, compositional banding is parallel to the foliation. Foliation strikes from NW to NE and dips lightly to moderately SW to NW. A later crenulation folding and associated axial planar cleavage has also developed locally. Small fractures and faults of variable orientation cut the schistosity. These are generally narrow faults with little apparent offset.

Although deformation has obscured most of the original rock fabrics, primary textures are evident in several locations. In the northeastern edge of the map area, one trench reveals a mafic volcanoclastic or volcanic fragmental. In other locations, both within the JAE and in trenches outside of the JAE, a biotite+epidote banded schist crops out that is likely a meta-tuffaceous rock. These features and the overall basic composition of the schist indicate that most of the JAE is underlain by metamorphosed intermediate to mafic volcanic, volcanoclastic and tuffaceous rocks. However, felsic and graphitic metasedimentary rocks also occur. For example, in the top half of the Mitchell north trench, an interlayered sequence of quartzite and muscovite-biotite-chlorite quartz schist suggests derivation from a sandstone/shale sequence.

Alteration is common in the mafic schist. It is strongest adjacent to cross-cutting quartz veins, however widespread alteration (silicification, pyritization, sericitization and carbonation) is also apparent. Probable alteration fronts were noted in the lower part of the Sheba East trench. These fronts appear to be subvertical to irregularly oriented and cut across the schistosity.

Several sub-units are separated out on Figure 4. These are fairly loose divisions, as there is much gradation between different rock types. For example, muscovite+chlorite quartzofeldspathic schist is gradational to chlorite+muscovite quartzofeldspathic schist. The different rock types are a product of both differences in original parent rock and differences in the degree and type of alteration.

The medium to dark green altered muscovite+talc+fuchsite+actinolite+chlorite schist sub-unit in the lower road trench is bound by faults to the east and west (Figure 4). The eastern fault is steeply west-dipping and appears to be a late-normal fault. The western fault is shallow west dipping and sub-parallel to schistosity, although it is also seen to cut across the schistosity. This unit is interpreted to be a slice of altered ultramafic rock that lies along one of the thrust faults mapped by Mortensen (1996).

The sub-unit separated out as "strongly altered schist" covers areas in which the original rock type is difficult or impossible to determine due to extensive alteration and where strongly altered schist extends over several metres. Alteration is also common in other sub-units, but is not as pervasive or as continuous.

5.2 Quartz Veins and Alteration Zones

Mesothermal-type Quartz veins are common throughout the JAE (Figure 4). They typically average from 0.1 to 0.5 metres in width and are a rusty-red colour. A few veins such as the Sheba and Mitchell veins are up to 1.5 metres wide. Pyrite and galena are present in most veins as single grains or in clots. Chalcopyrite, azurite and malachite were noted in several veins. The quartz is typically a whitish bull quartz that has been stained red by oxidized pyrite. The veins occur as single discrete entities or in clusters where 2 or more larger veins are joined or crossed by several smaller veins.

The veins cut schistosity and are typically oriented NNW and dip steeply east. A few veins also dip steeply west. Most of the veins are laterally discontinuous and can be traced for several tens of metres at most (except for the Sheba vein which can be traced for more than 100 metres).

Quartz veins are cut by and bleed into small sub-vertical WNW trending faults. One such fault offsets the Sheba vein sinistrally. Slickenlines and grooves on a fault cutting another vein suggest dextral strikeslip movement with a normal component. The fact that faults offset veins and veins bleed into faults indicates that the two are contemporaneous. The faults may account, in part, for the lack of continuity of many veins.

Alteration of the schist wall rock is common adjacent to most quartz veins. The altered rocks are orange-red to yellow, pyritized, silicified and have a bleached appearance. These zones usually extend for 0.1-1.0 metre away from the vein. In areas where several veins occur together continuous alteration zones extend for several metres (10-12 metres). Pyrite occurs as small <1mm grains and as large grains up to 1 cm or more in diameter. In a few areas significant pyritization of wall rocks is evident. Extensive alteration similar to that adjacent to quartz veins was also noted in areas lacking quartz veins.

6.0 MINERALIZATION

Figures 3 and 4 show the location of all samples collected in 1996 (black bubbles). Samples that carry between 30-99 ppb Au are shown in grey bubbles (Figure 4), those between 100-499 ppb Au in blue bubbles, and greater than 500 ppb Au in magenta bubbles. In addition, samples with greater than 100 ppb Au are annotated. Figures 5 to 9 show, in more detail, the geology along the trenches put in by Barramundi in 1996 (Sheba East, JAE Road, Orekon, Lower Road, and Mitchell North trenches).

All samples that carry greater than 1.0 g/t gold come from quartz veins or adjacent alteration zones with the majority from the veins. Samples with between 0.5 - 1.0 g/t gold are dominated by altered schist. Table 2 is a summary of the samples that ran greater than 0.5 g/t gold (see Figure 3 and 4 for location).

Table 2: Rock Samples from the JAE That Assayed > 0.5 g/t Gold

Sample Number	Gold (g/t)	Sample type	Width
243G	32.0	quartz vein	0.1 m
242J	19.6	quartz vein, minor alt. Schist	0.2 m
243D	13.3	quartz vein	0.15 m
243E	6.03	quartz vein, minor alt. Schist	0.15 m
224E	4.59	quartz vein, alt schist	1.5 m (1.0 m of schist)
258G	4.3	quartz vein	0.15 m
210C	3.72	alt schist	chips
261C	2.95	quartz vein, alt schist	0.5 m (0.15 - 0.2 m of schist)
215A, 214F, 214C	2.72, 1.12, 1.08	quartz vein (3 samples)	0.2 m, 0.4m, 0.25 m
229E	2.67	quartz vein	0.2 m
229C	2.37	quartz vein, minor alt schist	0.1 m
224H	2.0	quartz vein, alt schist	0.35 m
207G	1.45	quartz vein, minor alt schist	chips
229D	1.4	alt schist adj. to quartz vein	3.0 m
235G	1.33	quartz vein, minor alt schist	chips
242I	1.03	alt schist between quartz veins	1.45 m
261G	0.925	quartz vein, minor alt schist	0.45 m
226H	0.855	yellow-brown alt schist	6.0 m
247M	0.785	pyritized schist	0.35 m
229B	0.780	brown alt schist, near to quartz vein	1.5 m
224A	0.700	quartz vein, host schist	1.5 m
230C	0.675	alt schist adjacent to quartz vein	4.4 m
234C	0.625	alt schist adjacent to quartz vein	chips
261H	0.560	alt schist adjacent to quartz vein	1.3 m
242H	0.505	alt schist from between quartz veins	1.5 m
238C	0.500	alt schist around quartz vein	chips

Samples with between 100 ppb and 500 ppb gold are typically from altered schist next to, or in the vicinity of, quartz veins. One sample of probable alteration zone schist, taken from a dump pile next to the Mitchell vein, assayed 32.0 g/t gold. A few samples with gold in the range of 100-200 ppb are from “everyday” schist that are apparently unaltered and not in the vicinity of quartz veins. However, the majority of schist samples carry less than 30 ppb.

One of the more interesting zones is near the top of the Sheba East trench (Figures 4 and 5), where a zone 7 metres wide contains several quartz veins and strongly altered schist, including extensively pyritized schist and carbonatized schist with arsenopyrite. The best gold values are from a narrow quartz vein (19.6 g/t), and from 1.45 metres of pyritized schist (1.03 g/t). The arsenopyrite-bearing schist ran up to 0.5 g/t Au.

A second interesting area comprises old trenches just north of the Hunker-Dome road and west of the JAE road. In this area several small quartz veins carry over 1.0 g/t Au. In addition, the host schist is extensively altered and carries as much as 0.855 g/t gold over 6 metres (chip sample). This area also holds promise, as a strong gold soil anomaly was found to extend below and to the north of these trenches.

The JAE soil grid defines a gold soil anomaly (referred to as the Sheba anomaly in the report entitled "JAE soil sampling survey 1996") over much of the area outlined in Figure 4. Some of the anomalies are well matched to gold-bearing rock samples and others extend beyond where rocks were collected. Although the Sheba soil anomaly covers a broad area, there are local highs within the anomaly. These highs may reflect gold eroded from local discontinuous quartz veins and accompanying alterations zones (see JAE soil sampling report for more detail).

Many of the samples with elevated gold also contain elevated silver, arsenic and lead, and rarely elevated copper. However, when considering all of the data with greater than 100 ppb Au significant correlations between gold and other elements are not evident. The elevated silver, lead, and copper in some of the quartz veins, is locally significant and adds an extra credit to the quartz veins. Bulk samples have been removed from both the Mitchell and Sheba veins. Typical values are 1.0-1.4 g/t Au, 5000-10000 g/t Ag, 23-34% Pb, and 0.4-2.9% Cu.

7.0 DISCUSSION

Most mesothermal quartz-vein gold deposits are structurally controlled. This usually takes the form of a regional fault, or shear zone, or veins related to regional folding. Sheeted vein systems, or pervasive fracturing of host rock, is also common in porphyry style deposits. At present, these features do not appear to be directly related to quartz-veins on the JAE. A possible regional fault structure exists in the form of a thrust fault that lies in the lower part of the Lower Road trench. However, most of the veins exposed on the JAE are several hundred metres away (vertically) from the thrust fault and the sub-vertical orientation of the veins is consistent with strike slip, or normal faulting, rather than thrust faulting where the veins would typically be sub-horizontal.

A possible key to economic gold-bearing quartz vein deposits on the JAE or in the vicinity of King Solomon Dome is to locate significant strike slip faults or shear zones that trend WNW to NW or NNE (this trend is approximately 30° on either side of the veins which is the expected direction for strike-slip faults that would be related to these veins). The small steeply-dipping WNW trending faults that offset the quartz veins are too small to be significant, but they may indicate that larger faults with the correct orientation exist in the area. A second possibility is if the thrust faults served as fluid conduits, then locating competent lithologies immediately above the thrust fault may be significant for disseminated fracture or vein controlled quartz vein deposits.

8.0 SUMMARY OF EXPENSES - JAE ROCK SAMPLES

A summary of the assessable costs associated with the JAE mapping and rock sampling are outlined below in Table 3. Expenses include: the wages of employees, assay and shipping costs, miscellaneous operating costs, and report writing costs. The total cost for collecting 443 rock samples is \$25,601.77, which is \$57.80/sample. The total cost for 967 metres of trenching is \$10,614.76 which is \$109.77/10 metres

Table 3: Summary of Expenses

Item	Description	Assessment Costs
Assay and Shipping Costs	443 samples @ \$30.65/sample	\$13,577.95
	Sub-Total	\$13,577.95
Personnel	Geologist @ \$180/day x 13 days = \$2,340.00 Geologist @ \$180/day x 9 days = \$1,620.00 Geologist @ \$180/day x 1.5 days = \$270.00 Sampler @ \$150/day x 1.5 days = \$225.00 Sampler @ \$75/day x 2 days = \$150.00	
	Sub-Total	\$4,605.00
Miscellaneous Operating Expenses	House Electricity Telephone Food Exps - CN Exps - RS Truck Gas Neville Crosby Freight - FF Freight - PN Computer	\$7500.00 \$405.66 \$4309.33 \$5454.26 \$1261.53 \$11,493.01 \$6145.16 \$5645.23 \$5000.00 \$537.94 \$224.72 \$975.30
	Total \$48,952.14/353 person days in the field = \$138.66/person/day 27 person days @ \$138.66/day = \$3,743.82	
	Sub-Total	\$3,742.82
Trenching	967 metres @ \$109.77/10 m = \$10,614.76	\$10,614.76
Report Writing Costs	Project Geologist @ \$225/day x 8 days = \$1800.00 Draftsman @ \$200/day x 7 days = \$1400.00 Report Preparation @ \$100/day x 1 = \$100.00 Report Preparation @ \$150/day x 1 = \$150.00 Report Preparation @ \$225/day x 0.5 = \$112.50 Report Preparation @ \$225/day x 0.5 = \$112.50	
	Sub-Total	\$3,675.00
	TOTAL	\$36,215.71

Table 4: Cost Per Sample

Item/Description	Total Cost	Cost Per Sample
Cost per metre of trenching	\$10,614.76/967	\$10.98/metre
Costs per sample for personnel, miscellaneous, report writing and assay and shipping	\$25,601.77/443	\$57.80/sample

9.0 CONCLUSIONS

The JAE group of claims is underlain by intermediate to mafic schist dominated by chlorite+muscovite±biotite quartzofeldspathic schist. Variations within this mafic schist unit stemming from differences in original rock type and differences in alteration have resulted in its division into several sub-units. Alteration in the form of sericitization, pyritization, carbonation and silicification is common in the mafic schist, particularly next to quartz veins, but also locally in areas where quartz veins are absent.

Discontinuous mesothermal-type quartz veins are common but volumetrically minor, throughout the JAE. They average 0.1- 0.5 metres wide, are white with rusty-red staining, and contain trace to a few percent pyrite and galena as single grains and in clots. The veins strike NNW, dip steeply east and cut across the schistosity. Several veins are cut by, and bleed into, small WNW trending and steeply dipping faults with both dextral and sinistral offset. Orange-red to yellow-brown alteration zones extend from 0.1 to 1.0 metre away from most quartz veins. Coarse pyrite grains are common and abundant (up to 20%) in many of these alteration zones.

The majority of gold-bearing samples consist of quartz veins and the alteration zones around quartz veins. Values as high as 32.0 g/t Au were obtained from quartz veins, with the majority carrying a few grams to less than one gram/tonne gold. Alteration zones carry up to 3.7 g/t Au with the majority at less than one gram/tonne. One sample of probable alteration zone schist from a dump pile next to the Mitchell vein carries 32.0 g/t Au.

Gold soil anomalies appear to match many of the known gold-bearing quartz veins, in that localized highs in the soil values lie immediately downslope of the veins. The largest soil anomaly identified over the JAE area extends beyond the area mapped in 1996, suggesting the extension of known veins or the presence of undiscovered veins or other gold-bearing rocks.

To date, work on the JAE claims by Barramundi and others suggests that quartz veins and alteration zones are the only rocks that carry gold approaching economic levels. Sampling and mapping of the regional schist did not produce any significant results.

Locating regional WNW to NW or NNE trending faults or shear zones may be important for uncovering significant quartz-vein related gold deposits on the JAE.

10.0 RECOMMENDATIONS

Based on the results of mapping, geochemical rock sampling and soil sampling on the JAE group of claims the following work program is recommended:

- 1) In-fill soil sampling at 25 x 25 metres to optimize the location of follow-up trenching.
- 2) A 2000-4000 metre trenching program. Trenches should be located up slope and adjacent to gold soil anomalies, and along the extension of known gold-bearing vein systems. Two locations are: a) to the north of the trenches that lie just north of the Hunker-Dome road and west of the JAE road, and b) to the north and south of the top part of the Sheba East trench.
- 3) Mapping and sampling of new trenches, and of areas of exposure not sampled in 1996.
- 4) Resampling of quartz veins to establish a better estimate of the average grade of the vein.
- 5) Detailed aeromagnetic coverage of the JAE area. This may help establish the location of regional faults, if any.
- 6) Structural evaluation of airphotos, landsat and radarsat images with the aim of identifying possible fault linements.
- 7) Rock chip sampling along and above the extension of the thrust fault to test if gold-bearing rocks are associated with this feature. This may be followed up with trenching as results are obtained.

APPENDIX 1
CERTIFICATE OF QUALIFICATIONS

CERTIFICATE OF QUALIFICATIONS

I, Robert Stevens, with business address of:

Barramundi Gold Ltd.
1950 - 400 Burrard Street
Vancouver, B.C.
V6C 3A6

and residential address:

5283 Sunningdale Road
Burnaby, BC
V5B 4R5

do hereby certify that:

1. I am a practising geologist.
2. I hold a Doctor of Philosophy degree in geology (1994) from the University of Alberta and a bachelor of Science co-op degree in geology (1989) from the University of Waterloo.
3. I have been employed in my profession since 1985.
4. This report is based on work conducted and supervised by me as a consultant/employee of Barramundi Gold Ltd.
5. I hold 9,000 shares of Barramundi Gold Ltd., 4,000 warrants, and a stock option of 20,000 shares at \$0.75 that can be exercised until September 19, 2001.

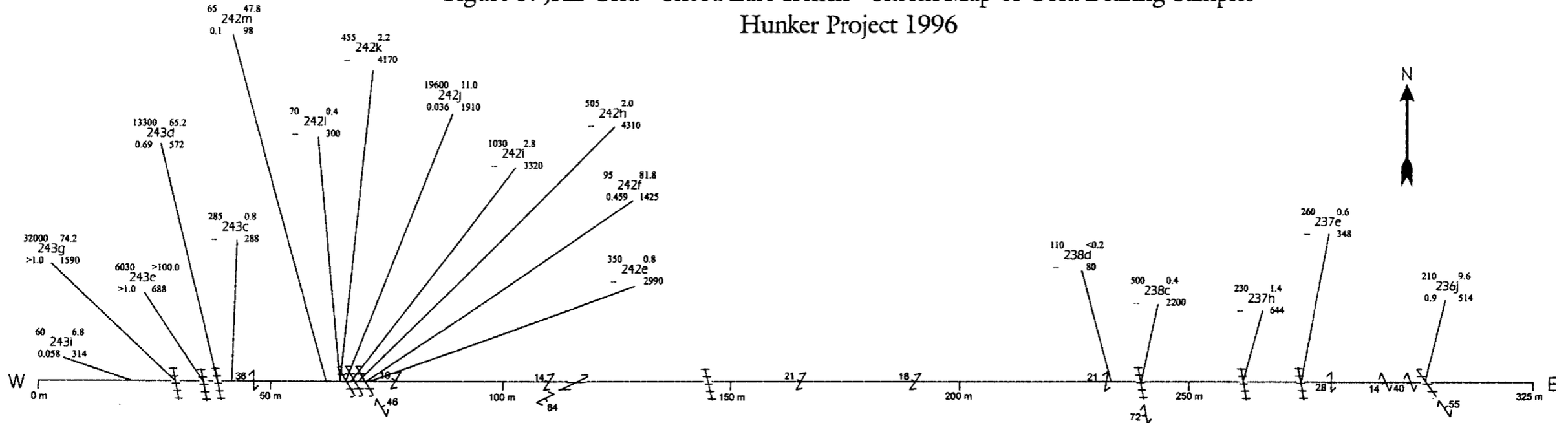


Robert Stevens, Ph.D.

Dated at Vancouver, B.C., July 22, 1997

FIGURES 5 - 9

Figure 5: JAE Grid - Sheba East Trench - Sketch Map of Gold Bearing Samples
Hunker Project 1996



243i	1.7m@19.5m	Silvery musc + chl qtz schist, minor to 1-2% py	242k	1.3m@65.5m	Altered, pyritized, carbonatized schist in strong alt. zone, incl minor offshoot qtz veins (4-10% py and asp)	238d	2.3m@233m	green chl + musc qfp schist with shiny sericite surfaces, incl. 10 cm of py alt zone next to minor qtz vein.
243g	chips@29.5m	Rusty py + ga bearing qtz vein, 10cm wide, incl minor alt host rock.	242j	chips@66.5m	15-20 cm rusty-red qtz vein with py, includes bleached pyritized alt marginal schist	238c	chips@239m	strongly py alt halo around narrow 5cm qtz vein (4-10% py).
243e	chips@35.5m	Rusty py + ga bearing qtz vein, 15 cm wide, minor alt host rock.	242i	1.45m@67.5 m	Alt and strongly pyritized schist, between quartz veins, incl part of 2-4 cm offshoot vein.	237h	chips@263m	rusty-red py-bearing qtz vein 40 cm wide, incl some alt. Margin rock.
243d	chips@38.7m	Rusty py + ga bearing qtz vein, 15 cm wide, minor py	242h	1.5m@68.5m	Strongly alt and pyritized schist between qtz veins, strongly carbonatized includes 8-12% arsenopyrite and pyrite.	237e	chips@276m	orange-red rusty alt qtz vein type zone with only minor qtz vein material present (2-5%py)
243c	2m@41.5m	Shiny musc + chl quartz-rich schist, some carb.	242f	chips@70m	rusty-red py + ga bearing qtz vein, 40-50 cm wide. This is the largest vein in this zone.	236j	chips@303m	rusty red qtz vein + alt schist 3-7% py, 25 cm wide zone.
			242e	0.75m@71.5 m	Strongly alt and pyritized schist, approx. .75m from quartz vein of sample 242f			
			242l	1.3m@64m	solid green carbonatized schist just above pyritic alteration zone around qtz veins.			
			242m	handsample at 60m	green chl + musc + py carbonatized schist with 2mm carb + py + ga + cpy vein.			

Stations RS96-236 to 243
65 samples

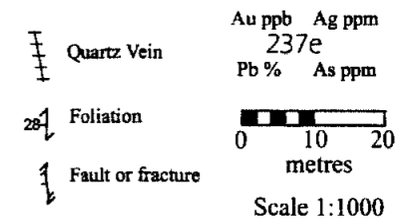
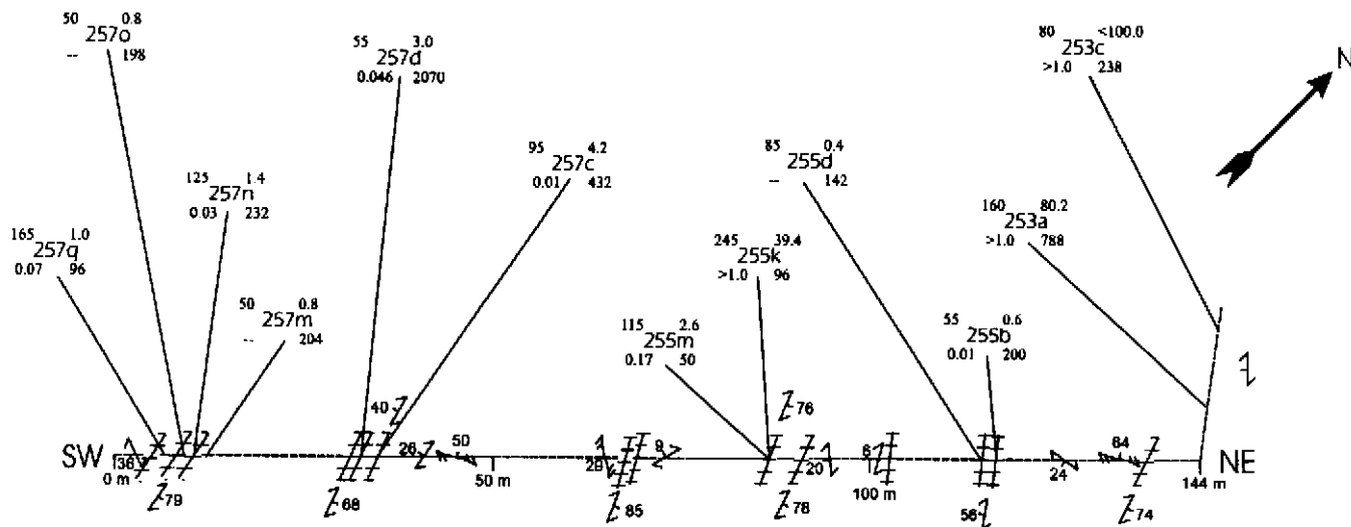


Figure 6: JAE Grid - JAE Road Trench - Sketch Map of Gold Bearing Samples
Hunker Project 1996



257q	1.3m@6.5m	Highly altered orange-red pyritized and silicified schist + 10-15 cm qtz vein.	255m	1.3m@86m	rusty py+ ga bearing qtz vein + alt schist. Incl about 20-25% schist, part of a 60-70 cm large vein and 2, 5-10 cm offshoot veins.
257o	1.5m@9m	orange-red to yellow-brown highly alt, silicified, and pyritized bt-bearing schist, 2-5% py.	255k	chips@86m	60-70 cm rusty py+ ga bearing qtz vein, minor schist included.
257n	chips@10m	white to rusty-red qtz veins, some blackish stringers and bifurcations, width about 20-50cm.	255d	chips@115m	orange alt and weathered zone with minor qtz frags. This is a qtz vein type zone but with little vein material present.
257m	1.8m@11.5m	Orange-red altered, silicified and pyritized bt-bearing schist, 2-5% py (at edge of nice alt zone between 12-5m).	255b	chips@116m	rusty qtz vein and pyrite alt schist (1/2 and 1/2). Zone about 15-20 cm wide.
257d	chips@32.5m	8-12 cm wide rusty-red qtz vein + 2-3 cm alt orange-red schist.	253a	chips	Orekon qtz vein, galena rich
257c	chips@35m	30-70 wide alt and weathered qtz vein type zone, but with minor vein material, mostly alt schist, incl some dark brown-black foamy alt rock.	253c	chips	Orekon qtz vein, galena rich

Stations RS96-254 to 257 + Orekon vein
54 samples

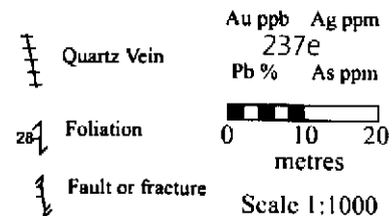
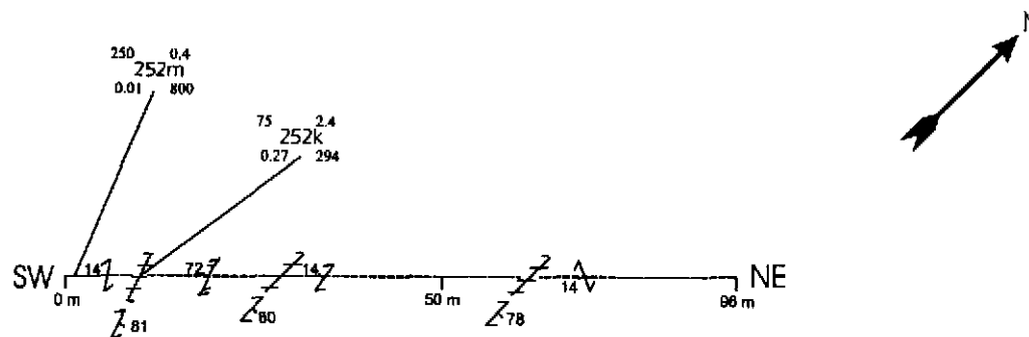


Figure 7: JAE Grid - Orekon Trench - Sketch Map of Gold Bearing Samples
Hunker Project 1996



252m 1.0m@1.0m Zone of pyritized schist. 4-8% py. some folioform qtz vein material.

252k chips@10m 8-15 cm rusty and white qtz vein with minor py.

Stations RS96-251 to 252
20 samples

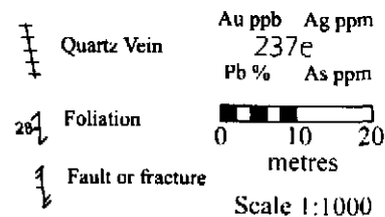
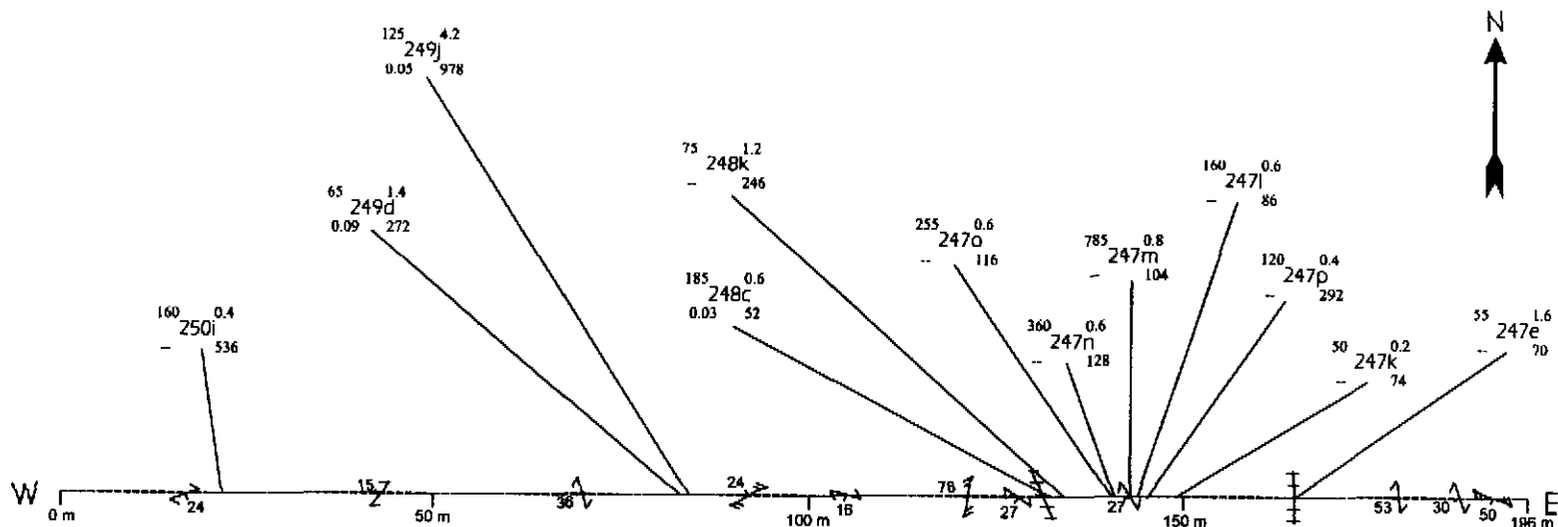


Figure 8: JAE Grid - Lower Road Trench - Sketch Map of Gold Bearing Samples
Hunker Project 1996



250i 1.5m@22m brown-yellow to orange-red pyritized schist. Incl some large py (up to 1mm), py 2-5%.

249d 1.43m@83m strongly weathered and sericitized and pyritized schist with small shiny platelets of sericite. Incl resistant carbonatized schist, 2-8% py.

249j 1.5m@84m strongly weathered and sericitized and pyritized schist with small shiny platelets of sericite. Incl white qtz vein material from a couple of 2 cm veins.

248c 1.8m@133m orange-red alt+pyritized schist and qtz vein material. Incl about 20-40% qtz vein rock.

248k chips@135m yellow-red alt schist and white qtz-carbonate vein. Minor to 1-2% py, zone approximately 10 cm wide.

247o 1.0m@141m red-brown to yellow-orange pyritized schist, 3-8%, 1-5mm py. Taken from above sample 247n

247n 0.3m@141m strongly pyritized band of schist approximately 30-40 cm wide, 5-15% py (see also sample 247m).

247m chips@143m strongly pyritized band of schist approximately 30-40cm wide, 5-10% py

247l 1.3m@144m red-brown strongly weathered and alt + pyritized schist, 3-7% py.

247p chips@145m 3 cm qtz vein + pyritic schist over vertical distance of 1m.

247k 1.3m@149m red-brown rusty weathered/alt and pyritized schist, 3-7% py.

247e chips@165m white, probably folioform qtz veins with attached green chlorite + py alt schist.

Stations RS96-246 to 250
60 samples

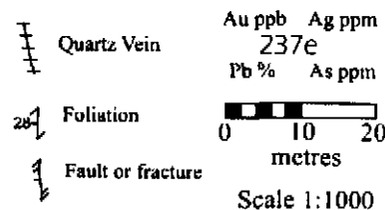
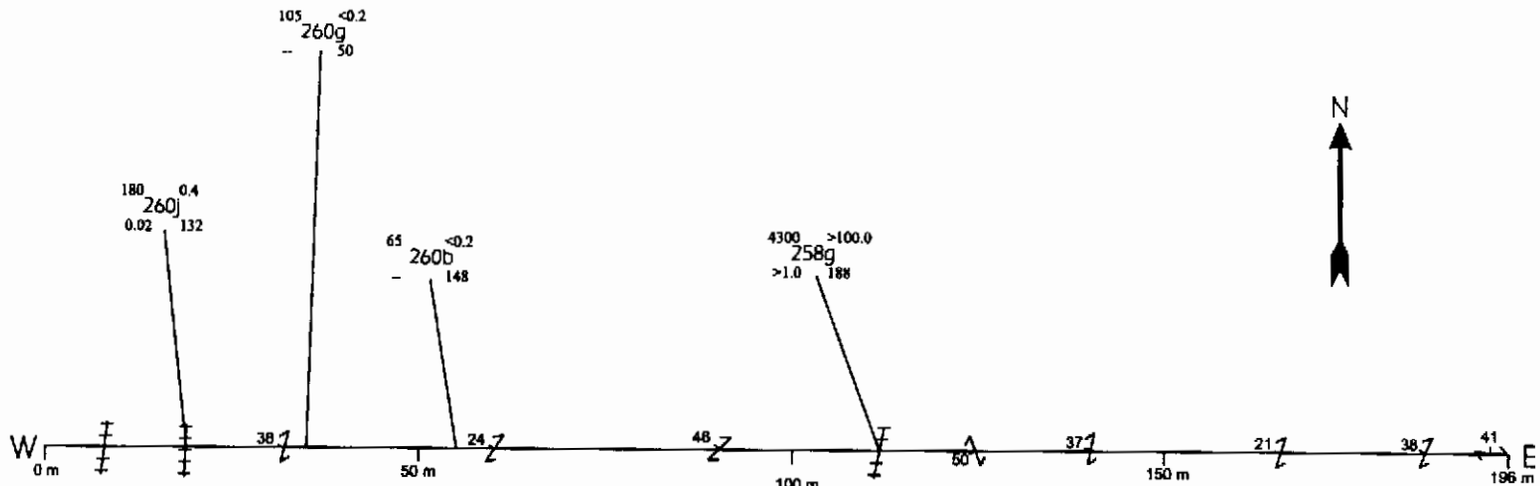
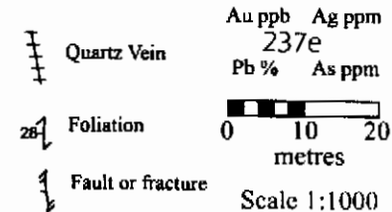


Figure 9: JAE Grid - Mitchell North Trench - Sketch Map of Gold Bearing Samples
Hunker Project 1996



260j	chips@19m	10-15 cm qtz vein, rusty with py, incl minor py alt host rock.
260g	1.5m@35m	orange-yellow bt-bearing impure quartzite with 1-2% py.
260b	2.6m@50m	musc+chl+bt qtz schist, incl some blocky qtz rich layers, minor py.
258g	chips@111.5m	1-2cm qtz vein with abundant oxidized py. Little or no alt host rocks.

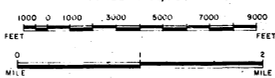
Stations RS96-244, 245, 258-260
42 samples



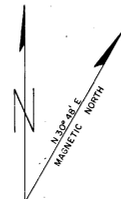
115-0-14

LATITUDE 63°45' TO 64°00'
LONGITUDE 139°00' TO 139°30'

CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
MINING AND LANDS DIVISION
SCALE 1:31,680



ISSUED UNDER THE AUTHORITY OF THE MINISTER
NORTHERN AFFAIRS AND NATIONAL RESOURCES



116-B-4	116-B-3	116-B-2
115-0-13	115-0-14	115-0-15
115-0-12	115-0-11	115-0-10

NOTICE

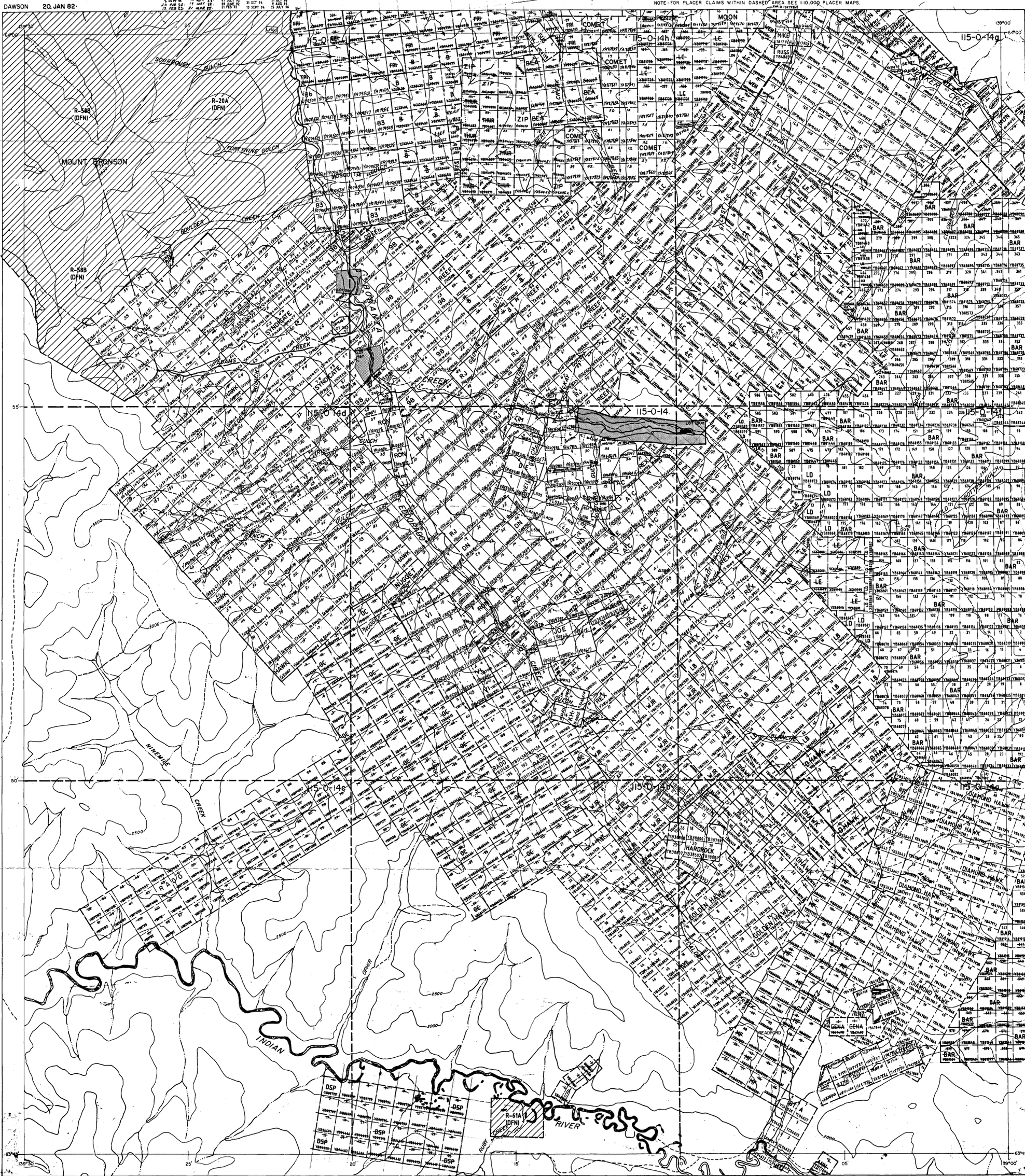
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TOPOGRAPHY COMPILED FROM 1:50,000 NATIONAL TOPOGRAPHIC SERIES
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SURVEY INFORMATION COMPILED FROM LEGAL SURVEYS BY DRAFTING SERVICES

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15 MAY 93	15 JUN 93	15 JUL 93	15 AUG 93
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15 SEP 31	15 OCT 31	15 NOV 31	15 DEC 31

Note: Entry on certain lands is withdrawn from staking in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.

Entry on certain lands is withdrawn from staking in screened areas by Orders in Council.
NOTE FOR PLACER CLAIMS WITHIN DASHED AREA SEE 1:10,000 PLACER MAPS.



093711

115-O-10 QUARTZ

LATITUDE 63° 30' TO 63° 45'
LONGITUDE 138° 30' TO 139° 00'

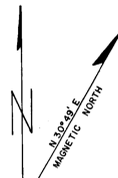
CANADA

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
MINING AND LANDS DIVISION

SCALE 1:31,680



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OF
NORTHERN AFFAIRS AND NATIONAL RESOURCES



Note: Entry on certain lands is withdrawn from staking
in cross-hatched areas to facilitate the settlement
of Native Land Claims without prejudice to Existing
Surface and Subsurface Rights.

115-O-14	115-O-15	115-O-16
115-O-11	115-O-10	115-O-9
115-O-6	115-O-7	115-O-8

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10 MAY 07	20 JAN 02	20 JUL 01
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20 DEC 07	10 AUG 02	10 FEB 02
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10 NOV 15	20 JUL 10	20 JAN 10
20 DEC 15	10 AUG 10	10 FEB 10
10 JAN 16	20 SEP 10	20 MAR 10
20 FEB 1		



- LEGEND**
- Contours at 20m Intervals
 - Stream
 - Cleared Area
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

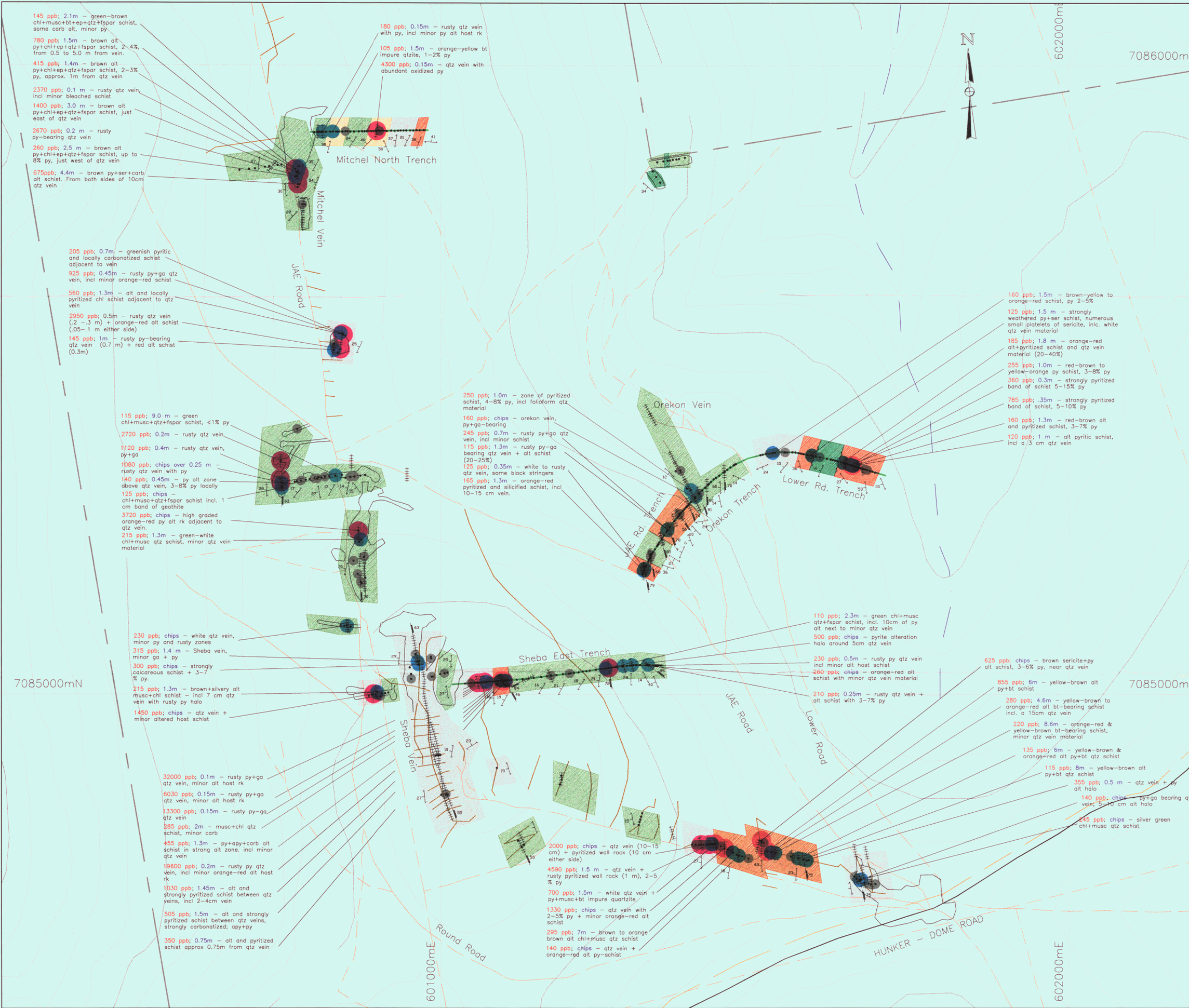


HUNKER DOME PROJECT — YUKON TERRITORY

ROCK SAMPLE LOCATION MAP
JAE Grid

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\geology\
DRAWN : P.M., H.H., R.S.	DATE: May 1997	FIGURE: 3

REVISED - 1997 - 1150/15 - 1150/15 - 1150/15



Lithostratigraphic Legend

- Green to silvery to locally brown muscovite+chlorite quartzfeldspathic schist, commonly gradational to chlorite+muscovite quartzfeldspathic schist, minor to abundant graphite locally, trace to 1-3% pyrite, local magnetite, minor disseminated carbonate, silicified and pyritized adjacent to quartz veins.
- Yellow-brown to slight green biotite+muscovite+chlorite quartz-rich schist to impure quartzite, distinct biotite flakes are common, 1-3% pyrite, local magnetite, rocks appear moderately altered and weathered. Orange-red and strongly altered (silicified, pyritized, bleached) adjacent to quartz veins.
- Green to silvery to green and white chlorite+muscovite+biotite+epidote quartzfeldspathic schist, local quartz-carbonate segregations and disseminated carbonate, locally banded with quartz-feldspar-rich and chlorite+muscovite+quartz-rich bands, 1-3% pyrite, commonly transitional to muscovite+chlorite quartzfeldspathic schist. Brown-yellow to orange and altered adjacent to quartz veins.
- Medium to dark green altered muscovite+talc+fuchsite+actinolite+chlorite schist. Alteration product of mafic to ultramafic igneous rocks. Often located along thrust faults.
- Orange-red to yellow brown strongly altered schist. Commonly adjacent to quartz veins or in zones with numerous small altered fracture zones or small veinlets. Locally numerous small platelets of muscovite or sericite.
- Brown-red-green interleaved sequence of muscovite+chlorite+biotite quartz schist and biotite-bearing quartzite. Compositional layering is parallel to schistosity.

- LEGEND**
- Contours at 20m Intervals
 - Quartz vein (location)
 - Quartz vein (orientation)
 - Foliation
 - Fault
 - Sample Location
 - Stream
 - Cleared Area
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

- GEOCHEMICAL LEGEND**
- 30 - 100 ppb Au
 - 100 - 500 ppb Au
 - +500 ppb Au



HUNKER DOME PROJECT - YUKON TERRITORY

GEOLOGY AND GOLD GEOCHEMISTRY
JAE Grid
Au (ppb)

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\geology\
DRAWN : P.M., H.H., R.S.	DATE: May 1997	FIGURE: 4

093711
DWG 4



093711

2/5

093711

JAE SOIL SURVEY REPORT - 1996

A Geological and Geochemical Report

for the
Hunker Dome Project

Including the following Quartz Claims Registered under JAE Resources Inc., and
United Keno Hill Mines Limited:

JAE 1-27; J1-2; KIN 10, 12-17, 19, 21, 23, 25, 115, 117, 90

Dawson Mining Division
Work Completed between May 10 and October 01, 1996
Klondike Region

Hunker Project, Central Yukon
NTS 115 O/10,14,15; 63° 52'N; 138° 55' W

by

Robert Stevens, Ph.D.
Barramundi Gold Ltd.

for

Dawson Mining Recorder's Office

July, 1997



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Figure 19: Soil Sampling Contour Cu Soil Geochemistry	Attached
Figure 20: Soil Sampling Contour Fe Soil Geochemistry.....	Attached
Figure 21: Soil Sampling Contour Mn Soil Geochemistry	Attached
Figure 22: Soil Sampling Contour Pb Soil Geochemistry	Attached
Figure 23: Soil Sampling Contour Zn Soil Geochemistry	Attached

Appendices

Appendix 1:	Certificate of Qualifications
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GLOSSARY OF TECHNICAL TERMS

Term	Meaning
alteration	change in mineralogical composition of a rock commonly brought about by reactions with hydrothermal solutions, or weathering
anomaly	value higher or lower than the expected or norm or the normal range of background
assay	chemical test to determine the amount of a metal contained in an ore or mineral sample
Barramundi	Barramundi Gold Ltd.
BLEG	Bulk Leach Extractable Gold, a semiquantative measure of cyanide extractable gold contained in a sample
claim or quartz claim	Quartz claim validly staked and in good standing in the Yukon Territory. Full claims measure 450x450 metres
composite soil sampling	a method of analysing soil samples whereby an aggregate of two or more samples are assayed together
contemporaneous	occurring at the same time
dextral offset	clockwise or right-lateral offset
fault	a fracture of rocks along which rocks on one side have been moved relative to the rocks on the other
geochemical survey	exploration methods depending on the chemical composition of rocks, soils or stream sediments, using the results of chemical analyses to outline anomalous concentrations significantly different from background values in surrounding areas
g/t	grams per tonne; one g/t equals one part per million (ppm)
JAE	JAE Resources Inc.
loess	a blanket deposit of homogeneous wind blown silt of Pleistocene age
mineralisation	the introduction of a valuable mineral or minerals into a body of rock
nugget effect	a high gold assay that arises from the presence of a single relatively large grain of gold in a soil sample. The assay value is not considered to be representative of the gold grade of the soil as a whole.
Oxidized	the process by which minerals are altered by the addition of oxygen
oz	one Troy ounce; 31.1 grams
oz/ton	ounces per long ton; one oz/ton equals 30.6 g/t
oz/tonne	ounces per tonne; one oz/tonne equals 31.1 g/t
permafrost	Permanently frozen soil or subsoil occurring in arctic, subarctic and alpine regions
ppb	parts per billion
ppm	parts per million
pyrite	an iron sulphide mineral
residual soil	A soil produced by the weathering of underlying bedrock and remaining in place
schist	a metamorphic rock with platy to foliated texture
sinistral offset	counter clockwise or left-lateral offset

GLOSSARY OF TECHNICAL TERMS (cont'd)

Term	Meaning
soil horizon	a layer of the soil that is distinguishable from other horizon by characteristic physical properties such as colour, texture, chemical composition. The A horizon is the near surface organic rich layer; the B horizon is the zone of accumulation and concentration of material and is transitional to the C horizon which is weathered and broken down bedrock that has seen little chemical change from the parent material
soil sampling	collection of soil samples at a series of different locations in order to study the distribution of soil geochemical values
solifluction	The downslope movement of water logged soil that lies above permanently frozen ground that acts as a water barrier
trench	a linear excavation intended to expose rocks for mapping and sampling
vein	a thin sheet-like fill-in of materials traversing a rock mass
UKHM	United Keno Hill Mines Limited

Metals/Elements	Meaning
Ag	Silver
As	Arsenic
Au	Gold
Ba	Barium
Cu	Copper
Fe	Iron
Mn	Manganese
Pb	Lead
Zn	Zinc

1.0 INTRODUCTION

The JAE claims, which lie in the heart of the Klondike region adjacent to King Solomon Dome, were selected for a detailed soil survey program by Barramundi Gold Ltd. ("Barramundi"). The two main objectives of this survey were to geochemically evaluate the 27 claims of the JAE group (which had previously only received sporadic soil sampling), and to use the JAE as an orientation test site with the aim of establishing the optimum soil sampling and analytical method(s) for the Klondike region. Over 1700 soil samples were collected, including complete coverage of the JAE on 100x50 metre spacing.

This report outlines the various orientation sampling and analytical techniques that were used, and the geochemical results from these tests. Conclusions are drawn as to the most effective and advantageous methods to use for future soil surveys in the Klondike region. The latter part of the report describes the results of the grid sampling, and suggests the location of possible targets for follow-up soil sampling or trenching in 1997.

2.0 LOCATION AND ACCESS

The JAE group comprises 27 claims that are easily accessible via the Hunker road, about 45 km southeast from Dawson City (Figures 1 and 2). The JAE group is crossed by several secondary roads and trails as well as the Hunker and Sulphur roads and the road to the top of King Solomon Dome. Therefore, most of the area lies within a few hundred metres of a truck accessible route.

3.0 CLAIM STATUS

The JAE soil grid covers all of the 27 JAE claims, as well as part of several immediately adjacent claims held by United Keno Hill Mines ("UKHM") for which Barramundi holds an option to acquire 100%. The following table summarizes the status of all the claims covered by the JAE soil grid.

Table 1: Status of Claims Covered by the JAE Soil Grid as of June 30, 1997

Claim Name	Grant No.	Expiry Date	Owner
JAE 1	YA89006	October 1, 2000	JAE Resources Inc.
JAE 2	YA89007	April 1, 2001	JAE Resources Inc.
JAE 3-14	YA89008-YA89019	October 1, 2000	JAE Resources Inc.
JAE 15-19	YA89318-YA89322	October 1, 2000	JAE Resources Inc.
JAE 20-27	YA89719-YA89726	October 1, 2000	JAE Resources Inc.
J1-2	YB88033-YB88034	June 17, 1999	Barramundi Gold Ltd.

Table 1: Status of Claims Covered by the JAE Soil Grid as of June 30, 1997 (cont'd)

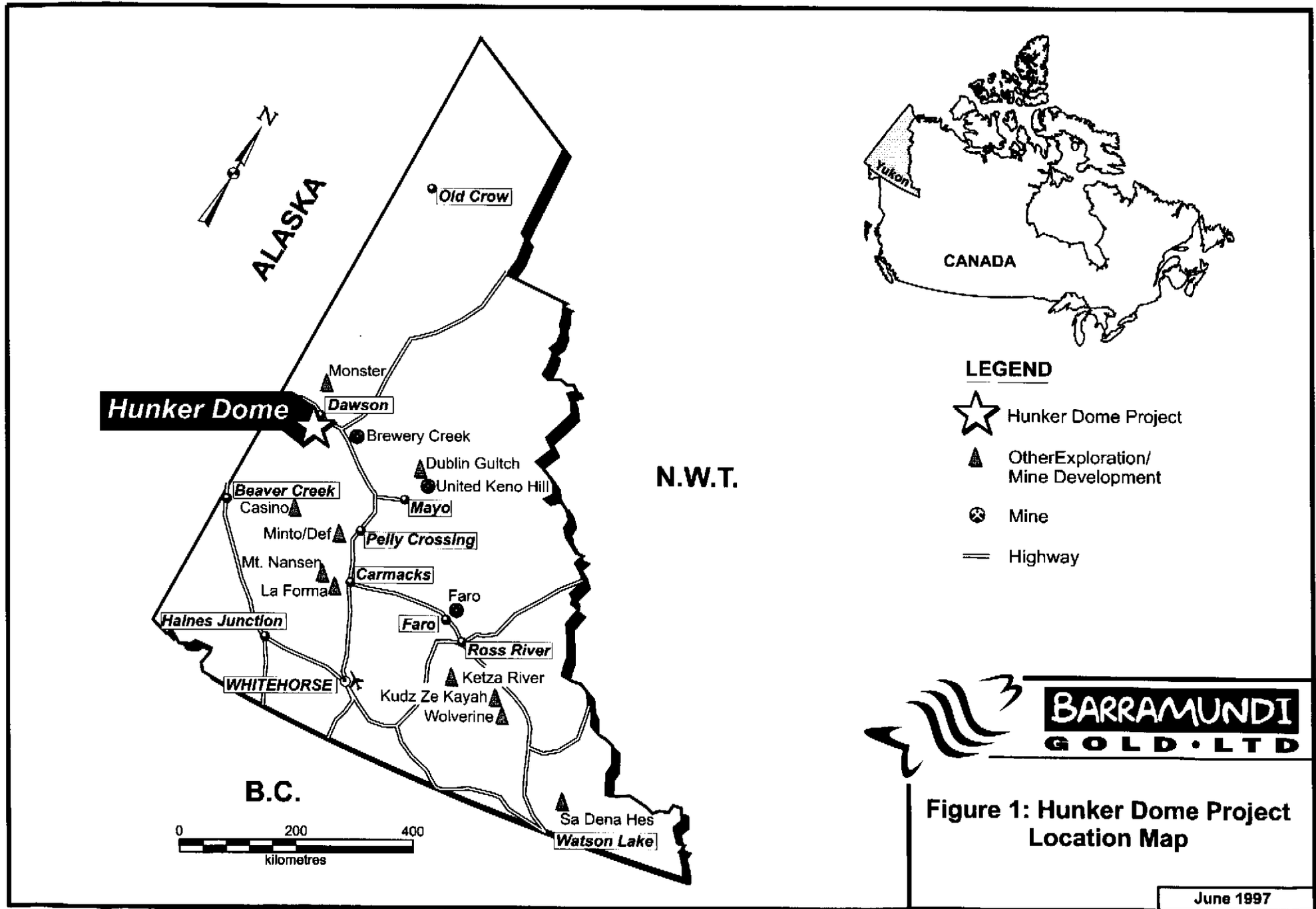
Claim Name	Grant No.	Expiry Date	Owner
KIN 10	YA89450	July 8, 1999	United Keno Hill Mines Limited
KIN 12-17	YA89451-YA89456	July 8, 1999	United Keno Hill Mines Limited
KIN 19	YA89458	July 8, 1999	United Keno Hill Mines Limited
KIN 21	YA89460	July 8, 1999	United Keno Hill Mines Limited
KIN 23	YA89462	July 8, 1999	United Keno Hill Mines Limited
KIN 25	YA89464	July 8, 1999	United Keno Hill Mines Limited
KIN 115	YB04115	Sept. 18, 1999	United Keno Hill Mines Limited
KIN117	YB04117	Sept 18, 1999	United Keno Hill Mines Limited
KIN 90	YB04090	Sept. 18, 1997	United Keno Hill Mines Limited

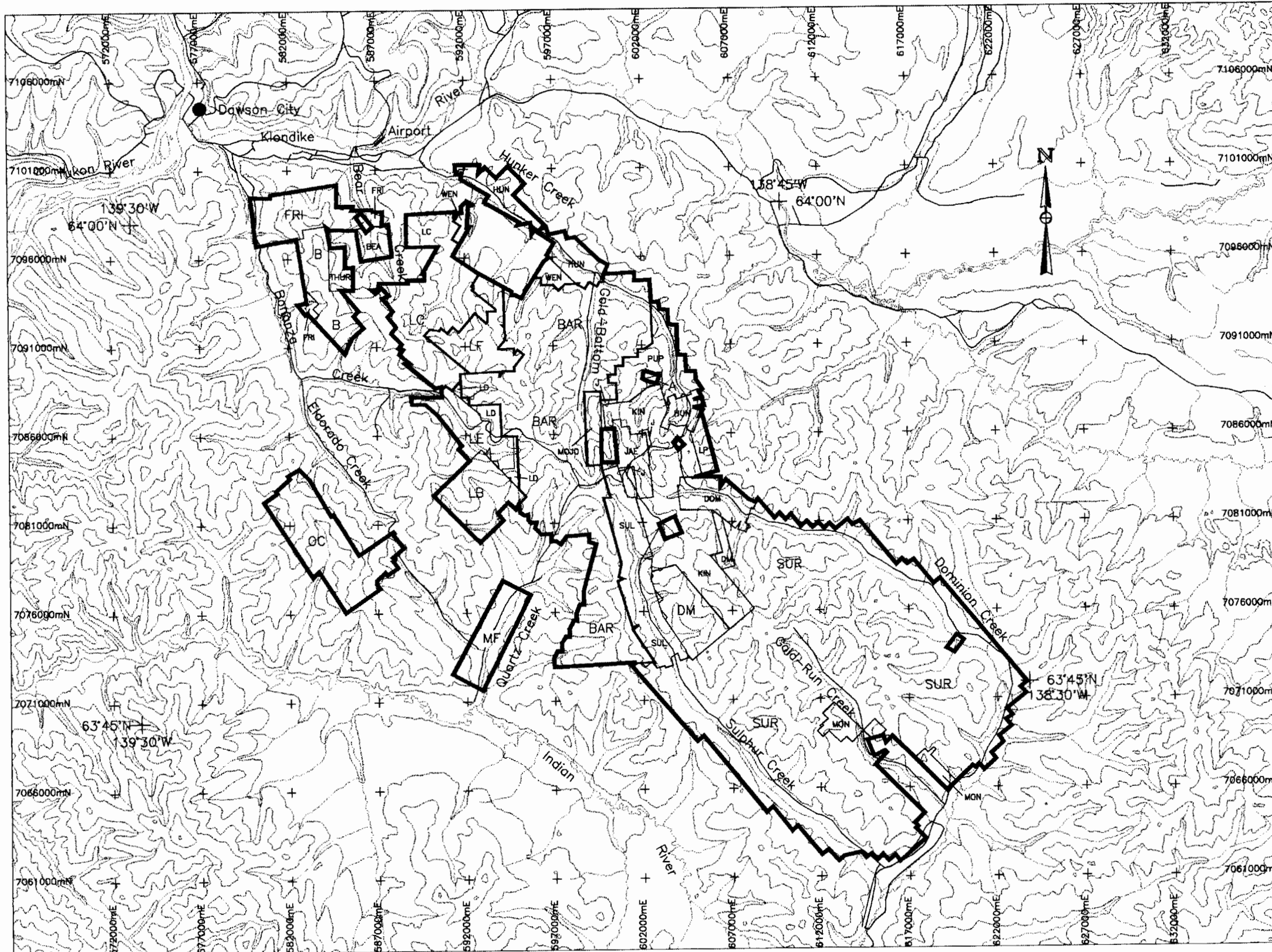
4.0 SOIL PROFILES AND SAMPLING METHOD

Most soils in the Klondike region are residual, in other words, they have formed in place by the decomposition of underlying bedrock. However, there has been some dispersion and down slope movement of soils, mostly by creep and solifluction. A lack of glacial activity in west-central Yukon also means that, for the most part, exotic soil material has not been brought into the Klondike. The one exception is wind blown loess which once covered much of the Klondike, but now lies primarily in river bottoms.

The ridges and slopes of the Klondike are typically covered with 30-150 cm of soil over bedrock. Weak to moderately-well developed soil profiles with probable A, B, and C horizons have developed below 2-30 cm of moss and leaves. The dark brown to black A horizon is present everywhere and averages 5-10 cm and up to 30 cm or more in thickness. The B horizon is usually medium to dark brown with red, orange, green or grey overtones, and is a mixture of sand-silt and clay. Rock fragments comprise a small percentage of the soil. The C horizon is a grey-green to brown-grey-green, and is a mixture of sand and silt with abundant rock fragments comprising up to 50% of the soil. In places brown B horizon soils pass into grey-green C horizon soils below 30 cm, elsewhere the B horizon is absent and a brown-grey-green rocky soil occurs directly below the organic A horizon. Both B and C horizons, but particularly the C horizon, are rich in shiny mica flakes.

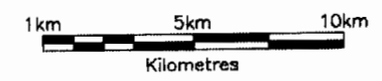
The soil profile is often noticeably different in poplar and birch forests, than in spruce dominated forests. In poplar and birch forests the A horizon is typically less than 5 cm thick and lies below a thin layer of leaves or moss. This is followed by a C or C-B combined soil that is rocky, sandy and orange-brown to yellow-orange-buff-green in colour. This soil appears to be more oxidized and possibly more leached than the soil beneath spruce forests, which tend to be darker and more clay rich.





Contour Interval = 500 feet

CLAIM OUTLINE
3187 CLAIMS
640 Km²



HUNKER DOME PROJECT - YUKON TERRITORY

CLAIM LOCATION MAP
AS OF JUNE 30, 1997
NTS 116B/3 1150/10,14,15

AUTHOR : ROB STEVENS	DATE : April, 1997
DRAWN : P. Mouchakkaa	Figure 2

The JAE soil grid was established using a compass and hip chain. No direct correction for slope was performed, although some correction was made "on-the-fly". A baseline was established along the western edge of the grid, and tie lines were put in place every 500 to 1000 metres along the line. Sample lines were defined by orange tape (flagging), and stations every 50 metres were marked with pink flagging. Station locations were plotted onto an enlarged airphotograph of the area and corrections for deviations in the lines could be established with reference to landmarks (e.g. roads, trenches etc.).

Samples were collected from the lower part of the B horizon or from within the C horizon. Since soil profiles vary and distinct changes between a B or C horizon are often not evident, sampling from a consistent soil horizon was not possible, although most came from the C horizon. At every station four closely spaced holes were dug with track shovels, or standard garden shovels, down to 30-50 cm. As long as rock chips were present (a characteristic of the B and C horizons) then samples the size of one or two handfuls were collected from the 30-50 cm depth from each of the four holes to produce one composite sample every 50 metres. In total, 1,726 samples were collected on the grid including the orientation studies samples.

5.0 ORIENTATION STUDIES

The JAE soil grid was used to test a variety of sampling and analytical techniques in order to establish the most effective methods for soil sampling in the Klondike area.

5.1 Sampling Methods

The following sampling methods were used in the orientation tests:

- 1) A single sample was collected from 1 hole 30-50 cm deep every 50 metres (samples on line 900E, 1100E, and 1300E);
- 2) A composite sample was collected from 4 holes 30-50 cm deep every 50 metres (the entire JAE grid was sampled this way); and
- 3) A composite sample was collected from 5 holes with each hole 10-30 cm deep and spaced 10 metres apart over 50 metres (samples on line 1100E, and 1300E).

A total of 187 samples were collected using these methods from grid lines 900E, 1100E, and 1300E.

Figures 3, 4 and 5 summarize the gold data for the different sampling methods. They show that all methods produced similar results by identifying the same broad anomalies, and each were affected by spikes, probably due to the "nugget" effect. It appears that the 4-hole method was the most affected by the "nugget" effect and the 5-hole the least affected.

Some interesting features can be drawn from these results. The first is that sampling from a deeper zone (i.e. 30-50 cm in the 4- and 1-hole methods) does not produce significantly different results than from a more shallow zone (10-30 cm). This suggests that gold is fairly evenly distributed within the top 50 cm of the soil profile. The second is that it appears that a single hole every 50 m is fairly representative of an area 25 m on either side of it, as the 5 hole method which roughly spans 25 m on either side of the single holes did not produce significantly different results. This suggests that a 50 metre sample spacing is adequate enough to identify anomalous regions on the JAE.

Figure 3: Comparison of Gold Assays for 1 and 4-hole Soil Sampling Methods (JAE grid-line 900E)

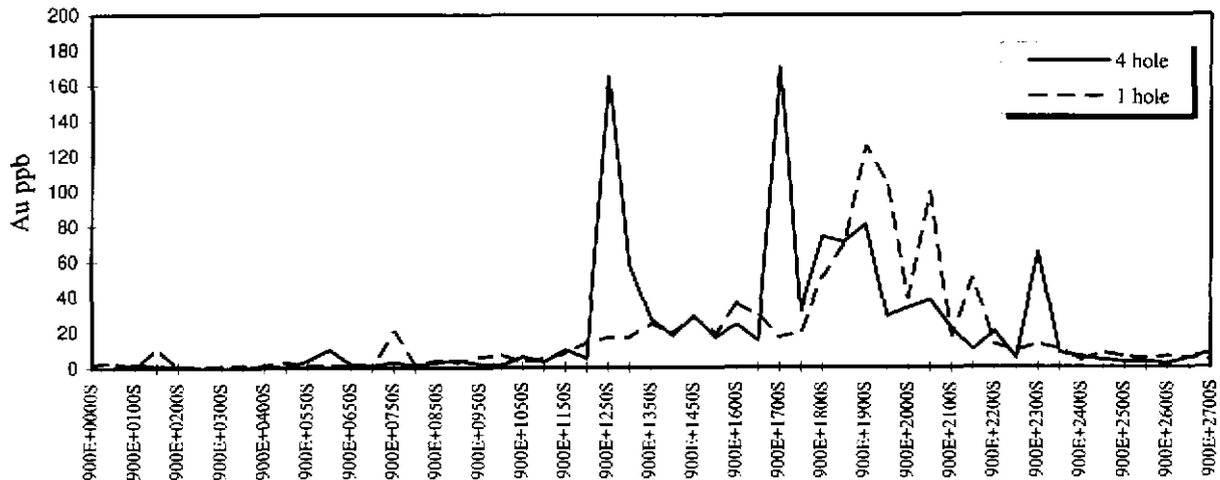


Figure 4: Comparison of Gold Assays for 1, 4 and 5-hole Soil Sampling Methods (JAE grid-line 1100E)

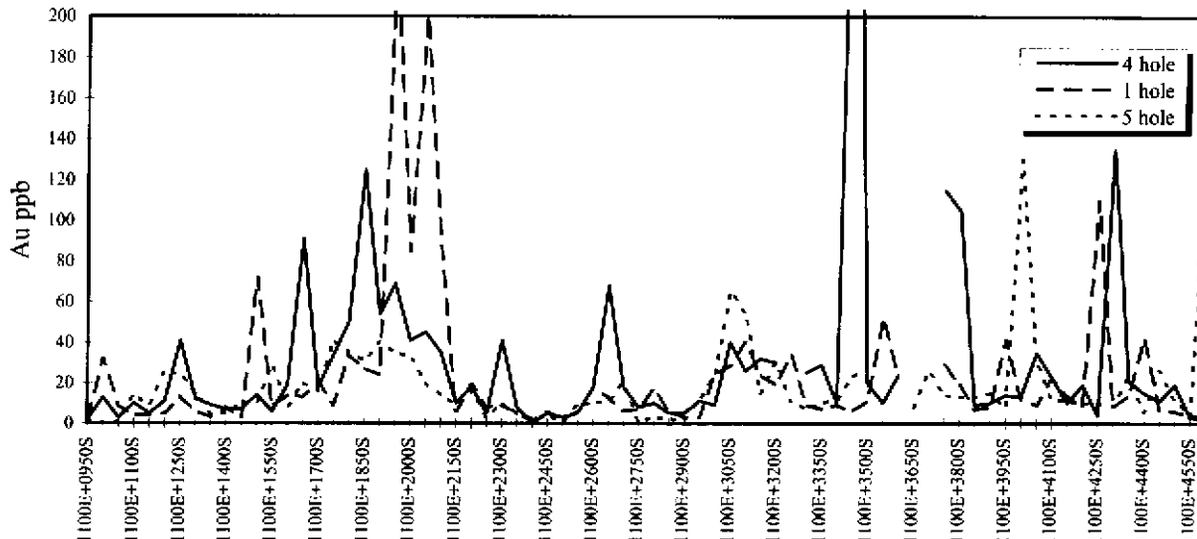
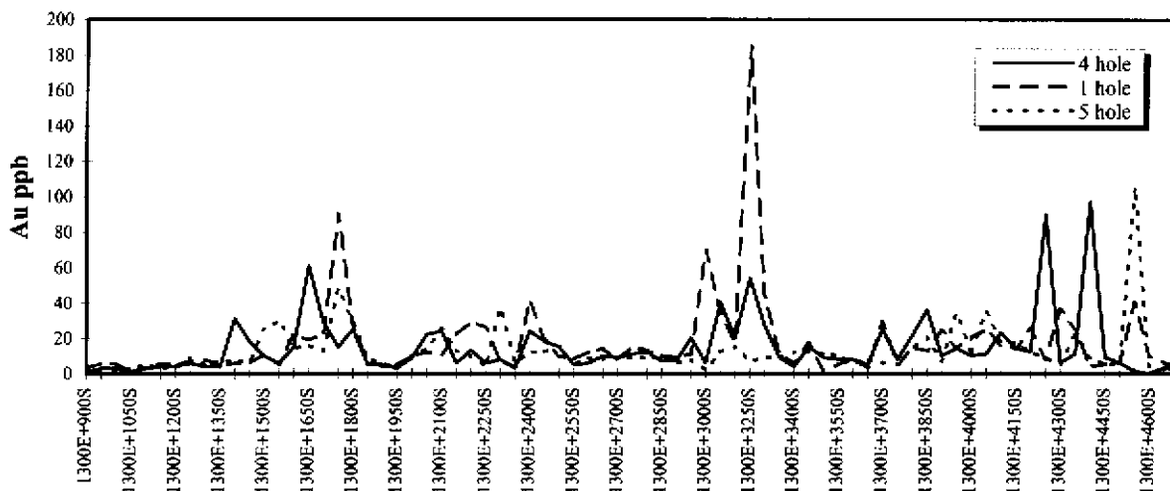


Figure 5: Comparison of Gold Assays for 1, 4 and 5-hole Soil Sampling Methods (JAE grid-line 1300E)



The conclusions drawn above for the gold data are further supported by data from other elements such as copper, lead and zinc (Figures 6, 7, and 8), where virtually identical assay results were obtained for all sampling methods.

Figure 6: Comparison of Copper Values for all Sampling Methods (JAE grid-line 1300E)

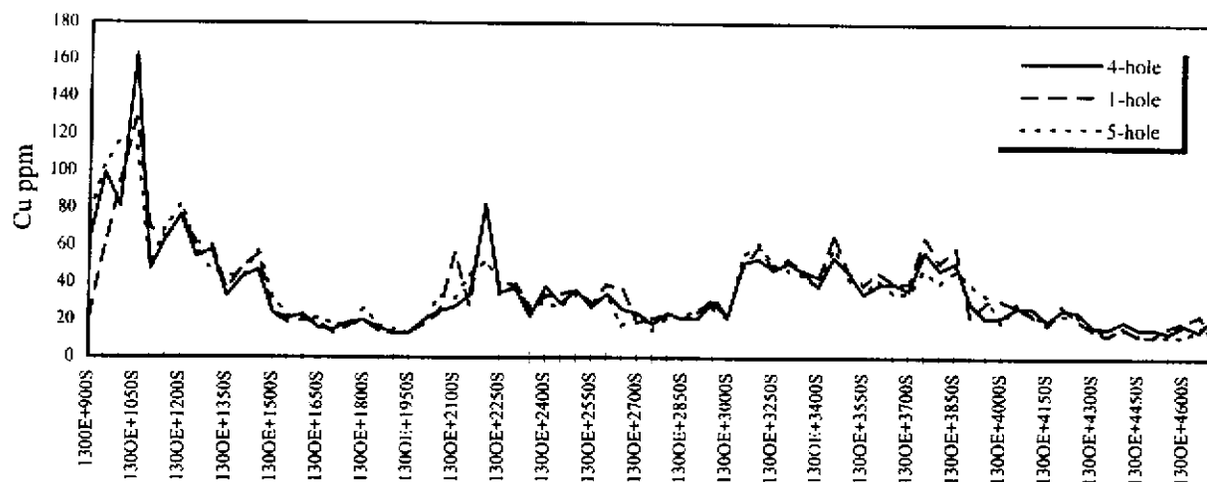


Figure 7: Comparison of Lead Values for all Sampling Methods (JAE grid-line 1300E)

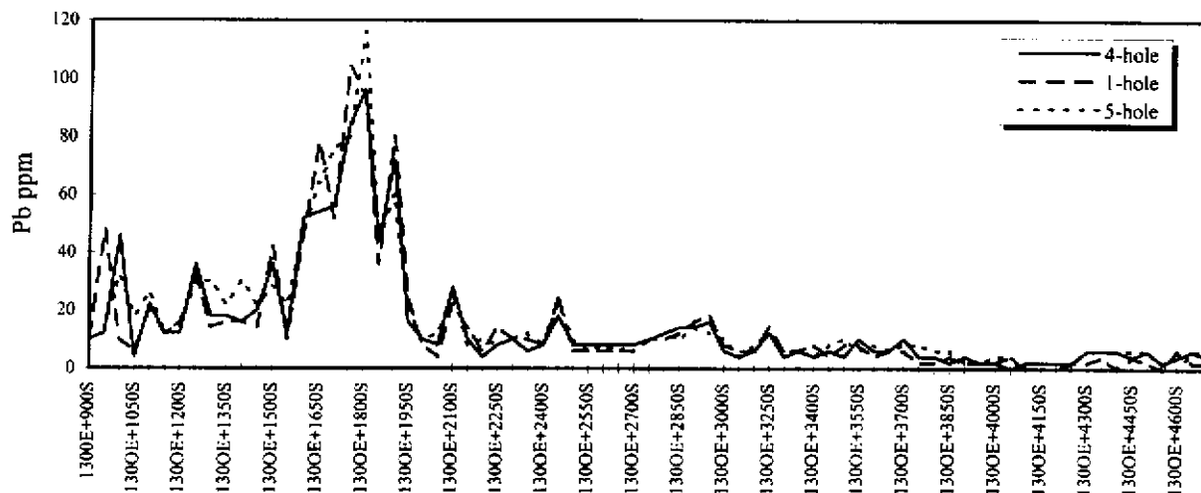
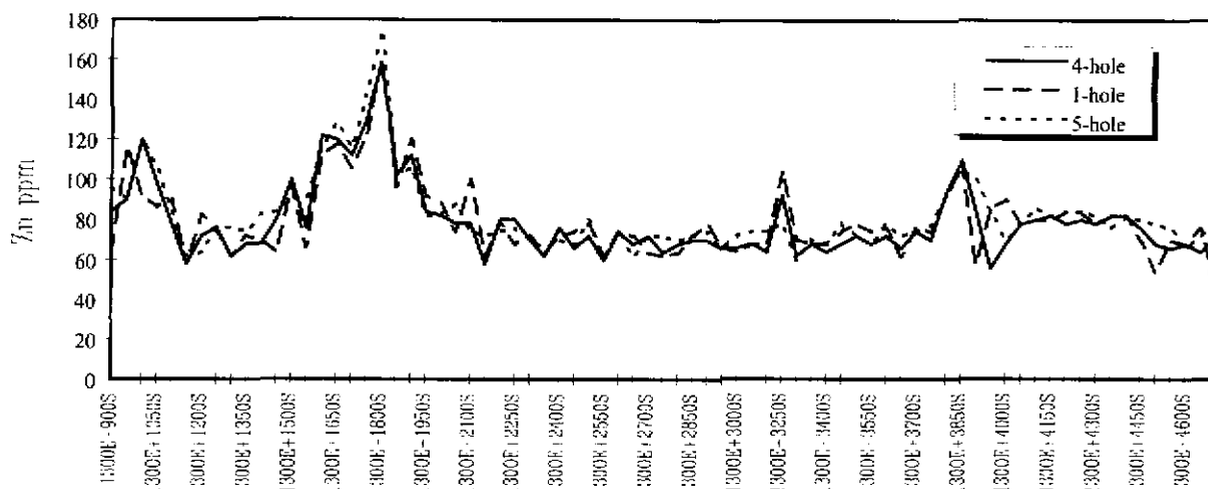


Figure 8: Comparison of Zinc Values for all Sampling Methods (JAE grid-line 1300E)



5.2 Sampling Mediums

A group of 54 samples were used to test the results of assaying soil material and rock chips (>12.7 mm) from the same samples (samples CN96-01 to CN96-54). These results are summarized in Figure 9 and Table 2. Gold in soils shows greater contrast than in rock chips, and appears better at identifying anomalous zones. For example, between samples CN96-02 and CN96-19, the gold assay of soils identifies a variable but broadly anomalous zone. The rock chips from the same samples show an overall similar pattern but with less contrast and clarity. Thus the soil material appears more effective at identifying anomalous zones over background. This is likely due to homogenization through mixing.

A second interesting and important feature from this test is the moderate correlation between gold in soils and gold in rock chips. For example, between CN96-15 and CN96-23 peaks and troughs are matched exactly between soils and rock chips (Figure 9). The matching of assay values is even more apparent in copper, lead, and zinc data (see Figures 10, 11, and 12). These correlations suggest that soil rock chips are a good approximation of the rock types that are contributing anomalous metals to the soils. Therefore, by cataloguing or mapping rock chips from gold-bearing soils a database of probable gold-bearing rock types can be established. This is particularly useful in the Klondike because of its limited bedrock exposure.

Figure 9: Comparisons of Gold in Rock Chips and Soil

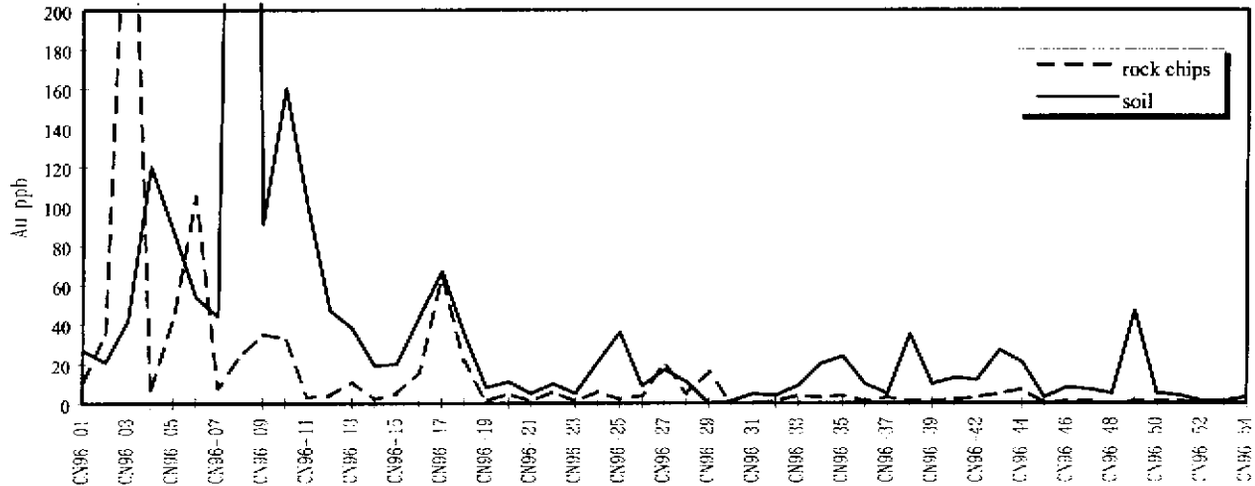


Table 2: Comparison of Gold in Rock Chips and Soil

Sample	Fire Assay		Cyanide Bulk Leach	Sample	Fire Assay		Cyanide Bulk Leach
	Gold in Rock Fragments (ppb)	Gold in Soil (ppb)	Gold in Soil (ppb)		Gold in Rock Fragments (ppb)	Gold in Soil (ppb)	Gold in Soil (ppb)
CN96-01	11	27	1	CN96-28	5	11	15.2
CN96-02	35	21	1.1	CN96-29	16	<1	3.3
CN96-03	320	42	38	CN96-30	<1	1	0.8
CN96-04	7	120	31	CN96-31	<1	5	0.4
CN96-05	42	88	1.3	CN96-32	1	4	<2
CN96-06	105	54	12.2	CN96-33	4	9	<2
CN96-07	8	44	58.5	CN96-34	3	20	<2
CN96-08	24	800	0.5	CN96-35	4	24	<2
CN96-09	35	91	0.3	CN95-36	1	10	0.2
CN96-10	33	160	0.4	CN96-37	3	5	1.6
CN96-11	3	100	81	CN96-38	1	35	3
CN96-12	4	47	41.5	CN96-39	1	10	9.7
CN96-13	11	38	<2	CN96-41	2	13	8.6
CN96-14	2	19	<2	CN96-42	3	12	2.7
CN96-15	5	20	<2	CN96-43	5	27	10.5
CN96-16	16	44	95	CN96-44	7	21	1.8

Table 2: Comparison of Gold in Rock Chips and Soil (cont'd)

Sample	Fire Assay		Cyanide Bulk Leach	Sample	Fire Assay		Cyanide Bulk Leach
	Gold in Rock Fragments (ppb)	Gold in Soil (ppb)	Gold in Soil (ppb)		Gold in Rock Fragments (ppb)	Gold in Soil (ppb)	Gold in Soil (ppb)
CN96-17	64	67	<.2	CN96-45	<1	3	0.6
CN96-18	21	35	<.2	CN96-46	1	8	0.4
CN96-19	1	8	7.6	CN96-47	1	7	<.2
CN96-20	5	11	4.5	CN96-48	<1	5	<.2
CN96-21	1	5	2.3	CN96-49	1	47	0.5
CN96-22	6	10	0.9	CN96-50	1	5	0.4
CN96-23	1	5	0.4	CN96-51	1	4	0.3
CN96-24	6	21	0.4	CN96-52	<1	1	0.4
CN96-25	2	36	0.3	CN96-53	<1	1	<.2
CN96-26	4	9	1.0	CN96-54	<1	3	<.2

Figure 10: Comparison of Copper in Soil and Rock Chips

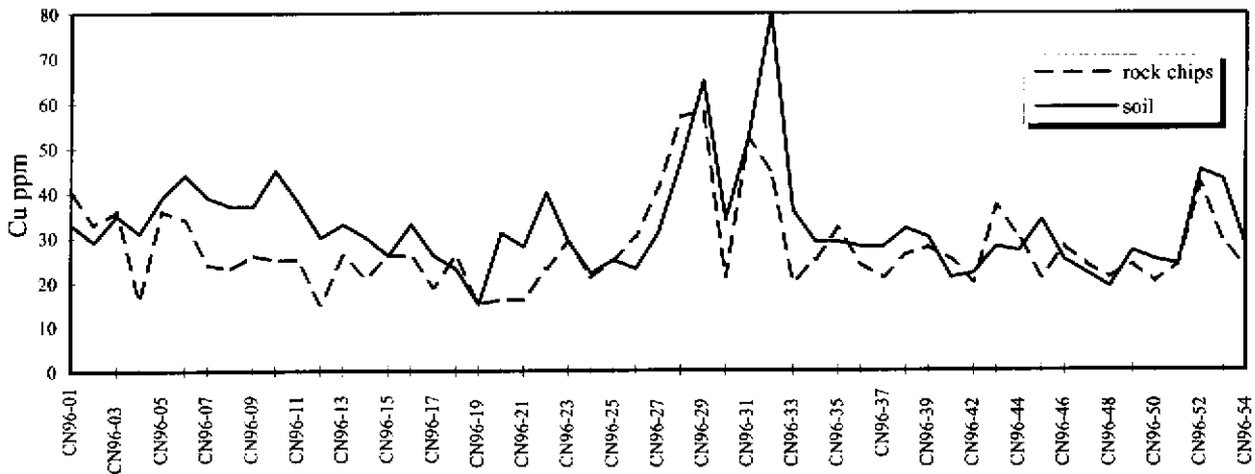


Figure 11: Comparison of Lead in Soil and Rock Chips

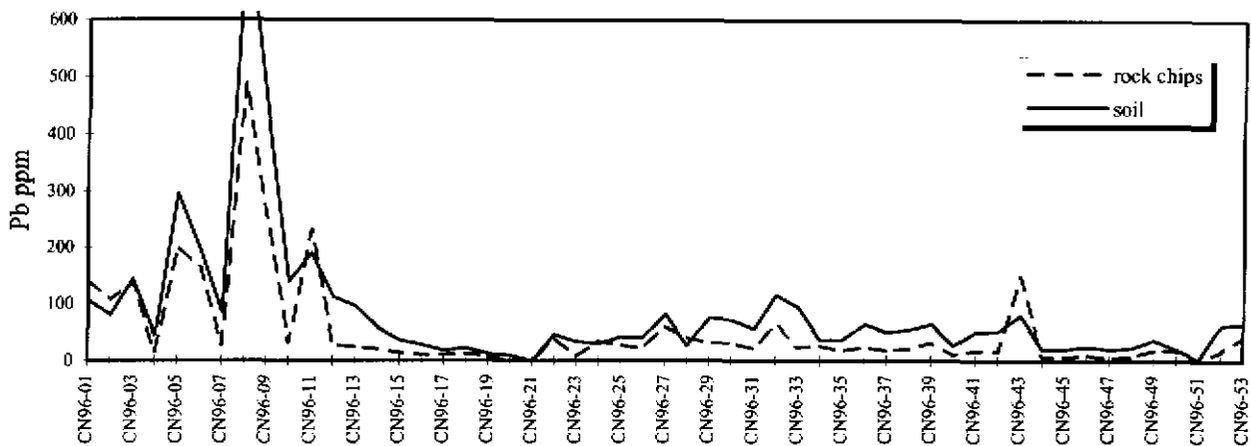
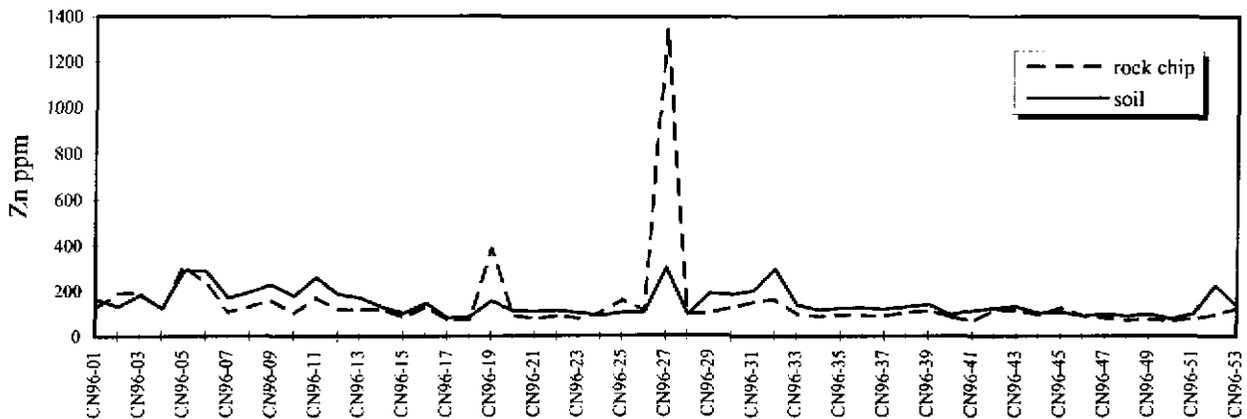


Figure 12: Comparison of Zinc in Soil and Rock Chips



5.3 Assay Methods

All soil samples from the JAE grid were analyzed with a 1 ppb detection limit fire assay on the -0.177 mm (-80 mesh) fraction. A selected suite of samples were also assayed with cyanide bulk leach on the -10 or -10+80 mesh material with a detection limit of 0.2 or 0.1 ppb. The bulk leach involves treating 1.0 to 2.0 kg of -2 mm (-10 mesh) material with approximately 2.0 ml of cyanide leach solution for every 1.0 g of material. The combined mixture is bottle rolled for 24 hours after which the solution is analyzed for gold using atomic absorption. The results of these tests are shown in Figure 13 and Table 3.

In general, both the fire assay and bulk leach provide the same anomalies with the fire assay typically having higher values with greater contrast and likely reflecting by the "nugget" effect. The bulk leach however does not identify some of the anomalies that are shown by the fire assay, likely due to refractory gold that is not extracted with the cyanide leach. Several interesting features can be drawn from this test. The first is that a 30 gram fire assay on the -80 mesh material generally identifies the same anomalies as the much larger 2.0 kg bulk leach on the -10+80 mesh material. This means that the easier to collect and cheaper fire assay samples are as good as the more cumbersome and more expensive bulk leach samples. It also suggests that gold is fairly evenly distributed throughout the samples, both in fraction size and in grain numbers. The second feature is that some of the anomalies from the fire assay are not identified at all by the bulk leach method. This suggests that some fire assay anomalies may be due to the nugget effect. If this is true then single fire assay anomalies should be treated with some caution and anomalies should preferably be identified by several samples in a row.

Figure 13: Fire Assay and Bulk Leach Gold - JAE Grid, Hunker Project 1996

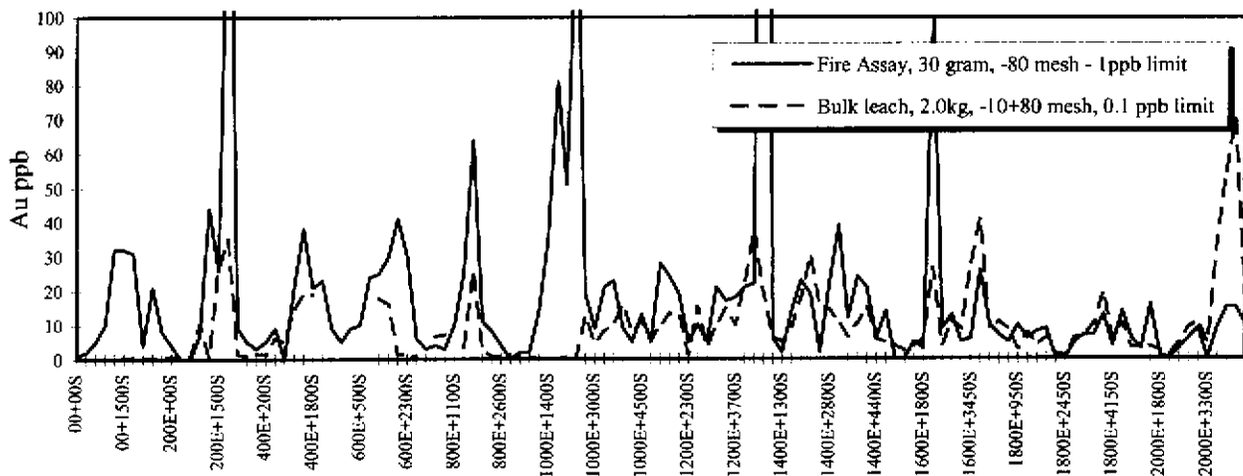


Table 3: Comparison of Gold-in-Soil Assay Methods

Sample	Au - Fire Assay (ppb)	Au - Cyanide Bulk Leach	Sample	Au - Fire Assay (ppb)	Au - Cyanide Bulk Leach (ppb)
00+00S	1	0.4	1200E+1700S	24	13.2
00+300S	2	0.3	1200E+2000S	19	13
00+600S	5	0.2	1200E+2300S	5	1.1
00+900S	10	0.3	1200E+2600S	10	15.2
00+1200S	32	0.2	1200E+2800S	5	3.4
00+1500S	32	0.4	1200E+3100S	21	9.9
00+1800S	31	0.5	1200E+3400S	17	14.6
00+2100S	4	0.3	1200E+3700S	18	10.1
00+2400S	21	0.4	1200E+3900S	21	22.1
00+2700S	8	0.3	1200E+4200S	22	37.6
200E+00S	4	0.8	1200E+4500S	470	19.3
200E+300S	<1	0.3	1400E+100S	6	6.2
200E+600S	<1	0.9	1400E+1300S	2	5
200E+900S	7	10	1400E+1600S	14	9.2
200E+1200S	44	0.7	1400E+1900S	23	17.8
200E+1500S	26	27	1400E+2200S	19	30.2
200E+1800S4	170	35	1400E+2500S	2	15.5
200E+2100S	9	1.5	1400E+2800S	22	14.2
200E+2400S	5	0.8	1400E+3200S	39	10.3
200E+2700S	3	1.5	1400E+3500S	12	6.6
400E+200S	5	1.3	1400E+3800S	24	10.4
400E+500S	9	6	1400E+4200S	21	15
400E+800S	<1	5	1400E+4400S	6	5.9
400E+1100S	21	15	1400E+4700S	14	4.7
400E+1400S	38	19	1600E+900S	<1	3.9
400E+1800S	21	19	1600E+1200S	<1	2.3
400E+2000S	23	no sample	1600E+1500S	5	3.8
400E+2300S	9	2.7	1600E+1800S	3	5.9
400E+2600S	5	no sample	1600E+2100S	100	26.5
600E+200S	9	no sample	1600E+2400S	9	3.9
600E+500S	10	no sample	1600E+2700S	13	11.3
600E+800S	24	no sample	1600E+3000S	5	8.8
600E+1200S	25	18	1600E+3450S	6	28
600E+1600S	30	16	1600E+3700S	26	40.8
600E+1800S	41	1.5	1600E+3950S	10	8.8
600E+2300S	30	1.2	1600E+4300S	7	11.1
600E+2600S	6	0.6	1600E+4600S	5	8.6
800E+200S	3	no sample	1800E+950S	10	3
800E+500S	4	6.5	1800E+1250S	6	7.5
800E+800S	3	7.2	1800E+1550S	8	3.9
800E+1100S	10	no sample	1800E+1850S	9	6.4
800E+1400S	25	3.4	1800E+2150S	<1	1.6
800E+1800S	64	26	1800E+2450S	<1	0.8
800E+2000S	11	2.8	1800E+2750S	5	6

Table 3: Comparison of Gold-in-Soil Assay Methods (cont'd)

Sample	Au - Fire Assay (ppb)	Au - Cyanide Bulk Leach	Sample	Au - Fire Assay (ppb)	Au - Cyanide Bulk Leach (ppb)
800E+2300S	8	0.7	1800E+3050S	7	7
800E+2600S	4	0.6	1800E+3350S	7	10
1000E+200S	<1	0.2	1800E+3650S	13	19.5
1000E+500S	2	0.4	1800E+4150S	4	5.6
1000E+800S	2	0.5	1800E+4450S	14	10.3
1000E+1100S	14	0.3	2000E+900S	6	3.4
1000E+1400S	35	0.2	2000E+1200S	3	3.3
1000E+1700S	81	0.2	2000E+1500S	16	3.6
1000E+2000S	51	0.4	2000E+1800S	1	2.4
1000E+2300S	140	0.3	2000E+2100S	<1	1.6
1000E+2600S	19	10.5	2000E+2400S	3	4.4
1000E+3000S	9	4.7	2000E+2700S	6	9.1
1000E+3300S	21	7.9	2000E+3000S	9	10.8
1000E+3600S	23	10.5	2000E+3300S	<1	4.6
1000E+3900S	9	15.7	2000E+3600S	9	33.2
1000E+4200S	5	8	2000E+3900S	15	54
1000E+4500S	13	10.8	2000E+4200S	15	70
1200E+1100S	5	5.7	2000E+4600S	10	17.2
1200E+1400S	28	9.8			

5.4 Conclusions

- 1) All sampling methods produce approximately the same analytical results.
- 2) Gold and base metals are fairly evenly distributed throughout the top 10-50 cm of the soil profile regardless of whether the “B” or “C” horizon is sampled.
- 3) A 50 metre sample spacing is sufficient to identify anomalies, at least at the reconnaissance level.
- 4) Soil material is more effective at identifying anomalous gold zones than rocks chips from the same sample.
- 5) Soil rock chips are a reasonable representation of the rock types that have generated gold or base metal soil anomalies.
- 6) Gold fire assays produce better contrast and anomaly definition than the gold cyanide bulk leach assay method.

- 7) Gold is fairly evenly distributed throughout the soil such that 30 grams of -0.177 mm material identifies most of the same anomalies as 2.0 kilograms of -2.0 mm material.
- 8) Fire assays produce spiked gold results that are likely due to a “nugget” effect.

5.5 Recommendations

The orientation tests have led to the following recommendations for soil sampling. These recommendations will provide the basis for future surveys in order to produce the most accurate and representative analytical results while taking into consideration both time- and cost-effectiveness.

- 1) Collect single hole samples from the near surface soil material (as long as it contains rock fragments or chips).
- 2) Use a fire assay for gold analysis.
- 3) Catalogue and map rock chips from anomalous soil samples.
- 4) Anomalies should be identified by two or more consecutive samples, in order to avoid the “nugget” effect. Trends defined by several samples are the most representative.

6.0 GEOCHEMICAL RESULTS

Examination of line plots, histograms and probability plots have been used to establish contour intervals for plotting the geochemical results of the soil survey. The intervals used for contouring are summarized on Table 4, the sample locations are shown on figure 14, and the contoured results are shown on Figures 15 through 23.

Table 4: Contour Intervals used for Plotting JAE Soil Sample Maps

Element	Uncontoured	Gray	Yellow	Orange	Red
Au (ppb)	<25	25-49	50-74	75-99	100+
Ag (ppm)	<2.0	2.0-2.9	3.0-3.9	4.0-4.9	5.0+
As (ppm)	<100	100-199	200-299	300-399	400+
Ba (ppm)	<1500	1500-1999	2000-2499	2500-2999	3000+
Cu (ppm)	<50	50-74	75-99	100-124	125+
Fe (%)	<4.5	4.5-4.9	5.0-5.4	5.5-5.9	6.0+
Hg (ppb)	<50	50-74	75-99	100-124	125+
Pb (ppm)	<50	50-149	150-249	205-349	350+
Zn (ppm)	<100	100-149	150-199	200-249	250+

6.1 Distribution of Geochemical Anomalies

6.1.1 Gold, Silver, Arsenic and Lead

Correlation coefficients and plots show that a) gold has a weak correlation with silver, arsenic and lead; b) silver has a weak correlation with copper and a weak to moderate correlation with lead and zinc; c) arsenic has a weak correlation with lead; and d) lead has a weak correlation with zinc.

The distribution of anomalies in gold, silver, arsenic and lead are shown on figures 15, 16, 17 and 22. Two principle anomalous regions are outlined. This first lies between the base line and 1000E and between 800S and 2200S (referred to as the Sheba anomaly). This region is defined by gold values greater than 25 ppb with several sub-areas containing values between 50 ppb and 200 ppb. Arsenic, lead, zinc and to a lesser degree copper are also anomalous in this area. The second region lies between 1600E and 2000E and between 3200S and 3700S. This region is principally defined by an arsenic anomaly but also by a few elevated gold and lead values. Several other spot locations have produced high soil gold values up to 470 ppb Au. Most of these locations are defined by a single sample that is surrounded by samples with low gold values. It is likely these high values represent a “nugget effect”.

Soil sampling by United Keno Hill Mines (UKHM) on several grids adjacent to the JAE grid (UKHM’s Hunker Dome, King Solomon Dome and MacKay grids) also revealed several anomalous regions. These regions are typically defined by gold values less than 50 ppb with sporadic high values up to 575 ppb. In general the size and magnitude of the anomalies defined by UKHM are less than that defined by the Sheba anomaly described above, but not significantly

different. UKHM trenched over several of the soil anomalies. They encountered minor mineralization confined to quartz veins or small pyritic and altered fracture/fault zones. The best values encountered are 560 ppb Au over 3m, 620 ppb Au over 2.7m, and one sample that ran 13.9 g/t Au over 3 metres. Resampling of the latter sample returned 31 ppb Au, and 62 ppb Au. In general, these trenches were only sampled where mineralization was apparent through quartz veins or fracture zones.

Soil sampling by Cominco in the vicinity of King Solomon Dome revealed several arsenic anomalies (grids F, G, and D) and a weaker copper, lead and zinc anomaly on grid E. The assay values that define these anomalies are very similar to those defined by the Sheba anomaly on the JAE grid. The arsenic anomaly on grid D is also coincident with a strong chargeability high defined by ground IP geophysics.

Bedrock sampling within the Sheba anomaly has revealed a number of samples with gold values >100 ppb and commonly >500 ppb. These samples are typically from small quartz veins and alteration zones around the quartz veins. Several of the samples with >500 ppb Au have strong soil anomalies immediately down slope from the sample location. Soil values are typically 20 to 30 time less than gold values in underlying bedrock. Elsewhere gold-bearing rock samples cannot be matched with a distinct down slope soil anomaly, although the soils around the rock samples are typically anomalous in gold. The region around the Mitchell vein shows a moderate but relatively small soil anomaly. The coincidence of high, but localized, soil anomalies around small gold-bearing quartz veins, may suggest that each of these sub-areas are adjacent to quartz veins or quartz vein/alteration zones.

Sub-areas within the Sheba anomaly define a number of linear trends. The first is NNE and extends from 300E and 2100S to 600E and 800S. The second is WNW and can be seen by the alignment of several sub-areas. The bedrock geology provides a possible explanation for these trends. In a couple of locations small WNW trending faults were mapped that offset NNW trending quartz veins both dextrally and sinistrally and into which the quartz veins bleed, suggesting the faults and veins are contemporaneous. The WNW alignment of sub-areas may reflect the approximate location of faults which have localized intrusion of quartz veins. The NNE trend may reflect the approximate location of a discontinuous set of veins that have been dextrally offset in several places along the length of the trend. Further mapping and trenching will be required to confirm these hypotheses.

Gold-bearing quartz veins and alteration zones are also known to occur up slope from the soil anomaly between 3200S and 3700S.

6.1.2 Barium, Copper, Iron, Manganese and Zinc

Correlation coefficients and plots show that a) barium has a weak correlation with cadmium and copper and a weak to moderate correlation with zinc; b) copper has a weak correlation with silver and barium and a moderate to weak correlation with iron and zinc; c) iron has a weak correlation with arsenic and a moderate to weak correlation with copper and zinc; and d) zinc has a weak correlation with silver and arsenic, a moderate to weak correlation with copper and iron and a moderate to strong correlation with cadmium and lead.

The distribution of barium, copper, iron, manganese and zinc anomalies are shown on Figures 18-21 and 23. These elements and to a lesser extent arsenic and gold, define a distinct anomalous zone adjacent to King Solomon Dome. In this area, the only rock samples collected are from the top of King Solomon Dome. These rocks are silvery-green muscovite+chlorite+pyrite schist and dark green chlorite schist. ICP data from these rocks do not reveal high values in barium, copper, iron manganese or zinc. A smaller but similar anomalous zone defined by these elements is located in the northwestern corner of the JAE grid. No rock samples were collected from this area.

Zinc and copper also overlap with the Sheba anomaly that is anomalous in gold, silver, arsenic and lead.

7.0 SUMMARY OF EXPENSES - ROCK SAMPLES

A summary of the assessable costs associated with the rock sample survey are outlined below in Table 5. Expenses include: the wages of employees, assay and shipping costs, miscellaneous operating costs, and report writing costs. Fifty three (53) of the 1726 soil samples had a variety of assay techniques applied to them thus increasing the assay costs of those samples. The total cost for collecting these 53 soil samples was \$7,086.10, which is \$133.70/sample. The total cost for collecting the remaining 1673 samples was \$106, 319.15, which is \$63.55/sample.

Table 5: Summary of Expenses

Item	Description	Assessment Costs
Assay and shipping cost (group 1)	1673 samples @ \$31.50/sample	\$52, 699.50
Assay and shipping cost (group 2)	53 samples @ \$101.65/sample	\$5, 387.45
	Sub-Total	\$58,086.95

Table 5: Summary of Expenses (cont'd)

Item	Description	Assessment Costs	
Personnel	Sampler @ \$180/day x 23 days = \$4,140.00		
	Sampler @ \$180/day x 14 days = \$2,520.00		
	Sampler @ \$180/day x 49 days = \$8,820.00		
	Sampler @ \$150/day x 45 days = \$6,750.00		
	Sampler @ \$75/day x 12 days = \$900.00		
	Sampler @ \$150/day x 13 days = \$1,950.00		
	Sampler @ \$150/day x 11 days = \$1,650.00		
	Sampler @ \$180/day x 2 days = \$360.00		
	Sampler @ \$175/day x 4 days = \$700.00		
	Sub-Total	\$27,790.00	
Miscellaneous Operating Expenses	House	\$7500.00	
	Electricity	\$405.66	
	Telephone	\$4309.33	
	Food	\$5454.26	
	Exps - CN	\$1261.53	
	Exps - RS	\$11,493.01	
	Truck	\$6145.16	
	Gas	\$5645.23	
	Neville Crosby	\$5000.00	
	Freight - FF	\$537.94	
	Freight - PN	\$224.72	
	Computer	\$975.30	
Total \$48,952.14/353 person days in the field = \$138.66/person/day 172 person days @ \$138.66/day = \$23,849.52			
	Sub-Total	\$23,849.52	
Report Writing Costs	Project Geologist @ \$225/day x 8 days = \$1800.00		
	Draftsman @ \$200/day x 8 days = \$1400.00		
	Report Preparation @ \$100/day x 1 = \$100.00		
	Report Preparation @ \$150/day x 1 = \$150.00		
	Report Preparation @ \$225/day x 0.5 = \$112.50		
	Report Preparation @ \$225/day x 0.5 = \$112.50		
		Sub-Total	\$3,675.00
		TOTAL	\$113,401.47

Table 6: Cost Per Sample

Item/Description	Total Cost	Cost Per Sample
Costs per sample for personnel, misc., report writing	\$55,314.52/1726	\$32.05/sample
Group 1 costs per sample	\$32.05 + \$31.50	\$63.55/sample
Group 2 costs per sample	\$32.05 + \$101.65	\$133.70/sample

8.0 CONCLUSIONS

A 100 x 50 metre soil grid was completed over the JAE claims and adjacent KIN claims between July and September, 1996. A total of 1,726 soil samples were collected. Each sample is a composite from four holes collected within a few metres of each other and taken from the 'B' or 'C' horizon at a depth of 30-50 cm. Two other sampling methods were also tested that involved collecting soil from one hole at a depth of 30-50 cm or collecting soil from 5 holes spaced 10 metres apart over 50 metres from a depth of 10-30 cm. In addition a variety of analytical techniques and mediums were tested. Conclusions on the orientation studies part of the survey are presented above (see section 5.4).

Gold, silver, arsenic, lead and copper define a distinct anomalous region, referred to as the Sheba anomaly, in the north-central part of the JAE grid. Gold values greater than 25 ppb with numerous sub-areas containing between 50 ppb and 200 ppb mark the Sheba anomaly. The alignment of these sub-areas define apparent NNE and NW trends. Several other smaller anomalies, mostly defined by a single sample are also evident. The nugget effect may be responsible for these single sample anomalies. Barium, copper, iron, manganese, zinc and to a lesser extent gold and arsenic define a distinct anomalous zone adjacent to King Solomon Dome. These elements are commonly elevated around VMS deposits which may have significant implications for this area. A smaller but similar zone also occurs in the northwest corner of the grid.

In the Sheba anomaly, gold-bearing quartz veins and alteration zones were located immediately up-slope from several of the high gold soil anomalies, although not all known gold-bearing rocks have adjacent soil anomalies. The localization of gold-bearing quartz veins around these gold-high sub-areas suggests that many of these sub-areas are spatially and perhaps genetically related to quartz veins and alteration zones.

9.0 RECOMMENDATIONS

Orientation studies on sampling methods and analytical methods and mediums have produced a series of recommendations presented in section 5.5 (see above).

The results of soil sampling across the entire JAE grid in combination with rock sampling have produced a series of recommendations most of which are presented at the end of the report on mapping and geochemical rock sampling on the JAE. In addition to those, the following recommendations are made:

- 1) prospecting and sampling of rock chips adjacent to King Solomon Dome and in the northwest corner of the grid to identify the origin of the barium, copper, manganese, iron, and zinc anomaly.
- 2) Soil sampling on a 25x25 metres grid around the smaller and single sample gold soil anomalies to establish if they are significant or the result of the nugget effect.

APPENDIX 1
CERTIFICATE OF QUALIFICATIONS

CERTIFICATE OF QUALIFICATIONS

I, Robert Stevens, with business address of:

Barramundi Gold Ltd.
1950 - 400 Burrard Street
Vancouver, B.C.
V6C 3A6

and residential address:

5283 Sunningdale Road
Burnaby, BC
V5B 4R5

do hereby certify that:

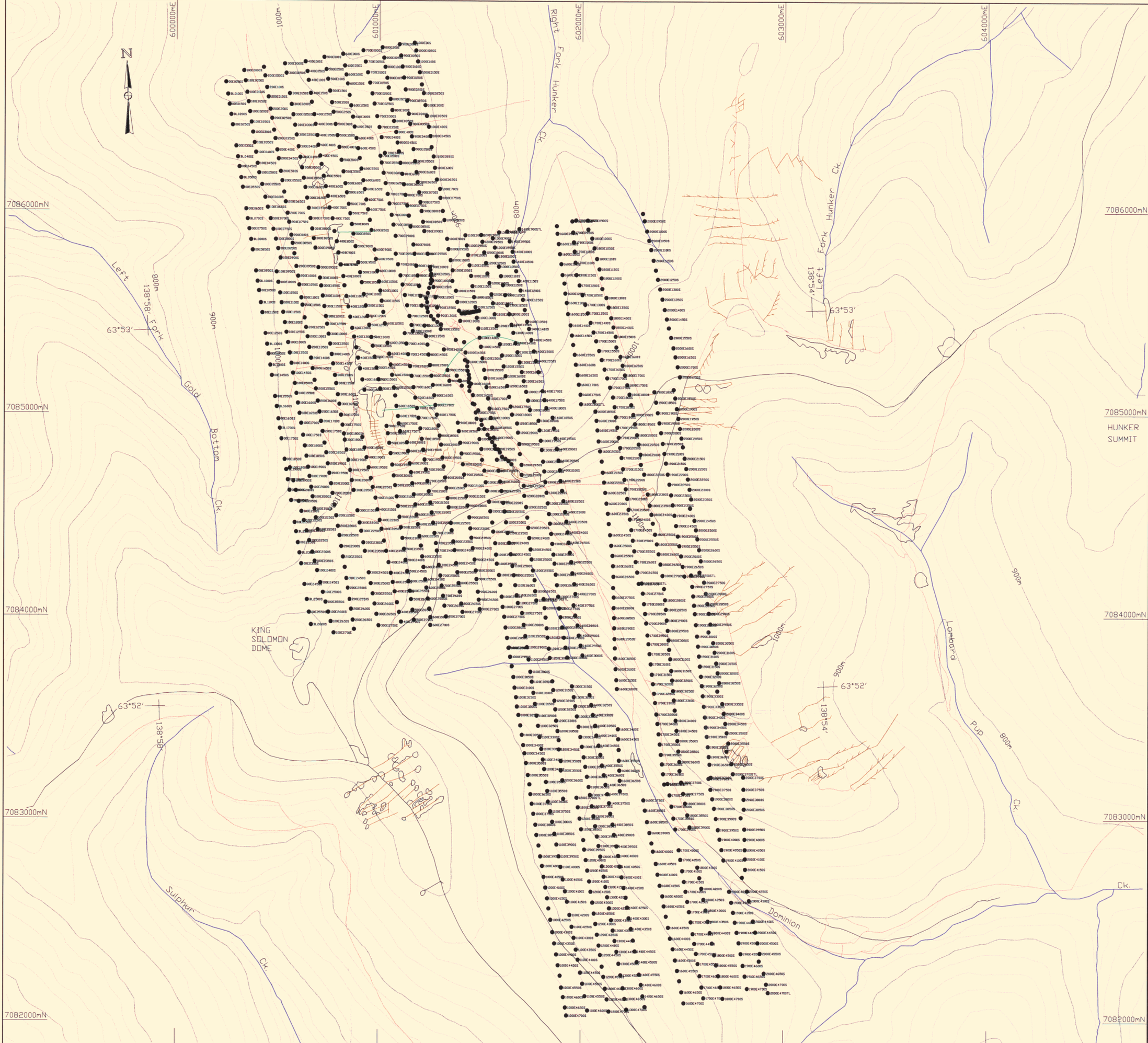
1. I am a practising geologist.
2. I hold a Doctor of Philosophy degree in geology (1994) from the University of Alberta and a bachelor of Science co-op degree in geology (1989) from the University of Waterloo.
3. I have been employed in my profession since 1985.
4. This report is based on work conducted and supervised by me as a consultant/employee of Barramundi Gold Ltd.
5. I hold 9,000 shares of Barramundi Gold Ltd., 4,000 warrants, and a stock option of 20,000 shares at \$0.75 that can be exercised until September 19, 2001.



Robert Stevens, Ph.D.

Dated at Vancouver, B.C., July 22, 1997

FIGURES
14 - 23



- LEGEND**
- SOIL SAMPLES
 - Contours at 20m Intervals
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)



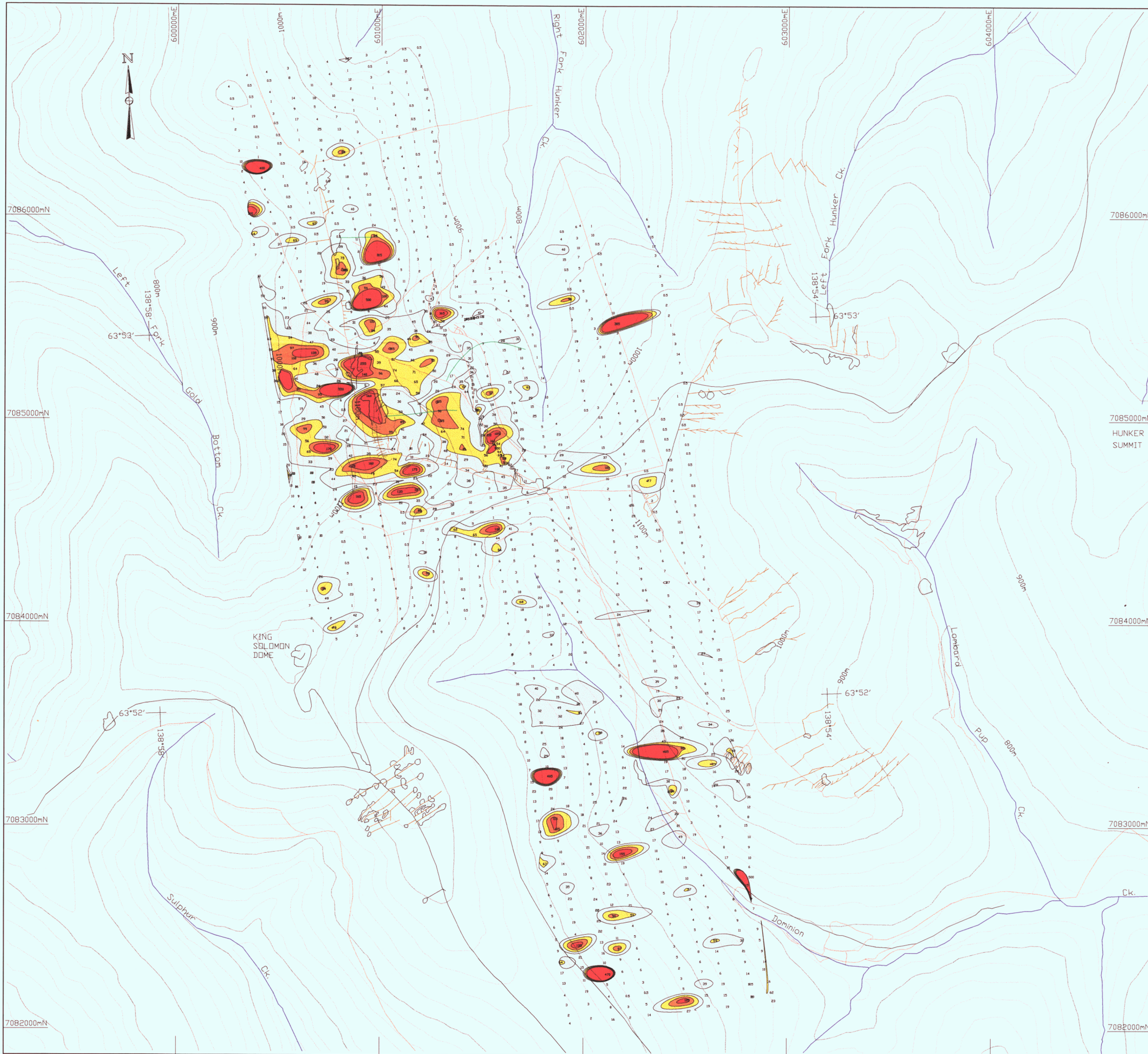
093711
 (2995)



HUNKER DOME PROJECT - YUKON TERRITORY

JAE SOIL GRID
 SAMPLE LOCATION MAP

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 14



- LEGEND**
- Contours at 20m Intervals
 - Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

	25 - 49 ppb
	50 - 74 ppb
	75 - 99 ppb
	100+ ppb

093711

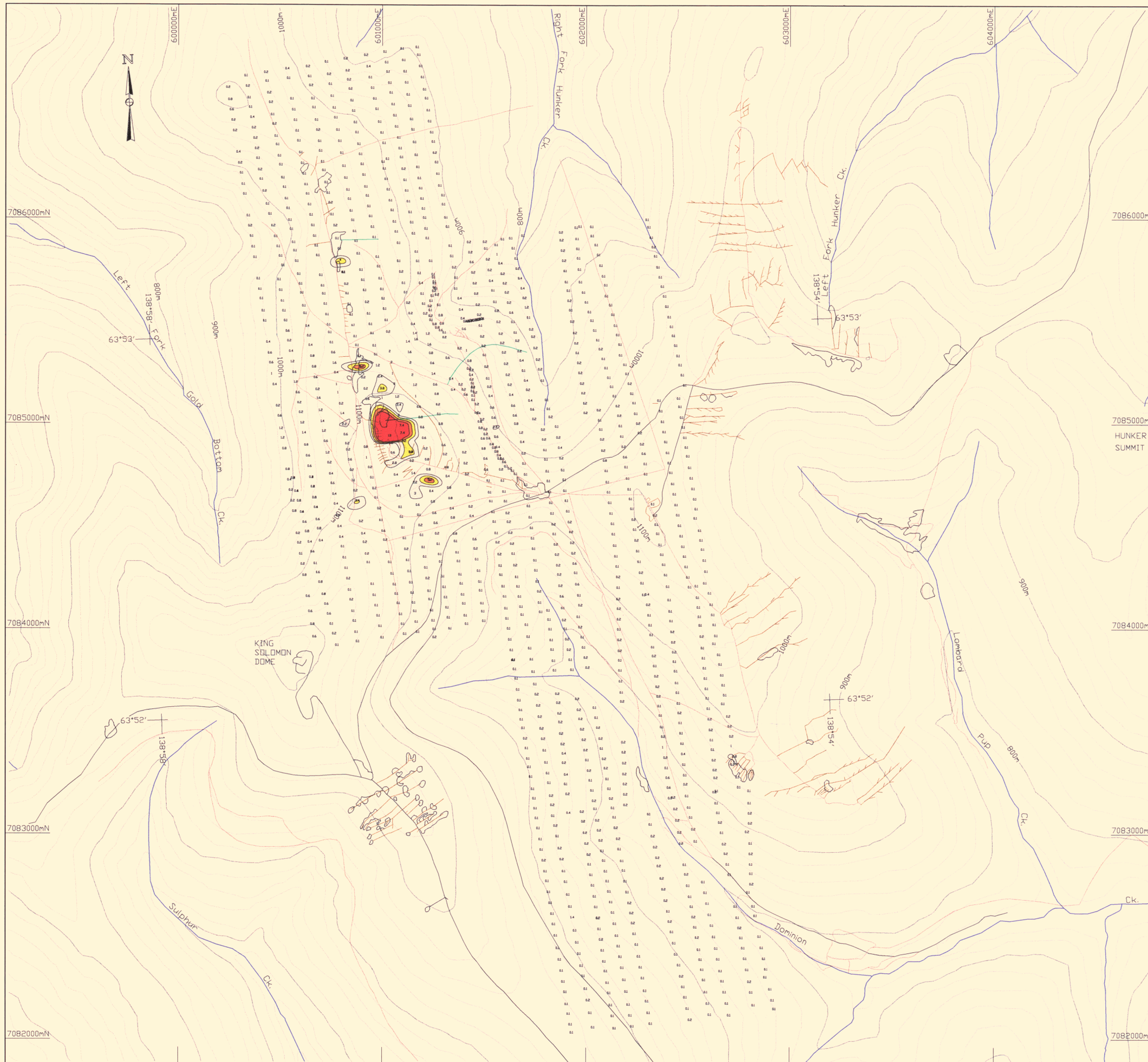
Dwg 6



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Au SOIL GEOCHEMISTRY (ppb)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 15



- LEGEND**
- 25 Contours at 20m Intervals
 - Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND	
	2 - 2.9 ppm
	3 - 3.9 ppm
	4 - 4.9 ppm
	5+ ppm

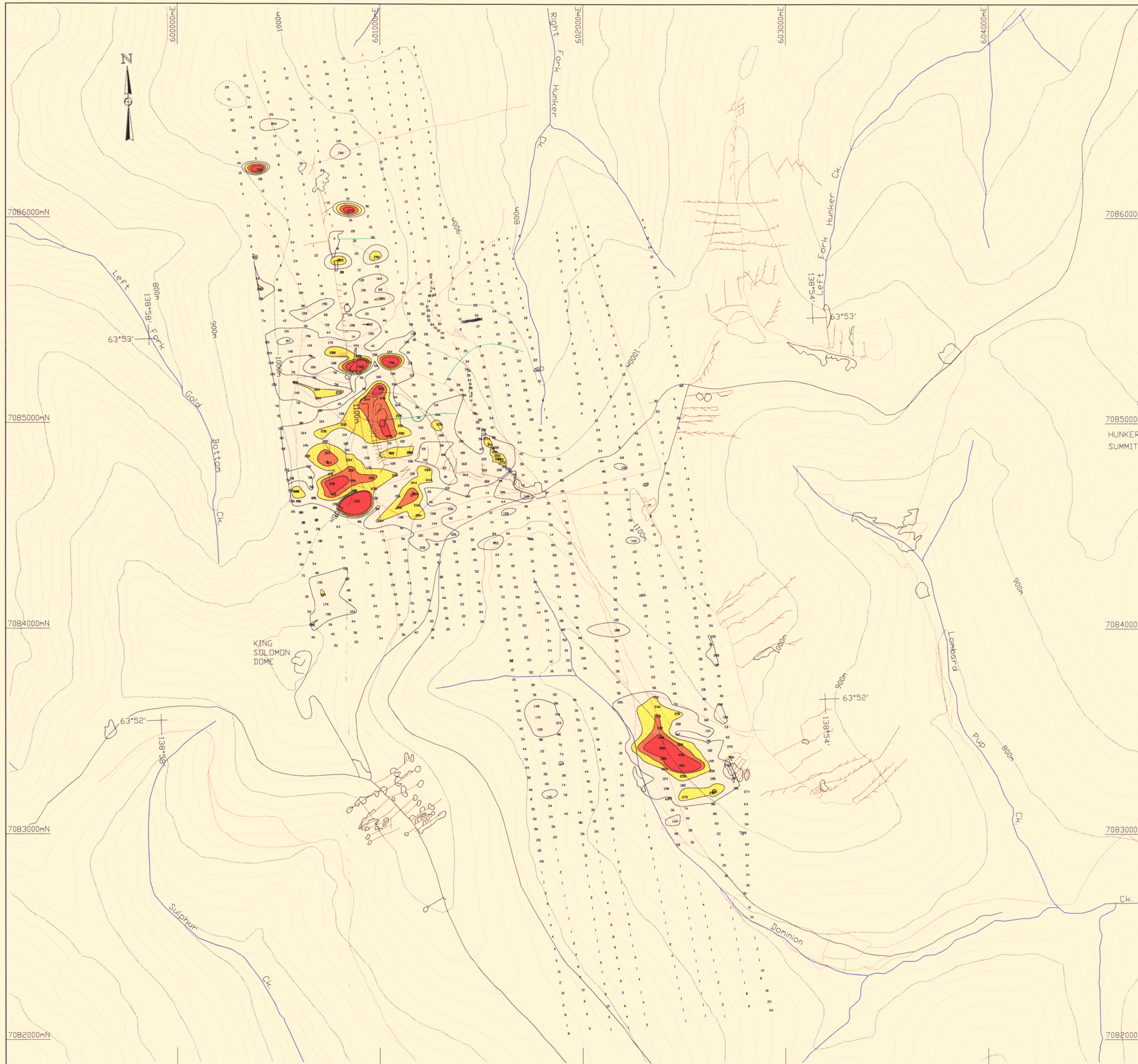
093711



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Ag SOIL GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 16



LEGEND

- 25 Contours at 20m Intervals
- Soil Sample Location
- Stream
- Main Road
- Trails and Secondary Roads
- Trenches (previous workings)
- Trenches (Barramundi)

GEOCHEMICAL LEGEND

	100 - 199 ppm
	200 - 299 ppm
	300 - 399 ppm
	400+ ppm

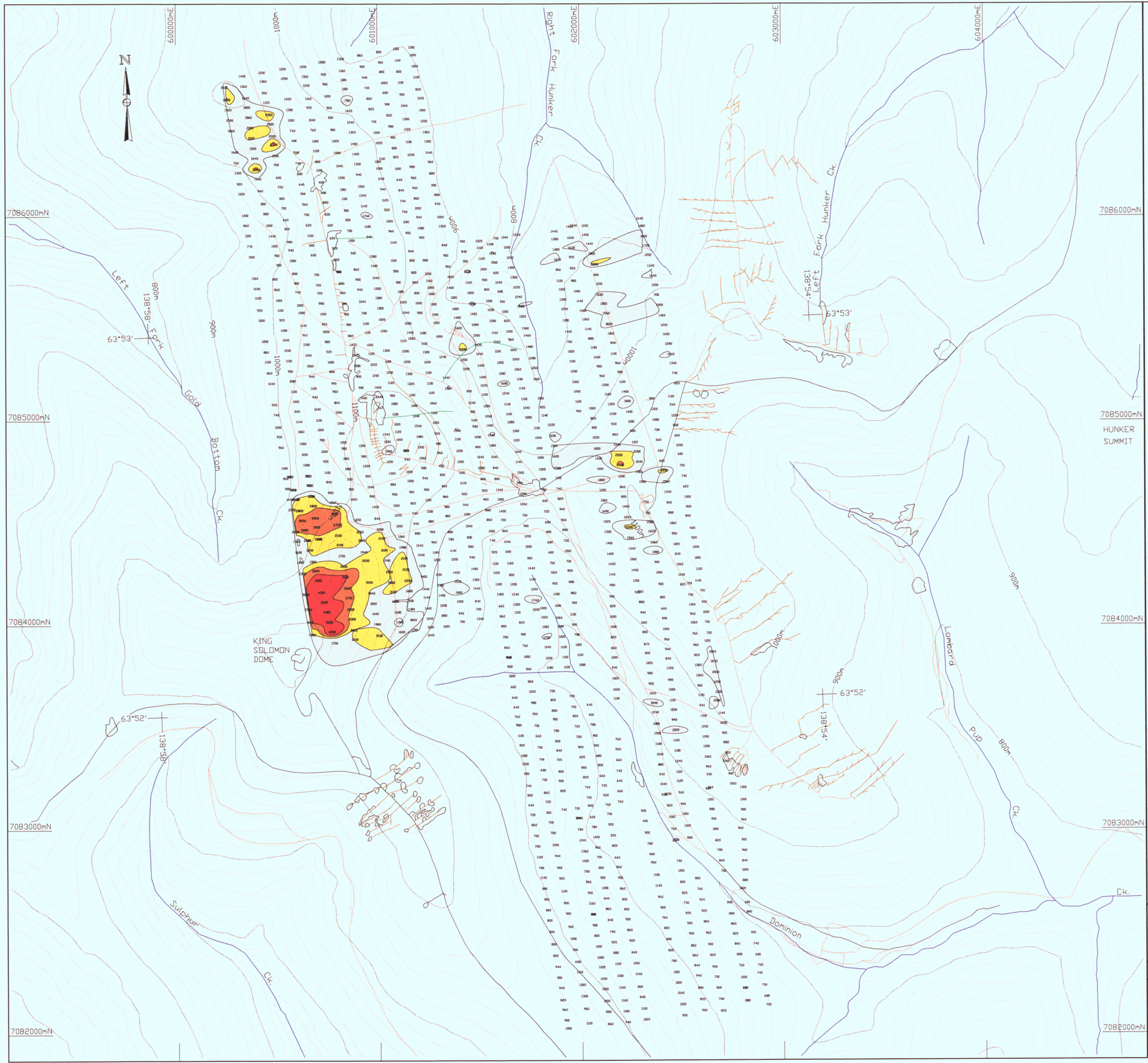
093711
DWG 8



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
As SOIL GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 17



- LEGEND**
- 25 Contours at 20m Intervals
 - Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

	1500 - 1999 ppm
	2000 - 2499 ppm
	2500 - 2999 ppm
	3000+ ppm

093711
DWG 9

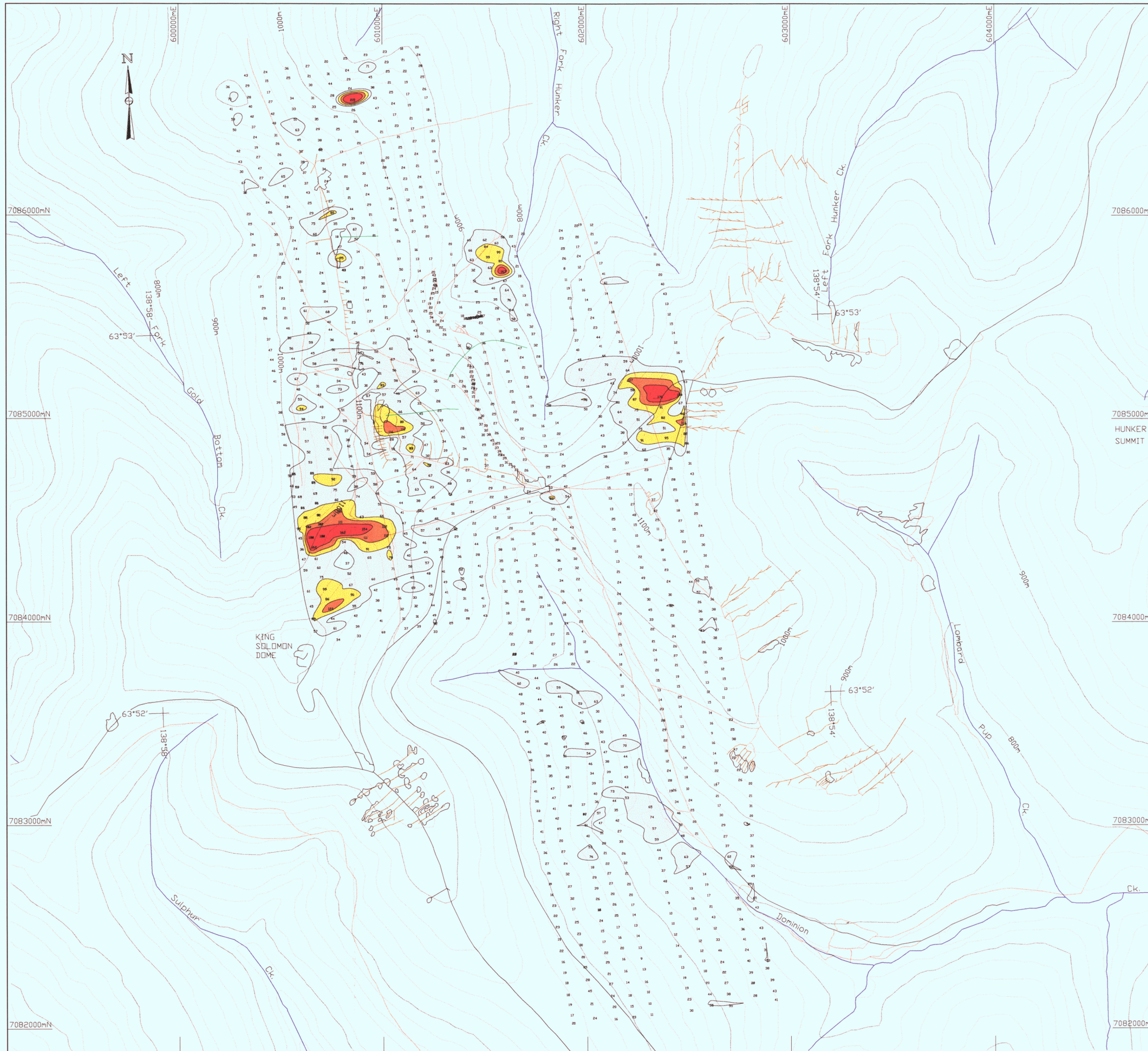
metres
100 0 500 1000



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Ba SOIL GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 18



- LEGEND**
- 25 Contours at 20m Intervals
 - Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

	50 - 74 ppm
	75 - 99 ppm
	100 - 124 ppm
	125+ ppm

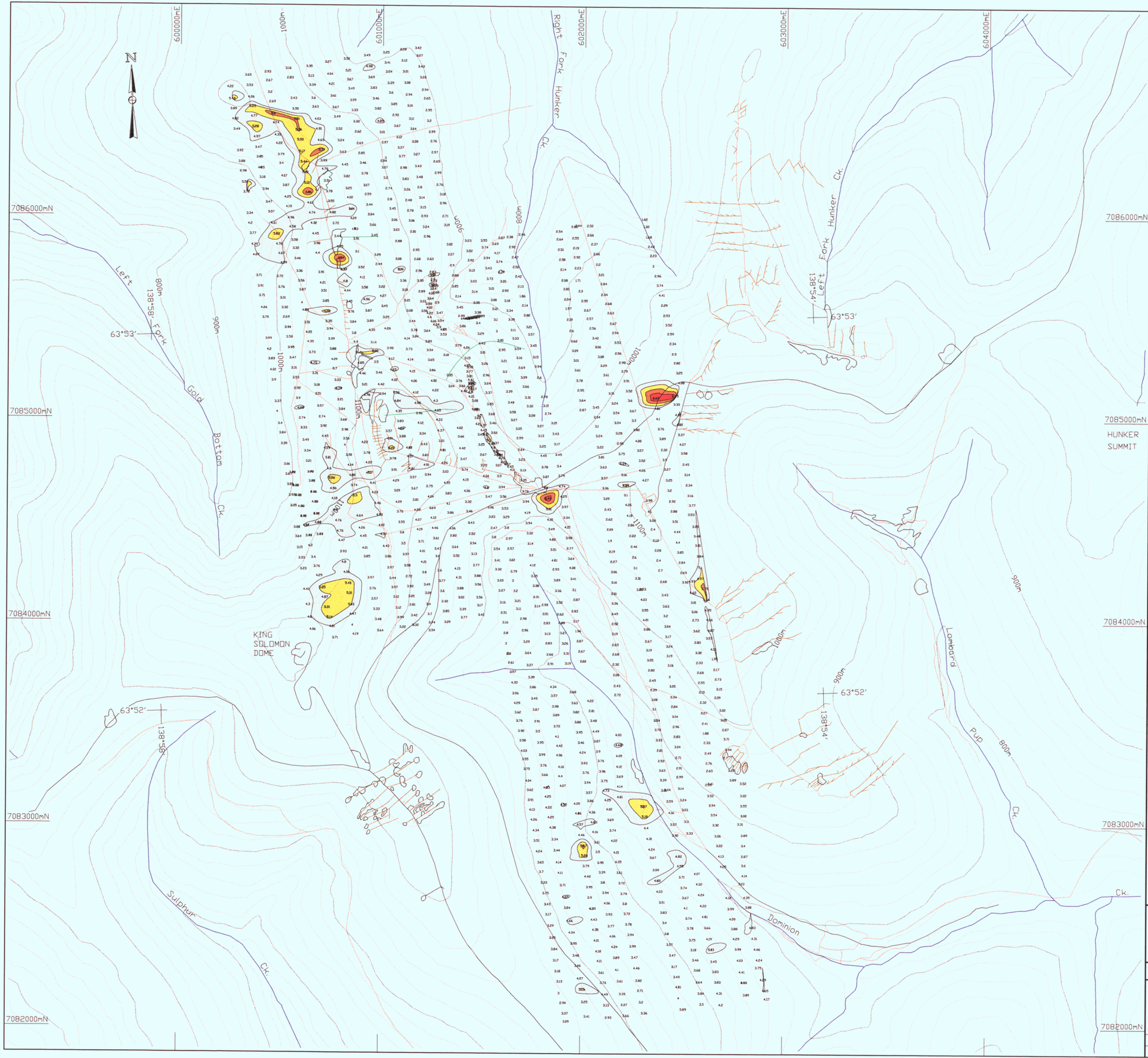
Dwg 10
093711



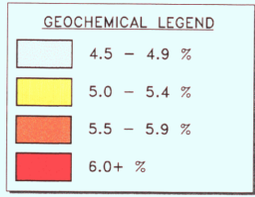
HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Cu SOIL GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 19



- LEGEND**
- 25 Contours at 20m Intervals
 - Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)



DWG 11
093711

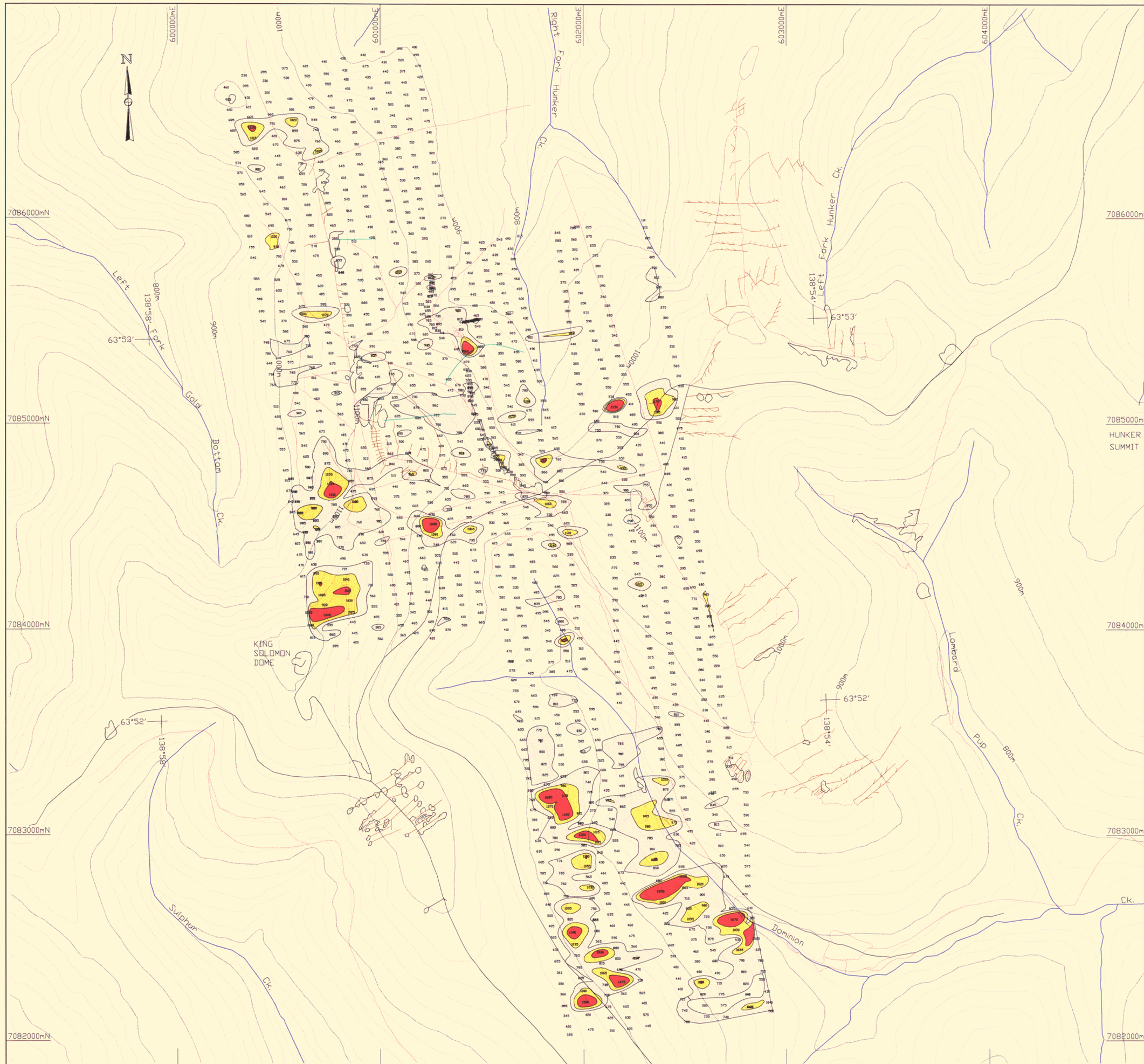


HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Fe SOIL GEOCHEMISTRY (%)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 20

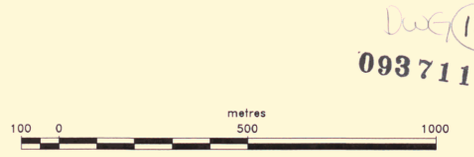
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- LEGEND**
- 25 Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

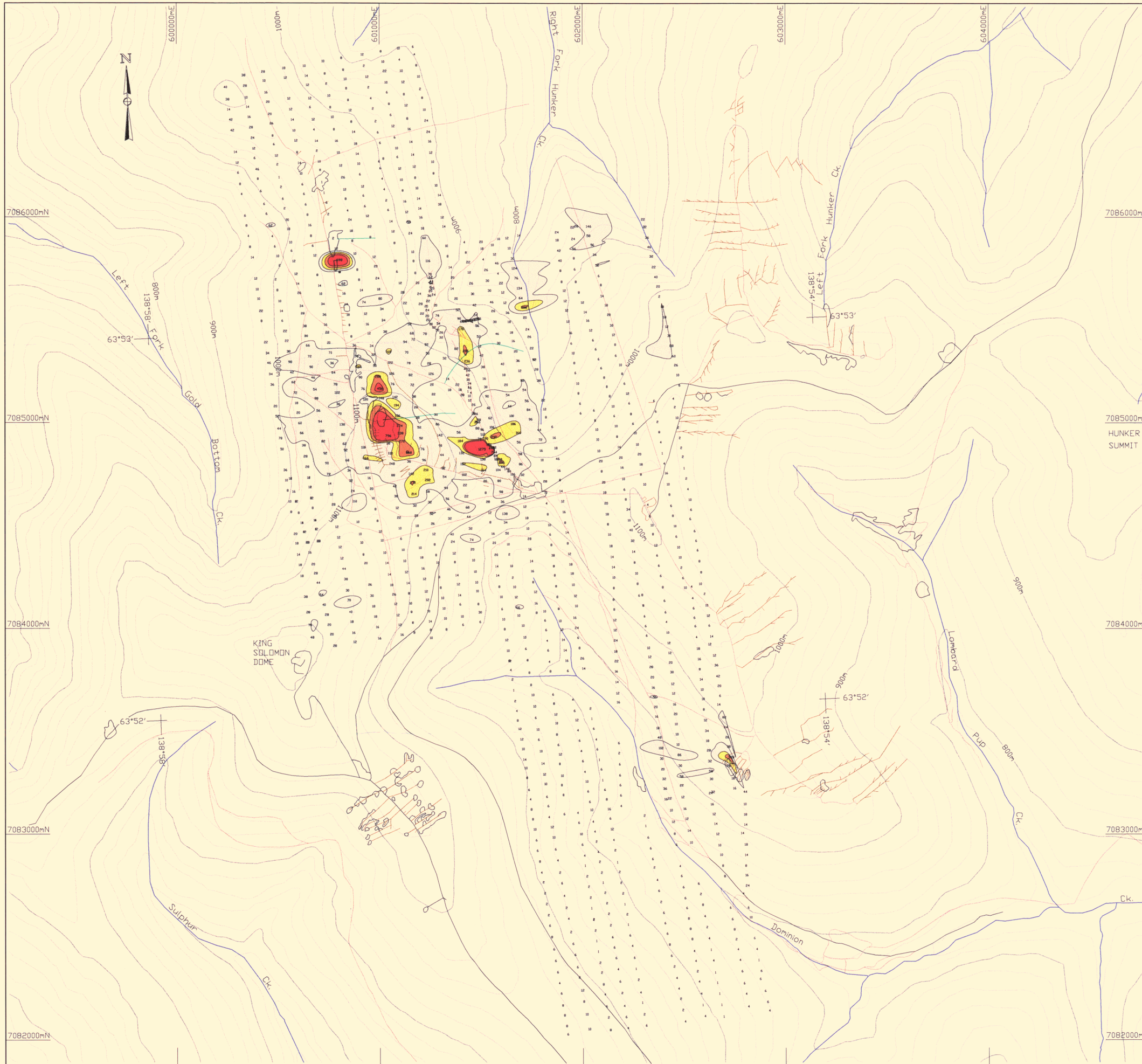
	700 - 900 ppm
	900 - 1100 ppm
	1100+ ppm



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Mn SOIL GEOCHEMISTRY (ppm)**

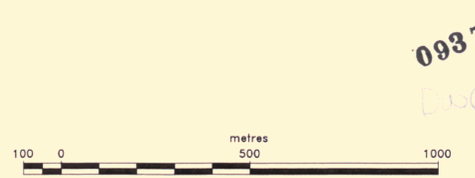
AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 21



- LEGEND**
- 25 Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

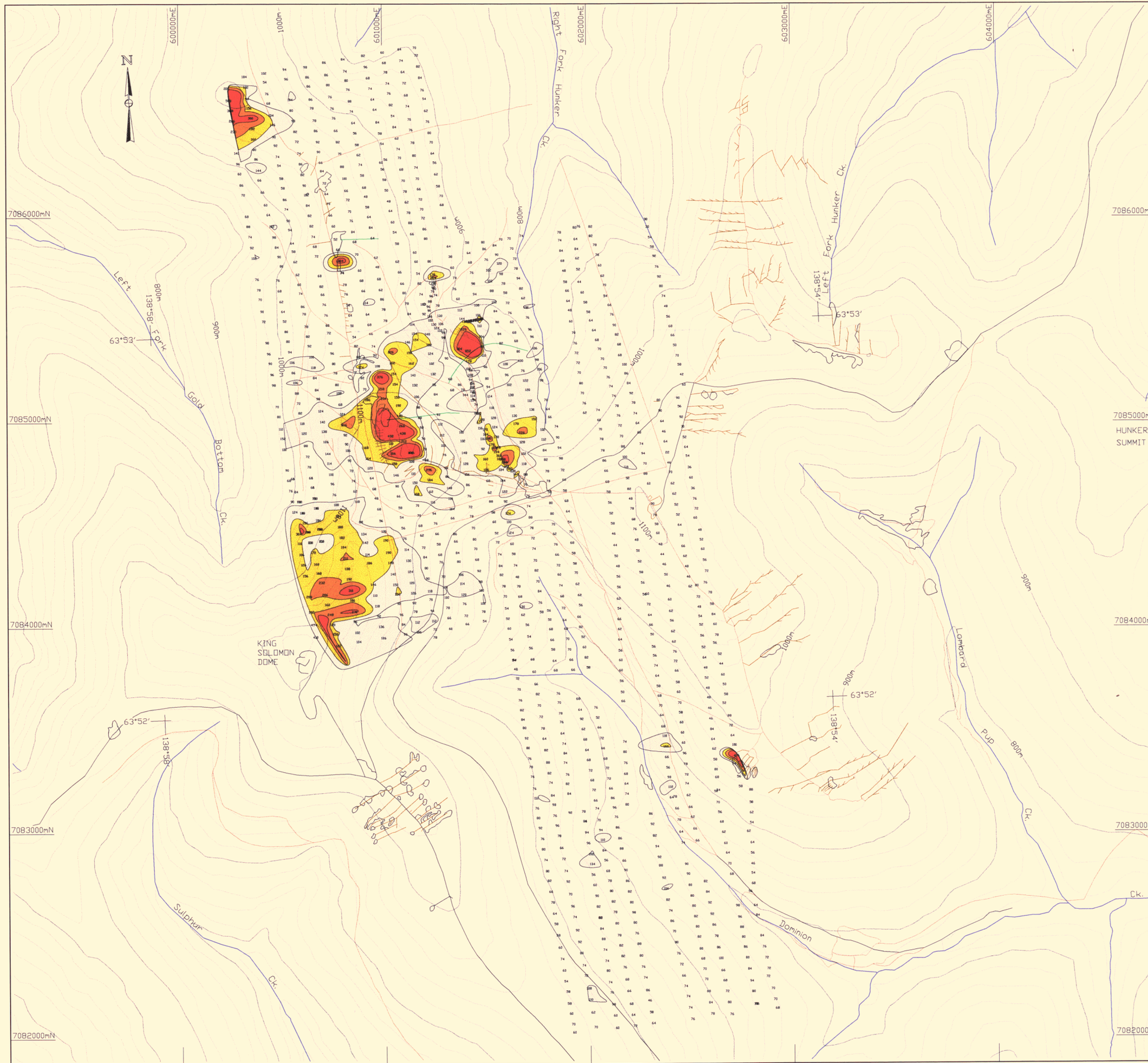
	50 - 149 ppm
	150 - 249 ppm
	250 - 349 ppm
	350+ ppm



HUNKER DOME PROJECT - YUKON TERRITORY

SOIL SAMPLING
CONTOUR
Pb SOIL GEOCHEMISTRY (ppm)

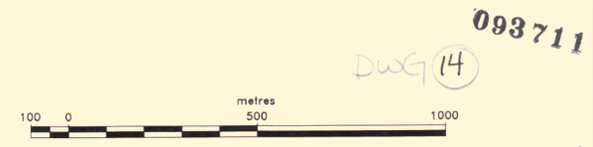
AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 22



- LEGEND**
- 25 Soil Sample Location
 - Stream
 - Main Road
 - Trails and Secondary Roads
 - Trenches (previous workings)
 - Trenches (Barramundi)

GEOCHEMICAL LEGEND

	100 - 149 ppm
	150 - 199 ppm
	200 - 249 ppm
	250+ ppm



HUNKER DOME PROJECT - YUKON TERRITORY

**SOIL SAMPLING
CONTOUR
Zn SOIL GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/15	FILE: hdm\dwg\soil\
DRAWN : P.M., H.H.	DATE: April 1997	FIGURE: 23



**REGIONAL MAPPING AND GEOCHEMICAL
SAMPLING IN THE KLONDIKE- 1996**

A Geological and Geochemical Report

for the
Hunker Dome Project

093711³/₅

Including the following Quartz Claims Registered under JAE Resources Inc,
Barramundi Gold Ltd, and United Keno Hill Mines Limited:

JAE 1-27; BAR 1-591; MF 1-52; LB 1-62; OC 1-118; DM 1-68; LP 1-13; PUP 1-4,6,8-20,25-70;
PUPFR 5-7; LC 1-57, 71-90, 92-104, 106-170; LCA 117-118; LC 00-01; SUR 1-625, 630-852,
855-1053, 1056-1208, 1626-1629, 1854; J1-11; LD 1-24; LP1-13; MOJO 1-18; HUN 61-68, 70-
84, 141-156, 158-182; SUL 81, 83-98, 99-132, 173-192, 239-260, 262, 263, 265; DOM 83-102,
148-157, 198-207; BEA 1-16; KIN 1-8, 10, 12-30, 35-82, 83-184, 217-232

Dawson Mining Division
Work Completed between May 10 and October 01, 1996
Klondike Region

Hunker Project, Central Yukon
NTS 115 O/10,14,15; 63⁰ 52'N; 138⁰ 55' W

by

Robert Stevens, Ph.D.
Barramundi Gold Ltd.

for

Dawson Mining Recorder's Office

July, 1997



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GLOSSARY OF TERMS

Term	Meaning
alteration	change in mineralogical composition of a rock commonly brought about by reactions with hydrothermal solutions, or weathering
amphibolite	an assemblage of minerals formed at moderate to high pressures between 850 and 1,300 degrees F (450 and 700 degrees C) during regional metamorphism
andesite	a volcanic rock intermediate in composition between basalt and rhyolite
anomaly	value higher or lower than the expected or norm or the normal range of background
arsenopyrite	sulphide of arsenic and iron
assay	chemical test to determine the amount of a metal contained in an ore or mineral sample
augen	lenticular minerals or mineral aggregates that are "eye" shaped in cross section
barite	a barium mineral
basalt	a fine grained generally extrusive or volcanic basic igneous rock, but may occur in sub-volcanic intrusions
basic	an igneous rock having a relatively low silica content
biotite	dark mica mineral
breccia	a rock consisting of poorly sorted and angular rock fragments known as clasts, and a matrix introduced to the mass as a result of fluid flow
calcite	a mineral, calcium carbonate, CaCO ₃
carbonate	pertaining to a rock, generally sedimentary, usually formed of calcium, magnesium or iron carbonate materials
chalcopyrite	copper iron sulphide mineral
chlorite	a group of platy silicate minerals containing aluminium, iron and magnesium
claim or quartz claim	Quartz claim validly staked and in good standing in the Yukon Territory. Full claims measure 450x450 metres
cleavage	the splitting, or tendency to split, along planes determined by the crystal structure
contact	a surface between two rock types
Cretaceous	144 to 66 million years before present
deformation	a general term for the processes of folding, faulting, shearing, compression, or extension of rocks as a result of stress
Devonian	a period of geological time between 362 and 413 million years ago
dip	the angle at which a stratum is inclined from the horizontal
disseminated	descriptive of mineral grains and fine particles which are scattered throughout the host rock or ore
dyke	a narrow tabular igneous intrusion which cuts across the bedding or other planar structures in the country rock
Eocene	an epoch of geological time between 57 and 36 million year ago
epithermal	relating to a hydrothermal mineral deposit formed at relatively low temperature near the earth's surface, mainly in veins
exhalative	resulting from the evolution of volcanic gases and vapours at the surface of the earth
facies	the aspects of a rock unit reflecting the conditions of its origin
fault	a fracture of rocks along which rocks on one side have been moved relative to the rocks on the other
feldspar	a very common group of rock-forming aluminium silicate minerals, containing potassium orthoclase, sodium and/or calcium plagioclase

GLOSSARY OF TERMS (cont'd)

Term	Meaning
felsic	descriptive of an igneous rock composed predominantly of light coloured minerals (opposite of mafic)
fold	a bend in strata or any planar structure
foliation	a planar arrangement of textural or structural features in any type of rock
formation	a named succession of sedimentary and volcanic strata having some common characteristic, and a primary unit in stratigraphy
gabbro	a coarse grained basic igneous rock
galena	a mineral, lead sulphide, the dominant ore mineral of lead
granodiorite	a coarse grained acid igneous rock, similar to granite but with a lower percentage of silica
graphite	a mineral that consists of carbon
graphitic	a rock that contains graphite
g/t	grams per tonne; one g/t equals one part per million (ppm)
hornblende	a calcium-aluminium-iron orthosilicate mineral
igneous	formed by solidification from a molten or partially molten magmatic state on the surface (volcanic) or in the interior (plutonic) of the earth
intrusion/intrusive	a body of igneous rock that invades older rocks
lithology	composition and texture of rock
Lithotectonic Assemblage	An assemblage or group of rocks that have a common tectonic origin.
Mafic	descriptive of dark coloured igneous rocks with high magnesium and iron contents
magnetite	a magnetic oxide of iron
Marble	a metamorphic rock comprised of calcite and/or dolomite
massive	containing no, or very few, planar structures
mesothermal	hydrothermal ore deposit formed at intermediate temperatures (200-300C) and depths
metamorphic	rocks altered by the application of heat and/or pressure
metasediments	metamorphosed sediments
mineralization	the introduction of a valuable mineral or minerals into a body of rock
muscovite	common mica mineral, potash-bearing white mica
oxide	a mineral in which oxygen is combined with a metal; often formed during weathering processes
oxidized	the process by which minerals are altered by the addition of oxygen
oz/tonne	ounces per tonne; one oz/tonne equals 31.1 g/t
permafrost	Permanently frozen soil or subsoil occurring in arctic, subarctic and alpine regions
Permian	The geological period that ranges from 286-245 million years before the present
Planar	lying within one plane
polydeformed	rocks that have been multiply deformed
porphyry	an igneous rock with large crystals set in a fine grained ground mass
ppb	parts per billion
ppm	parts per million
pyrite	an iron sulphide mineral
pyrrhotite	a bronze coloured sulphide of iron mineral which is often magnetic
quartzite	a silica rich metamorphic rock formed from sandstone
Residual soil	A soil produced by the weathering of underlying bedrock and remaining in place

GLOSSARY OF TERMS (cont'd)

Term	Meaning
Schist	a metamorphic rock with platy to foliated texture
schistosity	foliation which occurs in coarser grained metamorphic rocks
sediment	rocks formed by transportation of particles by air, water or ice
sericite	a fine grained variety of mica
shear zone	the creation of a planar zone of deformed rock by shearing stress
silicified	replacement by, or introduction of, appreciable quantities of silicon dioxide minerals
soil sampling	collection of soil samples at a series of different locations in order to study the distribution of soil geochemical values
solifluction	The downslope movement of water logged soil that lies above permanently frozen ground that acts as a water barrier
Sphalerite	a sulphide mineral of zinc and iron
stream sediment sample	the sampling of stream sediments in order to carry out a geochemical survey
strike	horizontal direction or trend of a geologic structure
strike length	the long dimension of a geological feature such as a bed, vein or fault where it intersects a horizontal plane, especially ground surface
strike-slip fault	a subvertical fault with horizontal offset
Structure	geological feature produced by rock movements and deformation
sulphide	a general term to cover minerals containing sulphur and a metal or metals
tectonic	pertaining to or designating the rock structure resulting from the deformation of the earth's crust
terrane	a fault-bound package of rocks or lithotectonic assemblages that have a common tectonic history
thrust fault	a fault in which the hanging wall has moved upward relative to the footwall. A thrust fault typically dips at less than 45°
Trench	a linear excavation intended to expose rocks for mapping and sampling
ultrabasic/ultramafic	igneous rocks with very high magnesium and iron content
vein	a thin sheet-like fill-in of materials traversing a rock mass
volcanic	descriptive of rocks originating from volcanic activity
zircon	a mineral with the composition $ZrSiO_4$
Barramundi	Barramundi Gold Ltd.
JAE	JAE Resources Inc.
UKHM	United Keno Hill Mines Limited

Metals/Elements	Meaning
Ag	Silver
As	Arsenic
Au	Gold
Ba	Barium
Hg	Mercury
Mn	Manganese
Pb	Lead
Sb	Antimony
Zn	Zinc

1.0 INTRODUCTION

The Hunker Dome Project is located in the historic Klondike placer gold fields of west-central Yukon. Over 13 million ounces of placer gold (reported) have been mined from primary and secondary creeks in the Klondike, however only 1000 ounces of bedrock gold has been removed. Barramundi Gold Ltd.'s ("Barramundi") interest in the Klondike began in late 1995 with a literature search and by a field visit to the area by Barramundi personnel. Subsequently, an Option Agreement was arranged between Barramundi and JAE Resources Inc. ("JAE") to acquire 100% interest in the JAE claims adjacent to King Solomon Dome in the centre of the Klondike gold fields. In early 1996 further evaluation of past work in the Klondike, and an examination of current land holdings, led Barramundi to instigate an aggressive staking program that continued into early 1997. In addition, an Option Agreement was arranged with United Keno Hill Mines Limited ("UKHM") to acquire a 100% interest in their claim holdings in the Klondike. As of June 30, 1997 Barramundi holds 3187 claims either 100% or as an option to acquire 100%. This area comprises more than 75% of the historic placer gold fields.

The 1996 field program began on May 11th and ended on September 30th. As of September 30, 1996 Barramundi held 2854 claims. The first part of the program consisted of regional orientation to the project area, which included mapping and prospecting, geochemical sampling, and evaluation of soils and stream sediments. This was followed, in the second part of the program, by continued mapping and prospecting, a regional stream sediment sampling program (comprising 210 samples), a detailed soil sampling program on the JAE claims (consisting of 1726 samples on a 100x50 metre grid), and detailed mapping and geochemical sampling on the JAE.

This report describes the regional mapping and geochemical sampling work completed during the 1996 field program and the results of this work. Documentation of the stream sediment sampling and work on the JAE claims is presented in separate reports.

2.0 LOCATION AND ACCESS

The Hunker Dome project is located in the historic Klondike placer gold fields southeast of Dawson City, Yukon. This area is accessible year round via the Klondike Highway, 530 km from Whitehorse, or via air to the Dawson City airport (Figure 1). The heart of the Klondike lies about 45 km southeast of Dawson and is centred around King Solomon Dome and Hunker Summit (138°55'W; 63°52'N). Accessibility to the Hunker property is excellent, with all of the main placer creeks having a seasonally maintained gravel road that can be reached from Dawson City. In addition, most of the smaller creeks and several of the ridge tops are easily accessible by 4WD vehicle during the summer or snow machine during the winter. In this report, the Klondike

region refers to the area bound by several rich placer creeks. Clockwise from the northwest they are (Figure 2): the Klondike River, Hunker Creek, Dominion Creek, Indian River, Quartz Creek, Eldorado Creek, and Bonanza Creek. This area covers approximately 800 km² of which Barramundi holds more than 640 km².

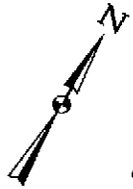
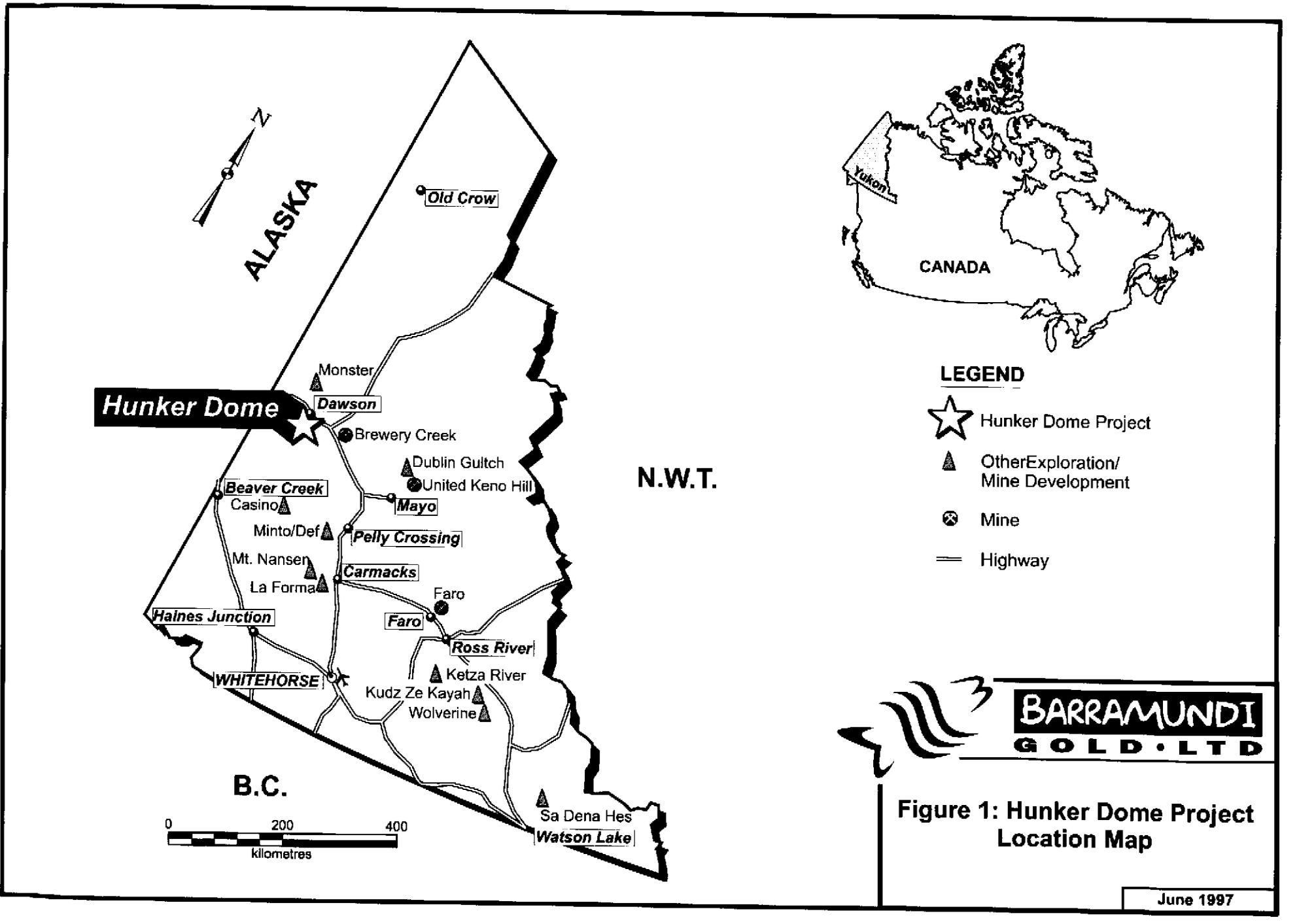
3.0 HISTORY

The Klondike has had a long and colourful history of mining for over 100 years, since the discovery of the exceptionally rich placer creeks Bonanza and Eldorado in 1896. Since that time over 13 million ounces of placer gold are reported to have been mined from the Klondike with the true figure likely to be as high as 25 million ounces. This placer gold has been won from recent and older terrace gravels in Bear, Hunker, Dominion, Sulphur, Quartz, Eldorado and Bonanza creeks, and from many of the secondary and tertiary creeks. Placer mining continues today with more than 50 active mines, which primarily work as small family-run operations. The history of the Klondike has been written about extensively and many reliable accounts can be found, including "The Klondike Stampede" by Tappan Adney, "The Gold Hustlers - Dredging the Klondike 1989-1966" by Lewis Green, and "Klondike" by Pierre Berton. Officers of the Geological Survey of Canada have also written extensively about the geology of the Klondike since the beginning of this century.

The search for bedrock gold sources began shortly after the discovery of the placer creeks, as prospectors began searching the hills for gold-bearing quartz veins. Over the past 100 years most of the hardrock exploration has been carried out by prospectors and placer miners. However, in the past 15-20 years several exploration and mining companies, such as Arbor Resources Inc., Cominco Inc., Kennecott Canada Inc., and United Keno Hill Mines Limited, have explored various parts of the Klondike region. The exploration for bedrock sources has focused almost exclusively on the search for high-grade gold-bearing quartz veins or faults and shear zones rich in quartz veins. Other theories have also been tested, such as a creek bottom origin for the gold as a result of epithermal alteration, or gold in unusual blue quartz veins. To date, these exploration programs have not met with any degree of success.

4.0 CLAIM STATUS

The Hunker Dome Project consists of 3187 claims covering approximately 640 km². Two thousand seven hundred and twenty claims (2720) are owned 100% by Barramundi. The remaining claims are held under an option to acquire 100% either from JAE Resources (a total of 27 claims) or from United Keno Hill Mines Limited (a total of 440 claims). Table 1 is a list of the claim status for the Hunker Dome Project.



ALASKA

Old Crow

Monster
Dawson

Hunker Dome

Brewery Creek

Dublin Gultch
United Keno Hill

N.W.T.

Beaver Creek

Mayo

Casino

Pelly Crossing

Minto/Def

Mt. Nansen

Carmacks

La Forma

Haines Junction

Faro

Faro

Ross River

WHITEHORSE

Ketza River

Kudz Ze Kayah

Wolverine

Sa Dena Hes

Watson Lake



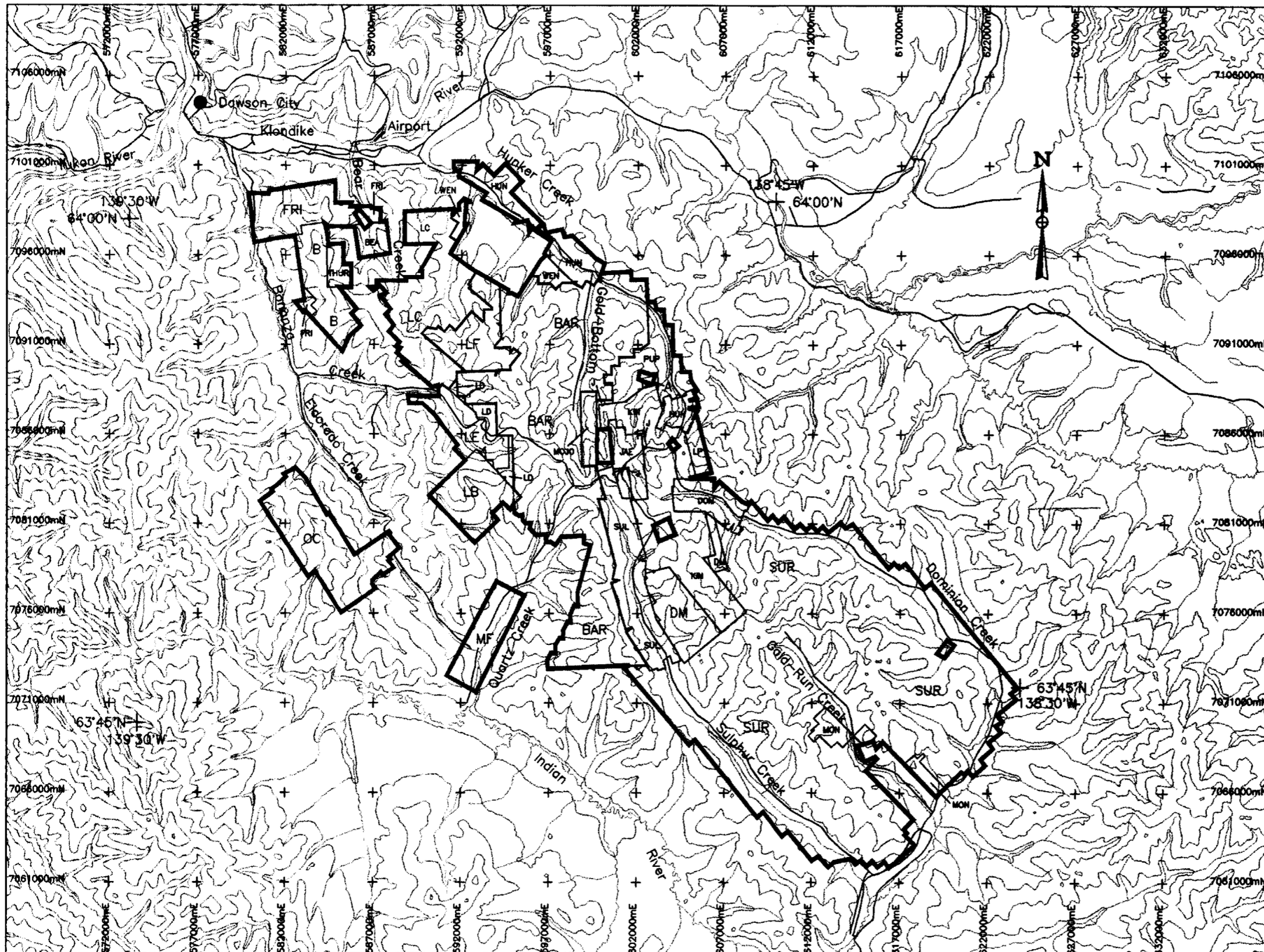
LEGEND

- ★ Hunker Dome Project
- ▲ Other Exploration/ Mine Development
- ⊗ Mine
- Highway



**BARRAMUNDI
GOLD LTD**

Figure 1: Hunker Dome Project Location Map



Contour Interval = 500 feet

CLAIM OUTLINE
3187 CLAIMS
640 Km²



HUNKER DOME PROJECT - YUKON TERRITORY

CLAIM LOCATION MAP
AS OF JUNE 30, 1997
NTS 116B/3 1150/10,14,15

AUTHOR : ROB STEVENS	DATE : April, 1997
DRAWN : P. Mouchakkaa	Figure 2

Table 1: Hunker Project Claim Status to June 30, 1997

Claim Name	Grant No.	Expiry Date	Owner
JAE 1	YA89006	October 1, 2000	JAE Resources Inc.
JAE 2	YA89007	April 1, 2001	JAE Resources Inc.
JAE 3-14	YA89008-YA89019	October 1, 2000	JAE Resources Inc.
JAE 15-19	YA89318-YA89322	October 1, 2000	JAE Resources Inc.
JAE 20-27	YA89719-YA89726	October 1, 2000	JAE Resources Inc.
HUN 1-2	YA79929-YA79930	June 15, 1999	United Keno Hill Mines Limited
HUN 3	YA79931	June 15, 2000	United Keno Hill Mines Limited
HUN 4-8	YA79932-YA79936	June 15, 1998	United Keno Hill Mines Limited
HUN 47-58	YA79975-YA79986	September 22, 1997	United Keno Hill Mines Limited
HUN 61-68	YA80721-YA80728	September 22, 1997	United Keno Hill Mines Limited
HUN 70-84	YA80730-YA80744	September 22, 1997	United Keno Hill Mines Limited
HUN 107	YA80764	June 22, 1999	United Keno Hill Mines Limited
HUN 108	YA80765	June 22, 1998	United Keno Hill Mines Limited
HUN 109	YA80766	June 22, 1999	United Keno Hill Mines Limited
HUN 110	YA80767	June 22, 1998	United Keno Hill Mines Limited
HUN 111	YA80768	June 22, 1999	United Keno Hill Mines Limited
HUN 112	YA80769	June 22, 1998	United Keno Hill Mines Limited
HUN 113	YA80770	June 22, 1999	United Keno Hill Mines Limited
HUN 114-116	YA80771-YA80773	June 22, 1998	United Keno Hill Mines Limited
HUN 141-156	YA83834-YA83849	June 22, 1998	United Keno Hill Mines Limited
HUN 158-168	YA83851-YA83861	June 22, 1998	United Keno Hill Mines Limited
HUN 169-174	YA84626-YA84631	September 26, 1998	United Keno Hill Mines Limited
HUN 175-182	YB23185-YB23192	September 23, 1997	United Keno Hill Mines Limited
SUL 81	YA80208	September 18, 1997	United Keno Hill Mines Limited
SUL 83-92	YA80210-YA80219	September 18, 1997	United Keno Hill Mines Limited
SUL 93	YA80220	June 18, 1998	United Keno Hill Mines Limited
SUL 94	YA80221	September 18, 1997	United Keno Hill Mines Limited
SUL 95	YA80222	June 18, 1998	United Keno Hill Mines Limited
SUL 96-98	YA80223-YA80225	September 18, 1997	United Keno Hill Mines Limited
SUL 99-100	YA80226-YA80227	June 18, 2000	United Keno Hill Mines Limited
SUL 101	YA80228	June 18, 2001	United Keno Hill Mines Limited
SUL 102	YA80229	June 18, 2000	United Keno Hill Mines Limited
SUL 103-112	YA80230-YA80239	June 18, 2001	United Keno Hill Mines Limited
SUL 113-124	YA80240-YA80251	June 18, 1999	United Keno Hill Mines Limited
SUL 125	YA80252	June 18, 2000	United Keno Hill Mines Limited
SUL 126	YA80253	June 18, 1999	United Keno Hill Mines Limited
SUL 127	YA80254	June 18, 2000	United Keno Hill Mines Limited
SUL 128	YA80255	June 18, 1999	United Keno Hill Mines Limited
SUL 129-132	YA80256-YA80259	June 18, 2000	United Keno Hill Mines Limited
SUL 173-177	YA80840-YA80844	September 26, 1997	United Keno Hill Mines Limited

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
SUL 178	YA80845	December 26, 1997	United Keno Hill Mines Limited
SUL 179	YA80846	June 26, 1998	United Keno Hill Mines Limited
SUL 180	YA80847	September 26, 1997	United Keno Hill Mines Limited
SUL 181	YA80848	June 26, 1998	United Keno Hill Mines Limited
SUL 182-183	YA80849-YA80850	June 26, 2000	United Keno Hill Mines Limited
SUL 184-191	YA80851-YA80858	June 26, 2001	United Keno Hill Mines Limited
SUL 192	YA80859	June 26, 1998	United Keno Hill Mines Limited
SUL 239-243	YA80900-YA80904	September 26, 1997	United Keno Hill Mines Limited
SUL 244-245	YA80905-YA80906	June 26, 1998	United Keno Hill Mines Limited
SUL 246-247	YA80907-YA80908	September 26, 1997	United Keno Hill Mines Limited
SUL 248-249	YA80909-YA80910	June 26, 2000	United Keno Hill Mines Limited
SUL 250-254	YA80911-YA80915	June 26, 2001	United Keno Hill Mines Limited
SUL 255-259	YA80916-YA80920	June 26, 2000	United Keno Hill Mines Limited
SUL 260	YA80921	June 26, 2001	United Keno Hill Mines Limited
SUL 262-263	YA80923-YA80924	June 26, 1999	United Keno Hill Mines Limited
SUL 265	YA80926	June 26, 1998	United Keno Hill Mines Limited
DOM 83-102	YA80354-YA80373	June 18, 1998	United Keno Hill Mines Limited
DOM 148-149	YA80417-YA80418	June 18, 1998	United Keno Hill Mines Limited
DOM 150-157	YA84024-YA84031	June 26, 1998	United Keno Hill Mines Limited
DOM 198-207	YA84071-YA84080	June 26, 1998	United Keno Hill Mines Limited
BEA 1-16	YA80654-YA80669	September 22, 1997	United Keno Hill Mines Limited
KIN 1-3	YA89442-YA89444	July 8, 1998	United Keno Hill Mines Limited
KIN 4	YA89445	July 8, 1999	United Keno Hill Mines Limited
KIN 5	YA89446	July 8, 1998	United Keno Hill Mines Limited
KIN 6	YA89447	July 8, 1999	United Keno Hill Mines Limited
KIN 7	YA89448	July 8, 1998	United Keno Hill Mines Limited
KIN 8	YA89449	July 8, 1999	United Keno Hill Mines Limited
KIN 10	YA89450	July 8, 1999	United Keno Hill Mines Limited
KIN 12-14	YA89451-YA89453	July 8, 1998	United Keno Hill Mines Limited
KIN 15-16	YA89454-YA89455	July 8, 1999	United Keno Hill Mines Limited
KIN 17-23	YA89456-YA89462	July 8, 1998	United Keno Hill Mines Limited
KIN 24-26	YA89463-YA89465	July 8, 1999	United Keno Hill Mines Limited
KIN 27-28	YA89466-YA89467	July 8, 1998	United Keno Hill Mines Limited
KIN 29-30	YA89468-YA89469	July 8, 1999	United Keno Hill Mines Limited
KIN 35	YA89470	July 8, 1998	United Keno Hill Mines Limited
KIN 36	YA89471	July 8, 1999	United Keno Hill Mines Limited
KIN 37	YA89472	July 8, 1998	United Keno Hill Mines Limited
KIN 38-52	YA89473-YA89487	July 8, 1999	United Keno Hill Mines Limited
KIN 53	YA89488	July 8, 1998	United Keno Hill Mines Limited
KIN 54	YA89489	July 8, 1999	United Keno Hill Mines Limited
KIN 55-56	YA89490-YA89491	July 8, 1998	United Keno Hill Mines Limited

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
KIN 57-59	YA89492-YA89494	July 8, 1999	United Keno Hill Mines Limited
KIN 60	YA89495	July 8, 1998	United Keno Hill Mines Limited
KIN 61	YA89496	July 8, 1999	United Keno Hill Mines Limited
KIN 62-64	YA89497-YA89499	July 8, 1998	United Keno Hill Mines Limited
KIN 65-79	YA89500-YA89514	July 8, 1999	United Keno Hill Mines Limited
KIN 80	YA89515	July 8, 1998	United Keno Hill Mines Limited
KIN 81-82	YA89516-YA89517	July 8, 1999	United Keno Hill Mines Limited
KIN 83-112	YB04083-YB04112	September 18, 1997	United Keno Hill Mines Limited
KIN 113	YB04113	March 18, 1998	United Keno Hill Mines Limited
KIN 114	YB04114	September 18, 1998	United Keno Hill Mines Limited
KIN 115	YB04115	September 18, 1999	United Keno Hill Mines Limited
KIN 116	YB04116	September 18, 1998	United Keno Hill Mines Limited
KIN 117	YB04117	September 18, 1999	United Keno Hill Mines Limited
KIN 118-147	YB04118-YB04147	September 18, 1998	United Keno Hill Mines Limited
KIN 148-153	YB04148-YB04153	December 18, 1997	United Keno Hill Mines Limited
KIN 154-164	YB04154-YB04164	September 18, 1998	United Keno Hill Mines Limited
KIN 165-172	YB04165-YB04172	December 18, 1997	United Keno Hill Mines Limited
KIN 173-184	YB04185-YB04196	September 28, 1998	United Keno Hill Mines Limited
KIN 217-221	YB04229-YB04233	September 28, 1998	United Keno Hill Mines Limited
KIN 222-223	YB04234-YB04235	September 28, 1998	United Keno Hill Mines Limited
KIN 224	YB04236	September 28, 1998	United Keno Hill Mines Limited
KIN 225-230	YB04237-YB04242	September 28, 1998	United Keno Hill Mines Limited
KIN 231-232	YB04243-YB04244	September 28, 1998	United Keno Hill Mines Limited
BAR 1-28	YB68007-YB68034	March 22, 1999	Barramundi Gold Ltd.
BAR 29-30	YB68643-YB68644	April 26, 1999	Barramundi Gold Ltd.
BAR 31-254	YB68035-YB68258	March 22, 1999	Barramundi Gold Ltd.
BAR 255	YB68645	April 26, 1999	Barramundi Gold Ltd.
BAR 256-261	YB68259-YB68264	March 22, 1999	Barramundi Gold Ltd.
BAR 262-276	YB68646-YB68660	April 26, 1999	Barramundi Gold Ltd.
BAR 277-279	YB68661-YB68663	April 26, 1998	Barramundi Gold Ltd.
BAR 280	YB68664	October 26, 1997	Barramundi Gold Ltd.
BAR 281-282	YB68665-YB68666	July 26, 1997	Barramundi Gold Ltd.
BAR 283-296	YB68667-YB68680	April 26, 1999	Barramundi Gold Ltd.
BAR 297-300	YB68681-YB68684	April 26, 1998	Barramundi Gold Ltd.
BAR 301-304	YB68865-YB68688	July 26, 1997	Barramundi Gold Ltd.
BAR 305	YB68689	October 26, 1997	Barramundi Gold Ltd.
BAR 306	YB68690	July 26, 1997	Barramundi Gold Ltd.
BAR 307-318	YB81564-YB81575	April 26, 1999	Barramundi Gold Ltd.
BAR 319-320	YB68691-YB68692	April 26, 1999	Barramundi Gold Ltd.
BAR 321-324	YB68693-YB69696	April 26, 1998	Barramundi Gold Ltd.
BAR 325-328	YB68697-YB69700	July 26, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
BAR 329-342	YB68701-YB68714	April 26, 1999	Barramundi Gold Ltd.
BAR 343-346	YB68715-YB68718	April 26, 1998	Barramundi Gold Ltd.
BAR 347-350	YB68719-YB68722	July 26, 1997	Barramundi Gold Ltd.
BAR 351-362	YB68723-YB68734	April 26, 1999	Barramundi Gold Ltd.
BAR 363-366	YB68735-YB68738	April 26, 1998	Barramundi Gold Ltd.
BAR 367-370	YB68739-YB68742	July 26, 1997	Barramundi Gold Ltd.
BAR 371-382	YB68743-YB68754	April 26, 1999	Barramundi Gold Ltd.
BAR 383-386	YB68755-YB68758	April 26, 1998	Barramundi Gold Ltd.
BAR 387-390	YB68759-YB68762	July 26, 1997	Barramundi Gold Ltd.
BAR 391-404	YB68763-YB68776	April 26, 1999	Barramundi Gold Ltd.
BAR 405-408	YB68777-YB68780	April 26, 1998	Barramundi Gold Ltd.
BAR 409-414	YB68781-YB68786	July 26, 1997	Barramundi Gold Ltd.
BAR 415-426	YB68787-YB68798	April 26, 1999	Barramundi Gold Ltd.
BAR 427-428	YB68799-YB68800	April 26, 1998	Barramundi Gold Ltd.
BAR 429-430	YB81401-YB81402	October 26, 1997	Barramundi Gold Ltd.
BAR 431-436	YB81403-YB81408	July 26, 1997	Barramundi Gold Ltd.
BAR 437-446	YB81409-YB81418	April 26, 1999	Barramundi Gold Ltd.
BAR 447-448	YB81419-YB81420	April 26, 1998	Barramundi Gold Ltd.
BAR 449-450	YB81421-YB81422	October 26, 1997	Barramundi Gold Ltd.
BAR 451-454	YB81423-YB81426	July 26, 1997	Barramundi Gold Ltd.
BAR 455-462	YB81427-YB81434	April 26, 1999	Barramundi Gold Ltd.
BAR 463	YB81435	April 26, 1998	Barramundi Gold Ltd.
BAR 464	YB81436	April 26, 1999	Barramundi Gold Ltd.
BAR 465	YB81437	April 26, 1998	Barramundi Gold Ltd.
BAR 466	YB81438	April 26, 1999	Barramundi Gold Ltd.
BAR 467-468	YB81439-YB81440	April 26, 1998	Barramundi Gold Ltd.
BAR 469	YB81441	January 26, 1998	Barramundi Gold Ltd.
BAR 470	YB81442	April 26, 1998	Barramundi Gold Ltd.
BAR 471	YB81443	January 26, 1998	Barramundi Gold Ltd.
BAR 472	YB81444	October 26, 1997	Barramundi Gold Ltd.
BAR 473-480	YB81445-YB81452	April 26, 1998	Barramundi Gold Ltd.
BAR 481-490	YB81453-YB81462	April 26, 1999	Barramundi Gold Ltd.
BAR 491-496	YB81463-YB81468	July 26, 1997	Barramundi Gold Ltd.
BAR 497	YB81469	October 26, 1997	Barramundi Gold Ltd.
BAR 498	YB81470	July 26, 1997	Barramundi Gold Ltd.
BAR 499	YB81471	October 26, 1997	Barramundi Gold Ltd.
BAR 500-504	YB81472-YB81476	July 26, 1997	Barramundi Gold Ltd.
BAR 505-506	YB81477-YB81478	April 26, 1999	Barramundi Gold Ltd.
BAR 507-508	YB81479-YB81480	July 26, 1997	Barramundi Gold Ltd.
BAR 509-510	YB81481-YB81482	October 26, 1997	Barramundi Gold Ltd.
BAR 511	YB81483	July 26, 1997	Barramundi Gold Ltd.
BAR 512-515	YB81484-YB81487	October 26, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
BAR 516-518	YB81488-YB81490	July 26, 1997	Barramundi Gold Ltd.
BAR 519-521	YB81491-YB81493	October 26, 1997	Barramundi Gold Ltd.
BAR 522	YB81494	July 26, 1997	Barramundi Gold Ltd.
BAR 523-524	YB81495-YB81496	October 26, 1997	Barramundi Gold Ltd.
BAR 525-536	YB81497-YB81508	April 26, 1999	Barramundi Gold Ltd.
BAR 537	YB81509	July 26, 1997	Barramundi Gold Ltd.
BAR 538	YB81510	April 26, 1999	Barramundi Gold Ltd.
BAR 539	YB81511	July 26, 1997	Barramundi Gold Ltd.
BAR 540	YB81512	April 26, 1999	Barramundi Gold Ltd.
BAR 541	YB81513	July 26, 1997	Barramundi Gold Ltd.
BAR 542	YB81514	April 26, 1999	Barramundi Gold Ltd.
BAR 543-574	YB81515-YB81546	July 26, 1997	Barramundi Gold Ltd.
BAR 575	YB81547	October 26, 1997	Barramundi Gold Ltd.
BAR 576	YB81548	July 26, 1997	Barramundi Gold Ltd.
BAR 577-578	YB81549-YB81550	January 26, 1998	Barramundi Gold Ltd.
BAR 579	YB81551	October 26, 1997	Barramundi Gold Ltd.
BAR 580	YB81552	April 26, 1999	Barramundi Gold Ltd.
BAR 581-591	YB81553-YB81563	April 26, 1998	Barramundi Gold Ltd.
MF 1-52	YB68265-YB68316	July 26, 1997	Barramundi Gold Ltd.
LB 1-10	YB68317-YB68326	April 26, 1998	Barramundi Gold Ltd.
LB 11-16	YB68327-YB68332	April 26, 1999	Barramundi Gold Ltd.
LB 17-62	YB68333-YB68378	April 26, 1998	Barramundi Gold Ltd.
OC 1-118	YB68379-YB68496	July 26, 1997	Barramundi Gold Ltd.
DM 1-25	YB68497-YB68521	October 26, 1997	Barramundi Gold Ltd.
DM 26	YB68522	April 26, 1999	Barramundi Gold Ltd.
DM 27	YB68523	October 26, 1997	Barramundi Gold Ltd.
DM 28	YB68524	April 26, 1999	Barramundi Gold Ltd.
DM 29	YB68525	October 26, 1997	Barramundi Gold Ltd.
DM 30	YB68526	April 26, 1999	Barramundi Gold Ltd.
DM 31	YB68527	October 26, 1997	Barramundi Gold Ltd.
DM 32	YB68528	April 26, 1999	Barramundi Gold Ltd.
DM 33	YB68529	October 26, 1997	Barramundi Gold Ltd.
DM 34	YB68530	April 26, 1999	Barramundi Gold Ltd.
DM 35	YB68531	October 26, 1997	Barramundi Gold Ltd.
DM 36-67	YB68532-YB68563	April 26, 1999	Barramundi Gold Ltd.
DM 68	YB68564	April 26, 1998	Barramundi Gold Ltd.
LP 1-13	YB68565-YB68577	April 26, 1999	Barramundi Gold Ltd.
PUP 1-4	YB68578-YB68581	July 24, 1999	Barramundi Gold Ltd.
PUP 5-7 (fr)	YB88081-YB88083	July 24, 1999	Barramundi Gold Ltd.
PUP 6	YB88047	June 17, 1998	Barramundi Gold Ltd.
PUP 8-20	YB88084-YB88096	July 24, 1999	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
PUP 25-59	YB88101-YB88135	July 24, 1999	Barramundi Gold Ltd.
PUP 60	YB88136	July 24, 1998	Barramundi Gold Ltd.
PUP 61-70	YB88137-YB88146	July 24, 1999	Barramundi Gold Ltd.
LC 1-23	YB68582-YB68604	July 26, 1997	Barramundi Gold Ltd.
LC 24	YB68605	January 26, 1998	Barramundi Gold Ltd.
LC 25	YB68606	July 26, 1997	Barramundi Gold Ltd.
LC 26	YB68607	January 26, 1998	Barramundi Gold Ltd.
LC 27	YB68608	July 26, 1997	Barramundi Gold Ltd.
LC 28	YB68609	January 26, 1998	Barramundi Gold Ltd.
LC 29	YB68610	July 26, 1997	Barramundi Gold Ltd.
LC 30	YB68611	January 26, 1998	Barramundi Gold Ltd.
LC 31-33	YB68612-YB68614	July 26, 1997	Barramundi Gold Ltd.
LC 34	YB68615	January 26, 1998	Barramundi Gold Ltd.
LC 35	YB68616	July 26, 1997	Barramundi Gold Ltd.
LC 36	YB68617	January 26, 1998	Barramundi Gold Ltd.
LC 37	YB68618	July 26, 1997	Barramundi Gold Ltd.
LC 38	YB68619	October 26, 1997	Barramundi Gold Ltd.
LC 39-42	YB68620-YB68623	July 26, 1997	Barramundi Gold Ltd.
LC 43-57	YB68624-YB68638	January 26, 1998	Barramundi Gold Ltd.
LC 71-74	YB68639-YB68642	July 26, 1997	Barramundi Gold Ltd.
LC 75-90	YB81640-YB81655	August 8, 1997	Barramundi Gold Ltd.
LC 92-104	YB81656-YB81668	August 8, 1997	Barramundi Gold Ltd.
LC 106	YB81669	November 8, 1997	Barramundi Gold Ltd.
LC 107-125	YB81670-YB81688	August 8, 1997	Barramundi Gold Ltd.
LC 126	YB81689	November 8, 1997	Barramundi Gold Ltd.
LC 127	YB81690	August 8, 1997	Barramundi Gold Ltd.
LC 128-130	YB81691-YB81693	November 8, 1997	Barramundi Gold Ltd.
LC 131-139	YB81694-YB81702	August 8, 1997	Barramundi Gold Ltd.
LC 140	YB81703	November 8, 1997	Barramundi Gold Ltd.
LC 141-170	YB81704-YB81733	August 8, 1997	Barramundi Gold Ltd.
LCA 117	YB81734	November 8, 1997	Barramundi Gold Ltd.
LCA 118	YB81735	August 8, 1997	Barramundi Gold Ltd.
LC00	YB81736	August 8, 1997	Barramundi Gold Ltd.
LC01	YB81737	August 8, 1997	Barramundi Gold Ltd.
SUR 1-625	YB81782-YB82406	September 11, 1997	Barramundi Gold Ltd.
SUR 630-852	YB82407-YB82629	September 11, 1997	Barramundi Gold Ltd.
SUR 1854	YB82630	September 11, 1997	Barramundi Gold Ltd.
SUR 855-1024	YB82631-YB82800	September 11, 1997	Barramundi Gold Ltd.
SUR 1025-1053	YB87801-YB87829	September 11, 1997	Barramundi Gold Ltd.
SUR 1056-1200	YB87830-YB87974	September 11, 1997	Barramundi Gold Ltd.
SUR 1202-1208	YB87976-YB87982	September 11, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
SUR 1626-1629	YB87983-YB87986	September 11, 1997	Barramundi Gold Ltd.
J 1-11	YB88033-YB88043	June 17, 1999	Barramundi Gold Ltd.
LD 1-8	YB88057-YB88064	July 24, 1999	Barramundi Gold Ltd.
LD 9-10	YB88065-YB88066	July 24, 1998	Barramundi Gold Ltd.
LD 11-21	YB88067-YB88077	April 24, 1998	Barramundi Gold Ltd.
LD 22	YB88078	July 24, 1998	Barramundi Gold Ltd.
LD 23-24	YB88079-YB88080	April 24, 1998	Barramundi Gold Ltd.
MOJO 1-18	YB94599-YB94616	September 19, 1999	Barramundi Gold Ltd.
MON 1-12	YB94617-YB94628	October 7, 1997	Barramundi Gold Ltd.
MON 14-33	YB94630-YB94649	October 7, 1997	Barramundi Gold Ltd.
WEN 1-18	YB94650-YB94667	October 7, 1997	Barramundi Gold Ltd.
THUR 81-96	YB94669-YB94684	October 7, 1997	Barramundi Gold Ltd.
FRI 1-80	YB94685-YB94764	October 7, 1997	Barramundi Gold Ltd.
A 1-4	YB94765-YB94768	October 7, 1997	Barramundi Gold Ltd.
B 1-60	YC03429-YC03488	November 12, 1997	Barramundi Gold Ltd.
LE 1-11	YC03590-YC03600	January 22, 1998	Barramundi Gold Ltd.
LE 13-54	YC03601-YC03642	January 22, 1998	Barramundi Gold Ltd.
LF 1-49	YC03643-YC03691	January 22, 1998	Barramundi Gold Ltd.
LF 51-71	YC03692-YC03712	January 22, 1998	Barramundi Gold Ltd.

5.0 GEOLOGICAL OVERVIEW OF THE KLONDIKE DISTRICT

The Klondike region has very limited bedrock exposure, making it difficult to establish the geology of the area. However, the work of Dr. Jim Mortensen from the University of British Columbia has resulted in a good understanding of the regional geology despite these difficulties. The summary below draws heavily on 1:50 000 scale maps released by Dr. Mortensen in 1996 (Mortensen, 1996) and is augmented by the work of Barramundi in 1996.

5.1 Geomorphology

The Klondike region is a mature dissected upland unaffected by glacial activity. It is generally divided into a series of interconnecting ridges with rounded crests and steep walls that are incised by numerous small creeks. The mature nature of this region has left virtually no natural outcrop exposure. Ridges are covered by a narrow organic layer and 0.5 to 2 metres of residual rocky soil, while creek bottoms are covered by thick organic deposits, wind blown silt, and creek bottom gravels. Repeated phases of uplift and subsequent stream down-cutting have left benches of old gravel plains on the sides of several creek valleys (e.g. White Channel gravel). Extensive permafrost covers the area, particularly on north and east facing slopes, and permafrost processes

such as creep and solifluction are evident on these slopes. Human activities over the past 100 years have exposed small amounts of rock in road cuts, river bottoms and trenches. It is primarily these exposures that have been used to establish the geology of the area.

5.2 Rock Types

The Klondike district is underlain by a variety of metamorphosed and deformed sedimentary, volcanic and plutonic rocks that are divided into two broad lithotectonic assemblages (Figure 3): medium to high grade, polydeformed rocks of the Yukon-Tanana terrane, and weakly deformed and metamorphosed rocks of the Slide Mountain terrane (Mortensen, 1996).

Rocks of the Yukon-Tanana terrane underlie most of the Klondike area and can be divided into two distinct assemblages: the Devonian-Mississippian Nasina assemblage, and the Permian Klondike Schist assemblage. The Nasina assemblage (DMs, DMsq, DMsqc) occurs along the north and northeastern edge of the Klondike and consists predominantly of fine grained, graphitic to non-graphitic quartz-muscovite-chlorite schist and quartzite with locally interlayered mafic schist, amphibolite and marble (Figure 3) (Mortensen, 1996).

The Klondike Schist underlies most of the Klondike and comprises four main units (Figure 3):

1) medium to dark green chlorite-quartz-muscovite-feldspar±biotite±graphite schist (referred to herein as mafic schist) (Psc); 2) tan-weathering muscovite±chlorite quartzite and quartz-muscovite-chlorite schist (referred to herein as intermediate schist) (Psq); 3) rusty-weathering quartz-muscovite schist (Psqm) with minor graphitic phyllite (referred to herein as felsic schist); and, 4) quartz±feldspar augen-bearing quartz-muscovite±chlorite schist (referred to herein as augen schist) (Psa) (Mortensen, 1996).

The principle rock types within each unit are distinct, however there is considerable gradation between rock types in the Klondike schist. Thus, contacts between units commonly reflect relative abundances rather than distinct lithologic changes. This gradation and observed interfingering of rocks from the different units is interpreted to indicate an original depositional relationship between rocks units of the Klondike schist (Mortensen, 1996). Along the southwest margin of the Klondike a large body of foliated biotite quartz monzonite (Pqmg; Sulphur Creek orthogneiss) of Permian age is also in gradational contact with augen schist. Although this body does not form part of the Klondike Schist assemblage, its contact relationship and age suggest it has a primary relationship with rocks of the Klondike Schist (Mortensen, 1996). U-Pb zircon dates from the felsic schist, augen-schist and Sulphur Creek orthogneiss all give the same Permian ages, and have zircon morphologies indicating an igneous origin (Mortensen, 1996; Mortensen pers. comm. 1996).

Several younger and unfoliated plutonic rocks intrude the Klondike Schist and Nasina assemblages. They are biotite-hornblende quartz monzonite and granodiorite of Cretaceous age (eKgd), and a bimodal suite of quartz-feldspar porphyry and plagioclase-phyric basalt of Eocene age (eTqfp) (Mortensen, 1996). Along Last Chance Creek massive andesites overlie and are interbedded with immature clastic rocks including siltstone, sandstone and conglomerate (lKva). These rocks are undated but thought to be Cretaceous in age (Mortensen, 1997)

Rocks of the Slide Mountain terrane (lPv, lPu) outcrop primarily as isolated structural slices or slivers along regional thrust faults. The main rock types are massive greenstone and a variety of altered ultramafic rocks, both of which are thought to be Permian in age (Mortensen, 1996).

5.3 Structural Geology

Rocks of the Nasina and Klondike Schist assemblages are ductilely deformed and metamorphosed under greenschist to lower amphibolite facies. At least two phases of deformation have affected these rocks; an earlier penetrative deformation and a later folding-dominated deformation. The penetrative deformation produced a well defined schistose to locally mylonitic foliation and a local mineral lineation. Compositional layering, where visible, is parallel to the foliation at a local and probably regional scale. Tight to isoclinal folds, often truncated, also mark this deformation. The later folding-dominated deformation produced open to tight and crenulation folding of the earlier foliation and compositional layering. A spaced axial planar crenulation cleavage commonly accompanies these folds.

Late, steeply dipping, normal-oblique strike-slip faults cut the Klondike schist. The offset and regional significance of these faults is unknown. Rocks of the Slide Mountain terrane have been affected by brittle, commonly anastomosing, shearing and open folding (Mortensen, 1996).

The Nasina and Klondike Schist assemblages are thought to lie in regional-scale thrust sheets separated by shallow to moderately southwest-dipping thrusts along which lie structural slices of Slide Mountain terrane rocks (Figure 3)(Mortensen, 1990, 1996). Three main thrust sheets have been identified. The structurally lowest, sheet III, occurs to the north and northeast and comprises rocks of the Nasina assemblage. The structurally higher sheets II and I underlie most of the Klondike region and comprise rocks of the Klondike Schist assemblage and Sulphur Creek orthogneiss. Regional-scale thrusting is thought to have occurred in Early Jurassic time.

5.4 Geological Model for the Klondike Schist

Permian rocks of the Klondike Schist are interpreted to represent a volcanic/sedimentary sequence. The mafic schist unit (Psc) is interpreted to be derived from mafic volcanics and tuffs, the felsic schist unit (Psqm) from felsic volcanics, tuffs, or cherty-tuffs and the augen-schist unit (Psa) from subvolcanic sills, dykes, domes or small volcanic porphyry bodies (Mortensen, 1996).

In addition to these volcanic rocks, all units of the Klondike schist including the intermediate schist unit (Psq) contain siliciclastic sedimentary rocks. The formation of the Klondike Schist assemblage and Sulphur Creek orthogneiss is thought to have occurred in a subaerial volcanic environment where a pile of mafic and felsic volcanic rocks, tuffs and sedimentary rocks formed together with subvolcanic porphyries, dykes and sills. This magmatic system was fed by an underlying magmatic body that is now represented by the Sulphur Creek orthogneiss. Between the Permian and Early Jurassic the Klondike Schist and Sulphur Creek orthogneiss were metamorphosed and ductilely deformed. In the Early Jurassic regional-scale thrust faulting and uplift structurally imbricated these rocks and juxtaposed them with the Nasina assemblage and Slide Mountain terrane.

6.0 REGIONAL MAPPING AND GEOCHEMICAL SAMPLING PROGRAM (1996)

From May to late September 1996 Barramundi undertook a regional mapping and geochemical sampling program (Figure 3). Our mapping supports the lithologic divisions in Geoscience Map 1996-1 (Mortensen, 1996) and thus these divisions are used in our discussions. Each of the main units of the Klondike schist assemblage, the Sulphur Creek orthogneiss, the Nasina assemblage, and the Slide Mountain terrane will be discussed separately. Significant or potentially important aspects of the geology, the geochemistry of collected samples and the mineral potential will be outlined.

6.1 Felsic Schist (Psqm) and Augen Schist (Psa) Units

Sixty samples of felsic and augen schist were collected from 25 localities across the Klondike, as well as over 60 samples from "Art's trench". Samples were collected from road outcrops and trenches along Bear, Hunker, Dominion, Gold-Run, Sulphur and Bonanza Creeks, and along the ridges west of King Solomon Dome and above Bear Creek. "Art's trench" comprises two trenches just off the upper Bonanza road west of Canyon Creek (See Figure 3 for distribution of these units and sample localities).

6.1.1 Geology

Rocks of the felsic schist unit are generally distinctive and easily recognized by their weathering colour. Rusty-red, hematitic-red, yellow (sulphur stained) to occasionally white and bleached muscovite+quartz+pyrite±feldspar±magnetite schist dominates this unit. Pyrite, which averages 1-5% of the rock, is generally weathered and oxidized to goethite. In some localities the rocks have a glassy appearance (quartz-rich) and give a flinty sound when hit with a hammer. In these rocks, pyrite remains quite fresh and is finely disseminated throughout the rock. Magnetite is common in felsic schist down the Gold-Run road and along Dominion Creek. Carbonate is not abundant in these rocks and where present occurs in more intermediate to mafic phases. Folioform, augen-shaped and discontinuous quartz veins are common in many exposures of felsic schist.

An interesting exposure of rocks from this unit occurs in lower Quartz Creek, where dredge tailings of fine to medium grained muscovite-bearing quartzite with semi-massive and banded pyrite up to 50% were located (location RS96-201; Figure 3). Another showing occurs near the mouth of Hunker Creek, where dredge tailings have exposed semi-massive and banded pyrite in a quartzite (location Hunker; Figure 3). These rocks are finer grained and less schistose than the Quartz Creek showing and comprise glassy to smoky quartz with pyrite, and without muscovite. A third exposure is near the Lone Star property where a band of probable oxide/sulphide iron formation with thin bands of magnetite in a quartzite was found (location RS96-200; Figure 3). This site also contains interesting “foamy” or sinter textured pyrite-bearing quartzite. Several samples were also collected from a gravel pile near the tourist stop “Claim 33” off the Bonanza road. This pile of rocks may be dredge tailings and thus locally derived (location Claim 33; Figure 3). Two samples of fine grained siliceous and pyritic quartzite collected from this pile ran 2.42 and 3.76 g/t Au and the latter sample contains >1% Mn. The siliceous nature of these samples, and the presence of abundant fine pyrite and significant manganese suggests that some of these rocks may be derived from siliceous gold-rich manganeseiferous exhalatives. However, caution should be exercised as these are placer gravels and some or all of the gold in these rocks may be placer gold caught up in small fractures or cavities.

Graphitic phyllite is a minor, but important, component of the felsic schist unit in the western part of the Klondike. Black, fissile, pyrite-bearing phyllite occurs as fairly narrow bands (10-100 metres wide) within felsic schist. On the ridge east of Bear Creek, graphitic phyllite and quartz-muscovite schist were seen to interlayer at the 10-100 cm scale.

Felsic schist commonly grades into and contains bands of intermediate schist in the western half of the Klondike. For example, at Art’s trench sugary textured chlorite-muscovite quartz schist typical of the intermediate schist unit grades structurally upward to red-yellow pyrite-bearing,

locally glassy, muscovite-quartz schist typical of the felsic schist unit. In the eastern Klondike, down the Gold-Run road, felsic schist is interlayered with mafic schist and likely occurs as discontinuous band or domes tens to hundreds of metres wide between mafic schist.

At Art's trench the felsic schist is very siliceous, consisting locally of only quartz, muscovite and pyrite. These rocks and the surrounding schist were likely derived from siliceous or cherty tuffs, felsic volcanics or possibly siliceous exhalatives.

Rocks of the augen schist unit are distinct by the presence of quartz and/or feldspar augens. The augens are 1-5mm in size and comprise 10-50% of the rock. Quartz augens are typically opalescent and blue or grey in colour. Locally, where augens are abundant, the rock has the appearance of a gritty sandstone. Augen schist varies from yellow-grey-red to brown-green and consists of muscovite±chlorite+quartz+feldspar. Augen and felsic schist are interlayered in the western part of the Klondike and are commonly only distinguished by the presence or absence of augens. In the vicinity of Sulphur Creek, augen and mafic schist are in contact, but the relationship between these units is unclear.

6.1.2 Geochemistry

Gold: Outside of Art's trench several samples of felsic and augen schist are anomalous in gold ranging from 30-445 ppb Au (see table below). In these samples, arsenic has a weak to moderate correlation with gold ($r=0.36$). In Art's trench gold is below the detection limit (5 ppb).

Table 2: Significant Gold Results - Felsic Schist (Psqm) and Augen Schist (Psa) Units

Sample	Location	Au ppb	Description
RS96-156 (5 samples)	Sulphur Creek gravels just downstream of 2 below pup	25-110	brown-grey-silvery to rusty and yellow stained muscovite± chlorite <u>quartz-augen schist</u> . Blue to grey quartz augens. Fine to medium pyrite (1-3%), disseminated and in fabric parallel layers. Larger pyrites cut the foliation.
RS96-172 (4 samples)	Scree beside Gold-run road just south of Dominion Mountain	35-64	Yellow-orange, gossaned pyrite-bearing <u>muscovite+quartz schist</u> . May have been abundant pyrite now weathered to goethite.
RS96-184 (2 samples)	Trench just off Heritage trail above Bear Creek.	35-40	Brown-red-yellow, gossaned pyrite-bearing <u>muscovite-quartz schist</u> . 1-3% pyrite.
RS96-197 (5 samples)	Trench above Bear Creek several hundred metres down slope from the Heritage trail.	5-445	Brown-red-yellow quartz-muscovite schist and quartz±feldspar <u>augen schist</u> . Minor chlorite. 1-3% pyrite. Includes a breccia of unknown origin that ran 175 ppb Au, and a quartz+feldspar augen schist that ran 445 ppb Au.

Table 2: Significant Gold Results - Felsic Schist (Psqm)/Augen Schist (Psa) Units (cont'd)

Sample	Location	Au ppb	Description
RS96-200 (5 samples)	Near Lone Star Property.	5-35	Two samples are weakly anomalous in gold. A dark purple-red siliceous <u>iron formation(?)</u> with a botryoidal goethite crust (10 ppb Au), and a white sintery or foamy textured banded <u>quartzite</u> with pyrite and calcite (35 ppb Au)
Hunker (4 samples)	Near the mouth of Hunker Creek	15-40	Disseminated to semi-massive pyrite, locally banded, in glassy to smoky quartzite.
Claim 22 (7 samples)	Bonanza Creek at Bolder Creek	<5- 3760	Siliceous, black to rusty, fine grained, pyritic and graphitic quartzite. Laminated quartzite with 3760 ppb Au contains >1% Mn.

Silver: On average, silver varies from <0.2 ppm to 2.0 ppm. Regionally silver has a weak correlation with Fe, Hg, Pb, and Zn ($r =$ approximately 0.2 for all). In Art's trench silver has a strong correlation with mercury ($r=0.70$ with outliers removed) and a moderate correlation with lead ($r=0.45$).

Arsenic: Arsenic is elevated in a few areas, particularly those with samples anomalous in gold. Otherwise, it is generally at or below detection level.

Barium: Barium averages from 1000-5000 ppm without any distinct anomalies. Excluding the rocks in Art's trench, barium has a weak correlation with Hg ($r=.23$) and with Pb ($r=0.3$ with outliers removed). In Art's trench barium does not correlate with other elements.

Cadmium: Cadmium is at background levels in most rocks. It is very weakly elevated in a few samples that are also elevated in gold.

Mercury: Mercury is typically low (<10 ppb) in all rock types throughout the Klondike. However, in the felsic and augen schist units mercury is commonly elevated with many values greater than 100 ppb and up to 8500 ppb. In Art's trench mercury has a strong correlation with silver and a weak correlation with lead.

Copper, Lead, Zinc: These base metal elements are low in concentration in felsic and augen schist (maximum values <0.1%) and have weak correlations with each other, especially copper and zinc in Art's trench ($r=0.76$).

6.1.3 Exploration Potential

It is encouraging that anomalous gold occurs in about 25% of the samples collected outside of Art's trench. Although gold values are generally low, they indicate that samples of typical felsic or augen schist are gold-bearing. This is supported in the area around the Lone Star mine, where felsic schist apparently carries more than 1 g/t Au, and possibly around Claim 33 where pyritic quartzite contains up to 3.76 g/t Au and >1% Mn. Another significant feature is the elevated mercury values and the good correlation between mercury and silver in Art's trench. Placer gold in the Klondike is typically rich in mercury, thus locating potential source rocks that are also rich in mercury is significant. The correlation between silver and mercury suggests a possible epithermal environment, although arsenic which is commonly elevated in epithermal deposits is at background levels throughout Art's trench. The correlation of silver with lead and, to a lesser extent, mercury with lead in Art's trench also suggest the potential of Ag-Hg-Pb mineralization. The semi-massive pyrite mineralization identified in lower Quartz Creek and lower Hunker Creek indicate that significant sulphide mineralization occurs in felsic quartz-rich schist. Although these rocks do not carry economic mineralization, they suggest that economic semi-massive to massive sulphide mineralization may occur laterally or elsewhere in the felsic or augen schist units. This is supported by rocks around the Lone Star and Bronson properties, where narrow bands of massive pyrite, sphalerite, galena and chalcopyrite are known to occur in felsic schist (Mortensen, pers. comm. 1996).

6.1.4 Recommendations

- 1) Continued regional mapping and extensive sampling of the felsic and augen schist units in outcrop exposures, stream gravels and soil rock fragments.
- 2) Channel sampling and detailed mapping of the trench above upper Bear Creek that gave several anomalous gold samples (station RS96-197).
- 3) Further prospecting of gravels on Sulphur Creek that were consistently anomalous in gold (station RS96-156).

6.2 Intermediate Schist Unit (Psg)

Thirty nine samples of intermediate schist were collected from 45 sites including road exposures along Dominion Creek, Gold-Run road, and upper Bonanza road and trenches above Bear Creek, and northwest of Hunker Summit (Figure 3).

6.2.1 Geology

In general, rocks of the intermediate schist unit are somewhat non-distinct and vary from reasonably felsic to reasonably mafic. Rocks typical of this unit can be found throughout the Klondike, mixed with felsic, augen and mafic schist, but also dominate large areas between Hunker and Bonanza Creeks, and between Gold-run and Dominion Creek. The typical rock is a buff-brown-grey to locally greenish and silvery quartz+felspar+muscovite+chlorite±bioite schist to impure quartzite or meta-arkose. Sucrosic or sugary textured quartz and/or felspar is common. Quartz+felspar rich bands often alternate or anastomose with more chlorite- and muscovite-rich bands. Pyrite is present in most areas as trace to 1%, and magnetite and carbonate are uncommon. Graphitic phyllite is a minor component. Folioform and cross cutting quartz veins occur locally throughout the unit.

The Boxcar showing is hosted by intermediate schist (Figure 3). This showing comprises one or two narrow (10 to 100 cm) discontinuous sub-vertical brittle fault zones with distinct copper mineralization (malachite and azurite). Outside of these faults zones the schist is not known to be mineralized.

6.2.2 Geochemistry

Gold: Only 7 samples contain Au values above detection. Four of these six samples (RS96-120A, RS96-121B, CN96-87A, and CN96-88A) were clearly affected by alteration adjacent to quartz veins and the elevated Au is interpreted to result from vein alteration. The other three samples (RS96-181B, RS96-194B, and RS96-196A) are from typical schist and are weakly anomalous in gold. Conclusions about the relationship between gold and other elements can not be established due the limited amount of data.

Silver: Silver is at or below detection in all samples.

Barium: Barium averages between 1000-3500 ppm with sample RS96-17A carrying >10000 ppm.

Cadmium: Cadmium is at or below detection in most samples. It is weakly elevated in copper-bearing samples from the Boxcar, and in some of the samples with anomalous gold.

Copper, Lead, Zinc: Except for the Boxcar showing, copper, lead and zinc are low (<0.1%) in all samples. They correlate very well with each other, particularly copper with both lead and zinc ($r \approx 0.9$). There is a weak correlation between cadmium and all three elements.

6.2.3 Exploration Potential

Mapping and geochemical sampling in 1996 has uncovered little in the way of economic potential for the intermediate schist unit. This does not mean, however, that it does not have good exploration potential, as several gold-bearing placer creeks are primarily sourced from the intermediate schist unit.

6.2.4 Recommendations

Continued regional mapping and geochemical sampling of outcrop exposures, stream gravels and soil rock fragments is recommended.

6.3 Mafic Schist Unit (Psc)

One hundred and five (105) samples of mafic schist were collected from 82 sites, including outcrops along Hunker, Gold Run, Sulphur, and upper Bonanza roads and numerous trenches on the ridges between Hunker Summit and King Solomon Dome (Figure 3). The JAE claims also lie within the mafic schist unit. The results of detailed mapping and sampling on the JAE are documented in a companion report. The reader is encouraged to consult that report for more details on the mafic schist unit.

6.3.1 Geology

The mafic schist unit is dominated by green to brown-green to purple-red-green chlorite+muscovite+quartz+felspar±biotite±epidote±actinolite schist. Chlorite is typically the dominant platy mineral with muscovite locally more abundant. Biotite normally occurs as small discrete grains that often gives the rock a spotted or clotted appearance. Biotite-rich phases are commonly siliceous, yellow-brown, banded and strongly weathered so that they crumble easily. Epidote and actinolite are locally abundant. Bright turquoise-green fuchsite(?) occurs locally, especially in purple-red-green weathered rocks. Small folioform quartz veins were also seen coated with very fine grained fuchsite(?). Minor rock phases in the mafic schist unit include; white and green felspar-rich schist with white grains of felspar, chlorite+muscovite impure quartzite, graphitic phyllite (usually as bands <1m to several metres wide), and intermediate to mafic metaplutonic rocks (tonalite to gabbro(?)).

Pyrite is ubiquitous in the mafic schist unit. It occurs as fine grains disseminated throughout the schist, as medium to coarse grains in irregular 0.1-10 metre bands, as flat tabular grains on partings and joint surfaces, and as fine to medium grains related to cross-cutting and foliform quartz veins and alteration zones. An average background concentration for pyrite is likely 0.5-1.5%. This varies up to 10% or more in pyrite-rich bands, and next to quartz veins. Magnetite is less common than pyrite but occurs as discrete medium grains in up to 25% of the rocks.

Carbonate mineralization is also widespread in the mafic schist. It normally occurs as very fine disseminations in the schist, but also as individual calcite or calcite/siderite grains. In rocks rich in carbonate grains the weathered surfaces are pock marked with numerous subrounded holes. Quartz-carbonate folioform veins and segregations were also noted. In these veins, the carbonate typically occurs as medium to very coarse grained crystalline carbonate intergrown with white quartz. The veins and segregations appear to have formed during the regional metamorphism that affected all the rocks of the Klondike schist assemblage.

Altered rocks are common and vary from dirty brown to red-brown to silvery grey and are the result of pyritization, sericitization, silicification and carbonation. Many altered zones are clearly related to 0.1-2.0 metre wide cross-cutting quartz veins, but elsewhere there is pervasive alteration without evidence of nearby quartz veins. In several localities, small fractures were noted with 1-2 cm wide bleached and pyritized alteration walls. It is possible that most or all of the alteration is related to a general metasomatism that accompanied intrusion of the cross-cutting quartz veins.

6.3.2 Geochemistry

Gold: Thirty-seven samples of mafic schist ran for gold above the detection limit (5 ppb) including 13 samples with 100 ppb Au or greater. The samples that are anomalous in gold can be divided into three groups: 1) altered schist, commonly related to quartz veins; 2) chlorite schist in the vicinity of quartz-carbonate veins and with carbonate alteration; and 3) mafic schist undivided (see table below). Gold has a weak correlation with both silver and arsenic. Gold also has a correlation with iron and is elevated only when the iron content reaches approximately 4% or higher. This suggests a possible relationship between gold and pyrite in mafic schist.

Table 3: Significant Gold Results - Mafic Schist Unit (Psc)

Type	Samples	Au ppb	Description
Alteration-related	RS96-29A, 40A, 41B, 54A, 57A, 128A, 128B, 130A, 131A, B, 132B, 147A, 147B, 148A; CN96-93A, B (16 samples)	10-670	Brown to silvery grey to green muscovite+chlorite+pyrite schist. The colour of altered rocks is typically distinct from unaltered rocks. Pyrite is more abundant in altered rocks than average schist. Most samples come from regionally altered schist without a direct connection to a visible quartz vein.
Carbonate-related	RS96-58A, 149A, 150B, 151A, 152A, B; CN96-94B, C, D, 95A (10 samples)	10-230	Medium to dark green to green and white chlorite+muscovite+feldspar schist. Samples contain quartz-carbonate veins or come from a zone with such veins. Carbonate alteration is typically strong. All samples come from trenches across from King Solomon Dome.
Mafic schist	RS96-36A, 51A, 59A, 129A, 145B, 153A; CN96-92A, C, E, 96B, C (11 samples)	10-330	A variety of typical mafic schist. Some may be weakly altered but do not come from clearly altered zones. Folioform quartz veins with pyrite rich selvages are present in some samples.

Silver: In most samples silver is at the detection limit (0.2 ppm). It is typically elevated along with gold (maximum 2.8 ppm) and has an overall weak to moderate correlation with gold. Silver also has a weak correlation with copper, iron, and zinc.

Arsenic: Arsenic varies from 2-1400 ppm. It has a weak correlation with gold, but is also strongly elevated in samples with detection level gold.

Barium: Barium averages between 200-2000 ppm. This range is lower than the average range in felsic, augen and intermediate schist.

Mercury: Mercury is at or slightly above the detection limit (10 ppb) in all samples.

Copper, Lead, Zinc: These base metal elements are low in concentration in mafic schist (<0.1%). Copper and zinc have a weak positive correlation with each other, and copper and zinc have a weak correlation with iron.

6.3.3 Exploration Potential

Over 30% of the mafic schist samples ran for gold above the detection limit, with a little less than 20% above 50 ppb. A large number of these samples come from altered schist, probably related to widespread metasomatism accompanying the intrusion of cross-cutting quartz veins. These quartz veins and adjacent altered rock are a good regional exploration target. It is these veins that have attracted so much attention by prospectors and companies exploring the Klondike region. To date, only a few veins have been identified that contain gold that even approaches economic levels - given the small tonnage potential of the veins. However, a lower grade bulk tonnage target that includes gold-bearing quartz veins and altered schist may have greater

exploration potential. Of particular importance in discovering vein-related deposits is to locate major structures along which the veins concentrate. To date, veins related to a major structure have not been located. Regional-scale thrust faults that cut the Klondike schist package may represent a good exploration target, especially for relatively flat-lying veins, although all veins identified to date are steeply dipping.

The relationship between gold-bearing samples and quartz-carbonate veins in trenches south of King Solomon Dome present a second exploration target. The rocks hosting the quartz-carbonate veins appear to lack any alteration subsequent to regional metamorphism. This suggests a primary or metamorphic origin for gold in these rocks, in contrast to a probable later metasomatic origin for gold in the altered rocks discussed above.

A number of “average” mafic schist samples are also anomalous in gold, including those with folioform quartz veins with pyritic selvages. The significance of these scattered samples is unclear, but it does indicate that gold is locally present in typical mafic schist.

6.3.4 Recommendations

- 1) Further mapping and geochemical sampling of altered schist, especially in the vicinity of quartz veins;
- 2) Detailed mapping and sampling of areas with quartz-carbonate veins; and,
- 3) Continued regional mapping and sampling of outcrop exposures, stream gravels and soil rock fragments.

6.4 Sulphur Creek Orthogneiss (Pqmg)

The Sulphur Creek orthogneiss extends along the southwestern margin of the Klondike, from west of Bonanza and Eldorado creeks to east of lower Dominion Creek. Samples of the orthogneiss were located in gravels along lower Sulphur Creek and Quartz Creek. It is a weakly to moderately foliated medium to coarse grained biotite-quartz monzonite of Permian age. This unit is interpreted by Mortensen (1997) to be in gradational contact with augen schist and to be a deeper-level plutonic equivalent of the felsic and augen schists units. Areas of felsic and augen schist apparently occur within the Sulphur Creek orthogneiss, possibly as screens or roof-pendants. One example is the strongly pyritic quartz schist that occurs in lower quartz creek. No samples of the Sulphur Creek orthogneiss were collected for assay.

6.5 Slide Mountain Terrane

Ultramafic rocks located along thrust faults are correlated with the Slide Mountain terrane by Mortesen (1996, 1997). During the 1996 program these rocks were mapped in several localities between Hunker Summit and King Solomon Dome, in gravels in upper Hunker Creek and in one locality in lower Hunker Creek. The rocks are comprised mostly of talc-muscovite-fuchsite-actinolite schist and variably serpentinized ultramafic schist. Iron carbonate alteration with minor quartz veining occurs in some exposures. Disseminated magnetite, likely up to several percent, was found in ultramafic rocks in gravels in upper Hunker Creek. The relatively few samples of the ultramafics collected in 1996 did not reveal any significant mineralization. Further mapping and sampling of these rocks, particularly where carbonate alteration (listwanite) is apparent in conjunction with quartz veining is required.

6.6 Nasina Assemblage

The Nasina assemblage outcrops along the Klondike River, and along lower Bonanza, Bear, and Hunker Creeks. A number of small exposures were investigated in 1996. These comprise black graphitic phyllite, and graphite-muscovite±chlorite quartz schist and quartzite. Several samples of float were analyzed from lower Bonanza, and lower Hunker, but none contained elevated gold or other elements.

6.7 Eocene Intrusive Rocks

A number of occurrences of pale-brown to grey quartz-feldspar porphyry dykes and plugs occur in the Klondike. Most are relatively unaltered, massive, young intrusive rocks interpreted to be Eocene in age (interpretation from data presented in Mortensen, 1997). Near the confluence of Gold Bottom and Hunker Creeks, a band of plagioclase or quartz phyric basalt was noted. This band is also interpreted to be Eocene in age. All samples of these rocks were barren of mineralization.

A number of dykes, plugs and small plutons of these Eocene intrusive rocks occur throughout the Klondike. One large body that occurs west of lower Hunker Creek was investigated by Kennecott Canada Inc. in 1993. This body consists of a fresh magnetite-bearing quartz-feldspar porphyry. No mineralization was encountered.

7.0 SUMMARY OF EXPENSES - ROCK SAMPLES

A summary of the assessable costs associated with the rock sample survey are outlined below in Table 4. Expenses include: the wages of employees, assay and shipping costs, miscellaneous operating costs, and report writing costs. The total cost for collecting 345 rock samples is \$39,483.87, which is \$114.45/sample.

Table 4: Summary of Expenses

Item	Description	Assessment Costs
Assay Costs	345 samples @ \$38.43/sample	\$13,258.35
Shipping Costs	345 samples @ \$1.02/sample	\$351.90
	Sub-Total	\$13,610.25
Personnel	Project Geologist @ \$325/day x 28 days = \$9,100.00	\$9,100.00
	Geologist @ \$180/day x 29 days = \$5,220.00	\$5,220.00
	Sub-Total	\$14,320.00
Miscellaneous Operating Expenses	House	\$7500.00
	Electricity	\$405.66
	Telephone	\$4309.33
	Food	\$5454.26
	Exps - CN	\$1261.53
	Exps - RS	\$11,493.01
	Truck	\$6145.16
	Gas	\$5645.23
	Neville Crosby	\$5000.00
	Freight - FF	\$537.94
	Freight - PN	\$224.72
	Computer	\$975.30
Total \$48,952.14/353 person days in the field = \$138.66/person/day 57 person days @ \$138.66/day = \$7,903.62		
	Sub-Total	\$7,903.62
Report Writing Costs	Project Geologist @ \$225/day x 7 days = \$1575.00	
	Draftsman @ \$200/day x 8 days = \$1600.00	
	Report Preparation @ \$100/day x 1 = \$100.00	
	Report Preparation @ \$150/day x 1 = \$150.00	
	Report Preparation @ \$225/day x 0.5 = \$112.50	
	Report Preparation @ \$225/day x 0.5 = \$112.50	
	Sub-Total	\$3,650.00
TOTAL		\$39,483.87

Table 5: Cost Per Sample

Item/Description	Total Cost	Cost Per Sample
Costs per sample for personnel, miscellaneous, report writing and assay and shipping	\$39,483.87/345	\$114.45/sample

8.0 CONCLUSIONS

Regional mapping, prospecting and sampling throughout the Klondike has provided Barramundi with a solid understanding of the regional geological characteristics of the area and has provided data that will help guide Barramundi in its search for gold deposits. Among some of the key features that have been identified are: regionally high barium values, particularly in felsic and augen schist; high mercury in felsic and augen schist and a local strong correlation between mercury and silver; semi-massive and banded pyrite in siliceous schist; narrow bands of probable syngenetic massive sulphides in felsic and augen schist; a probable siliceous exhalative with 3.7 g/t Au and >1% Mn; gold in pyritic felsic schist (up to 445 ppb); and gold in mesothermal quartz veins and altered host schist (see JAE mapping report for more details on the potential of mesothermal quartz veins).

These features suggest that several different deposit types are possible, particularly epithermal and volcanic-hosted gold deposits and gold-bearing mesothermal quartz veins. As the potential of these deposit types has not yet been effectively evaluated, there remains considerable opportunity for the discovery of several different deposits types. Combined with the distribution of the rich placer gold streams it is obvious that multiple bedrock gold sources from a variety of deposit types exist in the Klondike and remain to be discovered with continued diligent work by Barramundi.

9.0 RECOMMENDATIONS

Mapping, prospecting and geochemical sampling have provided important information about the geology and economic potential of the Klondike area. The work completed in 1996 has produced several recommendations for the 1997 program including:

- 1) Undertake extensive prospecting, mapping and geochemical sampling throughout the Klondike. This includes all primary and secondary creeks, float along ridge tops, trenches and road cuts, and possibly rock chips from soil samples.
- 2) Re-sample and map in detail those areas in which anomalous gold-bearing samples were obtained in 1996.
- 3) Prepare an overview of model types and the characteristics of the Klondike that may apply to different models. This will be used to help guide prospecting.
- 4) Evaluate past work (assessment reports) and locate areas of geochemical, geophysical or geological interest to follow-up on. Preliminary investigation of many of these reports has shown that many interesting features discovered by previous workers have never been evaluated further, either by the original workers or by others.

10.0 REFERENCES

- Mortensen , J.K., 1990.** Geology and U-Pb geochronology of the Klondike District, west-central Yukon Territory. *Canadian Journal of Earth Sciences*, **27**: 903-914.
- Mortensen, J.K., 1996.** Geological compilation maps of the northern Stewart River map area Klondike and Sixtymile districts (115N/15, 16; 115O/13, 14 and parts of 115O/15, 16); 1:50 000 scale. Indian and Northern Affairs Canada: Yukon Region; Open File 1996-1(G).
- Mortensen, J.K, 1997.** Geology and metallogeny of the Klondike district, western Yukon Territory: implications for a mineral exploration strategy. Barramundi Gold Ltd. internal report.

APPENDIX 1
CERTIFICATE OF QUALIFICATIONS

CERTIFICATE OF QUALIFICATIONS

I, Robert Stevens, with business address of:

Barramundi Gold Ltd.
1950 - 400 Burrard Street
Vancouver, B.C.
V6C 3A6

and residential address:

5283 Sunningdale Road
Burnaby, BC
V5B 4R5

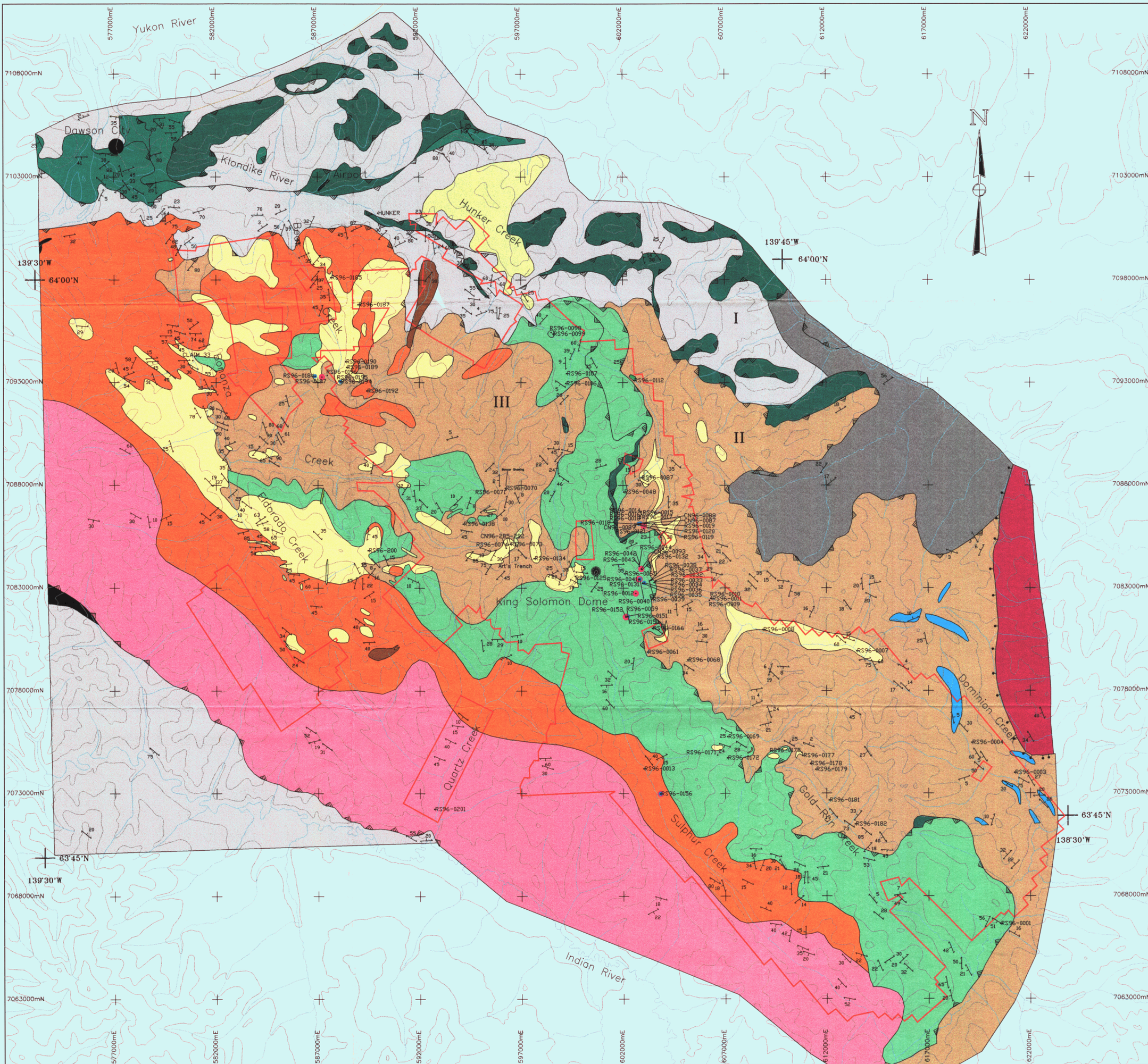
do hereby certify that:

1. I am a practising geologist.
2. I hold a Doctor of Philosophy degree in geology (1994) from the University of Alberta and a bachelor of Science co-op degree in geology (1989) from the University of Waterloo.
3. I have been employed in my profession since 1985.
4. This report is based on work conducted and supervised by me as a consultant/employee of Barramundi Gold Ltd.
5. I hold 9,000 shares of Barramundi Gold Ltd., 4,000 warrants, and a stock option of 20,000 shares at \$0.75 that can be exercised until September 19, 2001.



Robert Stevens, Ph.D.

Dated at Vancouver, B.C., July 22, 1997



LITHOSTRATIGRAPHIC LEGEND

- POST-ACCRETION UNITS**
- Supracrustal Rocks**
- Late Cretaceous (Carmacks Group)
 - IKva andesite flows and breccias
 - Undeformed Intrusive Rocks
 - Eocene
 - eTqp quartz-feldspar porphyry stocks and dykes
 - Late Cretaceous
 - IKfp massive quartz feldspar porphyry
 - IKgr massive hornblende-biotite granodiorite
 - Early Cretaceous
 - eKgd massive hornblende-biotite granodiorite
- PRE-ACCRETION UNITS**
- Slide Mountain Terrane**
- Middle or Upper Paleozoic**
- IPv massive and brittle-sheared greenstone and diabase; locally weakly foliated
 - IPu serpentinite, serpentinized harzbergite, carbonatized ultramafic rocks; talc-carbonate schist
- Klondike Schist Assemblage (Yukon-Tanana Terrane)**
- Middle to Late Permian**
- Psam rusty-weathering quartz-muscovite schist (felsic schist)
 - Psa quartz and/or feldspar augen-bearing quartz-muscovite (±chlorite) schist (augen schist)
 - Psq tan weathering muscovite and/or chloritic quartzite and quartz-muscovite-chlorite schist (intermediate schist)
 - Psc medium to dark green chlorite-quartz-muscovite schist (mafic schist)
 - Pc crystalline marble
- Nasina Assemblage (Yukon-Tanana Terrane)**
- Late(?) Devonian to Early Mississippian**
- DMsq non-graphitic Nasina Assemblage undifferentiated (pale green, tan and medium weathering, micaceous quartzite and quartz-muscovite (±chlorite) schist); includes minor DMqsc
 - DMsqc graphitic Nasina Assemblage undifferentiated (mainly pale to dark gray weathering, fine grained quartzite, quartz-muscovite (±chlorite) schist; locally garnetiferous)
 - DMs medium to coarse grained mica schist, commonly garnetiferous, amphibolite, minor quartzite
- Metaplutonic Rocks (Yukon-Tanana Terrane)**
- Middle Permian**
- Pqmg moderately to strongly foliated biotite quartz monzonite gneiss (Sulphur Creek orthogneiss)
- Late Devonian to Early Mississippian**
- DMgg moderately to strongly foliated K-feldspar augen-bearing quartz monzonite to granitic gneiss (Mt. Burnham orthogneiss)
 - Undefined

LEGEND

- 500ft Contour Interval
- 4001 Sample Number
- Sample with Au > 100 ppb
- Sample with 30 < Au < 100 ppb
- Thrust Fault
- Normal Fault
- Geological Contact
- Claim Outline
- Streams
- Thrust Sheet Number
- Foliation



HUNKER DOME PROJECT - YUKON TERRITORY

GEOLOGY AND SAMPLE LOCATION MAP

Modified from Mortensen; 1996

AUTHOR : James Mortensen	NTS: 1150/10,14,15	FILE: hdm\dwg\geology
DRAWN : R.S., P.M., H.H.	DATE: May 1997	Figure 3

093711
DWG 15



STREAM SEDIMENT SURVEY REPORT - 1996

A Geological and Geochemical Report

for the
Hunker Dome Project

Including the following Quartz Claims Registered under JAE Resources Inc,
Barramundi Gold Ltd., and United Keno Hill Mines Limited:

JAE 1-27; BAR 1-591; MF 1-52; LB 1-62; OC 1-118; DM 1-68; LP 1-13; PUP 1-4,6,8-20,25-70;
PUPFR 5-7; LC 1-57, 71-90, 92-104, 106-170; LCA 117-118; LC 00-01; SUR 1-625, 630-852,
855-1053, 1056-1208, 1626-1629, 1854; J1-11; LD 1-24; LP1-13; MOJO 1-18; HUN 61-68, 70-
84, 141-156, 158-182; SUL 81, 83-98, 99-132, 173-192, 239-260, 262, 263, 265; DOM 83-102,
148-157, 198-207; BEA 1-16; KIN 1-8, 10, 12-30, 35-82, 83-184, 217-232

Dawson Mining Division
Work Completed From May 10 and October 01, 1996
Klondike Region

093711 4/5

Hunker Project, Central Yukon
NTS 115 O/10,14,15; 63° 52' N; 138° 55' W

by

Robert Stevens, Ph.D.
Barramundi Gold Ltd.

for

Dawson Mining Recorder's Office

July, 1997



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GLOSSARY OF TERMS

Term	Meaning
anomaly	value higher or lower than the expected or norm or the normal range of background
assay	chemical test to determine the amount of a metal contained in an ore or mineral sample
augen	lenticular minerals or mineral aggregates that are "eye" shaped in cross section
Barramundi	Barramundi Gold Ltd.
carbonate	pertaining to a rock, generally sedimentary, usually formed of calcium, magnesium or iron carbonate materials
claim or quartz claim	Quartz claim validly staked and in good standing in the Yukon Territory. Full claims measure 450x450 metres
fault	a fracture of rocks along which rocks on one side have been moved relative to the rocks on the other
feldspar	a very common group of rock-forming aluminium silicate minerals, containing potassium orthoclase, sodium and/or calcium plagioclase
felsic	descriptive of an igneous rock composed predominantly of light coloured minerals (opposite of mafic)
fold	a bend in strata or any planar structure
g/t	grams per tonne; one g/t equals one part per million (ppm)
JAE	JAE Resources Inc.
mafic	descriptive of dark coloured igneous rocks with high magnesium and ore contents
mineralization	the introduction of a valuable mineral or minerals into a body of rock
ppb	parts per billion
ppm	parts per million
pyrite	an iron sulphide mineral
Schist	a metamorphic rock with platy to foliated texture
sediment	rocks formed by transportation of particles by air, water or ice
stream sediment sample	the sampling of stream sediments in order to carry out a geochemical survey
sulphide	a general term to cover minerals containing sulphur and a metal or metals
thrust fault	a fault in which the hanging wall has moved upward relative to the footwall. A thrust fault typically dips at less than 45°
UKHM	United Keno Hill Mines Limited
vein	a thin sheet-like fill-in of materials traversing a rock mass

Metals/Elements	Meaning
Ag	Silver
As	Arsenic
Au	Gold
Ba	Barium
Hg	Mercury
Pb	Lead
Sb	Antimony
Zn	Zinc

1.0 INTRODUCTION

Stream sediment geochemical surveys form an important part of many exploration programs by providing geochemical data for a drainage basin through the analysis of sediment material collected along the side and bottom of streams. From June to September 1996, Barramundi Gold Ltd. ("Barramundi") completed a reconnaissance stream sediment geochemical survey over the Klondike region. The aim of the survey was to establish a regional, geochemical database of Barramundi's land holdings in the Klondike (Figures 1 and 2).

As part of this reconnaissance program Barramundi evaluated analytical techniques in order to establish which method would provide the best resolution of the geochemical data. To achieve this, the first 47 samples were analysed using a variety of analytical techniques. The results of this orientation survey show that analyses of the very fine sediment fraction (<53 μ m) was the most effective at distinguishing background and anomalous samples and, thus, was used for the rest of the survey. In total, 210 stream sediment samples were collected in 1996 (Figure 3).

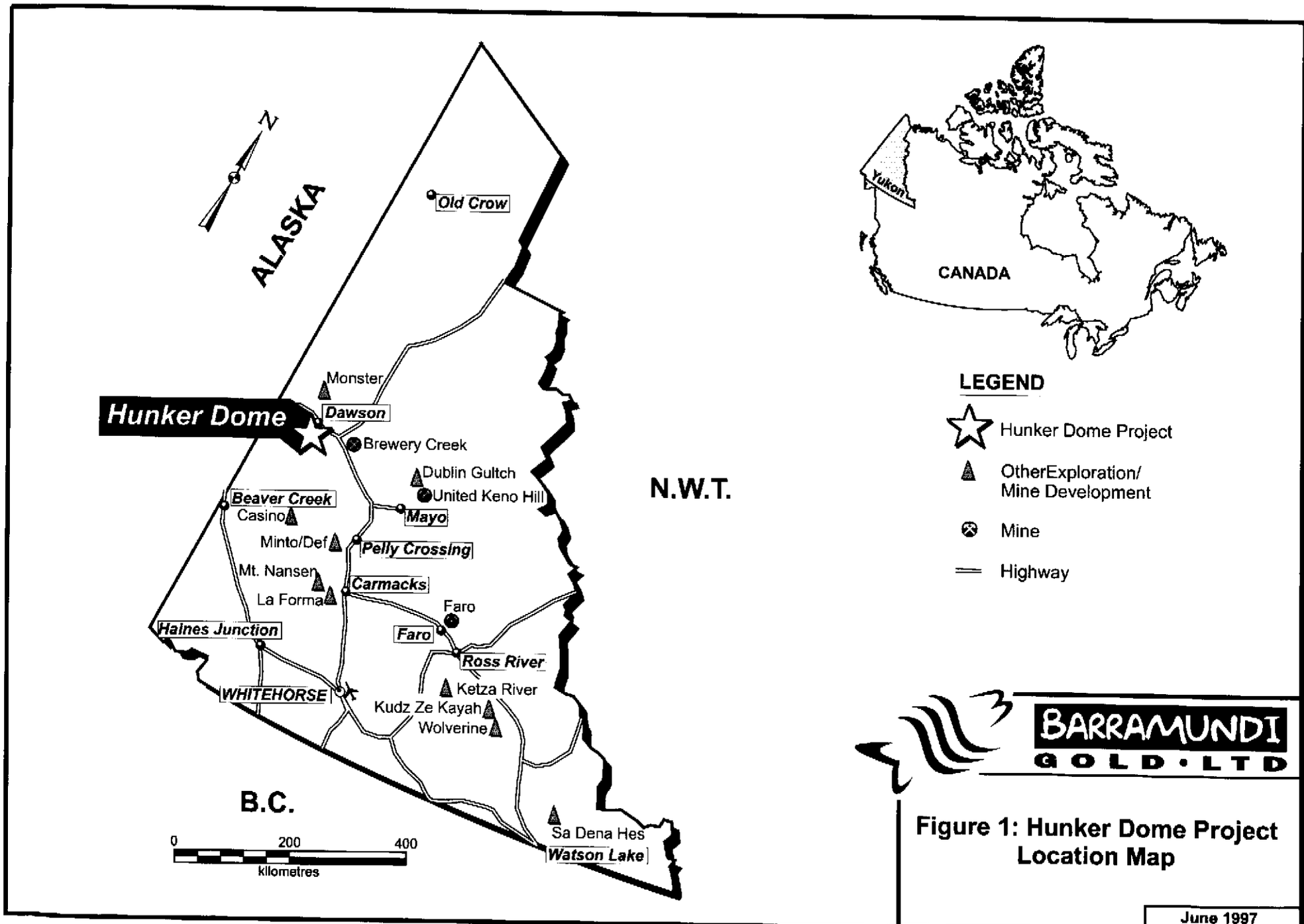
This report outlines the sampling and analytical techniques used in the orientation studies, as well as in the rest of the survey, followed by a summary of the geochemical results. The implications of these results and follow-up recommendations for the 1997 program are presented in the final sections.

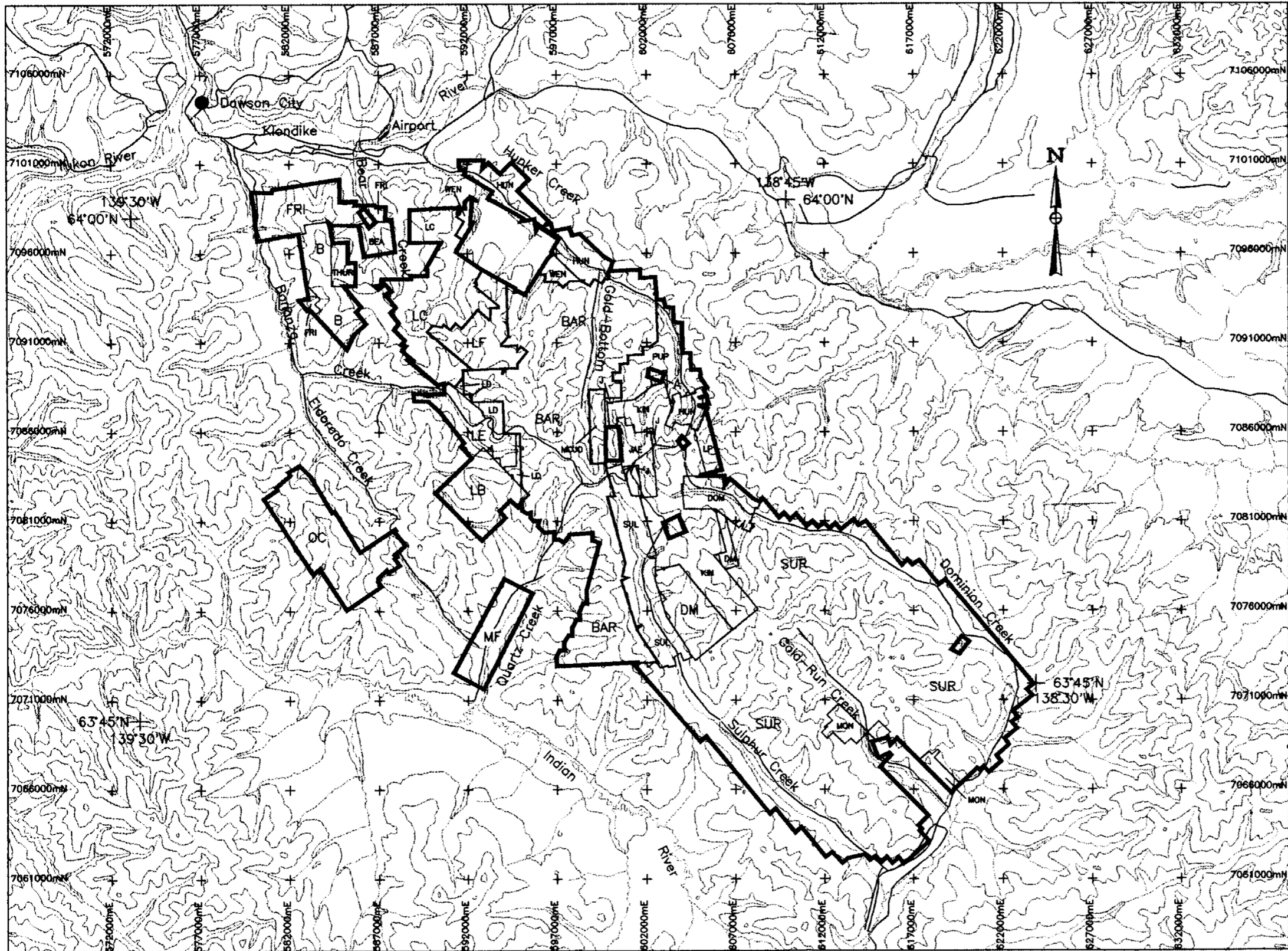
2.0 LOCATION AND ACCESS

Stream sediment samples were collected from secondary and tertiary streams draining into Hunker, Dominion, Gold Run, Sulphur, Quartz and upper Bonanza Creeks (Figure 3). Sample locations were selected up-stream of obvious placer workings that would have disrupted stream sediment. As a result, some streams, such as the main placer creeks, were sampled only in their highest reaches as placer workings have occurred along most of their length. Access to most sample sites was by truck, followed by a short walk up-stream to an appropriate sample location. In some streams, especially higher reaches, access was by foot and occasionally required a several kilometre hike.

3.0 CLAIM STATUS

The Hunker Dome Project consists of 3187 claims covering approximately 640 km². Two thousand seven hundred and twenty (2720) claims are owned 100% by Barramundi. The remaining claims are held under an option to acquire 100% either from JAE Resources (a total of 27 claims) or from United Keno Hill Mines Limited (a total of 440 claims). Table 1 is a list of the claim status for the Hunker Dome Project as of June 30, 1997.





Contour Interval = 500 feet

CLAIM OUTLINE
3187 CLAIMS
640 Km²



HUNKER DOME PROJECT - YUKON TERRITORY

CLAIM LOCATION MAP
AS OF JUNE 30, 1997
NTS 116B/3 1150/10,14,15

AUTHOR : ROB STEVENS

DATE : April, 1997

DRAWN : P. Mouchakka

Figure 2

Table 1: Hunker Project Claim Status to June 30, 1997

Claim Name	Grant No.	Expiry Date	Owner
JAE 1	YA89006	October 1, 2000	JAE
JAE 2	YA89007	April 1, 2001	JAE
JAE 3-14	YA89008-YA89019	October 1, 2000	JAE
JAE 15-19	YA89318-YA89322	October 1, 2000	JAE
JAE 20-27	YA89719-YA89726	October 1, 2000	JAE
HUN 1-2	YA79929-YA79930	June 15, 1999	United Keno Hill Mines Limited
HUN 3	YA79931	June 15, 2000	United Keno Hill Mines Limited
HUN 4-8	YA79932-YA79936	June 15, 1998	United Keno Hill Mines Limited
HUN 47-58	YA79975-YA79986	September 22, 1997	United Keno Hill Mines Limited
HUN 61-68	YA80721-YA80728	September 22, 1997	United Keno Hill Mines Limited
HUN 70-84	YA80730-YA80744	September 22, 1997	United Keno Hill Mines Limited
HUN 107	YA80764	June 22, 1999	United Keno Hill Mines Limited
HUN 108	YA80765	June 22, 1998	United Keno Hill Mines Limited
HUN 109	YA80766	June 22, 1999	United Keno Hill Mines Limited
HUN 110	YA80767	June 22, 1998	United Keno Hill Mines Limited
HUN 111	YA80768	June 22, 1999	United Keno Hill Mines Limited
HUN 112	YA80769	June 22, 1998	United Keno Hill Mines Limited
HUN 113	YA80770	June 22, 1999	United Keno Hill Mines Limited
HUN 114-116	YA80771-YA80773	June 22, 1998	United Keno Hill Mines Limited
HUN 141-156	YA83834-YA83849	June 22, 1998	United Keno Hill Mines Limited
HUN 158-168	YA83851-YA83861	June 22, 1998	United Keno Hill Mines Limited
HUN 169-174	YA84626-YA84631	September 26, 1998	United Keno Hill Mines Limited
HUN 175-182	YB23185-YB23192	September 23, 1997	United Keno Hill Mines Limited
SUL 81	YA80208	September 18, 1997	United Keno Hill Mines Limited
SUL 83-92	YA80210-YA80219	September 18, 1997	United Keno Hill Mines Limited
SUL 93	YA80220	June 18, 1998	United Keno Hill Mines Limited
SUL 94	YA80221	September 18, 1997	United Keno Hill Mines Limited
SUL 95	YA80222	June 18, 1998	United Keno Hill Mines Limited
SUL 96-98	YA80223-YA80225	September 18, 1997	United Keno Hill Mines Limited
SUL 99-100	YA80226-YA80227	June 18, 2000	United Keno Hill Mines Limited
SUL 101	YA80228	June 18, 2001	United Keno Hill Mines Limited
SUL 102	YA80229	June 18, 2000	United Keno Hill Mines Limited
SUL 103-112	YA80230-YA80239	June 18, 2001	United Keno Hill Mines Limited
SUL 113-124	YA80240-YA80251	June 18, 1999	United Keno Hill Mines Limited
SUL 125	YA80252	June 18, 2000	United Keno Hill Mines Limited
SUL 126	YA80253	June 18, 1999	United Keno Hill Mines Limited
SUL 127	YA80254	June 18, 2000	United Keno Hill Mines Limited
SUL 128	YA80255	June 18, 1999	United Keno Hill Mines Limited
SUL 129-132	YA80256-YA80259	June 18, 2000	United Keno Hill Mines Limited
SUL 173-177	YA80840-YA80844	September 26, 1997	United Keno Hill Mines Limited

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
SUL 178	YA80845	December 26, 1997	United Keno Hill Mines Limited
SUL 179	YA80846	June 26, 1998	United Keno Hill Mines Limited
SUL 180	YA80847	September 26, 1997	United Keno Hill Mines Limited
SUL 181	YA80848	June 26, 1998	United Keno Hill Mines Limited
SUL 182-183	YA80849-YA80850	June 26, 2000	United Keno Hill Mines Limited
SUL 184-191	YA80851-YA80858	June 26, 2001	United Keno Hill Mines Limited
SUL 192	YA80859	June 26, 1998	United Keno Hill Mines Limited
SUL 239-243	YA80900-YA80904	September 26, 1997	United Keno Hill Mines Limited
SUL 244-245	YA80905-YA80906	June 26, 1998	United Keno Hill Mines Limited
SUL 246-247	YA80907-YA80908	September 26, 1997	United Keno Hill Mines Limited
SUL 248-249	YA80909-YA80910	June 26, 2000	United Keno Hill Mines Limited
SUL 250-254	YA80911-YA80915	June 26, 2001	United Keno Hill Mines Limited
SUL 255-259	YA80916-YA80920	June 26, 2000	United Keno Hill Mines Limited
SUL 260	YA80921	June 26, 2001	United Keno Hill Mines Limited
SUL 262-263	YA80923-YA80924	June 26, 1999	United Keno Hill Mines Limited
SUL 265	YA80926	June 26, 1998	United Keno Hill Mines Limited
DOM 83-102	YA80354-YA80373	June 18, 1998	United Keno Hill Mines Limited
DOM 148-149	YA80417-YA80418	June 18, 1998	United Keno Hill Mines Limited
DOM 150-157	YA84024-YA84031	June 26, 1998	United Keno Hill Mines Limited
DOM 198-207	YA84071-YA84080	June 26, 1998	United Keno Hill Mines Limited
BEA 1-16	YA80654-YA80669	September 22, 1997	United Keno Hill Mines Limited
KIN 1-3	YA89442-YA89444	July 8, 1998	United Keno Hill Mines Limited
KIN 4	YA89445	July 8, 1999	United Keno Hill Mines Limited
KIN 5	YA89446	July 8, 1998	United Keno Hill Mines Limited
KIN 6	YA89447	July 8, 1999	United Keno Hill Mines Limited
KIN 7	YA89448	July 8, 1998	United Keno Hill Mines Limited
KIN 8	YA89449	July 8, 1999	United Keno Hill Mines Limited
KIN 10	YA89450	July 8, 1999	United Keno Hill Mines Limited
KIN 12-14	YA89451-YA89453	July 8, 1998	United Keno Hill Mines Limited
KIN 15-16	YA89454-YA89455	July 8, 1999	United Keno Hill Mines Limited
KIN 17-23	YA89456-YA89462	July 8, 1998	United Keno Hill Mines Limited
KIN 24-26	YA89463-YA89465	July 8, 1999	United Keno Hill Mines Limited
KIN 27-28	YA89466-YA89467	July 8, 1998	United Keno Hill Mines Limited
KIN 29-30	YA89468-YA89469	July 8, 1999	United Keno Hill Mines Limited
KIN 35	YA89470	July 8, 1998	United Keno Hill Mines Limited
KIN 36	YA89471	July 8, 1999	United Keno Hill Mines Limited
KIN 37	YA89472	July 8, 1998	United Keno Hill Mines Limited
KIN 38-52	YA89473-YA89487	July 8, 1999	United Keno Hill Mines Limited
KIN 53	YA89488	July 8, 1998	United Keno Hill Mines Limited
KIN 54	YA89489	July 8, 1999	United Keno Hill Mines Limited
KIN 55-56	YA89490-YA89491	July 8, 1998	United Keno Hill Mines Limited

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
KIN 57-59	YA89492-YA89494	July 8, 1999	United Keno Hill Mines Limited
KIN 60	YA89495	July 8, 1998	United Keno Hill Mines Limited
KIN 61	YA89496	July 8, 1999	United Keno Hill Mines Limited
KIN 62-64	YA89497-YA89499	July 8, 1998	United Keno Hill Mines Limited
KIN 65-79	YA89500-YA89514	July 8, 1999	United Keno Hill Mines Limited
KIN 80	YA89515	July 8, 1998	United Keno Hill Mines Limited
KIN 81-82	YA89516-YA89517	July 8, 1999	United Keno Hill Mines Limited
KIN 83-112	YB04083-YB04112	September 18, 1997	United Keno Hill Mines Limited
KIN 113	YB04113	March 18, 1998	United Keno Hill Mines Limited
KIN 114	YB04114	September 18, 1998	United Keno Hill Mines Limited
KIN 115	YB04115	September 18, 1999	United Keno Hill Mines Limited
KIN 116	YB04116	September 18, 1998	United Keno Hill Mines Limited
KIN 117	YB04117	September 18, 1999	United Keno Hill Mines Limited
KIN 118-147	YB04118-YB04147	September 18, 1998	United Keno Hill Mines Limited
KIN 148-153	YB04148-YB04153	December 18, 1997	United Keno Hill Mines Limited
KIN 154-164	YB04154-YB04164	September 18, 1998	United Keno Hill Mines Limited
KIN 165-172	YB04165-YB04172	December 18, 1997	United Keno Hill Mines Limited
KIN 173-184	YB04185-YB04196	September 28, 1998	United Keno Hill Mines Limited
KIN 217-221	YB04229-YB04233	September 28, 1998	United Keno Hill Mines Limited
KIN 222-223	YB04234-YB04235	September 28, 1998	United Keno Hill Mines Limited
KIN 224	YB04236	September 28, 1998	United Keno Hill Mines Limited
KIN 225-230	YB04237-YB04242	September 28, 1998	United Keno Hill Mines Limited
KIN 231-232	YB04243-YB04244	September 28, 1998	United Keno Hill Mines Limited
BAR 1-28	YB68007-YB68034	March 22, 1999	Barramundi Gold Ltd.
BAR 29-30	YB68643-YB68644	April 26, 1999	Barramundi Gold Ltd.
BAR 31-254	YB68035-YB68258	March 22, 1999	Barramundi Gold Ltd.
BAR 255	YB68645	April 26, 1999	Barramundi Gold Ltd.
BAR 256-261	YB68259-YB68264	March 22, 1999	Barramundi Gold Ltd.
BAR 262-276	YB68646-YB68660	April 26, 1999	Barramundi Gold Ltd.
BAR 277-279	YB68661-YB68663	April 26, 1998	Barramundi Gold Ltd.
BAR 280	YB68664	October 26, 1997	Barramundi Gold Ltd.
BAR 281-282	YB68665-YB68666	July 26, 1997	Barramundi Gold Ltd.
BAR 283-296	YB68667-YB68680	April 26, 1999	Barramundi Gold Ltd.
BAR 297-300	YB68681-YB68684	April 26, 1998	Barramundi Gold Ltd.
BAR 301-304	YB68865-YB68688	July 26, 1997	Barramundi Gold Ltd.
BAR 305	YB68689	October 26, 1997	Barramundi Gold Ltd.
BAR 306	YB68690	July 26, 1997	Barramundi Gold Ltd.
BAR 307-318	YB81564-YB81575	April 26, 1999	Barramundi Gold Ltd.
BAR 319-320	YB68691-YB68692	April 26, 1999	Barramundi Gold Ltd.
BAR 321-324	YB68693-YB69696	April 26, 1998	Barramundi Gold Ltd.
BAR 325-328	YB68697-YB69700	July 26, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
BAR 329-342	YB68701-YB68714	April 26, 1999	Barramundi Gold Ltd.
BAR 343-346	YB68715-YB68718	April 26, 1998	Barramundi Gold Ltd.
BAR 347-350	YB68719-YB68722	July 26, 1997	Barramundi Gold Ltd.
BAR 351-362	YB68723-YB68734	April 26, 1999	Barramundi Gold Ltd.
BAR 363-366	YB68735-YB68738	April 26, 1998	Barramundi Gold Ltd.
BAR 367-370	YB68739-YB68742	July 26, 1997	Barramundi Gold Ltd.
BAR 371-382	YB68743-YB68754	April 26, 1999	Barramundi Gold Ltd.
BAR 383-386	YB68755-YB68758	April 26, 1998	Barramundi Gold Ltd.
BAR 387-390	YB68759-YB68762	July 26, 1997	Barramundi Gold Ltd.
BAR 391-404	YB68763-YB68776	April 26, 1999	Barramundi Gold Ltd.
BAR 405-408	YB68777-YB68780	April 26, 1998	Barramundi Gold Ltd.
BAR 409-414	YB68781-YB68786	July 26, 1997	Barramundi Gold Ltd.
BAR 415-426	YB68787-YB68798	April 26, 1999	Barramundi Gold Ltd.
BAR 427-428	YB68799-YB68800	April 26, 1998	Barramundi Gold Ltd.
BAR 429-430	YB81401-YB81402	October 26, 1997	Barramundi Gold Ltd.
BAR 431-436	YB81403-YB81408	July 26, 1997	Barramundi Gold Ltd.
BAR 437-446	YB81409-YB81418	April 26, 1999	Barramundi Gold Ltd.
BAR 447-448	YB81419-YB81420	April 26, 1998	Barramundi Gold Ltd.
BAR 449-450	YB81421-YB81422	October 26, 1997	Barramundi Gold Ltd.
BAR 451-454	YB81423-YB81426	July 26, 1997	Barramundi Gold Ltd.
BAR 455-462	YB81427-YB81434	April 26, 1999	Barramundi Gold Ltd.
BAR 463	YB81435	April 26, 1998	Barramundi Gold Ltd.
BAR 464	YB81436	April 26, 1999	Barramundi Gold Ltd.
BAR 465	YB81437	April 26, 1998	Barramundi Gold Ltd.
BAR 466	YB81438	April 26, 1999	Barramundi Gold Ltd.
BAR 467-468	YB81439-YB81440	April 26, 1998	Barramundi Gold Ltd.
BAR 469	YB81441	January 26, 1998	Barramundi Gold Ltd.
BAR 470	YB81442	April 26, 1998	Barramundi Gold Ltd.
BAR 471	YB81443	January 26, 1998	Barramundi Gold Ltd.
BAR 472	YB81444	October 26, 1997	Barramundi Gold Ltd.
BAR 473-480	YB81445-YB81452	April 26, 1998	Barramundi Gold Ltd.
BAR 481-490	YB81453-YB81462	April 26, 1999	Barramundi Gold Ltd.
BAR 491-496	YB81463-YB81468	July 26, 1997	Barramundi Gold Ltd.
BAR 497	YB81469	October 26, 1997	Barramundi Gold Ltd.
BAR 498	YB81470	July 26, 1997	Barramundi Gold Ltd.
BAR 499	YB81471	October 26, 1997	Barramundi Gold Ltd.
BAR 500-504	YB81472-YB81476	July 26, 1997	Barramundi Gold Ltd.
BAR 505-506	YB81477-YB81478	April 26, 1999	Barramundi Gold Ltd.
BAR 507-508	YB81479-YB81480	July 26, 1997	Barramundi Gold Ltd.
BAR 509-510	YB81481-YB81482	October 26, 1997	Barramundi Gold Ltd.
BAR 511	YB81483	July 26, 1997	Barramundi Gold Ltd.
BAR 512-515	YB81484-YB81487	October 26, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
BAR 516-518	YB81488-YB81490	July 26, 1997	Barramundi Gold Ltd.
BAR 519-521	YB81491-YB81493	October 26, 1997	Barramundi Gold Ltd.
BAR 522	YB81494	July 26, 1997	Barramundi Gold Ltd.
BAR 523-524	YB81495-YB81496	October 26, 1997	Barramundi Gold Ltd.
BAR 525-536	YB81497-YB81508	April 26, 1999	Barramundi Gold Ltd.
BAR 537	YB81509	July 26, 1997	Barramundi Gold Ltd.
BAR 538	YB81510	April 26, 1999	Barramundi Gold Ltd.
BAR 539	YB81511	July 26, 1997	Barramundi Gold Ltd.
BAR 540	YB81512	April 26, 1999	Barramundi Gold Ltd.
BAR 541	YB81513	July 26, 1997	Barramundi Gold Ltd.
BAR 542	YB81514	April 26, 1999	Barramundi Gold Ltd.
BAR 543-574	YB81515-YB81546	July 26, 1997	Barramundi Gold Ltd.
BAR 575	YB81547	October 26, 1997	Barramundi Gold Ltd.
BAR 576	YB81548	July 26, 1997	Barramundi Gold Ltd.
BAR 577-578	YB81549-YB81550	January 26, 1998	Barramundi Gold Ltd.
BAR 579	YB81551	October 26, 1997	Barramundi Gold Ltd.
BAR 580	YB81552	April 26, 1999	Barramundi Gold Ltd.
BAR 581-591	YB81553-YB81563	April 26, 1998	Barramundi Gold Ltd.
MF 1-52	YB68265-YB68316	July 26, 1997	Barramundi Gold Ltd.
LB 1-10	YB68317-YB68326	April 26, 1998	Barramundi Gold Ltd.
LB 11-16	YB68327-YB68332	April 26, 1999	Barramundi Gold Ltd.
LB 17-62	YB68333-YB68378	April 26, 1998	Barramundi Gold Ltd.
OC 1-118	YB68379-YB68496	July 26, 1997	Barramundi Gold Ltd.
DM 1-25	YB68497-YB68521	October 26, 1997	Barramundi Gold Ltd.
DM 26	YB68522	April 26, 1999	Barramundi Gold Ltd.
DM 27	YB68523	October 26, 1997	Barramundi Gold Ltd.
DM 28	YB68524	April 26, 1999	Barramundi Gold Ltd.
DM 29	YB68525	October 26, 1997	Barramundi Gold Ltd.
DM 30	YB68526	April 26, 1999	Barramundi Gold Ltd.
DM 31	YB68527	October 26, 1997	Barramundi Gold Ltd.
DM 32	YB68528	April 26, 1999	Barramundi Gold Ltd.
DM 33	YB68529	October 26, 1997	Barramundi Gold Ltd.
DM 34	YB68530	April 26, 1999	Barramundi Gold Ltd.
DM 35	YB68531	October 26, 1997	Barramundi Gold Ltd.
DM 36-67	YB68532-YB68563	April 26, 1999	Barramundi Gold Ltd.
DM 68	YB68564	April 26, 1998	Barramundi Gold Ltd.
LP 1-13	YB68565-YB68577	April 26, 1999	Barramundi Gold Ltd.
PUP 1-4	YB68578-YB68581	July 24, 1999	Barramundi Gold Ltd.
PUP 5-7 (fr)	YB88081-YB88083	July 24, 1999	Barramundi Gold Ltd.
PUP 6	YB88047	June 17, 1998	Barramundi Gold Ltd.
PUP 8-20	YB88084-YB88096	July 24, 1999	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
PUP 25-59	YB88101-YB88135	July 24, 1999	Barramundi Gold Ltd.
PUP 60	YB88136	July 24, 1998	Barramundi Gold Ltd.
PUP 61-70	YB88137-YB88146	July 24, 1999	Barramundi Gold Ltd.
LC 1-23	YB68582-YB68604	July 26, 1997	Barramundi Gold Ltd.
LC 24	YB68605	January 26, 1998	Barramundi Gold Ltd.
LC 25	YB68606	July 26, 1997	Barramundi Gold Ltd.
LC 26	YB68607	January 26, 1998	Barramundi Gold Ltd.
LC 27	YB68608	July 26, 1997	Barramundi Gold Ltd.
LC 28	YB68609	January 26, 1998	Barramundi Gold Ltd.
LC 29	YB68610	July 26, 1997	Barramundi Gold Ltd.
LC 30	YB68611	January 26, 1998	Barramundi Gold Ltd.
LC 31-33	YB68612-YB68614	July 26, 1997	Barramundi Gold Ltd.
LC 34	YB68615	January 26, 1998	Barramundi Gold Ltd.
LC 35	YB68616	July 26, 1997	Barramundi Gold Ltd.
LC 36	YB68617	January 26, 1998	Barramundi Gold Ltd.
LC 37	YB68618	July 26, 1997	Barramundi Gold Ltd.
LC 38	YB68619	October 26, 1997	Barramundi Gold Ltd.
LC 39-42	YB68620-YB68623	July 26, 1997	Barramundi Gold Ltd.
LC 43-57	YB68624-YB68638	January 26, 1998	Barramundi Gold Ltd.
LC 71-74	YB68639-YB68642	July 26, 1997	Barramundi Gold Ltd.
LC 75-90	YB81640-YB81655	August 8, 1997	Barramundi Gold Ltd.
LC 92-104	YB81656-YB81668	August 8, 1997	Barramundi Gold Ltd.
LC 106	YB81669	November 8, 1997	Barramundi Gold Ltd.
LC 107-125	YB81670-YB81688	August 8, 1997	Barramundi Gold Ltd.
LC 126	YB81689	November 8, 1997	Barramundi Gold Ltd.
LC 127	YB81690	August 8, 1997	Barramundi Gold Ltd.
LC 128-130	YB81691-YB81693	November 8, 1997	Barramundi Gold Ltd.
LC 131-139	YB81694-YB81702	August 8, 1997	Barramundi Gold Ltd.
LC 140	YB81703	November 8, 1997	Barramundi Gold Ltd.
LC 141-170	YB81704-YB81733	August 8, 1997	Barramundi Gold Ltd.
LCA 117	YB81734	November 8, 1997	Barramundi Gold Ltd.
LCA 118	YB81735	August 8, 1997	Barramundi Gold Ltd.
LC00	YB81736	August 8, 1997	Barramundi Gold Ltd.
LC01	YB81737	August 8, 1997	Barramundi Gold Ltd.
SUR 1-625	YB81782-YB82406	September 11, 1997	Barramundi Gold Ltd.
SUR 630-852	YB82407-YB82629	September 11, 1997	Barramundi Gold Ltd.
SUR 1854	YB82630	September 11, 1997	Barramundi Gold Ltd.
SUR 855-1024	YB82631-YB82800	September 11, 1997	Barramundi Gold Ltd.
SUR 1025-1053	YB87801-YB87829	September 11, 1997	Barramundi Gold Ltd.
SUR 1056-1200	YB87830-YB87974	September 11, 1997	Barramundi Gold Ltd.
SUR 1202-1208	YB87976-YB87982	September 11, 1997	Barramundi Gold Ltd.

Table 1: Hunker Project Claim Status to June 30, 1997 (cont'd)

Claim Name	Grant No.	Expiry Date	Owner
SUR 1626-1629	YB87983-YB87986	September 11, 1997	Barramundi Gold Ltd.
J 1-11	YB88033-YB88043	June 17, 1999	Barramundi Gold Ltd.
LD 1-8	YB88057-YB88064	July 24, 1999	Barramundi Gold Ltd.
LD 9-10	YB88065-YB88066	July 24, 1998	Barramundi Gold Ltd.
LD 11-21	YB88067-YB88077	April 24, 1998	Barramundi Gold Ltd.
LD 22	YB88078	July 24, 1998	Barramundi Gold Ltd.
LD 23-24	YB88079-YB88080	April 24, 1998	Barramundi Gold Ltd.
MOJO 1-18	YB94599-YB94616	September 19, 1999	Barramundi Gold Ltd.
MON 1-12	YB94617-YB94628	October 7, 1997	Barramundi Gold Ltd.
MON 14-33	YB94630-YB94649	October 7, 1997	Barramundi Gold Ltd.
WEN 1-18	YB94650-YB94667	October 7, 1997	Barramundi Gold Ltd.
THUR 81-96	YB94669-YB94684	October 7, 1997	Barramundi Gold Ltd.
FRI 1-80	YB94685-YB94764	October 7, 1997	Barramundi Gold Ltd.
A 1-4	YB94765-YB94768	October 7, 1997	Barramundi Gold Ltd.
B 1-60	YC03429-YC03488	November 12, 1997	Barramundi Gold Ltd.
LE 1-11	YC03590-YC03600	January 22, 1998	Barramundi Gold Ltd.
LE 13-54	YC03601-YC03642	January 22, 1998	Barramundi Gold Ltd.
LF 1-49	YC03643-YC03691	January 22, 1998	Barramundi Gold Ltd.
LF 51-71	YC03692-YC03712	January 22, 1998	Barramundi Gold Ltd.

4.0 SAMPLING TECHNIQUES

At each sample site a 50 metre stretch of river was measured out using a hip-chain. Along this stretch, small hand-sized samples of silt were collected discontinuously such that between 10 and 30 separate samples were combined to produce one composite sample weighing between 0.5 and 2.0 kg. Where possible, sample sites were selected away from soil slumping or where soil material was washing into the stream.

Most secondary and tertiary streams in the Klondike are low energy with little water flow. The central river channel is typically surrounded by a thicket of willow bushes and the river bottom is covered in moss, or a mixture of moss and fine gravel. As a result, deposits of fine sediment material that are sought after for geochemical analysis are often lacking, except for occasional middle or side bars or material trapped in branches and roots. Typically, sediment laden moss was scraped off the side or bottom of the stream bed and both moss and sediment were placed in the sample bag. In some cases removing the top layer of moss exposed "cleaner" sediment that could be collected.

In the later part of the summer season many streams were dry. When this occurred sediment was collected along one or more obvious stream channels in the centre of the river cut.

5.0 ANALYTICAL TECHNIQUES

Two different analytical techniques were used for gold analyses on the initial 47 samples. The first technique involved treating 1.0 kg of -2 mm (-10 mesh) material with approximately 2.0 ml of cyanide leach solution for every 1.0 g of material. The combined mixture was bottle rolled for 24 hours after which the solution was analysed for gold using atomic absorption with a 0.2 ppb detection limit. The second technique involved sieving the samples to -53 microns (-270 mesh) and analyzing 30 grams of this material using a fire assay followed by atomic absorption with a 1 ppb detection limit.

Table 2 and Figure 4 summarise the results of these two assay techniques. It is clear from the almost flat-lined profile of bulk leach gold (Figure 4) that this method produces little contrast between samples, and is not able to distinguish between background level gold (at or near the detection limit) and anomalous gold. The unoxidized state of rocks eroding into streams, the cold unoxidizing climate of the Klondike region, and the fact that much of the gold is known to be tied up in pyrite are likely the reasons why the cyanide bulk leach method is not effective in the Klondike. Conversely, a fire assay on the very fine sediment fraction (<53µm) produced good contrast between the samples and was able to distinguish between background level and anomalous gold. Analysis of the fine sediment fraction has a number of additional advantages as outlined by MacKay (1993). First, by selecting the very fine fraction, problems associated with hydraulic sorting and uneven distribution of gold in the coarser sediment fractions can be minimized and a representative sample for a given drainage can be obtained. Second, studies suggest that the vast majority of economic gold deposits contain gold in very fine grain sizes, regardless of whether coarse gold is also present; and third, analysis of stream sediments downstream from several deposits shows that a significant amount of the gold is contained in the <53 micron fraction, while the coarse fractions may or may not contain gold. This indicates that the fine fraction will have the least dilution by sediment that does not contain gold, and therefore the best anomaly definition.

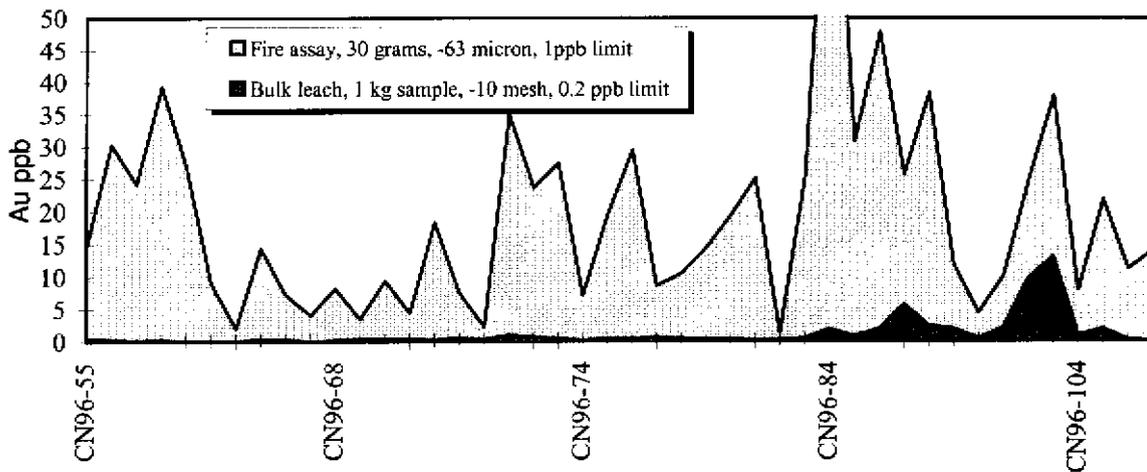
Table 2: Comparative Summary of the Results of Cyanide Bulk Leach and Fire Assay methods for determining Gold in Stream Sediments

Sample	Cyanide Bulk Leach (ppb)	-53µm - Fire Assay (ppb)	Sample	Cyanide Bulk Leach (ppb)	-53µm - Fire Assay (ppb)
CN96-55	0.5	14	CN96-75	0.5	19
CN96-56	0.2	no sample	CN96-76	0.5	29
CN96-57	0.3	30	CN96-77	0.6	8
CN96-58	0.2	24	CN96-78	0.5	10
CN96-59	0.3	39	CN96-79	0.4	14
CN96-60	<.2	27	CN96-80	0.4	19
CN96-61	<.2	no sample	CN96-81	0.2	25

Table 2: Comparative Summary of the Results of Cyanide Bulk Leach and Fire Assay methods for determining Gold in Stream Sediments (cont'd)

Sample	Cyanide Bulk Leach (ppb)	-53 μ m - Fire Assay (ppb)	Sample	Cyanide Bulk Leach (ppb)	-53 μ m - Fire Assay (ppb)
CN96-62	<2	9	CN96-82	0.3	1
CN96-63	<2	2	CN96-83	0.5	25
CN96-64	0.4	14	CN96-84	1.9	89
CN96-66	0.3	7	CN96-85	0.8	30
CN96-67	<2	4	CN96-86	1.9	46
CN96-68	0.2	8	CN96-97	5.7	20
CN96-69	0.4	3	CN96-98	2.4	36
CN96-70	0.4	no sample	CN96-99	1.9	10
RS96-90	0.4	9	CN96-100	0.4	4
RS96-91	0.4	4	CN96-101	2.1	8
RS96-92	0.3	18	CN96-102	9.7	15
RS96-93	0.5	7	CN96-103	13	25
RS96-94	0.3	2	CN96-104	0.9	7
CN96-71	1	34	CN96-105	1.9	20
CN96-72	0.7	23	CN96-106	0.2	11
CN96-73	0.5	27	CN96-107	<2	14
CN96-74	0.2	7			

Figure 4: Summary of Stream Sediment Assay Techniques on the Initial 47 Samples - Central Klondike



Barramundi's success with fire assay for gold on the fine sediment fraction with the initial 47 samples led the company to utilize this technique for the analysis of the remaining 163 samples. In addition to gold, all samples were analysed for mercury by wet vapour and 32 other elements using ICP on the -270 mesh fraction.

Barium and tin were analysed by AA and by XRF methods. A comparison of the two methods for barium shows that both generate similar results with AA running 5-10% higher. Tin, on the other hand, is below the detection limit of 2 ppm for all samples using AA, but runs as high as 31 ppm using XRF with 29 samples registering above the detection limit of 5 ppm.

6.0 GEOCHEMICAL RESULTS

Examination of line plots, histograms and probability plots have been used to establish threshold values that separate three geochemical populations: a background population, an intermediate population and an anomalous population. Specific dividing values between populations are not always clear, and as such the divisions are not statistically rigid and are subject to interpretation.

6.1 Distribution of Geochemical Anomalies

Figures 5 through 13 show the drainage areas that are anomalous in Au, As, Ba, Cu, Fe, Hg, Pb, Sn and Zn and Table 3 summarizes the cutoff values used to separate the populations. On the maps each coloured area represents a drainage region that was tested by a single stream sediment sample. The anomalous population is shown in red, the intermediate population in yellow, and the background population in grey.

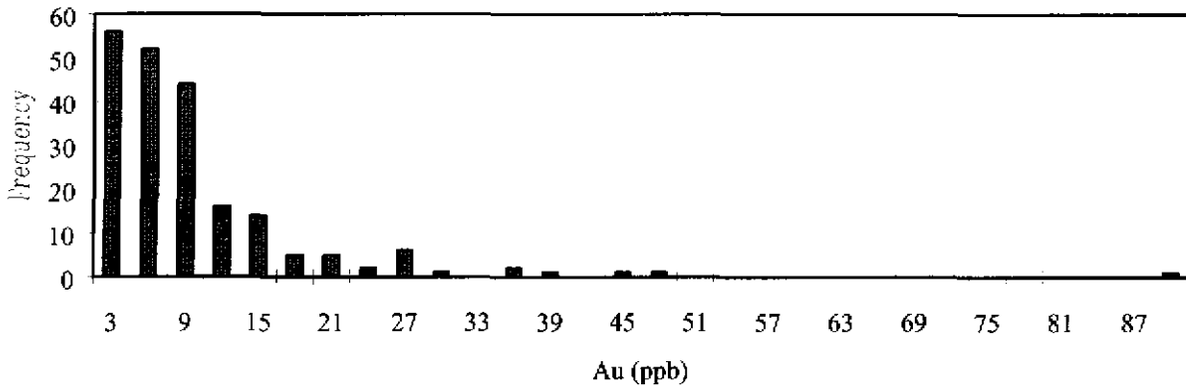
Table 3: Summary of Cutoff Values Used to Separate Geochemical Populations

Element	Cutoff Values		
	Anomalous	Intermediate	Background
Gold (ppb)	≥ 15	>9 - <15	≤ 9
Arsenic (ppm)	≥ 19	>8 - <19	≤ 8
Barium (ppm)	≥ 1700	> 1449 - <1700	≤ 1449
Copper	≥ 22	>17 - <22	≤ 17
Iron (%)	≥ 3.4	>2.6 - <3.4	≤ 2.6
Mercury (ppb)	≥ 60	>40 - <60	≤ 40
Lead (ppm)	≥ 26	>18 - <26	≤ 18
Tin (ppm)	≥ 11	> 5 - < 11	≤ 5
Zinc (ppm)	≥ 130	>84 - <130	≤ 84

6.1.1 Gold

Gold values range from 1-46 ppb with a single outlier at 89 ppb (Figure 14). Values of 15 ppb or greater are considered anomalous and 9 ppb or less background. Correlation plots indicate that gold has a weak correlation with iron and a weak, negative correlation with barium.

Figure 14: Distribution of Gold Values



The map distribution of drainage areas with anomalous gold is shown in Figure 5. Three main anomalous regions stand out on the map: 1) between upper Hunker Creek and Lombard Pup, (“the forks”) 2) between upper Sulphur and upper Quartz Creek (“Solomon South”) and, 3) to the east of upper Sulphur between Green Gulch and Friday Gulch (“Friday Gulch”).

The Forks area is underlain predominantly by rocks of the Intermediate schist unit of Mortensen (1996), structurally below a regional scale thrust fault. Part of the area is also underlain by mafic schist just above the thrust fault and by a band of felsic schist below the fault. United Keno Hill Mines Ltd. (“UKHM”) completed soil sampling and trenching over part of this area in 1987 and 1988 (Mackay and Dom grids). Moderate to weak soil anomalies were encountered with gold values over 50 ppb and up to 575 ppb. Follow-up trenching and limited rock sampling by UKHM did not encounter any significant gold-bearing samples. Selected sampling of these trenches by Barramundi in 1996 did not uncover any significant mineralization.

The Solomon South area is underlain almost entirely by the mafic schist unit of Mortensen (1996), structurally above a regional scale thrust fault. UKHM completed soil sampling and trenching over the ridge between upper Dominion and upper Sulphur Creek, which covers part of this anomalous region (KSD grid). Weak to moderate soil anomalies and rock samples with between 10 ppb and 560 ppb gold were encountered. Barramundi selectively resampled these trenches in 1996. Although significant mineralization was not encountered, there was a relatively higher number of samples that were anomalous in gold, including quartz-carbonate veins in mafic schist (see regional rock descriptions for more details). Cominco Ltd. completed soil sampling over part of this region in 1980 (grids C, D, G, H). Some moderate arsenic soil anomalies were encountered, particularly on the ridge above upper Quartz Creek (grid C). Locally elevated gold values were also encountered.

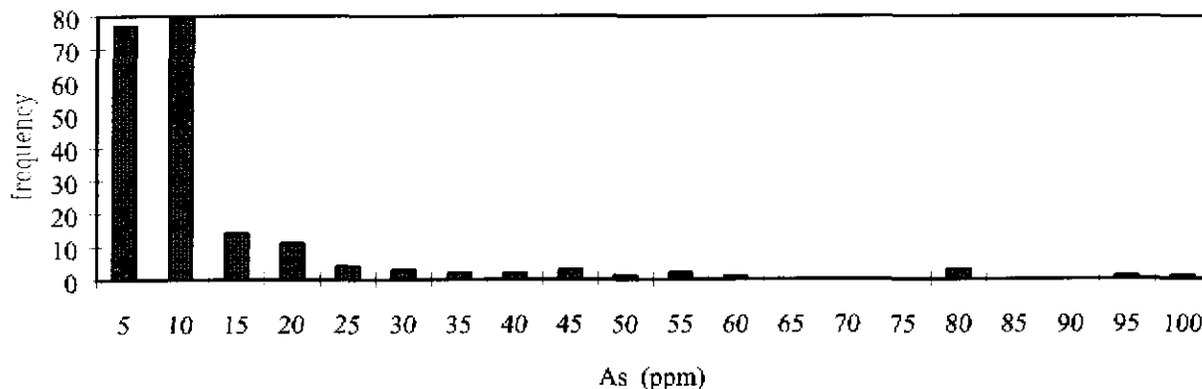
The Friday Gulch area is underlain primarily by mafic schist of Mortensen (1996), immediately above a regional scale thrust fault. A small amount of the area is also underlain by intermediate schist immediately below the thrust fault. UKHM completed soil sampling over part of this area in 1987 (LLY II and LLY III grids). Only weak soil anomalies were encountered and no follow-up trenching was undertaken.

Several other drainage areas contain elevated gold values that fall into the intermediate or anomalous populations. An interesting and potentially significant feature of these areas is that many occur in clusters, with the drainage areas joining along a common ridge.

6.1.2. Arsenic

Arsenic typically runs less than 10 ppm but ranges up to 2150 ppm (Figure 15). Values of 18 ppm or greater are considered anomalous and less than 9 ppm background. Arsenic has a weak to moderate correlation with lead, and a weak correlation with iron and zinc.

Figure 15: Distribution of Arsenic Values



The map distribution of drainage areas with anomalous arsenic is shown in Figure 6. Two main regions stand out on the map: 1) between upper Last Chance Creek and upper Bonanza Creek, and 2) from Canyon Creek northeastward across King Solomon Dome to Lombard Pup.

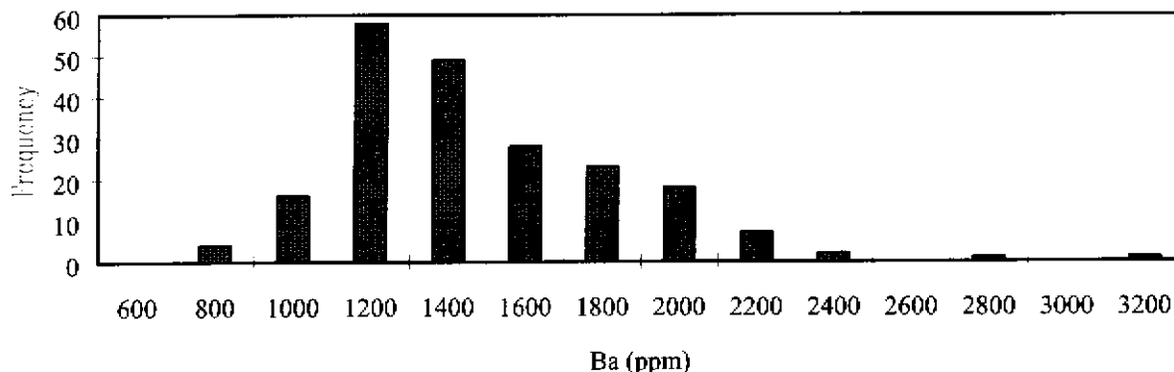
The region between Last Chance Creek and upper Bonanza Creek overlaps with a few drainage areas that contain intermediate gold values. Immediately to the west of this area a significant arsenic soil anomaly (500 - 600 ppm) is known to exist (Art Troup, personal communication, 1996). This region may be an extension of that arsenic anomaly.

The region from Canyon Creek to Lombard Pup overlaps with several drainage areas containing intermediate to anomalous gold, and with the arsenic soil anomaly discovered by Cominco Ltd. in 1980 (grid D).

6.1.3. Barium

Barium typically falls between 1000 ppm and 1600 ppm and extends up to 3100 ppm (Figure 16). Barium values of 1700 ppm and greater are anomalous and less than 1500 ppm are background. Barium has a weak negative correlation with gold, a moderate negative correlation with copper and iron, and a moderate to strong positive correlation with lead.

Figure 16: Distribution of Barium Values



The majority of the drainage areas with anomalous barium lie in the western Klondike (Figure 7). The intermediate schist unit is dominant in this region, however relative to the eastern Klondike the felsic and augen schist units are abundant. Rocks collected by Barramundi in 1996 suggest that barium is, on average, highest in felsic and augen schist and lowest in the mafic schist. Thus the coincidence of the anomalous drainage areas in the eastern Klondike with an abundance of intermediate, felsic, and augen schist supports the barium geochemical data from the rocks.

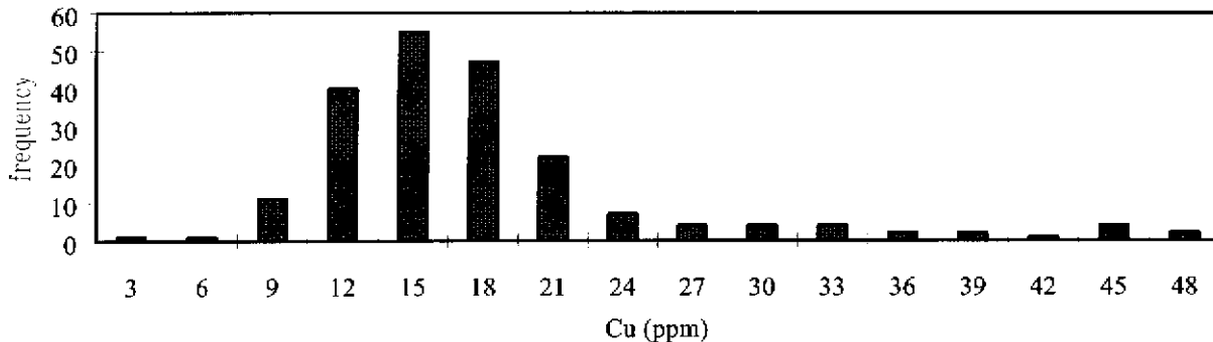
6.1.4. Cadmium

Cadmium is almost universally at or below the detection limit of 0.5 ppm. It is elevated up to 2.0 ppm in a small number of samples. These elevated samples have a weak correlation with elevated copper, iron, lead and zinc.

6.1.5. Copper

The majority of copper values range between 10 and 20 ppm (Figure 17). Values of 24 ppm and greater are anomalous and less than 18 ppm are background. Copper has a strong correlation with iron and zinc, a moderate negative correlation with barium, and a weak correlation with mercury.

Figure 17: Distribution of Copper Values

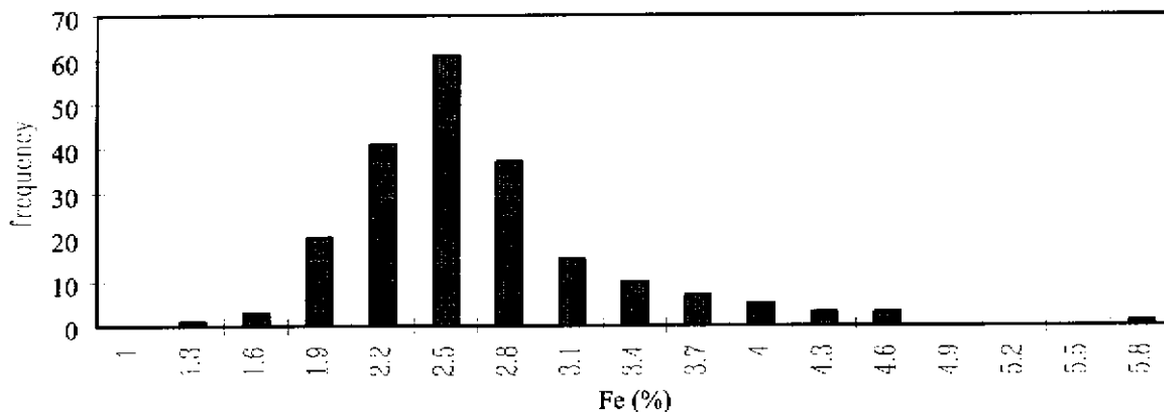


Drainage areas with intermediate or anomalous copper are distributed across the Klondike (Figure 8). One anomalous region in the central Klondike between upper Quartz Creek and Lombard Pup corresponds with regions anomalous in gold, arsenic and barium.

6.1.6. Iron

Iron values cluster between 2% and 3% (Figure 18). Values of 3.4% and greater are considered anomalous and less than 2.7% are background. Iron has a strong correlation with copper, a moderate to strong correlation with zinc, a moderate negative correlation with barium, and a weak correlation with gold, arsenic and mercury.

Figure 18: Distribution of Iron Values

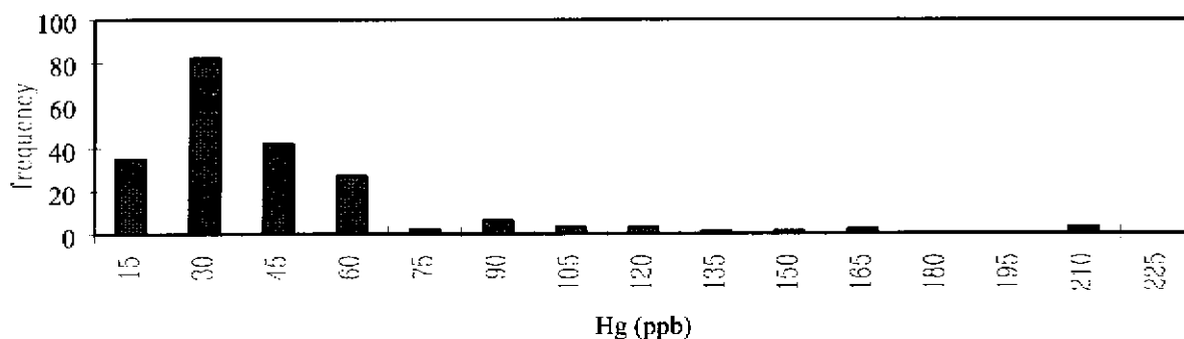


Drainage areas with intermediate or anomalous iron are scattered across the Klondike with a concentration of anomalous regions surrounding King Solomon Dome, from upper Quartz Creek to Lombard Pup (Figure 9). This area is coincident with drainage areas anomalous in gold, arsenic, and copper.

6.1.7. Mercury

Most mercury values range from 10-40 ppb, and up to 210 ppb (Figure 19). Values of 60 ppb or greater are anomalous and 40 ppb or less are background. Mercury has a weak correlation with copper and iron.

Figure 19: Distribution of Mercury Values

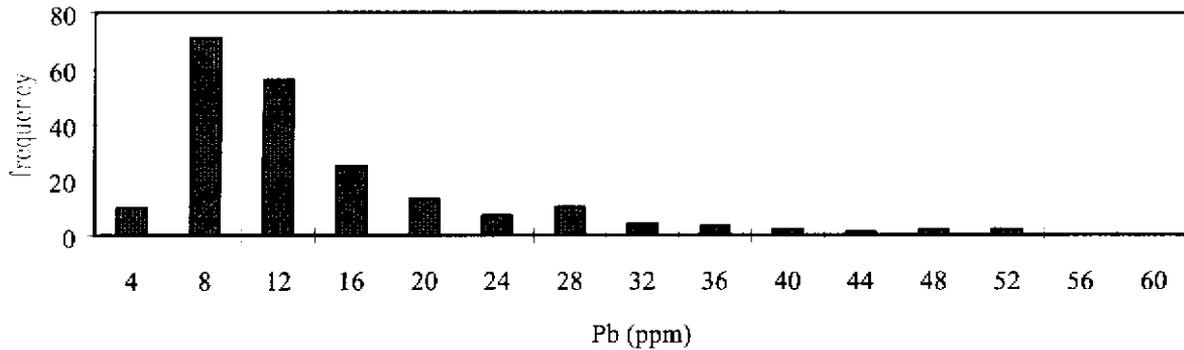


Drainage areas with intermediate or anomalous mercury are scattered across the central and eastern Klondike and are less common in the western Klondike (Figure 10). Rocks collected by Barramundi in 1996 indicate that Hg is typically at or below the detection limit in all rock types except the felsic and augen schist where it is commonly greater than 100 ppb. As most of the felsic and augen schist occurs in the western Klondike, there does not appear to be a correlation between regional rock-types with elevated mercury and stream sediments with anomalous mercury.

6.1.8. Lead

Lead values average between 5 ppm and 20 ppm with 26 ppm and greater considered anomalous and less than 19 ppm considered background (Figure 20). Lead has a moderate to strong correlation with barium and zinc and a weak to moderate correlation with arsenic.

Figure 20: Distribution of Lead Values

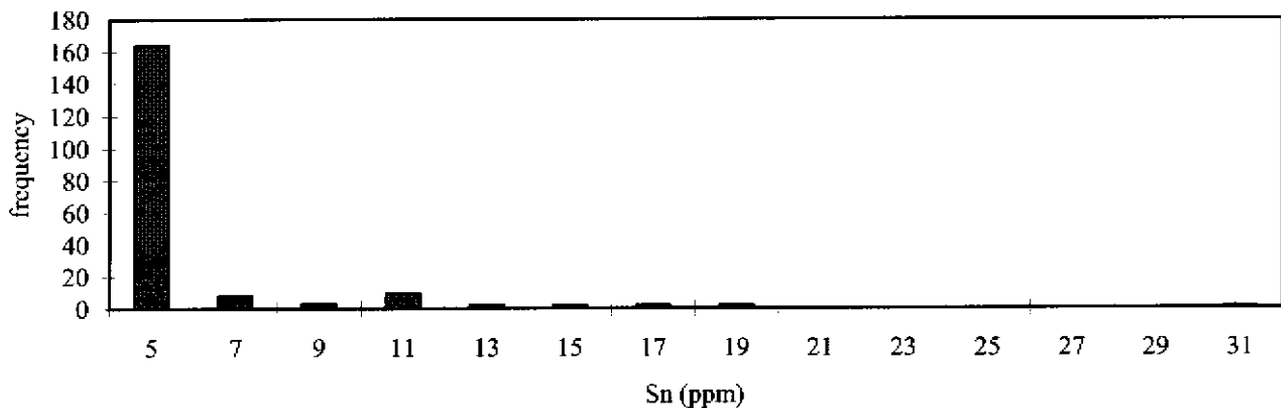


Drainage areas with anomalous lead are concentrated in the central Klondike extending northward from Canyon Creek to Soda Creek (Figure 11). This region overlaps fairly well with areas anomalous in zinc.

6.1.9. Tin

Most tin values lie below the detection limit of 5 ppm by XRF methods (Figure 21). The small number of values running above detection prohibit determining meaningful cutoff values. In order to show the map distribution of all drainages that registered tin above detection, an “anomalous” population is considered to lie above 10 ppm and background below 6 ppm. Tin does not have any apparent correlation with other elements.

Figure 21: Distribution of Tin Values

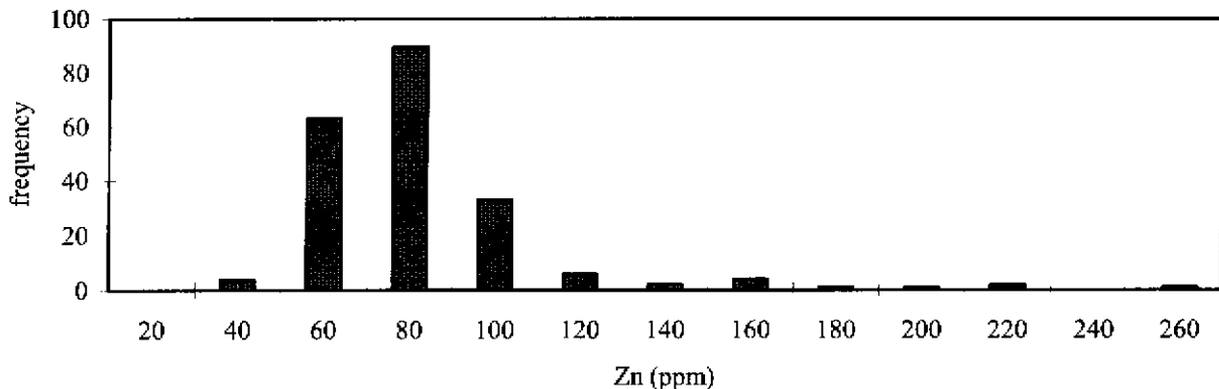


The distribution of drainage areas in which tin ran above the detection limit is shown in Figure 12. These areas are scattered across the Klondike, with a couple of minor clusters to the east and west of lower Gold Run Creek. Tertiary quartz and feldspar stocks are known to be relatively tin-rich and may be responsible for some of the tin anomalies.

6.1.10 Zinc

The typical zinc value is between 50 ppm and 80 ppm and extends up to 260 ppm (Figure 22). Values of 130 ppm and greater are anomalous and less than 85 ppm are considered background. Zinc has a strong correlation with copper, a moderate to strong correlation with iron and lead, and a weak correlation with As.

Figure 22: Distribution of Zinc Values



Drainage areas with anomalous zinc are concentrated between Canyon Creek and Gold Bottom Creek (Figure 13). A few areas with intermediate zinc are scattered across western Klondike.

6.2. Correlation Summary

Table 4: Summary of Correlations Between Elements

Element	Weak Correlation	Moderate Correlation	Strong Correlation
Au	Fe, Ba(-)		
As	Pb, Fe, Zn	Pb	
Ba	Au(-)	Cu(-), Fe(-), Pb	Pb
Cu	Hg	Ba(-)	Fe, Zn
Fe	Au, As, Hg	Zn, Ba(-)	Cu, Zn
Hg	Cu, Fe		
Pb	As	As, Ba, Zn	Ba, Zn
Sn			
Zn	As	Fe, Pb	Cu, Fe, Pb

6.3. Summary of Geochemical Results

The lack of correlation between gold and other individual elements suggests that it does not have any significant associated pathfinder elements. Its weak correlation with iron however, may support a gold-pyrite relationship in host rocks. In contrast the base metal elements (particularly iron, copper and zinc and, to a lesser extent, lead and barium) are strongly correlated. These correlations are consistent with element associations found in many VMS deposits, and thus may have important implications for VMS deposits in the Klondike.

A broad zone in the centre of the Klondike is anomalous in many or all of the elements. This region extends northeastward from upper Quartz Creek, across King Solomon Dome to upper Hunker Creek and from upper Quartz Creek northward, along the western edge of Gold Bottom Creek (Figures 5-13). Of particular significance are the two drainage areas in upper Quartz Creek (Solomon South area) that are anomalous in all elements (except for mercury which is intermediate in one of the drainages). This broad area in the centre of the Klondike is also at the headwaters of the gold-rich creeks Gold Bottom, Hunker, Dominion, Sulphur and Quartz.

A second, smaller region in the Friday Gulch area is also anomalous in most of the elements including gold.

7.0 SUMMARY OF EXPENSES - STREAM SEDIMENT SAMPLES

A summary of the assessable costs associated with the stream sediment survey are outlined below in Table 5. Expenses include: the wages of employees, assay and shipping costs, miscellaneous operating costs, and report writing costs. The total cost for collecting 210 stream sediment samples is \$35,938.33..

Table 5: Summary of Expenses

Item	Description	Assessment Costs
Assay Costs (Group 1)	47 samples @ \$58.59/sample	\$2, 753.73
Assay Costs (Group 2)	163 samples @ \$31.00/sample	\$5,053.00
Shipping Costs (Group 1)	47 samples @ \$4.02/sample	\$188.94
Shipping Costs (Group 2)	163 samples @ \$6.50/sample	\$1,059.50
	Sub-Total	\$9,055.17
Personnel	Project Geologist @ \$325/day x 8 days = \$2600.00	\$2,600.00
	Geologist @ \$180/day x 41.5 days = \$7470.00	\$7470.00
	Geologist @ \$225/day x 1 day = \$225.00	\$225.00
	Geologist @ \$250/day x 1 day = \$250.00	\$250.00
	Geologist @ \$200/day x 1 day = \$200.00	\$200.00
	Sampler @ \$150/day x 2.5 days = \$375.00	\$375.00
	Sampler @ \$75/day x 21 days = \$1575.00	\$1,575.00
	Sub-Total	\$12,695.00

Table 5: Summary of Expenses (cont'd)

Item	Description	Assessment Costs
Miscellaneous	House	\$7500.00
Operating Expenses	Electricity	\$405.66
	Telephone	\$4309.33
	Food	\$5454.26
	Exps - CN	\$1261.53
	Exps - RS	\$11,493.01
	Truck	\$6145.16
	Gas	\$5645.23
	Neville Crosby	\$5000.00
	Freight - FF	\$537.94
	Freight - PN	\$224.72
	Computer	\$975.30
Total \$48,952.14/353 person days in the field = \$138.66/person/day 76 person days @ \$138.66/day = \$10,538.16		
Sub-Total		\$10,538.16
Report Writing Costs	Project Geologist @ \$225/day x 7 days = \$1575.00	
	Draftsman @ \$200/day x 8 days = \$1600.00	
	Report Preparation @ \$100/day x 1 = \$100.00	
	Report Preparation @ \$150/day x 1 = \$150.00	
	Report Preparation @ \$225/day x 0.5 = \$112.50	
	Report Preparation @ \$225/day x 0.5 = \$112.50	
Sub-Total		\$3,650.00
TOTAL		\$35,938.33

Table 6: Cost Per Sample

Item/Description	Total Cost	Cost Per Sample
Costs per sample for personnel, misc, report writing	\$26,883.16/210	\$128.02/sample
Group 1 cost per sample	\$128.02+\$58.59+\$4.02	\$190.63/sample
Group 2 cost per sample	\$128.02+\$31.00+\$6.50	\$165.52/sample

8.0 CONCLUSIONS

A stream sediment program comprising 210 samples collected from across the Klondike was completed from June to September 1996. Each sample was located up-stream of obvious placer workings, and consisted of silt collected over a 50m stretch of river. Samples were analyzed for gold by fire assay, for an additional 32 elements by ICP, for mercury by wet vapour, and for Ba and Sn by XRF. The very fine sediment fraction (<53 µm) was used for the analysis in order to obtain the best contrast in gold values.

The results show that gold values of 15 ppb and greater constitute an anomalous population and values from 10-14 ppb an intermediate population. The distribution of anomalous and

intermediate gold shows a distinct grouping into three principle regions and several other secondary regions. Each region comprises several overlapping or adjoining drainages. The three principle regions are "The Forks" between upper Quartz Creek and Upper Sulphur Creek, "Solomon South" between upper Hunker Creek and Lombard Pup, and "Friday Gulch" to the east of upper Sulphur Creek between Green Gulch and Friday Gulch. These regions are also commonly anomalous in several other elements including arsenic, barium, copper, iron, lead, and zinc. Correlation coefficients and plots indicate a weak association between gold and iron that may support a relationship between gold and pyrite in host rocks. In addition, the base metals show a strong degree of correlation, particularly Pb-Zn-Ba and Cu-Pb-Zn-Fe. This may have important implications for the presence of VMS-type massive sulphide deposits in the Klondike area.

9.0 RECOMMENDATIONS

The following recommendations are proposed to follow-up on the results of the 1996 stream sediment survey:

- 1) Detailed soil sampling over the three main regions containing anomalous gold with particular focus on the drainages with multielement geochemical anomalies. Depending on the size of the follow-up program, soil sampling could also be completed over the secondary regions anomalous in gold. Soil sampling will be used to focus in on the areas generating the stream geochemical anomalies.
- 2) Expanded stream sediment program of all the creeks in the Klondike region that includes multiple sample locations along each creek (0.5 km to 1 km spacing).
- 3) Heavy minerals sampling of at least half of the stream sediment samples sites and at least one for each drainage. Heavy minerals combined with geochemical data from the streams will help to identify potential deposit types, and their location.
- 4) Description of gold morphology particularly of the fine gold grains (<0.05 mm).

10.0 REFERENCES

MacKay, G., 1993. Very fine stream sediment sampling for gold. Open File 1993-9(G); Indian and Northern Affairs Canada.

Mortensen, J.K., 1996. Geological compilation maps of the northern Stewart River Map Area Klondike and Sixtymile districts (115N/15, 16; 115 O/13, 14 and parts of 115 O/15, 16). Scale 1:50 000. Open file 1996-1(G) Indian and Northern Affairs Canada.

APPENDIX 1
CERTIFICATE OF QUALIFICATIONS

CERTIFICATE OF QUALIFICATIONS

I, Robert Stevens, with business address of:

Barramundi Gold Ltd.
1950 - 400 Burrard Street
Vancouver, B.C.
V6C 3A6

and residential address:

5283 Sunningdale Road
Burnaby, BC
V5B 4R5

do hereby certify that:

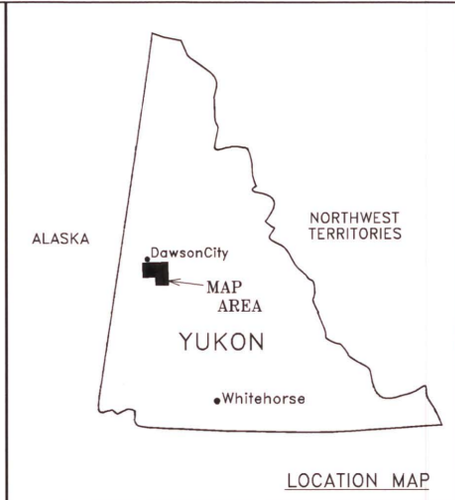
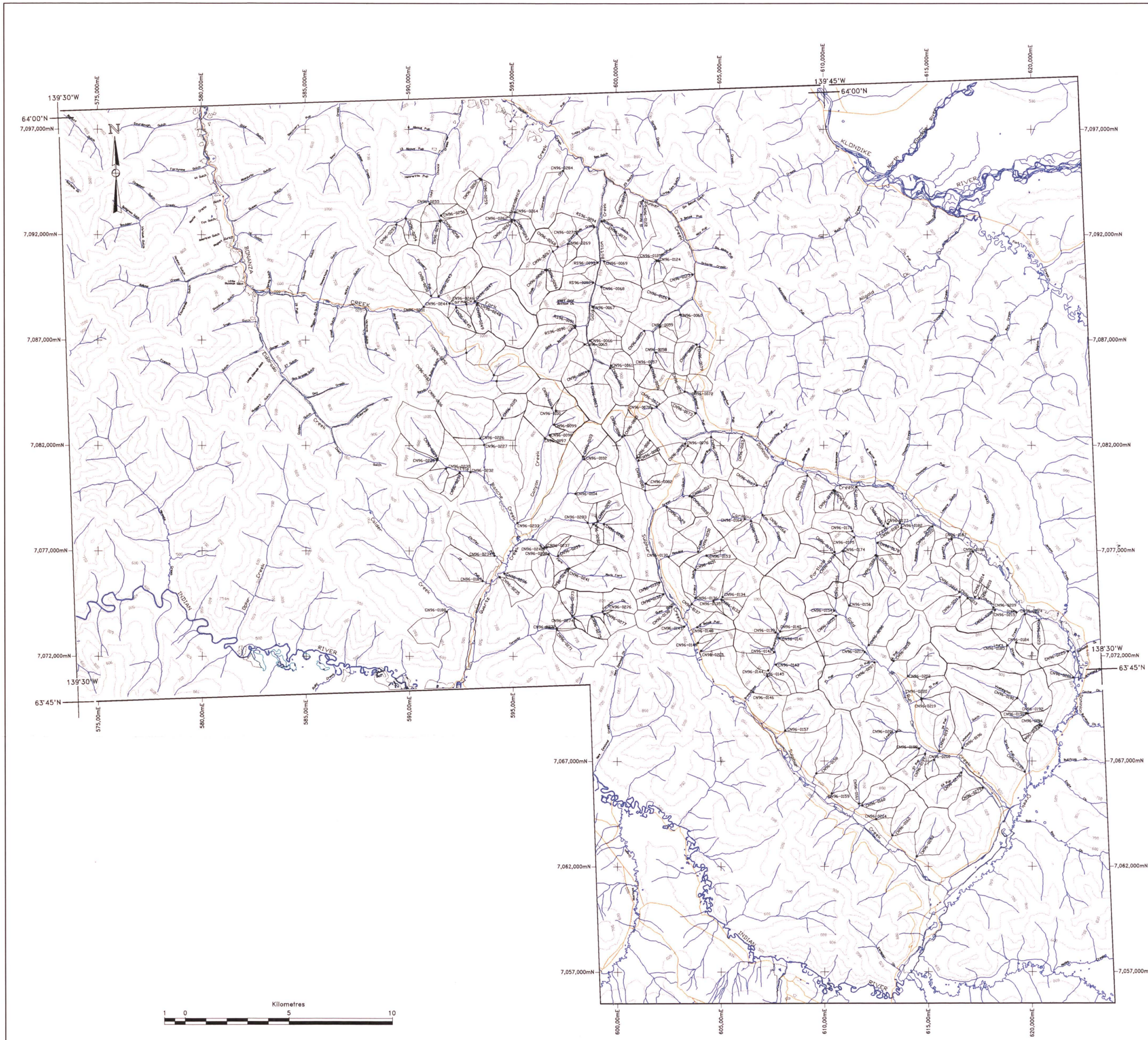
1. I am a practising geologist.
2. I hold a Doctor of Philosophy degree in geology (1994) from the University of Alberta and a bachelor of Science co-op degree in geology (1989) from the University of Waterloo.
3. I have been employed in my profession since 1985.
4. This report is based on work conducted and supervised by me as a consultant/employee of Barramundi Gold Ltd.
5. I hold 9,000 shares of Barramundi Gold Ltd., 4,000 warrants, and a stock option of 20,000 shares at \$0.75 that can be exercised until September 19, 2001.



Robert Stevens, Ph.D.

Dated at Vancouver, B.C., July 22, 1997

**FIGURES
3, and 5 - 13**



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

DWG 16

093711

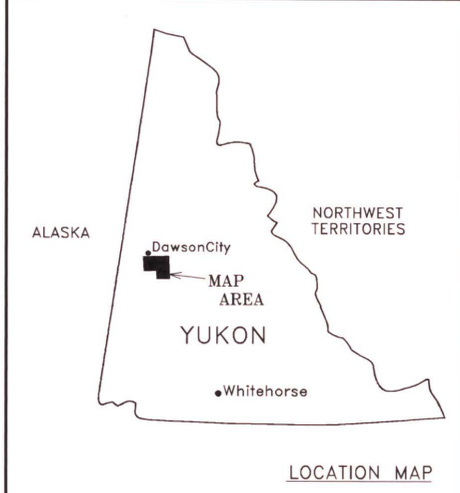
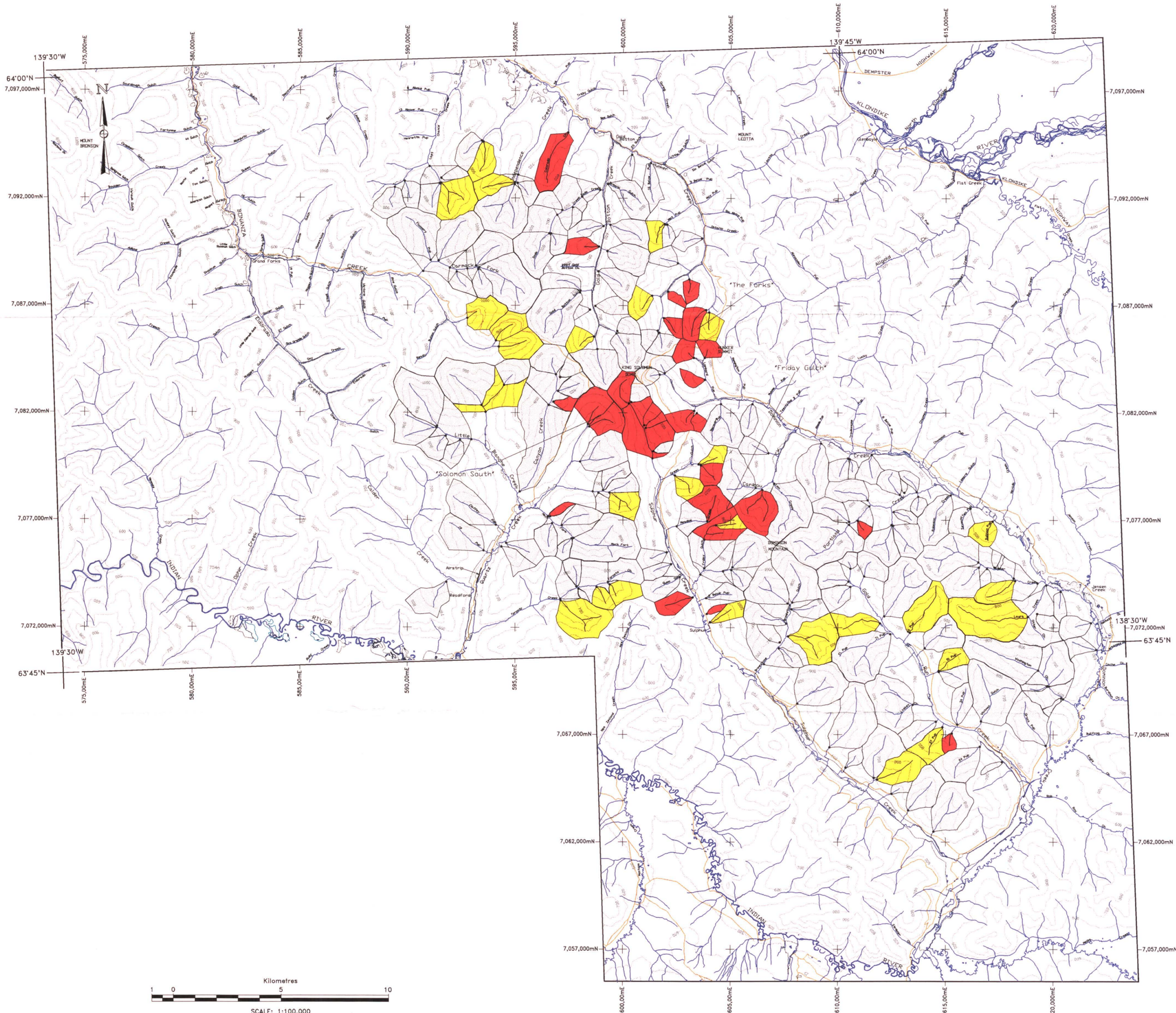


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HUNKER DOME PROJECT – YUKON TERRITORY

**STREAM SEDIMENT SURVEY
SAMPLE LOCATION AND AREAS OF INFLUENCE**

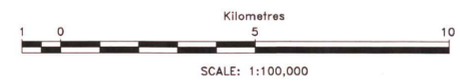
AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	Figure 3



- LEGEND**
- Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤ 9 ppb
	> 9 - < 15 ppb
	≥ 15 ppb



DWG 17
093711

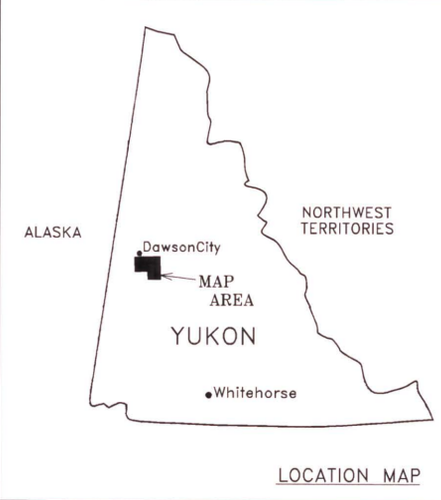
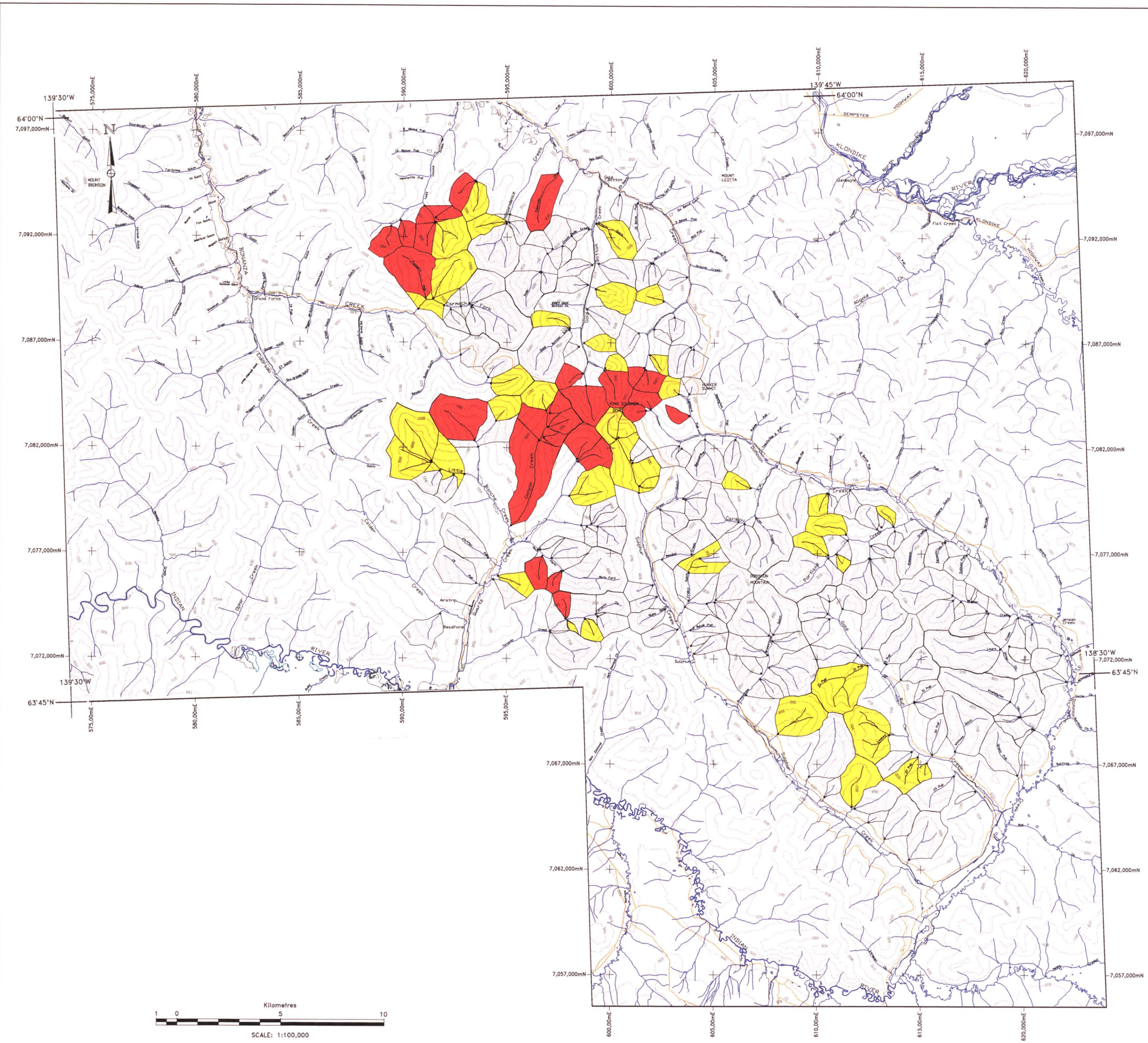


HUNKER DOME PROJECT – YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Au GEOCHEMISTRY (ppb)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 5

DYAND - YUKON REGION LIBRARY



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND	
	≤8 ppm
	>8 - <19 ppm
	≥19 ppm

093711

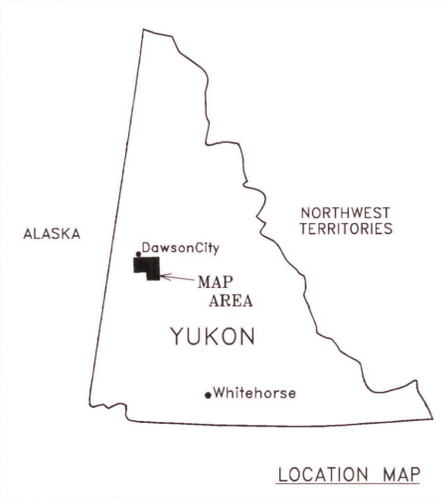
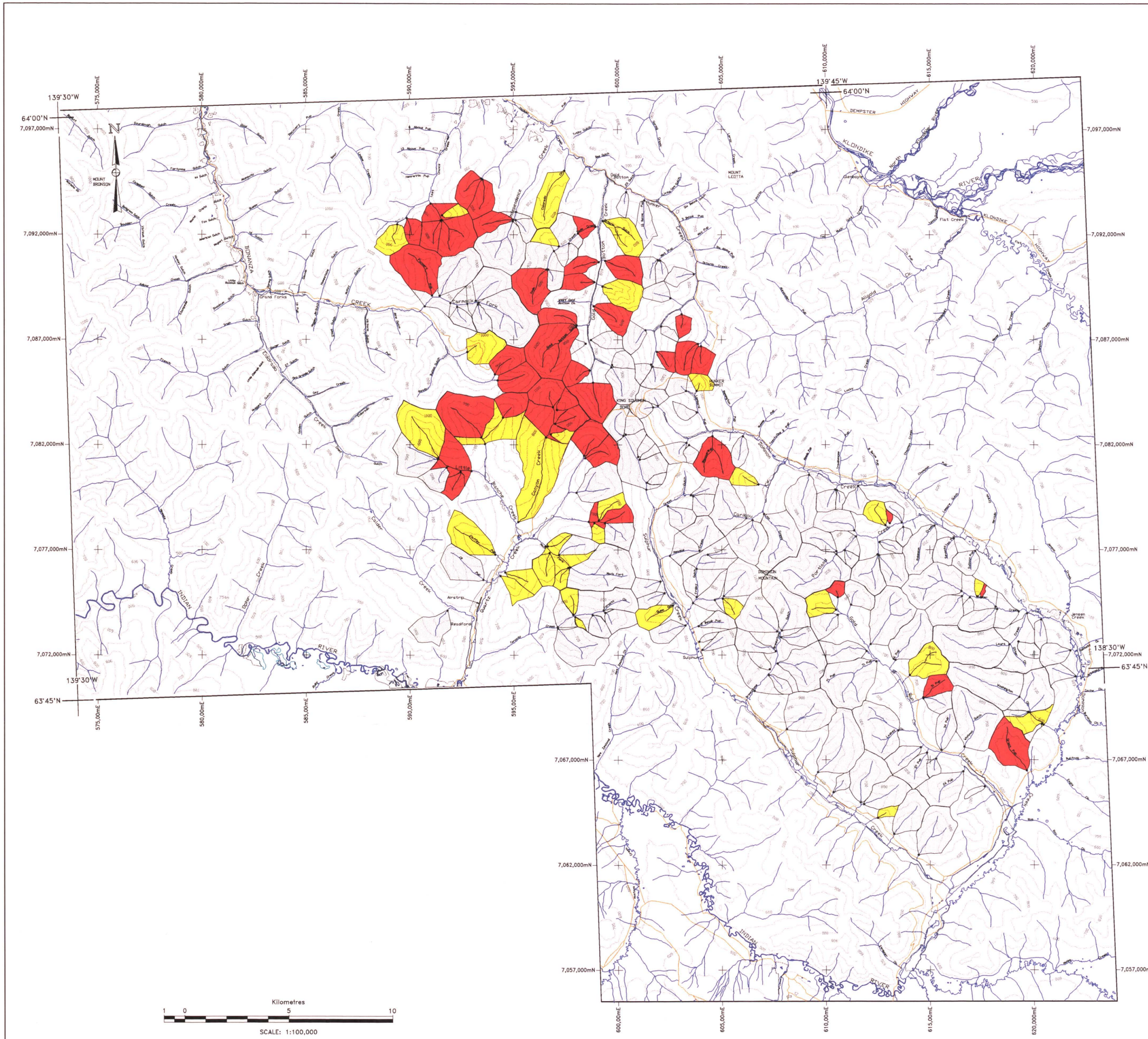
Dwg 18



HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
As GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 6



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND	
	≤1449 ppm
	>1449 - <1700 ppm
	≥1700 ppm

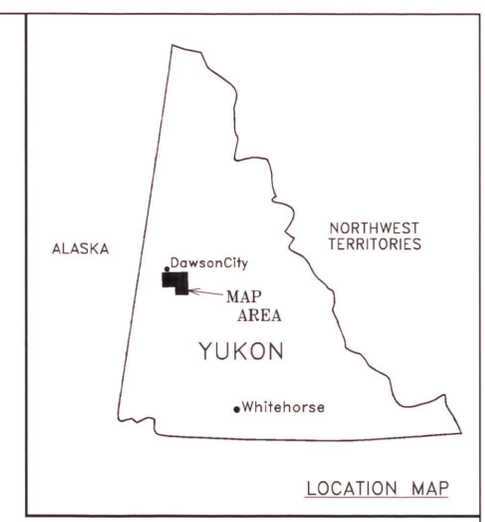
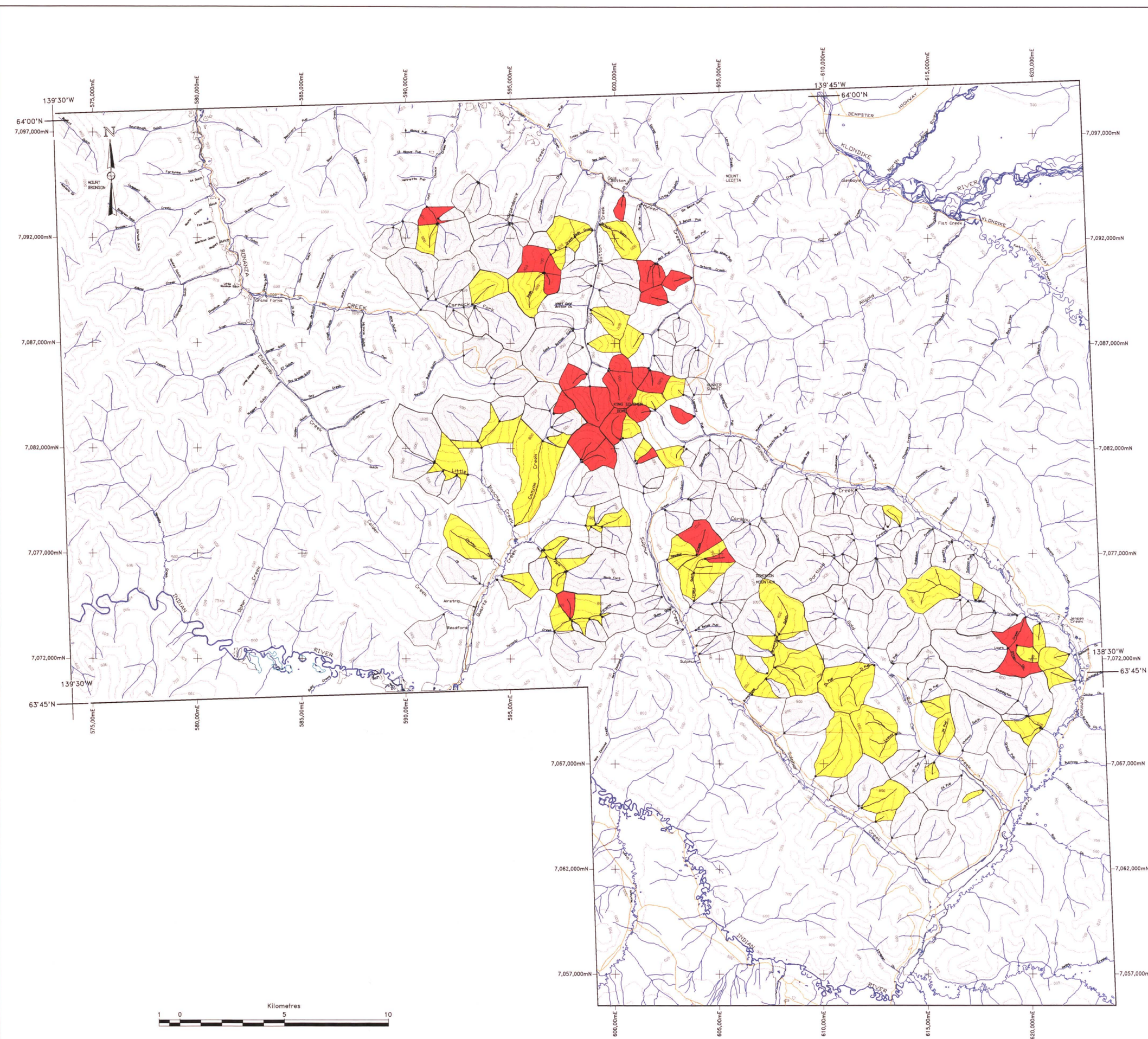
Dwg 19
093711



HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Ba GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 7



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤17 ppm
	>17 - <24 ppm
	≥24 ppm

Dwg 20
093711

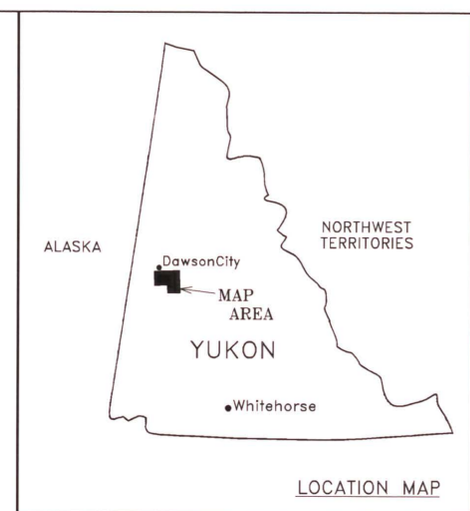
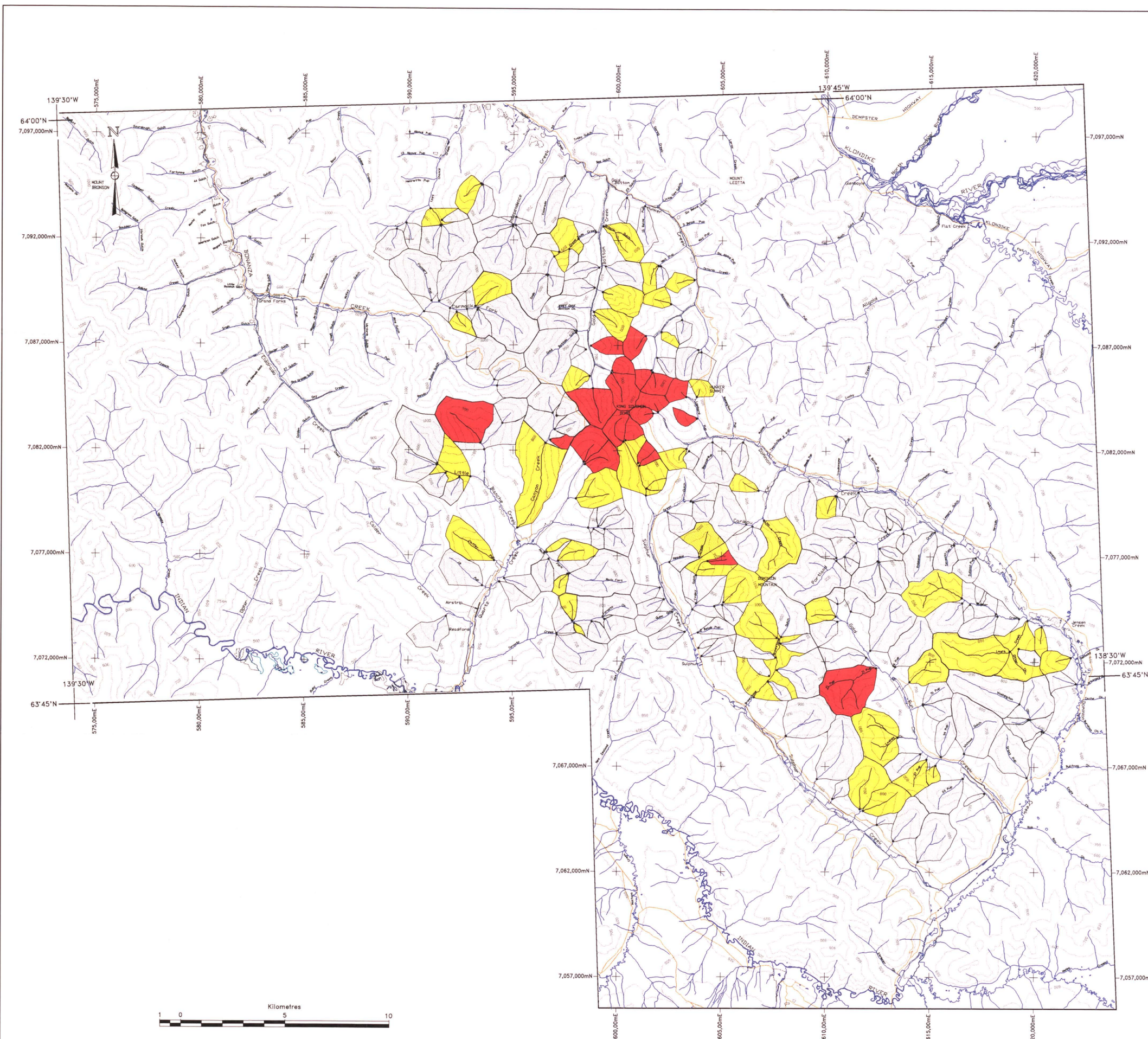


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HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Cu GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 8



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤ 2.6%
	> 2.6% - < 3.4%
	≥ 3.4%

DWG 01
093711





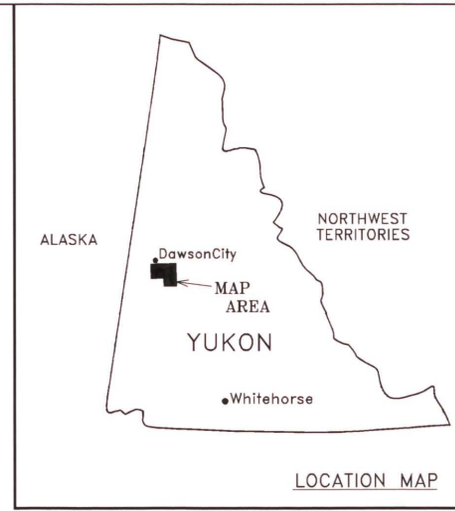
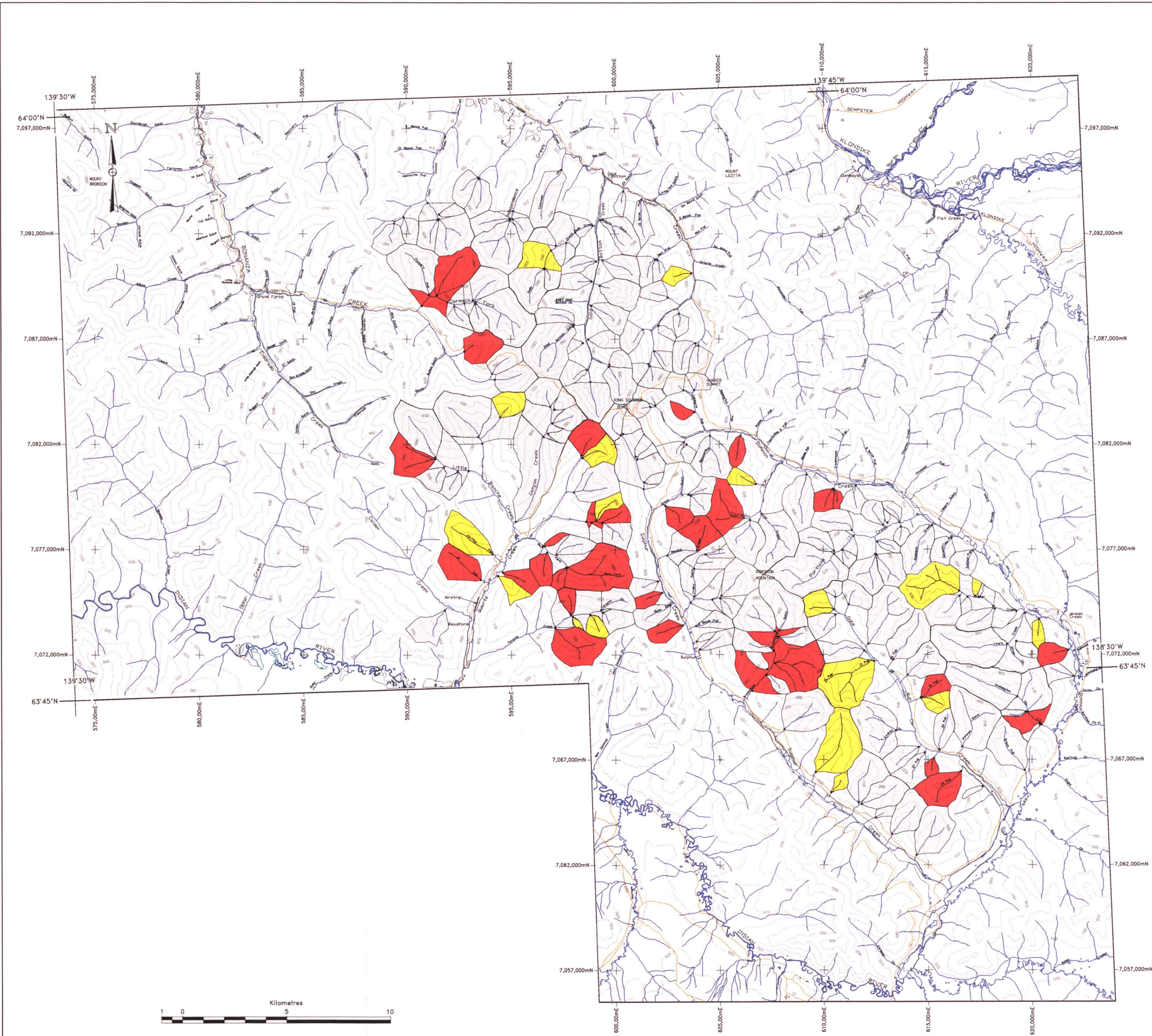
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HUNKER DOME PROJECT – YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Fe GEOCHEMISTRY (%)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 9

DIAND - YUKON REGION, LIBRARY



- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤ 40 ppb
	> 40 - < 60 ppb
	≥ 60 ppb

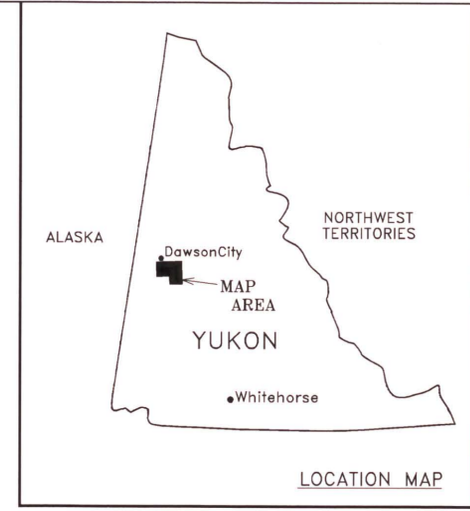
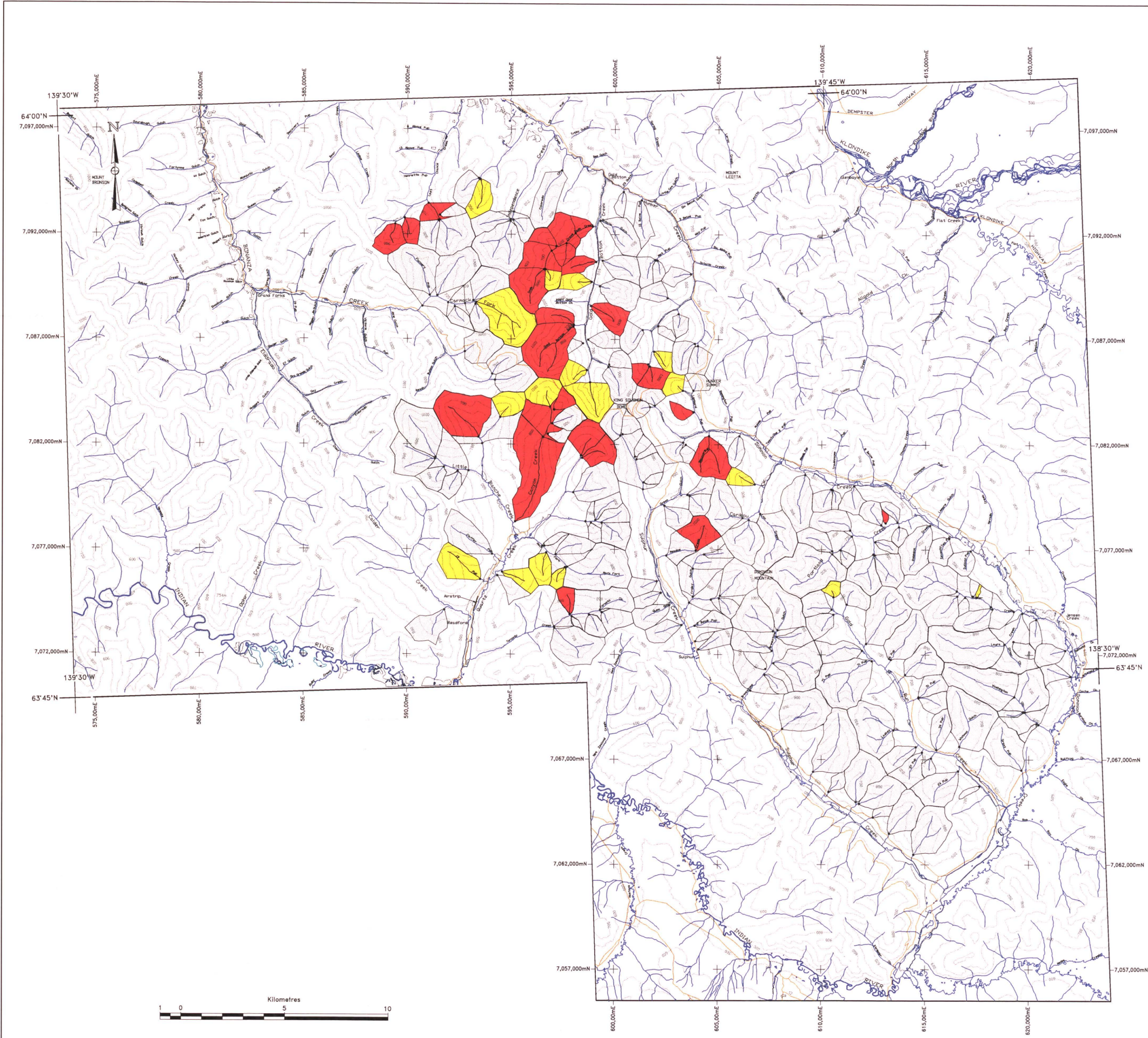
Dwg 02
093711



HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Hg GEOCHEMISTRY (ppb)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 10



- LEGEND**
- Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤18 ppm
	>18 - <26 ppm
	≥26 ppm

Dwg 03
093711

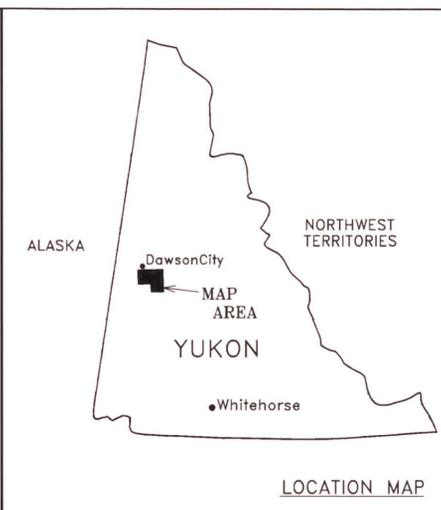
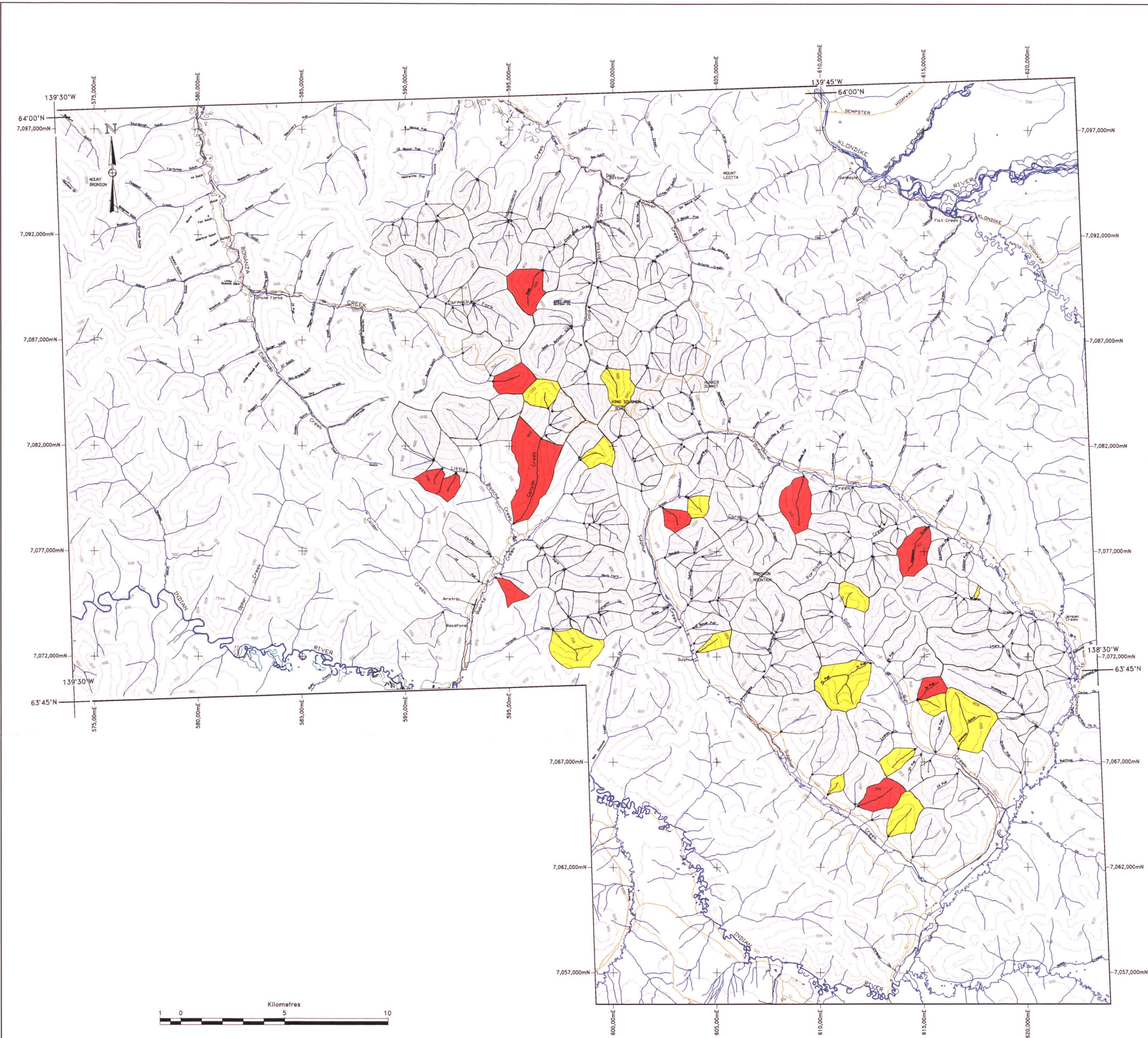


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HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Pb GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 11

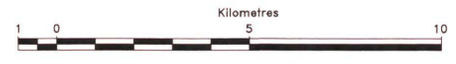


- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤ 6 ppm
	> 6 - < 11 ppm
	≥ 11 ppm

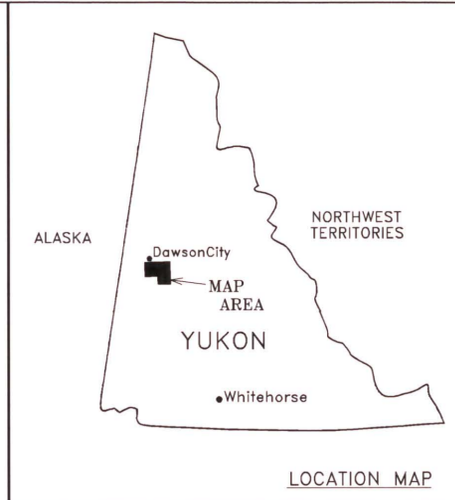
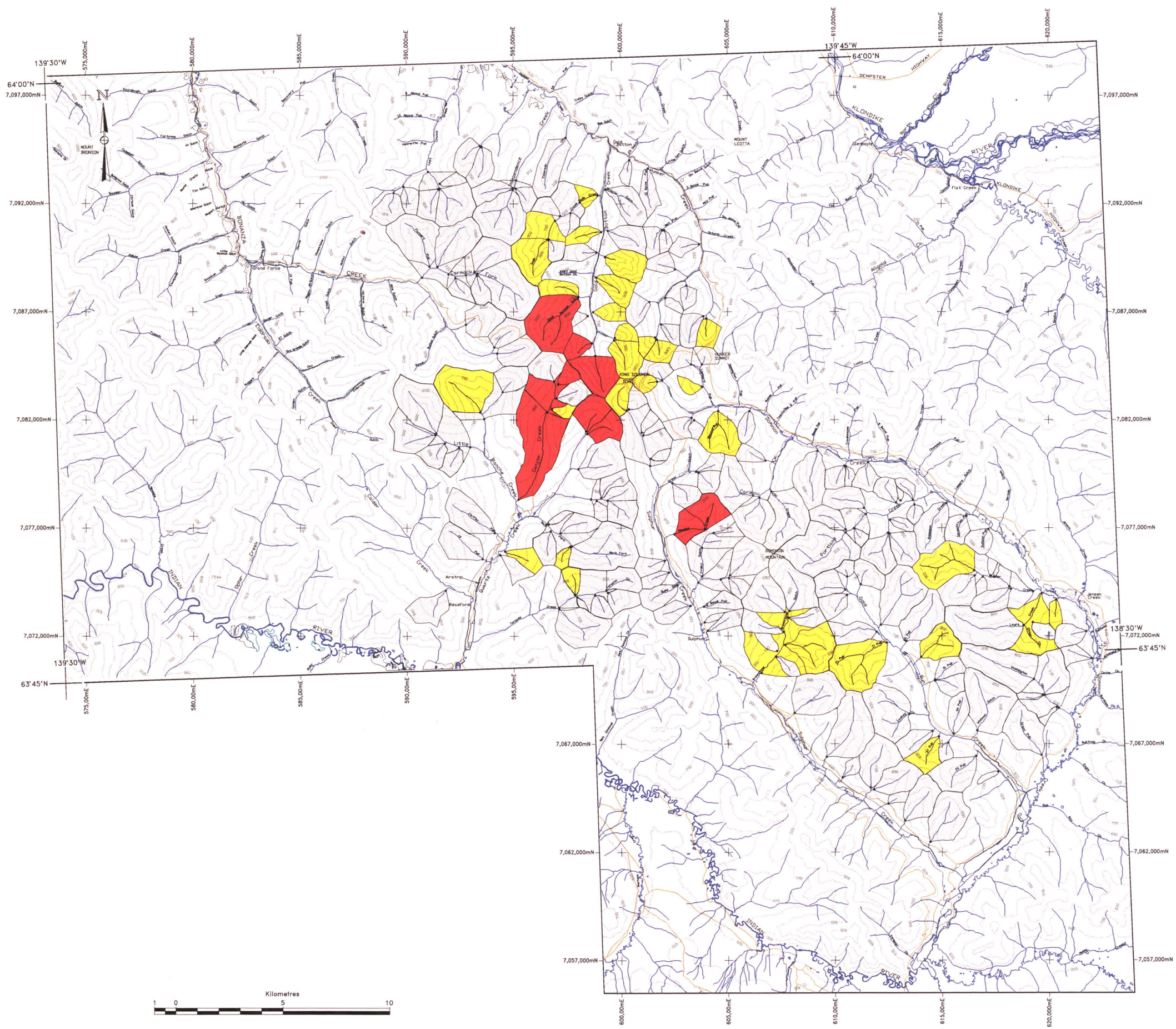
Dwg 24
093711



HUNKER DOME PROJECT — YUKON TERRITORY

STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Sn GEOCHEMISTRY (ppm)

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 12

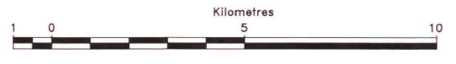


- LEGEND**
- Contours at 100m Intervals
 - Stream Sample Location
 - Stream
 - Main Road
 - Placer Gravel

GEOCHEMICAL LEGEND

	≤ 84 ppm
	> 84 - < 130 ppm
	≥ 30 ppm

DWG 25
093711'





HUNKER DOME PROJECT - YUKON TERRITORY

**STREAM SEDIMENT SAMPLING
AREAS OF INFLUENCE
Zn GEOCHEMISTRY (ppm)**

AUTHOR : ROB STEVENS	NTS: 1150/10,14,15	FILE: hdm\dwg\SSBASE
DRAWN : P.M., H.H.	DATE: March 1997	FIGURE No. 13

093711 5/5

ROCK SAMPLES - CERTIFICATES OF ANALYSIS





Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

Page Number: 1-A
Total Pages: 2
Certificate Date: 04-JUL-96
Invoice No.: 19620945
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm
109851	299	229	0.6	1.28	10	40	< 0.5	< 2	1.18	< 0.5	19	13	125	3.65	< 10	< 10	0.32	< 10	1.09	335	< 1
109852	299	229	0.6	1.12	104	70	< 0.5	< 2	0.43	< 0.5	13	19	91	4.78	< 10	10	0.20	< 10	1.04	225	5
109853	299	229	0.4	1.04	16	40	< 0.5	< 2	1.24	< 0.5	21	12	126	3.31	< 10	< 10	0.21	< 10	0.70	300	< 1
109854	299	229	0.6	2.13	2	60	0.5	< 2	1.57	< 0.5	27	19	179	4.51	< 10	10	0.25	< 10	1.98	620	2
109855	299	229	2.6	2.18	554	80	< 0.5	< 2	4.87	< 0.5	22	11	113	4.86	< 10	< 10	0.40	< 10	1.95	865	< 1
109856	299	229	1.4	2.22	212	80	< 0.5	< 2	5.30	3.0	19	12	75	4.48	< 10	< 10	0.44	< 10	2.11	1065	< 1
109857	299	229	1.0	2.43	1780	170	< 0.5	< 2	0.67	< 0.5	24	15	151	5.22	< 10	< 10	0.43	< 10	2.47	1375	1
109858	299	229	0.6	1.93	38	70	< 0.5	< 2	3.54	< 0.5	22	8	135	4.53	< 10	10	0.31	< 10	1.60	850	< 1
109859	299	229	3.0	2.37	778	120	< 0.5	< 2	4.72	< 0.5	21	8	117	5.01	< 10	< 10	0.48	< 10	1.96	850	< 1
109860	299	229	0.2	1.72	26	380	< 0.5	< 2	2.51	1.5	8	35	28	2.01	< 10	< 10	0.36	< 10	1.36	790	1
109861	299	229	0.2	3.67	< 2	170	< 0.5	< 2	1.27	< 0.5	15	5	52	6.44	10	10	0.20	< 10	2.48	710	< 1
109862	299	229	0.2	2.43	< 2	40	< 0.5	< 2	1.68	< 0.5	15	4	15	5.54	< 10	30	0.24	< 10	1.59	695	< 1
109863	299	229	0.2	3.87	2	100	< 0.5	< 2	2.27	0.5	34	11	101	7.10	< 10	40	0.17	< 10	2.84	1165	< 1
109864	299	229	0.8	1.81	8	60	< 0.5	< 2	4.00	0.5	19	11	49	5.35	< 10	20	0.23	< 10	1.92	1390	< 1
109865	299	229	< 0.2	3.03	< 2	190	< 0.5	< 2	0.24	< 0.5	18	17	39	4.84	< 10	30	0.17	< 10	2.23	470	< 1
109866	--	--	NotRed																		
109976	299	229	< 0.2	2.57	8	170	< 0.5	< 2	0.60	< 0.5	24	9	42	4.93	< 10	< 10	0.16	< 10	1.86	1085	< 1
109977	299	229	0.2	3.72	< 2	360	< 0.5	< 2	4.09	< 0.5	32	43	78	6.34	10	< 10	0.18	< 10	2.80	1005	< 1
109978	299	229	< 0.2	2.46	142	150	< 0.5	< 2	3.11	< 0.5	19	20	100	5.61	< 10	< 10	0.16	< 10	1.56	945	< 1
109979	299	229	0.8	1.22	634	170	< 0.5	< 2	0.33	< 0.5	8	5	45	3.55	< 10	10	0.29	10	0.67	570	< 1
109980	299	229	< 0.2	0.86	4	720	< 0.5	< 2	0.06	< 0.5	2	5	1	2.64	< 10	< 10	0.40	10	0.10	120	1
109981	299	229	< 0.2	1.99	< 2	430	< 0.5	< 2	4.96	< 0.5	26	105	49	3.14	< 10	< 10	0.19	< 10	2.69	750	< 1
109982	299	229	< 0.2	0.40	20	2430	< 0.5	< 2	0.09	< 0.5	1	6	6	1.23	< 10	< 10	0.21	30	0.06	85	< 1
109983	299	229	< 0.2	0.49	< 2	190	< 0.5	< 2	0.22	< 0.5	1	8	18	1.67	< 10	10	0.20	30	0.13	95	< 1
109984	299	229	< 0.2	1.81	2	140	0.5	< 2	1.77	< 0.5	10	11	24	4.03	< 10	10	0.30	10	0.96	590	1
109985	299	229	0.2	0.95	< 2	130	< 0.5	< 2	0.33	2.5	11	30	2970	1.67	< 10	< 10	0.16	30	0.62	420	1
109986	299	229	0.6	0.47	8	150	< 0.5	< 2	0.03	< 0.5	3	17	30	2.10	< 10	490	0.17	20	0.15	140	3
109987	299	229	< 0.2	0.24	2	150	< 0.5	< 2	< 0.01	< 0.5	3	13	10	1.61	< 10	90	0.25	10	0.01	35	< 1
109988	299	229	< 0.2	0.37	< 2	320	< 0.5	< 2	< 0.01	< 0.5	1	14	4	1.28	< 10	80	0.32	10	0.04	35	< 1
109989	299	229	< 0.2	0.31	< 2	530	< 0.5	< 2	< 0.01	< 0.5	< 1	16	2	1.06	< 10	60	0.33	20	0.03	25	1
109990	299	229	0.8	0.30	< 2	120	< 0.5	< 2	< 0.01	< 0.5	2	9	3	1.64	< 10	50	0.29	10	0.02	45	4
109991	299	229	0.2	0.67	2	310	< 0.5	< 2	0.08	< 0.5	5	9	8	2.10	< 10	70	0.27	10	0.18	145	< 1
109992	299	229	0.2	2.54	2	210	< 0.5	< 2	0.34	< 0.5	14	12	42	4.55	< 10	< 10	0.24	< 10	1.77	515	< 1
109993	299	229	0.2	1.55	26	300	< 0.5	< 2	1.65	0.5	7	43	20	2.25	< 10	< 10	0.29	< 10	1.01	585	< 1
109994	299	229	4.2	4.61	< 2	30	< 0.5	< 2	4.82	< 0.5	33	262	1755	5.15	10	10	0.06	< 10	4.32	915	< 1
109995	299	229	0.2	4.23	< 2	40	< 0.5	< 2	5.92	< 0.5	28	226	87	4.69	< 10	< 10	0.13	< 10	4.28	915	< 1
109996	299	229	0.6	4.57	8	20	< 0.5	< 2	0.60	0.5	42	159	54	6.41	10	< 10	0.05	< 10	4.01	1145	< 1
109997	299	229	< 0.2	4.40	< 2	40	< 0.5	< 2	7.58	< 0.5	23	99	54	6.36	10	10	0.12	< 10	3.10	1050	< 1
109998	299	229	0.2	1.70	154	100	< 0.5	< 2	0.35	0.5	15	14	127	3.79	< 10	< 10	0.25	< 10	0.76	1070	1
109999	299	229	< 0.2	1.61	< 2	330	0.5	< 2	1.11	1.5	9	6	49	6.68	< 10	< 10	0.54	20	1.08	550	< 1

CERTIFICATION: *Hart Buchler*



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
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Page Num : 1-B
Total Pages : 2
Certificate Date : 04-JUL-96
Invoice No. : 19620945
P.O. Number : ACCOUNT
Account : NRW

Project : HUNKER
Comments : ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm	Sn ppm
109851	299 229	0.03	13	870	2	< 2	7	59	0.08	< 10	< 10	100	< 10	76	140	< 2
109852	299 229	0.06	22	350	12	< 2	5	56	0.07	< 10	< 10	46	< 10	68	740	< 2
109853	299 229	0.04	11	910	< 2	< 2	6	71	0.08	< 10	< 10	84	< 10	62	590	< 2
109854	299 229	0.02	19	850	2	< 2	8	75	0.11	< 10	< 10	128	< 10	86	1800	< 2
109855	299 229	0.01	10	560	6	< 2	5	298	0.06	< 10	< 10	65	< 10	40	1160	< 2
109856	299 229	0.01	12	780	12	< 2	6	329	0.11	< 10	< 10	65	< 10	190	1520	< 2
109857	299 229	0.01	20	530	10	< 2	9	29	0.07	< 10	< 10	65	< 10	68	2200	< 2
109858	299 229	0.02	12	480	4	< 2	4	128	0.01	< 10	< 10	37	< 10	48	960	< 2
109859	299 229	0.02	11	590	6	< 2	6	297	0.06	< 10	< 10	74	< 10	40	1240	< 2
109860	299 229	0.01	26	450	34	< 2	3	63	< 0.01	< 10	< 10	20	< 10	122	3400	< 2
109861	299 229	0.04	3	1210	2	< 2	8	35	< 0.01	< 10	< 10	48	< 10	78	2600	< 2
109862	299 229	0.06	< 1	900	2	< 2	7	31	< 0.01	< 10	< 10	27	< 10	60	1640	< 2
109863	299 229	0.04	11	440	< 2	< 2	15	45	< 0.01	< 10	< 10	121	< 10	166	1080	< 2
109864	299 229	0.13	6	510	8	< 2	9	108	< 0.01	< 10	< 10	41	< 10	166	2100	< 2
109865	299 229	0.03	12	800	< 2	< 2	6	7	< 0.01	< 10	< 10	46	10	110	1940	< 2
109866	-- --	NotRed														
109976	299 229	0.05	12	540	2	< 2	7	22	0.21	< 10	< 10	100	< 10	74	560	< 2
109977	299 229	0.03	20	490	< 2	< 2	19	139	0.08	< 10	< 10	179	< 10	90	700	< 2
109978	299 229	0.02	16	500	< 2	< 2	7	38	< 0.01	< 10	< 10	94	< 10	58	830	< 2
109979	299 229	0.08	3	390	6	< 2	3	15	< 0.01	< 10	< 10	11	< 10	30	900	< 2
109980	299 229	0.02	1	120	2	< 2	1	7	< 0.01	< 10	< 10	3	< 10	10	2700	< 2
109981	299 229	0.01	47	600	6	< 2	14	480	0.01	< 10	< 10	63	< 10	54	2000	< 2
109982	299 229	0.07	2	70	20	< 2	1	36	< 0.01	< 10	< 10	2	< 10	6	5400	< 2
109983	299 229	0.09	1	110	10	< 2	< 1	13	0.04	< 10	< 10	7	< 10	12	1300	< 2
109984	299 229	0.01	4	2020	2	< 2	6	82	0.12	< 10	< 10	45	< 10	72	2600	< 2
109985	299 229	0.03	6	500	538	< 2	3	19	0.01	< 10	< 10	17	< 10	1645	2500	< 2
109986	299 229	0.01	7	340	34	6	< 1	11	< 0.01	< 10	< 10	3	< 10	22	1900	< 2
109987	299 229	0.05	4	160	14	< 2	1	7	< 0.01	< 10	< 10	3	< 10	6	2300	< 2
109988	299 229	0.03	2	90	10	< 2	< 1	8	< 0.01	< 10	< 10	2	< 10	2	2200	< 2
109989	299 229	0.03	1	190	20	< 2	< 1	10	< 0.01	< 10	< 10	1	< 10	2	1900	< 2
109990	299 229	0.06	3	150	12	< 2	< 1	25	< 0.01	< 10	< 10	3	< 10	6	5400	< 2
109991	299 229	0.03	6	430	4	< 2	1	9	< 0.01	< 10	< 10	2	< 10	28	2000	< 2
109992	299 229	0.01	3	970	2	< 2	4	8	0.05	< 10	< 10	32	< 10	80	2300	< 2
109993	299 229	0.01	29	490	30	< 2	3	41	< 0.01	< 10	< 10	18	< 10	112	3000	< 2
109994	299 229	0.01	101	660	< 2	< 2	14	108	0.01	< 10	< 10	116	< 10	34	840	< 2
109995	299 229	< 0.01	87	450	< 2	< 2	9	144	0.06	< 10	< 10	93	< 10	46	820	< 2
109996	299 229	0.01	57	1150	< 2	< 2	18	33	0.10	< 10	< 10	196	< 10	72	500	< 2
109997	299 229	< 0.01	72	970	2	< 2	12	267	0.06	< 10	< 10	246	< 10	42	580	< 2
109998	299 229	0.01	15	720	2	< 2	4	24	< 0.01	< 10	< 10	35	< 10	66	760	< 2
109999	299 229	0.03	2	2000	32	< 2	6	47	0.13	< 10	< 10	74	< 10	198	2700	< 2

CERTIFICATION:

Hautz Bichler



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Project: HUNKER
Comments: ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

Page Num : 2-A
Total Pages : 2
Certificate Date: 04-JUL-96
Invoice No. : I9620945
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	No
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm
110000	299	229	1.2	1.25	< 2	450	< 0.5	< 2	0.03	< 0.5	3	14	32	2.81	< 10	70	0.28	30	0.20	125	3

CERTIFICATION: *Hart Bickler*



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CERTIFICATE OF ANALYSIS

A9620945

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm	Sn ppm
110000	299 229	0.02	12	630	32	< 2	1	7	< 0.01	< 10	10	4	< 10	30	1680	< 2

CERTIFICATION:

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Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page Num. : 1-A
Total Pages : 1
Certificate Date: 04-JUL-98
Invoice No. : 19621565
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9621565

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
109866	299 229	< 0.2	4.72	< 2	< 10	< 0.5	< 2	6.44	< 0.5	33	568	102	3.36	< 10	10	0.04	< 10	5.10	720	1
109867	299 229	< 0.2	5.54	2	< 10	< 0.5	< 2	6.71	< 0.5	38	918	62	3.61	< 10	10	0.03	< 10	5.99	745	< 1
109868	299 229	0.2	4.18	< 2	30	< 0.5	< 2	5.19	< 0.5	29	390	178	3.74	10	< 10	0.06	< 10	4.23	745	1
109869	299 229	< 0.2	4.48	< 2	50	< 0.5	< 2	1.93	0.5	30	316	26	4.99	10	< 10	0.09	< 10	4.05	880	1
109870	299 229	< 0.2	4.55	8	20	< 0.5	< 2	1.84	0.5	31	208	43	5.81	10	< 10	0.06	< 10	3.87	985	1
109871	299 229	< 0.2	4.81	2	60	< 0.5	< 2	3.35	0.5	29	302	35	5.00	10	< 10	0.14	< 10	4.54	955	1
109872	299 229	< 0.2	4.78	< 2	40	< 0.5	< 2	1.99	1.0	32	242	53	5.58	10	< 10	0.06	< 10	4.13	995	3
109873	299 229	< 0.2	2.73	18	50	< 0.5	< 2	2.32	0.5	19	159	96	4.12	< 10	< 10	0.16	< 10	1.98	960	1
109874	299 229	0.4	2.02	116	100	< 0.5	< 2	0.40	1.5	15	211	121	4.03	< 10	< 10	0.22	< 10	0.93	1155	2
109875	299 229	0.6	1.79	36	110	< 0.5	< 2	0.46	0.5	14	183	116	3.58	< 10	10	0.20	< 10	1.01	920	3
109876	299 229	< 0.2	1.48	20	240	< 0.5	< 2	0.31	1.0	8	203	16	2.62	< 10	10	0.22	10	1.07	545	1
109877	299 229	< 0.2	1.73	8	200	< 0.5	< 2	0.34	0.5	9	149	15	2.59	< 10	< 10	0.21	10	1.36	530	1
109878	299 229	< 0.2	1.74	26	280	< 0.5	< 2	0.37	1.0	9	234	26	2.95	< 10	10	0.25	10	1.24	425	1
109879	299 229	< 0.2	1.70	42	290	< 0.5	< 2	0.34	1.5	8	214	26	2.85	< 10	< 10	0.27	10	1.14	525	2
109880	299 229	< 0.2	1.92	92	250	< 0.5	< 2	0.49	1.5	13	230	32	3.55	< 10	< 10	0.29	10	1.40	675	2
109881	299 229	0.2	3.61	62	90	< 0.5	< 2	0.41	2.5	32	126	72	6.13	10	< 10	0.13	< 10	2.77	1220	1
109882	299 229	< 0.2	3.72	12	130	< 0.5	< 2	0.82	1.5	28	126	70	5.72	10	< 10	0.21	< 10	2.99	1005	2
109883	299 229	< 0.2	2.90	20	210	< 0.5	< 2	0.68	0.5	18	144	57	4.26	10	< 10	0.35	10	2.54	710	1
109884	299 229	< 0.2	1.51	10	250	< 0.5	< 2	0.34	0.5	6	110	15	2.73	< 10	< 10	0.32	10	0.93	550	1
109885	299 229	< 0.2	1.68	12	260	< 0.5	< 2	0.42	0.5	6	137	17	2.71	< 10	< 10	0.31	10	0.94	600	1
109886	299 229	< 0.2	2.28	60	240	< 0.5	< 2	0.36	1.5	14	168	33	3.78	< 10	10	0.25	10	1.51	710	1
109887	299 229	< 0.2	1.13	< 2	350	< 0.5	< 2	0.10	< 0.5	2	130	1	1.47	< 10	20	0.26	40	0.66	135	1
109888	299 229	< 0.2	0.98	2	110	< 0.5	< 2	0.53	< 0.5	4	167	4	1.74	< 10	< 10	0.21	30	0.90	295	1
109889	299 229	< 0.2	1.89	8	190	< 0.5	< 2	0.79	0.5	11	50	10	3.73	< 10	< 10	0.37	< 10	1.40	740	1
109890	299 229	< 0.2	2.13	< 2	200	< 0.5	< 2	2.03	< 0.5	17	118	37	3.58	< 10	< 10	0.25	< 10	1.68	655	1

CERTIFICATION:

Hart Buchler



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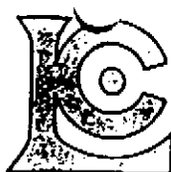
Page Num : 1-B
Total Pages : 1
Certificate Date: 04-JUL-96
Invoice No. : I9621565
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9621565

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm	Sn ppm
109866	299 229	0.01	203	40	< 2	< 2	18	117	0.05	< 10	< 10	86	< 10	40	140	< 2
109867	299 229	< 0.01	314	140	< 2	< 2	15	147	0.01	< 10	< 10	77	< 10	46	160	< 2
109868	299 229	< 0.01	144	360	< 2	< 2	12	119	< 0.01	< 10	< 10	87	< 10	44	540	< 2
109869	299 229	0.01	105	1180	< 2	4	17	56	0.04	< 10	< 10	138	< 10	60	550	< 2
109870	299 229	0.02	65	950	< 2	4	18	64	0.10	< 10	< 10	173	< 10	84	470	< 2
109871	299 229	0.01	129	650	< 2	< 2	11	85	0.02	< 10	< 10	107	< 10	68	900	< 2
109872	299 229	0.01	88	960	< 2	2	18	70	0.08	< 10	< 10	170	< 10	64	820	< 2
109873	299 229	0.01	26	1010	< 2	2	11	59	0.02	< 10	< 10	89	< 10	60	600	< 2
109874	299 229	0.01	17	730	6	2	5	28	0.01	< 10	< 10	47	< 10	96	980	< 2
109875	299 229	0.01	20	690	14	< 2	5	22	0.02	< 10	< 10	48	< 10	78	1420	< 2
109876	299 229	0.02	12	740	8	< 2	4	17	0.03	< 10	< 10	28	< 10	92	2250	< 2
109877	299 229	0.01	15	690	6	< 2	4	17	< 0.01	< 10	< 10	28	< 10	82	2200	< 2
109878	299 229	0.01	20	750	12	2	4	22	< 0.01	< 10	< 10	31	< 10	106	2400	< 2
109879	299 229	0.03	15	740	16	< 2	4	17	0.01	< 10	< 10	33	< 10	94	1800	< 2
109880	299 229	0.02	20	530	6	< 2	8	22	0.04	< 10	< 10	56	< 10	84	2100	< 2
109881	299 229	0.01	44	340	6	2	18	25	0.05	< 10	< 10	158	< 10	132	1300	< 2
109882	299 229	0.01	37	400	< 2	2	23	39	0.07	< 10	< 10	180	< 10	108	880	< 2
109883	299 229	0.01	36	550	< 2	2	12	25	0.06	< 10	< 10	109	< 10	90	1600	< 2
109884	299 229	0.02	5	610	8	< 2	4	19	0.06	< 10	< 10	22	< 10	80	2150	< 2
109885	299 229	0.02	5	640	8	< 2	4	24	0.10	< 10	< 10	20	< 10	78	2050	< 2
109886	299 229	0.05	26	730	6	2	6	17	0.05	< 10	< 10	63	< 10	110	1680	< 2
109887	299 229	0.03	3	100	2	< 2	1	7	< 0.01	< 10	< 10	1	< 10	38	2200	< 2
109888	299 229	0.03	4	160	< 2	< 2	1	10	< 0.01	< 10	< 10	5	< 10	40	2300	< 2
109889	299 229	0.03	2	920	2	< 2	8	26	0.18	< 10	< 10	51	< 10	76	1800	< 2
109890	299 229	0.05	19	710	8	2	6	80	0.16	< 10	< 10	49	< 10	80	1360	< 2

CERTIFICATION:

Harry Buchler



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Page: 1-A
Total Pages: 2
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CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
109851	299 229	0.6	1.28	10	40	< 0.5	< 2	1.18	< 0.5	19	13	125	3.65	< 10	< 10	0.32	< 10	1.09	335	< 1
109852	299 229	0.6	1.12	104	70	< 0.5	< 2	0.43	< 0.5	13	19	91	4.78	< 10	< 10	0.20	< 10	1.04	225	< 5
109853	299 229	0.4	1.04	16	40	< 0.5	< 2	1.24	< 0.5	21	12	126	3.31	< 10	< 10	0.21	< 10	0.70	300	< 1
109854	299 229	0.6	2.13	2	60	0.5	< 2	1.57	< 0.5	27	19	179	4.51	< 10	< 10	0.25	< 10	1.98	620	< 2
109855	299 229	2.6	2.18	554	80	< 0.5	< 2	4.87	< 0.5	22	11	113	4.86	< 10	< 10	0.40	< 10	1.95	865	< 1
109856	299 229	1.4	2.22	212	80	< 0.5	< 2	5.30	3.0	19	12	75	4.48	< 10	< 10	0.44	< 10	2.11	1065	< 1
109857	299 229	1.0	2.43	1780	170	< 0.5	< 2	0.67	< 0.5	24	15	151	5.22	< 10	< 10	0.43	< 10	2.47	1375	< 1
109858	299 229	0.6	1.93	38	70	< 0.5	< 2	3.54	< 0.5	22	8	135	4.53	< 10	< 10	0.31	< 10	1.60	850	< 1
109859	299 229	3.0	2.37	778	120	< 0.5	< 2	4.72	< 0.5	21	8	117	5.01	< 10	< 10	0.48	< 10	1.96	850	< 1
109860	299 229	0.2	1.72	26	380	< 0.5	< 2	2.51	1.5	8	35	28	2.01	< 10	< 10	0.36	< 10	1.36	790	< 1
109861	299 229	0.2	3.67	< 2	170	< 0.5	< 2	1.27	< 0.5	15	5	52	6.44	< 10	< 10	0.20	< 10	2.48	710	< 1
109862	299 229	0.2	2.43	< 2	40	< 0.5	< 2	1.68	< 0.5	15	4	15	5.54	< 10	< 10	0.24	< 10	1.59	695	< 1
109863	299 229	0.2	3.87	2	100	< 0.5	< 2	2.27	0.5	34	11	101	7.10	< 10	< 10	0.17	< 10	2.84	1165	< 1
109864	299 229	0.8	1.81	8	60	< 0.5	< 2	4.00	0.5	19	11	49	5.35	< 10	< 10	0.23	< 10	1.92	1390	< 1
109865	299 229	< 0.2	3.03	< 2	190	< 0.5	< 2	0.24	< 0.5	18	17	39	4.84	< 10	< 10	0.17	< 10	2.23	470	< 1
109866	-- --	NotRed																		
109976	299 229	< 0.2	2.57	8	170	< 0.5	< 2	0.60	< 0.5	24	9	42	4.93	< 10	< 10	0.16	< 10	1.86	1085	< 1
109977	299 229	0.2	3.72	< 2	360	< 0.5	< 2	4.09	< 0.5	32	43	78	6.34	< 10	< 10	0.18	< 10	2.80	1005	< 1
109978	299 229	< 0.2	2.46	142	150	< 0.5	< 2	3.11	< 0.5	19	20	100	5.61	< 10	< 10	0.16	< 10	1.56	945	< 1
109979	299 229	0.8	1.22	634	170	< 0.5	< 2	0.33	< 0.5	8	5	45	3.55	< 10	< 10	0.29	< 10	0.67	570	< 1
109980	299 229	< 0.2	0.86	4	720	< 0.5	< 2	0.06	< 0.5	2	5	1	2.64	< 10	< 10	0.40	< 10	0.10	120	< 1
109981	299 229	< 0.2	1.99	< 2	430	< 0.5	< 2	4.96	< 0.5	26	105	49	3.14	< 10	< 10	0.19	< 10	2.69	750	< 1
109982	299 229	< 0.2	0.40	20	2430	< 0.5	< 2	0.09	< 0.5	1	6	6	1.23	< 10	< 10	0.21	< 10	0.06	85	< 1
109983	299 229	< 0.2	0.49	< 2	190	< 0.5	< 2	0.22	< 0.5	1	8	18	1.67	< 10	< 10	0.20	< 10	0.13	95	< 1
109984	299 229	< 0.2	1.81	2	140	0.5	< 2	1.77	< 0.5	10	11	24	4.03	< 10	< 10	0.30	< 10	0.96	590	< 1
109985	299 229	0.2	0.95	< 2	130	< 0.5	< 2	0.33	2.5	11	30	2970	1.67	< 10	< 10	0.16	< 10	0.62	420	< 1
109986	299 229	0.6	0.47	8	150	< 0.5	< 2	0.03	< 0.5	3	17	30	2.10	< 10	< 10	0.17	< 10	0.15	140	< 3
109987	299 229	< 0.2	0.24	2	150	< 0.5	< 2	< 0.01	< 0.5	3	13	10	1.61	< 10	< 10	0.25	< 10	0.01	35	< 1
109988	299 229	< 0.2	0.37	< 2	320	< 0.5	< 2	< 0.01	< 0.5	1	14	4	1.28	< 10	< 10	0.32	< 10	0.04	35	< 1
109989	299 229	< 0.2	0.31	< 2	530	< 0.5	< 2	< 0.01	< 0.5	< 1	16	2	1.06	< 10	< 10	0.33	< 10	0.03	25	< 1
109990	299 229	0.8	0.30	< 2	120	< 0.5	< 2	< 0.01	< 0.5	2	9	3	1.64	< 10	< 10	0.29	< 10	0.02	45	< 4
109991	299 229	0.2	0.67	2	310	< 0.5	< 2	0.08	< 0.5	5	9	8	2.10	< 10	< 10	0.27	< 10	0.18	145	< 1
109992	299 229	0.2	2.54	2	210	< 0.5	< 2	0.34	< 0.5	14	12	42	4.55	< 10	< 10	0.24	< 10	1.77	515	< 1
109993	299 229	0.2	1.55	26	300	< 0.5	< 2	1.65	0.5	7	43	20	2.25	< 10	< 10	0.29	< 10	1.01	585	< 1
109994	299 229	4.2	4.61	< 2	30	< 0.5	< 2	4.82	< 0.5	33	262	1755	5.15	< 10	< 10	0.06	< 10	4.32	915	< 1
109995	299 229	0.2	4.23	< 2	40	< 0.5	< 2	5.92	< 0.5	28	226	87	4.69	< 10	< 10	0.13	< 10	4.28	915	< 1
109996	299 229	0.6	4.57	8	20	< 0.5	< 2	0.60	< 0.5	42	159	54	6.41	< 10	< 10	0.05	< 10	4.01	1145	< 1
109997	299 229	< 0.2	4.40	< 2	40	< 0.5	< 2	7.58	< 0.5	23	99	54	6.36	< 10	< 10	0.12	< 10	3.10	1050	< 1
109998	299 229	0.2	1.70	154	100	< 0.5	< 2	0.35	0.5	15	14	127	3.79	< 10	< 10	0.25	< 10	0.76	1070	< 1
109999	299 229	< 0.2	1.61	< 2	330	0.5	< 2	1.11	1.5	9	6	49	6.68	< 10	< 10	0.54	< 10	1.08	550	< 1

CERTIFICATION: *Hart Bickler*



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o: BARRAMUNDI GOLD LTD.
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Page Number : 1-B
 Total Pages : 2
 Certificate Date : 04-JUL-98
 Invoice No. : 19620945
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments : ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm	Sn ppm
109851	299 229	0.03	13	870	2	< 2	7	59	0.08	< 10	< 10	100	< 10	76	140	< 2
109852	299 229	0.06	22	350	12	< 2	5	56	0.07	< 10	< 10	46	< 10	68	740	< 2
109853	299 229	0.04	11	910	< 2	< 2	6	71	0.08	< 10	< 10	84	< 10	62	590	< 2
109854	299 229	0.02	19	850	2	< 2	8	75	0.11	< 10	< 10	128	< 10	86	1800	< 2
109855	299 229	0.01	10	560	6	< 2	5	298	0.06	< 10	< 10	65	< 10	40	1160	< 2
109856	299 229	0.01	12	780	12	< 2	6	329	0.11	< 10	< 10	65	< 10	190	1520	< 2
109857	299 229	0.01	20	530	10	< 2	9	29	0.07	< 10	< 10	65	< 10	68	2200	< 2
109858	299 229	0.02	12	480	4	< 2	4	128	0.01	< 10	< 10	37	< 10	48	960	< 2
109859	299 229	0.02	11	590	6	< 2	6	297	0.06	< 10	< 10	74	< 10	40	1240	< 2
109860	299 229	0.01	26	450	34	< 2	3	63	< 0.01	< 10	< 10	20	< 10	122	3400	< 2
109861	299 229	0.04	3	1210	2	< 2	8	35	< 0.01	< 10	< 10	48	< 10	78	2600	< 2
109862	299 229	0.06	< 1	900	2	< 2	7	31	< 0.01	< 10	< 10	27	< 10	60	1640	< 2
109863	299 229	0.04	11	440	< 2	< 2	15	45	< 0.01	< 10	< 10	121	< 10	166	1080	< 2
109864	299 229	0.13	6	510	8	< 2	9	108	< 0.01	< 10	< 10	41	< 10	166	2100	< 2
109865	299 229	0.03	12	800	< 2	< 2	6	7	< 0.01	< 10	< 10	46	10	110	1940	< 2
109866	-- --	NotRed														
109976	299 229	0.05	12	540	2	< 2	7	22	0.21	< 10	< 10	100	< 10	74	560	< 2
109977	299 229	0.03	20	490	< 2	< 2	19	139	0.08	< 10	< 10	179	< 10	90	700	< 2
109978	299 229	0.02	16	500	< 2	< 2	7	38	< 0.01	< 10	< 10	94	< 10	58	830	< 2
109979	299 229	0.08	3	390	6	< 2	3	15	< 0.01	< 10	< 10	11	< 10	30	900	< 2
109980	299 229	0.02	1	120	2	< 2	1	7	< 0.01	< 10	< 10	3	< 10	10	2700	< 2
109981	299 229	0.01	47	600	6	< 2	14	480	0.01	< 10	< 10	63	< 10	54	2000	< 2
109982	299 229	0.07	2	70	20	< 2	1	36	< 0.01	< 10	< 10	2	< 10	6	5400	< 2
109983	299 229	0.09	1	110	10	< 2	< 1	13	0.04	< 10	< 10	7	< 10	12	1300	< 2
109984	299 229	0.01	4	2020	2	< 2	6	82	0.12	< 10	< 10	45	< 10	72	2600	< 2
109985	299 229	0.03	6	500	538	< 2	3	19	0.01	< 10	< 10	17	< 10	1645	2500	< 2
109986	299 229	0.01	7	340	34	6	< 1	11	< 0.01	< 10	< 10	3	< 10	22	1900	< 2
109987	299 229	0.05	4	160	14	< 2	1	7	< 0.01	< 10	< 10	3	< 10	6	2300	< 2
109988	299 229	0.03	2	90	10	< 2	< 1	8	< 0.01	< 10	< 10	2	< 10	2	2200	< 2
109989	299 229	0.03	1	190	20	< 2	< 1	10	< 0.01	< 10	< 10	1	< 10	2	1900	< 2
109990	299 229	0.06	3	150	12	< 2	< 1	25	< 0.01	< 10	< 10	3	< 10	6	5400	< 2
109991	299 229	0.03	6	430	4	< 2	1	9	< 0.01	< 10	< 10	2	< 10	28	2000	< 2
109992	299 229	0.01	3	970	2	< 2	4	8	0.05	< 10	< 10	32	< 10	80	2300	< 2
109993	299 229	0.01	29	490	30	< 2	3	41	< 0.01	< 10	< 10	18	< 10	112	3000	< 2
109994	299 229	0.01	101	660	< 2	< 2	14	108	0.01	< 10	< 10	116	< 10	34	840	< 2
109995	299 229	< 0.01	87	450	< 2	< 2	9	144	0.06	< 10	< 10	93	< 10	46	820	< 2
109996	299 229	0.01	57	1150	< 2	< 2	18	33	0.10	< 10	< 10	196	< 10	72	500	< 2
109997	299 229	< 0.01	72	970	2	< 2	12	267	0.06	< 10	< 10	246	< 10	42	580	< 2
109998	299 229	0.01	15	720	2	< 2	4	24	< 0.01	< 10	< 10	35	< 10	66	760	< 2
109999	299 229	0.03	2	2000	32	< 2	6	47	0.13	< 10	< 10	74	< 10	198	2700	< 2

CERTIFICATION: *Hart Bickler*



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o: BARRAMUNDI GOLD LTD.
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V6C 2T5

Page Number : 2-A
Total Pages : 2
Certificate Date : 04-JUL-96
Invoice No. : I9620945
P.O. Number : ACCOUNT
Account : NRW

Project : HUNKER
Comments : ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

CERTIFICATE OF ANALYSIS A9620945

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm
110000	299	229	1.2	1.25	< 2	450	< 0.5	< 2	0.03	< 0.5	3	14	32	2.81	< 10	70	0.28	30	0.20	125	3

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To: BARRAMUNDI GOLD LTD.

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Page Number : 2-B
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Comments: ATTN: TOM MCMURRAY CC: BOB BURBAN CC: ROB STEVENS

CERTIFICATE OF ANALYSIS

A9620945

SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba	Sn
			%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm						
110000	299	229	0.02	12	630	12	< 2	1	7	< 0.01	< 10	10	4	< 10	30	1680	< 2

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Project: HUNKER
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Page No. : 1-A
Total Pages : 2
Certificate Date: 19-OCT-96
Invoice No. : I9635410
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9635410

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
CN96-285(A)	205 226	< 5	0.2	0.34	2	840	< 0.5	< 2	0.05	< 0.5	1	61	7	1.24	< 10	70	0.20	30	0.04	40
CN96-285(B)	205 226	< 5	0.4	0.24	< 2	450	< 0.5	< 2	0.01	< 0.5	< 1	67	3	1.09	< 10	150	0.14	10	0.02	5
CN96-285(C)	205 226	< 5	0.2	1.24	< 2	210	< 0.5	< 2	3.40	< 0.5	6	61	6	1.76	< 10	10	0.16	30	1.12	675
CN96-285(D)	205 226	< 5	0.2	0.29	2	430	< 0.5	< 2	0.02	< 0.5	< 1	59	8	1.47	< 10	60	0.23	30	0.03	30
CN96-285(E)	205 226	< 5	0.2	0.37	< 2	440	< 0.5	< 2	0.03	< 0.5	1	59	7	1.48	< 10	60	0.23	10	0.05	65
CN96-285(F)	205 226	< 5	0.4	0.29	< 2	300	< 0.5	< 2	0.02	< 0.5	< 1	66	5	1.28	< 10	110	0.20	20	0.03	20
CN96-285(G)	205 226	< 5	0.2	0.39	2	220	< 0.5	< 2	0.03	< 0.5	< 1	69	3	0.99	< 10	90	0.24	10	0.05	15
CN96-285(H)	205 226	< 5	0.6	0.36	< 2	360	< 0.5	< 2	0.01	< 0.5	< 1	93	2	0.60	< 10	1120	0.18	10	0.03	10
CN96-286(A)	205 226	< 5	< 0.2	1.07	2	240	< 0.5	< 2	3.41	< 0.5	4	66	5	1.41	< 10	140	0.19	30	1.01	630
CN96-286(B)	205 226	< 5	< 0.2	1.12	< 2	260	< 0.5	< 2	0.12	< 0.5	7	66	13	2.20	< 10	310	0.19	40	0.49	475
CN96-286(C)	205 226	< 5	0.8	0.65	2	290	< 0.5	< 2	0.26	< 0.5	5	123	14	2.25	< 10	870	0.20	30	0.31	300
CN96-286(D)	205 226	< 5	5.4	0.49	< 2	780	< 0.5	< 2	0.01	< 0.5	< 1	83	1	0.36	< 10	3060	0.24	10	0.05	20
CN96-286(E)	205 226	< 5	0.6	0.48	2	250	< 0.5	< 2	0.01	< 0.5	3	108	5	2.02	< 10	430	0.23	30	0.05	40
CN96-286(F)	205 226	< 5	< 0.2	0.60	< 2	300	< 0.5	< 2	0.91	< 0.5	5	77	7	1.49	< 10	100	0.25	30	0.20	450
CN96-286(G)	205 226	< 5	< 0.2	1.21	< 2	340	< 0.5	< 2	2.76	< 0.5	6	80	4	1.59	< 10	90	0.24	40	0.89	450
CN96-286(H)	205 226	< 5	0.4	1.48	2	290	< 0.5	2	0.25	< 0.5	7	83	16	2.32	< 10	220	0.18	30	0.98	210
CN96-287(A)	205 226	< 5	3.2	0.40	< 2	270	< 0.5	< 2	0.04	< 0.5	< 1	109	2	0.89	< 10	360	0.23	20	0.05	15
CN96-287(B)	205 226	< 5	3.8	0.37	2	210	< 0.5	< 2	0.06	< 0.5	1	79	11	8.73	< 10	410	0.35	60	0.04	25
CN96-287(C)	205 226	< 5	1.6	0.22	< 2	220	< 0.5	< 2	0.01	< 0.5	< 1	192	3	1.66	< 10	440	0.17	10	0.01	10
CN96-287(D)	205 226	< 5	0.8	0.39	2	320	< 0.5	< 2	0.03	< 0.5	1	95	4	1.62	< 10	220	0.29	30	0.05	20
CN96-287(E)	205 226	10	1.0	5.27	< 2	140	0.5	< 2	0.30	< 0.5	29	44	44	9.38	10	320	0.08	10	2.82	900
CN96-287(F)	205 226	< 5	0.4	0.40	< 2	720	< 0.5	< 2	0.01	< 0.5	< 1	104	< 1	1.08	< 10	200	0.24	10	0.03	10
CN96-287(G)	205 226	< 5	0.4	0.53	< 2	790	< 0.5	< 2	0.01	< 0.5	1	96	2	1.38	< 10	150	0.24	20	0.09	35
CN96-287(H)	205 226	< 5	1.0	0.42	< 2	460	< 0.5	< 2	0.01	< 0.5	< 1	84	< 1	1.03	< 10	90	0.34	30	0.03	5
CN96-287(I)	205 226	< 5	< 0.2	0.93	< 2	380	< 0.5	< 2	0.93	< 0.5	6	107	4	0.85	< 10	50	0.42	50	0.52	670
CN96-288(A)	205 226	< 5	0.4	0.45	< 2	1000	< 0.5	< 2	0.01	< 0.5	1	100	4	0.91	< 10	100	0.35	30	0.05	20
CN96-288(B)	205 226	< 5	< 0.2	0.67	< 2	340	< 0.5	< 2	0.04	< 0.5	4	99	9	0.51	< 10	90	0.32	50	0.28	150
CN96-288(C)	205 226	< 5	< 0.2	1.15	< 2	460	< 0.5	< 2	0.09	< 0.5	11	98	10	1.05	< 10	60	0.41	70	0.71	455
CN96-288(D)	205 226	< 5	< 0.2	0.72	< 2	300	< 0.5	< 2	0.03	< 0.5	1	119	7	0.60	< 10	40	0.33	50	0.23	115
CN96-288(E)	205 226	< 5	< 0.2	0.48	< 2	280	< 0.5	< 2	0.01	< 0.5	< 1	73	4	0.33	< 10	10	0.30	30	0.05	40
CN96-288(F)	205 226	< 5	< 0.2	0.14	< 2	50	< 0.5	< 2	0.01	< 0.5	< 1	257	1	0.34	< 10	10	0.06	10	0.02	25
CN96-288(G)	205 226	< 5	0.2	0.43	< 2	220	< 0.5	< 2	0.01	< 0.5	< 1	71	3	0.31	< 10	10	0.32	30	0.04	30
CN96-289(A)	205 226	< 5	< 0.2	0.45	< 2	240	< 0.5	< 2	0.01	< 0.5	1	95	4	0.39	< 10	10	0.31	20	0.04	80
CN96-289(B)	205 226	< 5	< 0.2	0.83	< 2	360	< 0.5	< 2	0.04	< 0.5	1	92	5	0.67	< 10	20	0.30	40	0.42	95
CN96-289(C)	205 226	< 5	0.2	0.77	< 2	270	< 0.5	< 2	0.07	< 0.5	6	87	10	0.95	< 10	20	0.24	40	0.46	350
CN96-289(D)	205 226	< 5	1.6	1.52	< 2	460	< 0.5	< 2	0.04	< 0.5	6	65	46	3.31	< 10	70	0.24	50	0.41	240
CN96-289(E)	205 226	< 5	0.8	0.98	< 2	380	< 0.5	< 2	0.07	< 0.5	6	74	15	1.26	< 10	30	0.27	50	0.38	315
CN96-289(F)	205 226	< 5	2.0	1.55	< 2	220	< 0.5	< 2	0.09	< 0.5	4	73	11	1.92	< 10	40	0.22	30	1.06	225
CN96-289(G)	205 226	< 5	4.8	1.66	< 2	390	< 0.5	< 2	0.13	< 0.5	4	84	14	2.06	< 10	70	0.33	30	0.84	170
CN96-289(H)	205 226	< 5	17.8	0.49	< 2	230	< 0.5	2	0.01	< 0.5	< 1	127	< 1	0.80	< 10	1220	0.25	20	0.04	15

CERTIFICATION:

[Handwritten signature]



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 1-B
 Total Pages : 2
 Certificate Date: 19-OCT-96
 Invoice No. : 19635410
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9635410

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
CN96-285(A)	205	226	< 1	0.03	3	450	12	< 2	< 1	42	0.01	< 10	< 10	1	< 10	6	2300
CN96-285(B)	205	226	4	0.04	< 1	380	38	8	< 1	24	0.01	< 10	< 10	1	< 10	2	1940
CN96-285(C)	205	226	< 1	0.01	7	420	12	< 2	1	86	< 0.01	< 10	< 10	2	< 10	52	2800
CN96-285(D)	205	226	1	0.04	1	390	10	< 2	< 1	21	< 0.01	< 10	< 10	1	10	6	2000
CN96-285(E)	205	226	2	0.01	3	370	16	< 2	< 1	9	< 0.01	< 10	< 10	1	< 10	14	2200
CN96-285(F)	205	226	6	0.04	1	410	30	< 2	< 1	21	< 0.01	< 10	< 10	1	< 10	2	1700
CN96-285(G)	205	226	1	0.03	2	380	4	2	< 1	16	< 0.01	< 10	< 10	2	< 10	4	2000
CN96-285(H)	205	226	3	0.04	1	130	30	10	< 1	12	< 0.01	< 10	< 10	4	< 10	8	2300
CN96-286(A)	205	226	< 1	0.01	6	400	6	< 2	< 1	89	< 0.01	< 10	< 10	2	< 10	42	2500
CN96-286(B)	205	226	2	0.02	8	460	10	8	1	20	< 0.01	< 10	< 10	3	< 10	46	2500
CN96-286(C)	205	226	< 1	0.01	7	430	24	6	< 1	17	< 0.01	< 10	< 10	3	< 10	34	2300
CN96-286(D)	205	226	5	0.03	3	100	24	2	< 1	30	< 0.01	< 10	< 10	3	< 10	4	3400
CN96-286(E)	205	226	< 1	0.03	4	460	6	14	< 1	34	< 0.01	< 10	< 10	1	< 10	10	2000
CN96-286(F)	205	226	< 1	0.02	7	460	8	10	< 1	35	< 0.01	< 10	< 10	1	< 10	10	2400
CN96-286(G)	205	226	< 1	0.02	5	340	14	< 2	< 1	84	< 0.01	< 10	< 10	2	< 10	44	2600
CN96-286(H)	205	226	1	0.01	8	490	16	< 2	1	18	< 0.01	< 10	< 10	3	< 10	50	2000
CN96-287(A)	205	226	1	0.04	3	290	38	12	< 1	21	< 0.01	< 10	< 10	1	< 10	< 2	2300
CN96-287(B)	205	226	1	0.21	< 1	1390	58	< 2	< 1	62	0.03	< 10	< 10	1	10	< 2	2100
CN96-287(C)	205	226	2	0.06	4	290	24	12	< 1	15	0.01	< 10	< 10	1	< 10	< 2	1000
CN96-287(D)	205	226	2	0.05	2	500	30	2	< 1	45	0.01	< 10	< 10	1	10	4	2500
CN96-287(E)	205	226	< 1	< 0.01	34	1500	16	< 2	14	22	0.48	< 10	30	169	< 10	228	2700
CN96-287(F)	205	226	1	0.05	2	740	26	4	1	29	< 0.01	< 10	< 10	2	< 10	< 2	3300
CN96-287(G)	205	226	1	0.04	2	270	18	< 2	< 1	36	0.01	< 10	< 10	6	< 10	14	2100
CN96-287(H)	205	226	< 1	0.02	2	300	20	2	< 1	16	< 0.01	< 10	< 10	1	< 10	< 2	2500
CN96-287(I)	205	226	< 1	< 0.01	10	450	26	< 2	1	87	< 0.01	< 10	< 10	4	< 10	36	2900
CN96-288(A)	205	226	< 1	0.04	1	180	16	2	< 1	13	< 0.01	< 10	< 10	4	< 10	2	2100
CN96-288(B)	205	226	< 1	0.03	4	150	40	2	1	10	< 0.01	< 10	< 10	3	< 10	20	2400
CN96-288(C)	205	226	< 1	0.01	9	270	28	6	2	16	< 0.01	< 10	< 10	6	< 10	54	2900
CN96-288(D)	205	226	1	0.01	4	170	24	8	< 1	8	< 0.01	< 10	< 10	1	< 10	24	2600
CN96-288(E)	205	226	3	0.03	2	50	24	4	< 1	4	< 0.01	< 10	< 10	< 1	< 10	8	3500
CN96-288(F)	205	226	3	< 0.01	5	30	8	4	< 1	1	< 0.01	< 10	< 10	< 1	< 10	< 2	520
CN96-288(G)	205	226	7	0.02	2	40	34	4	< 1	2	< 0.01	< 10	< 10	< 1	< 10	6	3500
CN96-289(A)	205	226	1	0.03	2	40	22	< 2	< 1	3	< 0.01	< 10	< 10	< 1	10	8	3700
CN96-289(B)	205	226	1	0.01	4	40	20	6	< 1	7	< 0.01	< 10	< 10	< 1	< 10	34	2500
CN96-289(C)	205	226	< 1	0.01	7	250	18	2	< 1	7	< 0.01	< 10	< 10	1	< 10	44	2700
CN96-289(D)	205	226	3	0.01	11	780	70	< 2	1	9	< 0.01	< 10	10	4	< 10	52	2600
CN96-289(E)	205	226	< 1	0.01	7	460	16	8	1	9	< 0.01	< 10	< 10	3	< 10	44	2600
CN96-289(F)	205	226	1	0.01	5	530	20	4	1	7	< 0.01	< 10	< 10	4	< 10	68	2700
CN96-289(G)	205	226	< 1	0.01	7	730	12	2	1	11	< 0.01	< 10	< 10	5	< 10	100	3100
CN96-289(H)	205	226	3	0.01	3	960	60	6	< 1	12	< 0.01	< 10	< 10	3	< 10	4	2500

CERTIFICATION: 1996.10.13



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 2-A
 Total Pages : 2
 Certificate Date: 19-OCT-96
 Invoice No. : 19635410
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS

A9635410

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
CN96-290(A)	205 226	< 5	1.6	0.41	< 2	310	< 0.5	< 2	< 0.01	< 0.5	< 1	180	1	1.10	< 10	490	0.23	20	0.03	15
CN96-290(B)	205 226	< 5	0.2	0.42	< 2	900	< 0.5	< 2	< 0.01	< 0.5	< 1	146	3	1.23	< 10	20	0.25	10	0.04	15
CN96-290(C)	205 226	< 5	0.2	0.36	< 2	450	< 0.5	< 2	< 0.01	< 0.5	1	144	4	1.45	< 10	40	0.21	20	0.03	15
CN96-290(D)	205 226	< 5	< 0.2	0.37	< 2	1130	< 0.5	< 2	< 0.01	< 0.5	< 1	97	3	1.49	< 10	40	0.28	10	0.03	15
CN96-290(E)	205 226	< 5	< 0.2	0.36	< 2	440	< 0.5	< 2	0.03	< 0.5	2	97	6	1.61	< 10	30	0.25	10	0.03	35
CN96-290(F)	205 226	< 5	0.2	0.42	< 2	510	< 0.5	< 2	< 0.01	< 0.5	< 1	135	< 1	1.69	< 10	20	0.32	20	0.03	10
CN96-290(G)	205 226	< 5	0.2	0.40	< 2	350	< 0.5	< 2	< 0.01	< 0.5	< 1	172	4	1.11	< 10	10	0.32	30	0.03	20
CN96-290(H)	205 226	< 5	0.4	0.44	2	440	< 0.5	< 2	< 0.01	< 0.5	< 1	141	4	1.22	< 10	20	0.37	20	0.04	15
CN96-290(I)	205 226	< 5	0.2	0.40	< 2	310	< 0.5	< 2	< 0.01	< 0.5	< 1	155	4	0.99	< 10	< 10	0.32	30	0.03	20
CN96-291(A)	205 226	< 5	0.6	0.45	< 2	1010	< 0.5	< 2	< 0.01	< 0.5	< 1	162	4	1.21	< 10	20	0.40	30	0.04	20
CN96-291(B)	205 226	< 5	< 0.2	0.43	< 2	1670	< 0.5	< 2	0.03	< 0.5	< 1	152	8	1.51	< 10	40	0.30	10	0.04	30
CN96-291(C)	205 226	< 5	< 0.2	0.46	< 2	1320	< 0.5	< 2	0.01	< 0.5	< 1	217	4	1.39	< 10	30	0.31	20	0.12	20
CN96-291(D)	205 226	< 5	0.2	0.48	< 2	870	< 0.5	< 2	0.04	< 0.5	1	182	6	1.48	< 10	50	0.28	20	0.10	35
CN96-291(E)	205 226	< 5	0.2	0.49	< 2	570	< 0.5	< 2	0.01	< 0.5	1	176	5	1.49	< 10	120	0.30	10	0.05	40
CN96-291(F)	205 226	< 5	0.8	0.41	< 2	660	< 0.5	< 2	< 0.01	< 0.5	< 1	207	< 1	0.81	< 10	300	0.22	10	0.03	15
CN96-291(G)	205 226	< 5	0.2	0.62	< 2	260	< 0.5	< 2	< 0.01	< 0.5	1	206	9	2.13	< 10	240	0.26	30	0.13	70
CN96-292(A)	205 226	< 5	1.0	0.55	< 2	250	< 0.5	< 2	< 0.01	< 0.5	1	255	5	1.57	< 10	410	0.23	30	0.15	55
CN96-292(B)	205 226	< 5	3.4	0.60	< 2	320	< 0.5	< 2	0.01	< 0.5	< 1	222	4	1.44	< 10	520	0.26	40	0.10	30
CN96-292(C)	205 226	< 5	4.8	0.43	< 2	330	< 0.5	< 2	< 0.01	< 0.5	< 1	198	< 1	0.33	< 10	810	0.26	20	0.04	15
CN96-292(D)	205 226	< 5	5.4	0.56	< 2	250	< 0.5	< 2	< 0.01	< 0.5	< 1	180	< 1	0.39	< 10	660	0.35	30	0.05	15
CN96-292(E)	205 226	< 5	0.8	0.39	< 2	620	< 0.5	< 2	< 0.01	< 0.5	< 1	214	< 1	1.08	< 10	110	0.29	20	0.02	15

CERTIFICATION:

Hart Bickler



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BARRAMUNDI GOLD LTD.

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VANCOUVER, BC
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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 2-B
Total Pages : 2
Certificate Date: 19-OCT-96
Invoice No. : 19635410
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9635410

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
CN96-290(A)	205	226	2	0.05	3	180	20	14	< 1	10	< 0.01	< 10	< 10	3	< 10	4	2200
CN96-290(B)	205	226	3	0.05	3	240	22	8	< 1	21	0.01	< 10	< 10	3	10	4	2600
CN96-290(C)	205	226	1	0.05	3	400	18	< 2	< 1	20	< 0.01	< 10	< 10	3	< 10	6	2000
CN96-290(D)	205	226	2	0.05	2	480	18	< 2	< 1	23	0.05	< 10	< 10	3	< 10	6	2700
CN96-290(E)	205	226	< 1	0.02	2	520	18	< 2	< 1	13	0.06	< 10	< 10	2	< 10	6	2200
CN96-290(F)	205	226	18	0.13	3	180	36	2	< 1	16	< 0.01	< 10	< 10	3	< 10	2	1940
CN96-290(G)	205	226	< 1	0.04	3	290	26	2	< 1	14	< 0.01	< 10	< 10	2	< 10	4	2600
CN96-290(H)	205	226	1	0.04	3	290	14	< 2	< 1	10	< 0.01	< 10	< 10	3	< 10	2	2700
CN96-290(I)	205	226	1	0.04	3	250	18	6	< 1	15	< 0.01	< 10	< 10	2	< 10	2	2500
CN96-291(A)	205	226	2	0.03	2	320	22	2	< 1	30	< 0.01	< 10	< 10	2	< 10	2	4300
CN96-291(B)	205	226	1	0.03	3	500	22	2	< 1	45	< 0.01	< 10	< 10	1	< 10	8	2800
CN96-291(C)	205	226	1	0.04	3	320	26	2	< 1	57	< 0.01	< 10	< 10	3	< 10	6	2700
CN96-291(D)	205	226	< 1	0.01	4	450	14	4	< 1	27	< 0.01	< 10	< 10	2	< 10	6	2500
CN96-291(E)	205	226	1	0.04	4	320	22	4	< 1	8	< 0.01	< 10	< 10	2	< 10	6	2400
CN96-291(F)	205	226	1	0.04	4	170	18	8	< 1	8	< 0.01	< 10	< 10	4	< 10	< 2	2000
CN96-291(G)	205	226	1	0.03	4	300	20	< 2	< 1	8	< 0.01	< 10	< 10	3	10	18	1900
CN96-292(A)	205	226	4	0.03	6	210	26	12	< 1	14	< 0.01	< 10	< 10	4	10	12	1800
CN96-292(B)	205	226	4	0.06	5	480	22	6	1	53	< 0.01	< 10	< 10	4	< 10	8	2000
CN96-292(C)	205	226	1	0.01	3	160	14	< 2	< 1	8	< 0.01	< 10	< 10	1	< 10	< 2	2400
CN96-292(D)	205	226	3	0.01	2	90	36	6	< 1	6	< 0.01	< 10	< 10	2	< 10	2	2000
CN96-292(E)	205	226	< 1	0.06	3	250	20	< 2	< 1	21	0.01	< 10	< 10	2	< 10	2	1900

CERTIFICATION:

Robert Buckler



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to: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: Attn: Bob Burban CC: Rob Stevens

Page: 1-A
 Total Pages: 2
 Certificate Date: 09-JUL-96
 Invoice No.: 19622462
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9622462

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	FA	AA																			
RS96-098A	205	226	< 5	< 0.2	2.69	< 2	460	0.5	< 2	2.41	< 0.5	16	119	4	3.72	10	< 10	0.83	10	2.76	790
RS96-098B	205	226	< 5	< 0.2	2.79	< 2	460	0.5	< 2	2.52	< 0.5	17	122	4	3.82	10	10	0.86	20	2.84	810
RS96-099A	205	226	< 5	< 0.2	0.62	< 2	470	< 0.5	< 2	0.46	< 0.5	6	66	7	1.69	< 10	< 10	0.34	30	0.29	180
RS96-106A	205	226	< 5	< 0.2	0.76	< 2	300	< 0.5	< 2	0.81	< 0.5	1	127	< 1	1.21	< 10	< 10	0.27	30	0.46	190
RS96-106B	205	226	< 5	< 0.2	0.20	< 2	1120	< 0.5	< 2	0.03	< 0.5	< 1	78	6	0.94	< 10	30	0.19	10	0.04	15
RS96-107A	205	226	< 5	< 0.2	3.40	< 2	50	< 0.5	< 2	5.46	< 0.5	27	176	33	5.73	< 10	< 10	0.09	< 10	3.83	1045
RS96-107B	205	226	5	< 0.2	1.27	< 2	30	< 0.5	< 2	3.51	< 0.5	25	52	139	5.61	< 10	70	0.06	< 10	1.58	810
RS96-110A	205	226	< 5	< 0.2	0.77	< 2	< 10	< 0.5	< 2	0.31	< 0.5	25	150	23	0.90	< 10	< 10	< 0.01	< 10	0.91	85
RS96-110B	205	226	< 5	< 0.2	1.09	2	30	< 0.5	< 2	0.43	< 0.5	13	129	34	0.46	< 10	< 10	0.11	< 10	1.03	90
RS96-112A	205	226	< 5	< 0.2	0.98	< 2	380	0.5	< 2	0.04	< 0.5	< 1	85	17	1.77	< 10	< 10	0.25	10	0.51	165
RS96-115A	205	226	< 5	< 0.2	0.47	< 2	240	< 0.5	< 2	< 0.01	< 0.5	< 1	188	7	1.43	< 10	10	0.18	< 10	0.30	90
RS96-116A	205	226	< 5	< 0.2	3.51	< 2	200	< 0.5	< 2	1.28	< 0.5	41	22	97	7.18	< 10	50	0.46	< 10	2.25	885
RS96-116B	205	226	< 5	< 0.2	2.00	< 2	210	< 0.5	< 2	0.94	< 0.5	46	58	89	3.87	< 10	< 10	0.01	< 10	1.75	445
RS96-116C	205	226	< 5	< 0.2	1.82	< 2	100	< 0.5	< 2	0.79	< 0.5	33	69	144	2.95	< 10	< 10	< 0.01	< 10	1.88	340
RS96-116D	205	226	< 5	< 0.2	0.84	12	50	< 0.5	< 2	>15.00	< 0.5	9	58	31	1.78	< 10	30	0.12	< 10	0.96	720
RS96-116E	205	226	< 5	< 0.2	3.85	< 2	30	< 0.5	< 2	7.32	< 0.5	37	784	< 1	5.49	10	< 10	0.08	< 10	4.84	1445
RS96-118A	205	226	5	< 0.2	0.57	< 2	260	< 0.5	< 2	0.06	< 0.5	2	135	2	0.83	< 10	10	0.31	30	0.24	160
RS96-119A	205	226	5	< 0.2	0.49	6	120	< 0.5	< 2	0.14	< 0.5	< 1	78	8	1.18	< 10	10	0.13	10	0.10	110
RS96-120A	205	226	15	0.2	0.36	4	170	< 0.5	< 2	0.06	< 0.5	1	60	1	0.71	< 10	20	0.22	30	0.10	85
RS96-121A	205	226	< 5	< 0.2	0.23	20	190	< 0.5	< 2	0.01	< 0.5	< 1	68	2	0.85	< 10	10	0.16	30	0.01	30
RS96-121B	205	226	410	< 0.2	0.78	194	150	< 0.5	< 2	0.10	1.0	3	90	4	6.88	< 10	20	0.14	60	0.28	300
RS96-122A	205	226	5	< 0.2	0.24	40	220	< 0.5	< 2	< 0.01	< 0.5	< 1	71	6	1.82	< 10	< 10	0.15	10	0.04	20
RS96-122B	205	226	< 5	< 0.2	0.48	18	370	< 0.5	< 2	0.03	< 0.5	< 1	110	9	1.20	< 10	< 10	0.31	10	0.10	40
RS96-123A	205	226	< 5	< 0.2	2.33	10	390	0.5	< 2	3.25	< 0.5	18	46	17	3.95	< 10	10	0.90	< 10	1.41	580
WB-001	205	226	< 5	< 0.2	0.10	< 2	40	< 0.5	< 2	2.63	< 0.5	3	239	1	2.14	< 10	< 10	0.03	< 10	0.72	415
WB-002	205	226	5	0.2	5.59	< 2	60	< 0.5	< 2	4.40	< 0.5	18	89	31	2.62	10	< 10	0.62	< 10	1.80	555
RS96-124A	205	226	< 5	< 0.2	1.92	20	120	< 0.5	< 2	0.44	0.5	13	110	49	3.56	< 10	< 10	0.09	< 10	1.64	555
RS96-124B	205	226	< 5	0.2	1.42	296	170	< 0.5	< 2	1.69	0.5	14	129	49	3.26	< 10	10	0.15	< 10	1.03	605
RS96-124C	205	226	< 5	< 0.2	1.32	18	150	< 0.5	< 2	0.26	0.5	15	94	62	3.60	< 10	< 10	0.11	< 10	1.07	515
RS96-124D	205	226	< 5	< 0.2	3.17	< 2	20	< 0.5	< 2	1.99	0.5	29	49	104	5.29	< 10	20	< 0.01	< 10	2.78	885
RS96-125A	205	226	< 5	0.2	2.21	14	90	< 0.5	< 2	0.08	< 0.5	5	106	15	3.40	< 10	< 10	0.08	10	2.03	265
RS96-128A	205	226	10	0.2	4.58	< 2	60	0.5	< 2	1.36	< 0.5	60	234	86	7.70	10	60	0.16	< 10	3.55	980
RS96-128B	205	226	530	1.2	2.64	2	120	< 0.5	< 2	0.49	< 0.5	29	170	188	10.40	< 10	30	0.29	< 10	2.09	990
RS96-129A	205	226	10	0.6	2.54	8	520	< 0.5	< 2	0.74	< 0.5	28	29	186	6.07	10	< 10	0.26	< 10	1.45	1045
RS96-130A	205	226	35	0.4	1.98	526	470	0.5	< 2	0.55	< 0.5	25	29	50	6.80	< 10	< 10	0.23	< 10	1.30	1145
RS96-131A	205	226	35	0.2	2.46	486	240	< 0.5	< 2	0.67	< 0.5	13	28	46	4.36	< 10	< 10	0.28	< 10	1.61	1120
RS96-131B	205	226	25	0.2	1.89	356	330	< 0.5	< 2	0.25	< 0.5	11	38	21	4.99	< 10	< 10	0.23	< 10	0.98	670
RS96-132A	205	226	< 5	< 0.2	1.87	< 2	270	< 0.5	< 2	2.32	< 0.5	21	44	73	4.72	< 10	10	0.12	< 10	1.71	630
RS96-132B	205	226	10	0.2	3.26	8	90	< 0.5	< 2	3.48	< 0.5	22	22	82	5.68	< 10	70	0.11	< 10	1.91	1025
RS96-134A	205	226	< 5	2.8	0.15	8	170	< 0.5	6	0.01	< 0.5	< 1	80	1	2.50	< 10	50	0.40	< 10	0.01	10

CERTIFICATION:

Hunter Buchler



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BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
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Page Number : 1-B
Total Pages : 2
Certificate Date: 09-JUL-96
Invoice No. : 19622462
P.O. Number :
Account : NRW

Project: HUNKER
Comments: Attn: Bob Burban CC: Rob Stevens

CERTIFICATE OF ANALYSIS A9622462

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba	Sn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RS96-098A	205	226	1	0.06	63	930	4	< 2	10	143	0.26	< 10	< 10	99	< 10	74	2200	< 2
RS96-098B	205	226	< 1	0.06	64	940	4	< 2	11	159	0.28	< 10	< 10	104	< 10	76	2100	< 2
RS96-099A	205	226	1	0.04	4	470	< 2	< 2	2	25	< 0.01	< 10	< 10	6	< 10	24	1940	< 2
RS96-106A	205	226	3	< 0.01	1	80	2	< 2	< 1	13	< 0.01	< 10	< 10	1	< 10	38	3300	< 2
RS96-106B	205	226	11	< 0.01	1	40	24	< 2	< 1	24	< 0.01	< 10	< 10	< 1	< 10	36	2500	< 2
RS96-107A	205	226	< 1	0.01	46	270	2	< 2	11	169	< 0.01	< 10	< 10	82	< 10	74	600	< 2
RS96-107B	205	226	1	0.03	15	760	< 2	< 2	5	38	< 0.01	< 10	< 10	59	< 10	62	840	< 2
RS96-110A	205	226	< 1	< 0.01	39	460	< 2	< 2	< 1	8	0.06	< 10	< 10	7	< 10	8	60	< 2
RS96-110B	205	226	< 1	0.05	52	370	< 2	< 2	1	8	0.08	< 10	< 10	6	< 10	2	400	< 2
RS96-112A	205	226	2	0.04	1	50	18	< 2	2	15	< 0.01	< 10	< 10	3	< 10	26	3600	< 2
RS96-115A	205	226	2	0.01	3	80	30	< 2	< 1	2	< 0.01	< 10	< 10	1	< 10	20	3300	< 2
RS96-116A	205	226	< 1	< 0.01	23	650	< 2	< 2	9	17	0.66	< 10	< 10	277	< 10	74	300	< 2
RS96-116B	205	226	< 1	0.02	36	1290	< 2	< 2	3	29	0.31	< 10	< 10	116	< 10	48	400	< 2
RS96-116C	205	226	1	< 0.01	43	1030	< 2	< 2	5	19	0.20	< 10	< 10	96	< 10	30	180	< 2
RS96-116D	205	226	< 1	0.01	27	540	28	2	3	1080	< 0.01	< 10	< 10	11	< 10	32	520	< 2
RS96-116E	205	226	< 1	< 0.01	400	290	4	< 2	17	240	0.01	< 10	< 10	118	< 10	104	420	< 2
RS96-118A	205	226	< 1	0.01	4	200	24	< 2	< 1	17	< 0.01	< 10	< 10	2	< 10	12	3000	< 2
RS96-119A	205	226	1	0.03	1	160	20	< 2	3	22	< 0.01	< 10	< 10	4	< 10	28	2400	< 2
RS96-120A	205	226	1	< 0.01	1	220	66	< 2	< 1	7	< 0.01	< 10	< 10	1	< 10	34	3500	< 2
RS96-121A	205	226	< 1	0.02	1	60	36	< 2	< 1	3	< 0.01	< 10	< 10	< 1	< 10	16	1920	< 2
RS96-121B	205	226	2	< 0.01	5	630	10	< 2	8	64	< 0.01	< 10	< 10	1	< 10	60	500	< 2
RS96-122A	205	226	1	0.02	1	140	6	< 2	< 1	6	< 0.01	< 10	< 10	< 1	< 10	2	2800	< 2
RS96-122B	205	226	3	0.03	2	230	16	< 2	< 1	6	< 0.01	< 10	< 10	1	< 10	6	3300	< 2
RS96-123A	205	226	1	0.03	11	770	4	2	8	198	0.29	< 10	< 10	84	< 10	66	1880	< 2
WB-001	205	226	1	< 0.01	5	170	< 2	< 2	1	23	< 0.01	< 10	< 10	5	< 10	6	400	< 2
WB-002	205	226	< 1	0.25	10	290	12	< 2	12	92	0.06	< 10	< 10	106	< 10	48	1220	< 2
RS96-124A	205	226	2	0.01	25	710	< 2	< 2	3	11	< 0.01	< 10	< 10	33	< 10	122	2000	< 2
RS96-124B	205	226	2	0.02	29	790	2	< 2	3	43	< 0.01	< 10	< 10	27	< 10	108	1980	< 2
RS96-124C	205	226	1	< 0.01	21	760	< 2	< 2	2	10	< 0.01	< 10	< 10	25	< 10	136	2100	< 2
RS96-124D	205	226	< 1	0.01	20	400	< 2	< 2	17	42	0.21	< 10	< 10	173	< 10	72	60	< 2
RS96-125A	205	226	2	< 0.01	10	750	< 2	< 2	3	4	< 0.01	< 10	< 10	43	< 10	106	1440	< 2
RS96-128A	205	226	< 1	0.01	68	330	< 2	2	25	103	0.12	< 10	< 10	267	< 10	84	460	< 2
RS96-128B	205	226	1	< 0.01	26	510	2	< 2	20	56	0.22	< 10	< 10	267	< 10	70	440	< 2
RS96-129A	205	226	< 1	0.03	9	1010	< 2	< 2	17	24	0.28	< 10	< 10	197	< 10	86	1400	< 2
RS96-130A	205	226	< 1	< 0.01	13	940	4	< 2	6	20	0.13	< 10	< 10	101	< 10	54	4100	< 2
RS96-131A	205	226	< 1	0.01	6	540	6	< 2	6	44	< 0.01	< 10	< 10	37	< 10	78	1300	< 2
RS96-131B	205	226	1	0.01	4	480	10	< 2	6	18	< 0.01	< 10	< 10	40	< 10	32	1240	< 2
RS96-132A	205	226	< 1	0.04	13	590	< 2	< 2	13	53	0.19	< 10	< 10	173	< 10	62	340	< 2
RS96-132B	205	226	< 1	0.01	12	550	< 2	< 2	15	70	< 0.01	< 10	< 10	132	< 10	78	400	< 2
RS96-134A	205	226	1	0.01	1	140	330	< 2	< 1	5	< 0.01	< 10	< 10	1	< 10	6	3800	< 2

CERTIFICATION:

Hart Buchler



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: Attn: Bob Burban CC: Rob Stevens

Page Number : 2-A
Total Pages : 2
Certificate Date: 09-JUL-96
Invoice No. : 19622462
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9622462

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RS96-136A	205	226	< 5	< 0.2	0.20	2	290	< 0.5	< 2	< 0.01	< 0.5	1	74	10	1.19	< 10	30	0.24	< 10	0.01	10
CN96-87A	205	226	80	< 0.2	2.57	16	470	0.5	< 2	0.43	1.5	22	170	23	4.02	< 10	10	0.24	30	2.66	1595
CN96-88A	205	226	30	< 0.2	2.56	30	490	0.5	< 2	0.38	1.0	27	168	6	4.12	10	10	0.27	100	2.38	1860
CN96-89A	205	226	< 5	< 0.2	0.87	4	230	< 0.5	< 2	0.13	< 0.5	3	79	10	1.72	< 10	< 10	0.26	30	0.38	280
CN96-90A	205	226	< 5	< 0.2	0.99	< 2	370	< 0.5	< 2	0.15	< 0.5	4	64	16	2.17	< 10	10	0.37	30	0.27	290
CN96-91A	205	226	< 5	< 0.2	0.36	< 2	250	< 0.5	< 2	0.01	< 0.5	< 1	109	12	0.56	< 10	10	0.28	20	0.05	20
CN96-92A	205	226	35	< 0.2	4.45	10	80	< 0.5	< 2	1.66	0.5	31	262	79	5.59	10	20	0.08	< 10	4.34	1170
CN96-92B	205	226	< 5	< 0.2	2.18	< 2	130	< 0.5	< 2	1.10	< 0.5	27	121	64	3.54	< 10	< 10	0.39	< 10	1.92	515
CN96-92C	205	226	25	0.2	2.53	138	310	< 0.5	< 2	0.92	< 0.5	21	42	84	6.06	10	10	0.16	< 10	1.80	1165
CN96-92D	205	226	< 5	< 0.2	4.45	42	70	< 0.5	< 2	1.90	< 0.5	27	469	75	4.87	10	< 10	0.19	< 10	4.58	670
CN96-92E	205	226	10	0.6	3.27	48	350	< 0.5	< 2	0.49	< 0.5	23	31	233	6.53	< 10	10	0.28	< 10	1.58	1630
CN96-93A	205	226	145	1.2	0.65	584	220	< 0.5	< 2	0.24	1.0	19	62	48	5.96	< 10	10	0.31	< 10	0.15	1635
CN96-93B	205	226	15	< 0.2	3.29	96	180	< 0.5	< 2	0.38	0.5	20	33	50	6.11	< 10	10	0.18	< 10	1.80	1275

CERTIFICATION:

Stanley Burban



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to: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: Attn: Bob Burban CC: Rob Stevens

Page No: 2-B
Total Pages: 2
Certificate Date: 09-JUL-96
Invoice No.: 19622462
P.O. Number:
Account: NRW

CERTIFICATE OF ANALYSIS A9622462

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba	Sn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RS96-136A	205	226	3	0.04	3	460	16	< 2	< 1	17	0.05	< 10	< 10	1	< 10	8	2500	< 2
CN96-87A	205	226	1	< 0.01	38	630	22	< 2	9	25	< 0.01	< 10	< 10	46	< 10	88	2800	< 2
CN96-88A	205	226	1	< 0.01	59	1030	14	< 2	5	27	< 0.01	< 10	< 10	31	< 10	102	3100	< 2
CN96-89A	205	226	< 1	0.04	4	330	10	< 2	3	21	0.01	< 10	< 10	10	< 10	64	2900	< 2
CN96-90A	205	226	< 1	0.01	4	470	20	< 2	3	12	0.02	< 10	< 10	4	< 10	54	2600	< 2
CN96-91A	205	226	< 1	0.04	1	50	12	< 2	< 1	3	< 0.01	< 10	< 10	< 1	< 10	20	3000	< 2
CN96-92A	205	226	< 1	< 0.01	63	170	< 2	< 2	28	82	0.05	< 10	< 10	202	< 10	76	740	< 2
CN96-92B	205	226	< 1	0.02	34	820	< 2	2	6	75	0.31	< 10	< 10	122	< 10	66	320	< 2
CN96-92C	205	226	< 1	0.02	13	1240	2	2	16	46	0.26	< 10	< 10	198	< 10	82	2200	< 2
CN96-92D	205	226	< 1	< 0.01	226	600	< 2	< 2	16	66	0.11	< 10	< 10	160	< 10	94	200	< 2
CN96-92E	205	226	< 1	0.01	10	930	< 2	< 2	10	19	0.08	< 10	< 10	113	< 10	104	1800	< 2
CN96-93A	205	226	1	0.01	3	940	16	< 2	3	11	< 0.01	< 10	< 10	6	< 10	80	1840	< 2
CN96-93B	205	226	< 1	0.01	10	540	10	< 2	9	25	< 0.01	< 10	< 10	53	< 10	110	1100	< 2

CERTIFICATION: John J. Burban



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN CC:ROB STEVENS

Page Number: 1-A
 Total Pages: 1
 Certificate Date: 17-JUL-96
 Invoice No.: I9623439
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9623439

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
CN96-94A	205	226	< 5	< 0.2	2.92	< 2	80	< 0.5	6	2.86	< 0.5	12	96	12	5.01	< 10	10	0.11	10	1.54	1130
CN96-94B	205	226	35	0.4	1.49	6	110	< 0.5	4	1.47	< 0.5	12	77	4	3.48	< 10	< 10	0.15	10	0.76	810
CN96-94C	205	226	10	< 0.2	2.97	< 2	80	< 0.5	2	0.86	< 0.5	15	119	18	5.13	< 10	< 10	0.20	10	1.61	880
CN96-94D	205	226	45	< 0.2	0.96	2	220	< 0.5	< 2	0.21	< 0.5	26	78	40	5.93	< 10	< 10	0.31	< 10	0.27	1465
CN96-95A	205	226	75	< 0.2	2.03	10	450	< 0.5	< 2	2.89	< 0.5	8	90	3	2.74	< 10	< 10	0.27	10	1.54	565
CN96-95B	205	226	< 5	< 0.2	0.83	6	120	< 0.5	< 2	0.21	< 0.5	11	104	3	3.23	< 10	< 10	0.12	< 10	0.30	335
CN96-96A	205	226	< 5	< 0.2	3.52	2	10	< 0.5	2	7.41	< 0.5	29	50	18	4.37	< 10	< 10	0.01	< 10	2.79	1240
CN96-96B	205	226	35	1.4	3.52	20	30	< 0.5	6	0.56	0.5	34	74	150	5.97	< 10	30	< 0.01	< 10	2.74	530
CN96-96C	205	226	15	< 0.2	2.84	< 2	210	< 0.5	2	0.43	< 0.5	7	128	12	3.62	< 10	10	0.20	10	2.31	435
RS96-138A	205	226	< 5	< 0.2	0.20	< 2	2100	1.0	< 2	0.27	< 0.5	1	90	1	1.08	< 10	< 10	0.10	50	0.07	135
RS96-138B	205	226	< 5	< 0.2	0.34	< 2	2510	0.5	< 2	0.70	< 0.5	< 1	134	5	0.97	< 10	< 10	0.21	30	0.05	380
RS96-145A	205	226	< 5	< 0.2	2.48	< 2	110	< 0.5	2	0.16	< 0.5	19	88	43	5.87	< 10	< 10	0.18	< 10	1.45	1855
RS96-145B	205	226	20	< 0.2	2.57	2	70	< 0.5	2	0.18	< 0.5	8	73	17	3.60	< 10	< 10	0.08	10	1.76	510
RS96-146A	205	226	5	< 0.2	3.80	< 2	80	< 0.5	< 2	1.66	< 0.5	22	72	26	5.63	< 10	< 10	0.10	< 10	2.72	1450
RS96-147A	205	226	160	0.2	3.19	14	170	< 0.5	8	0.31	0.5	24	99	23	6.40	< 10	< 10	0.25	< 10	2.20	1125
RS96-147B	205	226	220	0.8	0.76	14	180	< 0.5	4	0.53	0.5	31	52	144	6.45	< 10	10	0.22	< 10	0.27	1630
RS96-148A	205	226	60	0.2	1.39	10	320	< 0.5	2	0.23	< 0.5	10	91	5	3.17	< 10	10	0.29	< 10	0.55	490
RS96-149A	205	226	35	1.0	4.60	22	30	< 0.5	< 2	0.72	0.5	80	43	122	8.53	< 10	< 10	< 0.01	< 10	4.80	915
RS96-150A	205	226	< 5	< 0.2	4.45	4	50	< 0.5	< 2	4.19	< 0.5	24	43	< 1	4.90	10	10	0.07	< 10	2.94	1070
RS96-150B	205	226	50	< 0.2	4.23	4	30	< 0.5	4	5.65	< 0.5	23	52	19	6.46	< 10	< 10	0.03	< 10	2.88	1350
RS96-151A	205	226	55	< 0.2	2.30	< 2	40	< 0.5	< 2	4.55	< 0.5	12	58	11	3.38	< 10	< 10	0.19	< 10	1.27	770
RS96-152A	205	226	40	0.2	4.01	8	120	< 0.5	2	5.12	< 0.5	29	36	82	6.36	< 10	< 10	0.10	< 10	2.40	1230
RS96-152B	205	226	100	0.4	4.64	2	60	< 0.5	2	5.54	< 0.5	27	43	96	6.92	< 10	< 10	0.19	< 10	3.00	1175
RS96-153A	205	226	60	< 0.2	2.86	< 2	200	< 0.5	2	2.92	< 0.5	18	63	37	5.44	< 10	< 10	0.10	< 10	1.83	1020
RS96-156A	205	226	25	2.2	1.00	84	150	< 0.5	4	1.61	28.0	6	122	40	2.96	< 10	230	0.46	10	0.31	290
RS96-156B	205	226	110	1.0	0.56	226	270	< 0.5	2	2.36	3.5	10	83	29	2.81	< 10	100	0.26	< 10	0.94	520
RS96-156C	205	226	100	3.0	0.50	112	50	< 0.5	8	0.01	0.5	3	167	25	4.94	< 10	430	0.27	< 10	0.07	25
RS96-156D	205	226	55	< 0.2	0.37	6	190	< 0.5	< 2	0.79	0.5	6	75	11	1.55	< 10	10	0.27	10	0.14	240
RS96-157A	205	226	15	2.2	0.02	242	10	< 0.5	< 2	1.36	< 0.5	32	213	46	8.18	< 10	10	< 0.01	< 10	0.06	235
RS96-166A	205	226	< 5	< 0.2	5.06	6	1680	0.5	< 2	3.02	< 0.5	31	108	41	7.58	10	10	3.81	< 10	3.81	865
RS96-166B	205	226	< 5	< 0.2	4.44	< 2	70	< 0.5	4	2.72	< 0.5	28	410	9	4.72	10	10	0.10	10	4.94	780
RS96-169A	205	226	< 5	0.2	2.37	50	190	< 0.5	< 2	0.33	< 0.5	27	119	106	4.17	< 10	< 10	0.24	< 10	1.80	395
RS96-169B	205	226	< 5	1.2	3.95	6	90	< 0.5	4	3.23	1.5	29	62	278	5.91	< 10	< 10	0.15	< 10	3.14	1760
RS96-171A	205	226	< 5	< 0.2	3.16	< 2	60	< 0.5	2	1.83	< 0.5	19	50	28	5.40	< 10	10	0.11	10	1.96	935
RS96-172A	205	226	< 5	1.0	0.88	< 2	60	< 0.5	6	0.05	< 0.5	3	225	32	7.60	< 10	< 10	0.13	< 10	0.15	55
RS96-172B	205	226	10	0.6	2.63	4	60	< 0.5	4	0.09	< 0.5	8	166	66	7.70	< 10	70	0.13	< 10	1.81	255
RS96-172C	205	226	15	0.4	1.82	< 2	80	< 0.5	< 2	0.08	< 0.5	12	233	78	6.50	< 10	10	0.20	< 10	0.92	280
RS96-172D	205	226	< 5	< 0.2	1.82	2	80	< 0.5	< 2	0.46	< 0.5	< 1	138	6	2.45	< 10	10	0.17	< 10	1.28	245
RS96-175A	205	226	< 5	< 0.2	2.32	< 2	330	< 0.5	4	5.66	< 0.5	20	214	29	3.25	< 10	< 10	0.21	20	1.91	665

CERTIFICATION:

Heidi P. Suckler



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page: 1-A
 Total Pages: 1
 Certificate Date: 05-AUG-96
 Invoice No.: 19625801
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9625801

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RS96-176A	205	226	< 5	< 0.2	0.94	< 2	140	< 0.5	2	0.02	< 0.5	3	221	1	2.71	< 10	< 1	0.32	< 10	0.41	130
RS96-177A	205	226	< 5	< 0.2	0.32	< 2	1560	< 0.5	< 2	0.03	< 0.5	3	113	3	0.91	< 10	< 1	0.38	10	0.04	50
RS96-178A	205	226	5	0.8	0.42	2	1250	< 0.5	< 2	0.03	< 0.5	3	167	88	1.87	< 10	< 1	0.28	10	0.09	85
RS96-178B	205	226	< 5	< 0.2	0.50	< 2	2700	< 0.5	< 2	0.17	0.5	5	104	5	0.58	< 10	< 1	0.43	30	0.17	625
RS96-178C	205	226	< 5	< 0.2	0.78	< 2	1170	< 0.5	< 2	0.11	< 0.5	1	223	3	1.52	< 10	< 1	0.36	< 10	0.24	85
RS96-179A	205	226	< 5	0.4	0.37	4	2740	< 0.5	2	< 0.01	0.5	4	162	14	3.92	< 10	< 1	0.35	10	0.04	305
RS96-181A	205	226	< 5	< 0.2	0.78	8	680	< 0.5	< 2	0.25	< 0.5	11	163	26	2.24	< 10	< 1	0.32	30	0.28	465
RS96-181B	205	226	10	< 0.2	0.28	< 2	840	< 0.5	< 2	0.12	< 0.5	1	107	2	0.41	< 10	< 1	0.22	20	0.02	45
RS96-181C	205	226	< 5	< 0.2	0.37	2	460	< 0.5	< 2	0.41	< 0.5	3	169	4	1.03	< 10	< 1	0.35	20	0.06	370
RS96-182A	205	226	< 5	< 0.2	0.59	< 2	870	< 0.5	< 2	0.04	< 0.5	4	167	5	4.04	< 10	< 1	0.29	30	0.11	95
RS96-182B	205	226	< 5	< 0.2	0.33	< 2	2190	< 0.5	< 2	0.03	< 0.5	1	115	1	0.43	< 10	< 1	0.31	10	0.07	50
RS96-183A	205	226	< 5	< 0.2	0.33	< 2	2340	< 0.5	< 2	< 0.01	< 0.5	1	104	5	1.29	< 10	< 1	0.32	< 10	0.04	25
RS96-183B	205	226	< 5	< 0.2	0.37	2	1750	< 0.5	< 2	0.01	< 0.5	1	106	7	0.51	< 10	< 1	0.27	< 10	0.04	25
RS96-184A	205	226	40	2.2	0.50	274	380	< 0.5	< 2	0.02	< 0.5	1	169	1	0.97	< 10	< 1	0.31	40	0.07	40
RS96-184B	205	226	35	< 0.2	0.51	298	280	< 0.5	< 2	0.02	< 0.5	1	135	4	0.74	< 10	< 1	0.31	40	0.05	25
RS96-185A	205	226	5	< 0.2	0.33	4	150	< 0.5	< 2	0.08	< 0.5	1	90	1	0.82	< 10	< 1	0.29	40	0.03	60
RS96-185B	205	226	< 5	< 0.2	0.27	2	150	< 0.5	< 2	0.17	< 0.5	1	73	1	0.67	< 10	< 1	0.26	40	0.02	45
RS96-186A	205	226	< 5	< 0.2	1.23	< 2	400	< 0.5	< 2	0.11	< 0.5	2	134	3	1.68	< 10	< 1	0.22	10	0.77	120
RS96-187A	205	226	< 5	2.4	0.73	< 2	250	< 0.5	< 2	< 0.01	< 0.5	1	133	27	1.13	< 10	2	0.16	10	0.26	5
RS96-187B	205	226	< 5	0.2	1.34	2	450	< 0.5	< 2	0.02	< 0.5	1	185	11	0.77	< 10	< 1	0.25	30	0.53	20
RS96-187C	205	226	< 5	< 0.2	0.85	< 2	230	< 0.5	< 2	0.01	< 0.5	< 1	117	9	0.81	< 10	< 1	0.14	30	0.64	25
RS96-187D	205	226	< 5	0.8	0.96	< 2	280	< 0.5	< 2	0.02	< 0.5	1	153	20	0.85	< 10	< 1	0.15	30	0.59	25
RS96-189A	205	226	< 5	< 0.2	0.22	< 2	480	< 0.5	< 2	< 0.01	< 0.5	< 1	54	< 1	0.46	< 10	< 1	0.25	40	< 0.01	15
RS96-190A	205	226	< 5	< 0.2	2.92	2	330	< 0.5	< 2	2.68	< 0.5	31	116	58	4.25	< 10	< 1	0.01	< 10	2.94	755
RS96-190B	205	226	< 5	< 0.2	3.55	4	60	< 0.5	< 2	2.61	0.5	35	80	86	5.58	10	< 1	< 0.01	< 10	3.17	945
RS96-192A	205	226	< 5	0.8	1.10	556	350	0.5	< 2	6.63	1.5	36	73	105	5.94	< 10	< 1	0.24	10	2.41	1730
RS96-192B	205	226	< 5	0.2	0.37	104	320	< 0.5	< 2	0.30	0.5	9	313	57	0.98	< 10	< 1	0.17	10	0.13	330
RS96-194A	205	226	< 5	< 0.2	0.44	24	200	< 0.5	< 2	0.01	< 0.5	1	110	2	0.34	< 10	< 1	0.31	40	0.10	35
RS96-194B	205	226	35	0.4	0.50	1850	330	< 0.5	< 2	0.09	< 0.5	1	87	8	1.28	< 10	< 1	0.46	40	0.09	80
RS96-194C	205	226	5	0.6	1.63	348	310	< 0.5	< 2	0.14	1.0	8	191	57	2.86	< 10	< 1	0.17	20	1.36	145
RS96-195A	205	226	< 5	< 0.2	0.33	90	170	< 0.5	< 2	0.01	< 0.5	< 1	97	2	0.32	< 10	< 1	0.28	30	0.05	40
RS96-196A	205	226	15	< 0.2	0.42	124	270	< 0.5	< 2	0.10	< 0.5	1	134	4	1.08	< 10	< 1	0.25	30	0.06	70
RS96-197A	205	226	175	0.4	0.45	1640	360	< 0.5	< 2	0.09	< 0.5	2	121	2	0.88	< 10	< 1	0.33	30	0.06	330
RS96-197B	205	226	10	< 0.2	0.60	186	580	< 0.5	< 2	0.50	< 0.5	4	93	6	0.96	< 10	< 1	0.38	40	0.10	315
RS96-197C	205	226	45	0.2	0.54	1050	430	< 0.5	< 2	0.09	< 0.5	< 1	103	4	0.80	< 10	< 1	0.40	50	0.06	70
RS96-197D	205	226	445	0.6	0.32	214	410	< 0.5	< 2	0.03	< 0.5	1	114	3	0.79	< 10	< 1	0.32	30	0.01	25
RS96-197E	205	226	< 5	< 0.2	0.41	2	260	< 0.5	< 2	0.05	< 0.5	1	63	3	0.61	< 10	< 1	0.28	40	0.05	45

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

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 VANCOUVER, BC
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Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page Number : 1
 Total Pages : 1
 Certificate Date: 28-NOV-96
 Invoice No. : 19640507
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS	A9640507
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SAMPLE	PREP CODE	Hg ppb									
RS96-176A	244 --	10									
RS96-177A	244 --	23									
RS96-178A	244 --	597									
RS96-178B	244 --	46									
RS96-178C	244 --	11									
RS96-179A	244 --	18									
RS96-181A	244 --	15									
RS96-181B	244 --	< 10									
RS96-181C	244 --	10									
RS96-182A	244 --	10									
RS96-182B	244 --	< 10									
RS96-183A	244 --	25									
RS96-183B	244 --	10									
RS96-184A	244 --	10									
RS96-184B	244 --	12									
RS96-185A	244 --	39									
RS96-185B	244 --	43									
RS96-186A	244 --	14									
RS96-187A	244 --	1840									
RS96-187B	244 --	731									
RS96-187C	244 --	371									
RS96-187D	244 --	510									
RS96-189A	244 --	10									
RS96-190A	244 --	11									
RS96-190B	244 --	30									
RS96-192A	244 --	< 10									
RS96-192B	244 --	< 10									
RS96-194A	244 --	18									
RS96-194B	244 --	10									
RS96-194C	244 --	< 10									
RS96-195A	244 --	13									
RS96-196A	244 --	< 10									
RS96-197A	244 --	< 10									
RS96-197B	244 --	< 10									
RS96-197C	244 --	10									
RS96-197D	244 --	< 10									
RS96-197E	244 --	510									

CERTIFICATION: Hank Buchler



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To: BARRAMUNDI GOLD LTD.
 BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 18-AUG-96
 Invoice No. : I9626751
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS FAX: JULIAN MALNIL

CERTIFICATE OF ANALYSIS A9626751

SAMPLE	PREP CODE	Au ppb FA+AA	As ppm	Sb ppm	Hg ppb	Ag ppm AAS	Al % (ICP)	Ba ppm (ICP)	Be ppm (ICP)	Bi ppm (ICP)	Ca % (ICP)	Cd ppm (ICP)	Co ppm (ICP)	Cr ppm (ICP)	Cu ppm (ICP)
RS96 200A	205 226	10	820	6.8	20	1.4	0.28	300	< 0.5	< 2	0.08	1.5	< 1	178	10
RS96 200B	205 226	< 5	42	1.2	20	0.2	5.03	2780	1.5	< 2	0.18	< 0.5	6	242	20
RS96 200C	205 226	< 5	26	1.2	10	< 0.2	4.46	1160	0.5	< 2	0.17	< 0.5	1	162	4
RS96 200D	205 226	35	242	3.6	60	3.0	0.05	20	< 0.5	< 2	< 0.01	< 0.5	< 1	233	1
RS96 200E	205 226	5	2	2.2	40	1.8	0.19	120	< 0.5	< 2	0.52	0.5	4	229	24
RS96 201A	205 226	< 5	1	1.6	60	1.2	5.75	1210	1.5	< 2	0.02	< 0.5	3	98	5
RS96 201B	205 226	< 5	2	1.0	30	< 0.2	5.69	550	1.5	< 2	0.01	< 0.5	6	110	< 1
RS96 201C	205 226	< 5	1	1.0	10	0.4	5.28	1430	1.5	< 2	0.01	< 0.5	1	135	< 1
RS96 201D	205 226	< 5	1	1.0	140	2.4	3.13	170	< 0.5	< 2	< 0.01	< 0.5	10	130	1
RS96 201E	205 226	< 5	1	3.4	50	0.8	4.77	940	< 0.5	< 2	0.03	< 0.5	9	90	4
RS96 201F	205 226	< 5	2	1.0	10	< 0.2	5.71	1020	< 0.5	< 2	0.02	< 0.5	14	100	< 1
RS96 156E	205 226	75	110	2.2	80	1.6	6.13	440	0.5	< 2	0.19	1.5	6	171	29
OROFINO-1	205 226	< 5	20	1.2	8560	< 0.2	5.43	3700	1.0	< 2	0.01	< 0.5	1	121	< 1
OROFINO-2	205 226	< 5	2	1.0	80	0.4	7.08	1950	1.5	< 2	0.02	< 0.5	< 1	166	4
OROFINO-3	205 226	< 5	18	1.0	60	0.6	5.35	3340	2.0	< 2	< 0.01	< 0.5	1	146	< 1
OROFINO-4	205 226	< 5	30	1.8	100	0.4	5.31	4210	1.5	< 2	< 0.01	< 0.5	1	135	< 1
CLAIM 33-1	205 226	55	44	1.2	510	< 0.2	0.35	320	< 0.5	< 2	< 0.01	< 0.5	< 1	190	8
CLAIM 33-2	205 226	< 5	50	2.4	830	0.6	0.21	140	< 0.5	< 2	0.08	< 0.5	4	320	15
CLAIM 33-3	205 226	3760	28	2.4	180	2.0	0.60	160	< 0.5	< 2	0.68	< 0.5	12	195	6
CLAIM 33-4	205 226	2420	24	1.8	260	1.8	0.51	130	< 0.5	< 2	0.08	< 0.5	3	254	17
CLAIM 33-5	205 226	20	110	35	120	2.2	3.91	300	0.5	2	2.86	2.0	11	232	84
CLAIM 33-6	205 226	< 5	14	1.6	90	0.2	3.23	1230	0.5	4	7.20	1.0	7	320	23
CLAIM 33-7	205 226	< 5	4	1.4	400	0.2	0.13	40	< 0.5	< 2	0.18	< 0.5	4	270	29

CERTIFICATION:

Robert Bickler



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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number : 1-B
 Total Pages : 1
 Certificate Date: 18-AUG-96
 Invoice No. : I9626751
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments : ATTN: BOB BURBAN FAX: ROB STEVENS FAX: JULIAN MALNIL

CERTIFICATE OF ANALYSIS A9626751

SAMPLE	PREP CODE	Fe % (ICP)	K % (ICP)	Mg % (ICP)	Mn ppm (ICP)	Mo ppm (ICP)	Na % (ICP)	Ni ppm (ICP)	P ppm (ICP)	Pb ppm AAS	Sr ppm (ICP)	Ti % (ICP)	V ppm (ICP)	W ppm (ICP)	Zn ppm (ICP)
RS96 200A	205 226	12.70	< 0.01	0.03	105	9	0.01	8	220	< 2	8	< 0.01	43	< 10	16
RS96 200B	205 226	1.78	1.42	1.11	255	5	0.83	34	510	16	29	0.08	117	< 10	74
RS96 200C	205 226	2.12	0.54	0.78	95	1	1.83	7	410	4	43	0.12	59	< 10	32
RS96 200D	205 226	0.82	< 0.01	< 0.01	30	2	< 0.01	4	20	16	2	< 0.01	1	< 10	2
RS96 200E	205 226	4.21	0.05	0.05	130	8	< 0.01	15	90	54	29	< 0.01	20	< 10	34
RS96 201A	205 226	3.21	3.24	0.40	105	6	1.13	3	80	94	63	0.08	1	< 10	66
RS96 201B	205 226	3.47	3.28	0.44	120	6	0.87	4	80	12	57	0.08	3	< 10	26
RS96 201C	205 226	4.80	3.41	0.40	125	3	0.65	3	70	14	67	0.06	1	< 10	24
RS96 201D	205 226	13.55	2.07	0.22	65	22	0.23	3	60	32	20	0.04	< 1	< 10	136
RS96 201E	205 226	6.21	2.43	0.18	60	10	1.36	6	70	16	64	0.06	1	< 10	28
RS96 201F	205 226	8.85	3.15	0.27	80	59	1.00	2	70	8	27	0.09	< 1	< 10	8
RS96 156E	205 226	2.76	2.33	0.54	60	6	1.31	13	400	132	27	0.20	57	< 10	114
OROFINO-1	205 226	0.70	5.38	0.21	55	2	0.16	5	160	12	55	0.04	4	< 10	36
OROFINO-2	205 226	2.46	2.23	0.50	45	4	2.82	5	670	6	37	0.23	32	< 10	60
OROFINO-3	205 226	1.46	4.68	0.24	140	23	0.12	6	90	16	40	0.04	8	< 10	42
OROFINO-4	205 226	0.74	4.31	0.10	45	3	0.89	4	70	14	62	0.04	7	< 10	28
CLAIM 33-1	205 226	1.74	0.11	0.01	25	4	0.01	5	130	< 2	24	< 0.01	56	< 10	6
CLAIM 33-2	205 226	2.35	0.07	0.03	45	13	< 0.01	13	100	< 2	8	< 0.01	8	< 10	< 2
CLAIM 33-3	205 226	7.29	0.11	0.55	>10000	2	0.01	24	280	< 2	47	0.02	130	< 10	142
CLAIM 33-4	205 226	4.75	0.17	0.09	555	3	< 0.01	11	330	< 2	11	< 0.01	151	< 10	46
CLAIM 33-5	205 226	4.68	1.74	1.46	260	110	0.30	164	690	20	150	0.20	329	< 10	204
CLAIM 33-6	205 226	2.04	0.86	1.12	945	5	0.78	21	560	10	494	0.12	99	< 10	72
CLAIM 33-7	205 226	4.16	< 0.01	0.04	130	4	< 0.01	8	120	< 2	11	< 0.01	4	< 10	8

CERTIFICATION: Hart Bickler



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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
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Page Number : 1-A
 Total Pages : 1
 Certificate Date: 28-AUG-96
 Invoice No. : I9626756
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 Account : NRW

Project: HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS FAX: JULIAN MALNIL

CERTIFICATE OF ANALYSIS A9626756

SAMPLE	PREP CODE	Al2O3 % XRF	CaO % XRF	Cr2O3 % XRF	Fe2O3 % XRF	K2O % XRF	MgO % XRF	MnO % XRF	Na2O % XRF	P2O5 % XRF	SiO2 % XRF	TiO2 % XRF	LOI % XRF	TOTAL %	Ba ppm
RS96 200A	299 --	0.45	0.08	< 0.01	18.20	0.05	< 0.01	0.02	< 0.01	0.05	77.35	0.03	4.04	100.27	330
RS96 200B	299 --	10.30	0.29	< 0.01	2.75	2.16	1.86	0.04	1.04	0.12	76.35	0.37	3.44	98.72	3170
RS96 200C	299 --	8.85	0.25	< 0.01	3.28	0.80	1.24	0.02	2.44	0.10	77.76	0.53	2.87	98.14	1365
RS96 200D	299 --	0.31	0.04	< 0.01	1.21	0.05	< 0.01	0.01	< 0.01	< 0.01	96.89	0.03	0.24	98.78	35
RS96 200E	299 --	0.51	0.78	< 0.01	6.25	0.14	< 0.01	0.03	< 0.01	0.02	86.72	0.02	4.33	98.80	160
RS96 201A	299 --	11.60	0.03	< 0.01	4.79	4.95	0.62	0.02	1.42	0.01	72.58	0.15	3.43	99.60	3520
RS96 201B	299 --	11.19	0.03	< 0.01	5.17	4.97	0.67	0.02	0.99	0.01	72.11	0.15	3.76	99.07	3370
RS96 201C	299 --	10.60	0.03	< 0.01	7.24	5.29	0.61	0.02	0.69	< 0.01	69.41	0.12	4.48	98.49	4450
RS96 201D	299 --	5.90	0.02	< 0.01	18.88	3.05	0.26	0.01	0.19	0.01	59.87	0.08	10.48	98.75	1850
RS96 201E	299 --	9.41	0.05	< 0.01	9.24	3.76	0.24	0.01	1.65	0.01	68.48	0.12	5.30	98.27	3870
RS96 201F	299 --	11.03	0.04	< 0.01	12.71	4.70	0.38	0.02	1.13	0.01	60.47	0.17	7.51	98.17	3680
RS96 156E	299 --	12.43	0.29	< 0.01	4.22	3.52	0.92	0.01	1.65	0.10	72.05	0.41	3.18	98.78	2710
OROFINO-1	299 --	11.30	0.03	< 0.01	1.04	8.63	0.30	0.01	0.09	0.04	77.46	0.08	0.72	99.70	3750
OROFINO-2	299 --	13.79	0.03	< 0.01	3.69	3.23	0.77	0.01	3.79	0.14	70.71	0.50	2.21	98.87	2150
OROFINO-3	299 --	10.69	0.02	< 0.01	2.13	7.07	0.37	0.03	0.01	0.01	78.05	0.08	1.12	99.58	3210
OROFINO-4	299 --	11.13	0.01	< 0.01	1.10	6.68	0.14	0.01	1.18	0.02	78.07	0.09	0.78	99.21	4270
CLAIM 33-1	299 --	0.92	0.03	< 0.01	2.66	0.23	< 0.01	0.01	< 0.01	0.04	93.18	0.02	1.65	98.74	390
CLAIM 33-2	299 --	0.58	0.13	0.01	3.39	0.14	< 0.01	0.01	< 0.01	0.02	94.00	0.01	1.77	100.06	180
CLAIM 33-3	299 --	1.26	1.05	< 0.01	11.16	0.22	0.80	3.86	< 0.01	0.05	72.15	0.05	9.24	99.84	225
CLAIM 33-4	299 --	2.07	0.13	< 0.01	6.65	0.29	0.07	0.06	< 0.01	0.07	84.66	0.01	4.31	98.32	470
CLAIM 33-5	299 --	7.63	4.26	< 0.01	7.24	2.57	2.42	0.04	0.30	0.14	61.64	0.48	11.62	98.34	2900
CLAIM 33-6	299 --	6.23	10.62	0.01	3.22	1.23	1.82	0.13	0.95	0.12	64.36	0.26	9.53	98.48	1600
CLAIM 33-7	299 --	0.32	0.21	< 0.01	6.04	0.04	< 0.01	0.03	< 0.01	0.03	89.34	0.02	3.19	99.22	70

CERTIFICATION: Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number : 1-B
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 Certificate Date: 28-AUG-96
 Invoice No. : I9626756
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 Account : NRW

Project: HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS FAX: JULIAN MALNIL

CERTIFICATE OF ANALYSIS A9626756

SAMPLE	PREP CODE	Rb ppm	Sr ppm	Nb ppm	Zr ppm	Y ppm	S % Total	C % inorg						
RS96 200A	299 --	6	< 2	2	21	6	0.05	< 0.05						
RS96 200B	299 --	72	20	12	138	22	0.02	0.10						
RS96 200C	299 --	30	34	16	120	18	0.04	< 0.05						
RS96 200D	299 --	2	< 2	6	21	2	0.02	< 0.05						
RS96 200E	299 --	10	22	2	18	6	3.33	0.15						
RS96 201A	299 --	144	58	16	177	14	2.89	< 0.05						
RS96 201B	299 --	150	52	14	159	14	2.94	< 0.05						
RS96 201C	299 --	156	66	16	153	16	5.36	< 0.05						
RS96 201D	299 --	76	12	8	78	12	15.40	< 0.05						
RS96 201E	299 --	92	64	14	141	12	7.34	< 0.05						
RS96 201F	299 --	132	20	12	162	14	9.29	< 0.05						
RS96 156E	299 --	118	16	10	135	24	2.40	< 0.05						
OROFINO-1	299 --	150	38	8	123	52	0.07	< 0.05						
OROFINO-2	299 --	122	26	16	177	14	0.14	< 0.05						
OROFINO-3	299 --	152	24	10	111	30	0.07	< 0.05						
OROFINO-4	299 --	102	48	10	114	44	0.27	< 0.05						
CLAIM 33-1	299 --	10	16	6	15	4	1.22	0.05						
CLAIM 33-2	299 --	10	< 2	4	18	4	1.91	0.05						
CLAIM 33-3	299 --	12	40	2	27	12	1.75	1.85						
CLAIM 33-4	299 --	10	< 2	4	15	2	2.82	0.15						
CLAIM 33-5	299 --	82	148	10	129	28	4.92	1.30						
CLAIM 33-6	299 --	38	446	8	72	24	0.54	2.40						
CLAIM 33-7	299 --	6	< 2	6	15	2	3.25	0.10						

CERTIFICATION:

Hart Buchler



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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
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Project: HUNKER
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Number : 1-A
 Total Pages : 1
 Certificate Date : 22-AUG-96
 Invoice No. : I9627836
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 Account : NRW

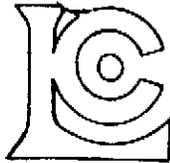
CERTIFICATE OF ANALYSIS

A9627836

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
RS96-202A	205 226	30	0.8	2.87	972	50	< 0.5	< 2	3.71	1.5	22	33	69	5.40	< 10	10	0.52	< 10	2.82	860
RS96-202B	205 226	< 5	1.0	3.02	236	40	< 0.5	< 2	4.34	3.5	22	47	69	5.44	< 10	< 10	0.49	< 10	3.01	995
RS96-202C	205 226	< 5	0.8	3.71	68	40	< 0.5	< 2	2.73	< 0.5	22	30	73	5.48	10	< 10	0.28	< 10	3.78	910
RS96-202D	205 226	45	6.2	0.18	264	80	< 0.5	< 2	0.08	5.0	2	174	125	1.78	< 10	10	0.11	< 10	0.09	40
RS96-202E	205 226	315	32.8	0.27	264	80	< 0.5	< 2	0.11	10.0	4	131	734	2.69	< 10	30	0.12	< 10	0.20	60
RS96-202F	205 226	40	1.0	2.82	1200	100	< 0.5	< 2	2.27	5.5	14	42	107	4.62	< 10	< 10	0.16	< 10	2.82	735
RS96-202G	205 226	300	12.4	2.87	862	100	0.5	< 2	1.28	14.5	24	30	132	5.68	< 10	10	0.27	< 10	3.52	1115
RS96-202H	205 226	65	0.8	3.02	120	70	< 0.5	< 2	2.57	0.5	24	41	67	5.26	< 10	< 10	0.13	< 10	3.06	915
RS96-202I	205 226	60	1.8	2.52	1715	50	< 0.5	< 2	4.79	1.5	20	21	78	4.63	< 10	< 10	0.33	< 10	2.73	840
RS96-202J	205 226	40	1.0	2.30	1150	80	< 0.5	< 2	3.04	3.5	23	45	67	4.57	< 10	10	0.30	< 10	2.79	1035
RS96-202K	205 226	25	1.2	3.09	470	80	< 0.5	< 2	2.47	1.5	26	38	98	5.59	< 10	< 10	0.23	< 10	3.30	1075
RS96-203A	205 226	< 5	0.2	1.60	56	110	< 0.5	< 2	0.80	< 0.5	7	79	29	2.84	< 10	10	0.15	< 10	1.34	495
RS96-203B	205 226	70	0.6	2.66	152	60	< 0.5	< 2	5.36	0.5	20	38	45	4.75	< 10	10	0.23	< 10	2.85	1215
RS96-203C	205 226	10	1.2	2.66	360	60	< 0.5	< 2	4.95	0.5	20	47	88	4.68	< 10	< 10	0.35	< 10	2.91	1060
RS96-205A	205 226	< 5	1.0	2.62	446	60	< 0.5	< 2	2.79	5.5	20	42	71	4.97	< 10	< 10	0.11	< 10	3.23	1015
RS96-205B	205 226	10	1.0	0.74	386	70	< 0.5	< 2	0.11	3.5	5	163	21	2.22	< 10	10	0.07	< 10	0.83	190
RS96-205C	205 226	5	1.4	2.55	788	60	< 0.5	< 2	1.96	5.5	28	23	103	5.18	< 10	< 10	0.10	< 10	3.30	975
RS96-205D	205 226	5	4.0	0.21	122	10	< 0.5	< 2	0.02	1.5	1	171	77	0.70	< 10	< 10	0.02	< 10	0.28	50
RS96-205E	205 226	10	1.0	2.44	554	110	< 0.5	< 2	1.15	12.5	20	35	58	4.99	< 10	10	0.15	< 10	2.88	1060
RS96-206A	205 226	< 5	2.4	1.72	418	90	< 0.5	< 2	0.33	4.5	14	68	45	3.55	< 10	10	0.15	< 10	1.81	545
RS96-206B	205 226	70	91.8	0.13	938	30	< 0.5	< 2	0.03	4.5	1	136	284	0.87	< 10	70	0.01	< 10	0.14	40
RS96-206C	205 226	< 5	2.4	2.93	178	80	< 0.5	< 2	0.34	19.0	21	203	99	4.44	< 10	< 10	0.09	< 10	2.98	925
RS96-207A	205 226	5	0.8	4.18	8	30	< 0.5	< 2	2.13	0.5	26	66	63	5.86	10	10	0.01	< 10	3.95	980
RS96-207B	205 226	< 5	1.0	1.47	38	70	< 0.5	< 2	0.26	1.5	13	64	69	3.12	< 10	10	0.12	< 10	1.62	560
RS96-207C	205 226	< 5	0.6	3.07	108	40	< 0.5	< 2	0.73	0.5	27	23	38	5.98	< 10	< 10	0.45	< 10	2.88	1125
RS96-207D	205 226	55	1.2	2.51	670	80	< 0.5	< 2	0.37	0.5	31	24	101	6.21	< 10	< 10	0.16	< 10	2.76	1265
RS96-207E	205 226	215	1.0	1.89	862	100	< 0.5	< 2	0.29	0.5	26	40	87	5.67	< 10	< 10	0.18	< 10	1.87	1180
RS96-207F	205 226	35	0.6	1.86	1340	120	< 0.5	< 2	0.45	< 0.5	17	55	57	4.11	< 10	< 10	0.23	< 10	1.90	930
RS96-207G	205 226	1450	1.0	0.55	1035	90	< 0.5	< 2	0.10	0.5	22	82	22	10.50	< 10	< 10	0.16	< 10	0.22	260
RS96-207H	205 226	15	0.6	2.23	168	60	< 0.5	< 2	2.67	< 0.5	21	36	85	4.67	< 10	10	0.18	< 10	1.96	905
RS96-207I	205 226	5	< 0.2	3.76	16	60	< 0.5	< 2	2.75	< 0.5	26	37	43	5.47	10	< 10	0.10	< 10	3.12	1000

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CERTIFICATION: Hant Bichler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number : 1-B
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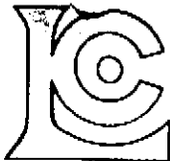
Project : HUNKER
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9627836

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-202A	205	226	< 1	< 0.01	19	430	18	6	10	214	0.14	< 10	< 10	96	< 10	108	1000
RS96-202B	205	226	< 1	< 0.01	23	440	8	< 2	13	237	0.13	< 10	< 10	113	< 10	162	660
RS96-202C	205	226	< 1	< 0.01	21	440	6	< 2	13	153	0.11	< 10	< 10	111	< 10	92	1060
RS96-202D	205	226	6	< 0.01	5	90	1620	6	< 1	9	< 0.01	< 10	< 10	10	< 10	406	680
RS96-202E	205	226	6	< 0.01	5	10	3950	48	< 1	9	< 0.01	< 10	< 10	11	< 10	920	580
RS96-202F	205	226	< 1	< 0.01	23	510	28	4	5	142	< 0.01	< 10	< 10	46	< 10	774	2500
RS96-202G	205	226	1	< 0.01	26	400	558	4	9	88	0.06	< 10	< 10	73	< 10	916	2300
RS96-202H	205	226	< 1	< 0.01	23	500	16	< 2	9	186	< 0.01	< 10	< 10	92	< 10	106	1860
RS96-202I	205	226	< 1	< 0.01	19	330	28	< 2	6	297	0.07	< 10	< 10	64	< 10	114	1300
RS96-202J	205	226	< 1	< 0.01	24	250	16	2	10	210	0.05	< 10	< 10	62	< 10	172	1600
RS96-202K	205	226	< 1	< 0.01	22	350	18	4	10	160	0.03	< 10	< 10	91	< 10	138	1500
RS96-203A	205	226	1	< 0.01	24	710	4	2	3	30	< 0.01	< 10	< 10	38	< 10	90	2000
RS96-203B	205	226	< 1	< 0.01	31	370	2	2	10	272	0.03	< 10	< 10	77	< 10	62	1240
RS96-203C	205	226	< 1	< 0.01	34	400	4	2	12	207	0.04	< 10	< 10	87	< 10	70	1000
RS96-205A	205	226	1	< 0.01	26	250	40	2	8	198	0.02	< 10	< 10	49	< 10	600	1900
RS96-205B	205	226	3	< 0.01	9	10	280	2	3	6	< 0.01	< 10	< 10	38	< 10	224	2400
RS96-205C	205	226	1	< 0.01	25	310	12	2	7	144	0.01	< 10	< 10	37	< 10	516	2200
RS96-205D	205	226	2	< 0.01	4	10	1590	2	< 1	2	< 0.01	< 10	< 10	6	< 10	148	140
RS96-205E	205	226	1	< 0.01	19	440	14	2	4	82	0.01	< 10	< 10	32	< 10	1200	2700
RS96-206A	205	226	1	< 0.01	28	610	254	< 2	4	19	0.02	< 10	< 10	28	< 10	300	1720
RS96-206B	205	226	1	< 0.01	4	80	9170	16	< 1	7	< 0.01	< 10	< 10	3	< 10	214	60
RS96-206C	205	226	< 1	< 0.01	63	530	518	2	7	18	0.01	< 10	< 10	55	< 10	1690	1280
RS96-207A	205	226	< 1	< 0.01	23	390	22	2	22	66	0.03	< 10	< 10	194	< 10	106	1600
RS96-207B	205	226	1	< 0.01	19	630	12	2	4	10	< 0.01	< 10	< 10	34	< 10	102	900
RS96-207C	205	226	< 1	< 0.01	22	380	4	< 2	10	33	0.08	< 10	< 10	78	< 10	96	1680
RS96-207D	205	226	< 1	< 0.01	20	410	8	2	8	17	0.05	< 10	< 10	64	< 10	78	1280
RS96-207E	205	226	3	< 0.01	22	340	48	2	6	16	0.01	< 10	< 10	43	< 10	56	2100
RS96-207F	205	226	1	< 0.01	19	420	16	2	6	25	0.01	< 10	< 10	45	< 10	70	1900
RS96-207G	205	226	2	< 0.01	13	140	40	2	1	9	< 0.01	< 10	< 10	27	< 10	92	1720
RS96-207H	205	226	< 1	0.01	15	460	4	6	4	85	< 0.01	< 10	< 10	57	< 10	74	1180
RS96-207I	205	226	< 1	< 0.01	26	390	2	4	9	79	0.07	< 10	< 10	106	< 10	74	980

CERTIFICATION:

Janet P. ...



Chemex Labs Ltd.

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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: Attn: Bob Burban CC: Rob Stevens

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 Total Pages : 2
 Certificate Date: 03-SEP-96
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 P.O. Number :
 Account : NRW

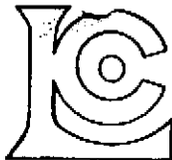
CERTIFICATE OF ANALYSIS

A9628907

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RS96-208A	205	294	20	1.0	2.96	124	90	< 0.5	< 2	2.62	1.5	26	90	82	5.31	< 10	< 10	0.28	< 10	2.61	850
RS96-209A	205	294	35	0.6	3.38	882	150	< 0.5	< 2	2.43	3.5	28	81	74	5.82	< 10	< 10	0.30	< 10	3.47	1030
RS96-210A	205	294	30	3.0	2.18	472	170	0.5	< 2	1.14	4.0	22	128	81	4.76	< 10	< 10	0.31	< 10	2.12	1245
RS96-211A	205	294	15	0.2	2.12	626	240	< 0.5	< 2	2.25	0.5	9	112	36	2.94	< 10	< 10	0.54	< 10	1.36	570
RS96-212A	205	294	115	< 0.2	3.14	12	70	< 0.5	< 2	2.80	< 0.5	18	84	51	4.63	< 10	< 10	0.19	< 10	3.31	925
RS96-213A	205	294	15	< 0.2	3.64	48	80	< 0.5	< 2	2.47	< 0.5	24	68	77	4.95	< 10	10	0.16	< 10	2.99	935
RS96-214A	205	294	125	0.6	2.23	>10000	140	< 0.5	< 2	0.96	1.5	20	53	51	7.10	< 10	10	0.51	< 10	1.79	880
RS96-215A	205	294	2720	40.8	0.09	274	10	< 0.5	< 2	0.03	4.5	1	375	278	1.86	< 10	10	0.04	< 10	0.04	30
RS96-216A	205	294	30	< 0.2	2.99	28	60	< 0.5	< 2	3.00	< 0.5	18	114	40	4.53	< 10	< 10	0.28	< 10	3.20	820
RS96-217A	205	294	20	< 0.2	2.67	106	110	< 0.5	< 2	0.26	2.5	13	113	26	3.88	< 10	10	0.12	10	2.26	645
RS96-218A	205	294	375	180.5	0.10	294	20	< 0.5	< 2	0.03	5.0	1	418	606	1.49	< 10	20	0.04	< 10	0.03	30
RS96-219A	205	294	20	0.4	2.45	14	120	< 0.5	< 2	1.70	< 0.5	13	114	33	3.71	< 10	< 10	0.14	< 10	2.05	675
RS96-220A	205	294	280	26.8	0.66	1435	130	< 0.5	2	0.19	19.0	5	310	336	4.17	< 10	10	0.14	< 10	0.54	140
RS96-221A	205	294	35	0.4	1.96	150	80	< 0.5	< 2	3.09	< 0.5	15	76	51	4.07	< 10	10	0.28	< 10	1.73	680
RS96-222A	205	294	20	< 0.2	2.58	2	150	< 0.5	< 2	1.29	4.0	12	79	16	4.18	< 10	10	0.24	10	1.68	935
RS96-224A	205	294	700	1.2	1.08	1420	130	< 0.5	< 2	0.19	5.0	6	189	22	3.15	< 10	10	0.23	< 10	0.64	290
RS96-225A	205	294	40	3.0	0.95	370	200	< 0.5	< 2	0.05	8.0	3	361	131	2.83	< 10	20	0.30	< 10	0.34	210
RS96-208B	205	294	230	5.8	0.09	42	20	< 0.5	2	0.01	< 0.5	1	335	7	0.62	< 10	10	0.04	< 10	0.04	25
RS96-209B	205	294	70	5.4	0.07	150	40	< 0.5	4	0.01	0.5	< 1	462	5	0.72	< 10	20	0.04	< 10	0.01	20
RS96-210B	205	294	215	0.6	2.23	220	120	< 0.5	< 2	3.62	1.0	19	68	62	4.32	< 10	10	0.33	< 10	2.40	1005
RS96-211B	205	294	25	0.2	2.90	76	150	< 0.5	< 2	0.54	0.5	18	98	57	4.53	< 10	< 10	0.29	< 10	2.84	825
RS96-212B	205	294	20	0.2	2.70	18	200	< 0.5	< 2	1.17	< 0.5	14	135	50	4.16	< 10	< 10	0.33	< 10	2.21	645
RS96-213B	205	294	20	< 0.2	3.05	28	60	< 0.5	< 2	4.19	< 0.5	21	38	77	4.69	< 10	10	0.18	< 10	2.63	1005
RS96-214B	205	294	50	1.4	2.70	3050	150	< 0.5	< 2	0.50	1.0	15	80	45	4.77	< 10	10	0.34	< 10	2.15	1030
RS96-218B	205	294	65	0.8	2.23	540	170	< 0.5	< 2	4.12	10.0	13	151	59	3.56	< 10	10	0.34	< 10	2.27	965
RS96-220B	205	294	255	4.4	2.27	3320	160	< 0.5	< 2	0.78	29.0	24	56	187	5.35	< 10	10	0.26	< 10	2.70	910
RS96-222B	205	294	25	< 0.2	2.64	48	50	< 0.5	< 2	0.28	3.5	12	35	15	4.51	< 10	20	0.07	10	1.84	875
RS96-224B	205	294	70	1.0	1.84	1415	130	0.5	< 2	0.42	2.0	9	41	42	4.09	< 10	10	0.28	10	1.30	760
RS96-225B	205	294	55	0.4	2.61	530	170	< 0.5	< 2	2.12	12.0	15	39	42	4.83	< 10	10	0.25	< 10	1.81	990
RS96-208C	205	294	25	1.0	3.35	56	90	< 0.5	< 2	4.95	0.5	23	44	60	5.12	< 10	10	0.28	< 10	3.02	910
RS96-209C	205	294	25	0.4	2.99	156	50	< 0.5	2	4.38	< 0.5	24	38	71	5.34	10	< 10	0.43	< 10	3.08	955
RS96-210C	205	294	3720	16.0	1.29	930	200	< 0.5	< 2	0.22	8.0	9	37	176	7.04	< 10	10	0.36	< 10	0.77	125
RS96-211C	205	294	70	0.2	3.43	30	60	< 0.5	2	2.24	< 0.5	23	42	75	5.52	10	10	0.35	< 10	3.20	980
RS96-212C	205	294	85	0.2	3.01	182	90	< 0.5	< 2	2.87	0.5	23	38	62	5.13	< 10	< 10	0.48	< 10	3.06	895
RS96-213C	205	294	30	0.2	5.18	< 2	30	< 0.5	< 2	1.92	< 0.5	32	64	62	6.70	10	10	0.06	< 10	5.17	690
RS96-214C	205	294	1080	0.8	0.06	306	30	< 0.5	< 2	0.02	< 0.5	1	287	9	1.26	< 10	20	0.04	< 10	0.02	25
RS96-218C	205	294	50	< 0.2	1.51	646	80	< 0.5	< 2	2.87	< 0.5	10	73	35	2.71	< 10	10	0.17	< 10	1.51	745
RS96-222C	205	294	50	0.6	1.22	28	30	< 0.5	< 2	0.21	2.0	8	73	35	3.54	< 10	10	0.05	< 10	1.08	450
RS96-224C	205	294	195	7.6	1.22	2880	220	< 0.5	< 2	0.14	16.0	3	213	149	5.77	< 10	110	0.35	< 10	0.50	205
RS96-225C	205	294	30	< 0.2	2.01	126	250	< 0.5	< 2	1.80	0.5	11	132	21	3.28	< 10	10	0.41	10	1.06	815

CERTIFICATION:

Hant Bichler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: Attn: Bob Burban CC: Rob Stevens

Page: 1-B
 Total Pages: 2
 Certificate Date: 03-SEP-96
 Invoice No.: 19628907
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9628907

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-208A	205	294	< 1	0.01	14	480	2	6	9	118	0.05	< 10	< 10	67	< 10	130	1020
RS96-209A	205	294	1	< 0.01	23	320	22	< 2	10	165	0.01	< 10	< 10	79	< 10	328	2100
RS96-210A	205	294	< 1	0.01	18	380	70	< 2	8	66	0.04	< 10	< 10	66	< 10	270	1200
RS96-211A	205	294	< 1	0.04	4	560	8	2	5	143	0.04	< 10	< 10	36	< 10	54	1300
RS96-212A	205	294	< 1	0.01	19	410	< 2	< 2	13	96	0.05	< 10	< 10	93	< 10	62	920
RS96-213A	205	294	< 1	0.04	23	610	< 2	< 2	11	107	0.11	< 10	< 10	125	< 10	70	540
RS96-214A	205	294	< 1	0.01	8	670	26	4	6	81	0.04	< 10	< 10	56	< 10	108	840
RS96-215A	205	294	1	< 0.01	4	10	2030	16	< 1	5	< 0.01	< 10	< 10	6	< 10	456	80
RS96-216A	205	294	< 1	0.01	23	370	6	< 2	14	122	0.06	< 10	< 10	116	< 10	62	800
RS96-217A	205	294	< 1	< 0.01	25	700	14	< 2	4	16	< 0.01	< 10	< 10	42	< 10	122	980
RS96-218A	205	294	2	< 0.01	5	20	>10000	28	< 1	8	< 0.01	< 10	< 10	4	< 10	428	80
RS96-219A	205	294	< 1	< 0.01	20	630	32	2	4	41	< 0.01	< 10	< 10	37	< 10	76	1700
RS96-220A	205	294	6	0.01	8	510	1255	8	3	22	< 0.01	< 10	< 10	19	< 10	938	580
RS96-221A	205	294	< 1	0.02	10	590	36	< 2	9	89	0.03	< 10	< 10	72	< 10	54	820
RS96-222A	205	294	1	0.04	1	660	14	< 2	6	57	< 0.01	< 10	< 10	48	< 10	246	740
RS96-224A	205	294	1	0.02	2	380	540	2	3	12	0.01	< 10	< 10	17	< 10	258	940
RS96-225A	205	294	2	0.01	5	190	1470	2	1	12	< 0.01	< 10	< 10	15	< 10	1615	700
RS96-208B	205	294	< 1	< 0.01	3	< 10	298	< 2	< 1	2	< 0.01	< 10	< 10	5	< 10	40	120
RS96-209B	205	294	1	< 0.01	5	< 10	1485	< 2	< 1	1	< 0.01	< 10	< 10	5	< 10	40	80
RS96-210B	205	294	< 1	0.01	13	150	22	< 2	10	214	0.04	< 10	< 10	76	< 10	90	1500
RS96-211B	205	294	< 1	0.01	16	410	48	< 2	6	29	0.01	< 10	< 10	68	< 10	116	1400
RS96-212B	205	294	< 1	0.03	12	590	8	< 2	8	39	0.05	< 10	< 10	69	< 10	84	1020
RS96-213B	205	294	< 1	0.01	19	350	< 2	< 2	12	105	0.07	< 10	< 10	113	< 10	60	700
RS96-214B	205	294	< 1	0.03	8	610	16	< 2	6	50	< 0.01	< 10	< 10	63	< 10	124	1180
RS96-218B	205	294	1	0.01	15	420	18	4	6	205	< 0.01	< 10	< 10	44	< 10	362	1300
RS96-220B	205	294	< 1	< 0.01	24	160	266	4	8	51	0.03	< 10	< 10	59	< 10	3070	1700
RS96-222B	205	294	1	0.04	3	630	8	2	8	18	< 0.01	< 10	< 10	90	< 10	410	400
RS96-224B	205	294	< 1	0.03	1	690	10	< 2	7	22	0.09	< 10	< 10	41	< 10	134	800
RS96-225B	205	294	< 1	0.01	6	680	28	< 2	8	88	< 0.01	< 10	< 10	47	< 10	598	1220
RS96-208C	205	294	< 1	0.01	24	410	14	8	15	179	0.07	< 10	< 10	122	< 10	82	800
RS96-209C	205	294	< 1	< 0.01	21	440	4	< 2	15	221	0.14	< 10	< 10	133	< 10	66	640
RS96-210C	205	294	4	0.01	5	30	2880	8	4	17	< 0.01	< 10	< 10	35	< 10	720	2300
RS96-211C	205	294	< 1	0.01	15	380	8	2	20	64	0.12	< 10	< 10	166	< 10	68	640
RS96-212C	205	294	< 1	< 0.01	19	370	2	2	11	123	0.08	< 10	< 10	90	< 10	74	920
RS96-213C	205	294	< 1	0.01	33	310	< 2	2	28	89	0.03	< 10	< 10	222	< 10	76	200
RS96-214C	205	294	1	< 0.01	4	< 10	22	< 2	< 1	6	< 0.01	< 10	< 10	3	< 10	24	70
RS96-218C	205	294	< 1	< 0.01	12	390	8	< 2	4	105	< 0.01	< 10	< 10	24	< 10	48	1100
RS96-222C	205	294	9	0.04	2	470	30	< 2	4	13	< 0.01	< 10	< 10	63	< 10	138	480
RS96-224C	205	294	2	0.01	3	220	3010	2	4	13	0.01	< 10	< 10	24	< 10	1075	1000
RS96-225C	205	294	< 1	0.04	4	620	16	< 2	6	67	< 0.01	< 10	< 10	38	< 10	80	1060

CERTIFICATION: John P. ...



Chemex Labs Ltd.

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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page: 2-A
 Total Pages: 2
 Certificate Date: 03-SEP-96
 Invoice No.: I9628907
 P.O. Number:
 Account: NRW

Project: HUNKER
 Comments: Attn: Bob Burban CC: Rob Stevens

CERTIFICATE OF ANALYSIS A9628907

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
RS96-208D	205 294	15	1.2	2.80	74	30	< 0.5	< 2	2.83	1.5	23	42	84	5.22	< 10	10	0.08	< 10	2.86	1015
RS96-209D	205 294	35	2.0	1.85	2240	80	< 0.5	< 2	2.97	1.5	22	42	53	5.58	< 10	10	0.25	< 10	1.75	795
RS96-211D	205 294	50	< 0.2	1.51	542	90	< 0.5	< 2	0.96	< 0.5	9	81	22	2.74	< 10	10	0.28	< 10	1.58	690
RS96-212D	205 294	10	< 0.2	2.86	160	80	< 0.5	< 2	2.46	0.5	17	58	42	4.56	< 10	< 10	0.25	< 10	3.04	870
RS96-213D	205 294	20	0.4	2.71	148	60	< 0.5	< 2	1.76	0.5	21	112	78	5.11	< 10	10	0.32	< 10	2.88	1115
RS96-214D	205 294	140	0.6	2.45	1240	150	0.5	< 2	0.28	7.0	13	47	25	4.29	< 10	20	0.41	< 10	2.51	1670
RS96-222D	205 294	10	0.2	2.92	46	70	< 0.5	< 2	0.51	1.0	20	64	35	5.32	< 10	30	0.22	< 10	1.91	940
RS96-224D	205 294	25	0.2	1.84	746	120	0.5	< 2	0.32	4.5	9	56	20	4.20	< 10	20	0.28	10	1.27	765
RS96-225D	205 294	10	0.8	0.69	160	150	< 0.5	< 2	0.07	2.5	5	331	7	2.07	< 10	10	0.25	< 10	0.26	485
RS96-209E	205 294	65	2.0	2.24	5370	100	< 0.5	< 2	5.36	3.0	22	41	72	4.35	< 10	10	0.27	< 10	2.40	1085
RS96-211E	205 294	10	< 0.2	3.10	4	40	< 0.5	2	2.89	< 0.5	23	47	79	5.55	10	10	0.10	< 10	2.78	1730
RS96-212E	205 294	5	< 0.2	0.07	74	< 10	< 0.5	< 2	0.17	< 0.5	1	265	10	0.61	< 10	20	< 0.01	< 10	0.06	75
RS96-213E	205 294	5	< 0.2	2.74	< 2	170	< 0.5	< 2	2.26	< 0.5	15	91	44	3.85	< 10	10	0.27	< 10	2.16	670
RS96-214E	205 294	20	0.6	2.85	658	80	< 0.5	< 2	0.42	0.5	18	35	32	5.20	< 10	10	0.27	< 10	2.78	1115
RS96-222E	205 294	5	0.4	3.46	2	100	< 0.5	< 2	0.48	2.5	18	84	60	4.91	10	10	0.18	< 10	3.19	860
RS96-224E	205 294	4590	6.2	1.17	2370	120	< 0.5	< 2	0.19	6.0	7	122	22	6.31	< 10	30	0.25	< 10	0.76	275
RS96-225E	205 294	245	0.8	2.08	1250	90	< 0.5	< 2	4.46	1.0	19	32	76	4.29	< 10	10	0.24	< 10	2.10	1135
RS96-209F	205 294	55	< 0.2	1.48	90	110	< 0.5	< 2	0.99	6.0	8	69	14	2.75	< 10	10	0.20	10	0.95	620
RS96-211F	205 294	25	< 0.2	2.48	< 2	110	< 0.5	< 2	0.93	< 0.5	13	62	21	3.10	< 10	10	0.21	< 10	1.63	685
RS96-212F	205 294	35	< 0.2	2.27	206	90	< 0.5	< 2	2.88	< 0.5	14	28	51	3.99	< 10	10	0.34	< 10	2.36	775
RS96-213F	205 294	15	< 0.2	3.89	< 2	50	< 0.5	< 2	2.36	< 0.5	23	39	72	5.46	10	10	0.15	< 10	3.22	875
RS96-214F	205 294	1120	2.6	0.11	290	10	< 0.5	< 2	0.05	< 0.5	1	231	4	0.83	< 10	10	0.03	< 10	0.07	40
RS96-224F	205 294	50	0.2	1.82	778	80	< 0.5	< 2	0.35	2.5	10	41	21	4.10	< 10	10	0.22	10	1.50	765
RS96-225F	205 294	140	14.0	0.44	138	90	< 0.5	< 2	0.04	5.5	2	241	128	2.21	< 10	30	0.12	< 10	0.23	215
RS96-212G	205 294	55	0.6	2.51	726	120	< 0.5	< 2	4.32	< 0.5	21	41	81	5.09	< 10	10	0.39	< 10	2.29	985
RS96-213G	205 294	20	< 0.2	2.44	14	60	< 0.5	< 2	1.95	< 0.5	14	26	32	4.58	< 10	< 10	0.14	< 10	2.03	865
RS96-224G	205 294	75	0.2	2.21	508	210	< 0.5	< 2	0.32	1.5	11	122	28	3.88	< 10	< 10	0.42	10	1.69	1020
RS96-225G	205 294	75	4.4	0.33	404	250	< 0.5	< 2	0.04	6.5	1	205	46	5.01	< 10	< 10	0.53	< 10	0.09	120
RS96-224H	205 294	2000	14.4	0.92	1210	310	< 0.5	< 2	0.04	6.0	4	227	27	5.94	< 10	80	0.53	< 10	0.19	85
RS96-225H	205 294	35	< 0.2	2.07	< 2	100	< 0.5	< 2	2.11	0.5	13	63	32	3.63	< 10	< 10	0.18	10	1.21	625
RS96-224I	205 294	30	1.0	1.71	466	200	< 0.5	< 2	0.34	2.0	8	87	36	3.22	< 10	< 10	0.33	10	1.21	715
RS96-224J	205 294	95	0.2	2.30	364	360	< 0.5	< 2	0.22	4.0	11	162	20	3.47	< 10	10	0.53	10	1.17	725
RS96-224K	205 294	25	0.4	2.50	150	150	< 0.5	< 2	0.19	2.5	9	64	17	4.31	< 10	10	0.19	10	1.54	880

CERTIFICATION: *[Signature]*



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To: BARRAMUNDI GOLD LTD.

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 VANCOUVER, BC
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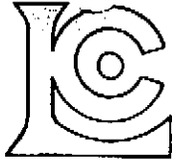
Page ber : 2-B
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Project : HUNKER
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CERTIFICATE OF ANALYSIS A9628907

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
RS96-208D	205 294	< 1	< 0.01	17	460	8	< 2	13	111	0.08	< 10	< 10	106	< 10	120	540
RS96-209D	205 294	1	0.01	12	550	40	< 2	5	183	0.02	< 10	< 10	48	< 10	136	1600
RS96-211D	205 294	< 1	< 0.01	10	420	14	2	4	39	0.03	< 10	< 10	24	< 10	58	1700
RS96-212D	205 294	1	< 0.01	19	390	< 2	< 2	9	99	0.02	< 10	< 10	73	< 10	70	1240
RS96-213D	205 294	< 1	< 0.01	19	400	10	2	13	64	0.06	< 10	< 10	76	< 10	60	820
RS96-214D	205 294	< 1	< 0.01	7	50	26	< 2	5	15	0.05	< 10	< 10	32	< 10	792	2100
RS96-222D	205 294	1	0.01	8	560	62	2	9	24	< 0.01	< 10	< 10	97	< 10	120	520
RS96-224D	205 294	< 1	0.04	1	740	44	2	10	18	0.07	< 10	< 10	55	< 10	798	440
RS96-225D	205 294	64	0.01	5	230	44	< 2	2	32	< 0.01	< 10	< 10	17	< 10	144	860
RS96-209E	205 294	< 1	< 0.01	21	270	36	2	8	268	0.03	< 10	< 10	64	< 10	190	1640
RS96-211E	205 294	< 1	< 0.01	20	480	2	< 2	22	84	0.18	< 10	< 10	213	< 10	68	340
RS96-212E	205 294	1	< 0.01	3	< 10	2	< 2	< 1	7	< 0.01	< 10	< 10	5	< 10	12	20
RS96-213E	205 294	< 1	0.03	20	530	< 2	2	8	37	0.03	< 10	< 10	73	< 10	66	1020
RS96-214E	205 294	3	0.01	8	520	2	< 2	7	26	0.03	< 10	< 10	56	< 10	96	860
RS96-222E	205 294	< 1	0.03	17	460	2	< 2	13	22	< 0.01	< 10	< 10	110	< 10	86	800
RS96-224E	205 294	1	0.01	3	340	654	2	4	24	0.02	< 10	< 10	20	< 10	442	1100
RS96-225E	205 294	< 1	< 0.01	16	260	10	2	7	232	0.05	< 10	< 10	51	< 10	44	840
RS96-209F	205 294	< 1	0.01	3	600	18	2	4	35	< 0.01	< 10	< 10	28	< 10	456	1220
RS96-211F	205 294	< 1	0.05	8	520	< 2	< 2	7	33	0.10	< 10	< 10	69	< 10	60	840
RS96-212F	205 294	< 1	0.01	7	560	< 2	< 2	7	131	0.08	< 10	< 10	68	< 10	56	1120
RS96-213F	205 294	< 1	0.03	22	360	< 2	< 2	17	53	0.07	< 10	< 10	176	< 10	64	420
RS96-214F	205 294	< 1	< 0.01	3	< 10	502	< 2	< 1	7	< 0.01	< 10	< 10	3	< 10	48	40
RS96-224F	205 294	< 1	0.01	2	680	30	< 2	6	22	0.04	< 10	< 10	38	< 10	240	840
RS96-225F	205 294	1	0.01	3	220	>10000	6	1	21	< 0.01	< 10	< 10	8	< 10	1665	480
RS96-212G	205 294	< 1	0.02	17	460	26	2	13	191	0.07	< 10	< 10	109	< 10	60	820
RS96-213G	205 294	< 1	0.01	6	750	< 2	2	11	101	0.05	< 10	< 10	105	< 10	74	540
RS96-224G	205 294	< 1	0.03	4	600	32	2	7	18	0.03	< 10	< 10	43	< 10	134	940
RS96-225G	205 294	5	0.06	3	320	3100	2	1	52	< 0.01	< 10	< 10	15	< 10	492	720
RS96-224H	205 294	4	0.01	3	30	3740	6	1	6	< 0.01	< 10	< 10	17	< 10	514	1540
RS96-225H	205 294	< 1	0.03	6	520	12	< 2	8	59	< 0.01	< 10	< 10	56	< 10	108	800
RS96-224I	205 294	< 1	0.02	2	690	290	2	5	24	0.01	< 10	< 10	24	< 10	212	1040
RS96-224J	205 294	1	0.03	3	660	98	< 2	5	13	< 0.01	< 10	< 10	28	< 10	212	1320
RS96-224K	205 294	< 1	0.04	1	590	270	2	6	11	0.01	< 10	< 10	58	< 10	264	680

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

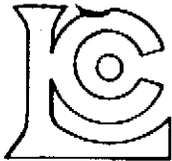
Page Number: 1-A
 Total Pages: 1
 Certificate Date: 01-SEP-96
 Invoice No.: 19629520
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9629520

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RS96226 A	205	294	25	0.6	2.55	112	100	< 0.5	< 2	0.33	7.5	14	34	25	5.69	< 10	< 1	0.11	10	1.49	910
RS96226 B	205	294	355	12.4	0.47	512	260	< 0.5	< 2	0.04	6.5	2	254	176	4.68	< 10	< 1	0.33	< 10	0.14	120
RS96226 C	205	294	115	0.2	2.18	448	160	< 0.5	< 2	0.32	6.0	10	39	40	5.02	< 10	< 1	0.15	10	1.17	845
RS96226 D	205	294	135	0.2	1.93	182	200	< 0.5	< 2	0.26	2.5	10	76	29	4.95	< 10	< 1	0.13	10	0.97	765
RS96226 E	205	294	50	< 0.2	2.12	134	110	< 0.5	< 2	0.33	1.5	11	37	35	5.03	< 10	< 1	0.12	10	1.13	750
RS96226 F	205	294	220	0.2	1.33	860	150	< 0.5	< 2	0.28	2.5	8	69	22	3.97	< 10	< 1	0.17	10	0.66	620
RS96226 G	205	294	280	0.2	1.39	1135	160	< 0.5	< 2	0.34	4.5	7	59	14	3.77	< 10	< 1	0.22	10	0.71	595
RS96226 H	205	294	855	0.2	2.10	478	140	< 0.5	< 2	0.42	4.0	13	55	25	4.79	< 10	< 1	0.22	10	1.26	615
RS96227 A	205	294	< 5	< 0.2	3.52	< 2	50	< 0.5	< 2	3.01	< 0.5	24	37	84	6.04	10	< 1	0.11	< 10	2.82	970
RS96227 B	205	294	< 5	< 0.2	3.32	< 2	50	< 0.5	< 2	2.94	< 0.5	26	61	97	5.73	10	< 1	0.07	< 10	2.87	905
RS96227 C	205	294	1560	0.4	2.79	18	60	< 0.5	< 2	2.57	< 0.5	23	50	96	5.43	< 10	< 1	0.31	< 10	2.28	815
RS96227 D	205	294	< 5	< 0.2	3.37	< 2	60	< 0.5	< 2	2.71	< 0.5	20	87	37	4.70	10	< 1	0.10	< 10	3.37	860
RS96227 E	205	294	< 5	< 0.2	2.64	< 2	30	< 0.5	< 2	0.62	< 0.5	18	68	41	3.60	< 10	< 1	0.03	< 10	2.49	560
RS96227 F	205	294	< 5	< 0.2	2.90	< 2	100	< 0.5	< 2	0.60	< 0.5	17	73	34	4.65	< 10	< 1	0.16	< 10	2.54	760
RS96227 G	205	294	< 5	< 0.2	2.74	< 2	50	< 0.5	< 2	0.87	< 0.5	18	68	27	3.84	< 10	< 1	0.05	< 10	2.60	645
RS96227 H	205	294	< 5	< 0.2	2.58	6	170	< 0.5	< 2	3.97	< 0.5	19	73	26	4.16	< 10	< 1	0.38	< 10	2.51	865
RS96227 I	205	294	< 5	< 0.2	0.20	2	10	< 0.5	< 2	2.40	< 0.5	1	149	2	0.51	< 10	< 1	0.03	< 10	0.17	390
RS96228 A	205	294	145	0.2	2.44	12	50	< 0.5	< 2	1.64	< 0.5	20	55	97	5.00	< 10	< 1	0.25	< 10	1.69	675
RS96229 A	205	294	415	0.6	2.23	442	50	< 0.5	< 2	1.22	< 0.5	19	52	123	4.81	< 10	< 1	0.58	< 10	1.65	750
RS96229 B	205	294	780	1.0	2.21	292	70	< 0.5	< 2	1.31	< 0.5	20	55	83	4.72	< 10	< 1	0.49	< 10	1.79	820
RS96229 C	205	294	2370	1.0	0.48	218	280	< 0.5	< 2	0.08	< 0.5	5	109	77	10.60	< 10	< 1	0.51	< 10	0.13	205
RS96229 D	205	294	1400	0.6	2.27	148	90	< 0.5	< 2	2.98	< 0.5	23	37	101	5.41	< 10	< 1	0.69	< 10	1.99	975
RS96229 E	205	294	2670	0.6	0.71	182	190	< 0.5	< 2	0.26	< 0.5	23	140	23	6.72	< 10	< 1	0.30	< 10	0.40	265
RS96229 F	205	294	260	0.6	2.42	576	100	< 0.5	< 2	1.71	< 0.5	22	50	139	5.23	< 10	< 1	0.67	< 10	1.95	920

CERTIFICATION:

Hart Bickler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number : 1-8
 Total Pages : 1
 Certificate Date: 01-SEP-96
 Invoice No. : 19629520
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9629520

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
RS96226 A	205	294	< 1	0.02	5	840	184	< 2	8	19	0.05	< 10	< 10	91	< 10	440
RS96226 B	205	294	5	0.02	3	270	2670	< 2	1	57	< 0.01	< 10	< 10	21	< 10	570
RS96226 C	205	294	< 1	0.01	2	690	64	< 2	5	23	0.01	< 10	< 10	62	< 10	410
RS96226 D	205	294	1	0.03	3	720	22	< 2	6	26	0.01	< 10	< 10	71	< 10	134
RS96226 E	205	294	1	0.02	1	750	54	< 2	7	22	0.01	< 10	< 10	80	< 10	146
RS96226 F	205	294	1	0.02	1	640	26	< 2	4	46	0.01	< 10	< 10	30	< 10	150
RS96226 G	205	294	< 1	0.02	1	650	76	< 2	4	29	0.02	< 10	< 10	23	< 10	174
RS96226 H	205	294	< 1	0.01	3	740	10	< 2	7	23	0.06	< 10	< 10	51	< 10	230
RS96227 A	205	294	< 1	< 0.01	15	510	< 2	< 2	14	62	0.08	< 10	< 10	158	< 10	82
RS96227 B	205	294	< 1	< 0.01	14	480	< 2	2	19	83	0.10	< 10	< 10	177	< 10	76
RS96227 C	205	294	< 1	< 0.01	12	440	2	< 2	11	75	0.12	< 10	< 10	124	< 10	64
RS96227 D	205	294	< 1	< 0.01	23	430	< 2	2	11	46	0.16	< 10	< 10	124	< 10	68
RS96227 E	205	294	< 1	< 0.01	21	480	< 2	< 2	2	18	0.19	< 10	< 10	73	< 10	60
RS96227 F	205	294	< 1	< 0.01	13	680	< 2	< 2	5	17	0.19	< 10	< 10	96	< 10	78
RS96227 G	205	294	< 1	< 0.01	22	490	< 2	< 2	4	25	0.22	< 10	< 10	91	< 10	64
RS96227 H	205	294	< 1	< 0.01	21	610	< 2	2	7	123	0.15	< 10	< 10	79	< 10	52
RS96227 I	205	294	< 1	< 0.01	3	10	< 2	< 2	< 1	46	< 0.01	< 10	< 10	12	< 10	6
RS96228 A	205	294	< 1	< 0.01	11	610	< 2	< 2	9	53	0.18	< 10	< 10	122	< 10	64
RS96229 A	205	294	< 1	0.01	7	750	< 2	< 2	8	48	0.16	< 10	< 10	121	< 10	68
RS96229 B	205	294	< 1	< 0.01	12	590	6	< 2	8	47	0.14	< 10	< 10	104	< 10	54
RS96229 C	205	294	5	0.01	5	500	2	2	2	84	0.03	< 10	< 10	49	< 10	6
RS96229 D	205	294	< 1	< 0.01	13	650	8	< 2	6	107	0.10	< 10	< 10	85	< 10	78
RS96229 E	205	294	3	< 0.01	9	720	4	< 2	3	59	0.03	< 10	< 10	39	< 10	10
RS96229 F	205	294	1	< 0.01	13	540	< 2	2	8	69	0.12	< 10	< 10	115	< 10	72

CERTIFICATION: H. W. B. B. B.



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Page Number : 1
Total Pages : 1
Certificate Date: 28-NOV-96
Invoice No. : 19640508
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9640508

SAMPLE	PREP CODE	Hg ppb																		
RS96226 A	244 --	< 10																		
RS96226 B	244 --	< 10																		
RS96226 C	244 --	< 10																		
RS96226 D	244 --	< 10																		
RS96226 E	244 --	< 10																		
RS96226 F	244 --	< 10																		
RS96226 G	244 --	< 10																		
RS96226 H	244 --	< 10																		
RS96227 A	244 --	< 10																		
RS96227 B	244 --	< 10																		
RS96227 C	244 --	< 10																		
RS96227 D	244 --	< 10																		
RS96227 E	244 --	< 10																		
RS96227 F	244 --	< 10																		
RS96227 G	244 --	< 10																		
RS96227 H	244 --	< 10																		
RS96227 I	244 --	< 10																		
RS96228 A	244 --	< 10																		
RS96229 A	244 --	< 10																		
RS96229 B	244 --	< 10																		
RS96229 C	244 --	< 10																		
RS96229 D	244 --	< 10																		
RS96229 E	244 --	< 10																		
RS96229 F	244 --	< 10																		

CERTIFICATION: _____



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
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Project: HUNKER
Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

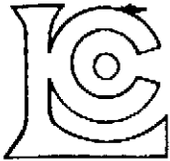
Page Num : 1
Total Pages : 1
Certificate Date: 08-SEP-96
Invoice No. : 19631204
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9631204

SAMPLE	PREP CODE	Ba ppm									
RS96226 A	244 232	680									
RS96226 B	244 232	1680									
RS96226 C	244 232	1260									
RS96226 D	244 232	1060									
RS96226 E	244 232	880									
RS96226 F	244 232	1300									
RS96226 G	244 232	1320									
RS96226 H	244 232	1440									
RS96227 A	244 232	560									
RS96227 B	244 232	540									
RS96227 C	244 232	840									
RS96227 D	244 232	560									
RS96227 E	244 232	540									
RS96227 F	244 232	200									
RS96227 G	244 232	340									
RS96227 H	244 232	1400									
RS96227 I	244 232	50									
RS96228 A	244 232	720									
RS96229 A	244 232	800									
RS96229 B	244 232	2200									
RS96229 C	244 232	1040									
RS96229 D	244 232	2100									
RS96229 E	244 232	1400									
RS96229 F	244 232	1500									

CERTIFICATION: Hunt Bickler



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BARRAMUNDI GOLD LTD.

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Page Num : 1-A
 Total Pages : 3
 Certificate Date: 11-SEP-96
 Invoice No. : 19630589
 P.O. Number :
 Account : NRW

Project : HUNKER ACCOUNT
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9630589

SAMPLE	PREP CODE		Au ppb	Au FA	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg
	FA+AA	g/t	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%
RS96-230A	205	294	< 5	-----	< 0.2	2.26	2	100	< 0.5	< 2	1.86	< 0.5	21	99	65	3.86	< 10	< 10	0.15	< 10	2.06
RS96-230B	205	294	< 5	-----	< 0.2	2.65	< 2	120	< 0.5	< 2	1.66	< 0.5	23	98	83	4.90	< 10	< 10	0.06	< 10	2.15
RS96-230C	205	294	675	-----	0.6	2.15	116	60	< 0.5	< 2	2.56	< 0.5	23	49	87	4.90	< 10	< 10	0.49	< 10	1.92
RS96-230D	205	294	< 5	-----	< 0.2	2.95	< 2	40	< 0.5	< 2	1.40	< 0.5	25	46	65	4.77	< 10	< 10	0.01	< 10	3.00
RS96-231A	205	294	40	-----	< 0.2	2.44	20	110	< 0.5	< 2	0.44	< 0.5	15	20	38	5.35	< 10	< 10	0.56	< 10	2.19
RS96-231B	205	294	< 5	-----	< 0.2	2.68	12	110	< 0.5	< 2	1.92	< 0.5	16	57	41	5.10	10	< 10	0.47	< 10	2.40
RS96-232A	205	294	< 5	-----	0.6	2.12	< 2	70	< 0.5	< 2	1.71	< 0.5	18	67	142	4.21	< 10	< 10	0.17	< 10	1.55
RS96-232B	205	294	< 5	-----	0.4	1.90	2	110	< 0.5	< 2	1.07	< 0.5	19	66	129	4.44	< 10	< 10	0.14	< 10	1.40
RS96-232C	205	294	< 5	-----	0.4	1.94	< 2	280	< 0.5	< 2	0.82	< 0.5	18	54	134	4.00	< 10	< 10	0.16	< 10	1.46
RS96-232D	205	294	< 5	-----	0.4	2.55	< 2	50	< 0.5	< 2	1.45	< 0.5	22	54	137	4.61	< 10	< 10	0.13	< 10	2.17
RS96-232E	205	294	< 5	-----	0.4	2.87	< 2	30	< 0.5	< 2	2.33	< 0.5	23	112	100	4.21	< 10	< 10	0.04	< 10	2.98
RS96-232F	205	294	< 5	-----	0.2	3.18	< 2	10	< 0.5	< 2	1.09	< 0.5	23	78	106	4.76	< 10	< 10	0.03	< 10	2.67
RS96-232G	205	294	< 5	-----	< 0.2	1.77	< 2	< 10	< 0.5	< 2	1.05	< 0.5	11	183	13	1.03	< 10	< 10	0.01	< 10	1.71
RS96-232H	205	294	< 5	-----	< 0.2	2.01	8	170	< 0.5	< 2	0.59	< 0.5	10	207	33	2.99	< 10	10	0.21	10	1.67
RS96-232I	205	294	< 5	-----	0.2	3.37	4	40	0.5	< 2	0.89	< 0.5	28	249	61	3.35	< 10	< 10	0.08	< 10	4.38
RS96-233A	205	294	< 5	-----	< 0.2	2.26	< 2	10	< 0.5	< 2	1.58	< 0.5	16	357	14	1.45	< 10	< 10	0.02	< 10	2.67
RS96-233B	205	294	< 5	-----	0.2	2.64	< 2	< 10	< 0.5	< 2	2.58	< 0.5	22	156	44	3.34	< 10	< 10	0.01	< 10	3.42
RS96-233C	205	294	< 5	-----	0.6	4.04	< 2	< 10	< 0.5	< 2	5.05	< 0.5	39	99	125	5.54	10	< 10	0.03	< 10	4.33
RS96-234A	205	294	80	-----	2.4	0.92	3540	70	< 0.5	< 2	0.22	20.0	3	35	141	3.48	< 10	< 10	0.09	< 10	0.52
RS96-234B	205	294	50	-----	6.6	0.11	630	30	< 0.5	< 2	0.03	7.0	1	210	65	1.54	< 10	10	0.04	< 10	0.04
RS96-234C	205	294	625	-----	1.4	1.51	1180	120	< 0.5	< 2	1.01	7.5	9	54	94	3.67	< 10	< 10	0.24	< 10	1.02
RS96-234D	205	294	15	-----	0.4	2.33	234	120	< 0.5	< 2	1.01	< 0.5	11	69	56	4.18	< 10	< 10	0.16	< 10	1.82
RS96-235A	205	294	65	-----	0.2	2.28	146	120	< 0.5	< 2	0.65	0.5	18	66	60	5.16	< 10	< 10	0.16	< 10	1.83
RS96-235B	205	294	< 5	-----	0.2	2.63	82	120	< 0.5	< 2	0.96	2.5	17	46	55	5.80	< 10	10	0.12	< 10	2.08
RS96-235C	205	294	140	-----	16.4	0.31	352	100	< 0.5	4	0.03	5.0	7	216	43	3.97	< 10	80	0.19	< 10	0.08
RS96-235D	205	294	20	-----	0.4	2.53	180	90	< 0.5	< 2	0.26	7.0	16	86	66	6.47	10	< 10	0.14	< 10	1.64
RS96-235E	205	294	295	-----	1.0	1.92	190	110	< 0.5	< 2	0.18	2.0	8	142	43	5.08	< 10	10	0.18	10	1.10
RS96-235F	205	294	5	-----	0.6	3.22	418	100	0.5	< 2	0.40	3.5	18	122	41	6.19	10	10	0.15	10	2.22
RS96-235G	205	294	1330	-----	29.6	0.41	2510	40	< 0.5	< 2	0.07	12.0	3	230	185	4.58	< 10	120	0.12	< 10	0.25
RS96-235H	205	294	35	-----	0.4	2.78	388	90	< 0.5	< 2	0.34	1.0	17	47	40	5.59	10	< 10	0.14	< 10	2.10
RS96-236A	205	294	< 5	-----	< 0.2	2.60	32	10	< 0.5	< 2	1.18	< 0.5	18	50	25	6.23	10	< 10	0.04	< 10	2.12
RS96-236B	205	294	< 5	-----	< 0.2	2.15	32	10	< 0.5	< 2	0.37	< 0.5	20	43	52	6.51	10	< 10	0.05	< 10	1.88
RS96-236C	205	294	< 5	-----	0.2	1.71	44	10	< 0.5	< 2	0.36	< 0.5	13	60	34	5.72	10	< 10	0.04	< 10	1.29
RS96-236D	205	294	< 5	-----	< 0.2	2.74	6	30	< 0.5	< 2	0.48	< 0.5	23	64	44	7.15	10	< 10	0.05	< 10	2.14
RS96-236E	205	294	< 5	-----	0.2	1.36	94	30	< 0.5	< 2	0.25	1.5	13	78	20	5.39	< 10	< 10	0.09	< 10	1.04
RS96-236F	205	294	< 5	-----	0.2	2.66	18	120	< 0.5	< 2	1.56	0.5	23	84	55	5.81	< 10	10	0.19	< 10	1.94
RS96-236G	205	294	< 5	-----	0.6	1.75	64	30	< 0.5	< 2	0.38	< 0.5	13	25	98	6.19	10	10	0.10	< 10	1.25
RS96-236H	205	294	< 5	-----	< 0.2	2.18	14	80	< 0.5	< 2	0.60	0.5	13	56	39	4.44	< 10	10	0.14	< 10	1.63
RS96-236I	205	294	< 5	-----	< 0.2	2.20	14	80	< 0.5	< 2	0.59	0.5	12	82	35	4.52	< 10	< 10	0.15	< 10	1.61
RS96-236J	205	294	210	-----	9.6	0.34	514	20	< 0.5	< 2	0.08	5.2	5	104	346	7.71	< 10	40	0.04	< 10	0.14

CERTIFICATION: Haut Buchler



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Page Num : 1-B
 Total Pages : 3
 Certificate Date: 11-SEP-96
 Invoice No. : 19630589
 P.O. Number :
 Account : NRW

Project : HUNKER ACCOUNT
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS	A9630589
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SAMPLE	PREP CODE		Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-230A	205	294	685	1	0.01	15	380	< 2	< 2	7	42	0.17	< 10	< 10	109	< 10	56	160
RS96-230B	205	294	765	2	0.01	11	610	12	< 2	7	54	0.14	< 10	< 10	115	< 10	78	1300
RS96-230C	205	294	865	1	< 0.01	12	500	2	< 2	5	95	0.09	< 10	< 10	78	< 10	56	1340
RS96-230D	205	294	810	2	< 0.01	18	390	< 2	2	7	28	0.14	< 10	< 10	135	< 10	70	500
RS96-231A	205	294	1285	2	< 0.01	< 1	790	2	< 2	5	15	0.12	< 10	< 10	60	< 10	90	2900
RS96-231B	205	294	1100	2	< 0.01	7	670	< 2	< 2	11	74	0.09	< 10	< 10	110	< 10	74	1100
RS96-232A	205	294	870	2	0.01	13	770	< 2	< 2	8	69	0.21	< 10	< 10	133	< 10	80	700
RS96-232B	205	294	610	3	0.02	14	830	< 2	< 2	8	52	0.20	< 10	< 10	119	< 10	66	1020
RS96-232C	205	294	590	2	0.04	12	730	< 2	< 2	4	39	0.20	< 10	< 10	109	< 10	64	620
RS96-232D	205	294	740	2	< 0.01	14	770	< 2	< 2	7	64	0.19	< 10	< 10	142	< 10	80	240
RS96-232E	205	294	750	2	< 0.01	43	510	< 2	< 2	11	72	0.16	< 10	< 10	139	< 10	68	500
RS96-232F	205	294	785	3	< 0.01	16	670	< 2	< 2	7	42	0.22	< 10	< 10	144	< 10	78	100
RS96-232G	205	294	165	1	0.01	61	80	8	< 2	3	48	0.13	< 10	< 10	24	< 10	16	120
RS96-232H	205	294	515	3	< 0.01	22	660	10	< 2	5	31	0.06	< 10	< 10	43	< 10	88	1400
RS96-232I	205	294	965	4	< 0.01	104	240	< 2	< 2	16	46	0.11	< 10	< 10	100	< 10	64	1800
RS96-233A	205	294	250	1	< 0.01	94	160	< 2	< 2	3	46	0.13	< 10	< 10	24	< 10	16	180
RS96-233B	205	294	500	1	< 0.01	83	1310	< 2	< 2	8	47	0.08	< 10	< 10	90	< 10	42	60
RS96-233C	205	294	740	1	< 0.01	56	740	< 2	< 2	12	96	0.12	< 10	< 10	169	< 10	40	180
RS96-234A	205	294	315	1	< 0.01	2	500	342	< 2	3	114	< 0.01	< 10	< 10	21	< 10	752	840
RS96-234B	205	294	60	1	< 0.01	3	70	1265	< 2	< 1	13	< 0.01	< 10	< 10	4	< 10	194	140
RS96-234C	205	294	930	3	< 0.01	2	1020	18	< 2	3	64	< 0.01	< 10	< 10	16	< 10	314	1780
RS96-234D	205	294	965	2	< 0.01	13	680	4	2	5	47	< 0.01	< 10	< 10	26	< 10	76	1980
RS96-235A	205	294	985	2	< 0.01	17	520	8	< 2	5	39	< 0.01	< 10	< 10	55	< 10	88	1400
RS96-235B	205	294	950	4	< 0.01	8	730	20	< 2	9	53	0.02	< 10	< 10	142	< 10	284	1200
RS96-235C	205	294	395	112	< 0.01	6	210	>10000	8	1	19	< 0.01	< 10	< 10	23	< 10	456	1000
RS96-235D	205	294	855	4	< 0.01	8	650	40	< 2	9	36	< 0.01	< 10	< 10	157	< 10	548	860
RS96-235E	205	294	410	4	0.01	7	720	442	< 2	7	48	< 0.01	< 10	< 10	52	< 10	276	820
RS96-235F	205	294	935	3	< 0.01	8	740	42	< 2	13	23	0.08	< 10	< 10	126	< 10	242	900
RS96-235G	205	294	110	3	< 0.01	5	140	9760	10	2	77	0.01	< 10	< 10	20	< 10	422	340
RS96-235H	205	294	775	3	< 0.01	4	760	30	< 2	10	20	0.03	< 10	< 10	92	< 10	162	1120
RS96-236A	205	294	935	2	< 0.01	2	730	22	< 2	14	38	0.06	< 10	< 10	201	< 10	92	580
RS96-236B	205	294	980	3	0.01	2	790	4	< 2	12	16	0.02	< 10	< 10	169	< 10	96	440
RS96-236C	205	294	550	5	0.02	3	640	8	< 2	8	28	0.01	< 10	< 10	149	< 10	94	560
RS96-236D	205	294	1115	2	0.01	2	810	< 2	< 2	13	22	0.05	< 10	< 10	195	< 10	102	500
RS96-236E	205	294	365	6	< 0.01	4	430	18	< 2	8	27	< 0.01	< 10	< 10	109	< 10	108	1080
RS96-236F	205	294	900	3	< 0.01	5	790	2	< 2	8	50	0.04	< 10	< 10	69	< 10	76	2100
RS96-236G	205	294	405	5	0.01	3	660	10	< 2	9	73	0.01	< 10	< 10	146	< 10	88	720
RS96-236H	205	294	890	3	< 0.01	10	750	10	< 2	6	27	0.01	< 10	< 10	56	< 10	86	1720
RS96-236I	205	294	900	4	< 0.01	11	740	10	< 2	6	25	< 0.01	< 10	< 10	52	< 10	84	1680
RS96-236J	205	294	210	56	< 0.01	4	170	9320	2	1	5	< 0.01	< 10	< 10	22	< 10	760	520

CERTIFICATION: Heath Buchler



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Project: HUNKER ACCOUNT
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Page Num :2-A
Total Pages :3
Certificate Date: 11-SEP-96
Invoice No. :19630589
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CERTIFICATE OF ANALYSIS A9630589

SAMPLE	PREP CODE	Au ppb FA+AA	Au FA g/t	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %
RS96-236K	205 294	< 5	-----	< 0.2	2.93	16	80	< 0.5	< 2	0.58	3.5	18	51	45	6.01	10	10	0.13	< 10	1.77
RS96-237A	205 294	< 5	-----	< 0.2	2.43	26	70	< 0.5	< 2	1.75	0.5	14	50	30	4.95	< 10	30	0.14	< 10	1.75
RS96-237B	205 294	< 5	-----	< 0.2	2.14	30	80	< 0.5	< 2	0.74	< 0.5	12	61	19	4.50	< 10	< 10	0.13	10	1.46
RS96-237C	205 294	< 5	-----	< 0.2	1.69	2	130	< 0.5	< 2	1.69	< 0.5	9	60	9	3.20	< 10	< 10	0.18	10	1.20
RS96-237D	205 294	< 5	-----	< 0.2	2.58	40	110	< 0.5	< 2	0.56	< 0.5	14	45	17	5.62	10	< 10	0.12	10	1.82
RS96-237E	205 294	260	-----	0.6	1.62	348	70	< 0.5	< 2	0.41	< 0.5	26	63	102	7.22	< 10	70	0.10	10	1.35
RS96-237F	205 294	15	-----	< 0.2	2.43	44	60	< 0.5	< 2	1.13	< 0.5	14	30	25	5.25	10	< 10	0.09	< 10	1.70
RS96-237G	205 294	< 5	-----	< 0.2	2.42	12	50	< 0.5	< 2	1.35	< 0.5	14	31	17	5.40	10	10	0.07	10	1.67
RS96-237H	205 294	230	-----	1.4	0.62	644	70	< 0.5	< 2	0.11	< 0.5	9	134	12	3.71	< 10	10	0.10	< 10	0.35
RS96-237I	205 294	10	-----	< 0.2	2.42	4	50	< 0.5	< 2	1.98	< 0.5	13	33	13	5.14	10	< 10	0.07	< 10	1.79
RS96-238A	205 294	< 5	-----	< 0.2	2.86	24	60	< 0.5	< 2	1.91	0.5	13	29	16	5.01	10	10	0.07	< 10	2.18
RS96-238B	205 294	< 5	-----	< 0.2	2.30	16	110	< 0.5	< 2	0.98	< 0.5	11	28	11	4.23	< 10	< 10	0.16	< 10	1.73
RS96-238C	205 294	500	-----	0.4	1.80	2200	110	< 0.5	< 2	0.80	< 0.5	14	19	38	5.91	< 10	10	0.31	< 10	1.55
RS96-238D	205 294	110	-----	< 0.2	1.96	80	100	< 0.5	< 2	1.26	< 0.5	12	31	13	4.37	< 10	< 10	0.33	< 10	1.72
RS96-238E	205 294	5	-----	< 0.2	2.61	40	80	< 0.5	< 2	1.56	< 0.5	15	51	23	4.92	10	< 10	0.16	< 10	2.45
RS96-239A	205 294	10	-----	< 0.2	2.67	8	50	< 0.5	< 2	1.49	< 0.5	18	39	26	4.83	10	10	0.10	< 10	2.60
RS96-239B	205 294	< 5	-----	< 0.2	2.78	< 2	70	< 0.5	< 2	1.04	< 0.5	17	50	24	4.75	10	10	0.09	< 10	2.56
RS96-239C	205 294	< 5	-----	< 0.2	2.62	12	60	< 0.5	< 2	1.75	< 0.5	17	30	35	4.66	10	< 10	0.13	< 10	2.23
RS96-239D	205 294	15	-----	< 0.2	2.67	20	50	< 0.5	< 2	2.45	< 0.5	17	33	31	4.76	10	< 10	0.12	< 10	2.13
RS96-239E	205 294	10	-----	< 0.2	2.59	36	60	< 0.5	< 2	1.62	< 0.5	15	33	20	4.41	< 10	< 10	0.14	< 10	2.72
RS96-239F	205 294	< 5	-----	< 0.2	2.19	38	60	< 0.5	< 2	2.75	< 0.5	15	20	26	4.23	< 10	< 10	0.11	< 10	1.90
RS96-240A	205 294	< 5	-----	< 0.2	2.66	30	50	< 0.5	< 2	0.93	< 0.5	15	30	26	4.56	10	10	0.08	< 10	2.34
RS96-240B	205 294	30	-----	0.2	2.83	158	110	< 0.5	< 2	0.42	< 0.5	16	27	27	4.58	10	10	0.14	< 10	2.23
RS96-240C	205 294	15	-----	< 0.2	2.92	6	70	< 0.5	< 2	0.68	< 0.5	17	37	26	4.96	10	< 10	0.13	< 10	2.45
RS96-240D	205 294	< 5	-----	< 0.2	2.40	2	60	< 0.5	< 2	1.62	< 0.5	13	29	19	4.05	< 10	10	0.12	< 10	2.17
RS96-240E	205 294	< 5	-----	< 0.2	2.22	< 2	80	< 0.5	< 2	1.92	< 0.5	14	40	21	3.76	< 10	10	0.13	< 10	1.89
RS96-240F	205 294	30	-----	1.8	1.90	354	50	< 0.5	< 2	0.34	1.0	18	78	98	5.31	< 10	< 10	0.08	< 10	1.45
RS96-241A	205 294	< 5	-----	< 0.2	3.67	2	70	< 0.5	< 2	3.94	< 0.5	26	72	67	5.35	10	< 10	0.10	< 10	3.24
RS96-241B	205 294	< 5	-----	0.2	3.23	16	40	< 0.5	< 2	2.57	< 0.5	22	53	72	5.05	10	10	0.07	< 10	2.71
RS96-241C	205 294	< 5	-----	0.2	2.71	20	50	< 0.5	< 2	3.53	< 0.5	22	42	99	5.07	< 10	< 10	0.19	< 10	2.35
RS96-241D	205 294	20	-----	0.4	2.54	42	40	< 0.5	< 2	2.36	< 0.5	21	32	75	4.61	< 10	< 10	0.36	< 10	2.94
RS96-241E	205 294	< 5	-----	0.2	3.85	2	50	< 0.5	< 2	1.33	0.5	26	56	63	5.97	10	< 10	0.06	< 10	3.85
RS96-242A	205 294	< 5	-----	0.2	2.82	2	60	< 0.5	< 2	2.35	< 0.5	18	54	66	4.62	< 10	10	0.11	< 10	2.72
RS96-242B	205 294	< 5	-----	0.4	3.05	24	80	< 0.5	< 2	1.65	< 0.5	18	30	53	5.17	< 10	< 10	0.15	< 10	2.78
RS96-242C	205 294	< 5	-----	0.6	2.46	70	80	< 0.5	< 2	1.11	3.0	18	50	66	4.80	< 10	< 10	0.16	< 10	2.49
RS96-242D	205 294	< 5	-----	0.4	2.35	74	60	< 0.5	< 2	3.47	1.5	20	64	63	4.33	< 10	< 10	0.20	< 10	2.60
RS96-242E	205 294	350	-----	0.8	2.58	2990	70	< 0.5	< 2	0.48	< 0.5	31	29	80	6.41	< 10	< 10	0.26	< 10	2.88
RS96-242F	205 294	95	-----	81.8	0.33	1425	60	< 0.5	< 2	0.13	10.0	5	134	603	4.37	< 10	10	0.11	< 10	0.14
RS96-242G	-- --	NotRcd	-----	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
RS96-242H	205 294	505	-----	2.0	2.20	4310	50	< 0.5	< 2	1.29	2.5	25	22	72	5.60	< 10	< 10	0.13	< 10	2.31

CERTIFICATION: Hart Buchler



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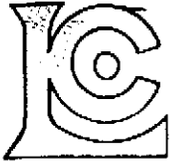
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CERTIFICATE OF ANALYSIS A9630589

SAMPLE	PREP CODE		Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-236K	205	294	1050	3 < 0.01		3	720	16	< 2	8	28	0.02	< 10	< 10	89	< 10	306	880
RS96-237A	205	294	1045	3 < 0.01		3	710	10	< 2	9	64	0.11	< 10	< 10	80	< 10	78	1140
RS96-237B	205	294	905	2 < 0.01		2	680	10	< 2	5	25	< 0.01	< 10	< 10	58	< 10	84	1000
RS96-237C	205	294	745	2 < 0.01		1	660	< 2	< 2	4	43	0.01	< 10	< 10	32	< 10	60	1040
RS96-237D	205	294	1175	3 < 0.01		2	820	8	< 2	8	27	0.01	< 10	< 10	111	< 10	98	1040
RS96-237E	205	294	1015	10 < 0.01		33	560	58	< 2	6	18	< 0.01	< 10	< 10	97	< 10	90	1460
RS96-237F	205	294	915	3 < 0.01		2	590	2	< 2	7	42	0.01	< 10	< 10	99	< 10	82	800
RS96-237G	205	294	1025	3 < 0.01		2	650	4	< 2	10	51	0.01	< 10	< 10	133	< 10	88	580
RS96-237H	205	294	280	13 < 0.01		2	200	40	< 2	1	14	< 0.01	< 10	< 10	22	< 10	30	1220
RS96-237I	205	294	960	3 < 0.01		1	590	< 2	< 2	10	85	0.05	< 10	< 10	133	< 10	84	300
RS96-238A	205	294	1210	3 < 0.01		1	590	2	< 2	11	60	0.14	< 10	< 10	119	< 10	92	720
RS96-238B	205	294	800	1 < 0.01		1	670	< 2	< 2	6	28	0.05	< 10	< 10	56	< 10	76	1660
RS96-238C	205	294	955	1 < 0.01		< 1	820	18	< 2	6	41	0.13	< 10	< 10	47	< 10	84	1260
RS96-238D	205	294	830	1 < 0.01		1	670	6	< 2	7	59	0.11	< 10	< 10	50	< 10	74	1640
RS96-238E	205	294	990	3 < 0.01		7	620	2	< 2	10	78	0.08	< 10	< 10	88	< 10	74	1120
RS96-239A	205	294	990	1 < 0.01		11	490	< 2	< 2	12	66	0.07	< 10	< 10	115	< 10	72	680
RS96-239B	205	294	1000	2 < 0.01		6	550	< 2	< 2	9	40	0.06	< 10	< 10	103	< 10	72	820
RS96-239C	205	294	1100	3 < 0.01		5	520	2	< 2	8	66	0.03	< 10	< 10	108	< 10	70	720
RS96-239D	205	294	1145	3 < 0.01		9	530	< 2	< 2	10	92	0.05	< 10	< 10	110	< 10	68	700
RS96-239E	205	294	810	3 < 0.01		6	490	< 2	< 2	9	85	0.05	< 10	< 10	75	< 10	66	1200
RS96-239F	205	294	885	2 < 0.01		5	480	4	< 2	7	99	< 0.01	< 10	< 10	86	< 10	62	1160
RS96-240A	205	294	920	3 < 0.01		5	520	< 2	< 2	9	36	< 0.01	< 10	< 10	103	< 10	66	620
RS96-240B	205	294	920	3 < 0.01		6	560	< 2	< 2	8	23	< 0.01	< 10	< 10	91	< 10	70	1080
RS96-240C	205	294	1010	1 < 0.01		6	550	2	< 2	9	19	0.06	< 10	< 10	106	< 10	82	840
RS96-240D	205	294	790	2 < 0.01		4	530	< 2	< 2	7	46	0.04	< 10	< 10	73	< 10	64	1000
RS96-240E	205	294	890	1 < 0.01		5	500	< 2	< 2	6	55	0.02	< 10	< 10	58	< 10	62	1240
RS96-240F	205	294	775	21 < 0.01		10	510	40	< 2	9	16	< 0.01	< 10	< 10	106	< 10	108	800
RS96-241A	205	294	1020	2 < 0.01		23	410	< 2	< 2	12	83	0.01	< 10	< 10	115	< 10	68	1400
RS96-241B	205	294	930	2 < 0.01		17	400	< 2	< 2	12	54	0.01	< 10	< 10	117	< 10	68	480
RS96-241C	205	294	985	2 < 0.01		14	680	< 2	2	11	111	0.06	< 10	< 10	85	< 10	72	920
RS96-241D	205	294	965	3 < 0.01		19	430	< 2	< 2	8	101	0.04	< 10	< 10	60	< 10	52	1240
RS96-241E	205	294	1135	2 < 0.01		21	490	4	16	16	45	0.01	< 10	< 10	158	< 10	90	460
RS96-242A	205	294	995	2 < 0.01		15	580	< 2	< 2	9	89	0.01	< 10	< 10	81	< 10	74	660
RS96-242B	205	294	890	2 < 0.01		11	580	2	< 2	8	52	< 0.01	< 10	< 10	84	< 10	86	1140
RS96-242C	205	294	905	3 < 0.01		17	630	< 2	< 2	6	45	< 0.01	< 10	< 10	63	< 10	304	1160
RS96-242D	205	294	1015	2 < 0.01		20	410	< 2	< 2	7	152	0.02	< 10	< 10	60	< 10	158	1000
RS96-242E	205	294	1255	2 < 0.01		25	310	12	< 2	9	35	0.04	< 10	< 10	60	< 10	78	1040
RS96-242F	205	294	115	6 < 0.01		5	30	4590	30	1	9	< 0.01	< 10	< 10	11	< 10	674	840
RS96-242G	--	--	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
RS96-242H	205	294	1170	1 < 0.01		17	410	44	< 2	6	96	< 0.01	< 10	< 10	49	< 10	206	1060

CERTIFICATION: *Heidi Buchler*



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER ACCOUNT
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Num : 3-A
Total Pages : 3
Certificate Date: 11-SEP-96
Invoice No. : 19630589
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9630589

SAMPLE	PREP CODE	Au ppb FA+AA	Au FA g/t	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %
RS96-242I	205 294	1030	-----	2.8	2.35	3320	80	< 0.5	< 2	0.33	2.0	29	90	98	5.08	< 10	< 10	0.19	< 10	2.44
RS96-242J	205 294	>10000	19.60	11.0	0.81	1910	130	< 0.5	< 2	0.15	3.5	15	145	25	8.32	< 10	10	0.20	< 10	0.37
RS96-242K	205 294	455	-----	2.2	3.25	4170	110	< 0.5	< 2	1.37	13.0	30	54	98	6.59	< 10	10	0.24	< 10	3.10
RS96-242L	205 294	70	-----	0.4	2.92	300	60	< 0.5	< 2	5.91	0.5	24	48	91	5.58	< 10	10	0.28	< 10	2.83
RS96-242M	205 294	65	-----	47.8	2.55	98	50	< 0.5	< 2	4.92	43.5	28	51	2250	5.66	< 10	70	0.21	< 10	2.08
RS96-243A	205 294	10	-----	0.6	3.66	46	40	< 0.5	< 2	3.05	1.0	30	41	80	5.79	10	10	0.10	< 10	3.16
RS96-243B	205 294	< 5	-----	0.4	2.65	24	30	< 0.5	< 2	4.40	0.5	23	22	44	4.85	< 10	10	0.20	< 10	2.41
RS96-243C	205 294	285	-----	0.8	2.73	288	50	< 0.5	< 2	5.45	< 0.5	22	66	49	4.85	< 10	< 10	0.31	< 10	2.85
RS96-243D	205 294	>10000	13.30	65.2	0.48	572	30	< 0.5	< 2	0.80	13.0	5	236	380	2.15	< 10	10	0.07	< 10	0.52
RS96-243E	205 294	6030	-----	>100.0	0.50	688	30	< 0.5	< 2	0.40	12.5	6	223	732	4.27	< 10	30	0.13	< 10	0.41
RS96-243F	205 294	15	-----	1.6	2.58	136	70	< 0.5	< 2	5.49	0.5	25	79	62	4.68	< 10	< 10	0.50	< 10	2.80
RS96-243G	205 294	>10000	32.00	74.2	0.58	1590	60	< 0.5	< 2	0.14	37.0	6	151	1135	6.78	< 10	90	0.28	< 10	0.42
RS96-243H	205 294	15	-----	1.4	2.90	334	70	< 0.5	< 2	5.25	2.0	26	69	88	5.16	< 10	10	0.69	< 10	3.17
RS96-243I	205 294	60	-----	6.8	2.68	314	90	< 0.5	< 2	3.83	1.0	24	40	107	5.02	< 10	< 10	0.46	< 10	2.81
RS96-243J	205 294	5	-----	1.6	3.97	36	50	< 0.5	< 2	1.49	2.5	26	76	94	5.90	10	< 10	0.05	< 10	3.72
RS96 244A	205 294	10	-----	0.2	2.02	42	70	0.5	< 2	0.75	1.0	9	34	15	4.65	10	< 10	0.17	10	1.05
RS96-244B	205 294	5	-----	< 0.2	2.20	38	110	0.5	< 2	0.55	1.0	13	51	45	4.60	10	10	0.21	10	1.22
RS96-244C	205 294	< 5	-----	< 0.2	5.27	54	60	0.5	< 2	0.50	< 0.5	42	644	16	7.31	10	< 10	0.08	< 10	5.82
RS96-244D	205 294	< 5	-----	< 0.2	2.89	62	80	< 0.5	< 2	2.67	< 0.5	26	235	50	4.58	10	< 10	0.14	< 10	3.57
RS96 245A	205 294	< 5	-----	< 0.2	1.33	< 2	150	< 0.5	< 2	0.28	< 0.5	8	127	16	2.10	< 10	< 10	0.19	10	1.18
RS96-245B	205 294	< 5	-----	< 0.2	1.77	14	260	< 0.5	< 2	0.33	< 0.5	12	248	23	2.77	< 10	< 10	0.39	10	1.64
RS96-245C	205 294	< 5	-----	< 0.2	1.13	< 2	240	< 0.5	< 2	0.18	< 0.5	5	177	12	1.61	< 10	< 10	0.38	10	0.88
RS96-245D	205 294	< 5	-----	< 0.2	0.95	< 2	210	< 0.5	< 2	0.09	< 0.5	1	202	8	1.18	< 10	< 10	0.34	20	0.52
RS96-245E	205 294	< 5	-----	< 0.2	0.80	2	220	< 0.5	< 2	0.09	< 0.5	2	244	7	0.99	< 10	< 10	0.35	10	0.49
RS96-245F	205 294	< 5	-----	< 0.2	1.32	4	180	< 0.5	< 2	0.54	< 0.5	8	233	10	2.10	< 10	< 10	0.29	10	1.29
RS96-245G	205 294	< 5	-----	< 0.2	0.61	4	140	< 0.5	< 2	0.16	< 0.5	2	120	6	0.95	< 10	< 10	0.20	10	0.48
RS96-245H	205 294	< 5	-----	< 0.2	1.00	2	180	< 0.5	< 2	0.21	< 0.5	5	208	14	1.63	< 10	< 10	0.26	10	0.87

CERTIFICATION: *[Signature]*



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER ACCOUNT
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

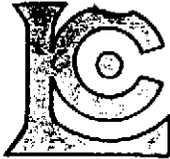
Page Num : 3-B
 Total Pages : 3
 Certificate Date: 11-SEP-96
 Invoice No. : 19630589
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9630589

SAMPLE	PREP CODE		Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-242I	205	294	1240	< 1	< 0.01	19	180	74	< 2	6	33	< 0.01	< 10	< 10	54	< 10	268	1540
RS96-242J	205	294	615	< 1	< 0.01	12	40	356	< 2	3	17	< 0.01	< 10	< 10	29	< 10	232	1940
RS96-242K	205	294	1305	< 1	< 0.01	22	290	36	< 2	7	96	0.01	< 10	< 10	55	< 10	908	2300
RS96-242L	205	294	1130	< 1	< 0.01	18	390	10	< 2	8	224	0.05	< 10	< 10	65	< 10	206	1160
RS96-242M	205	294	1015	< 1	0.01	14	380	974	6	10	165	0.01	< 10	< 10	79	10	2940	1000
RS96-243A	205	294	885	< 1	< 0.01	23	330	14	2	13	103	0.03	< 10	< 10	126	< 10	182	600
RS96-243B	205	294	920	< 1	< 0.01	18	380	8	2	9	122	0.01	< 10	< 10	58	< 10	100	1520
RS96-243C	205	294	1120	< 1	< 0.01	21	350	50	< 2	9	255	0.04	< 10	< 10	64	< 10	82	1340
RS96-243D	205	294	295	1	< 0.01	8	50	6910	16	2	33	< 0.01	< 10	< 10	18	< 10	668	440
RS96-243E	205	294	180	4	< 0.01	7	190	>10000	72	3	22	< 0.01	< 10	< 10	19	10	1670	320
RS96-243F	205	294	895	< 1	< 0.01	23	330	68	< 2	10	149	0.05	< 10	< 10	48	< 10	80	1300
RS96-243G	205	294	190	7	< 0.01	6	170	>10000	264	4	46	< 0.01	< 10	< 10	20	360	3680	520
RS96-243H	205	294	1040	< 1	< 0.01	24	350	114	< 2	11	154	0.06	< 10	< 10	53	210	184	1480
RS96-243I	205	294	1180	< 1	< 0.01	18	390	580	8	10	113	0.06	< 10	< 10	53	< 10	104	2100
RS96-243J	205	294	900	< 1	0.03	27	560	54	< 2	17	50	0.01	< 10	< 10	203	< 10	154	520
RS96-244A	205	294	430	3	0.01	3	710	42	< 2	7	45	0.04	< 10	< 10	60	< 10	124	1820
RS96-244B	205	294	665	3	0.02	5	730	14	< 2	6	25	0.01	< 10	< 10	58	< 10	130	1320
RS96-244C	205	294	1605	1	< 0.01	171	110	8	< 2	17	21	< 0.01	< 10	< 10	146	< 10	110	1200
RS96-244D	205	294	970	< 1	0.01	91	390	10	< 2	16	120	0.04	< 10	< 10	98	< 10	70	720
RS96-245A	205	294	480	< 1	0.01	18	400	16	2	3	11	< 0.01	< 10	< 10	20	< 10	64	2100
RS96-245B	205	294	620	1	0.01	32	530	4	< 2	5	12	0.04	< 10	< 10	35	< 10	84	2200
RS96-245C	205	294	430	1	0.01	12	340	24	< 2	2	8	0.04	< 10	< 10	12	< 10	66	2300
RS96-245D	205	294	400	1	0.02	4	170	18	< 2	1	5	< 0.01	< 10	< 10	3	< 10	40	1600
RS96-245E	205	294	310	< 1	0.01	5	210	18	< 2	1	4	< 0.01	< 10	< 10	3	< 10	30	2200
RS96-245F	205	294	545	< 1	< 0.01	24	370	14	< 2	3	17	0.02	< 10	< 10	21	< 10	62	2400
RS96-245G	205	294	350	< 1	0.01	3	170	10	< 2	1	7	< 0.01	< 10	< 10	2	< 10	30	1940
RS96-245H	205	294	340	1	0.03	14	230	6	2	3	9	0.01	< 10	< 10	13	< 10	44	1700

CERTIFICATION:

Hart Bichler



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Page Number : 1-A
 Total Pages : 1
 Certificate Date: 20-OCT-96
 Invoice No. : 19635510
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635510

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
HUNKER#1	205 294	35	1.8	0.05	388	< 10	< 0.5	< 2	0.01	< 0.5	113	113	12	9.78	< 10	20	0.02	< 10	< 0.01	25
HUNKER#2	205 294	15	0.4	0.02	234	20	< 0.5	< 2	0.53	< 0.5	45	167	22	3.64	< 10	10	0.01	< 10	0.14	635
HUNKER#3	205 294	25	0.8	0.02	102	10	< 0.5	< 2	0.15	< 0.5	16	196	36	2.65	< 10	10	< 0.01	< 10	0.07	295
HUNKER#4	205 294	40	0.6	0.32	26	30	< 0.5	< 2	2.17	< 0.5	31	108	191	12.00	< 10	10	< 0.01	< 10	1.10	1650
JMC#1	205 294	< 5	0.2	0.47	24	590	< 0.5	< 2	0.06	0.5	7	120	42	2.54	< 10	20	0.08	10	0.04	35
JMC#2	205 294	< 5	0.2	0.27	26	80	< 0.5	< 2	0.03	1.0	10	202	41	2.75	< 10	10	0.03	10	0.02	45
JMC#3	205 294	< 5	0.2	1.05	42	410	< 0.5	< 2	0.11	0.5	54	183	38	6.94	< 10	10	0.14	< 10	0.32	430
RS96-247P	205 294	120	0.4	2.58	292	70	< 0.5	< 2	2.74	< 0.5	30	55	43	7.42	< 10	< 10	0.40	< 10	2.62	1420
RS96-248K	205 294	75	1.2	1.86	246	30	0.5	< 2	13.50	0.5	13	21	76	3.57	< 10	20	0.21	< 10	1.02	2040
RS96-249J	205 294	125	4.2	2.90	978	100	0.5	< 2	4.00	25.5	56	103	309	7.31	< 10	20	0.38	< 10	3.41	950
RS96-249K	205 294	< 5	0.4	2.88	338	100	< 0.5	< 2	5.31	0.5	30	92	64	4.95	< 10	< 10	0.52	< 10	3.53	855
RS96-249L	205 294	< 5	0.4	2.06	334	80	< 0.5	< 2	6.05	< 0.5	23	70	42	3.61	< 10	< 10	0.41	< 10	3.00	845
RS96-251E	205 294	< 5	0.6	1.51	34	50	< 0.5	< 2	0.43	0.5	12	60	46	3.40	< 10	10	0.07	< 10	1.24	520
RS96-251F	205 294	< 5	< 0.2	0.19	26	20	< 0.5	< 2	0.06	< 0.5	3	196	4	1.13	< 10	10	0.01	< 10	0.17	285
RS96-255M	205 294	115	2.6	0.76	50	80	< 0.5	< 2	0.08	2.0	5	105	64	2.13	< 10	10	0.11	< 10	0.61	270
RS96-256J	205 294	< 5	< 0.2	1.98	40	290	< 0.5	< 2	0.39	0.5	12	78	17	4.53	< 10	< 10	0.14	10	1.29	1005
RS96-257J	205 294	< 5	< 0.2	1.50	36	80	< 0.5	< 2	0.39	2.5	7	58	17	3.41	< 10	10	0.10	10	0.72	720

CERTIFICATION:

Robert Bickler



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BOX 16, 12TH FLOOR, 595 HOWE ST.
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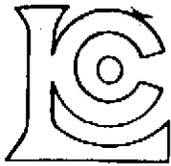
Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 1-B
 Total Pages : 1
 Certificate Date: 20-OCT-96
 Invoice No. : 19635510
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635510

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
HUNKER#1	205	294	14 < 0.01		50	10	80	10	< 1	1 < 0.01	< 10	< 10		6 < 10		14	140
HUNKER#2	205	294	11 < 0.01		73	10	10	4	< 1	30 < 0.01	< 10	< 10		4 < 10		14	130
HUNKER#3	205	294	4 < 0.01		70	< 10	6	2	< 1	10 < 0.01	< 10	< 10		3 < 10		24	40
HUNKER#4	205	294	< 1 < 0.01		37	130	< 2	2	7	147 < 0.01	< 10	< 10		20 < 10		70	110
JMC#1	205	294	3 < 0.01		68	450	24	< 2	2	27 < 0.01	< 10	< 10		18 < 10		122	2800
JMC#2	205	294	1 < 0.01		46	190	22	2	2	11 < 0.01	< 10	< 10		22 < 10		140	340
JMC#3	205	294	< 1 < 0.01		69	450	< 2	< 2	8	9 < 0.01	< 10	< 10		28 < 10		180	1260
RS96-247P	205	294	2 < 0.01		36	190	16	2	6	115	0.04	< 10	< 10	49 < 10		56	3200
RS96-248K	205	294	10 < 0.01		8	390	6	4	7	656 < 0.01	< 10	< 10		92 < 10		50	900
RS96-249J	205	294	< 1 < 0.01		78	420	542	4	10	202	0.11	< 10	< 10	86 < 10		860	1800
RS96-249K	205	294	< 1 < 0.01		83	650	6	6	11	229	0.10	< 10	< 10	70 < 10		76	1100
RS96-249L	205	294	< 1 < 0.01		64	280	42	2	7	301	0.08	< 10	< 10	40 < 10		50	1400
RS96-251E	205	294	< 1 < 0.01		10	650	300	2	13	14	0.15	< 10	< 10	106 < 10		128	1900
RS96-251F	205	294	< 1 < 0.01		4	30	2	< 2	< 1	4 < 0.01	< 10	< 10		8 < 10		10	170
RS96-255M	205	294	1 0.01		3	220	1725	2	1	4 < 0.01	< 10	< 10		15 < 10		536	1300
RS96-256J	205	294	3 0.03		11	750	10	< 2	8	17	0.01	< 10	< 10	94 < 10		90	860
RS96-257J	205	294	3 0.02		5	480	18	< 2	8	21	0.07	< 10	< 10	20 < 10		132	960

CERTIFICATION: *David Buchler*



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BOX 16, 12TH FLOOR, 595 HOWE ST.
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Page Num. : 1-A
 Total Pages : 2
 Certificate Date: 18-SEP-96
 Invoice No. : I9631248
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631248

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RS96-246A	205	294	< 5	0.4	2.19	10	200	< 0.5	2	1.56	< 0.5	20	62	155	4.50	< 10	< 10	0.46	< 10	1.85	785
RS96-246B	205	294	< 5	0.4	1.74	6	90	< 0.5	2	0.74	< 0.5	17	53	122	3.09	< 10	< 10	0.16	< 10	1.67	440
RS96-246C	205	294	< 5	0.8	1.91	10	80	< 0.5	< 2	0.95	< 0.5	21	50	185	4.06	< 10	30	0.28	< 10	2.14	875
RS96-246D	205	294	< 5	0.6	1.42	34	70	< 0.5	< 2	0.93	< 0.5	21	18	138	5.19	< 10	10	0.33	< 10	1.24	760
RS96-246E	205	294	< 5	0.8	1.67	72	100	< 0.5	< 2	0.66	< 0.5	25	37	217	5.57	< 10	20	0.69	< 10	1.58	940
RS96-247A	205	294	< 5	< 0.2	2.90	246	80	< 0.5	< 2	2.35	< 0.5	21	279	53	4.02	< 10	< 10	0.16	< 10	3.19	670
RS96-247B	205	294	< 5	0.2	2.25	266	140	< 0.5	< 2	2.71	< 0.5	14	186	43	3.96	< 10	10	0.28	< 10	2.09	690
RS96-247C	205	294	< 5	0.2	1.88	326	160	< 0.5	< 2	2.65	0.5	13	206	47	3.41	< 10	20	0.26	< 10	1.61	575
RS96-247D	205	294	30	< 0.2	1.86	148	170	< 0.5	< 2	3.29	< 0.5	14	240	55	3.51	< 10	10	0.29	< 10	1.78	720
RS96-247E	205	294	55	1.6	0.93	70	140	< 0.5	< 2	1.39	4.5	11	217	341	4.00	< 10	30	0.22	< 10	0.67	665
RS96-247F	205	294	5	0.4	2.60	32	150	< 0.5	< 2	2.96	< 0.5	21	66	161	6.31	< 10	10	0.46	< 10	1.92	1100
RS96-247G	205	294	5	0.6	2.57	12	180	< 0.5	< 2	1.00	< 0.5	23	61	157	6.06	< 10	< 10	0.41	< 10	1.79	1110
RS96-247H	205	294	< 5	0.6	2.50	20	110	< 0.5	< 2	2.74	< 0.5	22	73	149	5.43	< 10	10	0.17	< 10	1.82	1000
RS96-247I	205	294	< 5	0.2	2.66	12	40	< 0.5	< 2	2.01	< 0.5	24	55	145	5.68	< 10	10	0.12	< 10	2.24	780
RS96-247J	205	294	10	0.8	2.80	118	70	0.5	< 2	1.71	0.5	25	40	197	6.09	< 10	40	0.16	< 10	1.85	875
RS96-247K	205	294	50	0.2	2.69	74	90	< 0.5	< 2	5.47	0.5	26	47	71	5.89	< 10	10	0.64	< 10	2.76	1290
RS96-247L	205	294	160	0.6	2.56	86	120	< 0.5	< 2	2.58	0.5	24	50	114	5.46	< 10	10	0.46	< 10	2.84	1315
RS96-247M	205	294	785	0.8	1.98	104	190	< 0.5	< 2	0.43	1.5	39	17	45	5.48	< 10	30	0.38	< 10	1.85	2010
RS96-247N	205	294	360	0.6	3.31	128	450	0.5	< 2	0.59	< 0.5	32	27	42	7.33	< 10	10	0.44	< 10	2.86	2940
RS96-247O	205	294	255	0.6	2.11	116	170	1.0	< 2	0.66	0.5	28	22	64	6.82	< 10	< 10	0.33	< 10	1.65	1000
RS96-248A	205	294	25	0.4	1.70	22	90	< 0.5	< 2	0.93	0.5	30	21	129	4.52	< 10	10	0.54	< 10	1.66	1285
RS96-248B	205	294	< 5	0.4	1.76	6	70	< 0.5	< 2	1.23	< 0.5	22	24	134	3.87	< 10	20	0.52	< 10	1.82	560
RS96-248C	205	294	185	0.6	2.13	52	110	0.5	< 2	0.86	2.5	26	52	110	5.37	< 10	< 10	0.25	< 10	1.65	1130
RS96-248D	205	294	< 5	0.4	2.79	< 2	40	< 0.5	< 2	2.03	< 0.5	24	58	226	5.89	< 10	< 10	0.18	< 10	1.99	695
RS96-248E	205	294	< 5	0.6	2.38	4	40	< 0.5	< 2	1.11	< 0.5	24	63	175	5.09	< 10	< 10	0.05	< 10	1.88	670
RS96-248F	205	294	10	1.0	3.10	66	180	0.5	< 2	1.01	< 0.5	27	90	200	6.19	10	10	0.27	< 10	1.93	890
RS96-248G	205	294	< 5	< 0.2	2.98	2	10	< 0.5	< 2	0.89	< 0.5	23	337	70	1.96	< 10	< 10	0.01	< 10	3.71	330
RS96-248H	205	294	< 5	0.8	3.11	< 2	10	< 0.5	6	1.69	< 0.5	40	99	213	5.85	< 10	< 10	< 0.01	< 10	2.83	510
RS96-248I	205	294	< 5	0.2	2.69	< 2	< 10	< 0.5	2	2.47	< 0.5	24	225	38	2.38	< 10	10	< 0.01	< 10	3.20	385
RS96-248J	205	294	< 5	0.2	1.86	< 2	< 10	< 0.5	< 2	0.85	< 0.5	20	157	50	1.95	< 10	30	< 0.01	< 10	2.20	235
RS96-249A	205	294	35	< 0.2	2.69	22	10	< 0.5	< 2	4.79	< 0.5	25	219	34	2.78	< 10	< 10	0.05	< 10	3.15	495
RS96-249B	205	294	< 5	0.2	1.70	262	100	< 0.5	< 2	8.28	< 0.5	24	111	42	2.36	< 10	10	0.29	< 10	2.77	720
RS96-249C	205	294	15	0.6	2.37	566	100	< 0.5	< 2	7.53	0.5	34	120	58	4.55	< 10	30	0.38	< 10	3.28	835
RS96-249D	205	294	65	1.4	2.38	272	110	< 0.5	< 2	4.99	7.0	27	201	72	4.63	< 10	10	0.21	< 10	2.96	870
RS96-249E	205	294	< 5	0.2	3.34	130	30	< 0.5	< 2	6.94	< 0.5	34	261	77	3.71	< 10	10	0.09	< 10	4.22	825
RS96-249F	205	294	10	0.2	4.79	< 2	10	< 0.5	< 2	3.96	< 0.5	31	179	103	6.46	10	30	0.03	< 10	4.47	1140
RS96-249G	205	294	< 5	0.4	0.29	12	10	< 0.5	< 2	4.65	< 0.5	6	284	9	0.76	< 10	< 10	0.01	< 10	0.35	575
RS96-249H	205	294	5	0.4	3.97	80	40	< 0.5	< 2	3.20	< 0.5	32	169	126	5.69	10	10	0.07	< 10	3.60	1145
RS96-249I	205	294	10	< 0.2	1.41	14	240	< 0.5	< 2	0.32	0.5	8	228	19	2.61	< 10	20	0.20	10	1.23	480
RS96-250A	205	294	< 5	< 0.2	1.72	12	190	< 0.5	< 2	0.33	< 0.5	10	185	17	2.88	< 10	< 10	0.16	10	1.51	595

CERTIFICATION:

Hart Bichler



Chemex Labs Ltd.

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BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Page Num. : 1-B
Total Pages : 2
Certificate Date: 18-SEP-96
Invoice No. : 19631248
P.O. Number :
Account : NRW

Project : HUNKER
Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631248

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-246A	205	294	< 1	0.01	18	930	< 2	6	6	48	0.18	< 10	< 10	132	< 10	84	1500
RS96-246B	205	294	< 1	0.02	24	670	< 2	6	3	31	0.15	< 10	< 10	80	< 10	66	800
RS96-246C	205	294	1	< 0.01	29	890	90	2	5	39	0.16	< 10	< 10	96	< 10	120	1400
RS96-246D	205	294	1	0.01	11	940	< 2	< 2	7	34	0.15	< 10	< 10	150	< 10	76	1160
RS96-246E	205	294	3	< 0.01	16	1000	4	2	5	36	0.08	< 10	< 10	124	< 10	86	2600
RS96-247A	205	294	< 1	< 0.01	185	590	6	< 2	5	108	0.03	< 10	< 10	75	< 10	94	1140
RS96-247B	205	294	1	< 0.01	114	830	6	< 2	3	116	0.03	< 10	< 10	39	< 10	88	3100
RS96-247C	205	294	2	< 0.01	127	560	2	4	3	105	0.03	< 10	< 10	32	< 10	84	2400
RS96-247D	205	294	1	< 0.01	83	610	6	< 2	4	114	0.04	< 10	< 10	52	< 10	70	2200
RS96-247E	205	294	2	0.01	10	570	28	< 2	4	59	0.05	< 10	< 10	74	< 10	286	1540
RS96-247F	205	294	1	0.02	17	910	2	4	9	138	0.06	< 10	< 10	137	< 10	96	1680
RS96-247G	205	294	1	< 0.01	14	930	6	2	6	48	0.08	< 10	< 10	113	< 10	94	3300
RS96-247H	205	294	1	< 0.01	13	790	2	8	6	91	0.08	< 10	< 10	110	< 10	84	2800
RS96-247I	205	294	2	0.01	23	800	< 2	< 2	9	60	0.13	< 10	< 10	175	< 10	82	580
RS96-247J	205	294	3	0.01	22	800	2	4	12	71	0.08	< 10	< 10	193	< 10	90	1700
RS96-247K	205	294	< 1	< 0.01	47	470	8	4	7	208	0.05	< 10	< 10	66	< 10	70	3000
RS96-247L	205	294	< 1	< 0.01	41	460	10	4	5	96	0.04	< 10	< 10	54	< 10	64	4000
RS96-247M	205	294	< 1	< 0.01	26	300	12	2	3	25	0.04	< 10	< 10	30	< 10	50	4800
RS96-247N	205	294	1	< 0.01	29	650	10	2	7	44	0.07	< 10	< 10	76	< 10	60	5600
RS96-247O	205	294	1	0.01	20	1030	28	2	5	44	0.09	< 10	< 10	70	< 10	74	2200
RS96-248A	205	294	1	< 0.01	16	770	2	< 2	4	50	0.11	< 10	< 10	93	< 10	86	3100
RS96-248B	205	294	1	0.01	14	780	< 2	6	4	71	0.12	< 10	< 10	95	< 10	72	2300
RS96-248C	205	294	1	< 0.01	19	680	252	6	7	44	0.07	< 10	< 10	109	< 10	280	2250
RS96-248D	205	294	< 1	0.01	15	840	< 2	2	10	84	0.09	< 10	< 10	179	< 10	90	1120
RS96-248E	205	294	< 1	0.01	16	720	< 2	2	6	48	0.21	< 10	< 10	141	< 10	90	200
RS96-248F	205	294	3	0.01	50	690	24	2	13	68	0.05	< 10	< 10	206	< 10	96	1740
RS96-248G	205	294	< 1	0.01	147	40	< 2	2	1	36	0.10	< 10	< 10	26	< 10	20	200
RS96-248H	205	294	< 1	< 0.01	88	< 10	< 2	4	3	12	0.42	< 10	< 10	47	< 10	42	130
RS96-248I	205	294	< 1	< 0.01	93	230	< 2	4	4	33	0.25	< 10	< 10	56	< 10	24	90
RS96-248J	205	294	< 1	0.01	82	880	< 2	2	1	15	0.09	< 10	< 10	27	< 10	16	80
RS96-249A	205	294	< 1	< 0.01	125	460	< 2	< 2	4	74	0.08	< 10	< 10	55	< 10	20	320
RS96-249B	205	294	1	< 0.01	126	60	2	6	4	335	0.03	< 10	< 10	26	< 10	22	1300
RS96-249C	205	294	< 1	< 0.01	105	200	32	2	7	376	0.05	< 10	< 10	55	< 10	54	1880
RS96-249D	205	294	< 1	< 0.01	82	420	876	2	7	266	0.08	< 10	< 10	69	< 10	354	1740
RS96-249E	205	294	< 1	< 0.01	192	230	2	< 2	6	231	< 0.01	< 10	< 10	55	< 10	40	800
RS96-249F	205	294	< 1	0.01	72	990	< 2	< 2	13	129	0.01	< 10	< 10	181	< 10	84	340
RS96-249G	205	294	< 1	< 0.01	9	< 10	66	< 2	< 1	156	< 0.01	< 10	< 10	9	< 10	8	190
RS96-249H	205	294	< 1	0.01	71	860	6	< 2	12	127	0.01	< 10	< 10	151	< 10	78	760
RS96-249I	205	294	1	0.01	17	650	46	< 2	2	23	< 0.01	< 10	< 10	20	< 10	110	2900
RS96-250A	205	294	1	0.01	15	760	10	2	3	22	< 0.01	< 10	< 10	24	< 10	88	2400

CERTIFICATION:



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Num. : 2-A
 Total Pages : 2
 Certificate Date: 18-SEP-96
 Invoice No. : I9631248
 P.O. Number :
 Account : NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631248

SAMPLE	PREP CODE		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	FA+AA		ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm
RS96-250B	205	294	< 5	0.2	1.89	12	190	< 0.5	< 2	0.55	1.0	11	199	33	3.08	< 10	10	0.17	10	1.70	575
RS96-250B2	205	294	5	0.2	1.66	28	180	< 0.5	< 2	0.26	0.5	10	224	25	2.87	< 10	< 10	0.19	< 10	1.41	605
RS96-250C	205	294	40	0.4	0.38	402	10	< 0.5	< 2	0.07	2.0	9	232	12	3.37	< 10	10	0.01	< 10	0.29	300
RS96-250D	205	294	< 5	< 0.2	1.73	14	150	< 0.5	< 2	0.28	< 0.5	11	180	27	3.22	< 10	< 10	0.16	10	1.30	570
RS96-250E	205	294	< 5	< 0.2	1.58	18	130	< 0.5	< 2	0.25	< 0.5	9	166	19	2.78	< 10	20	0.14	< 10	1.24	580
RS96-250F	205	294	35	0.4	2.17	218	100	< 0.5	< 2	0.51	0.5	17	96	61	4.60	< 10	< 10	0.18	< 10	1.34	825
RS96-250G	205	294	45	0.4	1.77	210	120	< 0.5	< 2	0.52	0.5	15	90	54	4.34	< 10	30	0.19	< 10	1.08	900
RS96-250H	205	294	20	0.6	0.26	62	40	< 0.5	< 2	0.07	< 0.5	4	309	8	1.19	< 10	10	0.03	< 10	0.17	265
RS96-250I	205	294	160	0.4	1.79	536	120	< 0.5	< 2	0.56	< 0.5	17	64	67	5.12	< 10	10	0.21	< 10	1.09	765
RS96-250J	205	294	10	0.2	2.90	34	80	< 0.5	< 2	0.96	< 0.5	21	65	34	6.02	< 10	10	0.13	< 10	1.50	1065
RS96-250K	205	294	55	0.2	1.77	116	70	< 0.5	< 2	0.53	0.5	21	36	14	5.44	< 10	10	0.10	< 10	1.06	1200
RS96-250L	205	294	15	< 0.2	2.51	< 2	70	< 0.5	< 2	0.60	< 0.5	14	95	15	4.82	< 10	< 10	0.13	< 10	1.41	835
RS96-250M	205	294	< 5	< 0.2	2.53	< 2	50	< 0.5	< 2	1.20	< 0.5	14	78	21	5.23	< 10	20	0.10	< 10	1.34	900
RS96-250N	205	294	10	< 0.2	0.49	48	60	< 0.5	< 2	0.10	< 0.5	5	312	8	1.43	< 10	20	0.07	< 10	0.31	415
RS96-250O	205	294	10	0.2	1.99	626	90	< 0.5	< 2	1.99	< 0.5	15	68	31	4.81	< 10	< 10	0.21	< 10	1.19	935

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BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

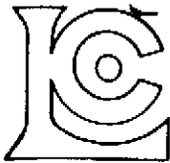
Page Number: 2-B
 Total Pages: 2
 Certificate Date: 18-SEP-96
 Invoice No.: 19631248
 P.O. Number:
 Account: NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631248

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-250B	205	294	1 < 0.01		15	800	22	< 2	3	41	< 0.01	< 10	< 10	24	< 10	122	3200
RS96-250B2	205	294	2 0.01		15	540	54	2	3	15	0.04	< 10	< 10	30	< 10	94	1860
RS96-250C	205	294	4 < 0.01		11	10	98	2	1	5	< 0.01	< 10	< 10	13	< 10	106	160
RS96-250D	205	294	3 0.02		16	590	12	6	3	15	< 0.01	< 10	< 10	42	< 10	76	1800
RS96-250E	205	294	1 0.01		11	420	12	2	4	15	0.03	< 10	< 10	41	< 10	58	1840
RS96-250F	205	294	2 0.01		7	830	6	4	4	34	0.04	< 10	< 10	51	< 10	90	1540
RS96-250G	205	294	2 0.01		5	1030	56	4	3	34	0.05	< 10	< 10	45	< 10	78	2000
RS96-250H	205	294	< 1 0.01		4	150	86	2	< 1	6	< 0.01	< 10	< 10	9	< 10	18	530
RS96-250I	205	294	< 1 < 0.01		5	1380	50	< 2	3	36	0.06	< 10	< 10	37	< 10	88	2000
RS96-250J	205	294	< 1 0.01		5	760	4	< 2	7	32	0.17	< 10	< 10	99	< 10	104	1000
RS96-250K	205	294	2 0.03		5	820	6	8	6	43	0.03	< 10	< 10	87	< 10	78	1500
RS96-250L	205	294	< 1 0.02		4	700	< 2	4	6	21	0.05	< 10	< 10	66	< 10	82	740
RS96-250M	205	294	< 1 0.03		4	820	8	< 2	9	54	0.05	< 10	< 10	78	< 10	92	460
RS96-250N	205	294	1 < 0.01		4	140	8	2	1	7	0.02	< 10	< 10	13	< 10	18	660
RS96-250O	205	294	< 1 0.03		3	780	18	< 2	8	54	0.10	< 10	< 10	57	< 10	74	880

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BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

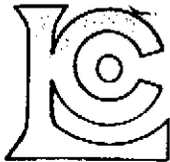
Page Num. : 1-A
 Total Pages : 3
 Certificate Date: 18-SEP-96
 Invoice No. : 19631271
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9631271

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
RS96-251A	205 294	< 5	< 0.2	2.38	6	180	< 0.5	< 2	0.40	< 0.5	14	161	29	4.10	< 10	< 10	0.17	< 10	1.98	820
RS96-251B	205 294	< 5	< 0.2	2.00	24	150	< 0.5	< 2	0.49	< 0.5	14	123	20	4.21	< 10	10	0.14	< 10	1.39	835
RS96-251C	205 294	< 5	< 0.2	1.89	2	190	< 0.5	< 2	0.41	< 0.5	17	55	28	4.22	< 10	< 10	0.24	< 10	1.40	740
RS96-251D	205 294	< 5	0.2	1.70	2	160	< 0.5	< 2	0.38	< 0.5	13	109	32	3.43	< 10	< 10	0.23	< 10	1.38	600
RS96-252A	205 294	< 5	< 0.2	1.63	12	110	< 0.5	< 2	0.39	< 0.5	11	107	24	3.10	< 10	< 10	0.11	< 10	1.33	690
RS96-252B	205 294	< 5	< 0.2	2.02	< 2	100	< 0.5	< 2	0.59	< 0.5	14	95	43	4.01	< 10	< 10	0.10	< 10	1.50	865
RS96-252C	205 294	< 5	< 0.2	1.63	< 2	130	< 0.5	< 2	1.17	0.5	10	120	24	2.80	< 10	< 10	0.14	< 10	1.50	640
RS96-252D	205 294	< 5	< 0.2	0.67	< 2	170	< 0.5	< 2	0.19	< 0.5	1	222	2	1.01	< 10	< 10	0.20	< 10	0.49	300
RS96-252E	205 294	< 5	< 0.2	1.33	8	150	< 0.5	< 2	0.26	< 0.5	7	129	12	2.40	< 10	< 10	0.17	10	0.99	780
RS96-252F	205 294	10	0.2	1.53	18	130	< 0.5	< 2	0.30	1.0	9	84	20	3.02	< 10	10	0.14	10	0.87	950
RS96-252G	205 294	< 5	0.2	2.37	2	140	< 0.5	< 2	0.48	< 0.5	17	49	42	4.61	< 10	10	0.20	< 10	1.83	865
RS96-252H	205 294	< 5	< 0.2	2.39	< 2	120	< 0.5	< 2	0.77	< 0.5	16	59	40	4.79	< 10	< 10	0.18	< 10	1.85	910
RS96-252I	205 294	< 5	0.4	2.20	22	80	0.5	< 2	0.40	2.5	12	60	22	4.34	< 10	< 10	0.07	10	1.60	1475
RS96-252J	205 294	< 5	< 0.2	1.88	< 2	80	< 0.5	< 2	0.69	< 0.5	12	103	26	3.27	< 10	< 10	0.09	< 10	1.40	620
RS96-252K	205 294	75	2.4	0.67	294	40	< 0.5	4	0.12	8.5	6	196	57	4.54	< 10	10	0.06	< 10	0.39	520
RS96-252L	205 294	< 5	0.6	1.61	16	100	< 0.5	< 2	1.03	1.0	11	131	21	3.22	< 10	< 10	0.13	< 10	1.08	740
RS96-252M	205 294	250	0.4	1.54	800	130	< 0.5	< 2	1.45	1.5	13	82	46	4.07	< 10	< 10	0.25	< 10	1.21	725
RS96-252N	205 294	40	0.2	2.24	110	80	< 0.5	< 2	2.55	1.5	15	48	30	4.83	< 10	20	0.19	< 10	1.67	970
RS96-253A	205 294	160	80.2	0.10	788	30	< 0.5	< 2	0.05	17.5	3	63	2670	10.15	< 10	10	0.01	10	0.05	320
RS96-253B	205 294	5	0.6	1.49	6	110	< 0.5	< 2	0.15	3.5	8	120	30	2.53	< 10	20	0.17	< 10	1.23	720
RS96-253C	205 294	80	>100.0	0.03	238	< 10	< 0.5	< 2	< 0.01	74.5	1	145	930	5.88	< 10	240	< 0.01	< 10	< 0.01	25
RS96-253D	205 294	< 5	0.2	1.83	< 2	70	< 0.5	< 2	1.04	2.0	10	163	29	3.40	< 10	< 10	0.12	< 10	1.22	720
RS96-254A	205 294	< 5	0.2	1.63	< 2	140	< 0.5	< 2	1.18	2.5	7	196	15	2.99	< 10	20	0.17	< 10	1.18	755
RS96-254B	205 294	5	0.4	2.18	6	90	< 0.5	< 2	0.19	13.5	13	99	42	3.80	< 10	20	0.14	10	1.29	890
RS96-254C	205 294	15	0.8	1.32	154	70	< 0.5	< 2	0.28	44.5	11	42	25	4.25	< 10	10	0.06	< 10	0.89	810
RS96-254D	205 294	< 5	0.2	2.23	12	100	< 0.5	< 2	0.29	8.0	16	65	64	4.99	< 10	< 10	0.13	< 10	1.28	925
RS96-254E	205 294	5	0.2	1.87	28	90	< 0.5	< 2	0.42	15.0	17	30	115	4.77	< 10	10	0.08	10	0.99	785
RS96-254F	205 294	< 5	0.2	2.90	2	160	< 0.5	< 2	1.23	2.5	18	133	60	5.48	< 10	< 10	0.13	< 10	1.83	1100
RS96-254G	205 294	< 5	0.2	2.22	< 2	80	< 0.5	< 2	2.66	0.5	15	134	36	4.54	< 10	< 10	0.12	< 10	1.42	885
RS96-255A	205 294	< 5	0.2	2.23	22	80	< 0.5	< 2	2.38	0.5	20	82	47	4.77	< 10	< 10	0.12	< 10	1.41	955
RS96-255B	205 294	55	0.6	1.58	200	80	< 0.5	< 2	0.33	1.5	23	40	19	7.31	< 10	10	0.08	< 10	1.09	840
RS96-255C	205 294	45	0.6	1.45	236	110	< 0.5	< 2	0.39	0.5	17	43	60	4.88	< 10	< 10	0.16	< 10	1.20	875
RS96-255D	205 294	85	0.4	1.72	142	190	< 0.5	< 2	0.43	1.0	24	38	55	6.06	< 10	20	0.13	< 10	1.36	1180
RS96-255E	205 294	15	0.4	2.29	38	80	< 0.5	< 2	2.79	0.5	25	59	84	5.35	< 10	< 10	0.11	< 10	2.10	1025
RS96-255F	205 294	< 5	0.2	2.70	4	110	< 0.5	< 2	1.86	1.5	20	156	51	4.81	< 10	< 10	0.10	< 10	2.21	970
RS96-255G	205 294	< 5	0.6	2.92	16	190	< 0.5	2	0.67	< 0.5	23	84	83	5.76	< 10	< 10	0.27	< 10	2.36	1070
RS96-255H	205 294	< 5	< 0.2	2.96	4	130	< 0.5	2	0.53	0.5	17	143	34	4.80	< 10	< 10	0.24	< 10	2.63	910
RS96-255I	205 294	35	2.0	1.09	76	190	< 0.5	< 2	0.16	8.5	11	186	21	3.66	< 10	10	0.11	10	0.86	1745
RS96-255J	205 294	5	0.4	2.01	26	160	< 0.5	< 2	0.24	7.0	16	113	25	4.94	< 10	< 10	0.16	10	1.57	985
RS96-255K	205 294	245	39.4	0.16	96	30	< 0.5	< 2	0.01	1.5	2	287	102	2.32	< 10	< 10	0.03	< 10	0.09	50

CERTIFICATION:

Hart Buchler



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Page Num. : 1-B
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 Invoice No. : I9631271
 P.O. Number :
 Account : NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

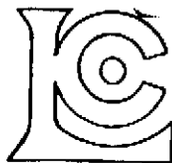
CERTIFICATE OF ANALYSIS

A9631271

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
RS96-251A	205 294	1 < 0.01		19	720	6	< 2	5	12	0.05	< 10	< 10	66	< 10	98	1960
RS96-251B	205 294	< 1	0.01	7	700	2	< 2	6	15	0.13	< 10	< 10	69	< 10	76	1640
RS96-251C	205 294	< 1	0.01	5	650	4	2	5	12	0.14	< 10	< 10	94	< 10	84	940
RS96-251D	205 294	< 1	0.03	8	590	8	< 2	4	13	0.12	< 10	< 10	69	< 10	94	1420
RS96-252A	205 294	< 1	0.01	9	480	2	4	4	13	0.03	< 10	< 10	49	< 10	56	1440
RS96-252B	205 294	1	0.01	7	640	6	4	6	20	0.06	< 10	< 10	76	< 10	84	1520
RS96-252C	205 294	1 < 0.01		10	670	10	< 2	2	29	0.01	< 10	< 10	20	< 10	72	3000
RS96-252D	205 294	1	0.03	2	180	4	< 2	< 1	10	< 0.01	< 10	< 10	4	< 10	24	2000
RS96-252E	205 294	< 1	0.01	6	430	12	2	3	11	< 0.01	< 10	< 10	32	< 10	74	1960
RS96-252F	205 294	< 1	0.03	5	490	16	< 2	4	19	< 0.01	< 10	< 10	46	< 10	92	1620
RS96-252G	205 294	< 1	< 0.01	11	670	12	2	6	15	0.17	< 10	< 10	95	< 10	88	1020
RS96-252H	205 294	< 1	0.01	6	730	6	< 2	7	23	0.16	< 10	< 10	108	< 10	90	880
RS96-252I	205 294	2	0.01	6	710	44	< 2	8	25	< 0.01	< 10	< 10	102	< 10	146	1080
RS96-252J	205 294	< 1	0.02	5	750	16	< 2	3	25	0.06	< 10	< 10	39	< 10	82	680
RS96-252K	205 294	6	0.01	5	210	2730	4	5	8	< 0.01	< 10	< 10	61	< 10	1500	980
RS96-252L	205 294	< 1	0.01	5	600	162	< 2	4	29	0.01	< 10	< 10	38	< 10	114	1020
RS96-252M	205 294	< 1	0.01	6	730	100	2	4	68	0.02	< 10	< 10	36	< 10	118	2100
RS96-252N	205 294	< 1	0.01	6	670	16	< 2	4	98	0.01	< 10	< 10	62	< 10	102	1260
RS96-253A	205 294	11 < 0.01		2	80	>10000	22	< 1	23	< 0.01	< 10	10	4	< 10	3920	330
RS96-253B	205 294	< 1	0.01	5	530	408	2	1	5	< 0.01	< 10	< 10	18	< 10	664	1940
RS96-253C	205 294	6 < 0.01		3	< 10	>10000	78	< 1	15	< 0.01	< 10	< 10	14	< 10	4560	20
RS96-253D	205 294	< 1	0.02	5	640	176	2	4	25	0.01	< 10	< 10	50	< 10	106	1120
RS96-254A	205 294	< 1	0.03	6	570	96	2	4	30	0.01	< 10	< 10	30	< 10	182	1600
RS96-254B	205 294	< 1	0.01	10	510	158	< 2	5	10	< 0.01	< 10	< 10	56	< 10	1305	1140
RS96-254C	205 294	2	0.04	7	580	68	4	5	13	< 0.01	< 10	< 10	78	< 10	2320	2200
RS96-254D	205 294	< 1	0.01	8	670	42	< 2	7	15	0.01	< 10	< 10	91	< 10	258	1420
RS96-254E	205 294	1	0.02	10	670	28	< 2	9	25	< 0.01	< 10	< 10	130	< 10	530	1740
RS96-254F	205 294	< 1	0.02	12	680	8	< 2	7	26	0.03	< 10	< 10	88	< 10	370	1440
RS96-254G	205 294	< 1	0.03	8	770	16	< 2	6	33	0.01	< 10	< 10	58	< 10	84	840
RS96-255A	205 294	1	0.01	13	600	24	< 2	6	46	< 0.01	< 10	< 10	66	< 10	98	1080
RS96-255B	205 294	1	0.03	11	400	128	< 2	8	25	< 0.01	< 10	< 10	103	< 10	106	1090
RS96-255C	205 294	< 1	0.01	8	530	30	< 2	4	18	< 0.01	< 10	< 10	45	< 10	62	1620
RS96-255D	205 294	2	0.01	11	620	30	2	6	24	< 0.01	< 10	< 10	98	< 10	84	1360
RS96-255E	205 294	< 1	< 0.01	21	400	16	< 2	7	131	0.01	< 10	< 10	100	< 10	72	1420
RS96-255F	205 294	< 1	0.02	16	560	28	< 2	6	59	< 0.01	< 10	< 10	86	< 10	156	1200
RS96-255G	205 294	< 1	0.01	8	620	8	2	6	16	0.09	< 10	< 10	136	< 10	82	1370
RS96-255H	205 294	< 1	0.01	6	770	10	< 2	5	12	0.14	< 10	< 10	79	< 10	84	960
RS96-255I	205 294	3 < 0.01		6	230	742	< 2	5	10	< 0.01	< 10	< 10	76	< 10	624	2500
RS96-255J	205 294	< 1	0.02	8	620	178	< 2	6	10	< 0.01	< 10	< 10	71	< 10	1340	1820
RS96-255K	205 294	9 < 0.01		4	30	>10000	12	< 1	4	< 0.01	< 10	< 10	7	< 10	316	270

CERTIFICATION:

Handwritten signature



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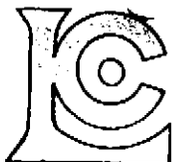
Project: HUNKER
Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

Page Num. : 2-A
Total Pages : 3
Certificate Date: 18-SEP-96
Invoice No. : 19631271
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9631271

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	205	294	FA+AA																		
RS96-255L	205	294	< 5	0.2	1.86	20	160	< 0.5	< 2	0.23	0.5	9	164	20	3.45	< 10	10	0.19	10	1.28	620
RS96-256A	205	294	< 5	< 0.2	1.54	10	200	< 0.5	< 2	0.29	< 0.5	10	228	27	3.41	< 10	< 10	0.17	10	1.06	665
RS96-256B	205	294	< 5	< 0.2	2.30	16	250	< 0.5	< 2	0.40	< 0.5	11	180	23	4.24	< 10	10	0.35	< 10	1.79	745
RS96-256C	205	294	< 5	< 0.2	2.06	10	410	< 0.5	< 2	0.39	< 0.5	13	193	26	3.96	< 10	< 10	0.48	< 10	1.68	795
RS96-256D	205	294	< 5	< 0.2	2.13	8	360	0.5	< 2	0.48	< 0.5	12	133	17	3.99	< 10	10	0.62	< 10	1.75	725
RS96-256E	205	294	20	< 0.2	1.37	88	170	< 0.5	< 2	0.31	5.0	8	182	15	3.63	< 10	< 10	0.17	10	0.90	995
RS96-256F	205	294	15	3.8	0.12	186	30	< 0.5	2	0.01	2.0	1	476	47	1.92	< 10	10	0.04	< 10	0.03	70
RS96-256G	205	294	5	< 0.2	1.72	28	140	< 0.5	< 2	0.35	0.5	8	97	16	3.81	< 10	< 10	0.29	10	0.84	635
RS96-256H	205	294	< 5	< 0.2	2.30	16	180	< 0.5	< 2	0.52	< 0.5	12	121	15	4.19	< 10	< 10	0.34	10	1.50	1000
RS96-256I	205	294	< 5	< 0.2	1.30	18	150	< 0.5	< 2	0.27	< 0.5	6	170	11	3.00	< 10	< 10	0.24	10	0.62	600
RS96-257A	205	294	< 5	< 0.2	1.97	58	130	< 0.5	< 2	0.97	< 0.5	12	132	20	4.37	< 10	< 10	0.21	10	1.21	900
RS96-257B	205	294	25	< 0.2	1.81	26	130	< 0.5	< 2	0.52	< 0.5	6	127	12	3.77	< 10	20	0.19	20	0.70	810
RS96-257C	205	294	95	4.2	1.18	432	90	0.5	< 2	0.22	< 0.5	19	81	11	7.81	< 10	< 10	0.18	10	0.44	1775
RS96-257D	205	294	55	3.0	0.88	2070	120	0.5	< 2	0.22	17.0	7	197	117	5.64	< 10	50	0.22	< 10	0.46	380
RS96-257E	205	294	< 5	< 0.2	2.62	36	110	< 0.5	< 2	0.76	3.5	15	113	20	4.62	< 10	10	0.24	< 10	1.72	1060
RS96-257F	205	294	< 5	0.2	2.80	44	80	0.5	< 2	0.95	5.0	16	53	7	4.96	< 10	< 10	0.15	< 10	1.43	895
RS96-257G	205	294	< 5	0.2	2.40	32	160	< 0.5	< 2	0.72	3.5	17	64	32	4.18	< 10	< 10	0.28	< 10	1.46	1005
RS96-257H	205	294	< 5	< 0.2	2.64	18	70	0.5	< 2	0.74	2.5	16	73	16	4.75	< 10	< 10	0.17	< 10	1.53	825
RS96-257I	205	294	< 5	< 0.2	2.72	12	140	0.5	< 2	0.55	1.0	16	75	19	5.23	< 10	< 10	0.38	< 10	1.56	890
RS96-257J	205	294	< 5	< 0.2	1.81	16	150	0.5	< 2	0.39	1.5	8	86	34	3.02	< 10	10	0.35	10	0.71	590
RS96-257K	205	294	< 5	< 0.2	2.07	20	260	0.5	< 2	0.40	0.5	11	170	9	4.02	< 10	< 10	0.70	10	1.25	765
RS96-257L	205	294	< 5	< 0.2	0.52	8	50	< 0.5	< 2	0.12	0.5	3	275	5	1.36	< 10	< 10	0.08	< 10	0.28	330
RS96-257M	205	294	50	0.8	1.77	204	140	0.5	< 2	0.29	3.0	7	83	73	4.36	< 10	10	0.19	10	0.67	770
RS96-257N	205	294	125	1.4	0.75	232	60	< 0.5	< 2	0.10	0.5	4	206	85	2.79	< 10	10	0.16	10	0.23	285
RS96-257O	205	294	50	0.8	1.48	198	120	< 0.5	< 2	0.19	1.0	4	174	72	3.47	< 10	< 10	0.24	10	0.34	460
RS96-257P	205	294	45	1.4	0.81	112	40	< 0.5	< 2	0.12	0.5	2	88	43	3.61	< 10	10	0.09	10	0.14	120
RS96-257Q	205	294	165	1.0	0.36	96	140	< 0.5	< 2	0.04	< 0.5	1	283	21	3.06	< 10	10	0.28	10	0.05	60
RS96-257R	205	294	5	0.2	1.30	28	30	< 0.5	< 2	0.14	< 0.5	1	99	31	2.90	< 10	40	0.06	< 10	0.23	125
RS96-257S	205	294	5	0.2	2.52	20	290	0.5	< 2	0.57	5.5	14	121	52	4.93	< 10	< 10	0.58	10	1.11	1465
RS96-258A	205	294	20	< 0.2	1.38	22	220	< 0.5	< 2	0.26	< 0.5	9	200	19	2.36	< 10	< 10	0.30	10	1.17	590
RS96-258B	205	294	< 5	< 0.2	1.81	18	210	< 0.5	< 2	0.39	0.5	8	250	19	2.99	< 10	< 10	0.27	10	1.64	685
RS96-258C	205	294	< 5	< 0.2	0.89	14	200	< 0.5	< 2	0.17	< 0.5	3	197	4	1.72	< 10	< 10	0.25	10	0.59	340
RS96-258D	205	294	< 5	< 0.2	0.88	14	210	< 0.5	< 2	0.14	< 0.5	2	242	3	1.57	< 10	< 10	0.27	10	0.51	450
RS96-258E	205	294	< 5	< 0.2	1.37	24	160	< 0.5	< 2	0.32	0.5	8	117	12	2.69	< 10	< 10	0.45	10	1.20	635
RS96-258F	205	294	30	3.6	2.16	16	240	< 0.5	< 2	0.38	< 0.5	15	84	22	4.28	< 10	30	0.59	< 10	1.70	840
RS96-258G	205	294	4300	>100.0	0.70	188	110	< 0.5	< 2	0.11	4.0	3	122	69	5.30	< 10	500	0.21	< 10	0.52	210
RS96-258H	205	294	< 5	0.6	1.58	18	220	< 0.5	< 2	0.44	< 0.5	9	158	13	2.78	< 10	< 10	0.59	< 10	1.29	565
RS96-259A	205	294	10	1.0	2.19	38	80	< 0.5	< 2	1.06	< 0.5	20	38	27	4.58	< 10	< 10	0.28	< 10	1.81	655
RS96-259B	205	294	< 5	< 0.2	2.52	14	230	< 0.5	< 2	0.63	< 0.5	18	74	21	4.72	< 10	< 10	0.41	< 10	1.83	635
RS96-259C	205	294	< 5	0.2	2.15	14	520	< 0.5	< 2	0.42	< 0.5	12	203	26	3.80	< 10	< 10	0.71	10	1.68	715

CERTIFICATION: 18-SEP-96



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BOX 16, 12TH FLOOR, 595 HOWE ST.
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Page Num. : 2-B
 Total Pages : 3
 Certificate Date: 18-SEP-96
 Invoice No. : 19631271
 P.O. Number :
 Account : NRW

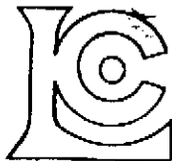
Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631271

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
RS96-255L	205 294	1	0.01	4	520	498	< 2	3	10	< 0.01	< 10	< 10				
RS96-256A	205 294	2	0.03	18	680	72	< 2	6	13	0.02	< 10	< 10	17	< 10	354	2000
RS96-256B	205 294	< 1	0.04	5	580	10	< 2	7	21	0.11	< 10	< 10	70	< 10	90	1060
RS96-256C	205 294	2	0.02	17	780	10	< 2	5	15	0.11	< 10	< 10	62	< 10	94	1050
RS96-256D	205 294	< 1	0.03	6	560	4	< 2	7	16	0.20	< 10	< 10	87	< 10	88	1080
RS96-256E	205 294	1	0.03	6	390	46	< 2	4	17	0.02	< 10	< 10	34	< 10	280	1320
RS96-256F	205 294	5	0.01	5	50	738	< 2	< 1	1	< 0.01	< 10	< 10	7	< 10	184	250
RS96-256G	205 294	1	0.03	3	600	12	< 2	6	19	0.04	< 10	< 10	45	< 10	92	920
RS96-256H	205 294	< 1	0.01	5	690	12	< 2	6	21	0.06	< 10	< 10	62	< 10	84	1080
RS96-256I	205 294	< 1	0.03	5	330	16	< 2	5	13	0.01	< 10	< 10	21	< 10	72	1000
RS96-257A	205 294	1	0.03	6	390	10	< 2	8	27	0.02	< 10	< 10	67	< 10	90	1090
RS96-257B	205 294	1	0.03	2	410	12	< 2	3	32	< 0.01	< 10	< 10	19	< 10	98	1140
RS96-257C	205 294	159	0.01	7	290	114	4	4	21	< 0.01	< 10	< 10	44	< 10	68	1800
RS96-257D	205 294	5	0.01	3	400	460	< 2	4	12	< 0.01	< 10	< 10	29	< 10	762	920
RS96-257E	205 294	6	0.01	4	720	12	< 2	5	31	0.18	< 10	< 10	71	< 10	268	670
RS96-257F	205 294	3	0.01	4	830	74	< 2	6	57	0.03	< 10	< 10	83	< 10	456	1020
RS96-257G	205 294	2	0.01	5	720	6	< 2	5	33	0.14	< 10	< 10	60	< 10	322	940
RS96-257H	205 294	1	0.01	6	660	14	< 2	7	36	0.10	< 10	< 10	89	< 10	262	690
RS96-257I	205 294	1	0.02	4	730	10	< 2	11	27	0.13	< 10	< 10	105	< 10	146	430
RS96-257J	205 294	3	< 0.01	4	380	10	< 2	5	24	0.02	< 10	< 10	22	< 10	104	1480
RS96-257K	205 294	1	0.01	15	590	16	< 2	9	17	0.14	< 10	< 10	56	< 10	120	1560
RS96-257L	205 294	1	< 0.01	4	220	14	< 2	1	7	0.03	< 10	< 10	9	< 10	42	400
RS96-257M	205 294	2	0.01	6	360	40	< 2	6	22	0.05	< 10	< 10	10	< 10	306	1920
RS96-257N	205 294	4	< 0.01	3	200	282	< 2	1	7	< 0.01	< 10	< 10	3	< 10	234	820
RS96-257O	205 294	2	0.02	2	350	68	< 2	3	17	0.01	< 10	< 10	4	< 10	326	990
RS96-257P	205 294	11	0.04	1	300	76	< 2	3	15	< 0.01	< 10	< 10	20	< 10	192	400
RS96-257Q	205 294	3	0.03	3	240	670	< 2	1	24	< 0.01	< 10	< 10	6	< 10	70	700
RS96-257R	205 294	1	0.05	1	270	154	< 2	5	28	< 0.01	< 10	< 10	5	< 10	106	260
RS96-257S	205 294	3	0.01	3	950	30	< 2	11	24	0.17	< 10	< 10	56	< 10	326	1360
RS96-258A	205 294	1	0.01	20	480	22	< 2	4	12	0.06	< 10	< 10	23	< 10	86	2200
RS96-258B	205 294	1	0.01	20	640	22	< 2	5	19	0.01	< 10	< 10	33	< 10	136	2300
RS96-258C	205 294	1	0.03	4	240	32	< 2	2	9	0.05	< 10	< 10	7	< 10	80	1750
RS96-258D	205 294	1	0.03	3	180	22	< 2	1	10	0.02	< 10	< 10	4	< 10	56	1820
RS96-258E	205 294	1	< 0.01	12	470	82	< 2	4	14	0.07	< 10	< 10	26	< 10	110	1720
RS96-258F	205 294	1	0.01	9	550	470	< 2	8	14	0.12	< 10	< 10	73	< 10	104	1600
RS96-258G	205 294	16	< 0.01	4	130	>10000	134	2	9	0.01	< 10	< 10	6	< 10	2680	1740
RS96-258H	205 294	1	0.01	12	430	94	< 2	5	18	0.09	< 10	< 10	33	< 10	76	1820
RS96-259A	205 294	1	< 0.01	7	600	120	< 2	8	48	0.21	< 10	< 10	109	< 10	96	1560
RS96-259B	205 294	1	0.01	9	530	6	< 2	7	25	0.24	< 10	< 10	102	< 10	88	1000
RS96-259C	205 294	< 1	0.02	21	680	36	< 2	9	13	0.15	< 10	< 10	85	< 10	90	1540

CERTIFICATION:

Robert Buchler



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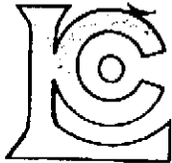
Project: HUNKER
Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

Page Num : 3-A
Total Pages : 3
Certificate Date: 18-SEP-96
Invoice No. : 19631271
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9631271

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
			FA+AA																		
RS96-259D	205	294	< 5	0.2	2.29	4	350	< 0.5	< 2	0.30	< 0.5	14	247	35	4.14	< 10	< 10	0.43	10	1.74	735
RS96-259F	205	294	5	0.2	2.18	8	270	< 0.5	< 2	0.45	0.5	12	180	26	3.80	< 10	< 10	0.41	10	1.78	720
RS96-259G	205	294	< 5	0.2	2.58	2	410	< 0.5	< 2	0.44	1.0	15	138	33	5.27	< 10	< 10	0.69	10	1.80	785
RS96-259H	205	294	< 5	0.2	2.36	10	490	< 0.5	2	0.47	< 0.5	16	119	27	4.86	< 10	< 10	0.87	< 10	1.78	840
RS96-260A	205	294	< 5	0.2	2.60	< 2	390	< 0.5	< 2	0.63	0.5	19	134	73	5.01	< 10	< 10	0.69	< 10	2.14	970
RS96-260B	205	294	65	< 0.2	1.54	148	110	< 0.5	< 2	0.27	0.5	4	125	10	2.69	< 10	< 10	0.31	10	0.96	640
RS96-260C	205	294	< 5	< 0.2	1.12	10	100	< 0.5	< 2	0.20	< 0.5	3	184	10	2.92	< 10	< 10	0.16	10	0.51	420

CERTIFICATION: Bob Burbank



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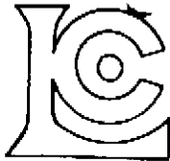
Page Num : 3-B
 Total Pages : 3
 Certificate Date: 18-SEP-96
 Invoice No. : 19631271
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9631271

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
RS96-259D	205	294	< 1	0.03	21	730	8	< 2	8	12	0.12	< 10	< 10	87	< 10	94	1160
RS96-259F	205	294	< 1	0.01	18	690	30	< 2	6	16	0.11	< 10	< 10	65	< 10	94	1260
RS96-259G	205	294	< 1	0.02	8	910	16	2	11	18	0.14	< 10	< 10	100	< 10	90	1180
RS96-259H	205	294	< 1	0.01	6	840	8	< 2	10	18	0.22	< 10	< 10	83	< 10	84	1360
RS96-260A	205	294	< 1	0.01	11	820	10	< 2	11	20	0.22	< 10	< 10	116	< 10	86	1960
RS96-260B	205	294	< 1	0.01	3	300	14	< 2	3	14	0.04	< 10	< 10	5	< 10	66	1640
RS96-260C	205	294	1	0.04	2	330	10	< 2	5	16	0.05	< 10	< 10	7	< 10	64	1000

CERTIFICATION: 11-09-96



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Page Num. : 1-A
 Total Pages : 1
 Certificate Date: 19-SEP-96
 Invoice No. : 19631614
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9631614

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
			FA+AA																		
RS96-260D	205	226	< 5	< 0.2	1.38	6	180	< 0.5	< 2	0.16	< 0.5	4	131	7	2.72	< 10	60	0.46	10	0.82	375
RS96-260E	205	226	< 5	< 0.2	1.44	2	80	< 0.5	< 2	0.16	< 0.5	4	72	16	3.06	< 10	10	0.18	10	0.91	545
RS96-260F	205	226	< 5	< 0.2	2.65	< 2	100	< 0.5	< 2	0.42	< 0.5	11	117	18	4.77	< 10	< 10	0.27	10	1.96	590
RS96-260G	205	226	105	< 0.2	1.20	50	80	< 0.5	< 2	0.30	< 0.5	5	159	19	3.18	< 10	< 10	0.18	10	0.64	375
RS96-260H	205	226	< 5	< 0.2	2.82	10	80	< 0.5	< 2	0.45	< 0.5	13	87	25	4.89	< 10	< 10	0.39	< 10	2.37	620
RS96-260I	205	226	< 5	< 0.2	3.14	12	40	< 0.5	< 2	0.65	< 0.5	18	42	36	6.15	10	< 10	0.10	< 10	2.18	945
RS96-260J	205	226	180	0.4	1.76	132	90	< 0.5	< 2	0.44	1.0	11	148	36	5.03	< 10	< 10	0.16	< 10	1.20	505
RS96-260K	205	226	< 5	< 0.2	2.95	6	40	0.5	< 2	0.71	0.5	18	69	27	6.03	< 10	10	0.06	< 10	1.78	940
RS96-260L	205	226	< 5	< 0.2	2.12	10	80	< 0.5	< 2	0.71	< 0.5	7	41	34	6.21	< 10	10	0.14	< 10	1.39	465
RS96-260M	205	226	< 5	< 0.2	3.01	22	50	0.5	< 2	0.39	< 0.5	20	67	67	5.89	< 10	10	0.24	< 10	2.22	1705
RS96-260N	205	226	< 5	< 0.2	2.32	40	110	< 0.5	< 2	1.15	0.5	19	90	56	4.91	< 10	10	0.18	< 10	1.88	900
RS96-260O	205	226	< 5	< 0.2	2.59	< 2	30	< 0.5	< 2	1.13	0.5	26	41	73	5.03	< 10	10	0.22	< 10	2.51	725

CERTIFICATION: Bob Burbank



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Page Num. : 1-B
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 Invoice No. : 19631614
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9631614

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
RS96-260D	205 226	< 1	0.02	1	300	12	< 2	4	9	0.07	< 10	< 10	3	< 10	76	1160
RS96-260E	205 226	< 1	0.01	1	360	12	< 2	4	9	0.02	< 10	< 10	6	< 10	80	820
RS96-260F	205 226	< 1	0.01	2	970	6	< 2	7	21	0.06	< 10	< 10	37	< 10	94	1120
RS96-260G	205 226	1	0.03	3	360	12	< 2	6	16	0.07	< 10	< 10	8	< 10	64	780
RS96-260H	205 226	< 1	0.01	4	820	10	< 2	7	22	0.06	< 10	< 10	54	< 10	90	1320
RS96-260I	205 226	< 1	0.01	5	830	4	< 2	14	30	0.15	< 10	< 10	163	< 10	108	740
RS96-260J	205 226	5	< 0.01	4	320	156	< 2	7	23	0.18	< 10	< 10	75	< 10	88	2600
RS96-260K	205 226	< 1	< 0.01	3	800	10	< 2	12	25	0.25	< 10	< 10	138	< 10	112	1360
RS96-260L	205 226	< 1	< 0.01	1	830	4	< 2	17	26	0.25	< 10	< 10	153	< 10	86	100
RS96-260M	205 226	2	0.01	13	560	8	< 2	12	19	< 0.01	< 10	< 10	148	< 10	96	1400
RS96-260N	205 226	< 1	0.01	15	600	8	< 2	9	44	0.04	< 10	< 10	114	< 10	86	2300
RS96-260O	205 226	< 1	0.01	21	430	2	< 2	12	33	0.06	< 10	< 10	138	< 10	80	940

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Project: HUNKER
 Comments: ATTN: BOB BORBAN FAX: ROB STEVENS

Page No. ar :1-A
 Total Pages :1
 Certificate Date: 18-OCT-96
 Invoice No. :19632315
 P.O. Number :ACCOUNT
 Account :NRW

CERTIFICATE OF ANALYSIS A9632315

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
RS96-261A	205 226	145	6.8	1.26	326	210	< 0.5	< 2	0.14	3.5	5	126	176	3.44	< 10	< 10	0.19	< 10	0.82	365
RS96-261B	205 226	< 5	0.2	2.47	22	70	< 0.5	< 2	1.51	2.5	18	35	40	5.26	< 10	< 10	0.18	< 10	1.79	1005
RS96-261C	205 226	2950	2.4	0.95	294	330	< 0.5	2	0.11	2.0	5	137	29	4.36	< 10	< 10	0.49	< 10	0.46	245
RS96-261D	205 226	60	3.4	2.75	110	120	< 0.5	< 2	0.37	10.0	15	39	566	7.21	< 10	10	0.20	< 10	1.60	585
RS96-261E	205 226	< 5	0.2	2.20	20	10	< 0.5	< 2	0.47	4.5	17	25	59	6.23	< 10	< 10	0.03	< 10	1.55	635
RS96-261F	205 226	205	0.4	1.74	152	180	< 0.5	< 2	0.31	8.5	12	52	59	4.52	< 10	< 10	0.28	< 10	1.13	730
RS96-261G	205 226	925	16.4	0.18	138	250	< 0.5	4	0.03	2.5	1	220	23	1.21	< 10	< 10	0.10	< 10	0.06	50
RS96-261H	205 226	560	0.4	2.12	112	90	< 0.5	< 2	0.88	1.0	17	29	44	5.42	< 10	< 10	0.21	< 10	1.47	995
RS96-261I	205 226	10	0.2	2.94	22	170	0.5	< 2	0.51	< 0.5	20	30	49	6.52	10	< 10	0.20	< 10	2.12	1055
RS96-262A	205 226	< 5	0.4	0.68	14	30	< 0.5	< 2	0.14	< 0.5	20	171	15	3.97	< 10	90	0.23	< 10	0.32	115
RS96-262B	205 226	< 5	0.4	0.45	14	40	< 0.5	< 2	0.08	< 0.5	23	108	6	4.01	< 10	150	0.16	< 10	0.17	60
RS96-262C	205 226	< 5	0.2	0.44	12	40	< 0.5	< 2	0.09	< 0.5	20	126	5	3.70	< 10	60	0.17	< 10	0.16	55
RS96-262D	205 226	< 5	0.6	1.15	4	210	< 0.5	< 2	0.50	< 0.5	9	188	24	3.24	< 10	< 10	0.10	< 10	1.12	255

CERTIFICATION: Hunt Buchler



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Project: HUNKER
Comments: ATTN: BOB BORBAN FAX: ROB STEVENS

Page Number: 1-B
Total Pages: 1
Certificate Date: 18-OCT-96
Invoice No.: 19632315
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS

A9632315

SAMPLE	FREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
RS96-261A	205 226	22	< 0.01	3	190	1635	< 2	3	17	< 0.01	< 10	< 10	50	< 10	360	4000
RS96-261B	205 226	< 1	0.03	7	630	14	2	13	80	0.08	< 10	< 10	148	< 10	178	1000
RS96-261C	205 226	1	0.01	3	320	688	2	2	68	< 0.01	< 10	< 10	28	< 10	224	2100
RS96-261D	205 226	5	0.01	4	590	918	< 2	6	23	< 0.01	< 10	< 10	117	< 10	1070	2000
RS96-261E	205 226	1	0.01	3	620	12	2	18	24	0.19	< 10	< 10	176	< 10	304	320
RS96-261F	205 226	5	< 0.01	2	830	378	2	4	81	0.01	< 10	< 10	42	< 10	888	2800
RS96-261G	205 226	8	< 0.01	4	100	>10000	4	< 1	26	< 0.01	< 10	< 10	10	< 10	132	1060
RS96-261H	205 226	1	0.03	1	960	32	< 2	13	45	0.14	< 10	< 10	96	< 10	112	880
RS96-261I	205 226	1	0.01	3	690	28	6	19	17	0.19	< 10	< 10	214	< 10	98	1080
RS96-262A	205 226	6	0.05	81	630	16	< 2	4	9	< 0.01	< 10	< 10	23	< 10	40	2000
RS96-262B	205 226	6	0.03	83	590	14	< 2	3	9	< 0.01	< 10	< 10	16	< 10	20	2100
RS96-262C	205 226	9	0.03	75	590	8	< 2	3	9	< 0.01	< 10	< 10	14	< 10	20	2000
RS96-262D	205 226	2	0.03	37	660	12	2	6	33	0.19	< 10	< 10	70	< 10	72	2000

CERTIFICATION:

Haut Bichler

**STREAM SEDIMENT SAMPLES - CERTIFICATES OF
ANALYSIS**



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num :1
 Total Pages :2
 Certificate Date: 25-JUL-96
 Invoice No. : I9624281
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS	A9624281
--------------------------------	-----------------

SAMPLE	PREP CODE	Au ppb EXT-AA	Weight grams							
CN96-55 -10+270	-- --	-----	4243							
CN96-55 -270	254 202	14	199.30							
CN96-55 TOTAL	---	-----	442.2							
CN96-56 -10+270	-- --	-----	not/SS							
CN96-56 -270	---	not/SS	not/SS							
CN96-56 TOTAL	---	-----	not/SS							
CN96-57 -10+270	-- --	-----	192.30							
CN96-57 -270	254 202	30	75.10							
CN96-57 TOTAL	---	-----	267.4							
CN96-58 -10+270	-- --	-----	358.0							
CN96-58 -270	254 202	24	41.80							
CN96-58 TOTAL	---	-----	399.8							
CN96-59 -10+270	-- --	-----	2662							
CN96-59 -270	254 202	39	195.00							
CN96-59 TOTAL	---	-----	2857							
CN96-60 -10+270	-- --	-----	1099.5							
CN96-60 -270	254 202	27	47.00							
CN96-60 TOTAL	---	-----	1146.5							
CN96-61 -10+270	-- --	-----	not/SS							
CN96-61 -270	---	not/SS	not/SS							
CN96-61 TOTAL	---	-----	not/SS							
CN96-62 -10+270	-- --	-----	738.4							
CN96-62 -270	254 202	9	83.00							
CN96-62 TOTAL	---	-----	821.4							
CN96-63 -10+270	-- --	-----	187.00							
CN96-63 -270	254 202	2	24.50							
CN96-63 TOTAL	---	-----	211.5							
CN96-64 -10+270	-- --	-----	743.5							
CN96-64 -270	254 202	14	88.00							
CN96-64 TOTAL	---	-----	831.5							
CN96-66 -10+270	-- --	-----	421.9							
CN96-66 -270	254 202	7	82.60							
CN96-66 TOTAL	---	-----	504.5							
CN96-67 -10+270	-- --	-----	1663.0							
CN96-67 -270	254 202	4	143.60							
CN96-67 TOTAL	---	-----	1806.5							
CN96-68 -10+270	-- --	-----	892.4							
CN96-68 -270	254 202	8	67.40							
CN96-68 TOTAL	---	-----	959.8							
CN96-69 -10+270	-- --	-----	1969.0							

CERTIFICATION:

Theresa Vank



Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 2
 Total Pages : 2
 Certificate Date: 25-JUL-96
 Invoice No. : 19624281
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS	A9624281
--------------------------------	-----------------

SAMPLE	PREP CODE	Au ppb EXT-AA	Weight grams							
CN96-69 -270	254	202	3	134.00						
CN96-69 TOTAL	---	---	-----	2103						
CN96-70 -10+270	---	---	-----	not/ss						
CN96-70 -270	---	---	not/ss	not/ss						
CN96-70 TOTAL	---	---	-----	not/ss						
CN96-90 -10+270	---	---	-----	595.0						
CN96-90 -270	254	202	9	38.70						
CN96-90 TOTAL	---	---	-----	633.7						
CN96-91 -10+270	---	---	-----	246.6						
CN96-91 -270	254	202	4	16.300						
CN96-91 TOTAL	---	---	-----	262.9						
CN96-92 -10+270	---	---	-----	1583.0						
CN96-92 -270	254	202	18	83.60						
CN96-92 TOTAL	---	---	-----	1667.0						
CN96-93 -10+270	---	---	-----	1184.0						
CN96-93 -270	254	202	7	104.20						
CN96-93 TOTAL	---	---	-----	1288.0						
CN96-94 -10+270	---	---	-----	792.2						
CN96-94 -270	254	202	2	144.00						
CN96-94 TOTAL	---	---	-----	936.2						

CERTIFICATION: Thush Vank



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num: 1
 Total Pages: 2
 Certificate Date: 04-JUL-96
 Invoice No.: 19621712
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9621712

SAMPLE	PREP CODE		Weight grams									
CN96-55+10	240	202	2740									
CN96-55-10	202	--	6020									
CN96-55TOTAL	--	--	8760									
CN96-56+10	240	202	1080.0									
CN96-56-10	202	--	1460.0									
CN96-56TOTAL	--	--	2540									
CN96-57+10	240	202	3040									
CN96-57-10	202	--	2100									
CN96-57TOTAL	--	--	5140									
CN96-58+10	240	202	920.0									
CN96-58-10	202	--	1680.0									
CN96-58TOTAL	--	--	2600									
CN96-59+10	240	202	1720.0									
CN96-59-10	202	--	4240									
CN96-59TOTAL	--	--	5960									
CN96-60+10	240	202	1620.0									
CN96-60-10	202	--	2540									
CN96-60TOTAL	--	--	4160									
CN96-61+10	240	202	1860.0									
CN96-61-10	202	--	900.0									
CN96-61TOTAL	--	--	2760									
CN96-62+10	240	202	1200.0									
CN96-62-10	202	--	2020									
CN96-62TOTAL	--	--	3220									
CN96-63+10	240	202	2040									
CN96-63-10	202	--	1400.0									
CN96-63TOTAL	--	--	3440									
CN96-64+10	240	202	1380.0									
CN96-64-10	202	--	2120									
CN96-64TOTAL	--	--	3500									
CN96-66+10	240	202	2540									
CN96-66-10	202	--	1980.0									
CN96-66TOTAL	--	--	4520									
CN96-67+10	240	202	1400.0									
CN96-67-10	202	--	2900									
CN96-67TOTAL	--	--	4300									
CN96-68+10	240	202	2060									
CN96-68-10	202	--	2400									
CN96-68TOTAL	--	--	4460									
CN96-69+10	240	202	620.0									

CERTIFICATION:

Paul Buchler



Chemex Labs Ltd.

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212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num. : 2
Total Pages : 2
Certificate Date: 04-JUL-96
Invoice No. : 19621712
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9621712

SAMPLE	PREP CODE	Weight grams										
CN96-69-10	202 --	3380										
CN96-69 TOTAL	-- --	4460										
CN96-70+10	240 202	2320										
CN96-70-10	202 --	1100.0										
CN96-70 TOTAL	-- --	3420										
CN96-90+10	240 202	1880.0										
CN96-90-10	202 --	1740.0										
CN96-90 TOTAL	-- --	3620										
CN96-91+10	240 202	1520.0										
CN96-91-10	202 --	1560.0										
CN96-91 TOTAL	-- --	3080										
CN96-92+10	240 202	4500										
CN96-92-10	202 --	2860										
CN96-92 TOTAL	-- --	7360										
CN96-93+10	240 202	860.0										
CN96-93-10	202 --	2600										
CN96-93 TOTAL	-- --	3460										
CN96-94+10	240 202	660.0										
CN96-94-10	202 --	2400										
CN96-94 TOTAL	-- --	3060										

CERTIFICATION: Hant Bichler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num. : 1
Total Pages : 1
Certificate Date: 01-AUG-96
Invoice No. : 19624274
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9624274

SAMPLE	PREP CODE		CN DIBK Au ppb									
CN96-55-10	244	234	0.5									
CN96-56-10	244	234	0.2									
CN96-57-10	244	234	0.3									
CN96-58-10	244	234	0.2									
CN96-59-10	244	234	0.3									
CN96-60-10	244	234	< 0.2									
CN96-61-10	244	234	< 0.2									
CN96-62-10	244	234	< 0.2									
CN96-63-10	244	234	< 0.2									
CN96-64-10	244	234	0.4									
CN96-66-10	244	234	0.3									
CN96-67-10	244	234	< 0.2									
CN96-68-10	244	234	0.2									
CN96-69-10	244	234	0.4									
CN96-70-10	244	234	0.4									
CN96-90-10	244	234	0.4									
CN96-91-10	244	234	0.4									
CN96-92-10	244	234	0.3									
CN96-93-10	244	234	0.5									
CN96-94-10	244	234	0.3									

CERTIFICATION: Hart/Becker



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Nur: 1-A
 Total Pages: 1
 Certificate Date: 26-JUL-96
 Invoice No.: 19624481
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9624481

SAMPLE	PREP CODE		Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo
			ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm
CN96-55-10	205	234	< 0.2	2.23	4	210	< 0.5	2	1.14	0.5	14	243	20	3.40	10	10	0.25	10	1.22	635	1
CN96-56-10	205	234	0.2	1.87	26	330	< 0.5	< 2	0.86	1.0	15	205	28	3.47	10	40	0.16	10	0.97	1970	< 1
CN96-57-10	205	234	< 0.2	2.66	24	260	0.5	< 2	1.15	1.0	18	272	48	4.17	10	20	0.28	< 10	1.73	1155	< 1
CN96-58-10	205	234	< 0.2	0.90	12	250	< 0.5	< 2	0.41	< 0.5	5	238	6	2.21	< 10	20	0.17	30	0.30	640	1
CN96-59-10	205	234	< 0.2	1.82	6	200	< 0.5	< 2	0.44	0.5	14	328	12	3.03	10	10	0.19	10	1.37	490	< 1
CN96-60-10	205	234	< 0.2	0.75	< 2	690	< 0.5	< 2	0.12	< 0.5	5	259	3	1.39	< 10	20	0.19	10	0.23	255	< 1
CN96-61-10	205	234	< 0.2	2.32	12	210	0.5	2	1.01	0.5	15	176	26	4.58	10	10	0.30	10	1.56	800	< 1
CN96-62-10	205	234	< 0.2	1.97	22	150	< 0.5	2	0.52	0.5	14	160	25	3.29	10	< 10	0.12	< 10	1.66	670	< 1
CN96-63-10	205	234	0.2	2.24	68	310	< 0.5	< 2	0.29	1.5	18	310	37	3.68	10	10	0.24	10	1.77	1015	2
CN96-64-10	205	234	< 0.2	1.82	36	240	< 0.5	< 2	0.31	0.5	14	170	30	3.05	10	10	0.13	10	1.51	725	< 1
CN96-66-10	205	234	< 0.2	1.78	4	220	< 0.5	< 2	0.59	0.5	16	239	18	3.31	10	10	0.19	10	1.15	920	< 1
CN96-67-10	205	234	< 0.2	1.71	2	210	< 0.5	< 2	0.58	0.5	12	221	16	3.13	10	10	0.18	10	1.17	650	< 1
CN96-68-10	205	234	< 0.2	1.77	2	310	< 0.5	2	0.56	0.5	13	332	15	3.05	10	< 10	0.29	10	1.14	625	< 1
CN96-69-10	205	234	< 0.2	1.23	2	310	< 0.5	2	0.40	< 0.5	9	250	10	2.30	10	10	0.22	10	0.85	515	< 1
CN96-70-10	205	234	< 0.2	1.43	10	370	< 0.5	< 2	0.75	0.5	11	305	18	3.12	< 10	50	0.19	10	0.72	810	< 1
CN96-90-10	205	234	< 0.2	1.16	2	220	< 0.5	2	0.33	0.5	10	208	13	2.17	10	10	0.17	10	0.90	535	1
CN96-91-10	205	234	< 0.2	1.23	< 2	340	0.5	< 2	0.66	0.5	8	349	12	2.05	10	< 10	0.29	10	0.56	440	1
CN96-92-10	205	234	< 0.2	0.59	2	190	< 0.5	< 2	0.34	< 0.5	6	216	7	1.38	< 10	10	0.16	10	0.22	345	1
CN96-93-10	205	234	< 0.2	1.14	< 2	260	< 0.5	< 2	0.77	0.5	6	336	8	1.81	< 10	10	0.24	20	0.47	340	< 1
CN96-94-10	205	234	< 0.2	1.18	2	320	0.5	< 2	0.55	0.5	12	210	17	2.33	10	10	0.28	30	0.75	1370	1

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 1-B
 Total Pages : 1
 Certificate Date: 26-JUL-96
 Invoice No. : 19624481
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9624481

SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
CN96-55-10	205	234	0.07	22	460	8	< 2	9	61	0.17	< 10	< 10	89	< 10	72
CN96-56-10	205	234	0.03	24	580	34	< 2	7	54	0.11	< 10	< 10	72	< 10	88
CN96-57-10	205	234	0.08	38	560	26	< 2	10	69	0.16	< 10	< 10	107	< 10	96
CN96-58-10	205	234	0.02	9	350	18	< 2	3	36	0.04	< 10	< 10	22	< 10	48
CN96-59-10	205	234	0.05	52	450	6	< 2	6	30	0.09	< 10	< 10	63	< 10	60
CN96-60-10	205	234	0.01	7	140	6	< 2	1	17	< 0.01	< 10	< 10	11	< 10	22
CN96-61-10	205	234	0.05	11	660	16	< 2	12	52	0.15	< 10	< 10	119	< 10	82
CN96-62-10	205	234	0.01	19	570	10	< 2	6	25	0.08	< 10	< 10	64	< 10	94
CN96-63-10	205	234	0.03	24	610	18	< 2	5	22	0.02	< 10	< 10	55	< 10	166
CN96-64-10	205	234	0.01	17	520	16	< 2	5	20	0.06	< 10	< 10	53	< 10	112
CN96-66-10	205	234	0.05	16	540	12	< 2	7	31	0.13	< 10	< 10	76	< 10	80
CN96-67-10	205	234	0.03	16	620	38	< 2	6	34	0.13	< 10	< 10	72	< 10	110
CN96-68-10	205	234	0.03	18	640	6	< 2	5	33	0.14	< 10	< 10	64	< 10	76
CN96-69-10	205	234	0.02	14	520	8	< 2	3	27	0.09	< 10	< 10	34	< 10	66
CN96-70-10	205	234	0.04	27	650	6	< 2	5	44	0.11	< 10	< 10	53	< 10	54
CN96-90-10	205	234	0.01	12	380	34	< 2	3	24	0.08	< 10	< 10	32	< 10	116
CN96-91-10	205	234	0.06	13	460	42	< 2	3	36	0.10	< 10	< 10	32	< 10	108
CN96-92-10	205	234	0.02	7	310	20	< 2	1	18	0.05	< 10	< 10	17	< 10	42
CN96-93-10	205	234	0.05	12	450	34	< 2	3	42	0.11	< 10	< 10	31	< 10	84
CN96-94-10	205	234	0.01	14	470	26	< 2	4	43	0.09	< 10	< 10	34	< 10	104

CERTIFICATION: _____



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1-A
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No 19714180
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS A9714180

SAMPLE DESCRIPTION	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-55-10	244 229	< 0.2	2.25	8	190	< 0.5	< 2	0.92	< 0.5	14	253	22	3.43	< 10	< 10	0.23	10	1.26	635	1
CN96-56-10	244 229	0.2	2.03	34	320	< 0.5	< 2	0.83	< 0.5	15	217	29	3.62	< 10	30	0.14	10	1.01	2020	< 1
CN96-57-10	244 229	0.2	2.51	24	210	< 0.5	< 2	0.90	0.5	17	264	46	3.86	< 10	< 10	0.23	< 10	1.58	1060	1
CN96-58-10	244 229	< 0.2	0.93	14	240	< 0.5	< 2	0.39	< 0.5	5	247	7	2.37	< 10	30	0.15	30	0.31	685	1
CN96-59-10	244 229	< 0.2	1.96	8	180	< 0.5	< 2	0.41	< 0.5	14	337	13	3.14	< 10	< 10	0.16	10	1.43	510	< 1
CN96-60-10	244 229	< 0.2	0.73	2	650	< 0.5	< 2	0.11	< 0.5	4	258	3	1.44	< 10	< 10	0.16	10	0.23	260	1
CN96-61-10	244 229	< 0.2	2.31	16	190	< 0.5	< 2	0.81	< 0.5	15	163	26	4.46	< 10	< 10	0.27	< 10	1.49	770	< 1
CN96-62-10	244 229	< 0.2	2.28	26	150	< 0.5	< 2	0.59	< 0.5	13	196	27	3.42	< 10	10	0.14	< 10	1.68	695	< 1
CN96-63-10	244 229	0.2	2.78	76	350	< 0.5	< 2	0.32	1.5	19	392	42	4.13	< 10	10	0.28	10	1.91	1135	2
CN96-64-10	244 229	0.2	2.09	42	250	< 0.5	< 2	0.32	0.5	15	182	33	3.20	< 10	< 10	0.14	10	1.54	770	< 1
CN96-66-10	244 229	< 0.2	2.07	12	230	< 0.5	< 2	0.62	< 0.5	17	266	20	3.51	< 10	< 10	0.19	10	1.19	965	1
CN96-67-10	244 229	< 0.2	1.88	6	210	< 0.5	< 2	0.54	< 0.5	13	232	18	3.23	< 10	< 10	0.18	10	1.19	670	1
CN96-68-10	244 229	< 0.2	1.96	14	300	< 0.5	< 2	0.51	< 0.5	13	345	17	3.24	< 10	< 10	0.28	10	1.21	660	1
CN96-69-10	244 229	< 0.2	1.34	6	300	< 0.5	< 2	0.38	< 0.5	9	252	11	2.40	< 10	< 10	0.21	10	0.89	540	< 1
CN96-70-10	244 229	< 0.2	1.64	10	300	< 0.5	< 2	0.74	< 0.5	12	316	20	3.36	< 10	30	0.19	10	0.77	875	1
CN96-90-10	244 229	< 0.2	1.38	6	230	< 0.5	< 2	0.35	0.5	11	228	15	2.35	< 10	10	0.19	10	0.96	580	1
CN96-91-10	244 229	0.2	1.60	10	370	< 0.5	< 2	0.79	0.5	9	436	13	2.30	< 10	< 10	0.34	20	0.62	485	1
CN96-92-10	244 229	< 0.2	0.83	2	210	< 0.5	< 2	0.43	< 0.5	6	292	8	1.58	< 10	< 10	0.18	20	0.26	385	1
CN96-93-10	244 229	< 0.2	1.23	2	250	< 0.5	< 2	0.72	< 0.5	5	347	8	1.79	< 10	20	0.23	20	0.48	335	1
CN96-94-10	244 229	< 0.2	1.38	< 2	330	0.5	< 2	0.54	0.5	12	232	18	2.48	< 10	10	0.28	30	0.79	1450	1

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03/03/97 12:51PM CHEMEX LABS VAX-FAX

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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2G1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number 1-B
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No. I-9714180
 P.O. Number :
 Account :

Project : HUNKER
 Comments: ATTN: ROB STEVENS

CERTIFICATE OF ANALYSIS A9714180

SAMPLE DESCRIPTION	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
CN96-55-10	244 229	0.06	23	480	6	< 2	7	50	0.15	< 10	< 10	79	< 10	74	1200
CN96-56-10	244 229	0.03	26	610	38	2	6	51	0.10	< 10	< 10	66	< 10	94	1100
CN96-57-10	244 229	0.06	36	530	26	2	8	52	0.13	< 10	< 10	89	< 10	90	1000
CN96-58-10	244 229	0.03	10	360	20	< 2	2	34	0.03	< 10	< 10	21	< 10	50	2000
CN96-59-10	244 229	0.04	56	470	6	< 2	6	26	0.08	< 10	< 10	59	< 10	64	1040
CN96-60-10	244 229	0.01	7	150	6	< 2	1	17	< 0.01	< 10	< 10	10	< 10	26	2400
CN96-61-10	244 229	0.05	11	650	16	2	10	41	0.13	< 10	< 10	103	< 10	90	880
CN96-62-10	244 229	0.02	19	580	10	< 2	6	29	0.10	< 10	< 10	68	< 10	104	1380
CN96-63-10	244 229	0.03	27	680	20	2	5	23	0.03	< 10	< 10	60	< 10	192	1940
CN96-64-10	244 229	0.01	18	540	20	< 2	5	20	0.06	< 10	< 10	53	< 10	132	1800
CN96-66-10	244 229	0.05	18	560	12	< 2	7	33	0.13	< 10	< 10	77	< 10	88	1140
CN96-67-10	244 229	0.02	17	640	40	< 2	5	32	0.12	< 10	< 10	69	< 10	120	1760
CN96-68-10	244 229	0.04	20	680	8	< 2	5	30	0.12	< 10	< 10	61	< 10	90	1600
CN96-69-10	244 229	0.02	15	550	10	< 2	3	26	0.07	< 10	< 10	32	< 10	70	1840
CN96-70-10	244 229	0.04	30	680	6	< 2	4	46	0.09	< 10	< 10	53	< 10	62	1500
CN96-90-10	244 229	0.01	14	410	36	2	3	27	0.08	< 10	< 10	35	< 10	142	1960
CN96-91-10	244 229	0.07	14	490	50	2	4	46	0.11	< 10	< 10	36	< 10	124	1760
CN96-92-10	244 229	0.03	7	330	22	< 2	2	26	0.06	< 10	< 10	20	< 10	52	2100
CN96-93-10	244 229	0.05	12	440	36	2	3	42	0.10	< 10	< 10	29	< 10	98	1700
CN96-94-10	244 229	0.02	15	500	30	2	3	45	0.08	< 10	< 10	35	< 10	118	2000

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03/03/97 12:53PM CHEMEX LABS VAX-FAX

PAGE 003



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1-A
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No. I-9714181
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS A9714181

SAMPLE DESCRIPTION	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-71A -10	244 229	0.2	1.97	12	330	< 0.5	< 2	0.57	< 0.5	16	262	20	3.49	< 10	40	0.17	10	0.96	870	< 1
CN96-72A -10	244 229	< 0.2	1.03	8	640	< 0.5	< 2	0.29	< 0.5	12	310	10	3.22	< 10	30	0.18	30	0.31	455	2
CN96-73A -10	244 229	< 0.2	2.33	40	420	< 0.5	< 2	0.68	< 0.5	14	185	26	3.51	< 10	60	0.20	10	0.90	915	< 1
CN96-74A -10	244 229	< 0.2	1.31	6	470	< 0.5	< 2	0.46	< 0.5	7	167	14	2.25	< 10	40	0.20	30	0.46	350	1
CN96-75A -10	244 229	< 0.2	2.01	8	200	< 0.5	< 2	0.78	< 0.5	11	113	19	3.36	< 10	40	0.09	10	0.98	855	< 1
CN96-76A -10	244 229	< 0.2	1.11	6	260	< 0.5	< 2	0.35	< 0.5	7	205	7	1.92	< 10	20	0.17	10	0.47	295	< 1
CN96-77A -10	244 229	< 0.2	2.22	232	340	< 0.5	< 2	0.48	< 0.5	25	165	21	5.76	< 10	30	0.13	10	1.12	4540	1
CN96-78A -10	244 229	0.2	2.43	52	370	< 0.5	< 2	0.83	< 0.5	19	97	43	4.32	< 10	30	0.13	10	1.32	4070	< 1
CN96-79A -10	244 229	< 0.2	1.13	6	370	< 0.5	< 2	0.23	< 0.5	7	152	12	2.25	< 10	10	0.20	30	0.49	450	1
CN96-80A -10	244 229	< 0.2	0.97	6	360	< 0.5	< 2	0.24	< 0.5	7	185	8	1.78	< 10	< 10	0.17	30	0.49	375	1
CN96-81A -10	244 229	< 0.2	1.47	18	160	< 0.5	< 2	0.31	< 0.5	10	176	13	2.82	< 10	10	0.09	10	0.95	345	< 1
CN96-82A -10	244 229	0.2	1.30	18	280	< 0.5	< 2	0.60	< 0.5	10	174	14	2.86	< 10	10	0.12	10	0.52	780	1
CN96-83A -10	244 229	< 0.2	3.91	2	200	< 0.5	< 2	0.50	< 0.5	29	145	37	4.50	< 10	20	0.08	< 10	3.64	1830	1
CN96-84A -10	244 229	< 0.2	2.31	6	210	< 0.5	< 2	0.31	< 0.5	15	123	19	3.88	< 10	20	0.11	10	1.19	705	1
CN96-85A -10	244 229	< 0.2	2.62	12	260	< 0.5	< 2	0.69	< 0.5	16	168	18	4.27	< 10	40	0.11	10	1.44	1595	< 1
CN96-86A -10	244 229	0.2	2.50	16	260	< 0.5	< 2	0.63	< 0.5	17	187	43	4.14	< 10	40	0.13	10	1.49	1060	1

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PAGE 002



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 505 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number 1-B
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No. I-9714181
 P.O. Number :
 Account :

Project : HUNKER
 Comments : ATTN: ROB STEVENS

CERTIFICATE OF ANALYSIS A9714181

SAMPLE DESCRIPTION	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
CN96-71A -10	244 229	0.03	31	480	24	2	6	39	0.06	< 10	< 10	57	< 10	74	1300
CN96-72A -10	244 229	0.02	14	370	12	< 2	2	28	0.03	< 10	< 10	27	< 10	40	1600
CN96-73A -10	244 229	0.03	27	620	26	< 2	7	40	0.04	< 10	< 10	65	< 10	92	1200
CN96-74A -10	244 229	0.01	13	500	38	< 2	3	44	0.04	< 10	< 10	31	< 10	94	1900
CN96-75A -10	244 229	0.02	16	660	4	< 2	5	35	0.05	< 10	< 10	51	< 10	76	1020
CN96-76A -10	244 229	0.02	14	480	6	< 2	3	29	0.04	< 10	< 10	27	< 10	52	1400
CN96-77A -10	244 229	0.03	16	630	12	2	6	30	0.04	< 10	< 10	61	< 10	84	1140
CN96-78A -10	244 229	0.01	20	570	6	< 2	8	38	0.06	< 10	< 10	83	< 10	90	960
CN96-79A -10	244 229	0.01	14	340	16	< 2	3	21	0.02	< 10	< 10	26	< 10	86	1800
CN96-80A -10	244 229	0.01	15	330	14	< 2	2	22	0.03	< 10	< 10	23	< 10	48	1800
CN96-81A -10	244 229	0.02	12	660	2	< 2	3	15	0.02	< 10	< 10	34	< 10	56	800
CN96-82A -10	244 229	0.02	13	700	6	< 2	3	29	0.03	< 10	< 10	31	< 10	42	1240
CN96-83A -10	244 229	< 0.01	38	390	< 2	< 2	9	23	0.12	< 10	< 10	87	< 10	72	700
CN96-84A -10	244 229	0.01	12	680	4	< 2	6	17	0.05	< 10	< 10	58	< 10	58	960
CN96-85A -10	244 229	0.02	16	820	4	< 2	8	29	0.04	< 10	< 10	63	< 10	78	900
CN96-86A -10	244 229	0.03	22	780	8	2	8	31	0.05	< 10	< 10	69	< 10	92	1100

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PAGE 003



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1-A
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No. I-9714182
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS A9714182

SAMPLE DESCRIPTION	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-97A -10	244 229	< 0.2	1.40	2420	410	< 0.5	< 2	0.29	2.0	13	370	15	2.58	< 10	30	0.25	20	0.77	1970	2
CN96-98A -10	244 229	< 0.2	2.13	94	320	< 0.5	< 2	0.49	< 0.5	13	281	19	3.47	< 10	30	0.19	10	1.22	580	1
CN96-99A -10	244 229	< 0.2	1.46	98	330	< 0.5	< 2	0.23	< 0.5	10	275	12	2.58	< 10	< 10	0.18	20	0.97	480	1
CN96-100A -10	244 229	0.2	1.45	56	590	< 0.5	< 2	0.36	1.5	11	145	25	2.21	< 10	40	0.19	30	1.00	585	1
CN96-101A -10	244 229	0.2	0.97	16	660	< 0.5	< 2	0.26	< 0.5	4	147	7	1.19	< 10	30	0.18	40	0.23	135	< 1
CN96-102A -10	244 229	0.2	2.15	30	210	< 0.5	< 2	0.45	0.5	17	79	35	3.87	< 10	50	0.09	10	1.69	1785	< 1
CN96-103A -10	244 229	0.4	2.52	40	300	< 0.5	< 2	0.51	2.0	22	95	46	4.56	< 10	210	0.08	10	1.93	785	1
CN96-104A -10	244 229	< 0.2	1.48	14	160	< 0.5	< 2	0.47	< 0.5	13	64	16	2.99	< 10	30	0.06	< 10	0.92	695	< 1
CN96-105A -10	244 229	0.6	0.59	14	320	< 0.5	< 2	0.22	0.5	8	106	9	1.76	< 10	50	0.11	30	0.17	1310	1
CN96-106A -10	244 229	< 0.2	0.84	10	200	< 0.5	< 2	0.30	< 0.5	8	94	6	1.82	< 10	< 10	0.12	20	0.37	505	2
CN96-107A -10	244 229	< 0.2	1.34	6	230	< 0.5	< 2	0.54	< 0.5	12	106	15	2.51	< 10	40	0.13	10	0.77	540	1

CERTIFICATION:

03/03/97 1:07PM CHEMEX LABS VAX-FAX

PAGE 002



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page Number 1-B
 Total Pages 1
 Certificate Date 21-FEB-97
 Invoice No. I-9714182
 P.O. Number :
 Account :

Project : HUNKER
 Comments: ATTN: ROB STEVENS

CERTIFICATE OF ANALYSIS A9714182

SAMPLE DESCRIPTION	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
CN96-97A -10	244 229	0.02	18	400	30	2	3	32	0.02	< 10	< 10	28	< 10	216	1900
CN96-98A -10	244 229	0.02	23	760	12	< 2	5	30	0.05	< 10	< 10	54	< 10	100	1520
CN96-99A -10	244 229	0.01	16	470	16	< 2	2	19	0.01	< 10	< 10	28	< 10	84	1900
CN96-100A -10	244 229	0.01	15	420	106	< 2	3	36	0.03	< 10	< 10	25	< 10	260	2000
CN96-101A -10	244 229	0.01	8	300	24	< 2	1	27	0.01	< 10	< 10	16	< 10	42	2000
CN96-102A -10	244 229	< 0.01	15	720	34	< 2	5	22	0.01	< 10	< 10	44	< 10	156	1700
CN96-103A -10	244 229	< 0.01	20	830	32	< 2	5	25	0.01	< 10	< 10	47	< 10	216	1820
CN96-104A -10	244 229	< 0.01	13	630	6	< 2	4	18	0.05	< 10	< 10	41	< 10	62	980
CN96-105A -10	244 229	0.01	8	350	22	< 2	1	28	0.01	< 10	10	11	< 10	52	2100
CN96-106A -10	244 229	< 0.01	7	390	14	< 2	2	35	0.06	< 10	< 10	20	< 10	60	1800
CN96-107A -10	244 229	< 0.01	16	590	16	< 2	4	35	0.12	< 10	< 10	39	< 10	52	1900

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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Page Num. : 1-A
 Total Pages : 1
 Certificate Date: 27-JUL-96
 Invoice No. : 19624617
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

CERTIFICATE OF ANALYSIS A9624617

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-71A -10	205 234	< 0.2	1.88	24	340	< 0.5	< 2	0.56	< 0.5	16	265	14	3.39	< 10	40	0.16	10	0.98	815	< 1
CN96-72A -10	205 234	< 0.2	0.98	12	690	< 0.5	< 2	0.29	< 0.5	11	309	5	2.99	< 10	20	0.19	20	0.31	400	< 2
CN96-73A -10	205 234	< 0.2	2.15	50	440	< 0.5	< 2	0.65	< 0.5	12	179	19	3.16	< 10	30	0.21	10	0.86	805	< 1
CN96-74A -10	205 234	< 0.2	1.31	20	520	< 0.5	< 2	0.47	< 0.5	7	174	9	2.17	< 10	40	0.22	30	0.48	325	< 1
CN96-75A -10	205 234	< 0.2	2.14	20	240	< 0.5	< 2	0.84	< 0.5	11	120	13	3.29	< 10	30	0.12	10	1.02	815	< 1
CN96-76A -10	205 234	< 0.2	0.98	12	260	< 0.5	< 2	0.32	< 0.5	6	191	1	1.69	< 10	10	0.15	10	0.45	240	< 1
CN96-77A -10	205 234	< 0.2	2.02	218	360	< 0.5	< 2	0.45	< 0.5	23	155	15	5.28	< 10	30	0.13	< 10	1.07	4170	< 1
CN96-78A -10	205 234	< 0.2	2.45	58	410	< 0.5	< 2	0.87	< 0.5	20	99	39	4.27	< 10	40	0.14	< 10	1.36	4030	< 1
CN96-79A -10	205 234	< 0.2	1.07	8	390	< 0.5	< 2	0.22	< 0.5	7	162	7	2.11	< 10	10	0.20	20	0.50	400	< 1
CN96-80A -10	205 234	< 0.2	0.92	12	370	< 0.5	< 2	0.24	< 0.5	7	196	3	1.62	< 10	30	0.17	20	0.49	330	< 1
CN96-81A -10	205 234	< 0.2	1.52	22	180	< 0.5	< 2	0.32	< 0.5	10	203	9	2.79	< 10	20	0.10	< 10	1.00	320	< 1
CN96-82A -10	205 234	< 0.2	1.27	22	300	< 0.5	< 2	0.58	< 0.5	10	188	8	2.61	< 10	20	0.13	< 10	0.52	690	< 1
CN96-83A -10	205 234	< 0.2	3.63	32	200	< 0.5	< 2	0.49	< 0.5	29	120	30	4.08	< 10	30	0.08	< 10	3.35	1645	< 1
CN96-84A -10	205 234	< 0.2	2.23	16	220	< 0.5	< 2	0.30	< 0.5	15	126	13	3.67	< 10	20	0.10	< 10	1.17	650	< 1
CN96-85A -10	205 234	< 0.2	2.44	22	270	< 0.5	< 2	0.68	< 0.5	14	171	13	3.93	< 10	40	0.10	10	1.38	1465	< 1
CN96-86A -10	205 234	< 0.2	2.31	22	260	< 0.5	< 2	0.62	0.5	16	176	36	3.87	< 10	40	0.11	10	1.45	985	< 1

CERTIFICATION:

[Handwritten Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Page Num : 1-B
Total Pages : 1
Certificate Date: 27-JUL-96
Invoice No. : 19624617
P.O. Number :
Account : NRW

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

CERTIFICATE OF ANALYSIS A9624617

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CM96-71A -10	205 234	0.03	30	500	18	< 2	5	36	0.06	< 10	< 10	59	< 10	66
CM96-72A -10	205 234	0.03	13	350	4	< 2	2	26	0.03	< 10	< 10	28	< 10	36
CM96-73A -10	205 234	0.03	25	610	16	2	6	37	0.04	< 10	< 10	65	< 10	78
CM96-74A -10	205 234	0.02	12	520	30	< 2	3	45	0.04	< 10	< 10	34	< 10	82
CM96-75A -10	205 234	0.03	15	670	< 2	2	6	39	0.06	< 10	< 10	60	< 10	70
CM96-76A -10	205 234	0.03	13	470	< 2	< 2	2	26	0.03	< 10	< 10	26	< 10	44
CM96-77A -10	205 234	0.03	16	630	6	< 2	5	29	0.04	< 10	< 10	61	< 10	76
CM96-78A -10	205 234	0.02	19	590	< 2	< 2	8	38	0.06	< 10	< 10	88	< 10	84
CM96-79A -10	205 234	0.02	13	340	6	< 2	3	19	0.01	< 10	< 10	26	< 10	74
CM96-80A -10	205 234	0.02	14	320	2	< 2	2	21	0.03	< 10	< 10	24	< 10	40
CM96-81A -10	205 234	0.03	12	700	< 2	< 2	4	16	0.03	< 10	< 10	38	< 10	54
CM96-82A -10	205 234	0.03	12	690	< 2	< 2	3	27	0.03	< 10	< 10	33	< 10	36
CM96-83A -10	205 234	< 0.01	27	380	< 2	< 2	8	21	0.12	< 10	< 10	88	< 10	64
CM96-84A -10	205 234	0.02	10	690	< 2	< 2	6	16	0.05	< 10	< 10	60	< 10	54
CM96-85A -10	205 234	0.03	15	830	< 2	< 2	7	28	0.03	< 10	< 10	62	< 10	70
CM96-86A -10	205 234	0.03	20	780	< 2	< 2	7	29	0.04	< 10	< 10	69	< 10	82

CERTIFICATION: Hart Bichler



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V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num. : 1
Total Pages : 1
Certificate Date: 03-AUG-96
Invoice No. : 19624616
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9624616

SAMPLE	PREP CODE		CN DIBK Au ppb									
CN96-71A -10	244	234	1.0									
CN96-72A -10	244	234	0.7									
CN96-73A -10	244	234	0.5									
CN96-74A -10	244	234	0.2									
CN96-75A -10	244	234	0.5									
CN96-76A -10	244	234	0.5									
CN96-77A -10	244	234	0.6									
CN96-78A -10	244	234	0.5									
CN96-79A -10	244	234	0.4									
CN96-80A -10	244	234	0.4									
CN96-81A -10	244	234	0.2									
CN96-82A -10	244	234	0.3									
CN96-83A -10	244	234	0.5									
CN96-84A -10	244	234	1.9									
CN96-85A -10	244	234	0.8									
CN96-86A -10	244	234	1.9									

CERTIFICATION:

Theresa Vank...



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Page No. : 1
 Total Pages : 1
 Certificate Date: 04-JUL-96
 Invoice No. : 19622437
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN: BOB BURBARR CC: ROB STEVENS

*CORRECTED COPY

CERTIFICATE OF ANALYSIS A9622437

SAMPLE	PREP CODE	Weight grams									
CN96-71A +10	-- --	660									
CN96-71A -10	240 202	2500									
CN96-72A +10	-- --	660									
CN96-72A -10	240 202	2780									
CN96-73A +10	-- --	600									
CN96-73A -10	240 202	3160									
CN96-74A +10	-- --	140									
CN96-74A -10	240 202	1640									
CN96-75A +10	-- --	200									
CN96-75A -10	240 202	1880									
CN96-76A +10	-- --	100									
CN96-76A -10	240 202	3460									
CN96-77A +10	-- --	300									
CN96-77A -10	240 202	1340									
CN96-78A +10	-- --	240									
CN96-78A -10	240 202	1720									
CN96-79A +10	-- --	380									
CN96-79A -10	202 --	3160									
CN96-80A +10	240 --	880									
CN96-80A -10	202 --	2540									
CN96-81A +10	240 --	440									
CN96-81A -10	202 --	3340									
CN96-82A +10	240 --	560									
CN96-82A -10	202 --	1040									
CN96-83A +10	240 --	1140									
CN96-83A -10	202 --	1780									
CN96-84A +10	240 --	880									
CN96-84A -10	202 --	2720									
CN96-85A +10	240 --	420									
CN96-85A -10	202 --	1220									
CN96-86A +10	240 --	620									
CN96-86A -10	202 --	1560									

*FOR ALL SAMPLES

CERTIFICATION:

A. Kempter



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Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 1
Total Pages : 2
Certificate Date: 25-JUL-96
Invoice No. : 19624619
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9624619

SAMPLE	PREP CODE	Au ppb EXT-AA	fusion wt. gm	Weight grams									
CN96-71A -10+270	-- --	----	----	1060.0									
CN96-71A -270	254 202	34	30.00	240.0									
CN96-71A TOTAL	-- --	----	----	1300.0									
CN96-72A -10+270	-- --	----	----	1220.0									
CN96-72A -270	254 202	23	30.00	300.0									
CN96-72A TOTAL	-- --	----	----	1520.0									
CN96-73A -10+270	-- --	----	----	1520.0									
CN96-73A -270	254 202	27	30.00	400.0									
CN96-73A TOTAL	-- --	----	----	1920.0									
CN96-74A -10+270	-- --	----	----	300.0									
CN96-74A -270	254 202	7	30.00	60.00									
CN96-74A TOTAL	-- --	----	----	360.0									
CN96-75A -10+270	-- --	----	----	440.0									
CN96-75A -270	254 202	19	30.00	180.00									
CN96-75A TOTAL	-- --	----	----	620.0									
CN96-76A -10+270	-- --	----	----	1980.0									
CN96-76A -270	254 202	29	30.00	220.0									
CN96-76A TOTAL	-- --	----	----	2200									
CN96-77A -10+270	-- --	----	----	140.00									
CN96-77A -270	254 202	8	15.00	60.00									
CN96-77A TOTAL	-- --	----	----	200.0									
CN96-78A -10+270	-- --	----	----	320.0									
CN96-78A -270	254 202	10	30.00	120.00									
CN96-78A TOTAL	-- --	----	----	440.0									
CN96-79A -10+270	-- --	----	----	1620.0									
CN96-79A -270	254 202	14	30.00	220.0									
CN96-79A TOTAL	-- --	----	----	1840.0									
CN96-80A -10+270	-- --	----	----	1180.0									
CN96-80A -270	254 202	19	30.00	100.00									
CN96-80A TOTAL	-- --	----	----	1980.0									
CN96-81A -10+270	-- --	----	----	1820.0									
CN96-81A -270	254 202	25	30.00	220.0									
CN96-81A TOTAL	-- --	----	----	2040									
CN96-82A -10+270	-- --	----	----	100.00									
CN96-82A -270	254 202	1	15.00	20.00									
CN96-82A TOTAL	-- --	----	----	120.00									
CN96-83A -10+270	-- --	----	----	380.0									
CN96-83A -270	254 202	25	30.00	180.00									
CN96-83A TOTAL	-- --	----	----	560.0									
CN96-84A -10+270	-- --	----	----	1040.0									

CERTIFICATION:

Thak Vank



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Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 2
Total Pages : 2
Certificate Date: 25-JUL-96
Invoice No. : 19624619
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9624619

SAMPLE	PREP CODE	Au ppb EXT-AA	fusion wt. gm	Weight grams								
CN96-84A -270	254 202	89	30.00	360.0								
CN96-84A TOTAL	-- --	-----	-----	1400.0								
CN96-85A -10+270	-- --	-----	-----	140.00								
CN96-85A -270	254 202	30	30.00	40.00								
CN96-85A TOTAL	-- --	-----	-----	180.00								
CN96-86A -10+270	-- --	-----	-----	260.0								
CN96-86A -270	254 202	46	30.00	100.00								
CN96-86A TOTAL	-- --	-----	-----	360.0								

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To: BARRAMUNDI GOLD LTD.

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Project:

Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page number : 1
Total Pages : 1
Certificate Date: 23-AUG-96
Invoice No. : 19624625
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9624625

SAMPLE	PREP CODE		CN DIBK Au ppb									
CN96-97A -10	244	234	5.7									
CN96-98A -10	244	234	2.4									
CN96-99A -10	244	234	1.9									
CN96-100A -10	244	234	0.4									
CN96-101A -10	244	234	2.1									
CN96-102A -10	244	234	9.7									
CN96-103A -10	244	234	13.0									
CN96-104A -10	244	234	0.9									
CN96-105A -10	244	234	1.9									
CN96-106A -10	244	234	0.2									
CN96-107A -10	244	234	< 0.2									

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Project :
Comments: ATTN: BOB BURBAN CC:ROB STEVENS

Page Nun : 1-A
Total Pages : 1
Certificate Date: 27-JUL-96
Invoice No. : 19624626
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9624626

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-97A -10	205 234	< 0.2	1.37	2150	460	< 0.5	< 2	0.30	< 0.5	12	378	10	2.49	< 10	20	0.25	10	0.80	1880	1
CN96-98A -10	205 234	< 0.2	2.16	100	370	< 0.5	< 2	0.51	< 0.5	13	285	13	3.29	< 10	30	0.22	10	1.23	535	1
CN96-99A -10	205 234	< 0.2	1.37	98	350	< 0.5	< 2	0.22	< 0.5	10	276	7	2.45	< 10	10	0.17	10	0.97	435	1
CN96-100A -10	205 234	< 0.2	1.20	58	540	< 0.5	< 2	0.31	1.0	10	133	18	1.86	< 10	30	0.17	20	0.89	520	< 1
CN96-101A -10	205 234	< 0.2	0.92	26	660	< 0.5	< 2	0.25	< 0.5	3	163	3	1.08	< 10	30	0.17	40	0.23	120	< 1
CN96-102A -10	205 234	< 0.2	2.10	42	220	< 0.5	< 2	0.45	1.0	16	94	32	3.68	< 10	50	0.09	10	1.69	1835	< 1
CN96-103A -10	205 234	0.2	2.34	56	300	< 0.5	< 2	0.48	2.0	20	108	41	4.13	< 10	140	0.08	10	1.81	755	1
CN96-104A -10	205 234	< 0.2	1.32	18	150	< 0.5	< 2	0.45	< 0.5	11	61	10	2.63	< 10	30	0.06	< 10	0.85	640	< 1
CN96-105A -10	205 234	0.4	0.54	14	320	< 0.5	< 2	0.20	0.5	7	97	4	1.54	< 10	40	0.11	30	0.16	1245	1
CN96-106A -10	205 234	< 0.2	0.71	12	190	< 0.5	< 2	0.26	< 0.5	7	80	1	1.52	< 10	< 10	0.12	20	0.33	445	1
CN96-107A -10	205 234	< 0.2	1.18	18	220	< 0.5	< 2	0.50	< 0.5	11	92	10	2.16	< 10	10	0.12	10	0.71	495	< 1

CERTIFICATION:

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Project :
 Comments: ATTN: BOB BURBAN CC:ROB STEVENS

Page Nun : 1-B
 Total Pages : 1
 Certificate Date: 27-JUL-96
 Invoice No. : 19624626
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9624626

SAMPLE	PREP CODE		Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
CN96-97A -10	205	234	0.03	18	420	22	< 2	3	32	0.02	< 10	< 10	30	< 10	202
CN96-98A -10	205	234	0.03	21	770	2	< 2	5	31	0.06	< 10	< 10	61	< 10	92
CN96-99A -10	205	234	0.02	15	490	6	< 2	2	18	0.01	< 10	< 10	29	< 10	76
CN96-100A -10	205	234	0.01	12	360	78	< 2	3	31	0.03	< 10	< 10	22	< 10	216
CN96-101A -10	205	234	0.01	7	290	10	< 2	1	26	0.03	< 10	< 10	16	< 10	30
CN96-102A -10	205	234	< 0.01	15	710	26	< 2	5	22	0.03	< 10	< 10	44	< 10	154
CN96-103A -10	205	234	0.01	19	790	26	< 2	5	24	0.01	< 10	< 10	45	< 10	190
CN96-104A -10	205	234	0.01	11	550	< 2	< 2	4	16	0.06	< 10	< 10	38	< 10	50
CN96-105A -10	205	234	0.01	7	300	10	< 2	1	26	0.01	< 10	< 10	11	< 10	42
CN96-106A -10	205	234	< 0.01	6	340	2	< 2	1	31	0.06	< 10	< 10	18	< 10	50
CN96-107A -10	205	234	< 0.01	15	540	8	2	3	31	0.12	< 10	< 10	36	< 10	42

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Page Nun : 1
 Total Pages : 1
 Certificate Date: 12-JUL-96
 Invoice No. : I9623502
 P.O. Number :
 Account : NRW

Project :
 Comments: ATTN: BOB BURBAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9623502

SAMPLE	PREP CODE	Weight grams										
CN96-97A +10	240	202	937.0									
CN96-97A -10	202	--	1873.0									
CN96-97A TOTAL	--	--	2810									
CN96-98A +10	240	202	805.0									
CN96-98A -10	202	--	1970.0									
CN96-98A TOTAL	--	--	2775									
CN96-99A +10	240	202	893.0									
CN96-99A -10	202	--	2445									
CN96-99A TOTAL	--	--	3338									
CN96-100A +10	240	202	716.0									
CN96-100A -10	202	--	2009									
CN96-100A TOTAL	--	--	2725									
CN96-101A +10	240	202	216.0									
CN96-101A -10	202	--	1939.0									
CN96-101A TOTAL	--	--	2155									
CN96-102A +10	240	202	837.0									
CN96-102A -10	202	--	2234									
CN96-102A TOTAL	--	--	3071									
CN96-103A +10	240	202	1561.0									
CN96-103A -10	202	--	2637									
CN96-103A TOTAL	--	--	4198									
CN96-104A +10	240	202	327.0									
CN96-104A -10	202	--	3295									
CN96-104A TOTAL	--	--	3622									
CN96-105A +10	240	202	532.0									
CN96-105A -10	202	--	2657									
CN96-105A TOTAL	--	--	3189									
CN96-106A +10	240	202	622.0									
CN96-106A -10	202	--	2553									
CN96-106A TOTAL	--	--	3175									
CN96-107A +10	240	202	618.0									
CN96-107A -10	202	--	2268									
CN96-107A TOTAL	--	--	2886									

CERTIFICATION: Rob Minors



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To: BARRAMUNDI GOLD LTD.

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 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714171
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS	A9714171
--------------------------------	-----------------

SAMPLE DESCRIPTION	PREP CODE	Sn ppm								
CN96-97A -270	244 --	< 2								
CN96-98A -270	244 --	< 2								
CN96-99A -270	244 --	< 2								
CN96-100A -270	244 --	< 2								
CN96-101A -270	244 --	< 2								
CN96-102A -270	244 --	< 2								
CN96-103A -270	244 --	< 2								
CN96-104A -270	244 --	< 2								
CN96-105A -270	244 --	< 2								
CN96-106A -270	244 --	< 2								
CN96-107A -270	244 --	< 2								

CERTIFICATION:



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To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST.
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Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714172
 P.O. Number
 Account

Project: HUNKER
 Comments: ATTN: ROB STEVENS

CERTIFICATE OF ANALYSIS A9714172

SAMPLE DESCRIPTION	PREP CODE	Sn ppm										
CN96-121A	244 --	< 2										
CN96-122A	244 --	< 2										
CN96-123A	244 --	< 2										
CN96-124A	244 --	< 2										
CN96-125A	244 --	< 2										
CN96-126A	244 --	< 2										
CN96-127A	244 --	< 2										
CN96-128A	244 --	< 2										
CN96-129A	244 --	< 2										
CN96-130A	244 --	< 2										
CN96-131A	244 --	< 2										
CN96-132A	244 --	< 2										
CN96-133A	244 --	< 2										
CN96-134A	244 --	< 2										
CN96-135A	244 --	< 2										
CN96-136A	244 --	< 2										
CN96-137A	244 --	< 2										
CN96-138A	244 --	< 2										
CN96-139A	244 --	< 2										
CN96-140A	244 --	< 2										
CN96-141A	244 --	< 2										
CN96-142A	244 --	< 2										
CN96-143A	244 --	< 2										
CN96-144A	244 --	< 2										
CN96-145A	244 --	< 2										
CN96-146A	244 --	< 2										

CERTIFICATION:

03/03/97 12:18PM CHEMEX LABS VAX-FAX

PAGE 002



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 212 Brooksbank Ave., North Vancouver
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To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST
 VANCOUVER, BC
 V8C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714173
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS A9714173

SAMPLE DESCRIPTION	PREP CODE	Sn ppm											
C96-147 A	244 --	< 2											
C96-148 A	244 --	< 2											
C96-149 A	244 --	< 2											
C96-150 A	244 --	< 2											
C96-151 A	244 --	< 2											
C96-153 A	244 --	< 2											
C96-154 A	244 --	< 2											
C96-155 A	244 --	< 2											
C96-156 A	244 --	< 2											
C96-157 A	244 --	< 2											
C96-158 A	244 --	< 2											
C96-159 A	244 --	< 2											
C96-160 A	244 --	< 2											
C96-161 A	244 --	< 2											
C96-162 A	244 --	< 2											
C96-163 A	244 --	< 2											
C96-164 A	244 --	< 2											
C96-165 A	244 --	< 2											
C96-166 A	244 --	< 2											
C96-167 A	244 --	< 2											
C96-168 A	244 --	< 2											
C96-169 A	244 --	< 2											
C96-170 A	244 --	< 2											
C96-171 A	244 --	< 2											
C96-172 A	244 --	< 2											
C96-173 A	244 --	< 2											
C96-174 A	244 --	< 2											
C96-175 A	244 --	< 2											
C96-176 A	244 --	< 2											
C96-177 A	244 --	< 2											
C96-178 A	244 --	< 2											
C96-179 A	244 --	< 2											
C96-180 A	244 --	< 2											
C96-181 A	244 --	< 2											
C96-182 A	244 --	< 2											
C96-183 A	244 --	< 2											
C96-184 A	244 --	< 2											
C96-185 A	244 --	< 2											
C96-186 A	244 --	< 2											
C96-187 A	244 --	< 2											

CERTIFICATION



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2G1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714174
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS	A9714174
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SAMPLE DESCRIPTION	PREP CODE	Sn ppm									
CN96-188A	244 --	< 2									
CN96-189A	244 --	< 2									
CN96-190A	244 --	< 2									
CN96-191A	244 --	< 2									
CN96-192A	244 --	< 2									
CN96-193A	244 --	< 2									
CN96-194A	244 --	< 2									
CN96-195A	244 --	< 2									
CN96-196A	244 --	< 2									
CN96-197A	244 --	< 2									
CN96-198A	244 --	< 2									
CN96-199A	244 --	< 2									
CN96-200A	244 --	< 2									
CN96-201A	244 --	< 2									
CN96-202A	244 --	< 2									

CERTIFICATION



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 585 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714176
 P.O. Number :
 Account :

CERTIFICATE OF ANALYSIS A9714176

SAMPLE DESCRIPTION	PREP CODE	Sn ppm										
CN96-203A	244 --	< 2										
CN96-204A	244 --	< 2										
CN96-205A	244 --	< 2										
CN96-206A	244 --	< 2										
CN96-207A	244 --	< 2										
CN96-208A	244 --	< 2										
CN96-209A	244 --	< 2										
CN96-210A	244 --	< 2										
CN96-211A	244 --	< 2										
CN96-212A	244 --	< 2										
CN96-213A	244 --	< 2										
CN96-214A	244 --	< 2										
CN96-215A	244 --	< 2										
CN96-216A	244 --	< 2										
CN96-217A	244 --	< 2										
CN96-218A	244 --	< 2										
CN96-219A	244 --	< 2										
CN96-220A	244 --	< 2										
CN96-221A	244 --	< 2										

CERTIFICATION: _____

03/03/97 1:49PM CHEMEX LABS VAN-FAX

PAGE 002



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2G1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714178
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS	A9714178
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SAMPLE DESCRIPTION	PREP CODE	Sn ppm								
CN96-222A	244 --	< 2								
CN96-223A	244 --	< 2								
CN96-224A	244 --	< 2								
CN96-225A	244 --	< 2								
CN96-226A	244 --	< 2								
CN96-227A	244 --	< 2								
CN96-228A	244 --	< 2								
CN96-229A	244 --	< 2								
CN96-230A	244 --	< 2								
CN96-231A	244 --	< 2								
CN96-232A	244 --	< 2								
CN96-233A	244 --	< 2								
CN96-234A	244 --	< 2								
CN96-235A	244 --	< 2								
CN96-236A	244 --	< 2								
CN96-237A	244 --	< 2								
CN96-238A	244 --	< 2								
CN96-239A	244 --	< 2								
CN96-240A	244 --	< 2								
CN96-241A	244 --	< 2								
CN96-242A	244 --	< 2								

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2G1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V8C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 24-FEB-97
 Invoice No. I-9714177
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS **A9714177**

SAMPLE DESCRIPTION	PREP CODE	Sn ppm											
CN96-243A	244 --	< 2											
CN96-244A	244 --	< 2											
CN96-245A	244 --	< 2											
CN96-246A	244 --	< 2											
CN96-247A	244 --	< 2											
CN96-248A	244 --	< 2											
CN96-249A	244 --	< 2											
CN96-250A	244 --	< 2											
CN96-251A	244 --	< 2											
CN96-252A	244 --	< 2											
CN96-253A	244 --	< 2											
CN96-254A	244 --	< 2											
CN96-255A	244 --	< 2											
CN96-256A	244 --	< 2											
CN96-257A	244 --	< 2											
CN96-258A	244 --	< 2											
CN96-259A	244 --	< 2											
CN96-260A	244 --	< 2											
CN96-261A	244 --	< 2											
CN96-262A	244 --	< 2											
CN96-263A	244 --	< 2											
CN96-264A	244 --	< 2											
CN96-265A	244 --	< 2											
CN96-266A	244 --	< 2											
CN96-267A	244 --	< 2											
CN96-268A	244 --	< 2											
CN96-269A	244 --	< 2											
CN96-270A	244 --	< 2											
CN96-271A	244 --	< 2											
CN96-272A	244 --	< 2											
CN96-273A	244 --	< 2											
CN96-274A	244 --	< 2											
CN96-275A	244 --	< 2											
CN96-276A	244 --	< 2											
CN96-277A	244 --	< 2											

CERTIFICATION

03/03/97 12:39PM CHEMEX LABS VAX-FAX

PAGE 002



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BAHRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project :
 Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page Num : 1
 Total Pages : 1
 Certificate Date: 25-JUL-96
 Invoice No. : 19624627
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9624627

SAMPLE	PREP CODE		Au ppb EXT-AA	fusion wt. gm	Weight grams						
CN96-97A -10+270	--	--	-----	-----	657.5						
CN96-97A -270	254	202	20	30.00	103.60						
CN96-97A TOTAL	--	--	-----	-----	761.1						
CN96-98A -10+270	--	--	-----	-----	655.5						
CN96-98A -270	254	202	36	30.00	180.60						
CN96-98A TOTAL	--	--	-----	-----	836.1						
CN96-99A -10+270	--	--	-----	-----	1265.5						
CN96-99A -270	254	202	10	15.00	53.90						
CN96-99A TOTAL	--	--	-----	-----	1319.5						
CN96-100A -10+270	--	--	-----	-----	702.6						
CN96-100A -270	254	202	4	30.00	112.90						
CN96-100A TOTAL	--	--	-----	-----	815.8						
CN96-101A -10+270	--	--	-----	-----	156.90						
CN96-101A -270	254	202	8	30.00	115.00						
CN96-101A TOTAL	--	--	-----	-----	271.9						
CN96-102A -10+270	--	--	-----	-----	936.7						
CN96-102A -270	254	202	15	30.00	168.00						
CN96-102A TOTAL	--	--	-----	-----	1104.5						
CN96-103A -10+270	--	--	-----	-----	1309.0						
CN96-103A -270	254	202	25	30.00	127.00						
CN96-103A TOTAL	--	--	-----	-----	1436.0						
CN96-104A -10+270	--	--	-----	-----	1624.5						
CN96-104A -270	254	202	7	30.00	296.7						
CN96-104A TOTAL	--	--	-----	-----	1894.0						
CN96-105A -10+270	--	--	-----	-----	1404.0						
CN96-105A -270	254	202	20	30.00	121.40						
CN96-105A TOTAL	--	--	-----	-----	1525.5						
CN96-106A -10+270	--	--	-----	-----	1319.0						
CN96-106A -270	254	202	11	30.00	76.90						
CN96-106A TOTAL	--	--	-----	-----	1396.0						
CN96-107A -10+270	--	--	-----	-----	879.2						
CN96-107A -270	254	202	14	30.00	164.50						
CN96-107A TOTAL	--	--	-----	-----	1043.5						

CERTIFICATION: *Theresa Vorn*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

TO: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN CO: ROB STEVENS

Page : 1-A
 Total Pages : 1
 Certificate Date: 03-SEP-96
 Invoice No. : 19628589
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9628589

SAMPLE	PREP		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	CODE		EXT-AA	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm
C96-147 A	254	202	18	< 0.2	1.28	2	340	< 0.5	< 2	0.67	< 0.5	7	26	12	2.13	< 10	60	0.07	20	0.51	300
C96-148 A	254	202	5	< 0.2	1.47	6	460	< 0.5	< 2	1.07	< 0.5	8	31	17	2.58	< 10	40	0.09	20	0.66	300
C96-149 A	254	202	18	< 0.2	1.39	6	260	< 0.5	< 2	0.67	< 0.5	8	30	14	2.14	< 10	40	0.05	20	0.58	210
C96-150 A	254	202	17	< 0.2	1.70	6	340	< 0.5	< 2	0.65	1.5	12	31	32	3.16	< 10	200	0.04	10	0.77	1160
C96-151 A	254	202	43	< 0.2	1.54	10	200	< 0.5	< 2	0.64	< 0.5	11	27	21	2.64	< 10	40	0.04	10	0.80	360
C96-153 A	254	202	13	0.2	2.21	4	160	< 0.5	< 2	0.69	0.5	13	41	30	3.47	< 10	40	0.03	< 10	1.28	1395
C96-154 A	254	202	4	< 0.2	1.47	6	790	< 0.5	< 2	0.67	< 0.5	10	34	15	3.12	< 10	50	0.07	20	0.67	1290
C96-155 A	254	202	5	< 0.2	1.07	< 2	220	< 0.5	< 2	0.52	< 0.5	5	24	8	1.55	< 10	30	0.04	10	0.46	135
C96-156 A	254	202	3	< 0.2	1.25	8	510	< 0.5	< 2	0.55	< 0.5	7	26	13	1.96	< 10	30	0.07	20	0.48	250
C96-157 A	254	202	2	< 0.2	1.27	10	220	< 0.5	< 2	0.63	< 0.5	8	23	15	2.22	< 10	30	0.05	10	0.56	350
C96-158 A	254	202	8	< 0.2	1.30	8	340	< 0.5	< 2	0.87	< 0.5	8	28	18	2.53	< 10	50	0.07	10	0.63	455
C96-159 A	254	202	9	< 0.2	1.05	8	380	< 0.5	< 2	1.00	< 0.5	7	26	15	2.10	< 10	50	0.06	10	0.57	250
C96-160 A	254	202	10	< 0.2	1.34	8	550	< 0.5	< 2	1.21	< 0.5	9	31	23	2.89	< 10	20	0.10	10	0.82	405
C96-161 A	254	202	8	< 0.2	1.38	18	350	< 0.5	< 2	0.93	< 0.5	9	30	14	3.38	< 10	40	0.06	10	0.54	1560
C96-162 A	254	202	2	< 0.2	1.43	2	400	< 0.5	< 2	1.00	< 0.5	7	27	15	2.38	< 10	30	0.08	10	0.70	400
C96-163 A	254	202	6	< 0.2	1.15	4	250	< 0.5	< 2	0.30	< 0.5	5	21	7	1.73	< 10	160	0.05	30	0.45	170
C96-164 A	254	202	6	< 0.2	1.34	6	400	< 0.5	< 2	0.76	< 0.5	8	28	16	2.54	< 10	60	0.07	20	0.62	315
C96-165 A	254	202	20	< 0.2	1.34	8	260	< 0.5	< 2	0.62	< 0.5	8	29	16	2.20	< 10	30	0.06	10	0.67	375
C96-166 A	254	202	9	< 0.2	1.38	6	470	< 0.5	< 2	0.66	< 0.5	9	33	17	2.72	< 10	40	0.07	30	0.70	405
C96-167 A	254	202	9	0.2	1.51	18	550	< 0.5	< 2	0.40	0.5	9	27	14	2.66	< 10	50	0.07	30	0.60	600
C96-168 A	254	202	8	< 0.2	1.24	8	340	< 0.5	< 2	0.51	< 0.5	7	26	10	2.33	< 10	30	0.07	20	0.55	305
C96-169 A	254	202	4	< 0.2	1.23	6	290	< 0.5	< 2	0.41	< 0.5	5	23	9	1.97	< 10	90	0.06	20	0.47	170
C96-170 A	254	202	7	< 0.2	1.38	10	340	< 0.5	< 2	0.61	< 0.5	10	37	13	2.84	< 10	110	0.07	20	0.62	430
C96-171 A	254	202	1	< 0.2	1.48	6	340	< 0.5	< 2	0.57	< 0.5	10	29	13	2.55	< 10	20	0.08	10	0.56	530
C96-172 A	254	202	4	< 0.2	1.36	10	380	< 0.5	< 2	0.65	< 0.5	7	26	14	2.27	< 10	30	0.07	10	0.61	230
C96-173 A	254	202	5	< 0.2	1.20	2	440	< 0.5	< 2	0.77	< 0.5	7	26	14	2.29	< 10	20	0.07	20	0.62	250
C96-174 A	254	202	25	< 0.2	1.10	10	210	< 0.5	< 2	0.44	< 0.5	5	24	9	1.95	< 10	30	0.05	30	0.51	160
C96-175 A	254	202	3	< 0.2	1.09	6	430	< 0.5	< 2	0.78	< 0.5	6	25	12	2.13	< 10	20	0.07	20	0.55	225
C96-176 A	254	202	4	< 0.2	1.29	10	330	< 0.5	< 2	0.54	< 0.5	7	26	10	2.41	< 10	40	0.06	20	0.54	375
C96-177 A	254	202	6	< 0.2	1.40	< 2	660	< 0.5	< 2	1.09	< 0.5	7	24	16	2.04	< 10	40	0.19	110	0.38	500
C96-178 A	254	202	1	< 0.2	1.23	8	310	< 0.5	< 2	0.69	< 0.5	6	26	14	2.11	< 10	30	0.09	20	0.53	210
C96-179 A	254	202	3	< 0.2	1.14	4	330	< 0.5	< 2	0.69	< 0.5	6	25	11	2.22	< 10	20	0.06	10	0.50	240
C96-180 A	254	202	8	< 0.2	1.11	8	350	< 0.5	< 2	0.57	< 0.5	7	24	13	2.38	< 10	40	0.05	10	0.50	270
C96-181 A	254	202	1	< 0.2	1.11	8	410	< 0.5	< 2	0.51	< 0.5	7	22	17	2.05	< 10	40	0.06	30	0.42	465
C96-182 A	254	202	8	< 0.2	1.04	8	260	< 0.5	< 2	0.37	< 0.5	6	26	15	1.89	< 10	30	0.04	10	0.47	300
C96-183 A	254	202	2	< 0.2	1.19	10	360	< 0.5	< 2	0.67	< 0.5	8	27	18	2.45	< 10	20	0.06	10	0.61	315
C96-184 A	254	202	2	< 0.2	1.21	8	240	< 0.5	< 2	0.69	< 0.5	7	26	20	2.03	< 10	40	0.05	10	0.50	250
C96-185 A	254	202	13	< 0.2	1.33	8	330	< 0.5	< 2	0.57	< 0.5	10	28	16	2.74	< 10	30	0.05	10	0.53	825
C96-186 A	254	202	11	< 0.2	1.20	6	240	< 0.5	< 2	0.63	< 0.5	6	32	10	1.73	< 10	30	0.05	10	0.54	215
C96-187 A	254	202	6	< 0.2	1.11	2	230	< 0.5	< 2	0.55	< 0.5	6	25	10	1.79	< 10	20	0.06	10	0.46	295

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

16: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: ROB STEVENS

Page per : 1-B
Total Pages : 1
Certificate Date: 03-SEP-96
Invoice No. : I9628589
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9628589

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
C96-147 A	254	202	< 1	< 0.01	17	910	8	< 2	4	38	0.09	< 10	< 10	51	< 10	58	1060
C96-148 A	254	202	1	0.01	21	1040	6	< 2	4	52	0.11	< 10	< 10	65	< 10	64	1060
C96-149 A	254	202	< 1	< 0.01	17	800	8	< 2	4	41	0.10	< 10	< 10	51	< 10	44	880
C96-150 A	254	202	< 1	< 0.01	18	740	52	< 2	5	35	0.04	< 10	< 10	52	< 10	142	1060
C96-151 A	254	202	< 1	< 0.01	17	860	8	< 2	4	32	0.06	< 10	< 10	50	< 10	68	840
C96-153 A	254	202	1	< 0.01	21	720	4	< 2	5	32	0.05	< 10	< 10	58	< 10	84	820
C96-154 A	254	202	1	< 0.01	22	750	12	< 2	4	56	0.05	< 10	< 10	45	< 10	64	1600
C96-155 A	254	202	< 1	< 0.01	14	790	10	< 2	3	32	0.07	< 10	< 10	35	< 10	44	940
C96-156 A	254	202	< 1	< 0.01	17	640	14	< 2	3	61	0.07	< 10	< 10	38	< 10	48	1240
C96-157 A	254	202	< 1	< 0.01	19	700	6	< 2	4	40	0.06	< 10	< 10	41	< 10	58	1000
C96-158 A	254	202	< 1	0.01	22	880	8	< 2	4	42	0.06	< 10	< 10	48	< 10	70	1100
C96-159 A	254	202	1	0.01	19	1010	10	< 2	3	55	0.07	< 10	< 10	47	< 10	58	1100
C96-160 A	254	202	1	0.01	26	1010	10	< 2	4	50	0.08	< 10	< 10	60	< 10	82	1300
C96-161 A	254	202	< 1	< 0.01	19	800	10	< 2	4	47	0.05	< 10	< 10	43	< 10	64	1040
C96-162 A	254	202	< 1	0.01	20	780	8	< 2	4	52	0.07	< 10	< 10	49	< 10	68	1100
C96-163 A	254	202	< 1	< 0.01	12	530	16	< 2	3	22	0.06	< 10	< 10	38	< 10	46	1100
C96-164 A	254	202	1	< 0.01	20	930	16	< 2	4	55	0.08	< 10	< 10	52	< 10	78	1120
C96-165 A	254	202	< 1	< 0.01	18	770	10	< 2	4	43	0.09	< 10	< 10	50	< 10	58	940
C96-166 A	254	202	< 1	< 0.01	19	870	16	< 2	4	58	0.07	< 10	< 10	48	< 10	66	1400
C96-167 A	254	202	1	< 0.01	15	700	20	< 2	4	33	0.04	< 10	< 10	40	< 10	60	1680
C96-168 A	254	202	< 1	< 0.01	14	700	16	< 2	4	39	0.08	< 10	< 10	41	< 10	58	1340
C96-169 A	254	202	1	< 0.01	13	730	14	< 2	3	26	0.08	< 10	< 10	41	< 10	52	1120
C96-170 A	254	202	< 1	< 0.01	22	850	16	2	4	39	0.09	< 10	< 10	47	< 10	60	1160
C96-171 A	254	202	< 1	< 0.01	19	750	12	< 2	4	35	0.08	< 10	< 10	48	< 10	62	1100
C96-172 A	254	202	< 1	< 0.01	15	660	12	< 2	4	60	0.08	< 10	< 10	43	< 10	56	1300
C96-173 A	254	202	1	< 0.01	18	870	10	< 2	4	57	0.08	< 10	< 10	48	< 10	60	1220
C96-174 A	254	202	< 1	< 0.01	12	860	18	< 2	3	26	0.08	< 10	< 10	47	< 10	62	1100
C96-175 A	254	202	< 1	0.01	16	970	10	< 2	4	49	0.09	< 10	< 10	52	< 10	54	1220
C96-176 A	254	202	< 1	< 0.01	15	750	12	< 2	4	38	0.09	< 10	< 10	45	< 10	58	1180
C96-177 A	254	202	3	< 0.01	15	880	26	< 2	4	143	0.05	< 10	20	25	< 10	50	1940
C96-178 A	254	202	1	< 0.01	18	930	10	< 2	4	52	0.09	< 10	< 10	50	< 10	56	1100
C96-179 A	254	202	< 1	< 0.01	16	930	12	< 2	3	42	0.08	< 10	< 10	44	< 10	64	1200
C96-180 A	254	202	< 1	< 0.01	16	940	14	< 2	3	36	0.07	< 10	< 10	45	< 10	62	1220
C96-181 A	254	202	< 1	< 0.01	18	580	14	< 2	3	37	0.05	< 10	< 10	36	< 10	48	1480
C96-182 A	254	202	< 1	< 0.01	17	760	10	< 2	3	22	0.06	< 10	< 10	39	< 10	50	1020
C96-183 A	254	202	< 1	< 0.01	21	870	10	< 2	4	49	0.06	< 10	< 10	43	< 10	72	1220
C96-184 A	254	202	1	< 0.01	21	830	10	< 2	4	36	0.06	< 10	< 10	43	< 10	68	1080
C96-185 A	254	202	1	< 0.01	19	900	12	< 2	4	47	0.06	< 10	< 10	46	< 10	72	1200
C96-186 A	254	202	1	< 0.01	20	850	8	< 2	3	37	0.07	< 10	< 10	37	< 10	66	1060
C96-187 A	254	202	< 1	< 0.01	15	860	8	< 2	3	32	0.07	< 10	< 10	38	< 10	54	1000

CERTIFICATION:

Heidi Bickler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

TO: BarrAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

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Page Number: 1-A
 Total Pages: 1
 Certificate Date: 22-AUG-96
 Invoice No.: 19627795
 P.O. Number: ACCOUNT
 Account: NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN CO:ROB STEVENS

CERTIFICATE OF ANALYSIS A9627795

SAMPLE	PREP CODE		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	EXT-AA		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	
CN96-121A	254	202	5 < 0.2	1.30	< 2	190	< 0.5	< 2	0.50	< 0.5	14	80	28	2.13	< 10	30	0.03	< 10	0.91	505	
CN96-122A	254	202	3 < 0.2	0.94	< 2	210	< 0.5	< 2	0.50	< 0.5	6	25	12	1.69	< 10	20	0.04	< 10	0.47	235	
CN96-123A	254	202	3 < 0.2	1.23	< 2	160	< 0.5	< 2	0.94	< 0.5	12	67	34	2.71	< 10	50	0.05	10	0.88	420	
CN96-124A	254	202	8 < 0.2	1.30	< 2	320	< 0.5	< 2	1.01	< 0.5	9	24	45	2.41	< 10	40	0.05	10	0.59	835	
CN96-125A	254	202	13 < 0.2	1.57	8	380	< 0.5	< 2	0.70	< 0.5	13	39	43	2.73	< 10	40	0.05	10	0.83	1705	
CN96-126A	254	202	5 < 0.2	1.71	12	370	< 0.5	< 2	0.85	< 0.5	13	62	31	2.99	< 10	40	0.05	10	0.93	1310	
CN96-127A	254	202	11 < 0.2	1.08	4	340	< 0.5	< 2	0.56	< 0.5	7	21	12	2.13	< 10	10	0.05	10	0.43	400	
CN96-128A	254	202	19 < 0.2	1.17	6	270	< 0.5	< 2	0.56	< 0.5	8	22	15	2.25	< 10	30	0.04	10	0.51	375	
CN96-129A	254	202	10 < 0.2	1.21	2	210	< 0.5	< 2	0.49	< 0.5	9	20	17	2.13	< 10	100	0.03	10	0.63	330	
CN96-130A	254	202	5 < 0.2	1.29	< 2	260	< 0.5	< 2	0.67	0.5	10	23	18	2.30	< 10	40	0.03	10	0.62	495	
CN96-131A	254	202	3 < 0.2	1.05	6	360	< 0.5	< 2	0.60	< 0.5	8	26	14	2.31	< 10	20	0.04	10	0.50	370	
CN96-132A	254	202	8 < 0.2	1.17	6	450	< 0.5	< 2	0.56	< 0.5	7	22	10	2.25	< 10	60	0.05	20	0.41	445	
CN96-133A	254	202	9 < 0.2	1.09	2	350	< 0.5	< 2	0.57	< 0.5	7	24	14	2.18	< 10	20	0.06	10	0.44	355	
CN96-134A	254	202	6 < 0.2	1.61	< 2	160	< 0.5	< 2	0.63	< 0.5	11	20	16	2.62	< 10	40	0.03	10	0.87	955	
CN96-135A	254	202	3 < 0.2	1.31	< 2	220	< 0.5	< 2	0.74	< 0.5	9	22	14	2.46	< 10	30	0.05	10	0.58	920	
CN96-136A	254	202	3 < 0.2	1.52	4	280	< 0.5	< 2	0.69	< 0.5	9	26	18	2.48	< 10	30	0.05	10	0.70	480	
CN96-137A	254	202	5 < 0.2	1.31	4	240	< 0.5	< 2	0.65	< 0.5	8	23	15	2.28	< 10	30	0.05	10	0.60	315	
CN96-138A	254	202	8 < 0.2	1.11	2	430	< 0.5	< 2	0.54	< 0.5	7	23	13	2.07	< 10	30	0.06	20	0.46	285	
CN96-139A	254	202	5 < 0.2	1.45	8	330	< 0.5	< 2	0.45	< 0.5	8	23	11	2.68	< 10	40	0.04	10	0.53	375	
CN96-140A	254	202	7 < 0.2	1.39	< 2	190	< 0.5	< 2	0.68	< 0.5	9	26	18	2.39	< 10	30	0.05	10	0.61	350	
CN96-141A	254	202	2 < 0.2	1.36	< 2	270	< 0.5	< 2	0.61	< 0.5	7	23	15	2.17	< 10	20	0.04	10	0.55	245	
CN96-142A	254	202	6 < 0.2	1.38	< 2	340	< 0.5	< 2	0.60	< 0.5	7	25	16	2.22	< 10	40	0.05	10	0.52	265	
CN96-143A	254	202	11 < 0.2	1.30	2	310	< 0.5	< 2	0.71	< 0.5	9	23	19	2.36	< 10	60	0.05	10	0.58	385	
CN96-144A	254	202	9 < 0.2	1.36	< 2	260	< 0.5	< 2	0.58	< 0.5	7	22	16	2.20	< 10	30	0.04	10	0.46	245	
CN96-145A	254	202	6 < 0.2	1.31	< 2	250	< 0.5	< 2	0.55	< 0.5	8	25	16	2.17	< 10	40	0.04	10	0.55	305	
CN96-146A	254	202	5 < 0.2	1.69	4	370	< 0.5	< 2	0.76	< 0.5	10	29	21	2.73	< 10	70	0.07	10	0.64	450	

CERTIFICATION: Hank Richter



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BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

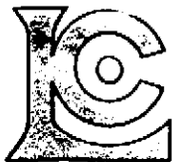
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 Comments: ATTN: BOB BURBAN FAX: ROB STEVEN

Page Nun : 1-A
 Total Pages : 1
 Certificate Date: 08-SEP-96
 Invoice No. : 19629535
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9629535

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
CN96-188A	254	202	1	< 0.2	1.52	< 2	350	< 0.5	2	0.66	< 0.5	7	28	16	2.27	< 10	10	0.08	20	0.55	245
CN96-189A	254	202	1	< 0.2	1.66	2	570	< 0.5	< 2	0.58	< 0.5	6	22	17	2.14	< 10	110	0.12	40	0.42	335
CN96-190A	254	202	1	< 0.2	1.64	2	320	< 0.5	< 2	0.72	< 0.5	8	33	15	2.34	< 10	20	0.07	20	0.70	385
CN96-191A	254	202	2	< 0.2	1.19	6	370	0.5	< 2	0.90	< 0.5	6	16	17	1.91	< 10	30	0.14	20	0.44	375
CN96-192A	254	202	2	< 0.2	1.31	2	320	< 0.5	2	0.64	< 0.5	8	25	15	2.05	< 10	40	0.06	10	0.53	225
CN96-193A	254	202	4	< 0.2	1.39	4	390	< 0.5	< 2	0.64	< 0.5	8	29	19	2.28	< 10	40	0.06	20	0.56	285
CN96-194A	254	202	2	< 0.2	1.48	4	340	< 0.5	< 2	0.72	< 0.5	9	29	18	2.50	< 10	60	0.08	10	0.59	465
CN96-195A	254	202	3	< 0.2	1.51	6	570	< 0.5	< 2	0.72	< 0.5	9	32	17	2.43	< 10	40	0.07	20	0.61	1170
CN96-196A	254	202	2	< 0.2	1.67	< 2	490	< 0.5	< 2	1.02	< 0.5	7	33	17	2.40	< 10	30	0.10	10	0.71	260
CN96-197A	254	202	2	< 0.2	1.70	6	330	< 0.5	< 2	0.91	< 0.5	8	29	18	2.53	< 10	10	0.08	10	0.71	255
CN96-198A	254	202	6	< 0.2	1.53	6	290	< 0.5	< 2	0.72	< 0.5	9	29	17	2.42	< 10	20	0.08	20	0.60	275
CN96-199A	254	202	14	< 0.2	1.67	10	310	< 0.5	< 2	0.93	< 0.5	10	32	15	2.89	< 10	40	0.08	10	0.68	635
CN96-200A	254	202	15	< 0.2	1.48	12	490	< 0.5	< 2	0.87	< 0.5	8	33	18	2.88	< 10	150	0.08	30	0.57	365
CN96-201A	254	202	4	< 0.2	1.84	12	400	< 0.5	< 2	0.82	< 0.5	10	30	19	2.68	< 10	30	0.07	10	0.66	345
CN96-202A	254	202	4	< 0.2	1.54	< 2	560	< 0.5	< 2	0.91	< 0.5	10	30	15	2.81	< 10	30	0.10	10	0.64	1910

CERTIFICATION: Hart Buchler



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BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

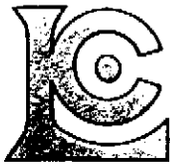
Project: HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVEN

Page Nur. 1-B
 Total Pages 1
 Certificate Date: 08-SEP-96
 Invoice No. 19829535
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9629535

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
CN96-188A	254 202	< 1	0.01	19	900	8	< 2	4	39	0.10	< 10	< 10	53	< 10	72	1100
CN96-189A	254 202	< 1	< 0.01	13	670	20	< 2	5	44	0.07	< 10	< 10	38	< 10	74	1400
CN96-190A	254 202	< 1	< 0.01	20	710	8	< 2	4	65	0.08	< 10	< 10	39	< 10	68	1120
CN96-191A	254 202	1	0.01	14	530	16	< 2	3	98	0.06	< 10	< 10	28	< 10	36	1380
CN96-192A	254 202	< 1	< 0.01	18	950	8	< 2	4	51	0.07	< 10	< 10	39	< 10	62	1300
CN96-193A	254 202	< 1	0.01	20	910	6	< 2	4	38	0.09	< 10	< 10	50	< 10	62	1400
CN96-194A	254 202	< 1	0.01	21	940	8	< 2	4	50	0.09	< 10	< 10	48	< 10	74	1500
CN96-195A	254 202	< 1	< 0.01	20	910	8	< 2	4	48	0.10	< 10	< 10	48	< 10	68	1700
CN96-196A	254 202	< 1	0.01	21	860	8	< 2	5	71	0.10	< 10	< 10	47	< 10	84	1300
CN96-197A	254 202	< 1	0.01	20	880	6	2	5	72	0.11	< 10	< 10	58	< 10	62	1020
CN96-198A	254 202	< 1	0.01	20	920	8	< 2	5	41	0.11	< 10	< 10	55	< 10	70	1020
CN96-199A	254 202	< 1	0.01	21	830	6	< 2	5	43	0.09	< 10	< 10	56	< 10	86	1140
CN96-200A	254 202	< 1	0.01	21	1160	10	< 2	5	44	0.11	< 10	< 10	64	< 10	78	1120
CN96-201A	254 202	< 1	0.01	20	850	6	< 2	5	44	0.09	< 10	< 10	56	< 10	84	1200
CN96-202A	254 202	< 1	0.01	22	860	8	< 2	4	89	0.09	< 10	< 10	50	< 10	88	1640

CERTIFICATION: _____



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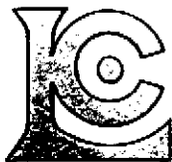
Project: HUNKER
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Page Num. 1-A
 Total Pages 1
 Certificate Date: 12-SEP-96
 Invoice No. 19630450
 P.O. Number ACCOUNT
 Account NRW

CERTIFICATE OF ANALYSIS A9630450

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
CN96-203A	254 202	9 < 0.2	1.27	6	440 < 0.5	< 2	0.86 < 0.5	7	30	15	2.03 < 10	20	0.07	10	0.54	290				
CN96-204A	254 202	5 < 0.2	1.30	6	730 < 0.5	< 2	1.20 < 0.5	7	32	18	2.46 < 10	20	0.08	30	0.63	265				
CN96-205A	254 202	12 < 0.2	1.45	2	360 < 0.5	< 2	0.69 < 0.5	8	30	15	2.27 < 10	30	0.06	20	0.57	300				
CN96-206A	254 202	3 < 0.2	1.49	2	430 < 0.5	< 2	0.64 < 0.5	8	30	16	2.28 < 10	30	0.07	10	0.59	395				
CN96-207A	254 202	4 < 0.2	1.59	14	440 < 0.5	< 2	0.94 < 0.5	13	28	20	3.77 < 10	50	0.06	10	0.66	2130				
CN96-208A	254 202	12 < 0.2	1.39	6	310 < 0.5	< 2	0.69 < 0.5	8	27	16	2.33 < 10	30	0.07	20	0.51	310				
CN96-209A	254 202	3 < 0.2	1.18	4	270 < 0.5	< 2	0.75 < 0.5	6	24	12	1.83 < 10	10	0.08	20	0.46	340				
CN96-210A	254 202	5 < 0.2	1.15	2	350 < 0.5	< 2	0.87 < 0.5	5	19	13	1.64 < 10	10	0.22	60	0.38	330				
CN96-211A	254 202	4 < 0.2	1.42	8	310 < 0.5	< 2	0.72 < 0.5	8	30	15	2.18 < 10	40	0.07	10	0.56	270				
CN96-212A	254 202	4 < 0.2	1.77	6	460 < 0.5	< 2	0.73 < 0.5	13	33	23	2.95 < 10	50	0.07	10	0.67	835				
CN96-213A	254 202	3 < 0.2	1.18	6	250 < 0.5	< 2	0.48 < 0.5	7	24	12	1.87 < 10	10	0.05	10	0.44	295				
CN96-214A	254 202	6 < 0.2	1.36	2	360 < 0.5	< 2	0.80 < 0.5	7	29	18	2.00 < 10	50	0.07	10	0.54	280				
CN96-215A	254 202	5 < 0.2	1.17	4	340 < 0.5	< 2	0.69 < 0.5	8	25	15	2.13 < 10	20	0.06	10	0.47	540				
CN96-216A	254 202	6 < 0.2	1.24	2	860 < 0.5	< 2	0.67 < 0.5	7	31	10	2.53 < 10	30	0.08	40	0.48	325				
CN96-217A	254 202	13 < 0.2	1.24	2	270 < 0.5	< 2	0.53 < 0.5	7	23	11	1.90 < 10	10	0.05	10	0.43	220				
CN96-218A	254 202	11 < 0.2	1.24	< 2	460 < 0.5	< 2	0.63 < 0.5	6	24	11	1.71 < 10	20	0.08	30	0.45	275				
CN96-219A	254 202	5 < 0.2	1.51	2	450 < 0.5	< 2	0.64 < 0.5	9	28	18	2.48 < 10	50	0.08	10	0.58	535				
CN96-220A	254 202	10 < 0.2	1.34	6	710 < 0.5	< 2	0.75 < 0.5	7	28	14	2.06 < 10	60	0.08	20	0.49	290				
CN96-221A	254 202	3 < 0.2	1.52	4	240 < 0.5	< 2	0.80 < 0.5	11	33	22	2.14 < 10	30	0.08	30	0.52	530				

CERTIFICATION: *Hart Bichler*



Chemex Labs Ltd.

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Project: HUNKER
Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Page Number: 1-B
Total Pages: 1
Certificate Date: 12-SEP-96
Invoice No.: 19630450
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9630450

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
CN96-203A	254	202	< 1	0.01	19	870	8	< 2	3	48	0.07	< 10	< 10	45	< 10	62	1340
CN96-204A	254	202	< 1	0.01	21	1110	6	2	4	54	0.09	< 10	< 10	65	< 10	62	1540
CN96-205A	254	202	< 1	0.01	20	920	8	2	4	41	0.08	< 10	< 10	54	< 10	64	1200
CN96-206A	254	202	< 1	< 0.01	21	820	8	< 2	4	44	0.07	< 10	< 10	45	< 10	70	1340
CN96-207A	254	202	< 1	0.01	20	860	12	2	5	56	0.05	< 10	< 10	52	< 10	98	1380
CN96-208A	254	202	< 1	< 0.01	19	930	8	< 2	4	42	0.08	< 10	< 10	51	< 10	66	1220
CN96-209A	254	202	< 1	0.01	17	970	6	< 2	3	58	0.07	< 10	< 10	40	< 10	56	1140
CN96-210A	254	202	< 1	< 0.01	11	780	20	< 2	3	95	0.05	< 10	< 10	24	< 10	44	2700
CN96-211A	254	202	< 1	< 0.01	21	880	10	< 2	4	55	0.07	< 10	< 10	47	< 10	72	1180
CN96-212A	254	202	1	< 0.01	25	750	12	< 2	4	57	0.05	< 10	< 10	51	< 10	94	1440
CN96-213A	254	202	< 1	< 0.01	15	820	10	< 2	3	29	0.06	< 10	< 10	40	< 10	54	1080
CN96-214A	254	202	< 1	< 0.01	20	770	8	< 2	3	62	0.06	< 10	< 10	41	< 10	68	1520
CN96-215A	254	202	< 1	0.01	19	950	8	< 2	3	52	0.06	< 10	< 10	43	< 10	66	1340
CN96-216A	254	202	< 1	< 0.01	20	750	20	< 2	3	54	0.05	< 10	< 10	31	< 10	44	2200
CN96-217A	254	202	< 1	< 0.01	15	860	6	< 2	3	33	0.07	< 10	< 10	42	< 10	54	1080
CN96-218A	254	202	< 1	0.01	17	780	8	< 2	3	41	0.08	< 10	< 10	39	< 10	54	1420
CN96-219A	254	202	< 1	0.01	22	750	12	2	4	42	0.07	< 10	< 10	48	< 10	76	1440
CN96-220A	254	202	< 1	0.01	18	980	10	< 2	4	48	0.08	< 10	< 10	50	< 10	70	3100
CN96-221A	254	202	< 1	< 0.01	28	750	10	2	4	48	0.07	< 10	< 10	41	< 10	64	1400

CERTIFICATION:

[Handwritten Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Page No. Ser : 1-A
 Total Pages : 1
 Certificate Date: 18-OCT-96
 Invoice No. : 19632473
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9632473

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
CN96-222A	254	202	7 < 0.2	1.19	< 2	320	< 0.5	< 2	0.69	< 0.5	8	29	16	2.25	< 10	40	0.07	20	0.53	355	
CN96-223A	254	202	3 < 0.2	1.63	2	320	< 0.5	< 2	0.94	< 0.5	35	28	18	2.69	< 10	50	0.08	20	0.55	2090	
CN96-224A	254	202	6 < 0.2	1.81	8	350	< 0.5	< 2	0.90	< 0.5	11	33	28	2.76	< 10	40	0.11	20	0.67	530	
CN96-225A	254	202	5 < 0.2	1.53	2	300	< 0.5	< 2	0.98	0.5	11	31	20	2.78	< 10	210	0.10	30	0.63	560	
CN96-226A	254	202	9	0.4	1.65	24	420	< 0.5	< 2	0.74	2.0	13	26	12	3.88	< 10	40	0.09	40	0.69	3680
CN96-227A	254	202	14	0.2	1.43	4	500	< 0.5	< 2	1.03	0.5	9	28	19	2.52	< 10	40	0.08	20	0.70	475
CN96-228A	254	202	4 < 0.2	1.42	12	260	< 0.5	< 2	0.55	< 0.5	9	26	13	2.59	< 10	80	0.07	10	0.55	445	
CN96-229A	254	202	4 < 0.2	1.27	18	300	< 0.5	< 2	0.63	< 0.5	8	23	12	2.41	< 10	20	0.07	20	0.54	580	
CN96-230A	254	202	7 < 0.2	1.45	8	280	< 0.5	< 2	0.62	< 0.5	12	30	17	2.60	< 10	30	0.07	20	0.62	855	
CN96-231A	254	202	5 < 0.2	1.43	8	210	< 0.5	< 2	0.48	< 0.5	10	29	15	2.38	< 10	30	0.08	20	0.80	485	
CN96-232A	254	202	5 < 0.2	1.64	10	390	< 0.5	< 2	0.69	0.5	12	29	21	3.04	< 10	30	0.08	10	0.70	720	
CN96-233A	254	202	9	0.2	1.55	30	330	< 0.5	< 2	0.63	0.5	16	25	19	3.33	< 10	40	0.06	20	0.75	1575
CN96-234A	254	202	2 < 0.2	1.51	8	390	< 0.5	< 2	0.51	< 0.5	11	22	18	2.97	< 10	50	0.08	30	0.44	560	
CN96-235A	254	202	7 < 0.2	1.24	2	390	< 0.5	< 2	0.42	< 0.5	7	20	10	2.15	< 10	50	0.07	30	0.41	380	
CN96-236A	254	202	6 < 0.2	1.39	16	350	< 0.5	< 2	0.46	0.5	8	22	18	2.41	< 10	110	0.07	30	0.52	400	
CN96-237A	254	202	20	< 0.2	1.65	< 2	340	< 0.5	< 2	0.75	< 0.5	9	30	23	2.64	< 10	130	0.08	30	0.64	320
CN96-238A	254	202	7	0.2	1.35	24	290	< 0.5	< 2	0.63	0.5	9	27	17	2.48	< 10	80	0.07	20	0.65	410
CN96-239A	254	202	1 < 0.2	1.72	8	340	< 0.5	< 2	0.75	< 0.5	12	32	17	2.81	< 10	30	0.08	10	0.76	865	
CN96-240A	254	202	3	0.4	1.25	22	210	< 0.5	< 2	0.43	0.5	12	26	23	2.94	< 10	100	0.05	20	0.61	500
CN96-241A	254	202	8 < 0.2	1.35	< 2	270	< 0.5	< 2	0.60	< 0.5	9	28	13	2.20	< 10	60	0.06	20	0.58	425	
CN96-242A	254	202	< 1	< 0.2	1.54	2	300	< 0.5	< 2	0.66	< 0.5	8	26	21	2.36	< 10	40	0.08	10	0.61	265

CERTIFICATION: _____



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Page Number: 1-B
 Total Pages: 1
 Certificate Date: 18-OCT-96
 Invoice No.: 19632473
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9632473

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
CN96-222A	254	202	< 1	< 0.01	20	1030	6	< 2	4	59	0.09	< 10	< 10	45	< 10	60	1200
CN96-223A	254	202	< 1	0.01	33	840	8	< 2	4	68	0.07	< 10	< 10	40	< 10	108	1120
CN96-224A	254	202	< 1	0.01	27	800	12	2	5	70	0.09	< 10	< 10	52	< 10	86	1360
CN96-225A	254	202	< 1	0.01	26	1010	6	2	4	63	0.10	< 10	< 10	58	< 10	78	1060
CN96-226A	254	202	1	< 0.01	14	910	28	2	5	91	0.06	< 10	< 10	49	< 10	96	1940
CN96-227A	254	202	1	0.01	21	960	10	< 2	4	68	0.10	< 10	< 10	53	< 10	72	1640
CN96-228A	254	202	1	0.01	17	750	8	2	4	37	0.08	< 10	< 10	49	< 10	62	1310
CN96-229A	254	202	< 1	0.01	16	760	6	< 2	4	44	0.08	< 10	< 10	43	< 10	58	1600
CN96-230A	254	202	1	0.01	20	800	12	< 2	5	38	0.07	< 10	< 10	54	< 10	72	1220
CN96-231A	254	202	< 1	< 0.01	16	710	14	< 2	4	31	0.07	< 10	< 10	45	< 10	74	2200
CN96-232A	254	202	< 1	< 0.01	21	710	12	< 2	5	48	0.06	< 10	< 10	48	< 10	84	1900
CN96-233A	254	202	1	< 0.01	18	750	26	2	4	49	0.06	< 10	< 10	43	< 10	148	1640
CN96-234A	254	202	1	< 0.01	15	530	16	< 2	4	39	0.06	< 10	< 10	44	< 10	70	1500
CN96-235A	254	202	< 1	< 0.01	13	740	14	2	4	31	0.07	< 10	< 10	40	< 10	62	1480
CN96-236A	254	202	< 1	< 0.01	15	730	20	2	4	32	0.07	< 10	< 10	41	< 10	100	1520
CN96-237A	254	202	< 1	0.01	21	660	10	2	6	52	0.11	< 10	< 10	53	< 10	60	1580
CN96-238A	254	202	1	< 0.01	19	960	20	2	4	39	0.08	< 10	< 10	49	< 10	82	1630
CN96-239A	254	202	< 1	0.01	23	800	8	< 2	5	51	0.08	< 10	< 10	52	< 10	84	1420
CN96-240A	254	202	1	< 0.01	21	820	24	< 2	4	32	0.06	< 10	< 10	43	< 10	90	1660
CN96-241A	254	202	< 1	0.01	18	840	8	2	4	42	0.09	< 10	< 10	46	< 10	66	1320
CN96-242A	254	202	< 1	0.01	19	590	8	< 2	5	47	0.09	< 10	< 10	46	< 10	56	1540

CERTIFICATION: _____



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BARRAMUNUNGOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page No. : 1-A
 Total Pages : 1
 Certificate Date: 20-OCT-96
 Invoice No. : I9632316
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments : ATTN: BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9632316

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
CN96-243A	254 202	8 < 0.2	1.30	12	260 < 0.5	< 2	0.65 < 0.5	8	24	12	2.32 < 10	100	0.06	20	0.52	455				
CN96-244A	254 202	2 < 0.2	1.49	2	200 < 0.5	< 2	0.67 < 0.5	11	32	14	2.32 < 10	40	0.07	10	0.73	805				
CN96-245A	254 202	2 < 0.2	1.85	2	250 < 0.5	< 2	0.62 < 0.5	13	84	17	2.66 < 10	40	0.05	10	1.08	590				
CN96-246A	254 202	8 < 0.2	1.47	< 2	190 < 0.5	< 2	0.67 < 0.5	9	33	14	2.26 < 10	40	0.07	20	0.73	535				
CN96-247A	254 202	8 < 0.2	1.42	8	410 < 0.5	< 2	0.78 < 0.5	9	28	18	2.86 < 10	30	0.08	10	0.65	465				
CN96-248A	254 202	8 < 0.2	1.42	6	180 < 0.5	< 2	0.70 < 0.5	10	31	14	2.32 < 10	10	0.07	20	0.72	985				
CN96-249A	254 202	8 < 0.2	1.56	< 2	190 < 0.5	< 2	0.58 < 0.5	10	41	12	2.37 < 10	10	0.07	20	0.84	430				
CN96-250A	254 202	1 < 0.2	1.41	32	380 < 0.5	< 2	0.67 < 0.5	7	22	12	2.27 < 10	10	0.08	30	0.52	410				
CN96-251A	254 202	3 < 0.2	1.47	12	240 < 0.5	< 2	0.69 < 0.5	8	28	13	2.22 < 10	60	0.08	20	0.62	585				
CN96-252A	254 202	11 < 0.2	1.48	4	250 < 0.5	< 2	0.69 < 0.5	10	65	13	2.27 < 10	160	0.08	30	0.79	430				
CN96-253A	254 202	9 < 0.2	1.30	20	290 < 0.5	< 2	0.58 < 0.5	7	21	12	2.08 < 10	30	0.08	30	0.44	290				
CN96-254A	254 202	7 < 0.2	1.41	32	290 < 0.5	< 2	0.44 < 0.5	6	25	12	2.07 < 10	30	0.08	30	0.46	250				
CN96-255A	254 202	8 < 0.2	1.54	52	240 < 0.5	< 2	0.55 < 0.5	11	53	33	2.76 < 10	20	0.06	30	0.90	390				
CN96-256A	254 202	3 < 0.2	1.34	46	280 < 0.5	< 2	0.74 < 0.5	9	30	16	2.25 < 10	20	0.09	30	0.55	325				
CN96-257A	254 202	6 < 0.4	1.30	80	320 < 0.5	< 2	0.40 < 0.5	10	34	20	2.28 < 10	30	0.06	30	0.51	485				
CN96-258A	254 202	12 < 0.2	1.21	18	280 < 0.5	< 2	0.37 < 0.5	6	22	12	1.93 < 10	10	0.07	40	0.46	245				
CN96-259A	254 202	10 < 0.2	1.32	16	250 < 0.5	< 2	0.37 < 0.5	6	21	10	1.83 < 10	30	0.07	30	0.44	230				
CN96-260A	254 202	6 < 0.2	1.61	78	360 < 0.5	< 2	0.60 < 0.5	11	26	15	2.79 < 10	10	0.10	40	0.62	595				
CN96-261A	254 202	4 < 0.2	1.22	4	190 < 0.5	< 2	0.53 < 0.5	6	23	10	1.84 < 10	40	0.06	20	0.51	230				
CN96-262A	254 202	14 < 0.2	1.25	10	250 < 0.5	< 2	0.65 < 0.5	7	19	11	1.80 < 10	30	0.07	30	0.44	240				
CN96-263A	254 202	8 < 0.2	1.25	2	230 < 0.5	< 2	0.63 < 0.5	8	24	12	2.09 < 10	30	0.06	10	0.55	300				
CN96-264A	254 202	6 < 0.2	1.24	2	170 < 0.5	< 2	0.59 < 0.5	6	22	10	1.88 < 10	20	0.06	30	0.52	250				
CN96-265A	254 202	1 < 0.2	1.38	8	200 < 0.5	< 2	0.62 < 0.5	7	21	18	2.51 < 10	30	0.11	60	0.55	325				
CN96-266A	254 202	2 < 0.2	1.51	< 2	190 < 0.5	< 2	0.55 < 0.5	10	31	39	2.37 < 10	30	0.10	10	0.87	300				
CN96-267A	254 202	5 < 0.2	1.39	2	230 < 0.5	< 2	0.64 < 0.5	9	25	25	2.31 < 10	50	0.09	30	0.62	575				
CN96-268A	254 202	1 < 0.2	0.97	4	230 < 0.5	< 2	0.18 < 0.5	4	17	10	1.63 < 10	20	0.07	30	0.32	110				
CN96-269A	254 202	6 < 0.2	1.31	8	170 < 0.5	< 2	0.34 < 0.5	7	40	14	1.75 < 10	20	0.08	20	0.81	240				
CN96-270A	254 202	2 < 0.2	1.56	6	80 < 0.5	< 2	0.53 < 0.5	15	40	21	2.72 < 10	10	0.08	30	0.79	480				
CN96-271A	254 202	14 < 0.2	1.35	< 2	330 < 0.5	< 2	0.53 < 0.5	8	23	11	2.30 < 10	90	0.06	30	0.47	390				
CN96-272A	254 202	8 < 0.2	1.39	6	310 < 0.5	< 2	0.83 < 0.5	9	27	22	2.56 < 10	30	0.08	10	0.69	350				
CN96-273A	254 202	1 < 0.2	1.76	44	300 < 0.5	< 2	0.61 < 0.5	9	25	30	2.73 < 10	90	0.08	20	0.59	545				
CN96-274A	254 202	4 < 0.2	1.38	10	380 < 0.5	< 2	0.63 < 0.5	10	24	15	2.73 < 10	50	0.07	20	0.53	965				
CN96-275A	254 202	11 < 0.2	1.36	10	370 < 0.5	< 2	0.60 < 0.5	10	25	15	2.55 < 10	50	0.07	30	0.51	590				
CN96-276A	254 202	5 < 0.2	1.24	6	360 < 0.5	< 2	0.61 < 0.5	8	23	12	2.17 < 10	30	0.06	20	0.48	405				
CN96-277A	254 202	11 < 0.2	1.22	6	300 < 0.5	< 2	0.52 < 0.5	7	22	12	2.09 < 10	30	0.05	20	0.48	305				

CERTIFICATION: *Hant Buchler*



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Page No. : 1 B
Total Pages : 1
Certificate Date: 20-OCT-96
Invoice No. : 19632316
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9632316

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
CN96-243A	254 202	< 1	< 0.01	17	910	10	< 2	3	57	0.07	< 10	< 10	44	< 10	62	1260
CN96-244A	254 202	< 1	< 0.01	19	760	16	< 2	4	50	0.09	< 10	< 10	45	< 10	78	1260
CN96-245A	254 202	< 1	< 0.01	34	820	6	2	4	34	0.13	< 10	< 10	52	< 10	62	1140
CN96-246A	254 202	1	< 0.01	17	780	14	< 2	4	48	0.10	< 10	< 10	44	< 10	68	1240
CN96-247A	254 202	< 1	0.01	22	950	8	< 2	4	49	0.09	< 10	< 10	54	< 10	72	1400
CN96-248A	254 202	1	< 0.01	16	730	22	< 2	4	54	0.10	< 10	< 10	42	< 10	82	1400
CN96-249A	254 202	< 1	< 0.01	19	800	12	2	4	34	0.10	< 10	< 10	50	< 10	62	1360
CN96-250A	254 202	< 1	< 0.01	15	720	18	< 2	3	84	0.05	< 10	< 10	35	< 10	66	2000
CN96-251A	254 202	< 1	< 0.01	18	790	12	< 2	4	61	0.09	< 10	< 10	43	< 10	66	1400
CN96-252A	254 202	< 1	< 0.01	26	830	10	< 2	4	69	0.09	< 10	< 10	46	< 10	60	1520
CN96-253A	254 202	< 1	< 0.01	15	650	32	< 2	3	64	0.06	< 10	< 10	38	< 10	80	1680
CN96-254A	254 202	< 1	< 0.01	15	700	26	2	3	38	0.07	< 10	< 10	44	< 10	64	1700
CN96-255A	254 202	1	< 0.01	25	1010	26	2	5	57	0.08	< 10	< 10	52	< 10	84	1830
CN96-256A	254 202	< 1	0.01	23	820	16	2	4	80	0.05	< 10	< 10	39	< 10	78	1680
CN96-257A	254 202	1	< 0.01	26	740	16	< 2	3	34	0.03	< 10	< 10	43	< 10	76	2050
CN96-258A	254 202	< 1	< 0.01	14	660	18	< 2	3	32	0.05	< 10	< 10	38	< 10	56	2050
CN96-259A	254 202	< 1	< 0.01	12	640	20	< 2	3	33	0.05	< 10	< 10	36	< 10	60	1740
CN96-260A	254 202	1	< 0.01	18	880	16	< 2	4	52	0.05	< 10	< 10	45	< 10	70	2150
CN96-261A	254 202	< 1	< 0.01	13	660	10	< 2	3	47	0.08	< 10	< 10	39	< 10	52	1440
CN96-262A	254 202	< 1	< 0.01	13	760	12	< 2	3	67	0.06	< 10	< 10	32	< 10	56	1770
CN96-263A	254 202	< 1	< 0.01	17	840	6	< 2	3	39	0.08	< 10	< 10	44	< 10	58	1160
CN96-264A	254 202	1	< 0.01	14	720	10	2	3	61	0.08	< 10	< 10	40	< 10	54	1200
CN96-265A	254 202	3	< 0.01	11	610	28	< 2	5	50	0.06	< 10	< 10	37	< 10	106	2300
CN96-266A	254 202	< 1	< 0.01	17	770	24	< 2	4	33	0.13	< 10	< 10	59	< 10	70	1000
CN96-267A	254 202	1	< 0.01	15	610	26	< 2	3	48	0.09	< 10	< 10	44	< 10	86	1280
CN96-268A	254 202	1	< 0.01	10	120	46	< 2	1	19	0.04	< 10	< 10	28	< 10	38	1620
CN96-269A	254 202	< 1	< 0.01	16	620	42	< 2	3	22	0.07	< 10	< 10	35	< 10	80	1290
CN96-270A	254 202	2	< 0.01	19	490	28	< 2	5	43	0.05	< 10	< 10	44	< 10	78	1060
CN96-271A	254 202	< 1	< 0.01	15	800	12	< 2	4	37	0.07	< 10	< 10	43	< 10	68	1200
CN96-272A	254 202	< 1	0.01	23	890	10	< 2	4	59	0.07	< 10	< 10	49	< 10	78	1360
CN96-273A	254 202	< 1	< 0.01	19	530	46	< 2	5	32	0.06	< 10	< 10	44	< 10	118	1520
CN96-274A	254 202	< 1	0.01	18	770	10	2	4	51	0.08	< 10	< 10	47	< 10	72	1500
CN96-275A	254 202	< 1	0.01	18	820	12	4	4	40	0.09	< 10	< 10	51	< 10	72	1260
CN96-276A	254 202	< 1	0.01	16	810	8	< 2	4	50	0.07	< 10	< 10	44	< 10	60	1430
CN96-277A	254 202	< 1	< 0.01	14	800	10	4	3	35	0.07	< 10	< 10	41	< 10	60	1360

CERTIFICATION:

Bob Burbank



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ENVIRONMENTAL GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

Total Pages: 11
Certificate Date: 19-OCT-96
Invoice No.: 19635407
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS

A9635407

SAMPLE	PREP		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	CODE		EXT-AA	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm
CN96-278A	254	202	7	< 0.2	1.17	6	260	< 0.5	< 2	0.72	< 0.5	8	24	13	2.56	< 10	70	0.04	10	0.47	450
CN96-279A	254	202	3	< 0.2	0.99	6	280	< 0.5	2	0.52	< 0.5	8	22	20	1.96	< 10	10	0.05	10	0.43	250
CN96-280A	254	202	11	< 0.2	1.29	< 2	180	< 0.5	< 2	0.40	< 0.5	8	25	10	2.25	< 10	40	0.04	10	0.59	295
CN96-281A	254	202	< 1	< 0.2	1.43	< 2	280	< 0.5	< 2	0.54	< 0.5	6	24	13	2.26	< 10	50	0.05	10	0.58	295
CN96-282A	254	202	4	< 0.2	1.46	2	160	< 0.5	< 2	0.32	< 0.5	6	29	11	2.19	< 10	30	0.04	10	0.74	220
CN96-283A	254	202	7	< 0.2	1.44	< 2	230	< 0.5	< 2	0.43	< 0.5	11	28	20	2.60	< 10	90	0.05	10	0.76	325
CN96-284A	254	202	16	< 0.2	1.31	42	230	< 0.5	< 2	0.64	< 0.5	8	26	14	2.09	< 10	30	0.06	10	0.59	285

CERTIFICATION:

Bob Burbank



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BARFAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page No. 1 of 1
 Total Pages 1
 Certificate Date: 19-OCT-96
 Invoice No. : 19635407
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments: ATTN: BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635407

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
CN96-278A	254	202	< 1	< 0.01	19	870	2	2	3	27	0.05	< 10	< 10	41	< 10	74	1200
CN96-279A	254	202	< 1	< 0.01	18	890	8	2	3	24	0.05	< 10	< 10	39	< 10	60	1100
CN96-280A	254	202	< 1	< 0.01	15	820	10	< 2	3	19	0.06	< 10	< 10	42	< 10	58	1340
CN96-281A	254	202	< 1	< 0.01	17	760	10	< 2	4	26	0.06	< 10	< 10	33	< 10	72	1680
CN96-282A	254	202	< 1	< 0.01	16	630	6	< 2	3	16	0.05	< 10	< 10	42	< 10	74	1500
CN96-283A	254	202	< 1	< 0.01	20	640	10	4	4	22	0.06	< 10	< 10	44	< 10	82	1880
CN96-284A	254	202	< 1	< 0.01	19	780	12	< 2	3	52	0.06	< 10	< 10	39	< 10	76	1500

CERTIFICATION: John J. Burbanck



Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2G1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD

BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS

Page Number 1
 Total Pages 1
 Certificate Date 04-MAR-97
 Invoice No I-9714179
 P.O. Number
 Account

CERTIFICATE OF ANALYSIS	A9714179
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SAMPLE DESCRIPTION	PREP CODE	Sn ppm									
CN96-278A	244 --	< 2									
CN96-279A	244 --	< 2									
CN96-280A	244 --	< 2									
CN96-281A	244 --	< 2									
CN96-282A	244 --	< 2									
CN96-283A	244 --	< 2									
CN96-284A	244 --	< 2									

CERTIFICATION: _____

SOIL SAMPLES - CERTIFICATES OF ANALYSIS



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num :
Total Pages : 2
Certificate Date: 05-JUL-98
Invoice No. : 19621739
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9621739

SAMPLE	PREP CODE	Au tot g/t	Au - g/t	Au + mg	Wt. - grams	Wt. + grams					
CN96-01 +1/2	208 226	< 0.07	< 0.07	< 0.002	232	9.00					
CN96-02 +1/2	208 226	< 0.07	< 0.07	< 0.002	215	8.02					
CN96-03 +1/2	208 226	< 0.26	< 0.27	< 0.002	243	9.50					
CN96-04 +1/2	208 226	< 0.07	< 0.07	< 0.002	251	6.98					
CN96-05 +1/2	208 226	< 0.07	< 0.07	< 0.002	208	9.44					
CN96-06 +1/2	208 226	< 0.07	< 0.07	< 0.002	243	9.48					
CN96-07 +1/2	208 226	< 0.07	< 0.07	< 0.002	251	10.02					
CN96-08 +1/2	208 226	< 0.07	< 0.07	< 0.002	242	6.59					
CN96-09 +1/2	208 226	< 0.07	< 0.07	< 0.002	244	9.53					
CN96-10 +1/2	208 226	< 0.07	< 0.07	< 0.002	249	6.46					
CN96-11 +1/2	208 226	< 0.07	< 0.07	< 0.002	237	6.78					
CN96-12 +1/2	208 226	< 0.07	< 0.07	< 0.002	247	6.01					
CN96-13 +1/2	208 226	< 0.07	< 0.07	< 0.002	245	4.39					
CN96-14 +1/2	208 226	< 0.07	< 0.07	< 0.002	252	3.09					
CN96-15 +1/2	208 226	< 0.07	< 0.07	< 0.002	246	5.20					
CN96-16 +1/2	208 226	< 0.07	< 0.07	< 0.002	257	5.12					
CN96-17 +1/2	208 226	< 0.07	< 0.07	< 0.003	242	8.36					
CN96-18 +1/2	208 226	< 0.07	< 0.07	< 0.002	255	9.84					
CN96-19 +1/2	208 226	< 0.07	< 0.07	< 0.002	239	6.80					
CN96-20 +1/2	208 226	< 0.07	< 0.07	< 0.002	264	9.62					
CN96-21 +1/2	208 226	< 0.07	< 0.07	< 0.002	253	10.75					
CN96-22 +1/2	208 226	< 0.07	< 0.07	< 0.002	263	8.23					
CN96-23 +1/2	208 226	< 0.07	< 0.07	< 0.002	270	5.59					
CN96-24 +1/2	208 226	< 0.07	< 0.07	< 0.002	266	6.58					
CN96-25 +1/2	208 226	< 0.07	< 0.07	< 0.002	246	12.85					
CN96-26 +1/2	208 226	< 0.07	< 0.07	< 0.002	280	4.07					
CN96-27 +1/2	208 226	< 0.20	< 0.21	< 0.002	258	9.63					
CN96-28 +1/2	208 226	< 0.07	< 0.07	< 0.002	281	7.66					
CN96-29 +1/2	208 226	< 0.07	< 0.07	< 0.002	315	5.00					
CN96-30 +1/2	208 226	< 0.07	< 0.07	< 0.002	275	10.49					
CN96-31 +1/2	208 226	< 0.07	< 0.07	< 0.002	281	10.20					
CN96-32 +1/2	208 226	< 0.07	< 0.07	< 0.002	270	5.72					
CN96-33 +1/2	208 226	< 0.07	< 0.07	< 0.002	267	5.54					
CN96-34 +1/2	208 226	< 0.07	< 0.07	< 0.002	273	10.53					
CN96-35 +1/2	208 226	< 0.07	< 0.07	< 0.002	271	12.90					
CN96-36 +1/2	208 226	< 0.07	< 0.07	< 0.002	277	8.17					
CN96-37 +1/2	208 226	< 0.07	< 0.07	< 0.002	276	4.91					
CN96-38 +1/2	208 226	< 0.07	< 0.07	< 0.002	281	3.82					
CN96-39 +1/2	208 226	< 0.07	< 0.07	< 0.002	260	7.04					
CN96-41 +1/2	208 226	< 0.07	< 0.07	< 0.002	248	5.69					

CERTIFICATION: *Shah Vank*



Chemex Labs Ltd.

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 PHONE: 604-984-0221 FAX: 604-984-0218

BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 2
 Total Pages : 2
 Certificate Date: 05-JUL-96
 Invoice No. : 19621739
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9621739

SAMPLE	PREP CODE	Au tot g/t	Au - g/t	Au + mg	Wt. - grams	Wt. + grams					
CN96-42 +1/2	208 226	< 0.07	< 0.07	< 0.002	245	10.74					
CN96-43 +1/2	208 226	< 0.07	< 0.07	< 0.002	251	12.20					
CN96-44 +1/2	208 226	< 0.07	< 0.07	< 0.002	225	12.88					
CN96-45 +1/2	208 226	< 0.07	< 0.07	< 0.002	234	8.70					
CN96-46 +1/2	208 226	< 0.07	< 0.07	< 0.002	305	6.33					
CN96-47 +1/2	208 226	< 0.07	< 0.07	< 0.002	265	7.32					
CN96-48 +1/2	208 226	< 0.07	< 0.07	< 0.002	281	12.24					
CN96-49 +1/2	208 226	< 0.07	< 0.07	< 0.002	284	7.09					
CN96-50 +1/2	208 226	< 0.07	< 0.07	< 0.002	266	9.64					
CN96-51 +1/2	208 226	< 0.07	< 0.07	< 0.002	258	7.78					
CN96-52 +1/2	208 226	< 0.07	< 0.07	< 0.002	262	7.28					
CN96-53 +1/2	208 226	< 0.07	< 0.07	< 0.002	258	11.79					
CN96-54 +1/2	208 226	< 0.07	< 0.07	< 0.002	266	4.82					

CERTIFICATION: *Shank Vank*



Chemex Labs Ltd.

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BAHNAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
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Project : HUNKER
 Comments : ATTN: BOB BURBAN CC: SANDY SEARS

Page Nur. : 2
 Total Pages : 4
 Certificate Date: 04-JUL-96
 Invoice No. : 19621779
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS

A9621779

SAMPLE	PREP CODE	Weight grams											
CN96-14 -1/2 -10	202	--	4780										
CN96-14 TOTAL	--	--	8080										
CN96-15 -1/2 +10	240	202	2560										
CN96-15 -1/2 -10	202	--	2220										
CN96-15 TOTAL	--	--	4780										
CN96-16 -1/2 +10	240	202	2260										
CN96-16 -1/2 -10	202	--	1860.0										
CN96-16 TOTAL	--	--	4120										
CN96-17 -1/2 +10	240	202	2300										
CN96-17 -1/2 -10	202	--	3240										
CN96-17 TOTAL	--	--	5540										
CN96-18 -1/2 +10	240	202	1600.0										
CN96-18 -1/2 -10	202	--	3140										
CN96-18 TOTAL	--	--	4740										
CN96-19 -1/2 +10	240	202	2220										
CN96-19 -1/2 -10	202	--	2140										
CN96-19 TOTAL	--	--	4360										
CN96-20 -1/2 +10	240	202	2180										
CN96-20 -1/2 -10	202	--	2980										
CN96-20 TOTAL	--	--	5160										
CN96-21 -1/2 +10	240	202	2560										
CN96-21 -1/2 -10	202	--	3240										
CN96-21 TOTAL	--	--	5800										
CN96-22 -1/2 +10	240	202	2620										
CN96-22 -1/2 -10	202	--	3180										
CN96-22 TOTAL	--	--	5800										
CN96-23 -1/2 +10	240	202	2560										
CN96-23 -1/2 -10	202	--	2720										
CN96-23 TOTAL	--	--	5280										
CN96-24 -1/2 +10	240	202	2280										
CN96-24 -1/2 -10	202	--	3620										
CN96-24 TOTAL	--	--	5900										
CN96-25 -1/2 +10	240	202	1780.0										
CN96-25 -1/2 -10	202	--	2380										
CN96-25 TOTAL	--	--	4160										
CN96-26 -1/2 +10	240	202	2820										
CN96-26 -1/2 -10	202	--	2280										
CN96-26 TOTAL	--	--	5100										
CN96-27 -1/2 +10	240	202	1580.0										
CN96-27 -1/2 -10	202	--	2400										

CERTIFICATION:

Hart Bichler



Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver
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BARRIAMUND GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num: 3
 Total Pages: 4
 Certificate Date: 04-JUL-96
 Invoice No.: 19621779
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9621779

SAMPLE	PREP CODE		Weight grams									
CN96-27 TOTAL	--	--	3980									
CN96-28 -1/2 +10	240	202	2940									
CN96-28 -1/2 -10	202	--	2880									
CN96-28 TOTAL	--	--	5820									
CN96-29 -1/2 +10	240	202	3720									
CN96-29 -1/2 -10	202	--	3520									
CN96-29 TOTAL	--	--	7240									
CN96-30 -1/2 +10	240	202	3640									
CN96-30 -1/2 -10	202	--	3220									
CN96-30 TOTAL	--	--	6860									
CN96-31 -1/2 +10	240	202	3140									
CN96-31 -1/2 -10	202	--	3360									
CN96-31 TOTAL	--	--	6500									
CN96-32 -1/2 +10	240	202	2980									
CN96-32 -1/2 -10	202	--	3340									
CN96-32 TOTAL	--	--	6320									
CN96-33 -1/2 +10	240	202	4400									
CN96-33 -1/2 -10	202	--	3880									
CN96-33 TOTAL	--	--	8280									
CN96-34 -1/2 +10	240	202	3300									
CN96-34 -1/2 -10	202	--	3600									
CN96-34 TOTAL	--	--	6900									
CN96-35 -1/2 +10	240	202	2840									
CN96-35 -1/2 -10	202	--	3760									
CN96-35 TOTAL	--	--	6600									
CN96-36 -1/2 +10	240	202	3200									
CN96-36 -1/2 -10	202	--	2320									
CN96-36 TOTAL	--	--	5520									
CN96-37 -1/2 +10	240	202	3500									
CN96-37 -1/2 -10	202	--	4320									
CN96-37 TOTAL	--	--	7820									
CN96-38 -1/2 +10	240	202	3420									
CN96-38 -1/2 -10	202	--	2640									
CN96-38 TOTAL	--	--	6060									
CN96-39 -1/2 +10	240	202	2720									
CN96-39 -1/2 -10	202	--	2440									
CN96-39 TOTAL	--	--	5160									
CN96-41 -1/2 +10	240	202	2160									
CN96-41 -1/2 -10	202	--	2020									
CN96-41 TOTAL	--	--	4180									

CERTIFICATION: Hart Buchler



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 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number: 4
 Total Pages: 4
 Certificate Date: 04-JUL-96
 Invoice No.: 19621779
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9621779

SAMPLE	PREP CODE	Weight grams											
CN96-42 -1/2 +10	240	202	620.0										
CN96-42 -1/2 -10	202	--	2500										
CN96-42 TOTAL	--	--	3120										
CN96-43 -1/2 +10	240	202	1600.0										
CN96-43 -1/2 -10	202	--	3440										
CN96-43 TOTAL	--	--	5040										
CN96-44 -1/2 +10	240	202	1320.0										
CN96-44 -1/2 -10	202	--	3200										
CN96-44 TOTAL	--	--	4520										
CN96-45 -1/2 +10	240	202	1640.0										
CN96-45 -1/2 -10	202	--	2280										
CN96-45 TOTAL	--	--	3920										
CN96-46 -1/2 +10	240	202	2420										
CN96-46 -1/2 -10	202	--	4400										
CN96-46 TOTAL	--	--	6820										
CN96-47 -1/2 +10	240	202	3040										
CN96-47 -1/2 -10	202	--	4060										
CN96-47 TOTAL	--	--	7100										
CN96-48 -1/2 +10	240	202	2040										
CN96-48 -1/2 -10	202	--	2300										
CN96-48 TOTAL	--	--	4340										
CN96-49 -1/2 +10	240	202	2600										
CN96-49 -1/2 -10	202	--	4540										
CN96-49 TOTAL	--	--	7140										
CN96-50 -1/2 +10	240	202	2960										
CN96-50 -1/2 -10	202	--	3980										
CN96-50 TOTAL	--	--	6940										
CN96-51 -1/2 +10	240	202	2680										
CN96-51 -1/2 -10	202	--	4020										
CN96-51 TOTAL	--	--	6700										
CN96-52 -1/2 +10	240	202	3420										
CN96-52 -1/2 -10	202	--	3680										
CN96-52 TOTAL	--	--	7100										
CN96-53 -1/2 +10	240	202	2640										
CN96-53 -1/2 -10	202	--	2560										
CN96-53 TOTAL	--	--	5200										
CN96-54 -1/2 +10	240	202	2640										
CN96-54 -1/2 -10	202	--	3560										
CN96-54 TOTAL	--	--	6200										

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page No: 1
 Total Pages: 4
 Certificate Date: 04-JUL-96
 Invoice No.: 19621725
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9621725

SAMPLE	PREP CODE	Weight grams									
CN96-01 +1/2	202 --	1840.0									
CN96-01 -1/2	202 --	6560									
CN96-01 TOTAL	-- --	8400									
CN96-02 +1/2	202 --	2400									
CN96-02 -1/2	202 --	4400									
CN96-02 TOTAL	-- --	6800									
CN96-03 +1/2	202 --	3100									
CN96-03 -1/2	202 --	6980									
CN96-03 TOTAL	-- --	10080									
CN96-04 +1/2	202 --	2720									
CN96-04 -1/2	202 --	6760									
CN96-04 TOTAL	-- --	9480									
CN96-05 +1/2	202 --	1760.0									
CN96-05 -1/2	202 --	3340									
CN96-05 TOTAL	-- --	5100									
CN96-06 +1/2	202 --	3500									
CN96-06 -1/2	202 --	7540									
CN96-06 TOTAL	-- --	11340									
CN96-07 +1/2	202 --	3140									
CN96-07 -1/2	202 --	6760									
CN96-07 TOTAL	-- --	9900									
CN96-08 +1/2	202 --	3100									
CN96-08 -1/2	202 --	5500									
CN96-08 TOTAL	-- --	8600									
CN96-09 +1/2	202 --	3640									
CN96-09 -1/2	202 --	6620									
CN96-09 TOTAL	-- --	10260									
CN96-10 +1/2	202 --	2520									
CN96-10 -1/2	202 --	4640									
CN96-10 TOTAL	-- --	7140									
CN96-11 +1/2	202 --	4600									
CN96-11 -1/2	202 --	6500									
CN96-11 TOTAL	-- --	11100									
CN96-12 +1/2	202 --	2880									
CN96-12 -1/2	202 --	7200									
CN96-12 TOTAL	-- --	10880									
CN96-13 +1/2	202 --	2060									
CN96-13 -1/2	202 --	5340									
CN96-13 TOTAL	-- --	7400									
CN96-14 +1/2	202 --	3980									

CERTIFICATION:

Hart Buchler



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BARRIAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 2
Total Pages : 4
Certificate Date: 04-JUL-96
Invoice No. : 19621725
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9621725

SAMPLE	PREP CODE	Weight grams											
CN96-14 -1/2	202 --	8060											
CN96-14 TOTAL	-- --	12040											
CN96-15 +1/2	202 --	2580											
CN96-15 -1/2	202 --	4750											
CN96-15 TOTAL	-- --	7330											
CN96-16 +1/2	202 --	2700											
CN96-16 -1/2	202 --	4080											
CN96-16 TOTAL	-- --	6780											
CN96-17 +1/2	202 --	3260											
CN96-17 -1/2	202 --	5500											
CN96-17 TOTAL	-- --	8760											
CN96-18 +1/2	202 --	3200											
CN96-18 -1/2	202 --	4720											
CN96-18 TOTAL	-- --	7920											
CN96-19 +1/2	202 --	2960											
CN96-19 -1/2	202 --	4340											
CN96-19 TOTAL	-- --	7300											
CN96-20 +1/2	202 --	1780.0											
CN96-20 -1/2	202 --	5160											
CN96-20 TOTAL	-- --	6940											
CN96-21 +1/2	202 --	1740.0											
CN96-21 -1/2	202 --	5760											
CN96-21 TOTAL	-- --	7500											
CN96-22 +1/2	202 --	4180											
CN96-22 -1/2	202 --	5800											
CN96-22 TOTAL	-- --	9980											
CN96-23 +1/2	202 --	3200											
CN96-23 -1/2	202 --	5280											
CN96-23 TOTAL	-- --	8480											
CN96-24 +1/2	202 --	2900											
CN96-24 -1/2	202 --	5880											
CN96-24 TOTAL	-- --	8780											
CN96-25 +1/2	202 --	1660.0											
CN96-25 -1/2	202 --	4140											
CN96-25 TOTAL	-- --	5800											
CN96-26 +1/2	202 --	3360											
CN96-26 -1/2	202 --	5080											
CN96-26 TOTAL	-- --	8440											
CN96-27 +1/2	202 --	2840											
CN96-27 -1/2	202 --	3940											

CERTIFICATION: Hart/Buchler



Chemex Labs Ltd.

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BARRIAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number : 3
 Total Pages : 4
 Certificate Date: 04-JUL-96
 Invoice No. : I9621725
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9621725

SAMPLE	PREP CODE	Weight grams										
CN96-27 TOTAL	-- --	6780										
CN96-28 +1/2	202 --	3800										
CN96-28 -1/2	202 --	5800										
CN96-28 TOTAL	-- --	9600										
CN96-29 +1/2	202 --	3040										
CN96-29 -1/2	202 --	7200										
CN96-29 TOTAL	-- --	10240										
CN96-30 +1/2	202 --	3500										
CN96-30 -1/2	202 --	6840										
CN96-30 TOTAL	-- --	10340										
CN96-31 +1/2	202 --	3300										
CN96-31 -1/2	202 --	6480										
CN96-31 TOTAL	-- --	9780										
CN96-32 +1/2	202 --	3340										
CN96-32 -1/2	202 --	7280										
CN96-32 TOTAL	-- --	10620										
CN96-33 +1/2	202 --	2820										
CN96-33 -1/2	202 --	8240										
CN96-33 TOTAL	-- --	11060										
CN96-34 +1/2	202 --	3060										
CN96-34 -1/2	202 --	6860										
CN96-34 TOTAL	-- --	9920										
CN96-35 +1/2	202 --	2960										
CN96-35 -1/2	202 --	5980										
CN96-35 TOTAL	-- --	8940										
CN96-36 +1/2	202 --	3300										
CN96-36 -1/2	202 --	5550										
CN96-36 TOTAL	-- --	8800										
CN96-37 +1/2	202 --	5280										
CN96-37 -1/2	202 --	7800										
CN96-37 TOTAL	-- --	13080										
CN96-38 +1/2	202 --	3580										
CN96-38 -1/2	202 --	6060										
CN96-38 TOTAL	-- --	9640										
CN96-39 +1/2	202 --	4040										
CN96-39 -1/2	202 --	5140										
CN96-39 TOTAL	-- --	9180										
CN96-41 +1/2	202 --	2120										
CN96-41 -1/2	202 --	4160										
CN96-41 TOTAL	-- --	6280										

CERTIFICATION:

Hart Beckler



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VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number : 4
Total Pages : 4
Certificate Date : 04-JUL-96
Invoice No. : 19621725
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS

A9621725

SAMPLE	PREP CODE	Weight grams										
CN96-42 +1/2	202	--	6280									
CN96-42 -1/2	202	--	540.0									
CN96-42 TOTAL	--	--	3180									
CN96-43 +1/2	202	--	3720									
CN96-43 -1/2	202	--	2180									
CN96-43 TOTAL	--	--	5020									
CN96-44 +1/2	202	--	7200									
CN96-44 -1/2	202	--	1040.0									
CN96-44 TOTAL	--	--	4620									
CN96-45 +1/2	202	--	5660									
CN96-45 -1/2	202	--	1360.0									
CN96-45 TOTAL	--	--	3880									
CN96-46 +1/2	202	--	5240									
CN96-46 -1/2	202	--	2740									
CN96-46 TOTAL	--	--	6800									
CN96-47 +1/2	202	--	9540									
CN96-47 -1/2	202	--	2260									
CN96-47 TOTAL	--	--	7080									
CN96-48 +1/2	202	--	9340									
CN96-48 -1/2	202	--	2500									
CN96-48 TOTAL	--	--	4320									
CN96-49 +1/2	202	--	6820									
CN96-49 -1/2	202	--	1820.0									
CN96-49 TOTAL	--	--	7120									
CN96-50 +1/2	202	--	8940									
CN96-50 -1/2	202	--	2440									
CN96-50 TOTAL	--	--	6940									
CN96-51 +1/2	202	--	9380									
CN96-51 -1/2	202	--	3000									
CN96-51 TOTAL	--	--	6660									
CN96-52 +1/2	202	--	9660									
CN96-52 -1/2	202	--	2460									
CN96-52 TOTAL	--	--	7080									
CN96-53 +1/2	202	--	9540									
CN96-53 -1/2	202	--	2480									
CN96-53 TOTAL	--	--	7380									
CN96-54 +1/2	202	--	9860									
CN96-54 -1/2	202	--	2760									
CN96-54 TOTAL	--	--	6180									

CERTIFICATION:

Hart Buchler



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 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN CC: SANDY SEARS

Page Num: 1-A
 Total Pages: 2
 Certificate Date: 12-JUL-96
 Invoice No.: 19621745
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9621745

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-01 +1/2	299 229	1.0	2.58	98	240	< 0.5	< 2	0.24	0.5	14	197	40	4.63	< 10	10	0.18	10	1.26	680	1
CN96-02 +1/2	299 229	< 0.2	2.35	210	260	< 0.5	< 2	0.26	1.0	12	153	33	4.20	< 10	20	0.17	10	0.90	650	1
CN96-03 +1/2	299 229	0.8	2.51	260	300	< 0.5	< 2	0.31	1.5	14	154	36	4.80	< 10	10	0.15	10	1.16	800	1
CN96-04 +1/2	299 229	< 0.2	3.11	60	200	< 0.5	< 2	0.27	0.5	18	296	16	4.58	< 10	< 10	0.18	< 10	2.65	905	< 1
CN96-05 +1/2	299 229	0.4	2.32	216	210	< 0.5	< 2	0.25	2.0	14	178	36	4.26	< 10	30	0.17	< 10	1.27	810	1
CN96-06 +1/2	299 229	0.2	2.25	172	240	< 0.5	< 2	0.26	2.5	14	173	34	4.45	< 10	20	0.15	< 10	1.42	840	1
CN96-07 +1/2	299 229	< 0.2	2.01	116	180	< 0.5	< 2	0.28	1.0	12	147	24	3.78	< 10	10	0.22	10	1.61	825	< 1
CN96-08 +1/2	299 229	0.2	1.76	192	170	< 0.5	< 2	0.21	1.0	12	203	23	3.52	< 10	10	0.15	< 10	1.08	655	1
CN96-09 +1/2	299 229	0.2	1.96	120	150	< 0.5	< 2	0.23	1.5	14	173	26	3.83	< 10	< 10	0.14	< 10	1.24	790	2
CN96-10 +1/2	299 229	0.2	2.02	110	160	< 0.5	< 2	0.27	0.5	11	185	25	4.00	< 10	< 10	0.18	< 10	1.39	760	1
CN96-11 +1/2	299 229	0.4	1.95	26	210	< 0.5	< 2	0.28	2.0	13	242	25	3.71	< 10	10	0.19	10	1.32	895	1
CN96-12 +1/2	299 229	< 0.2	2.18	22	160	< 0.5	< 2	0.25	1.5	13	170	15	3.91	< 10	10	0.21	< 10	1.40	830	< 1
CN96-13 +1/2	299 229	< 0.2	2.05	26	140	< 0.5	< 2	0.35	0.5	12	171	26	4.07	< 10	< 10	0.18	< 10	1.33	680	3
CN96-14 +1/2	299 229	< 0.2	2.45	22	130	< 0.5	< 2	0.24	0.5	14	203	21	4.73	< 10	10	0.14	< 10	1.76	955	< 1
CN96-15 +1/2	299 229	< 0.2	1.95	36	180	< 0.5	< 2	0.26	< 0.5	11	221	26	3.83	< 10	10	0.20	10	1.27	830	1
CN96-16 +1/2	299 229	< 0.2	2.05	58	230	< 0.5	< 2	0.37	1.5	15	148	26	4.59	< 10	10	0.25	10	1.17	1020	4
CN96-17 +1/2	299 229	< 0.2	1.92	20	140	< 0.5	< 2	0.27	< 0.5	12	212	19	3.42	< 10	10	0.16	< 10	1.43	680	1
CN96-18 +1/2	299 229	< 0.2	2.66	46	160	< 0.5	< 2	0.30	< 0.5	19	144	26	4.71	< 10	< 10	0.13	< 10	1.87	900	< 1
CN96-19 +1/2	299 229	< 0.2	2.40	27	150	< 0.5	< 2	0.47	2.0	14	156	15	4.38	< 10	< 10	0.20	< 10	1.50	830	< 1
CN96-20 +1/2	299 229	< 0.2	2.42	2	200	< 0.5	< 2	0.38	0.5	14	193	16	4.34	< 10	30	0.23	< 10	1.64	925	1
CN96-21 +1/2	299 229	< 0.2	2.21	2	210	< 0.5	< 2	0.39	< 0.5	12	176	16	4.00	< 10	< 10	0.24	< 10	1.68	805	1
CN96-22 +1/2	299 229	0.2	1.80	25	180	< 0.5	< 2	0.29	0.5	11	217	23	3.55	< 10	< 10	0.20	< 10	1.25	695	1
CN96-23 +1/2	299 229	< 0.2	2.72	2	140	< 0.5	< 2	0.26	< 0.5	16	139	29	4.40	< 10	10	0.16	< 10	2.18	770	< 1
CN96-24 +1/2	299 229	< 0.2	1.91	40	160	< 0.5	< 2	0.23	0.5	13	212	21	3.75	< 10	10	0.15	< 10	1.23	705	4
CN96-25 +1/2	299 229	< 0.2	2.32	46	170	< 0.5	< 2	0.28	0.5	16	167	25	4.35	< 10	< 10	0.13	< 10	1.49	885	1
CN96-26 +1/2	299 229	< 0.2	2.39	30	150	< 0.5	< 2	0.27	< 0.5	18	161	30	4.47	< 10	< 10	0.14	< 10	1.62	830	1
CN96-27 +1/2	299 229	< 0.2	2.11	118	200	< 0.5	< 2	0.35	7.5	16	132	41	4.48	< 10	< 10	0.26	10	1.40	1195	1
CN96-28 +1/2	299 229	< 0.2	2.07	64	210	< 0.5	< 2	0.38	0.5	15	219	57	3.95	< 10	10	0.19	10	1.33	865	1
CN96-29 +1/2	299 229	< 0.2	2.15	74	190	< 0.5	< 2	0.30	0.5	18	224	58	3.91	< 10	10	0.18	10	1.66	815	< 1
CN96-30 +1/2	299 229	< 0.2	1.25	14	270	< 0.5	< 2	0.25	0.5	6	198	21	2.13	< 10	< 10	0.24	10	0.93	510	1
CN96-31 +1/2	299 229	< 0.2	2.48	16	220	< 0.5	< 2	0.28	1.5	18	190	52	4.24	< 10	< 10	0.12	10	1.90	885	< 1
CN96-32 +1/2	299 229	0.2	1.13	20	180	< 0.5	< 2	0.20	1.0	7	138	45	2.65	< 10	10	0.17	10	0.85	505	1
CN96-33 +1/2	299 229	< 0.2	1.70	20	130	< 0.5	< 2	0.30	0.5	8	151	20	2.76	< 10	10	0.13	10	1.31	535	1
CN96-34 +1/2	299 229	< 0.2	1.56	52	160	< 0.5	< 2	0.30	0.5	10	134	25	3.07	< 10	10	0.15	10	1.01	625	1
CN96-35 +1/2	299 229	0.2	1.66	38	170	< 0.5	< 2	0.34	0.5	13	133	32	3.46	< 10	< 10	0.17	< 10	1.17	785	2
CN96-36 +1/2	299 229	< 0.2	2.06	34	170	< 0.5	< 2	0.32	0.5	14	163	24	3.80	< 10	10	0.13	< 10	1.36	745	1
CN96-37 +1/2	299 229	< 0.2	1.79	16	200	< 0.5	< 2	0.31	0.5	10	168	21	3.30	< 10	< 10	0.18	< 10	1.12	700	1
CN96-38 +1/2	299 229	< 0.2	2.27	16	160	< 0.5	< 2	0.51	0.5	16	132	26	4.36	< 10	< 10	0.15	< 10	1.31	795	1
CN96-39 +1/2	299 229	< 0.2	2.28	14	190	< 0.5	< 2	0.35	0.5	15	171	28	4.17	< 10	< 10	0.17	< 10	1.49	830	1
CN96-41 +1/2	299 229	< 0.2	2.43	36	130	< 0.5	< 2	0.36	< 0.5	18	164	25	4.97	< 10	< 10	0.10	< 10	1.71	780	< 1

CERTIFICATION:

Hunter Bechler



Chemex Labs Ltd.

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BAHRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN CC: SANDY SEARS

Page Number : 1-B
 Total Pages : 2
 Certificate Date: 12-JUL-96
 Invoice No. : 19621745
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9621745

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Sn ppm	Ba ppm
CN96-01 +1/2	299 229	0.03	17	580	142	2	8	18	0.06	< 10	< 10	80	< 10	126	< 2	1100
CN96-02 +1/2	299 229	0.03	13	640	106	< 2	6	22	0.07	< 10	< 10	72	< 10	188	< 2	1280
CN96-03 +1/2	299 229	0.03	12	630	138	< 2	8	22	0.06	< 10	< 10	88	< 10	192	< 2	1300
CN96-04 +1/2	299 229	0.01	52	520	14	< 2	13	15	0.05	< 10	< 10	81	< 10	118	< 2	1180
CN96-05 +1/2	299 229	0.03	11	600	200	< 2	6	17	0.05	< 10	< 10	64	< 10	314	< 2	1100
CN96-06 +1/2	299 229	0.03	11	660	164	< 2	7	17	0.03	< 10	< 10	73	< 10	230	< 2	1120
CN96-07 +1/2	299 229	0.02	15	620	26	< 2	6	15	0.04	< 10	< 10	41	< 10	106	< 2	1600
CN96-08 +1/2	299 229	0.03	10	600	488	< 2	5	16	0.03	< 10	< 10	55	< 10	130	< 2	1020
CN96-09 +1/2	299 229	0.02	11	590	256	< 2	6	14	0.02	< 10	< 10	62	< 10	158	< 2	1360
CN96-10 +1/2	299 229	0.03	9	600	32	< 2	6	15	0.02	< 10	< 10	44	< 10	100	< 2	1200
CN96-11 +1/2	299 229	0.02	19	750	232	< 2	5	12	0.01	< 10	< 10	53	< 10	170	< 2	1720
CN96-12 +1/2	299 229	0.02	10	650	28	< 2	5	10	0.01	< 10	< 10	54	< 10	118	< 2	1180
CN96-13 +1/2	299 229	0.03	10	740	24	< 2	7	15	0.05	< 10	< 10	72	< 10	114	< 2	900
CN96-14 +1/2	299 229	0.03	11	600	20	< 2	10	11	0.05	< 10	< 10	102	< 10	120	< 2	880
CN96-15 +1/2	299 229	0.03	16	570	14	< 2	6	13	0.04	< 10	< 10	56	< 10	80	< 2	1300
CN96-16 +1/2	299 229	0.04	9	840	10	< 2	7	30	0.02	< 10	< 10	76	< 10	130	< 2	1440
CN96-17 +1/2	299 229	0.02	16	460	10	< 2	7	12	0.06	< 10	< 10	56	< 10	70	< 2	860
CN96-18 +1/2	299 229	0.01	16	490	12	< 2	10	15	0.07	< 10	< 10	100	< 10	72	< 2	980
CN96-19 +1/2	299 229	0.02	7	660	8	< 2	6	20	0.09	< 10	< 10	64	< 10	384	< 2	1180
CN96-20 +1/2	299 229	0.02	13	660	< 2	< 2	8	13	0.12	< 10	< 10	81	< 10	94	< 2	1180
CN96-21 +1/2	299 229	0.02	11	600	< 2	< 2	7	14	0.17	< 10	< 10	71	< 10	78	< 2	1200
CN96-22 +1/2	299 229	0.02	11	560	40	< 2	5	15	0.04	< 10	< 10	51	< 10	92	< 2	1460
CN96-23 +1/2	299 229	0.02	9	590	8	< 2	8	12	0.04	< 10	< 10	75	< 10	80	< 2	980
CN96-24 +1/2	299 229	0.03	13	430	34	< 2	6	17	0.04	< 10	< 10	57	< 10	106	< 2	980
CN96-25 +1/2	299 229	0.03	12	490	28	< 2	8	13	0.05	< 10	< 10	72	< 10	162	< 2	1100
CN96-26 +1/2	299 229	0.02	14	520	22	< 2	8	11	0.06	< 10	< 10	87	< 10	114	< 2	940
CN96-27 +1/2	299 229	0.03	8	720	60	< 2	5	13	0.03	< 10	< 10	45	< 10	1340	< 2	1560
CN96-28 +1/2	299 229	0.01	25	670	40	< 2	6	21	0.04	< 10	< 10	51	< 10	98	< 2	1440
CN96-29 +1/2	299 229	0.01	47	480	32	< 2	8	16	0.02	< 10	< 10	55	< 10	104	< 2	1400
CN96-30 +1/2	299 229	0.02	11	510	32	< 2	3	17	0.01	< 10	< 10	14	< 10	126	< 2	2400
CN96-31 +1/2	299 229	0.01	44	570	22	< 2	10	18	0.02	< 10	< 10	84	< 10	150	< 2	1480
CN96-32 +1/2	299 229	0.01	13	460	64	< 2	2	21	< 0.01	< 10	< 10	13	< 10	162	< 2	2600
CN96-33 +1/2	299 229	0.01	13	730	24	< 2	4	20	< 0.01	< 10	< 10	30	< 10	96	< 2	2200
CN96-34 +1/2	299 229	0.01	11	550	26	< 2	4	14	0.06	< 10	< 10	37	< 10	86	< 2	1500
CN96-35 +1/2	299 229	0.01	14	610	18	< 2	5	14	0.07	< 10	< 10	40	< 10	94	< 2	1760
CN96-36 +1/2	299 229	0.01	13	640	24	< 2	6	11	0.07	< 10	< 10	58	< 10	90	< 2	1340
CN96-37 +1/2	299 229	0.02	11	560	18	< 2	5	14	0.05	< 10	< 10	44	< 10	88	< 2	1540
CN96-38 +1/2	299 229	0.01	9	650	20	< 2	6	20	0.16	< 10	< 10	64	< 10	102	< 2	1100
CN96-39 +1/2	299 229	0.01	13	620	32	< 2	6	12	0.08	< 10	< 10	63	< 10	112	< 2	1400
CN96-41 +1/2	299 229	0.02	11	560	10	< 2	9	13	0.10	< 10	< 10	101	< 10	84	< 2	780

CERTIFICATION:

Handwritten signature



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 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN CC: SANDY SEARS

Page Nur. : 2-A
 Total Pages : 2
 Certificate Date: 12-JUL-96
 Invoice No. : 19621745
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9621745

SAMPLE	PREP CODE	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm
CN96-42 +1/2	299 229	< 0.2	1.44	24	130	< 0.5	< 2	0.28	< 0.5	12	202	20	3.01	< 10	10	0.13	< 10	0.96	510	2
CN96-43 +1/2	299 229	< 0.2	2.11	52	210	< 0.5	< 2	0.56	0.5	16	131	37	4.05	< 10	< 10	0.18	< 10	1.23	925	1
CN96-44 +1/2	299 229	2.2	3.49	90	60	< 0.5	< 2	0.27	< 0.5	26	113	30	6.04	10	10	0.06	< 10	2.60	565	1
CN96-45 +1/2	299 229	< 0.2	2.19	8	120	< 0.5	< 2	0.41	< 0.5	16	124	21	3.76	< 10	< 10	0.15	< 10	1.57	715	1
CN96-46 +1/2	299 229	< 0.2	2.13	14	120	< 0.5	< 2	0.58	0.5	16	87	28	4.26	< 10	< 10	0.14	< 10	1.46	850	1
CN96-47 +1/2	299 229	< 0.2	1.84	12	130	< 0.5	< 2	0.44	< 0.5	13	127	24	3.96	< 10	< 10	0.13	< 10	1.24	795	1
CN96-48 +1/2	299 229	< 0.2	1.74	18	110	< 0.5	< 2	0.43	< 0.5	12	104	21	3.39	< 10	< 10	0.11	< 10	1.25	540	1
CN96-49 +1/2	299 229	< 0.2	1.70	2	100	< 0.5	< 2	0.40	< 0.5	11	130	24	3.28	< 10	10	0.09	< 10	1.21	510	< 1
CN96-50 +1/2	299 229	< 0.2	1.62	34	140	< 0.5	< 2	0.39	0.5	10	141	20	3.30	< 10	< 10	0.19	< 10	1.26	740	1
CN96-51 +1/2	299 229	< 0.2	1.87	2	130	< 0.5	< 2	0.39	< 0.5	14	175	24	3.32	< 10	< 10	0.12	< 10	1.26	715	< 1
CN96-52 +1/2	299 229	< 0.2	2.20	2	150	< 0.5	< 2	0.67	< 0.5	18	128	42	3.89	< 10	10	0.17	< 10	1.64	670	1
CN96-53 +1/2	299 229	< 0.2	2.00	10	170	< 0.5	< 2	0.74	1.0	17	102	29	3.65	< 10	< 10	0.13	< 10	1.44	705	< 1
CN96-54 +1/2	299 229	< 0.2	2.03	6	110	< 0.5	< 2	0.64	0.5	13	126	23	3.49	< 10	10	0.10	< 10	1.24	695	< 1

CERTIFICATION: *Paul Buchler*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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DR. J. AMUND GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Page Num : 2-B
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 Certificate Date : 12-JUL-96
 Invoice No. : 19621745
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Project : HUNKER
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CERTIFICATE OF ANALYSIS A9621745

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Sn ppm	Ba ppm
CN96-42 +1/2	299 229	0.01	8	420	18	< 2	4	11	0.08	< 10	< 10	43	< 10	64	< 2	1000
CN96-43 +1/2	299 229	0.01	9	640	16	< 2	6	22	0.06	< 10	< 10	55	< 10	116	< 2	1320
CN96-44 +1/2	299 229	0.01	22	530	148	< 2	15	8	0.08	< 10	< 10	165	< 10	114	< 2	440
CN96-45 +1/2	299 229	0.01	8	460	6	< 2	5	16	0.10	< 10	< 10	62	< 10	94	< 2	1100
CN96-46 +1/2	299 229	0.01	8	660	6	< 2	7	21	0.16	< 10	< 10	77	< 10	126	< 2	720
CN96-47 +1/2	299 229	0.02	6	570	10	< 2	7	16	0.12	< 10	< 10	64	< 10	90	< 2	860
CN96-48 +1/2	299 229	0.01	8	580	4	< 2	4	16	0.11	< 10	< 10	45	< 10	80	< 2	1000
CN96-49 +1/2	299 229	0.01	8	580	8	< 2	5	14	0.10	< 10	< 10	56	< 10	70	4	840
CN96-50 +1/2	299 229	0.02	6	530	18	< 2	6	12	0.12	< 10	< 10	52	< 10	74	< 2	1040
CN96-51 +1/2	299 229	0.02	9	470	18	< 2	5	14	0.08	< 10	< 10	57	< 10	68	< 2	1080
CN96-52 +1/2	299 229	0.03	10	630	< 2	< 2	5	30	0.13	< 10	< 10	87	< 10	76	< 2	560
CN96-53 +1/2	299 229	0.02	10	480	16	< 2	7	32	0.16	< 10	< 10	87	< 10	94	< 2	1100
CN96-54 +1/2	299 229	0.02	8	580	42	< 2	7	25	0.12	< 10	< 10	68	< 10	122	< 2	900

CERTIFICATION: Bob Burbank



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
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Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number : 1-A
 Total Pages : 2
 Certificate Date: 25-JUL-96
 Invoice No. : I9624283
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9624283

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
CN96-01-1/2-10	205 234	27	< 0.2	2.32	146	240	0.5	< 2	0.28	1.0	12	46	33	4.11	10	20	0.12	10	0.94	555
CN96-02-1/2-10	205 234	21	< 0.2	2.57	80	250	0.5	< 2	0.27	0.5	14	59	29	4.45	10	10	0.17	10	1.26	620
CN96-03-1/2-10	205 234	42	0.2	2.49	192	320	0.5	< 2	0.34	1.5	15	55	35	4.57	10	30	0.23	10	1.20	760
CN96-04-1/2-10	205 234	120	< 0.2	2.96	108	290	0.5	< 2	0.37	1.5	17	95	31	4.78	10	10	0.34	10	2.31	1080
CN96-05-1/2-10	205 234	88	0.6	2.71	272	290	0.5	< 2	0.30	2.0	16	80	39	4.76	10	30	0.28	10	1.42	915
CN96-06-1/2-10	205 234	54	0.6	2.47	250	290	0.5	< 2	0.28	4.5	17	32	44	5.08	10	< 10	0.17	10	1.54	1110
CN96-07-1/2-10	205 234	44	0.4	2.70	226	330	0.5	< 2	0.35	2.0	19	61	39	5.01	10	< 10	0.44	10	1.70	1055
CN96-08-1/2-10	205 234	800	0.8	2.55	250	250	0.5	< 2	0.30	1.5	15	54	37	4.80	10	30	0.19	10	1.43	700
CN96-09-1/2-10	205 234	91	0.8	2.70	198	280	0.5	< 2	0.34	1.5	16	96	37	4.84	10	30	0.27	10	1.49	760
CN96-10-1/2-10	205 234	160	0.8	2.49	314	230	0.5	< 2	0.31	2.5	19	43	45	5.30	10	20	0.26	10	1.71	1055
CN96-11-1/2-10	205 234	100	0.6	2.59	274	320	0.5	< 2	0.45	2.0	16	107	38	5.01	10	10	0.38	10	1.65	875
CN96-12-1/2-10	205 234	47	0.2	2.34	112	220	0.5	< 2	0.36	2.0	14	56	30	4.45	10	10	0.26	10	1.49	645
CN96-13-1/2-10	205 234	38	0.2	2.28	108	220	0.5	< 2	0.34	1.5	16	82	33	4.77	10	10	0.29	10	1.41	710
CN96-14-1/2-10	205 234	19	0.2	2.40	38	170	0.5	< 2	0.33	1.0	15	57	30	4.70	10	10	0.17	10	1.72	710
CN96-15-1/2-10	205 234	20	0.2	2.47	50	240	0.5	< 2	0.41	0.5	15	151	26	4.48	10	10	0.28	10	1.64	860
CN96-16-1/2-10	205 234	44	0.6	1.95	106	250	0.5	< 2	0.39	1.0	13	67	33	4.42	10	10	0.29	10	1.23	730
CN96-17-1/2-10	205 234	67	0.2	2.24	46	220	< 0.5	< 2	0.37	< 0.5	14	67	26	3.66	10	30	0.13	< 10	1.56	580
CN96-18-1/2-10	205 234	35	0.2	2.29	28	250	0.5	< 2	0.39	0.5	14	137	23	3.76	10	10	0.28	10	1.75	670
CN96-19-1/2-10	205 234	8	< 0.2	2.31	14	160	< 0.5	< 2	0.49	0.5	13	51	15	4.21	10	< 10	0.26	< 10	1.60	680
CN96-20-1/2-10	205 234	11	< 0.2	2.72	12	330	0.5	< 2	0.50	0.5	16	127	31	4.90	10	10	0.70	< 10	2.01	895
CN96-21-1/2-10	205 234	5	< 0.2	2.95	< 2	390	0.5	< 2	0.56	0.5	17	59	28	5.37	10	< 10	0.87	< 10	2.47	915
CN96-22-1/2-10	205 234	10	0.2	2.48	36	310	0.5	< 2	0.48	1.0	15	119	40	4.69	10	< 10	0.53	< 10	1.80	835
CN96-23-1/2-10	205 234	5	< 0.2	2.46	16	240	0.5	< 2	0.37	0.5	14	64	29	4.41	10	10	0.30	< 10	1.91	815
CN96-24-1/2-10	205 234	21	0.2	2.27	44	270	0.5	< 2	0.37	0.5	13	131	22	3.81	< 10	10	0.24	10	1.47	595
CN96-25-1/2-10	205 234	36	0.4	2.31	50	270	0.5	< 2	0.44	0.5	13	86	25	3.77	< 10	30	0.17	10	1.42	625
CN96-26-1/2-10	205 234	9	0.2	2.47	34	270	0.5	< 2	0.37	0.5	14	134	23	4.05	< 10	10	0.24	10	1.50	620
CN96-27-1/2-10	205 234	17	0.2	1.99	84	190	< 0.5	< 2	0.39	3.5	14	53	31	3.79	< 10	10	0.14	10	1.34	645
CN96-28-1/2-10	205 234	11	< 0.2	2.18	64	250	< 0.5	< 2	0.40	0.5	16	111	47	3.89	< 10	10	0.20	10	1.49	690
CN96-29-1/2-10	205 234	< 1	0.2	1.68	138	230	< 0.5	< 2	0.32	1.5	16	85	65	3.70	< 10	< 10	0.18	10	1.47	810
CN96-30-1/2-10	205 234	1	< 0.2	1.62	28	400	0.5	< 2	0.30	2.0	10	76	34	3.00	< 10	10	0.36	10	1.36	875
CN96-31-1/2-10	205 234	5	0.2	1.81	32	280	0.5	< 2	0.32	2.0	15	65	52	3.65	< 10	< 10	0.19	10	1.48	870
CN96-32-1/2-10	205 234	4	0.6	1.97	36	320	0.5	< 2	0.38	2.5	11	96	80	3.41	< 10	< 10	0.33	10	1.69	915
CN96-33-1/2-10	205 234	9	0.2	2.02	56	180	0.5	< 2	0.39	1.5	13	84	36	3.53	10	< 10	0.20	10	1.58	790
CN96-34-1/2-10	205 234	20	< 0.2	2.16	74	300	0.5	< 2	0.41	1.0	12	96	29	3.80	< 10	20	0.30	10	1.36	640
CN96-35-1/2-10	205 234	24	< 0.2	2.07	54	210	< 0.5	< 2	0.45	1.0	13	61	29	3.82	10	< 10	0.22	10	1.49	625
CN96-36-1/2-10	205 234	10	0.2	2.48	74	280	0.5	< 2	0.39	1.0	15	104	28	4.24	< 10	30	0.22	10	1.39	670
CN96-37-1/2-10	205 234	5	< 0.2	2.21	32	210	< 0.5	< 2	0.40	1.0	14	65	28	4.08	< 10	10	0.18	10	1.40	655
CN96-38-1/2-10	205 234	35	0.2	2.51	34	250	0.5	< 2	0.48	1.0	16	96	32	4.44	10	10	0.25	10	1.43	700
CN96-39-1/2-10	205 234	10	0.4	2.42	22	220	< 0.5	< 2	0.41	1.5	13	65	30	4.00	10	30	0.15	10	1.44	640
CN96-41-1/2-10	205 234	13	< 0.2	2.23	40	180	< 0.5	< 2	0.44	0.5	17	107	21	4.65	< 10	< 10	0.16	< 10	1.73	715

CERTIFICATION:

Handwritten signature: Hans Buehler



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VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num. : 1-B
Total Pages : 2
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CERTIFICATE OF ANALYSIS A9624283

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
CN96-01-1/2-10	205 234	1	0.01	15	560	106	2	6	22	0.07	< 10	< 10	76	< 10	164
CN96-02-1/2-10	205 234	1	0.01	17	510	80	< 2	8	22	0.07	< 10	< 10	85	< 10	130
CN96-03-1/2-10	205 234	< 1	0.01	14	580	144	< 2	10	28	0.08	< 10	< 10	95	< 10	180
CN96-04-1/2-10	205 234	< 1	< 0.01	30	580	44	< 2	11	23	0.08	< 10	< 10	88	< 10	122
CN96-05-1/2-10	205 234	1	0.03	13	610	296	< 2	8	23	0.05	< 10	< 10	82	< 10	288
CN96-06-1/2-10	205 234	1	0.01	11	600	198	< 2	9	21	0.04	< 10	< 10	89	< 10	288
CN96-07-1/2-10	205 234	1	0.02	14	680	84	2	9	25	0.06	< 10	< 10	75	< 10	168
CN96-08-1/2-10	205 234	3	0.01	14	680	764	< 2	9	25	0.07	< 10	< 10	95	< 10	194
CN96-09-1/2-10	205 234	2	0.02	16	640	446	< 2	9	26	0.06	< 10	< 10	92	< 10	228
CN96-10-1/2-10	205 234	2	< 0.01	13	630	140	< 2	9	22	0.04	< 10	< 10	76	< 10	178
CN96-11-1/2-10	205 234	3	0.01	16	720	190	< 2	9	26	0.04	< 10	< 10	75	< 10	260
CN96-12-1/2-10	205 234	1	0.01	11	680	112	< 2	8	20	0.05	< 10	< 10	71	< 10	184
CN96-13-1/2-10	205 234	8	0.02	13	680	96	2	8	29	0.06	< 10	< 10	85	< 10	170
CN96-14-1/2-10	205 234	< 1	0.01	14	550	58	< 2	10	18	0.07	< 10	< 10	99	< 10	128
CN96-15-1/2-10	205 234	< 1	0.03	19	610	36	< 2	9	23	0.07	< 10	< 10	80	< 10	100
CN96-16-1/2-10	205 234	5	0.02	15	960	28	< 2	7	41	0.05	< 10	< 10	70	< 10	144
CN96-17-1/2-10	205 234	1	0.01	17	530	18	< 2	8	21	0.05	< 10	< 10	71	< 10	78
CN96-18-1/2-10	205 234	1	0.01	24	470	22	< 2	8	22	0.06	< 10	< 10	67	< 10	86
CN96-19-1/2-10	205 234	< 1	0.01	8	630	12	2	5	18	0.15	< 10	< 10	65	< 10	154
CN96-20-1/2-10	205 234	1	0.03	16	600	10	< 2	10	24	0.18	< 10	< 10	96	< 10	114
CN96-21-1/2-10	205 234	< 1	< 0.01	11	610	< 2	< 2	9	23	0.26	< 10	< 10	119	< 10	112
CN96-22-1/2-10	205 234	1	0.03	15	630	46	< 2	8	24	0.14	< 10	< 10	93	< 10	116
CN96-23-1/2-10	205 234	< 1	0.01	12	550	34	< 2	8	20	0.07	< 10	< 10	65	< 10	106
CN96-24-1/2-10	205 234	1	0.02	19	480	30	< 2	8	22	0.06	< 10	< 10	70	< 10	94
CN96-25-1/2-10	205 234	< 1	0.01	17	570	42	< 2	8	26	0.06	< 10	< 10	73	< 10	108
CN96-26-1/2-10	205 234	2	0.03	17	460	40	< 2	8	21	0.08	< 10	< 10	83	< 10	108
CN96-27-1/2-10	205 234	1	< 0.01	11	660	82	< 2	6	19	0.05	< 10	< 10	62	< 10	304
CN96-28-1/2-10	205 234	1	0.02	30	620	26	< 2	7	23	0.05	< 10	< 10	63	< 10	98
CN96-29-1/2-10	205 234	1	< 0.01	31	540	76	< 2	5	18	0.01	< 10	< 10	34	< 10	190
CN96-30-1/2-10	205 234	< 1	0.01	13	600	72	< 2	4	19	0.01	< 10	< 10	21	< 10	186
CN96-31-1/2-10	205 234	2	< 0.01	22	610	56	< 2	5	23	0.03	< 10	< 10	42	< 10	200
CN96-32-1/2-10	205 234	1	< 0.01	16	590	116	< 2	5	29	0.01	< 10	< 10	31	< 10	298
CN96-33-1/2-10	205 234	3	< 0.01	16	750	94	< 2	6	23	0.01	< 10	< 10	46	< 10	138
CN96-34-1/2-10	205 234	1	0.02	14	600	36	< 2	7	21	0.07	< 10	< 10	56	< 10	114
CN96-35-1/2-10	205 234	< 1	0.01	18	670	36	< 2	6	21	0.08	< 10	< 10	56	< 10	122
CN96-36-1/2-10	205 234	< 1	0.03	14	630	64	< 2	8	21	0.06	< 10	< 10	77	< 10	122
CN96-37-1/2-10	205 234	< 1	0.01	12	640	50	< 2	7	19	0.07	< 10	< 10	67	< 10	118
CN96-38-1/2-10	205 234	< 1	0.02	14	630	54	< 2	8	24	0.09	< 10	< 10	81	< 10	128
CN96-39-1/2-10	205 234	< 1	0.01	15	540	64	< 2	7	21	0.07	< 10	< 10	74	< 10	138
CN96-41-1/2-10	205 234	< 1	0.03	13	600	26	< 2	8	19	0.06	< 10	< 10	87	10	94

CERTIFICATION:

Hank Bickler



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CERTIFICATE OF ANALYSIS A9624283

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
CN96-42-1/2-10	205	234	12	0.6	2.49	30	230	< 0.5	< 2	0.34	0.5	16	98	22	3.90	< 10	40	0.16	< 10	1.48	835
CN96-43-1/2-10	205	234	27	0.8	2.26	76	200	< 0.5	< 2	0.40	1.0	16	72	28	4.24	< 10	20	0.15	< 10	1.45	815
CN96-44-1/2-10	205	234	21	0.8	2.54	84	240	< 0.5	< 2	0.55	0.5	16	121	27	4.06	< 10	10	0.21	< 10	1.65	785
CN96-45-1/2-10	205	234	3	< 0.2	2.52	12	190	< 0.5	< 2	0.51	0.5	16	51	34	4.40	< 10	< 10	0.22	< 10	1.72	765
CN96-46-1/2-10	205	234	8	0.2	2.38	20	240	0.5	< 2	0.64	0.5	14	102	25	4.22	< 10	< 10	0.27	< 10	1.41	685
CN96-47-1/2-10	205	234	7	< 0.2	2.05	26	230	0.5	< 2	0.50	0.5	13	65	22	4.02	< 10	10	0.22	< 10	1.19	655
CN96-48-1/2-10	205	234	5	0.2	2.14	10	240	0.5	< 2	0.61	0.5	12	138	19	3.58	< 10	10	0.25	< 10	1.15	535
CN96-49-1/2-10	205	234	47	< 0.2	2.05	14	210	0.5	< 2	0.43	0.5	13	63	27	3.64	< 10	10	0.18	< 10	1.22	525
CN96-50-1/2-10	205	234	5	< 0.2	2.19	124	320	0.5	< 2	0.43	0.5	15	78	25	4.06	< 10	10	0.47	< 10	1.66	815
CN96-51-1/2-10	205	234	4	0.2	2.03	4	200	< 0.5	< 2	0.27	0.5	12	57	24	3.64	< 10	10	0.12	< 10	1.15	495
CN96-52-1/2-10	205	234	1	< 0.2	3.04	< 2	370	1.0	< 2	0.76	0.5	23	48	45	5.29	< 10	< 10	0.79	< 10	2.36	880
CN96-53-1/2-10	205	234	1	< 0.2	2.92	8	350	1.0	< 2	0.67	2.0	22	33	43	5.31	< 10	< 10	0.31	< 10	2.16	1030
CN96-54-1/2-10	205	234	3	< 0.2	2.82	< 2	280	0.5	< 2	0.54	0.5	13	84	28	4.23	< 10	20	0.27	< 10	1.34	595

CERTIFICATION: *Bob Burbank*



Chemex Labs Ltd.

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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number: 2-B
Total Pages: 2
Certificate Date: 25-JUL-96
Invoice No.: 19624283
P.O. Number:
Account: NRW

CERTIFICATE OF ANALYSIS A9624283

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
CN96-42-1/2-10	205	234	1	0.01	15	480	50	< 2	8	21	0.06	< 10	< 10	86	< 10	112
CN96-43-1/2-10	205	234	< 1	0.01	15	580	52	2	7	21	0.06	< 10	< 10	75	10	124
CN96-44-1/2-10	205	234	< 1	0.01	17	540	80	< 2	8	28	0.07	< 10	< 10	76	< 10	130
CN96-45-1/2-10	205	234	1	< 0.01	11	470	20	< 2	7	26	0.11	< 10	< 10	89	< 10	102
CN96-46-1/2-10	205	234	1	0.03	11	600	20	< 2	8	33	0.13	< 10	< 10	81	< 10	106
CN96-47-1/2-10	205	234	< 1	0.01	10	590	24	< 2	7	25	0.11	< 10	< 10	74	< 10	90
CN96-48-1/2-10	205	234	1	0.03	11	550	20	< 2	7	32	0.12	< 10	< 10	62	< 10	96
CN96-49-1/2-10	205	234	< 1	0.01	11	540	22	2	7	23	0.11	< 10	< 10	68	< 10	88
CN96-50-1/2-10	205	234	< 1	0.02	10	590	36	< 2	7	17	0.11	< 10	< 10	57	< 10	96
CN96-51-1/2-10	205	234	< 1	0.01	11	370	20	< 2	5	14	0.07	< 10	< 10	63	< 10	76
CN96-52-1/2-10	205	234	< 1	0.03	10	590	2	< 2	8	33	0.24	< 10	< 10	138	< 10	98
CN96-53-1/2-10	205	234	< 1	< 0.01	15	460	62	< 2	11	32	0.20	< 10	< 10	132	< 10	224
CN96-54-1/2-10	205	234	< 1	0.03	15	460	64	< 2	8	29	0.12	< 10	< 10	87	< 10	130

CERTIFICATION:

Robert White



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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num : 1-A
 Total Pages : 1
 Certificate Date: 24-JUL-96
 Invoice No. : 19621700
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9621700

SAMPLE	PREP CODE		Al	Sb	As	NAA	Ba	Be	Bi	Cd	Ca	Cr	Co	Cu	Ga	Au	NAA	Fe	La	NAA	Pb	Mg	Mn	Hg
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
CN96-05	205	203	11700	1.30	58.5	270	0.20	< 1.00	3.4	4400	25	6.0	13.5	< 5	34.0	13200	12.0	125	2200	310	< 1			
CN96-10	205	203	10000	1.10	40.3	315	0.20	< 1.00	3.2	8900	16.5	3.0	17.5	< 5	19.0	10700	11.0	54	2600	195	< 1			
CN96-15	205	203	23000	1.70	47.3	380	0.60	< 1.00	0.80	4700	26	9.0	17.0	5	16.0	27000	18.0	11.5	8400	520	< 1			
CN96-20	205	203	25000	0.90	43.2	380	0.60	< 1.00	0.60	6800	27	10.0	12.5	5	19.0	32000	21.0	< 0.50	9100	630	1			
CN96-25	205	203	11700	0.80	12.3	330	0.20	< 1.00	0.80	7100	23	5.0	11.0	< 5	10.0	13400	14.0	25	3200	165	< 1			
CN96-28	205	203	15700	0.80	20.3	375	0.40	< 1.00	1.20	10000	31	7.5	17.0	< 5	7.0	17400	16.0	14.5	5200	450	1			
CN96-30	205	203	10600	0.80	15.1	340	0.20	< 1.00	1.20	3500	27	4.5	16.5	< 5	5.0	12100	13.0	23	2400	150	< 1			
CN96-32	205	203	6700	0.50	16.5	245	0.20	< 1.00	1.60	3700	34	4.0	8.0	< 5	2.0	8400	10.0	24	1750	145	< 1			
CN96-34	205	203	7900	0.60	10.0	215	0.20	< 1.00	1.00	4700	29	4.0	11.5	< 5	3.0	10600	13.0	18.0	2300	270	< 1			
CN96-36	205	203	14000	1.00	12.7	285	0.40	< 1.00	1.40	3100	46	6.0	14.0	< 5	4.0	18300	15.0	41	4800	280	< 1			
CN96-38	205	203	10400	0.70	12.5	190	0.20	< 1.00	1.20	3300	66	5.5	6.5	< 5	2.0	16300	9.0	15.0	4300	350	< 1			
CN96-40	205	203	8200	0.60	4.5	230	0.20	< 1.00	1.60	4700	29	2.5	8.5	< 5	4.0	9500	10.0	56	1950	115	< 1			
CN96-45	205	203	12500	2.10	6.0	250	0.40	< 1.00	1.60	15400	21	6.5	17.0	< 5	8.0	14400	11.0	< 0.50	4700	530	< 1			
CN96-50	205	203	10900	1.20	5.4	435	0.40	< 1.00	1.20	10300	37	6.0	23	< 5	6.0	11800	19.0	< 0.50	2500	840	< 1			
CN96-51	205	203	13400	0.80	3.3	480	0.60	< 1.00	3.0	6300	31	6.0	32	< 5	7.0	14100	17.0	5.5	3100	< 0.50	< 1			
CN96-54	205	203	13900	0.80	5.5	365	0.60	< 1.00	3.2	3400	39	4.5	19.0	< 5	4.0	14200	17.0	96	3200	200	1			

CERTIFICATION: *Harold Becher*



Chemex Labs Ltd.

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BAHRA MUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Num: 1-B
 Total Pages: 1
 Certificate Date: 24-JUL-96
 Invoice No.: 19621700
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS

A9621700

SAMPLE	PREP CODE		Mo	Ni	P	K	Sc	Ag	Na	Sr	Tl	Ti	W	NAA	U	V	Zn
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
CN96-05	205	203	1.50	5.0	< 5	2600	6	1.60	250	49	< 5	500	0.8	< 5	33	65	
CN96-10	205	203	2.0	5.5	885	2400	4	1.10	50	72	< 5	300	0.6	< 5	25	63	
CN96-15	205	203	1.00	8.5	610	5100	10	0.90	150	39	< 5	900	4.4	< 5	66	77	
CN96-20	205	203	1.50	8.0	555	5400	10	0.90	100	49	< 5	1200	3.8	< 5	66	74	
CN96-25	205	203	0.50	5.5	905	2900	6	0.80	50	57	< 5	450	0.7	< 5	30	35	
CN96-28	205	203	0.50	7.0	820	3500	8	0.80	150	70	< 5	550	1.2	< 5	37	49	
CN96-30	205	203	1.00	5.5	< 5	2500	6	0.80	100	31	< 5	450	0.8	< 5	29	35	
CN96-32	205	203	0.50	4.0	940	1550	2	0.40	< 50	30	< 5	250	< 0.5	< 5	14.5	29	
CN96-34	205	203	0.50	4.0	< 5	2100	4	0.50	50	34	< 5	350	0.9	< 5	21	36	
CN96-36	205	203	0.50	4.5	< 5	3100	6	0.60	250	27	< 5	1050	1.8	< 5	45	53	
CN96-38	205	203	0.50	4.5	815	2200	4	0.50	150	20	< 5	400	2.1	< 5	33	48	
CN96-40	205	203	1.00	3.5	865	2000	2	0.70	100	33	< 5	350	0.8	< 5	21	36	
CN96-45	205	203	1.50	4.5	665	2400	6	0.50	50	82	< 5	550	1.2	< 5	33	40	
CN96-50	205	203	1.50	6.0	825	3300	6	0.90	200	69	< 5	650	0.6	< 5	27	40	
CN96-51	205	203	1.50	9.0	< 5	3000	6	1.00	200	51	< 5	700	< 0.5	< 5	37	42	
CN96-54	205	203	0.50	7.0	< 5	2500	6	1.10	150	42	< 5	650	< 0.5	< 5	36	78	

CERTIFICATION:

Handwritten signature



Chemex Labs Ltd.

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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project :
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page No. : 1
Total Pages : 2
Certificate Date: 24-JUL-96
Invoice No. : 19624282
P.O. Number :
Account : NRW

CERTIFICATE OF ANALYSIS A9624282

SAMPLE	PREP CODE	Au ppb EXT-AA											
CN96-01 +1/2	205 234	11											
CN96-02 +1/2	205 234	35											
CN96-03 +1/2	205 234	320											
CN96-04 +1/2	205 234	7											
CN96-05 +1/2	205 234	42											
CN96-06 +1/2	205 234	105											
CN96-07 +1/2	205 234	8											
CN96-08 +1/2	205 234	24											
CN96-09 +1/2	205 234	35											
CN96-10 +1/2	205 234	33											
CN96-11 +1/2	205 234	3											
CN96-12 +1/2	205 234	4											
CN96-13 +1/2	205 234	11											
CN96-14 +1/2	205 234	2											
CN96-15 +1/2	205 234	5											
CN96-16 +1/2	205 234	16											
CN96-17 +1/2	205 234	64											
CN96-18 +1/2	205 234	21											
CN96-19 +1/2	205 234	1											
CN96-20 +1/2	205 234	5											
CN96-21 +1/2	205 234	1											
CN96-22 +1/2	205 234	6											
CN96-23 +1/2	205 234	1											
CN96-24 +1/2	205 234	6											
CN96-25 +1/2	205 234	2											
CN96-26 +1/2	205 234	4											
CN96-27 +1/2	205 234	20											
CN96-28 +1/2	205 234	5											
CN96-29 +1/2	205 234	16											
CN96-30 +1/2	205 234	< 1											
CN96-31 +1/2	205 234	< 1											
CN96-32 +1/2	205 234	1											
CN96-33 +1/2	205 234	4											
CN96-34 +1/2	205 234	3											
CN96-35 +1/2	205 234	4											
CN96-36 +1/2	205 234	1											
CN96-37 +1/2	205 234	3											
CN96-38 +1/2	205 234	1											
CN96-39 +1/2	205 234	1											
CN96-41 +1/2	205 234	2											

CERTIFICATION: *Hauwischler*



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Page Num. : 2
Total Pages : 2
Certificate Date: 24-JUL-96
Invoice No. : I9624282
P.O. Number :
Account : NRW

Project :
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

CERTIFICATE OF ANALYSIS A9624282

SAMPLE	PREP CODE	Au ppb EXT-AA										
CN96-42 +1/2	205 234	3										
CN96-43 +1/2	205 234	5										
CN96-44 +1/2	205 234	7										
CN96-45 +1/2	205 234	< 1										
CN96-46 +1/2	205 234	1										
CN96-47 +1/2	205 234	1										
CN96-48 +1/2	205 234	< 1										
CN96-49 +1/2	205 234	1										
CN96-50 +1/2	205 234	1										
CN96-51 +1/2	205 234	1										
CN96-52 +1/2	205 234	< 1										
CN96-53 +1/2	205 234	< 1										
CN96-54 +1/2	205 234	< 1										

CERTIFICATION: Hawthorne



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Client: BARRHAMUNDI GOLD LTD.

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Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page: 1
 Total Pages: 4
 Certificate Date: 04-JUL-96
 Invoice No.: 19621779
 P.O. Number:
 Account: NRW

* CORRECTED COPY

CERTIFICATE OF ANALYSIS

A9621779

SAMPLE	PREP CODE	Weight grams											
CN96-01 -1/2 +10	240	202	2240										
CN96-01 -1/2 -10	202	--	2700										
CN96-01 TOTAL	--	--	4940										
CN96-02 -1/2 +10	240	202	1600.0										
CN96-02 -1/2 -10	202	--	4200										
CN96-02 TOTAL	--	--	5800										
CN96-03 -1/2 +10	240	202	2560										
CN96-03 -1/2 -10	202	--	4380										
CN96-03 TOTAL	--	--	6940										
CN96-04 -1/2 +10	240	202	3120										
CN96-04 -1/2 -10	202	--	3620										
CN96-04 TOTAL	--	--	6740										
CN96-05 -1/2 +10	240	202	1060.0										
CN96-05 -1/2 -10	202	--	2300										
CN96-05 TOTAL	--	--	3360										
CN96-06 -1/2 +10	240	202	2840										
CN96-06 -1/2 -10	202	--	4560										
CN96-06 TOTAL	--	--	7400										
CN96-07 -1/2 +10	240	202	3160										
CN96-07 -1/2 -10	202	--	3600										
CN96-07 TOTAL	--	--	6760										
CN96-08 -1/2 +10	240	202	2660										
CN96-08 -1/2 -10	202	--	2860										
CN96-08 TOTAL	--	--	5520										
CN96-09 -1/2 +10	240	202	3580										
CN96-09 -1/2 -10	202	--	3020										
CN96-09 TOTAL	--	--	6600										
CN96-10 -1/2 +10	240	202	2320										
CN96-10 -1/2 -10	202	--	2340										
CN96-10 TOTAL	--	--	4660										
CN96-11 -1/2 +10	240	202	2980										
CN96-11 -1/2 -10	202	--	3540										
CN96-11 TOTAL	--	--	6520										
CN96-12 -1/2 +10	240	202	3020										
CN96-12 -1/2 -10	202	--	4180										
CN96-12 TOTAL	--	--	7200										
CN96-13 -1/2 +10	240	202	2700										
CN96-13 -1/2 -10	202	--	2660										
CN96-13 TOTAL	--	--	5360										
CN96-14 -1/2 +10	240	202	3300										

* FOR WEIGHT GRAMS

CERTIFICATION: *A. Karpis*



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Client: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page 3 of 4
 Total Pages : 4
 Certificate Date: 04-JUL-96
 Invoice No. : 19621779
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments : ATTN: BOB BURBAN CC: SANDY SEARS

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CERTIFICATE OF ANALYSIS	A9621779
--------------------------------	-----------------

SAMPLE	PREP CODE	Weight grams										
CN96-14 -1/2 -10	202	--	4780									
CN96-14 TOTAL	--	--	8080									
CN96-15 -1/2 +10	240	202	2560									
CN96-15 -1/2 -10	202	--	2220									
CN96-15 TOTAL	--	--	4780									
CN96-16 -1/2 +10	240	202	2260									
CN96-16 -1/2 -10	202	--	1860.0									
CN96-16 TOTAL	--	--	4120									
CN96-17 -1/2 +10	240	202	2300									
CN96-17 -1/2 -10	202	--	3240									
CN96-17 TOTAL	--	--	5540									
CN96-18 -1/2 +10	240	202	1600.0									
CN96-18 -1/2 -10	202	--	3140									
CN96-18 TOTAL	--	--	4740									
CN96-19 -1/2 +10	240	202	2220									
CN96-19 -1/2 -10	202	--	2140									
CN96-19 TOTAL	--	--	4360									
CN96-20 -1/2 +10	240	202	2180									
CN96-20 -1/2 -10	202	--	2980									
CN96-20 TOTAL	--	--	5160									
CN96-21 -1/2 +10	240	202	2560									
CN96-21 -1/2 -10	202	--	3240									
CN96-21 TOTAL	--	--	5800									
CN96-22 -1/2 +10	240	202	2620									
CN96-22 -1/2 -10	202	--	3180									
CN96-22 TOTAL	--	--	5800									
CN96-23 -1/2 +10	240	202	2560									
CN96-23 -1/2 -10	202	--	2720									
CN96-23 TOTAL	--	--	5280									
CN96-24 -1/2 +10	240	202	2280									
CN96-24 -1/2 -10	202	--	3620									
CN96-24 TOTAL	--	--	5900									
CN96-25 -1/2 +10	240	202	1780.0									
CN96-25 -1/2 -10	202	--	2380									
CN96-25 TOTAL	--	--	4160									
CN96-26 -1/2 +10	240	202	2820									
CN96-26 -1/2 -10	202	--	2280									
CN96-26 TOTAL	--	--	5100									
CN96-27 -1/2 +10	240	202	1580.0									
CN96-27 -1/2 -10	202	--	2400									

* FOR WEIGHT GRAMS

CERTIFICATION: *A. Kempster*



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Client: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page: 3
 Total Pages: 4
 Certificate Date: 04-JUL-96
 Invoice No.: 19621779
 P.O. Number:
 Account: NRW

* CORRECTED COPY

CERTIFICATE OF ANALYSIS

A9621779

SAMPLE	PREP CODE	Weight grams										
CN96-27 TOTAL	-- --	3980										
CN96-28 -1/2 +10	240 202	2940										
CN96-28 -1/2 -10	202 --	2880										
CN96-28 TOTAL	-- --	5820										
CN96-29 -1/2 +10	240 202	3720										
CN96-29 -1/2 -10	202 --	3520										
CN96-29 TOTAL	-- --	7240										
CN96-30 -1/2 +10	240 202	3640										
CN96-30 -1/2 -10	202 --	3220										
CN96-30 TOTAL	-- --	6860										
CN96-31 -1/2 +10	240 202	3140										
CN96-31 -1/2 -10	202 --	3360										
CN96-31 TOTAL	-- --	6500										
CN96-32 -1/2 +10	240 202	3960										
CN96-32 -1/2 -10	202 --	3220										
CN96-32 TOTAL	-- --	7180										
CN96-33 -1/2 +10	240 202	4400										
CN96-33 -1/2 -10	202 --	3880										
CN96-33 TOTAL	-- --	8280										
CN96-34 -1/2 +10	240 202	3300										
CN96-34 -1/2 -10	202 --	3600										
CN96-34 TOTAL	-- --	6900										
CN96-35 -1/2 +10	240 202	2840										
CN96-35 -1/2 -10	202 --	3760										
CN96-35 TOTAL	-- --	6600										
CN96-36 -1/2 +10	240 202	3200										
CN96-36 -1/2 -10	202 --	2320										
CN96-36 TOTAL	-- --	5520										
CN96-37 -1/2 +10	240 202	3500										
CN96-37 -1/2 -10	202 --	4320										
CN96-37 TOTAL	-- --	7820										
CN96-38 -1/2 +10	240 202	3420										
CN96-38 -1/2 -10	202 --	2640										
CN96-38 TOTAL	-- --	6060										
CN96-39 -1/2 +10	240 202	2720										
CN96-39 -1/2 -10	202 --	2440										
CN96-39 TOTAL	-- --	5160										
CN96-41 -1/2 +10	240 202	2160										
CN96-41 -1/2 -10	202 --	2020										
CN96-41 TOTAL	-- --	4180										

* FOR WEIGHT GRAMS

CERTIFICATION:

A. Kempel



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

TO: BARRAMUNING GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page: 4
Total Pages: 4
Certificate Date: 04-JUL-96
Invoice No.: 19621779
P.O. Number:
Account: NRW

* CORRECTED COPY

CERTIFICATE OF ANALYSIS A9621779

SAMPLE	PREP CODE	Weight grams										
CN96-42 -1/2 +10	240 202	620.0										
CN96-42 -1/2 -10	202 --	2500										
CN96-42 TOTAL	-- --	3120										
CN96-43 -1/2 +10	240 202	1600.0										
CN96-43 -1/2 -10	202 --	3440										
CN96-43 TOTAL	-- --	5040										
CN96-44 -1/2 +10	240 202	1320.0										
CN96-44 -1/2 -10	202 --	3200										
CN96-44 TOTAL	-- --	4520										
CN96-45 -1/2 +10	240 202	1640.0										
CN96-45 -1/2 -10	202 --	2280										
CN96-45 TOTAL	-- --	3920										
CN96-46 -1/2 +10	240 202	2420										
CN96-46 -1/2 -10	202 --	4400										
CN96-46 TOTAL	-- --	6820										
CN96-47 -1/2 +10	240 202	3040										
CN96-47 -1/2 -10	202 --	4060										
CN96-47 TOTAL	-- --	7100										
CN96-48 -1/2 +10	240 202	2040										
CN96-48 -1/2 -10	202 --	2300										
CN96-48 TOTAL	-- --	4340										
CN96-49 -1/2 +10	240 202	2600										
CN96-49 -1/2 -10	202 --	4540										
CN96-49 TOTAL	-- --	7140										
CN96-50 -1/2 +10	240 202	2960										
CN96-50 -1/2 -10	202 --	3980										
CN96-50 TOTAL	-- --	6940										
CN96-51 -1/2 +10	240 202	2680										
CN96-51 -1/2 -10	202 --	4020										
CN96-51 TOTAL	-- --	6700										
CN96-52 -1/2 +10	240 202	3420										
CN96-52 -1/2 -10	202 --	3680										
CN96-52 TOTAL	-- --	7100										
CN96-53 -1/2 +10	240 202	3400										
CN96-53 -1/2 -10	202 --	3980										
CN96-53 TOTAL	-- --	7380										
CN96-54 -1/2 +10	240 202	2640										
CN96-54 -1/2 -10	202 --	3560										
CN96-54 TOTAL	-- --	6200										

* FOR WEIGHT GRAMS

CERTIFICATION: *A. Karpis*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

Client: BARRHAMUNDI GOLD LTD.
BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page: 1
Total Pages: 4
Certificate Date: 04-JUL-96
Invoice No.: 19621725
P.O. Number:
Account: NRW

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CERTIFICATE OF ANALYSIS A9621725

SAMPLE	PREP CODE	Weight grams											
CN96-01 +1/2	202	--	1840.0										
CN96-01 -1/2	202	--	5000										
CN96-01 TOTAL	--	--	6840										
CN96-02 +1/2	202	--	2440										
CN96-02 -1/2	202	--	5800										
CN96-02 TOTAL	--	--	8240										
CN96-03 +1/2	202	--	2980										
CN96-03 -1/2	202	--	6980										
CN96-03 TOTAL	--	--	9960										
CN96-04 +1/2	202	--	2720										
CN96-04 -1/2	202	--	6760										
CN96-04 TOTAL	--	--	9480										
CN96-05 +1/2	202	--	1760.0										
CN96-05 -1/2	202	--	3340										
CN96-05 TOTAL	--	--	5100										
CN96-06 +1/2	202	--	3420										
CN96-06 -1/2	202	--	7420										
CN96-06 TOTAL	--	--	10840										
CN96-07 +1/2	202	--	3140										
CN96-07 -1/2	202	--	6760										
CN96-07 TOTAL	--	--	9900										
CN96-08 +1/2	202	--	3040										
CN96-08 -1/2	202	--	5500										
CN96-08 TOTAL	--	--	8540										
CN96-09 +1/2	202	--	3540										
CN96-09 -1/2	202	--	6620										
CN96-09 TOTAL	--	--	10160										
CN96-10 +1/2	202	--	2520										
CN96-10 -1/2	202	--	4640										
CN96-10 TOTAL	--	--	7140										
CN96-11 +1/2	202	--	4600										
CN96-11 -1/2	202	--	6500										
CN96-11 TOTAL	--	--	11100										
CN96-12 +1/2	202	--	2880										
CN96-12 -1/2	202	--	7200										
CN96-12 TOTAL	--	--	10880										
CN96-13 +1/2	202	--	2060										
CN96-13 -1/2	202	--	5340										
CN96-13 TOTAL	--	--	7400										
CN96-14 +1/2	202	--	3980										

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CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page : 2
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 P.O. Number :
 Account : NRW

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CERTIFICATE OF ANALYSIS A9621725

SAMPLE	PREP CODE	Weight grams										
CN96-14 -1/2	202 --	8060										
CN96-14 TOTAL	-- --	12040										
CN96-15 +1/2	202 --	2660										
CN96-15 -1/2	202 --	4800										
CN96-15 TOTAL	-- --	7460										
CN96-16 +1/2	202 --	3240										
CN96-16 -1/2	202 --	4120										
CN96-16 TOTAL	-- --	7360										
CN96-17 +1/2	202 --	3260										
CN96-17 -1/2	202 --	5500										
CN96-17 TOTAL	-- --	8760										
CN96-18 +1/2	202 --	3200										
CN96-18 -1/2	202 --	4720										
CN96-18 TOTAL	-- --	7920										
CN96-19 +1/2	202 --	2960										
CN96-19 -1/2	202 --	4340										
CN96-19 TOTAL	-- --	7300										
CN96-20 +1/2	202 --	1780.0										
CN96-20 -1/2	202 --	5160										
CN96-20 TOTAL	-- --	6940										
CN96-21 +1/2	202 --	1740.0										
CN96-21 -1/2	202 --	5760										
CN96-21 TOTAL	-- --	7500										
CN96-22 +1/2	202 --	4180										
CN96-22 -1/2	202 --	5800										
CN96-22 TOTAL	-- --	9980										
CN96-23 +1/2	202 --	3200										
CN96-23 -1/2	202 --	5280										
CN96-23 TOTAL	-- --	8480										
CN96-24 +1/2	202 --	2900										
CN96-24 -1/2	202 --	5880										
CN96-24 TOTAL	-- --	8780										
CN96-25 +1/2	202 --	1660.0										
CN96-25 -1/2	202 --	4140										
CN96-25 TOTAL	-- --	5800										
CN96-26 +1/2	202 --	3360										
CN96-26 -1/2	202 --	5080										
CN96-26 TOTAL	-- --	8440										
CN96-27 +1/2	202 --	2840										
CN96-27 -1/2	202 --	3940										

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CERTIFICATION:

A. K. [Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

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Invoice No.: 19621725
P.O. Number:
Account: NRW

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CERTIFICATE OF ANALYSIS

A9621725

SAMPLE	PREP CODE	Weight grams									
CN96-27 TOTAL	-- --	6780									
CN96-28 +1/2	202 --	3800									
CN96-28 -1/2	202 --	5800									
CN96-28 TOTAL	-- --	9600									
CN96-29 +1/2	202 --	3040									
CN96-29 -1/2	202 --	7200									
CN96-29 TOTAL	-- --	10240									
CN96-30 +1/2	202 --	3500									
CN96-30 -1/2	202 --	6840									
CN96-30 TOTAL	-- --	10340									
CN96-31 +1/2	202 --	3300									
CN96-31 -1/2	202 --	6480									
CN96-31 TOTAL	-- --	9780									
CN96-32 +1/2	202 --	3340									
CN96-32 -1/2	202 --	7180									
CN96-32 TOTAL	-- --	10520									
CN96-33 +1/2	202 --	2820									
CN96-33 -1/2	202 --	8240									
CN96-33 TOTAL	-- --	11060									
CN96-34 +1/2	202 --	3060									
CN96-34 -1/2	202 --	6860									
CN96-34 TOTAL	-- --	9920									
CN96-35 +1/2	202 --	3000									
CN96-35 -1/2	202 --	6600									
CN96-35 TOTAL	-- --	9600									
CN96-36 +1/2	202 --	3300									
CN96-36 -1/2	202 --	5500									
CN96-36 TOTAL	-- --	8800									
CN96-37 +1/2	202 --	5280									
CN96-37 -1/2	202 --	7800									
CN96-37 TOTAL	-- --	13080									
CN96-38 +1/2	202 --	3580									
CN96-38 -1/2	202 --	6060									
CN96-38 TOTAL	-- --	9640									
CN96-39 +1/2	202 --	4040									
CN96-39 -1/2	202 --	5140									
CN96-39 TOTAL	-- --	9180									
CN96-41 +1/2	202 --	2120									
CN96-41 -1/2	202 --	4160									
CN96-41 TOTAL	-- --	6280									

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CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

o: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page : 4
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Invoice No. : 19621725
P.O. Number :
Account : NRW

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CERTIFICATE OF ANALYSIS A9621725

SAMPLE	PREP CODE	Weight grams										
CN96-42 +1/2	202 --	540.0										
CN96-42 -1/2	202 --	3080										
CN96-42 TOTAL	-- --	3620										
CN96-43 +1/2	202 --	2180										
CN96-43 -1/2	202 --	5020										
CN96-43 TOTAL	-- --	7200										
CN96-44 +1/2	202 --	1040.0										
CN96-44 -1/2	202 --	4620										
CN96-44 TOTAL	-- --	5660										
CN96-45 +1/2	202 --	1360.0										
CN96-45 -1/2	202 --	3880										
CN96-45 TOTAL	-- --	5240										
CN96-46 +1/2	202 --	2660										
CN96-46 -1/2	202 --	6780										
CN96-46 TOTAL	-- --	9440										
CN96-47 +1/2	202 --	2260										
CN96-47 -1/2	202 --	7080										
CN96-47 TOTAL	-- --	9340										
CN96-48 +1/2	202 --	2500										
CN96-48 -1/2	202 --	4320										
CN96-48 TOTAL	-- --	6820										
CN96-49 +1/2	202 --	1820.0										
CN96-49 -1/2	202 --	7120										
CN96-49 TOTAL	-- --	8940										
CN96-50 +1/2	202 --	2440										
CN96-50 -1/2	202 --	6940										
CN96-50 TOTAL	-- --	9380										
CN96-51 +1/2	202 --	3000										
CN96-51 -1/2	202 --	6660										
CN96-51 TOTAL	-- --	9660										
CN96-52 +1/2	202 --	2460										
CN96-52 -1/2	202 --	7080										
CN96-52 TOTAL	-- --	9540										
CN96-53 +1/2	202 --	2480										
CN96-53 -1/2	202 --	7380										
CN96-53 TOTAL	-- --	9860										
CN96-54 +1/2	202 --	2760										
CN96-54 -1/2	202 --	6180										
CN96-54 TOTAL	-- --	8940										

* FOR WEIGHT GRAMS

CERTIFICATION: AK Campbell



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BAHAMUNDI GOLD LTD.
 BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number: 1
 Total Pages: 2
 Certificate Date: 24-AUG-96
 Invoice No.: I9624284
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9624284

SAMPLE	PREP CODE	CN DIBK Au ppb											
CN96-01-1/2-10	299 --	1.0											
CN96-02-1/2-10	299 --	1.1											
CN96-03-1/2-10	299 --	38.0											
CN96-04-1/2-10	299 --	31.0											
CN96-05-1/2-10	299 --	1.3											
CN96-06-1/2-10	299 --	12.2											
CN96-07-1/2-10	299 --	58.5											
CN96-08-1/2-10	299 --	0.5											
CN96-09-1/2-10	299 --	0.3											
CN96-10-1/2-10	299 --	0.4											
CN96-11-1/2-10	299 --	81.0											
CN96-12-1/2-10	299 --	41.5											
CN96-13-1/2-10	299 --	< 0.2											
CN96-14-1/2-10	299 --	< 0.2											
CN96-15-1/2-10	299 --	< 0.2											
CN96-16-1/2-10	299 --	95.0											
CN96-17-1/2-10	299 --	< 0.2											
CN96-18-1/2-10	299 --	< 0.2											
CN96-19-1/2-10	299 --	7.6											
CN96-20-1/2-10	299 --	4.5											
CN96-21-1/2-10	299 --	2.3											
CN96-22-1/2-10	299 --	0.9											
CN96-23-1/2-10	299 --	0.4											
CN96-24-1/2-10	299 --	0.4											
CN96-25-1/2-10	299 --	0.3											
CN96-26-1/2-10	299 --	1.9											
CN96-27-1/2-10	299 --	40.0											
CN96-28-1/2-10	299 --	15.2											
CN96-29-1/2-10	299 --	3.3											
CN96-30-1/2-10	299 --	0.8											
CN96-31-1/2-10	299 --	0.4											
CN96-32-1/2-10	299 --	< 0.2											
CN96-33-1/2-10	299 --	< 0.2											
CN96-34-1/2-10	299 --	< 0.2											
CN96-35-1/2-10	299 --	< 0.2											
CN96-36-1/2-10	299 --	0.2											
CN96-37-1/2-10	299 --	1.6											
CN96-38-1/2-10	299 --	3.0											
CN96-39-1/2-10	299 --	9.7											
CN96-41-1/2-10	299 --	8.6											

CERTIFICATION: *Sandy Sears*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

Client: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN: BOB BURBAN CC: SANDY SEARS

Page Number: 2
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Invoice No.: 19624284
P.O. Number:
Account: NRW

CERTIFICATE OF ANALYSIS

A9624284

SAMPLE	PREP CODE	CN DIBK Au ppb									
CN96-42-1/2-10	299 --	2.7									
CN96-43-1/2-10	299 --	10.5									
CN96-44-1/2-10	299 --	1.8									
CN96-45-1/2-10	299 --	0.6									
CN96-46-1/2-10	299 --	0.4									
CN96-47-1/2-10	299 --	^ 0.2									
CN96-48-1/2-10	299 --	^ 0.2									
CN96-49-1/2-10	299 --	0.5									
CN96-50-1/2-10	299 --	0.4									
CN96-51-1/2-10	299 --	0.3									
CN96-52-1/2-10	299 --	^ 0.4									
CN96-53-1/2-10	299 --	^ 0.2									
CN96-54-1/2-10	299 --	^ 0.2									

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

to: BARRHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURBAN CC:ROB STEVENS

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 Certificate Date: 22-AUG-96
 Invoice No.: I9628039
 P.O. Number
 Account: NRW

CERTIFICATE OF ANALYSIS A9628039

SAMPLE	PREP CODE	Au ppb EXT-AA	Ba ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	
BL+00S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+00S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+00S-80	205	201	< 1	1740	< 0.2	2.78	6	170	< 0.5	< 2	0.28	1.0	10	71	31	4.13	< 10	30	0.11	10	1.51
BL+300S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+300S-80	205	201	2	2000	0.2	2.60	12	240	< 2	0.34	0.5	14	85	34	3.76	< 10	40	0.16	10	1.22	
BL+600S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+600S-80	205	201	5	1280	< 0.2	2.28	8	170	< 2	0.48	< 0.5	11	62	22	3.73	< 10	20	0.13	10	1.27	
BL+900S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+900S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+900S-80	205	201	10	920	< 0.2	2.38	48	160	< 2	0.49	< 0.5	12	69	19	4.19	< 10	40	0.22	< 10	1.62	
BL+1200S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1200S-80	205	201	32	1160	0.2	2.40	66	230	< 2	0.47	< 0.5	12	43	38	3.67	< 10	20	0.09	10	1.57	
BL+1500S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1500S-80	205	201	32	1100	0.6	2.71	120	260	< 2	0.50	< 0.5	15	65	67	3.89	< 10	30	0.15	10	1.69	
BL+1800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+1800S-80	205	201	31	1000	0.6	2.10	92	250	< 2	1.09	< 0.5	12	42	46	3.14	< 10	60	0.08	10	1.15	
BL+2100S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2100S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2100S-80	205	201	4	3500	0.2	2.57	32	180	< 2	0.22	0.5	12	68	85	4.37	< 10	30	0.12	10	1.89	
BL+2400S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2400S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2400S-80	205	201	21	4300	0.2	2.56	88	270	< 2	0.44	0.5	16	73	59	4.24	< 10	10	0.17	10	2.12	
BL+2700S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2700S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
BL+2700S-80	205	201	8	3100	0.2	2.39	138	210	< 2	0.16	1.0	18	60	59	4.49	< 10	40	0.09	10	1.20	

CERTIFICATION: [Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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 PHONE: 604-984-0221 FAX: 604-984-0218

to: BrannAMUND GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page 1 of 1
 Total Pages 1
 Certificate Date: 22-AUG-96
 Invoice No. 19628039
 P.O. Number
 Account : NRW

Project: HUNKER-JAE
 Comments: ATTN:BOB BURBAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9628039

SAMPLE	PREP CODE	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
BL+008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+008-80	205 201	495	< 1	< 0.01	17	430	80	< 2	5	19	0.09	< 10	< 10	84	< 10	208
BL+3008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+3008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+3008-80	205 201	775	< 1	< 0.01	24	710	18	< 2	6	20	0.07	< 10	< 10	80	< 10	206
BL+6008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+6008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+6008-80	205 201	480	< 1	< 0.01	19	330	8	< 2	7	27	0.12	< 10	< 10	90	< 10	70
BL+9008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+9008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+9008-80	205 201	620	< 1	< 0.01	8	560	6	< 2	9	25	0.13	< 10	< 10	91	< 10	84
BL+12008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+12008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+12008-80	205 201	480	< 1	< 0.01	19	460	14	< 2	7	25	0.07	< 10	< 10	75	< 10	74
BL+15008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+15008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+15008-80	205 201	555	< 1	< 0.01	21	440	52	< 2	9	26	0.07	< 10	< 10	88	< 10	92
BL+18008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+18008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+18008-80	205 201	580	1	< 0.01	19	600	36	< 2	6	58	0.04	< 10	< 10	59	< 10	82
BL+21008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+21008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+21008-80	205 201	515	1	< 0.01	24	680	10	< 2	5	15	0.01	< 10	< 10	57	< 10	148
BL+24008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+24008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+24008-80	205 201	735	< 1	< 0.01	33	760	20	< 2	4	27	0.01	< 10	< 10	48	< 10	218
BL+27008+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+27008-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
BL+27008-80	205 201	805	< 1	< 0.01	43	640	20	< 2	4	13	0.03	< 10	< 10	52	< 10	178

CERTIFICATION: *[Signature]*



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page: 1-A
 Total Pages: 1
 Certificate Date: 22-AUG-96
 Invoice No.: 19627837
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9627837

SAMPLE	PREP		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	CODE		EXT-AA	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm
JAE BL+0100S	201	205	< 1	0.8	3.93	70	230	0.5	< 2	0.30	1.5	11	104	70	5.43	10	30	0.18	10	2.32	905
JAE BL+0200S	201	205	1	0.2	3.71	32	230	0.5	< 2	0.36	< 0.5	16	130	59	4.82	10	30	0.16	10	2.18	685
JAE BL+0400S	201	205	10	0.2	2.68	46	210	< 0.5	< 2	0.66	< 0.5	14	84	43	3.88	< 10	30	0.18	10	2.07	570
JAE BL+0500S	201	205	4	< 0.2	3.38	8	250	0.5	< 2	0.55	< 0.5	20	54	67	5.52	10	30	0.35	10	2.28	850
JAE BL+0700S	201	205	4	0.2	2.44	14	260	< 0.5	< 2	0.69	< 0.5	13	106	25	4.20	< 10	30	0.31	10	1.51	705
JAE BL+0800S	201	205	3	< 0.2	2.29	2	200	< 0.5	< 2	0.65	< 0.5	14	24	24	4.39	< 10	30	0.20	< 10	1.58	755
JAE BL+1000S	201	205	14	< 0.2	2.27	250	150	< 0.5	< 2	0.51	< 0.5	11	49	17	3.91	< 10	20	0.15	10	1.33	650
JAE BL+1100S	201	205	20	< 0.2	2.77	76	240	< 0.5	< 2	0.43	< 0.5	15	90	29	4.26	< 10	30	0.15	10	1.59	690
JAE BL+1300S	201	205	50	0.6	3.01	124	290	< 0.5	< 2	0.58	< 0.5	15	63	47	4.20	< 10	30	0.18	10	1.72	780
JAE BL+1400S	201	205	38	1.0	2.75	120	290	< 0.5	< 2	0.88	0.5	15	106	46	4.02	< 10	40	0.20	10	1.62	790
JAE BL+1600S	201	205	17	0.6	2.80	70	240	< 0.5	< 2	0.42	< 0.5	15	88	38	4.00	< 10	40	0.12	10	1.62	655
JAE BL+1700S	201	205	20	1.2	2.88	92	300	< 0.5	< 2	0.77	0.5	14	99	58	3.84	< 10	50	0.18	10	1.60	490
JAE BL+1900S	201	205	90	0.4	2.57	56	230	< 0.5	< 2	0.91	< 0.5	16	67	58	3.87	< 10	40	0.19	< 10	2.05	815
JAE BL+2000S	201	205	10	0.2	2.56	136	270	< 0.5	< 2	0.95	< 0.5	16	137	53	3.92	< 10	40	0.17	10	1.91	645
JAE BL+2200S	201	205	32	0.2	2.14	72	190	< 0.5	< 2	0.19	0.5	11	89	45	3.64	< 10	30	0.10	10	0.89	605
JAE BL+2300S	201	205	15	0.2	2.07	38	250	< 0.5	< 2	0.25	0.5	10	122	47	3.33	< 10	40	0.11	10	0.84	470
JAE BL+2500S	201	205	7	0.6	2.49	52	260	< 0.5	< 2	0.23	0.5	20	80	45	4.30	< 10	40	0.15	< 10	2.26	1265
JAE BL+2600S	201	205	1	0.6	1.90	46	200	< 0.5	< 2	0.18	3.0	16	62	57	4.06	< 10	50	0.10	10	1.14	815

CERTIFICATION:

Hart Bickler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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BANAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page: 1-8
Total pages: 1
Certificate Date: 22-AUG-96
Invoice No.: 19627837
P.O. Number:
Account: NRW

CERTIFICATE OF ANALYSIS

A9627837

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE BL+0100S	201	205	2	< 0.01	27	500	38	< 2	7	18	0.08	< 10	< 10	93	< 10	508	2600
JAE BL+0200S	201	205	1	0.01	44	410	42	2	7	18	0.06	< 10	< 10	108	< 10	266	2000
JAE BL+0400S	201	205	< 1	< 0.01	25	560	12	< 2	7	32	0.09	< 10	< 10	85	< 10	96	760
JAE BL+0500S	201	205	< 1	0.01	15	540	8	< 2	14	22	0.17	< 10	< 10	159	< 10	86	920
JAE BL+0700S	201	205	< 1	0.03	11	930	8	< 2	9	37	0.12	< 10	< 10	82	< 10	88	860
JAE BL+0800S	201	205	< 1	< 0.01	7	630	8	2	10	30	0.12	< 10	< 10	103	< 10	92	770
JAE BL+1000S	201	205	< 1	0.01	8	630	10	2	8	28	0.10	< 10	< 10	82	< 10	78	1030
JAE BL+1100S	201	205	< 1	0.02	14	390	22	< 2	10	26	0.10	< 10	< 10	103	< 10	90	920
JAE BL+1300S	201	205	< 1	0.01	19	530	34	< 2	10	31	0.07	< 10	< 10	94	< 10	96	860
JAE BL+1400S	201	205	1	0.03	20	610	34	< 2	10	43	0.08	< 10	< 10	89	< 10	96	860
JAE BL+1600S	201	205	< 1	0.02	20	360	52	2	9	27	0.10	< 10	< 10	107	< 10	80	740
JAE BL+1700S	201	205	1	0.02	23	550	78	2	9	44	0.06	< 10	< 10	83	< 10	152	930
JAE BL+1900S	201	205	< 1	0.01	21	680	10	< 2	10	45	0.05	< 10	< 10	80	< 10	68	800
JAE BL+2000S	201	205	< 1	0.01	41	630	10	< 2	10	51	0.03	< 10	< 10	76	< 10	90	1040
JAE BL+2200S	201	205	1	0.01	21	630	18	2	4	15	0.06	< 10	< 10	71	< 10	116	1160
JAE BL+2300S	201	205	< 1	0.02	23	620	18	< 2	3	18	0.04	< 10	< 10	61	< 10	126	1340
JAE BL+2500S	201	205	2	< 0.01	26	850	28	< 2	4	15	< 0.01	< 10	< 10	49	< 10	182	2700
JAE BL+2600S	201	205	2	0.01	28	860	48	< 2	1	15	0.01	< 10	< 10	44	< 10	418	1980

CERTIFICATION:

Hank Bickler



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BARRAMUNDI GOLD LTD.

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 VANCOUVER, BC
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Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Number: 1-A
 Total Pages: 2
 Certificate Date: 11-SEP-96
 Invoice No.: 19630527
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9630527

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
1000E+2600S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+2600S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+2600S-80	205	201	19	< 0.2	2.18	72	220	< 0.5	< 2	0.30	< 0.5	13	54	32	3.27	< 10	20	0.11	< 10	1.15	520
1000E+3000S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3000S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3000S-80	205	201	9	< 0.2	2.33	16	280	< 0.5	2	0.60	< 0.5	14	110	40	3.57	< 10	20	0.15	< 10	1.41	620
1000E+3300S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3300S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3300S-80	205	201	21	0.2	2.41	54	270	< 0.5	< 2	0.79	< 0.5	16	62	49	3.92	< 10	50	0.11	10	1.01	665
1000E+3600S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3600S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3600S-80	205	201	23	< 0.2	2.27	8	200	< 0.5	< 2	0.18	< 0.5	11	75	41	3.62	< 10	30	0.09	10	1.09	765
1000E+3900S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3900S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+3900S-80	205	201	9	0.2	2.46	68	250	< 0.5	< 2	0.40	< 0.5	15	92	36	4.24	< 10	40	0.12	10	0.90	685
1000E+4200S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+4200S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+4200S-80	205	201	5	< 0.2	2.45	4	180	< 0.5	< 2	0.17	< 0.5	12	68	22	3.17	< 10	30	0.05	< 10	1.62	405
1000E+4500S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+4500S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1000E+4500S-80	205	201	13	< 0.2	2.29	12	210	< 0.5	< 2	0.19	< 0.5	11	65	18	3.13	< 10	30	0.06	10	1.07	360
1200E+1100S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1100S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1100S-80	205	201	5	0.4	2.83	18	220	< 0.5	< 2	0.71	< 0.5	19	182	69	3.73	< 10	30	0.20	< 10	2.11	600
1200E+1400S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1400S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1400S-80	205	201	28	0.2	2.06	20	240	< 0.5	< 2	0.30	< 0.5	9	80	20	3.05	< 10	30	0.13	10	0.97	350
1200E+1700S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1700S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+1700S-80	205	201	24	0.6	2.28	18	220	< 0.5	< 2	0.45	< 0.5	11	72	20	3.48	< 10	50	0.14	10	1.33	540
1200E+2000S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2000S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2000S-80	205	201	19	< 0.2	2.20	38	280	< 0.5	< 2	0.33	< 0.5	9	68	23	3.23	< 10	30	0.11	10	0.86	385
1200E+2300S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2300S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2300S-80	205	201	5	< 0.2	2.69	30	170	< 0.5	< 2	0.25	< 0.5	11	48	12	3.94	10	30	0.12	< 10	1.00	515
1200E+2600S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2600S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
1200E+2600S-80	205	201	10	0.2	2.08	54	230	< 0.5	< 2	0.20	< 0.5	11	72	26	3.38	< 10	20	0.08	10	1.08	485
1200E+2800S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	

CERTIFICATION: *Hart Bickler*



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Page No. : 1-B
 Total Pages : 2
 Certificate Date: 11-SEP-96
 Invoice No. : I9630527
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9630527

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1000E+2600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2600S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2600S-80	205 201	< 1	0.01	13	280	10	< 2	6	18	0.07	< 10	< 10	61	< 10	70	1300
1000E+3000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3000S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3000S-80	205 201	< 1	0.01	20	610	2	2	6	26	0.14	< 10	< 10	82	< 10	72	1000
1000E+3300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3300S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3300S-80	205 201	< 1	0.01	21	580	12	2	8	27	0.04	< 10	< 10	64	< 10	92	1100
1000E+3600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3600S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3600S-80	205 201	< 1	0.01	13	520	4	2	6	13	0.03	< 10	< 10	54	< 10	112	800
1000E+3900S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3900S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+3900S-80	205 201	< 1	0.02	17	530	8	2	8	18	0.04	< 10	< 10	74	< 10	74	1100
1000E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+4200S-80	205 201	1	< 0.01	18	410	6	2	5	13	0.04	< 10	< 10	69	< 10	58	800
1000E+4500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+4500S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+4500S-80	205 201	< 1	0.01	17	330	6	2	5	15	0.05	< 10	< 10	65	< 10	58	940
1200E+1100S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1100S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1100S-80	205 201	< 1	< 0.01	67	490	30	2	8	27	0.08	< 10	< 10	79	< 10	102	900
1200E+1400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1400S-80	205 201	< 1	0.01	13	440	30	< 2	5	18	0.06	< 10	< 10	62	< 10	82	1260
1200E+1700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+1700S-80	205 201	1	0.01	11	610	44	2	7	25	0.06	< 10	< 10	67	< 10	116	1140
1200E+2000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2000S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2000S-80	205 201	1	0.01	16	490	86	2	6	23	0.07	< 10	< 10	65	< 10	118	1140
1200E+2300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2300S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2300S-80	205 201	< 1	0.01	8	260	10	2	5	15	0.09	< 10	< 10	60	< 10	78	900
1200E+2600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2600S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2600S-80	205 201	< 1	0.01	16	540	12	2	5	15	0.04	< 10	< 10	58	< 10	84	1200
1200E+2800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

CERTIFICATION:

Hart Bickler



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No. : 2-A
 Total Pages : 2
 Certificate Date: 11-SEP-96
 Invoice No. : 19630527
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9630527

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
1200E+2800S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2800S-80	205 201	5	< 0.2	1.80	14	240	< 0.5	< 2	0.31	< 0.5	9	57	19	2.83	< 10	10	0.08	10	0.85	340	
1200E+3100S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3100S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3100S-80	205 201	21	0.2	2.59	52	210	< 0.5	< 2	0.82	< 0.5	18	68	59	4.34	< 10	30	0.10	< 10	1.94	720	
1200E+3400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3400S-80	205 201	17	0.4	2.55	74	200	< 0.5	< 2	0.70	< 0.5	17	60	49	4.42	< 10	40	0.09	< 10	1.38	605	
1200E+3700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3700S-80	205 201	18	0.4	2.36	42	240	< 0.5	< 2	0.50	< 0.5	18	58	48	4.55	< 10	40	0.09	< 10	1.04	1405	
1200E+3900S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3900S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3900S-80	205 201	21	0.2	3.60	10	210	< 0.5	< 2	0.20	< 0.5	22	71	53	5.67	< 10	10	0.11	< 10	2.73	1130	
1200E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4200S-80	205 201	22	< 0.2	2.67	< 2	160	< 0.5	< 2	0.30	< 0.5	11	97	16	4.30	10	10	0.09	10	1.34	650	
1200E+4500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4500S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4500S-80	205 201	470	< 0.2	2.34	4	360	< 0.5	< 2	0.55	< 0.5	11	79	21	3.61	10	40	0.08	10	0.86	735	
1400E+3200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3200S-80	205 201	39	< 0.2	2.59	18	240	< 0.5	< 2	0.88	< 0.5	17	68	63	4.22	< 10	30	0.10	< 10	1.75	595	
1400E+3500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3500S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3500S-80	205 201	12	0.2	2.13	30	220	< 0.5	< 2	0.83	< 0.5	14	47	38	3.76	10	50	0.07	< 10	1.20	680	
1400E+3800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3800S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3800S-80	205 201	24	0.2	1.93	18	220	< 0.5	< 2	1.00	< 0.5	14	58	42	3.69	< 10	50	0.08	10	0.95	690	
1400E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4200S-80	205 201	21	0.2	2.76	2	170	< 0.5	< 2	0.24	< 0.5	12	61	17	3.80	10	30	0.06	10	1.52	450	
1400E+4400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4400S-80	205 201	6	< 0.2	2.60	4	210	< 0.5	< 2	0.51	< 0.5	15	71	13	3.99	< 10	40	0.05	< 10	1.57	930	
1400E+4700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4700S-80	205 201	14	< 0.2	2.16	2	220	< 0.5	< 2	0.45	< 0.5	9	76	11	3.36	< 10	30	0.08	10	0.84	445	

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Project: HUNKER-JAE
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CERTIFICATE OF ANALYSIS A9630527

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1200E+2800S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+2800S-80	205 201	< 1	0.01	14	370	6	2	5	21	0.07	< 10	< 10	52	< 10	68	1080
1200E+3100S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3100S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3100S-80	205 201	< 1	< 0.01	17	590	6	2	11	28	0.06	< 10	< 10	114	< 10	76	720
1200E+3400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3400S-80	205 201	< 1	0.01	18	520	12	2	10	24	0.03	< 10	< 10	78	< 10	84	840
1200E+3700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3700S-80	205 201	< 1	0.01	15	620	6	2	10	16	0.02	< 10	< 10	72	< 10	92	740
1200E+3900S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3900S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+3900S-80	205 201	< 1	0.01	23	590	4	2	13	11	0.01	< 10	< 10	124	< 10	102	1360
1200E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4200S-80	205 201	< 1	0.02	8	880	2	2	9	13	0.01	< 10	< 10	58	< 10	82	900
1200E+4500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4500S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1200E+4500S-80	205 201	< 1	0.01	16	680	8	2	7	25	0.04	< 10	< 10	62	< 10	74	1200
1400E+3200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3200S-80	205 201	< 1	0.01	17	560	2	2	8	29	0.07	< 10	< 10	101	< 10	76	640
1400E+3500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3500S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3500S-80	205 201	< 1	< 0.01	15	580	6	2	8	25	0.02	< 10	< 10	77	< 10	72	800
1400E+3800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3800S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+3800S-80	205 201	< 1	0.01	18	570	12	< 2	8	24	0.02	< 10	< 10	63	< 10	86	920
1400E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4200S-80	205 201	< 1	0.01	13	680	2	2	7	14	0.02	< 10	< 10	69	< 10	98	800
1400E+4400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4400S-80	205 201	< 1	0.01	15	660	6	2	7	22	0.03	< 10	< 10	68	< 10	80	840
1400E+4700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1400E+4700S-80	205 201	< 1	0.01	10	570	6	< 2	6	20	0.03	< 10	< 10	50	< 10	64	1020

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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number : 1-A
 Total Pages : 2
 Certificate Date : 13-SEP-96
 Invoice No. : 19630456
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9630456

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 1000E+2700S	201 202	7 < 0.2	1.62	22	160 < 0.5	< 2	0.13 < 0.5	8	52	18	2.51 < 10	20	0.04	10	0.69	205				
JAE 1000E+2800S	201 202	8 < 0.2	1.86	32	210 < 0.5	< 2	0.21 < 0.5	9	86	22	2.80 < 10	10	0.07	10	0.77	265				
JAE 1000E+2900S	201 202	9 < 0.2	2.02	42	240 < 0.5	< 2	0.26 < 0.5	12	108	28	3.00 < 10	10	0.07	10	1.00	400				
JAE 1000E+3100S	201 202	10 < 0.2	2.58	36	250 < 0.5	< 2	1.12 < 0.5	19	69	48	3.96 < 10	30	0.06	< 10	1.93	670				
JAE 1000E+3200S	201 202	9 < 0.2	2.21	54	250 < 0.5	< 2	1.08 < 0.5	15	119	34	3.62 < 10	40	0.10	< 10	1.18	735				
JAE 1000E+3400S	201 202	11 < 0.2	2.20	78	280 < 0.5	< 2	0.81 < 0.5	20	91	46	4.03 < 10	40	0.16	10	0.97	795				
JAE 1000E+3500S	201 202	7 < 0.2	2.40	32	250 < 0.5	< 2	0.83 < 0.5	16	104	36	3.75 < 10	30	0.10	10	0.94	745				
JAE 1000E+3700S	201 202	8 < 0.2	2.36	32	220 < 0.5	< 2	0.20 < 0.5	17	74	33	4.13 < 10	20	0.12	10	0.85	785				
JAE 1000E+3800S	201 202	13 < 0.2	2.38	28	190 < 0.5	< 2	0.22 < 0.5	16	106	41	4.34 < 10	10	0.12	10	1.05	635				
JAE 1000E+4000S	201 202	14 < 0.2	2.47	< 2	180 < 0.5	< 2	0.19 < 0.5	12	80	26	3.70 < 10	10	0.11	10	1.16	710				
JAE 1000E+4100S	201 202	6 < 0.2	2.69	4	200 < 0.5	< 2	0.28 < 0.5	14	125	16	3.75 < 10	10	0.10	10	1.43	640				
JAE 1000E+4300S	201 202	5 < 0.2	2.64	4	180 < 0.5	< 2	0.25 < 0.5	13	96	19	3.25 < 10	20	0.08	10	1.44	435				
JAE 1000E+4400S	201 202	64 < 0.2	2.54	10	230 < 0.5	< 2	0.24 < 0.5	11	144	16	3.17 < 10	20	0.10	10	1.15	360				
JAE 1000E+4600S	201 202	3 < 0.2	2.48	8	230 < 0.5	< 2	0.26 < 0.5	10	115	19	2.94 < 10	20	0.10	10	1.08	345				
JAE 1000E+4700S	201 202	4 < 0.2	2.50	8	220 < 0.5	< 2	0.23 < 0.5	11	72	20	3.09 < 10	30	0.08	10	0.93	325				
JAE 1200E+900S	201 202	12 0.2	2.31	30	250 < 0.5	< 2	0.63 < 0.5	15	87	62	3.55 < 10	10	0.14	< 10	1.48	425				
JAE 1200E+1000S	201 202	2 0.2	2.54	8	290 < 0.5	< 2	0.76 < 0.5	20	114	99	3.94 < 10	10	0.27	< 10	2.06	465				
JAE 1200E+1200S	201 202	7 < 0.2	2.51	10	220 < 0.5	< 2	0.38 < 0.5	18	177	35	3.08 < 10	40	0.08	10	1.83	420				
JAE 1200E+1300S	201 202	13 0.2	1.94	18	180 < 0.5	< 2	0.26 < 0.5	10	85	19	3.10 < 10	30	0.08	10	1.04	410				
JAE 1200E+1500S	201 202	19 0.2	2.05	40	260 < 0.5	< 2	0.42 < 0.5	12	103	24	3.21 < 10	30	0.14	10	1.05	580				
JAE 1200E+1600S	201 202	15 0.2	2.07	34	230 < 0.5	< 2	0.37 < 0.5	13	88	27	3.66 < 10	< 10	0.16	10	1.27	545				
JAE 1200E+1800S	201 202	18 0.8	2.08	48	230 < 0.5	< 2	0.47 < 1.0	12	134	29	3.27 < 10	10	0.16	10	1.13	610				
JAE 1200E+1900S	201 202	20 0.4	2.03	64	270 < 0.5	< 2	0.44 < 0.5	9	73	23	2.99 < 10	< 10	0.09	10	0.88	380				
JAE 1200E+2100S	201 202	11 < 0.2	2.24	12	130 < 0.5	< 2	0.35 < 0.5	15	95	33	3.35 < 10	< 10	0.15	< 10	1.37	545				
JAE 1200E+2200S	201 202	5 < 0.2	2.53	90	190 < 0.5	< 2	0.12 < 0.5	11	82	19	3.94 < 10	10	0.16	< 10	0.84	540				
JAE 1200E+2400S	201 202	6 < 0.2	2.12	32	160 < 0.5	< 2	0.16 < 0.5	8	109	14	3.14 < 10	< 10	0.10	< 10	0.99	360				
JAE 1200E+2500S	201 202	3 < 0.2	2.81	18	250 < 0.5	< 2	0.26 < 0.5	14	66	31	4.12 < 10	< 10	0.16	< 10	2.19	655				
JAE 1200E+2700S	201 202	24 < 0.2	2.05	44	210 < 0.5	< 2	0.36 < 0.5	12	125	23	3.14 < 10	< 10	0.17	< 10	1.10	495				
JAE1200E+2700STL	201 202	10 < 0.2	2.08	30	210 < 0.5	< 2	0.27 < 0.5	9	93	16	2.98 < 10	< 10	0.13	10	0.86	395				
JAE 1200E+2900S	201 202	8 < 0.2	1.81	24	300 < 0.5	< 2	0.41 < 0.5	9	60	27	2.83 < 10	< 10	0.06	10	0.79	335				
JAE 1200E+3000S	201 202	4 < 0.2	1.87	16	350 < 0.5	< 2	0.48 < 0.5	10	66	26	2.91 < 10	10	0.10	10	0.86	385				
JAE 1200E+3200S	201 202	49 0.2	2.20	104	210 < 0.5	< 2	0.68 < 0.5	16	104	44	3.98 < 10	10	0.09	< 10	1.06	450				
JAE 1200E+3300S	201 202	24 0.2	1.88	98	170 < 0.5	< 2	1.06 < 0.5	16	67	43	3.72 < 10	20	0.08	< 10	0.95	580				
JAE 1200E+3500S	201 202	13 0.4	2.24	38	190 < 0.5	< 2	0.75 < 0.5	16	108	39	4.16 < 10	10	0.11	< 10	1.08	695				
JAE 1200E+3600S	201 202	18 0.2	1.97	78	210 < 0.5	< 2	1.14 < 0.5	18	49	37	4.07 < 10	< 10	0.12	< 10	0.74	1115				
JAE1200E+3700STL	201 202	11 0.2	2.13	44	190 < 0.5	< 2	0.82 < 0.5	15	103	37	4.05 < 10	30	0.11	< 10	0.94	905				
JAE 1200E+3800S	201 202	21 0.2	2.37	26	220 < 0.5	< 2	0.38 < 0.5	19	80	51	4.57 < 10	< 10	0.11	< 10	1.19	1320				
JAE 1200E+4000S	201 202	8 < 0.2	2.51	< 2	150 < 0.5	< 2	0.17 < 0.5	10	107	18	3.79 < 10	< 10	0.08	10	1.61	565				
JAE 1200E+4100S	201 202	7 < 0.2	2.29	2	140 < 0.5	< 2	0.26 < 0.5	10	71	39	3.95 < 10	< 10	0.10	10	1.14	680				
JAE 1200E+4300S	201 202	22 0.2	2.87	< 2	160 < 0.5	< 2	0.34 < 0.5	12	133	15	4.35 < 10	< 10	0.07	< 10	1.47	565				

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Num : 1-B
Total Pages : 2
Certificate Date: 13-SEP-96
Invoice No. : 19630456
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9630456

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1000E+2700S	201 202	1	< 0.01	14	390	10	4	3	10	0.03	< 10	< 10	51	< 10	52	850
JAE 1000E+2800S	201 202	< 1	0.02	16	260	12	< 2	4	14	0.04	< 10	< 10	58	< 10	54	790
JAE 1000E+2900S	201 202	< 1	0.02	18	270	8	< 2	6	14	0.04	< 10	< 10	63	< 10	54	840
JAE 1000E+3100S	201 202	1	0.01	17	570	2	< 2	10	33	0.07	< 10	< 10	118	< 10	76	640
JAE 1000E+3200S	201 202	< 1	0.03	16	630	8	< 2	6	33	0.03	< 10	< 10	70	< 10	84	760
JAE 1000E+3400S	201 202	< 1	0.02	21	540	14	< 2	8	26	0.03	< 10	< 10	66	< 10	76	1080
JAE 1000E+3500S	201 202	< 1	0.02	17	640	8	< 2	8	24	0.03	< 10	< 10	68	< 10	76	920
JAE 1000E+3700S	201 202	< 1	0.03	15	390	8	< 2	7	11	0.04	< 10	< 10	73	< 10	80	720
JAE 1000E+3800S	201 202	< 1	0.04	16	360	6	< 2	8	10	0.03	< 10	< 10	71	< 10	76	700
JAE 1000E+4000S	201 202	< 1	0.02	12	550	2	4	7	9	0.03	< 10	< 10	56	< 10	82	1140
JAE 1000E+4100S	201 202	< 1	0.03	13	550	2	< 2	8	15	0.04	< 10	< 10	67	< 10	78	900
JAE 1000E+4300S	201 202	< 1	0.01	18	330	6	2	6	16	0.07	< 10	< 10	88	< 10	60	800
JAE 1000E+4400S	201 202	< 1	0.03	16	360	6	2	6	17	0.06	< 10	< 10	73	< 10	60	940
JAE 1000E+4600S	201 202	< 1	0.02	19	290	8	< 2	5	20	0.08	< 10	< 10	71	< 10	60	960
JAE 1000E+4700S	201 202	< 1	0.01	21	310	6	< 2	5	16	0.08	< 10	< 10	70	< 10	60	1000
JAE 1200E+900S	201 202	< 1	0.01	32	430	20	2	6	33	0.11	< 10	< 10	98	< 10	80	1320
JAE 1200E+1000S	201 202	< 1	0.01	37	690	4	< 2	5	42	0.17	< 10	< 10	112	< 10	76	1120
JAE 1200E+1200S	201 202	< 1	0.01	61	490	46	< 2	6	17	0.08	< 10	< 10	56	< 10	102	1000
JAE 1200E+1300S	201 202	1	< 0.01	17	510	30	< 2	4	14	0.06	< 10	< 10	55	< 10	88	1500
JAE 1200E+1500S	201 202	< 1	0.02	15	480	40	< 2	6	23	0.05	< 10	< 10	59	< 10	108	1200
JAE 1200E+1600S	201 202	< 1	0.01	16	730	20	2	6	20	0.03	< 10	< 10	59	< 10	102	1680
JAE 1200E+1800S	201 202	1	0.02	12	540	186	2	7	28	0.04	< 10	< 10	59	< 10	178	1280
JAE 1200E+1900S	201 202	< 1	0.01	14	550	56	< 2	6	24	0.05	< 10	< 10	60	< 10	128	1100
JAE 1200E+2100S	201 202	< 1	0.01	8	360	< 2	2	4	18	0.12	< 10	< 10	70	< 10	70	800
JAE 1200E+2200S	201 202	1	< 0.01	10	390	12	2	5	11	0.03	< 10	< 10	58	< 10	74	1260
JAE 1200E+2400S	201 202	1	0.02	11	270	16	< 2	5	14	0.05	< 10	< 10	62	< 10	74	1000
JAE 1200E+2500S	201 202	< 1	0.01	11	470	16	2	7	14	0.08	< 10	< 10	78	< 10	82	1440
JAE 1200E+2700S	201 202	< 1	0.02	12	470	8	< 2	6	21	0.03	< 10	< 10	55	< 10	58	1200
JAE 1200E+2700STL	201 202	< 1	0.02	12	400	10	2	5	18	0.05	< 10	< 10	56	< 10	56	1000
JAE 1200E+2900S	201 202	< 1	0.01	20	480	6	2	5	27	0.08	< 10	< 10	60	< 10	58	1040
JAE 1200E+3000S	201 202	< 1	0.01	18	580	8	< 2	5	29	0.07	< 10	< 10	61	< 10	68	1180
JAE 1200E+3200S	201 202	< 1	0.01	19	530	12	2	9	25	0.03	< 10	< 10	71	< 10	78	880
JAE 1200E+3300S	201 202	< 1	0.01	16	540	8	2	8	36	0.03	< 10	< 10	68	< 10	64	780
JAE 1200E+3500S	201 202	< 1	0.02	16	520	10	2	9	23	0.02	< 10	< 10	73	< 10	76	800
JAE 1200E+3600S	201 202	< 1	0.01	14	650	8	< 2	8	26	< 0.01	< 10	< 10	55	< 10	84	820
JAE 1200E+3700STL	201 202	< 1	0.03	14	620	4	2	9	19	0.01	< 10	< 10	65	< 10	78	720
JAE 1200E+3800S	201 202	< 1	0.02	16	610	10	< 2	10	14	0.02	< 10	< 10	76	< 10	94	780
JAE 1200E+4000S	201 202	< 1	0.03	9	440	2	2	7	12	0.03	< 10	< 10	51	< 10	56	780
JAE 1200E+4100S	201 202	< 1	0.02	7	700	2	< 2	9	13	0.01	< 10	< 10	53	< 10	90	900
JAE 1200E+4300S	201 202	< 1	0.03	9	910	< 2	< 2	10	15	0.01	< 10	< 10	69	< 10	88	800

CERTIFICATION:

Hart Bichler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Num: 2-A
Total Pages: 2
Certificate Date: 13-SEP-96
Invoice No.: 19630456
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9630456

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1200E+4400S	201	202	16	< 0.2	2.83	6	290	< 0.5	< 2	0.41	< 0.5	14	94	22	4.18	< 10	30	0.15	10	1.13	815
JAE 1200E+4600S	201	202	4	< 0.2	3.25	10	180	< 0.5	< 2	0.24	< 0.5	14	130	24	4.49	< 10	20	0.14	10	1.62	675
JAE 1200E+4700S	201	202	16	< 0.2	2.25	< 2	170	< 0.5	< 2	0.20	< 0.5	9	74	16	2.93	< 10	30	0.06	10	0.83	310
JAE 1400E+3300S	201	202	6	< 0.2	2.42	22	280	< 0.5	< 2	0.88	< 0.5	14	125	32	3.48	< 10	30	0.13	10	1.19	545
JAE 1400E+3400S	201	202	21	< 0.2	2.23	16	250	< 0.5	< 2	0.72	< 0.5	16	84	43	3.87	< 10	40	0.12	10	1.16	680
JAE 1400E+3600S	201	202	1	< 0.2	2.54	14	240	< 0.5	< 2	0.60	< 0.5	13	158	33	3.75	< 10	10	0.10	10	1.24	435
JAE 1400E+3700S	201	202	9	< 0.2	2.88	12	240	< 0.5	< 2	0.41	< 0.5	17	92	44	4.25	< 10	40	0.12	10	1.60	510
JAE 1400E+3900S	201	202	13	< 0.2	3.00	< 2	200	< 0.5	< 2	0.27	< 0.5	14	135	35	4.22	< 10	30	0.12	10	1.90	540
JAE 1400E+4000S	201	202	19	< 0.2	3.14	2	160	< 0.5	< 2	0.19	< 0.5	14	75	32	4.35	< 10	10	0.10	10	1.99	675
JAE 1400E+4100S	201	202	11	< 0.2	2.91	< 2	230	< 0.5	< 2	0.32	< 0.5	14	123	20	3.72	< 10	30	0.11	10	1.47	430
JAE 1400E+4300S	201	202	4	< 0.2	3.04	< 2	230	< 0.5	< 2	0.41	< 0.5	15	82	13	3.78	< 10	40	0.08	10	1.55	475
JAE 1400E+4500S	201	202	6	< 0.2	3.04	4	230	< 0.5	< 2	0.44	< 0.5	17	150	13	4.46	< 10	20	0.11	10	1.38	715
JAE 1400E+4600S	201	202	< 1	< 0.2	1.73	4	160	< 0.5	< 2	0.26	< 0.5	7	78	10	2.71	< 10	10	0.08	< 10	0.67	405

CERTIFICATION: Howie Bickler



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BARHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number: 2-B
 Total Pages: 2
 Certificate Date: 13-SEP-96
 Invoice No.: I9630456
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS **A9630456**

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 1200E+4400S	201	202	< 1	0.04	10	710	2	< 2	10	18	0.02	< 10	< 10	62	< 10	74	1080
JAE 1200E+4600S	201	202	< 1	0.03	14	530	6	2	8	15	0.04	< 10	< 10	82	< 10	98	1000
JAE 1200E+4700S	201	202	< 1	0.01	15	430	8	2	4	14	0.06	< 10	< 10	62	< 10	60	860
JAE 1400E+3300S	201	202	1	0.03	15	530	6	< 2	8	35	0.05	< 10	< 10	92	< 10	66	780
JAE 1400E+3400S	201	202	< 1	0.02	17	620	6	< 2	9	26	0.04	< 10	< 10	84	< 10	66	900
JAE 1400E+3600S	201	202	< 1	0.03	18	330	6	< 2	7	25	0.09	< 10	< 10	99	< 10	66	720
JAE 1400E+3700S	201	202	< 1	0.03	19	350	16	< 2	10	16	0.08	< 10	< 10	108	< 10	96	760
JAE 1400E+3900S	201	202	< 1	0.04	18	480	2	2	10	12	0.02	< 10	< 10	79	< 10	88	820
JAE 1400E+4000S	201	202	< 1	0.03	10	500	2	< 2	10	11	0.02	< 10	< 10	74	< 10	90	860
JAE 1400E+4100S	201	202	< 1	0.03	15	620	2	< 2	8	20	0.05	< 10	< 10	71	< 10	82	860
JAE 1400E+4300S	201	202	< 1	0.01	14	540	6	< 2	8	22	0.05	< 10	< 10	78	< 10	76	860
JAE 1400E+4500S	201	202	< 1	0.04	11	580	2	2	9	25	0.03	< 10	< 10	69	< 10	74	1040
JAE 1400E+4600S	201	202	< 1	0.04	6	620	< 2	< 2	6	12	0.01	< 10	< 10	32	< 10	46	840

CERTIFICATION: Hart Buchler



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BARHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No: 1-A
 Total Pages: 1
 Certificate Date: 08-SEP-96
 Invoice No.: 19629756
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9629756

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
800E+1400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1400S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1400S-80	205	25	0.8	2.29	24	200	< 0.5	< 2	0.57	0.5	14	34	34	3.54	< 10	20	0.08	< 10	1.53	595
800E+1800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1800S-80	205	64	1.0	2.16	188	130	< 0.5	< 2	0.28	0.5	18	18	47	4.37	< 10	20	0.07	< 10	1.56	660
800E+2000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2000S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2000S-80	205	11	0.4	2.01	30	130	< 0.5	2	0.14	0.5	10	26	36	3.03	< 10	180	0.03	< 10	1.01	355
800E+2300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2300S-80	205	8	< 0.2	1.66	78	120	< 0.5	< 2	0.24	< 0.5	11	22	29	2.82	< 10	10	0.04	< 10	1.06	620
800E+2600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2600S-80	205	4	< 0.2	1.91	22	220	< 0.5	< 2	0.17	< 0.5	11	26	31	3.02	< 10	20	0.03	10	1.09	415
1000E+200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+200S-80	205	< 1	< 0.2	1.67	< 2	120	< 0.5	< 2	0.29	< 0.5	12	14	26	2.94	< 10	< 10	0.06	< 10	1.03	360
1000E+500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+500S-80	205	2	0.2	1.73	6	120	< 0.5	2	0.28	< 0.5	10	24	19	2.97	< 10	10	0.05	< 10	0.89	320
1000E+800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+800S-80	205	2	< 0.2	1.75	10	160	< 0.5	2	0.22	< 0.5	8	28	16	2.71	< 10	20	0.04	10	0.76	270
1000E+1100S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1100S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1100S-80	205	14	< 0.2	2.09	16	160	< 0.5	2	0.50	< 0.5	14	21	32	3.85	< 10	10	0.10	< 10	1.26	495
1000E+1400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1400S-80	205	35	1.0	2.47	20	100	0.5	2	0.48	9.5	16	11	56	4.26	< 10	20	0.10	10	1.54	1560
1000E+1700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1700S-80	205	81	0.4	1.86	46	150	< 0.5	< 2	0.44	2.0	12	13	27	3.55	< 10	10	0.22	10	1.17	645
1000E+2000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2000S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2000S-80	205	51	0.6	2.05	160	140	< 0.5	< 2	0.26	1.5	14	26	37	3.72	< 10	30	0.07	10	1.21	775
1000E+2300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2300S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2300S-80	205	140	< 0.2	1.44	84	140	< 0.5	< 2	0.10	< 0.5	6	11	12	2.47	< 10	< 10	0.05	< 10	0.55	375

CERTIFICATION: Hart Buehler



Chemex Labs Ltd.

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BAHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No: 1-B
 Total Pages: 1
 Certificate Date: 08-SEP-96
 Invoice No.: 19629756
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS

A9629756

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
800E+1400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1400S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1400S-80	205	< 1	< 0.01	19	540	50	4	8	29	0.08	< 10	< 10	73	< 10	124	1300
800E+1800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1800S-80	205	< 1	< 0.01	13	450	142	< 2	6	16	0.06	< 10	< 10	75	< 10	112	920
800E+2000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2000S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2000S-80	205	1	< 0.01	15	240	54	2	5	9	0.05	< 10	< 10	60	< 10	86	800
800E+2300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2300S-80	205	< 1	< 0.01	14	450	24	2	5	12	0.03	< 10	< 10	47	< 10	66	780
800E+2600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+2600S-80	205	< 1	< 0.01	17	420	6	6	4	12	0.03	< 10	< 10	50	< 10	76	1200
1000E+200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+200S-80	205	< 1	< 0.01	9	330	2	< 2	4	13	0.11	< 10	< 10	62	< 10	76	820
1000E+500S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+500S-80	205	< 1	< 0.01	11	370	12	< 2	4	15	0.09	< 10	< 10	67	< 10	64	1040
1000E+800S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+800S-80	205	< 1	< 0.01	14	360	12	< 2	4	14	0.07	< 10	< 10	57	< 10	60	1020
1000E+1100S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1100S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1100S-80	205	< 1	< 0.01	12	410	14	< 2	6	25	0.12	< 10	< 10	78	< 10	76	1400
1000E+1400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1400S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1400S-80	205	< 1	< 0.01	8	820	286	6	8	22	0.01	< 10	< 10	74	< 10	852	2200
1000E+1700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1700S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+1700S-80	205	1	< 0.01	7	750	106	< 2	5	23	0.07	< 10	< 10	60	< 10	156	900
1000E+2000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2000S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2000S-80	205	1	< 0.01	15	560	164	< 2	7	19	0.05	< 10	< 10	64	< 10	186	1280
1000E+2300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2300S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1000E+2300S-80	205	1	< 0.01	7	310	16	< 2	3	13	0.03	< 10	< 10	31	< 10	52	1000

CERTIFICATION: *Hank Buehler*



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No: 1-A
Total Pages: 4
Certificate Date: 19-OCT-96
Invoice No.: I9635422
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS

A9635422

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 100E 1900S	201	202	10	0.2	2.57	52	180	< 0.5	< 2	0.81	0.5	16	54	75	3.92	< 10	30	0.12	10	1.93	865
JAE 100E 1950S	201	202	14	0.6	2.26	292	160	< 0.5	< 2	1.04	< 0.5	17	47	59	3.99	< 10	40	0.11	< 10	1.72	760
JAE 100E 2000S	201	202	7	0.2	2.71	176	140	< 0.5	< 2	0.74	< 0.5	19	100	63	4.32	< 10	30	0.12	< 10	2.38	815
JAE 100E 2050S	201	202	6	0.4	2.61	114	220	< 0.5	< 2	0.55	0.5	19	122	70	4.33	< 10	30	0.17	10	2.26	1010
JAE 100E 2100S	201	202	3	0.6	2.54	30	290	< 0.5	< 2	0.26	1.0	15	96	58	3.91	< 10	30	0.18	20	1.73	875
JAE 100E 2150S	201	202	5	0.2	2.80	20	390	< 0.5	< 2	0.19	1.0	16	192	102	4.67	< 10	40	0.28	20	1.64	920
JAE 100E 2200S	201	202	10	0.4	2.37	100	290	< 0.5	< 2	0.29	1.0	16	110	104	3.74	< 10	30	0.16	20	1.00	790
JAE 100E 2250S	201	202	8	0.6	2.72	96	290	< 0.5	< 2	0.21	1.5	16	133	162	4.20	< 10	60	0.17	20	1.43	915
JAE 100E 2300S	201	202	6	< 0.2	2.24	54	250	< 0.5	< 2	0.25	1.0	13	99	61	3.40	< 10	90	0.12	20	0.93	630
JAE 100E 2350S	201	202	4	0.6	2.66	48	330	< 0.5	< 2	0.43	0.5	13	102	60	3.76	< 10	40	0.19	20	1.41	995
JAE 100E 2400S	201	202	26	0.8	2.50	190	350	< 0.5	< 2	0.42	1.5	17	85	75	4.29	< 10	60	0.21	10	1.71	1110
JAE 100E 2450S	201	202	84	0.8	2.56	214	390	< 0.5	< 2	0.29	1.0	21	154	99	5.25	< 10	10	0.32	20	1.91	1085
JAE 100E 2500S	201	202	49	0.6	2.82	174	300	< 0.5	< 2	0.45	0.5	19	115	86	4.87	< 10	30	0.26	10	2.21	920
JAE 100E 2550S	201	202	4	0.6	3.08	190	300	< 0.5	< 2	0.17	1.0	28	103	122	5.31	< 10	20	0.26	20	2.47	1345
JAE 100E 2600S	201	202	2	< 0.2	3.50	26	300	< 0.5	< 2	0.06	< 0.5	15	144	44	5.14	10	30	0.26	10	2.96	535
JAE 100E 2650S	201	202	78	0.2	2.68	40	300	< 0.5	< 2	0.14	0.5	15	109	61	4.51	< 10	50	0.17	20	1.70	865
JAE 100E 2700S	201	202	5	< 0.2	2.39	20	210	< 0.5	< 2	0.12	0.5	10	82	34	3.71	< 10	20	0.09	20	0.85	395
JAE 600E 1050S	201	202	49	< 0.2	2.14	62	210	< 0.5	< 2	0.13	< 0.5	8	76	20	3.22	< 10	10	0.16	10	0.79	365
JAE 600E 1150S	201	202	44	< 0.2	2.09	62	210	< 0.5	< 2	0.20	< 0.5	9	64	23	3.45	< 10	20	0.18	10	0.87	415
JAE 600E 1250S	201	202	35	0.2	2.72	70	200	< 0.5	< 2	0.30	< 0.5	15	61	47	4.26	< 10	20	0.14	10	1.45	695
JAE 600E 1350S	201	202	105	2.0	2.63	144	220	< 0.5	< 2	0.72	1.0	14	63	60	3.98	< 10	40	0.18	10	1.53	660
JAE 600E 1450S	201	202	74	1.0	2.85	190	220	< 0.5	< 2	0.37	0.5	17	76	56	4.65	< 10	20	0.27	10	1.64	765
JAE 600E 1550S	201	202	24	1.2	2.60	66	160	< 0.5	< 2	0.18	< 0.5	14	64	46	4.53	< 10	30	0.14	10	1.19	635
JAE 600E 1650S	201	202	53	2.0	2.55	226	190	< 0.5	< 2	0.24	0.5	17	55	66	4.35	< 10	40	0.15	10	1.53	635
JAE 600E 1750S	201	202	41	7.4	2.87	282	150	< 0.5	< 2	0.22	2.5	26	79	110	4.66	< 10	40	0.18	< 10	2.22	895
JAE 600E 1750TL	201	202	32	3.2	2.44	102	190	< 0.5	< 2	0.19	1.5	15	55	57	3.88	< 10	50	0.09	10	1.09	500
JAE 600E 1850S	201	202	10	0.2	2.84	106	170	< 0.5	< 2	0.29	< 0.5	21	61	71	4.57	< 10	10	0.14	10	1.94	775
JAE 600E 1950S	201	202	27	2.2	2.35	244	220	< 0.5	< 2	0.20	0.5	13	58	54	3.57	< 10	50	0.10	10	1.00	550
JAE 600E 2050S	201	202	35	0.6	2.37	236	220	< 0.5	< 2	0.31	< 0.5	16	65	38	3.81	< 10	30	0.14	10	1.28	665
JAE 600E 2150S	201	202	5	0.2	2.44	118	210	< 0.5	< 2	0.40	< 0.5	15	73	41	4.07	< 10	10	0.12	10	1.28	800
JAE 600E 2250S	201	202	3	< 0.2	2.09	128	130	< 0.5	< 2	0.16	< 0.5	18	53	46	3.71	< 10	10	0.04	10	1.42	695
JAE 600E 2350S	201	202	7	< 0.2	2.55	98	240	< 0.5	< 2	0.20	< 0.5	18	86	57	4.21	< 10	20	0.14	10	1.64	740
JAE 600E 2450S	201	202	3	< 0.2	2.50	32	210	< 0.5	< 2	0.14	< 0.5	10	89	45	3.49	< 10	10	0.10	10	1.17	460
JAE 600E 2550S	201	202	4	< 0.2	2.40	30	220	< 0.5	< 2	0.15	< 0.5	12	95	44	3.40	< 10	10	0.09	10	1.26	500
JAE 600E 2650S	201	202	14	< 0.2	2.29	30	250	< 0.5	< 2	0.16	< 0.5	18	88	52	3.74	< 10	30	0.07	10	1.18	690
JAE 800E 0050S	201	202	1	< 0.2	2.03	4	150	< 0.5	< 2	0.25	< 0.5	11	86	23	3.41	< 10	10	0.13	10	1.06	430
JAE 800E 0150S	201	202	1	< 0.2	2.16	6	160	< 0.5	< 2	0.25	< 0.5	11	67	21	3.39	< 10	10	0.09	10	1.01	455
JAE 800E 0250S	201	202	3	< 0.2	2.12	6	160	< 0.5	< 2	0.30	< 0.5	13	77	24	3.85	< 10	< 10	0.14	< 10	1.17	520
JAE 800E 0350S	201	202	2	< 0.2	2.15	12	170	< 0.5	< 2	0.29	< 0.5	13	89	23	3.67	< 10	< 10	0.16	< 10	1.26	555
JAE 800E 0450S	201	202	2	< 0.2	1.85	8	150	< 0.5	< 2	0.28	< 0.5	11	73	25	3.37	< 10	10	0.09	< 10	0.98	385

CERTIFICATION:

Robert Burban



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
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Page No. 1-B
 Total Pages 4
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CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 100E 1900S	201	202	< 1	< 0.01	19	590	12	< 2	11	46	0.06	< 10	< 10	79	< 10	66	760
JAE 100E 1950S	201	202	< 1	< 0.01	24	630	16	< 2	10	61	0.04	< 10	< 10	66	< 10	84	660
JAE 100E 2000S	201	202	< 1	< 0.01	40	520	12	< 2	12	43	0.03	< 10	< 10	83	< 10	76	1000
JAE 100E 2050S	201	202	1	< 0.01	40	760	8	< 2	9	36	0.03	< 10	< 10	64	< 10	116	2400
JAE 100E 2100S	201	202	2	0.01	21	830	14	< 2	5	24	0.03	< 10	< 10	56	< 10	156	2700
JAE 100E 2150S	201	202	3	0.03	27	960	12	< 2	6	16	0.01	< 10	< 10	64	< 10	190	3000
JAE 100E 2200S	201	202	1	0.01	32	840	28	< 2	5	23	0.06	< 10	< 10	71	< 10	210	2400
JAE 100E 2250S	201	202	2	0.01	27	710	16	< 2	5	20	0.04	< 10	< 10	73	< 10	172	2100
JAE 100E 2300S	201	202	1	0.01	27	710	20	< 2	4	22	0.05	< 10	< 10	61	< 10	168	1900
JAE 100E 2350S	201	202	1	0.01	26	880	28	< 2	4	27	0.02	< 10	< 10	54	< 10	168	2800
JAE 100E 2400S	201	202	2	< 0.01	33	720	44	< 2	5	25	0.01	< 10	< 10	46	< 10	232	3500
JAE 100E 2450S	201	202	3	0.01	50	980	54	< 2	5	21	< 0.01	< 10	< 10	54	< 10	206	4500
JAE 100E 2500S	201	202	1	< 0.01	39	990	40	< 2	5	34	< 0.01	< 10	< 10	51	< 10	160	3200
JAE 100E 2550S	201	202	1	< 0.01	45	930	28	< 2	5	16	< 0.01	< 10	< 10	57	< 10	248	4300
JAE 100E 2600S	201	202	1	< 0.01	28	580	20	< 2	6	9	0.02	< 10	< 10	81	< 10	120	3200
JAE 100E 2650S	201	202	2	< 0.01	32	710	20	< 2	4	11	0.01	< 10	< 10	47	< 10	158	4200
JAE 100E 2700S	201	202	< 1	< 0.01	22	420	28	< 2	4	14	0.05	< 10	< 10	60	< 10	122	1700
JAE 600E 1050S	201	202	1	< 0.01	14	190	18	< 2	5	13	0.07	< 10	< 10	56	< 10	62	1320
JAE 600E 1150S	201	202	1	< 0.01	12	330	34	< 2	6	16	0.09	< 10	< 10	71	< 10	78	1300
JAE 600E 1250S	201	202	< 1	< 0.01	18	340	38	< 2	9	20	0.08	< 10	< 10	91	< 10	80	1280
JAE 600E 1350S	201	202	1	< 0.01	22	610	168	< 2	9	42	0.06	< 10	< 10	71	< 10	226	1300
JAE 600E 1450S	201	202	1	0.01	19	530	126	< 2	10	23	0.06	< 10	< 10	86	< 10	154	1200
JAE 600E 1550S	201	202	< 1	< 0.01	18	420	142	< 2	7	17	0.06	< 10	< 10	87	< 10	150	900
JAE 600E 1650S	201	202	< 1	< 0.01	21	420	136	< 2	8	18	0.05	< 10	< 10	71	< 10	142	1100
JAE 600E 1750S	201	202	< 1	< 0.01	29	350	338	2	11	15	0.05	< 10	< 10	80	< 10	438	1120
JAE 600E 1750TL	201	202	< 1	< 0.01	22	340	270	< 2	8	17	0.06	< 10	< 10	72	< 10	212	1000
JAE 600E 1850S	201	202	< 1	< 0.01	25	200	36	< 2	13	19	0.05	< 10	< 10	87	< 10	108	940
JAE 600E 1950S	201	202	1	< 0.01	21	330	270	< 2	7	17	0.06	< 10	< 10	65	< 10	150	1000
JAE 600E 2050S	201	202	< 1	0.01	25	320	32	< 2	7	24	0.05	< 10	< 10	67	< 10	70	820
JAE 600E 2150S	201	202	< 1	0.01	23	410	18	< 2	7	30	0.05	< 10	< 10	81	< 10	68	940
JAE 600E 2250S	201	202	< 1	< 0.01	29	350	10	< 2	6	12	0.03	< 10	< 10	57	< 10	72	1040
JAE 600E 2350S	201	202	< 1	0.01	29	440	16	< 2	8	15	0.03	< 10	< 10	71	< 10	80	1200
JAE 600E 2450S	201	202	1	< 0.01	21	300	12	< 2	5	13	0.05	< 10	< 10	61	< 10	118	1440
JAE 600E 2550S	201	202	< 1	0.01	23	500	10	< 2	6	15	0.04	< 10	< 10	64	< 10	94	1400
JAE 600E 2650S	201	202	< 1	< 0.01	30	280	8	< 2	10	15	0.05	< 10	< 10	70	< 10	72	1000
JAE 800E 0050S	201	202	< 1	< 0.01	14	540	10	< 2	7	19	0.10	< 10	< 10	83	< 10	68	900
JAE 800E 0150S	201	202	< 1	< 0.01	13	450	10	< 2	6	18	0.10	< 10	< 10	65	< 10	74	1020
JAE 800E 0250S	201	202	< 1	< 0.01	13	430	8	< 2	7	19	0.13	< 10	< 10	100	< 10	82	900
JAE 800E 0350S	201	202	< 1	< 0.01	14	410	12	< 2	5	18	0.12	< 10	< 10	77	< 10	84	980
JAE 800E 0450S	201	202	< 1	< 0.01	15	290	10	< 2	5	19	0.11	< 10	< 10	85	< 10	74	800

CERTIFICATION: *Hart Bickler*



Chemex Labs Ltd.

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BARRIAMUNINGOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 Account: NRW

CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 800E 0550S	201 202	4	0.2	1.88	10	180	< 0.5	< 2	0.32	< 0.5	11	82	24	2.98	< 10	30	0.11	10	0.96	480
JAE 800E 0650S	201 202	1	< 0.2	2.05	4	160	< 0.5	< 2	0.36	< 0.5	11	99	21	3.26	< 10	10	0.17	< 10	1.14	495
JAE 800E 0750S	201 202	1	< 0.2	1.78	4	140	< 0.5	< 2	0.27	< 0.5	8	82	19	2.78	< 10	10	0.11	10	0.70	380
JAE 800E 0850S	201 202	3	< 0.2	2.00	10	160	< 0.5	< 2	0.32	< 0.5	10	130	27	2.81	< 10	10	0.09	10	1.00	360
JAE 800E 0950S	201 202	3	< 0.2	1.75	8	170	< 0.5	< 2	0.18	< 0.5	8	86	13	2.68	< 10	10	0.13	10	0.63	385
JAE 800E 1050S	201 202	8	0.4	2.02	20	210	< 0.5	< 2	0.24	< 0.5	9	86	19	3.35	< 10	10	0.13	10	0.71	500
JAE 800E 1150S	201 202	8	< 0.2	1.84	26	260	< 0.5	< 2	0.48	< 0.5	9	105	17	3.03	< 10	20	0.24	10	0.75	530
JAE 800E 1350S	201 202	55	1.6	2.56	80	280	< 0.5	< 2	0.58	0.5	17	73	36	3.89	< 10	30	0.14	10	1.45	935
JAE 800E 1450S	201 202	90	0.6	2.39	20	230	< 0.5	< 2	0.53	< 0.5	14	125	36	3.65	< 10	20	0.22	10	1.75	630
JAE 800E 1550S	201 202	20	0.6	2.39	50	230	< 0.5	< 2	0.52	< 0.5	13	68	36	4.02	< 10	30	0.20	10	1.42	640
JAE 800E 1650S	201 202	105	0.2	2.39	116	200	< 0.5	< 2	0.25	< 0.5	14	79	28	4.30	< 10	30	0.15	10	1.20	860
JAE 800E 1750S	201 202	105	0.8	2.42	256	190	< 0.5	< 2	0.29	< 0.5	16	73	49	4.33	< 10	30	0.17	10	1.47	750
JAE 800E 1850S	201 202	38	0.6	2.14	58	250	< 0.5	< 2	0.28	< 0.5	10	72	34	3.21	< 10	10	0.10	10	0.78	420
JAE 800E 2050S	201 202	20	0.8	2.96	112	200	< 0.5	< 2	0.15	0.5	16	65	68	4.22	< 10	50	0.10	10	1.50	700
JAE 800E 2150S	201 202	32	0.4	2.66	200	220	< 0.5	< 2	0.19	0.5	14	70	48	4.10	< 10	30	0.14	10	1.35	755
JAE 800E 2250S	201 202	62	0.8	2.54	126	190	< 0.5	< 2	0.21	0.5	17	66	52	4.06	< 10	10	0.13	10	1.57	760
JAE 800E 2350S	201 202	2	< 0.2	2.40	66	220	< 0.5	< 2	0.19	< 0.5	13	97	39	3.64	< 10	10	0.09	10	1.33	515
JAE 800E 2450S	201 202	1	< 0.2	2.66	60	230	< 0.5	< 2	0.14	< 0.5	15	92	52	4.15	< 10	10	0.09	10	1.66	655
JAE 800E 2550S	201 202	< 1	< 0.2	2.58	42	220	< 0.5	< 2	0.11	< 0.5	13	95	53	3.88	< 10	10	0.09	10	1.35	600
JAE 800E 2650S	201 202	< 1	< 0.2	2.50	22	220	< 0.5	< 2	0.15	< 0.5	11	73	26	3.39	< 10	10	0.08	10	0.96	410
JAE 1800E 0900S	201 202	1	< 0.2	1.77	8	190	< 0.5	< 2	0.23	< 0.5	6	104	12	2.52	< 10	10	0.13	20	0.45	225
JAE 1800E 1000S	201 202	< 1	< 0.2	1.67	8	220	< 0.5	< 2	0.22	< 0.5	6	120	17	2.37	< 10	10	0.14	30	0.50	255
JAE 1800E 1050S	201 202	< 1	< 0.2	1.71	6	270	< 0.5	< 2	0.26	< 0.5	9	87	21	2.66	< 10	< 10	0.11	20	0.54	370
JAE 1800E 1100S	201 202	5	< 0.2	1.64	10	290	0.5	< 2	0.18	< 0.5	7	111	17	2.20	< 10	10	0.19	50	0.62	300
JAE 1800E 1150S	201 202	1	< 0.2	2.41	2	170	< 0.5	< 2	0.70	< 0.5	19	144	41	3.21	< 10	10	0.06	< 10	2.04	375
JAE 1800E 1200S	201 202	1	< 0.2	2.32	6	270	< 0.5	< 2	0.77	< 0.5	19	174	61	2.84	< 10	30	0.06	10	1.90	390
JAE 1800E 1300S	201 202	3	< 0.2	1.44	10	250	< 0.5	< 2	0.21	< 0.5	9	183	14	2.68	< 10	10	0.13	10	0.73	335
JAE 1800E 1350S	201 202	10	< 0.2	1.52	8	300	< 0.5	< 2	0.32	< 0.5	8	116	18	2.63	< 10	30	0.12	20	0.57	265
JAE 1800E 1400S	201 202	305	< 0.2	1.61	6	400	< 0.5	< 2	0.39	0.5	10	152	17	2.67	< 10	30	0.12	30	0.69	625
JAE 1800E 1450S	201 202	3	< 0.2	2.03	2	260	< 0.5	< 2	0.89	< 0.5	14	105	26	2.94	< 10	20	0.10	10	1.23	540
JAE 1800E 1500S	201 202	2	< 0.2	2.30	6	220	< 0.5	< 2	0.38	< 0.5	14	100	33	3.53	< 10	10	0.09	10	1.04	480
JAE 1800E 1600S	201 202	5	< 0.2	2.04	8	380	< 0.5	< 2	0.87	< 0.5	13	73	59	2.98	< 10	30	0.10	10	0.90	330
JAE 1800E 1650S	201 202	3	< 0.2	2.53	16	250	< 0.5	< 2	0.60	< 0.5	17	134	64	3.79	< 10	30	0.09	10	1.51	355
JAE 1800E 1700S	201 202	4	0.2	2.39	10	400	< 0.5	< 2	0.72	< 0.5	15	74	107	3.91	< 10	30	0.13	10	1.14	555
JAE 1800E 1750S	201 202	2	< 0.2	2.48	22	390	0.5	< 2	0.57	< 0.5	15	148	58	3.52	< 10	40	0.11	20	1.42	455
JAE 1800E 1800S	201 202	3	< 0.2	2.25	6	360	< 0.5	< 2	0.52	< 0.5	14	71	87	3.60	< 10	30	0.09	10	1.08	410
JAE 1900E 4650S	201 202	105	< 0.2	2.96	4	200	< 0.5	< 2	0.46	< 0.5	17	96	30	4.63	< 10	30	0.10	< 10	1.59	910
JAE 1900E 4700S	201 202	59	< 0.2	2.65	2	190	< 0.5	< 2	0.43	< 0.5	15	55	26	3.90	< 10	30	0.07	10	1.36	665
JAE 2000E 2300S	201 202	11	< 0.2	2.18	10	220	< 0.5	< 2	0.22	< 0.5	11	99	27	3.16	< 10	10	0.11	10	0.95	485
JAE 2000E 2350S	201 202	5	< 0.2	2.21	10	180	< 0.5	< 2	0.20	< 0.5	12	90	30	3.77	< 10	< 10	0.16	10	1.07	615

CERTIFICATION:

[Handwritten Signature]



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BARRAMUNDI GOLD LTD.

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Page No. 2/B
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CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 800E 0550S	201 202	1 < 0.01		18	460	12 < 2		5	22	0.09	< 10	< 10	66	< 10	68	1000
JAE 800E 0650S	201 202	1 < 0.01		16	460	8 < 2		6	19	0.14	< 10	< 10	71	< 10	78	840
JAE 800E 0750S	201 202	1 < 0.01		11	510	12 < 2		4	18	0.11	< 10	< 10	55	< 10	78	740
JAE 800E 0850S	201 202	< 1 < 0.01		22	390	24 < 2		5	21	0.11	< 10	< 10	60	< 10	66	900
JAE 800E 0950S	201 202	1 < 0.01		11	360	8 < 2		5	16	0.08	< 10	< 10	52	< 10	60	800
JAE 800E 1050S	201 202	1 < 0.01		16	510	20 < 2		7	20	0.10	< 10	< 10	69	< 10	82	860
JAE 800E 1150S	201 202	1 < 0.01		11	480	28 < 2		6	34	0.09	< 10	< 10	48	< 10	102	1000
JAE 800E 1350S	201 202	1 < 0.01		19	600	92 < 2		8	36	0.06	< 10	< 10	78	< 10	152	1100
JAE 800E 1450S	201 202	1 < 0.01		29	610	28 < 2		10	27	0.09	< 10	< 10	74	< 10	102	1200
JAE 800E 1550S	201 202	1 < 0.01		15	650	20 < 2		10	30	0.08	< 10	< 10	72	< 10	96	1100
JAE 800E 1650S	201 202	1 < 0.01		14	450	18 < 2		7	20	0.07	< 10	< 10	81	< 10	82	1060
JAE 800E 1750S	201 202	1 < 0.01		19	390	86 < 2		8	23	0.07	< 10	< 10	74	< 10	112	1000
JAE 800E 1850S	201 202	< 1 < 0.01		20	380	90 < 2		6	24	0.07	< 10	< 10	60	< 10	100	900
JAE 800E 2050S	201 202	< 1 < 0.01		24	230	94 < 2		9	15	0.07	< 10	< 10	80	< 10	148	960
JAE 800E 2150S	201 202	1 < 0.01		18	260	46 < 2		9	18	0.04	< 10	< 10	70	< 10	104	980
JAE 800E 2250S	201 202	< 1 < 0.01		20	410	40 < 2		8	16	0.05	< 10	< 10	77	< 10	86	880
JAE 800E 2350S	201 202	< 1 < 0.01		27	350	12 < 2		6	16	0.04	< 10	< 10	65	< 10	84	1140
JAE 800E 2450S	201 202	< 1 < 0.01		27	410	14 < 2		7	13	0.03	< 10	< 10	65	< 10	106	1420
JAE 800E 2550S	201 202	1 < 0.01		22	470	14 < 2		5	11	0.03	< 10	< 10	64	< 10	120	1800
JAE 800E 2650S	201 202	< 1 < 0.01		18	330	10 < 2		6	15	0.07	< 10	< 10	69	< 10	72	940
JAE 1800E 0900S	201 202	1 < 0.01		16	380	146 < 2		4	24	0.07	< 10	< 10	47	< 10	82	1200
JAE 1800E 1000S	201 202	2 < 0.01		18	450	56 < 2		3	21	0.06	< 10	< 10	47	< 10	78	1440
JAE 1800E 1050S	201 202	1 < 0.01		22	480	34 < 2		4	23	0.07	< 10	< 10	50	< 10	76	1500
JAE 1800E 1100S	201 202	2 < 0.01		19	210	52 < 2		4	19	0.03	< 10	< 10	34	< 10	60	2200
JAE 1800E 1150S	201 202	< 1 < 0.01		72	440	6 < 2		7	44	0.12	< 10	< 10	66	< 10	62	800
JAE 1800E 1200S	201 202	1 < 0.01		77	580	8 < 2		8	48	0.07	< 10	< 10	58	< 10	70	1200
JAE 1800E 1300S	201 202	3 < 0.01		37	400	18 < 2		3	19	0.05	< 10	< 10	38	< 10	66	1800
JAE 1800E 1350S	201 202	2 < 0.01		18	660	20 < 2		4	24	0.06	< 10	< 10	44	< 10	76	1560
JAE 1800E 1400S	201 202	3 < 0.01		25	560	30 < 2		4	31	0.06	< 10	< 10	43	< 10	90	1820
JAE 1800E 1450S	201 202	1 < 0.01		32	640	12 < 2		7	40	0.10	< 10	< 10	75	< 10	82	1060
JAE 1800E 1500S	201 202	< 1 < 0.01		30	440	8 < 2		5	24	0.15	< 10	< 10	86	< 10	68	920
JAE 1800E 1600S	201 202	1 < 0.01		28	650	10 < 2		7	48	0.10	< 10	< 10	75	< 10	100	960
JAE 1800E 1650S	201 202	< 1 < 0.01		69	580	8 < 2		7	35	0.14	< 10	< 10	94	< 10	86	980
JAE 1800E 1700S	201 202	< 1 < 0.01		26	740	6 < 2		8	40	0.10	< 10	< 10	97	< 10	84	1100
JAE 1800E 1750S	201 202	< 1 < 0.01		68	790	12 < 2		9	36	0.10	< 10	< 10	88	< 10	92	1400
JAE 1800E 1800S	201 202	< 1 < 0.01		25	690	6 < 2		7	30	0.10	< 10	< 10	90	< 10	78	1800
JAE 1900E 4650S	201 202	< 1 < 0.01		15	690	4 < 2		10	22	0.04	< 10	< 10	94	< 10	90	740
JAE 1900E 4700S	201 202	< 1 < 0.01		14	610	4 < 2		8	21	0.04	< 10	< 10	78	< 10	106	840
JAE 2000E 2300S	201 202	< 1 < 0.01		25	370	10 < 2		7	18	0.07	< 10	< 10	69	< 10	76	1000
JAE 2000E 2350S	201 202	< 1 < 0.01		12	450	6 < 2		6	15	0.07	< 10	< 10	86	< 10	72	800

CERTIFICATION: _____



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CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 2000E 2450S	201	202	6	< 0.2	1.89	14	240	< 0.5	< 2	0.23	< 0.5	10	85	24	3.05	< 10	10	0.12	10	0.78	395
JAE 2000E 2500S	201	202	2	< 0.2	2.12	10	250	< 0.5	< 2	0.20	< 0.5	11	90	23	3.48	< 10	< 10	0.18	10	0.98	550
JAE 2000E 2550S	201	202	7	< 0.2	2.09	16	260	< 0.5	< 2	0.23	< 0.5	11	71	30	3.81	< 10	10	0.26	10	0.94	695
JAE 2000E 2600S	201	202	3	< 0.2	2.22	10	240	< 0.5	< 2	0.22	< 0.5	12	92	30	3.84	< 10	< 10	0.20	10	1.07	825
JAE 2000E 2650S	201	202	1	< 0.2	3.51	6	160	< 0.5	< 2	0.07	< 0.5	16	69	26	5.00	< 10	10	0.12	10	2.33	760
JAE 2000E 2750S	201	202	2	< 0.2	3.48	6	380	0.5	< 2	0.27	< 0.5	22	75	75	5.75	10	10	0.72	10	2.40	965
JAE 2000E 2800S	201	202	1	< 0.2	2.77	36	200	< 0.5	< 2	0.11	< 0.5	16	123	36	4.44	< 10	10	0.12	10	1.66	885
JAE 2000E 2850S	201	202	6	< 0.2	3.12	20	380	0.5	< 2	0.51	< 0.5	22	146	38	4.95	< 10	20	0.24	10	2.15	805
JAE 2000E 2900S	201	202	4	< 0.2	3.01	26	180	< 0.5	< 2	0.37	< 0.5	22	133	60	4.66	< 10	10	0.11	< 10	1.98	570
JAE 2000E 2950S	201	202	6	< 0.2	2.72	150	200	0.5	< 2	0.28	< 0.5	20	74	37	4.87	< 10	10	0.15	< 10	1.60	655
JAE 2000E 3050S	201	202	15	< 0.2	2.78	208	280	< 0.5	< 2	0.12	< 0.5	16	112	32	4.01	< 10	< 10	0.13	10	1.66	550
JAE 2000E 3100S	201	202	25	< 0.2	1.47	32	230	< 0.5	< 2	0.07	< 0.5	4	90	15	1.95	< 10	10	0.19	10	0.43	220
JAE 2000E 3150S	201	202	16	< 0.2	1.53	40	270	< 0.5	< 2	0.07	< 0.5	4	85	12	2.17	< 10	10	0.19	20	0.46	315
JAE 2000E 3200S	201	202	1	< 0.2	2.14	16	260	< 0.5	< 2	0.13	< 0.5	6	81	15	2.73	< 10	20	0.10	10	0.56	260
JAE 2000E 3250S	201	202	2	< 0.2	2.00	30	220	0.5	< 2	0.14	< 0.5	9	91	13	3.15	< 10	< 10	0.43	10	1.21	635
JAE 2000E 3300S	--	--	NotRed																		
JAE 2000E 3350S	201	202	25	0.2	2.18	168	220	< 0.5	< 2	0.14	0.5	7	72	18	3.02	< 10	20	0.14	10	0.66	410
JAE 2000E 3400S	201	202	17	0.2	2.26	74	280	< 0.5	< 2	0.16	< 0.5	9	98	23	3.05	< 10	30	0.11	10	0.69	355
JAE 2000E 3450S	201	202	17	0.2	2.03	60	240	< 0.5	< 2	0.18	< 0.5	8	73	25	2.87	< 10	50	0.09	10	0.56	350
JAE 2000E 3500S	201	202	36	1.0	2.23	250	220	< 0.5	< 2	0.16	0.5	11	68	38	3.71	< 10	20	0.11	10	1.00	615
JAE 2000E 3550S	201	202	60	2.8	2.46	306	230	< 0.5	< 2	0.22	2.5	12	62	47	3.94	< 10	80	0.13	10	1.06	710
JAE 2000E 3600S	--	--	NotRed																		
JAE 2000E 3650S	201	202	20	< 0.2	2.21	86	280	< 0.5	< 2	0.28	< 0.5	9	67	22	3.22	< 10	20	0.08	10	0.83	490
JAE 2000E 3700S	201	202	15	< 0.2	2.30	274	310	< 0.5	< 2	0.33	0.5	10	95	20	3.52	< 10	20	0.24	10	0.91	730
JAE 2000E 3700TL	201	202	27	< 0.2	2.67	106	260	< 0.5	< 2	0.25	< 0.5	13	63	26	3.89	< 10	10	0.13	10	1.10	655
JAE 2000E 3750S	201	202	36	< 0.2	2.20	64	310	< 0.5	< 2	0.36	< 0.5	9	61	21	3.22	< 10	10	0.09	10	0.82	510
JAE 2000E 3800S	201	202	12	0.2	2.41	48	280	< 0.5	< 2	0.31	< 0.5	12	75	31	3.55	< 10	20	0.08	10	1.16	590
JAE 2000E 3850S	201	202	8	0.2	2.21	34	340	< 0.5	< 2	0.43	< 0.5	10	79	20	3.08	< 10	30	0.07	10	0.84	550
JAE 2000E 3950S	201	202	10	< 0.2	2.70	84	240	< 0.5	< 2	0.24	< 0.5	14	60	37	3.89	< 10	10	0.09	10	1.31	540
JAE 2000E 4000S	201	202	9	0.2	2.32	64	320	< 0.5	< 2	0.41	< 0.5	12	63	31	3.40	< 10	20	0.08	10	1.01	640
JAE 2000E 4050S	201	202	10	< 0.2	2.14	16	330	< 0.5	< 2	0.44	< 0.5	11	64	24	2.87	< 10	30	0.06	10	0.85	575
JAE 2000E 4100S	201	202	6	< 0.2	2.67	34	230	< 0.5	< 2	0.38	< 0.5	14	75	33	3.60	< 10	20	0.10	< 10	1.59	490
JAE 2000E 4150S	201	202	500	0.2	3.02	36	310	< 0.5	< 2	0.43	< 0.5	16	77	49	4.14	< 10	30	0.11	10	1.71	665
JAE 2000E 4200S	--	--	NotRed																		
JAE 2000E 4250S	201	202	7	< 0.2	3.05	10	170	< 0.5	< 2	0.45	< 0.5	18	73	65	4.39	< 10	40	0.10	10	2.01	630
JAE 2000E 4300S	201	202	7	< 0.2	2.39	36	270	< 0.5	< 2	0.62	< 0.5	14	74	43	3.88	< 10	30	0.17	10	1.32	720
JAE 2000E 4400S	201	202	9	< 0.2	3.48	< 2	340	< 0.5	< 2	0.54	< 0.5	22	76	43	4.83	< 10	30	0.09	10	1.76	1525
JAE 2000E 4450S	201	202	5	< 0.2	3.08	2	230	< 0.5	< 2	0.61	< 0.5	16	70	45	4.31	< 10	10	0.08	10	1.64	620
JAE 2000E 4500S	201	202	9	< 0.2	2.90	< 2	160	< 0.5	< 2	0.54	< 0.5	16	77	31	4.46	< 10	10	0.06	< 10	1.63	785
JAE 2000E 4550S	201	202	14	< 0.2	3.01	12	230	< 0.5	< 2	0.70	< 0.5	16	70	53	4.24	< 10	20	0.11	10	1.46	750

CERTIFICATION: *Hart Bechler*



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Page No. 34B
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 Certificate Date: 19-OCT-96
 Invoice No. 19635422
 P.O. Number ACCOUNT
 Account :NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 2000E 2450S	201 202	< 1	0.01	15	420	6	< 2	5	18	0.07	< 10	< 10	61	< 10	48	920
JAE 2000E 2500S	201 202	< 1	0.02	11	420	6	< 2	6	16	0.05	< 10	< 10	66	< 10	52	920
JAE 2000E 2550S	201 202	< 1	0.01	7	600	6	< 2	7	13	0.02	< 10	< 10	53	< 10	60	1200
JAE 2000E 2600S	201 202	< 1	0.02	9	650	8	< 2	7	13	0.02	< 10	< 10	59	< 10	56	1000
JAE 2000E 2650S	201 202	< 1	< 0.01	13	210	8	< 2	10	7	0.04	< 10	< 10	86	< 10	72	1100
JAE 2000E 2750S	201 202	< 1	< 0.01	15	370	2	< 2	22	16	0.16	< 10	< 10	201	< 10	78	700
JAE 2000E 2800S	201 202	1	0.01	27	370	10	< 2	11	9	0.04	< 10	< 10	93	< 10	58	900
JAE 2000E 2850S	201 202	1	0.01	32	470	12	< 2	16	29	0.08	< 10	< 10	145	< 10	84	1000
JAE 2000E 2900S	201 202	< 1	< 0.01	32	330	6	< 2	10	16	0.15	< 10	< 10	130	< 10	60	700
JAE 2000E 2950S	201 202	< 1	< 0.01	17	270	14	< 2	7	13	0.15	< 10	< 10	114	< 10	78	720
JAE 2000E 3050S	201 202	< 1	0.01	27	180	12	< 2	7	10	0.01	< 10	< 10	57	< 10	52	1840
JAE 2000E 3100S	201 202	< 1	0.01	11	150	36	< 2	2	7	0.01	< 10	< 10	23	< 10	44	1840
JAE 2000E 3150S	201 202	1	0.01	8	190	42	< 2	2	8	0.01	< 10	< 10	19	< 10	60	2000
JAE 2000E 3200S	201 202	1	0.01	16	170	20	< 2	4	15	0.05	< 10	< 10	52	< 10	50	1200
JAE 2000E 3250S	201 202	< 1	0.01	8	420	6	< 2	8	10	0.08	< 10	< 10	59	< 10	58	1000
JAE 2000E 3300S	-- --	NotRed														
JAE 2000E 3350S	201 202	< 1	0.01	13	280	82	< 2	4	15	0.03	< 10	< 10	41	< 10	88	1140
JAE 2000E 3400S	201 202	1	0.01	22	160	24	< 2	5	17	0.05	< 10	< 10	51	< 10	72	1220
JAE 2000E 3450S	201 202	1	0.01	19	200	26	< 2	5	20	0.07	< 10	< 10	53	< 10	64	900
JAE 2000E 3500S	201 202	< 1	< 0.01	15	250	98	< 2	7	17	0.06	< 10	< 10	78	< 10	100	880
JAE 2000E 3550S	201 202	< 1	0.01	18	290	328	< 2	8	20	0.05	< 10	< 10	69	< 10	406	920
JAE 2000E 3600S	-- --	NotRed														
JAE 2000E 3650S	201 202	1	0.01	16	200	18	< 2	6	22	0.05	< 10	< 10	59	< 10	56	900
JAE 2000E 3700S	201 202	1	0.02	11	480	44	< 2	5	26	0.03	< 10	< 10	45	< 10	88	1300
JAE 2000E 3700TL	201 202	1	< 0.01	16	360	16	< 2	6	21	0.03	< 10	< 10	58	< 10	58	1060
JAE 2000E 3750S	201 202	< 1	0.01	13	330	10	< 2	6	23	0.03	< 10	< 10	54	< 10	58	1000
JAE 2000E 3800S	201 202	< 1	0.01	16	290	18	< 2	7	20	0.03	< 10	< 10	61	< 10	62	980
JAE 2000E 3850S	201 202	1	0.01	17	300	14	< 2	6	28	0.05	< 10	< 10	62	< 10	54	960
JAE 2000E 3950S	201 202	< 1	< 0.01	19	200	18	< 2	7	17	0.04	< 10	< 10	69	< 10	64	900
JAE 2000E 4000S	201 202	< 1	0.01	18	330	14	< 2	7	27	0.05	< 10	< 10	64	< 10	56	960
JAE 2000E 4050S	201 202	< 1	< 0.01	19	360	8	< 2	6	28	0.07	< 10	< 10	64	< 10	46	840
JAE 2000E 4100S	201 202	< 1	< 0.01	24	250	16	< 2	9	21	0.06	< 10	< 10	79	< 10	54	1000
JAE 2000E 4150S	201 202	< 1	0.01	25	340	24	< 2	12	28	0.07	< 10	< 10	91	< 10	68	880
JAE 2000E 4200S	-- --	NotRed														
JAE 2000E 4250S	201 202	< 1	0.01	21	490	6	< 2	13	23	0.03	< 10	< 10	92	< 10	64	680
JAE 2000E 4300S	201 202	< 1	0.01	14	760	10	< 2	9	32	0.03	< 10	< 10	68	< 10	84	880
JAE 2000E 4400S	201 202	< 1	0.01	22	600	6	< 2	13	27	0.04	< 10	< 10	94	< 10	84	900
JAE 2000E 4450S	201 202	< 1	< 0.01	17	550	4	< 2	11	27	0.05	< 10	< 10	94	< 10	76	740
JAE 2000E 4500S	201 202	< 1	0.01	15	560	< 2	< 2	10	23	0.03	< 10	< 10	88	< 10	72	600
JAE 2000E 4550S	201 202	1	0.01	17	640	6	< 2	12	28	0.04	< 10	< 10	88	< 10	72	720

CERTIFICATION:

David B. ...



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 Account : NRW

CERTIFICATE OF ANALYSIS A9635422

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 2000E 4650S	201	202	16	< 0.2	2.79	18	200	< 0.5	< 2	0.49	< 0.5	15	58	39	4.29	< 10	10	0.08	10	1.39	430
JAE 2000E 4700S	201	202	62	< 0.2	2.64	22	180	< 0.5	< 2	0.46	< 0.5	19	66	43	4.65	< 10	10	0.09	< 10	1.49	1040
JAE 2000E 4700TL	201	202	23	< 0.2	2.49	24	190	< 0.5	< 2	0.58	< 0.5	15	50	41	4.17	< 10	10	0.07	< 10	1.28	580

CERTIFICATION: *[Signature]*



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CERTIFICATE OF ANALYSIS

A9635422

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 2000E 4650B	201	202	< 1	0.01	16	510	6	< 2	10	22	0.03	< 10	< 10	83	< 10	70	700
JAE 2000E 4700B	201	202	< 1	0.01	14	660	6	< 2	10	18	0.01	< 10	< 10	86	< 10	70	680
JAE 2000E 4700TL	201	202	< 1	0.01	15	580	4	< 2	9	25	0.02	< 10	< 10	77	< 10	68	700

CERTIFICATION: _____



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CERTIFICATE OF ANALYSIS

A9635503

SAMPLE	PREP CODE	Au ppb EXT-AA											
JAE 900E+0000S-T	201 202	2											
JAE 900E+0050S-T	201 202	3											
JAE 900E+0100S-T	201 202	< 1											
JAE 900E+0150S-T	201 202	11											
JAE 900E+0200S-T	201 202	< 1											
JAE 900E+0250S-T	201 202	< 1											
JAE 900E+0300S-T	201 202	1											
JAE 900E+0350S-T	201 202	1											
JAE 900E+0400S-T	201 202	1											
JAE 900E+0500S-T	201 202	3											
JAE 900E+0550S-T	201 202	1											
JAE 900E+0600S-T	201 202	1											
JAE 900E+0650S-T	201 202	1											
JAE 900E+0700S-T	201 202	1											
JAE 900E+0750S-T	201 202	20											
JAE 900E+0800S-T	201 202	2											
JAE 900E+0850S-T	201 202	4											
JAE 900E+0900S-T	201 202	3											
JAE 900E+1800S-T	201 202	51											
JAE 900E+1850S-T	201 202	69											
JAE 900E+1900S-T	201 202	125											
JAE 900E+1950S-T	201 202	105											
JAE 900E+2000S-T	201 202	39											
JAE 900E+2050S-T	201 202	99											
JAE 900E+2100S-T	201 202	18											
JAE 900E+2150S-T	201 202	50											
JAE 900E+2200S-T	201 202	13											
JAE 900E+2250S-T	201 202	9											
JAE 900E+2300S-T	201 202	13											
JAE 900E+2350S-T	201 202	10											
JAE 900E+2400S-T	201 202	4											
JAE 900E+2450S-T	201 202	8											
JAE 900E+2500S-T	201 202	6											
JAE 900E+2550S-T	201 202	5											
JAE 900E+2600S-T	201 202	6											
JAE 900E+2650S-T	201 202	5											
JAE 900E+2700S-T	201 202	4											

CERTIFICATION: *Frank Buchler*



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P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9635505

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 900E+0000S	201	202	< 1	< 0.2	2.13	2	130	< 0.5	< 2	0.37	< 0.5	10	72	18	3.28	< 10	30	0.11	10	0.90	390
JAE 900E+0050S	201	202	< 1	< 0.2	2.05	2	200	0.5	< 2	0.67	< 0.5	13	66	21	3.12	< 10	10	0.37	< 10	1.25	520
JAE 900E+0100S	201	202	2	< 0.2	2.04	6	130	< 0.5	< 2	0.34	< 0.5	10	71	20	3.01	< 10	20	0.09	10	0.80	370
JAE 900E+0150S	201	202	1	< 0.2	2.10	6	120	< 0.5	< 2	0.52	< 0.5	10	80	19	3.08	< 10	< 10	0.11	< 10	0.97	445
JAE 900E+0200S	201	202	1	< 0.2	1.94	4	110	< 0.5	< 2	0.49	< 0.5	10	77	17	2.94	< 10	10	0.10	< 10	0.99	415
JAE 900E+0250S	201	202	< 1	< 0.2	2.12	8	140	< 0.5	< 2	0.40	< 0.5	11	90	19	3.31	< 10	20	0.11	< 10	1.06	450
JAE 900E+0300S	201	202	< 1	< 0.2	2.01	6	170	< 0.5	< 2	0.39	< 0.5	12	75	21	3.11	< 10	10	0.12	10	1.12	475
JAE 900E+0350S	201	202	< 1	< 0.2	1.80	8	150	< 0.5	< 2	0.36	< 0.5	11	86	17	3.04	< 10	10	0.20	< 10	1.01	495
JAE 900E+0400S	201	202	1	< 0.2	2.09	6	140	< 0.5	< 2	0.58	< 0.5	14	87	27	3.28	< 10	10	0.19	< 10	1.20	510
JAE 900E+0500S	201	202	< 1	< 0.2	2.01	10	180	< 0.5	< 2	0.49	< 0.5	11	69	24	3.27	< 10	20	0.14	10	1.12	510
JAE 900E+0550S	201	202	4	< 0.2	2.31	8	190	< 0.5	< 2	0.39	< 0.5	12	96	21	3.43	< 10	30	0.14	10	1.05	495
JAE 900E+0600S	201	202	10	< 0.2	2.22	10	170	< 0.5	< 2	0.49	< 0.5	12	101	24	3.48	< 10	10	0.15	< 10	1.29	495
JAE 900E+0650S	201	202	2	< 0.2	1.91	10	180	< 0.5	< 2	0.38	< 0.5	9	123	20	2.80	< 10	10	0.13	10	0.91	385
JAE 900E+0700S	201	202	1	< 0.2	2.13	6	170	< 0.5	< 2	0.38	< 0.5	9	119	19	3.14	< 10	10	0.13	10	1.04	455
JAE 900E+0750S	201	202	3	< 0.2	2.04	4	180	< 0.5	< 2	0.37	< 0.5	10	130	19	3.15	< 10	10	0.14	10	1.05	470
JAE 900E+0800S	201	202	1	< 0.2	1.92	14	180	< 0.5	< 2	0.35	< 0.5	9	113	19	2.93	< 10	10	0.12	10	0.91	430
JAE 900E+0850S	201	202	3	< 0.2	2.17	8	190	< 0.5	< 2	0.36	< 0.5	12	132	23	3.24	< 10	30	0.14	10	1.15	530
JAE 900E+0900S	201	202	4	< 0.2	2.02	10	160	< 0.5	< 2	0.27	< 0.5	9	113	20	2.96	< 10	20	0.12	10	0.87	395
JAE 900E+1550S	201	202	17	0.4	1.88	46	210	< 0.5	< 2	0.34	< 0.5	10	92	25	3.05	< 10	20	0.22	10	1.23	435
JAE 900E+1800S	201	202	74	0.2	2.15	78	210	< 0.5	< 2	0.29	< 0.5	12	86	28	4.02	< 10	20	0.24	10	1.15	755
JAE 900E+1850S	201	202	71	0.2	2.11	106	180	< 0.5	< 2	0.22	< 0.5	11	90	26	3.66	< 10	40	0.15	10	0.95	545
JAE 900E+1900S	201	202	81	0.2	2.53	180	200	< 0.5	< 2	0.19	0.5	15	79	34	4.42	< 10	40	0.19	10	1.53	960
JAE 900E+1950S	201	202	29	0.2	2.33	168	220	< 0.5	< 2	0.18	0.5	10	87	29	3.47	< 10	40	0.14	10	0.82	420
JAE 900E+2000S	201	202	34	0.2	2.54	164	220	< 0.5	< 2	0.15	0.5	11	84	27	3.74	< 10	40	0.19	10	0.97	555
JAE 900E+2050S	201	202	38	< 0.2	2.72	126	240	< 0.5	< 2	0.12	< 0.5	11	66	23	4.15	< 10	20	0.22	10	1.28	665
JAE 900E+2100S	201	202	22	< 0.2	2.60	104	180	< 0.5	< 2	0.05	< 0.5	11	73	20	4.06	< 10	30	0.19	10	1.21	785
JAE 900E+2150S	201	202	10	0.2	2.56	34	220	< 0.5	< 2	0.19	< 0.5	11	89	27	3.32	< 10	50	0.14	10	0.81	440
JAE 900E+2200S	201	202	20	0.4	2.45	54	190	< 0.5	< 2	0.15	< 0.5	13	82	34	3.46	< 10	40	0.11	10	1.29	505
JAE 900E+2250S	201	202	5	1.0	1.98	60	160	< 0.5	< 2	0.10	0.5	14	77	22	3.43	< 10	30	0.14	< 10	0.82	1065
JAE 900E+2300S	201	202	65	0.6	1.59	50	150	< 0.5	< 2	0.22	0.5	7	77	13	2.52	< 10	20	0.14	< 10	0.78	735
JAE 900E+2350S	201	202	8	0.2	2.41	88	240	< 0.5	< 2	0.34	< 0.5	15	93	44	3.54	< 10	30	0.11	10	1.53	675
JAE 900E+2400S	201	202	6	< 0.2	2.04	46	220	< 0.5	< 2	0.24	< 0.5	10	117	28	3.13	< 10	30	0.10	10	1.06	415
JAE 900E+2450S	201	202	4	< 0.2	2.67	52	260	< 0.5	< 2	0.14	< 0.5	12	130	41	3.77	< 10	30	0.15	10	1.39	490
JAE 900E+2500S	201	202	3	< 0.2	2.78	48	260	< 0.5	< 2	0.16	< 0.5	12	138	42	3.88	< 10	40	0.16	10	1.54	565
JAE 900E+2550S	201	202	3	< 0.2	2.51	46	240	< 0.5	< 2	0.14	< 0.5	12	120	42	3.56	< 10	20	0.13	10	1.25	505
JAE 900E+2600S	201	202	2	< 0.2	2.49	32	230	< 0.5	< 2	0.16	< 0.5	11	114	41	3.56	< 10	30	0.12	10	1.29	475
JAE 900E+2650S	201	202	5	< 0.2	2.11	54	220	< 0.5	< 2	0.17	< 0.5	11	94	37	3.17	< 10	30	0.11	10	0.94	685
JAE 900E+2700S	201	202	8	< 0.2	1.99	30	210	< 0.5	< 2	0.13	< 0.5	14	91	43	3.42	< 10	30	0.10	10	0.98	665

CERTIFICATION: Hart Buchler



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CERTIFICATE OF ANALYSIS A9635505

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 900E+0000S	201	202	< 1	< 0.01	12	290	10	< 2	5	26	0.12	< 10	< 10	75	< 10	64	1100
JAE 900E+0050S	201	202	< 1	0.01	9	520	4	< 2	7	33	0.17	< 10	< 10	71	< 10	74	1100
JAE 900E+0100S	201	202	< 1	< 0.01	13	240	10	< 2	5	23	0.11	< 10	< 10	65	< 10	64	800
JAE 900E+0150S	201	202	< 1	0.01	10	320	12	< 2	6	30	0.14	< 10	< 10	64	< 10	72	1100
JAE 900E+0200S	201	202	< 1	< 0.01	9	370	8	< 2	5	26	0.14	< 10	< 10	59	< 10	68	900
JAE 900E+0250S	201	202	< 1	0.01	12	310	12	< 2	6	25	0.14	< 10	< 10	76	< 10	74	1040
JAE 900E+0300S	201	202	< 1	< 0.01	12	310	8	< 2	5	24	0.13	< 10	< 10	60	< 10	70	1300
JAE 900E+0350S	201	202	< 1	< 0.01	11	460	16	< 2	5	21	0.12	< 10	< 10	60	< 10	76	1120
JAE 900E+0400S	201	202	< 1	0.01	10	520	14	< 2	6	28	0.13	< 10	< 10	74	< 10	78	1100
JAE 900E+0500S	201	202	< 1	0.01	10	510	14	< 2	6	30	0.10	< 10	< 10	69	< 10	80	1240
JAE 900E+0550S	201	202	< 1	0.01	14	410	12	< 2	6	26	0.11	< 10	< 10	79	< 10	74	980
JAE 900E+0600S	201	202	< 1	0.01	13	410	8	< 2	7	29	0.14	< 10	< 10	81	< 10	70	960
JAE 900E+0650S	201	202	< 1	0.01	13	380	10	< 2	6	24	0.11	< 10	< 10	60	< 10	66	960
JAE 900E+0700S	201	202	< 1	0.01	13	400	14	< 2	6	25	0.11	< 10	< 10	67	< 10	72	860
JAE 900E+0750S	201	202	< 1	0.01	14	370	14	< 2	6	24	0.12	< 10	< 10	64	< 10	70	1000
JAE 900E+0800S	201	202	< 1	0.01	13	360	16	< 2	6	23	0.11	< 10	< 10	58	< 10	72	940
JAE 900E+0850S	201	202	< 1	0.01	14	490	18	< 2	6	24	0.10	< 10	< 10	66	< 10	86	1080
JAE 900E+0900S	201	202	< 1	0.01	15	400	60	< 2	5	21	0.10	< 10	< 10	68	< 10	80	900
JAE 900E+1550S	201	202	2	0.01	20	610	14	< 2	7	25	0.06	< 10	< 10	55	< 10	68	1440
JAE 900E+1800S	201	202	1	0.01	9	560	56	< 2	7	21	0.06	< 10	< 10	59	< 10	100	1540
JAE 900E+1850S	201	202	1	0.01	13	470	184	< 2	6	19	0.05	< 10	< 10	61	< 10	102	1100
JAE 900E+1900S	201	202	2	0.01	11	410	132	< 2	8	16	0.04	< 10	< 10	67	< 10	148	1200
JAE 900E+1950S	201	202	< 1	0.01	15	330	152	< 2	5	23	0.06	< 10	< 10	62	< 10	128	1000
JAE 900E+2000S	201	202	< 1	0.01	12	310	102	< 2	6	19	0.05	< 10	< 10	73	< 10	104	1100
JAE 900E+2050S	201	202	< 1	0.01	9	240	22	< 2	8	14	0.04	< 10	< 10	60	< 10	86	1140
JAE 900E+2100S	201	202	< 1	0.02	6	210	22	< 2	7	8	0.03	< 10	< 10	67	< 10	76	920
JAE 900E+2150S	201	202	< 1	0.01	19	280	68	< 2	6	21	0.08	< 10	< 10	69	< 10	72	940
JAE 900E+2200S	201	202	< 1	0.01	17	170	44	< 2	6	15	0.05	< 10	< 10	66	< 10	78	1000
JAE 900E+2250S	201	202	< 1	0.01	11	500	32	< 2	4	10	0.03	< 10	< 10	56	< 10	70	1040
JAE 900E+2300S	201	202	< 1	0.03	6	570	74	< 2	4	13	0.02	< 10	< 10	31	< 10	80	800
JAE 900E+2350S	201	202	< 1	0.01	23	480	20	< 2	8	24	0.03	< 10	< 10	70	< 10	70	980
JAE 900E+2400S	201	202	< 1	0.01	21	460	10	< 2	5	21	0.05	< 10	< 10	58	< 10	68	940
JAE 900E+2450S	201	202	< 1	0.02	23	420	10	< 2	7	15	0.04	< 10	< 10	70	< 10	92	1400
JAE 900E+2500S	201	202	< 1	0.02	23	440	10	< 2	7	17	0.04	< 10	< 10	72	< 10	98	1300
JAE 900E+2550S	201	202	< 1	0.01	20	490	10	< 2	5	15	0.04	< 10	< 10	63	< 10	100	1440
JAE 900E+2600S	201	202	< 1	0.01	18	520	8	< 2	5	16	0.04	< 10	< 10	63	< 10	102	840
JAE 900E+2650S	201	202	< 1	0.02	15	370	30	< 2	6	17	0.05	< 10	< 10	59	< 10	78	720
JAE 900E+2700S	201	202	< 1	0.03	17	240	6	< 2	8	14	0.04	< 10	< 10	61	< 10	54	1340

CERTIFICATION: Bob Burbank



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BARRAMUNDI GOLD LTD.

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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 Certificate Date: 19-OCT-96
 Invoice No.: 19635507
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 Account: NRW

CERTIFICATE OF ANALYSIS A9635507

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 300E+1450S	201 202	14	0.4	2.57	78	200	< 0.5	< 2	0.32	< 0.5	11	70	33	3.70	< 10	40	0.12	10	0.91	415
JAE 300E+1500S	201 202	26	1.0	2.34	56	200	< 0.5	< 2	0.25	< 0.5	12	82	34	3.33	< 10	50	0.14	10	0.80	400
JAE 300E+1550S	201 202	550	1.0	2.62	272	190	< 0.5	< 2	0.24	0.5	23	63	73	4.78	< 10	30	0.18	10	1.60	815
JAE 300E+1600S	201 202	6	0.2	2.24	40	200	< 0.5	< 2	0.17	< 0.5	10	85	27	3.21	< 10	40	0.10	10	0.84	345
JAE 300E+1650S	201 202	< 1	1.4	2.64	136	210	< 0.5	< 2	0.21	0.5	15	63	51	3.84	< 10	50	0.12	10	1.33	565
JAE 300E+1700S	201 202	27	2.2	2.35	218	270	< 0.5	< 2	0.38	1.0	12	70	55	3.68	< 10	40	0.16	10	1.21	515
JAE 300E+1750S	201 202	21	0.6	2.02	114	210	< 0.5	< 2	0.29	0.5	11	62	37	2.98	< 10	40	0.10	10	0.87	405
JAE 300E+1800S	201 202	28	0.2	2.74	166	190	< 0.5	< 2	0.18	0.5	13	64	42	4.00	< 10	40	0.14	10	1.21	475
JAE 300E+1800SN	201 202	18	0.2	2.37	108	190	< 0.5	< 2	0.17	< 0.5	12	35	38	3.58	< 10	40	0.07	10	1.07	470
JAE 300E+1850S	201 202	42	0.6	2.30	234	210	< 0.5	< 2	0.18	< 0.5	11	72	36	3.58	< 10	30	0.13	10	0.94	470
JAE 300E+1900S	201 202	105	0.2	2.34	350	200	< 0.5	< 2	0.23	< 0.5	16	54	41	4.04	< 10	30	0.13	10	1.17	740
JAE 300E+1950S	201 202	42	< 0.2	2.62	396	160	< 0.5	< 2	0.18	0.5	23	46	59	4.82	< 10	40	0.13	10	1.69	855
JAE 300E+2000S	201 202	15	0.2	2.27	186	210	< 0.5	< 2	0.23	< 0.5	12	60	38	3.74	< 10	40	0.11	10	0.98	475
JAE 300E+2050S	201 202	165	3.4	2.10	1510	170	< 0.5	< 2	0.32	2.0	19	39	74	5.30	< 10	60	0.13	10	1.08	1130
JAE 300E+2150S	201 202	5	0.2	2.95	86	190	< 0.5	< 2	0.22	< 0.5	19	103	63	4.64	< 10	40	0.14	10	2.10	760
JAE 300E+2200S	201 202	5	0.4	3.06	54	280	< 0.5	< 2	0.21	0.5	15	81	154	4.26	< 10	70	0.13	30	1.56	690
JAE 300E+2250S	201 202	11	0.2	3.09	42	280	< 0.5	< 2	0.17	0.5	15	95	111	4.45	< 10	40	0.14	20	1.68	650
JAE 300E+2300S	201 202	9	0.2	2.74	68	180	< 0.5	< 2	0.12	0.5	12	91	91	4.01	< 10	30	0.10	20	1.52	630
JAE 300E+2350S	201 202	6	< 0.2	2.59	74	200	< 0.5	< 2	0.11	0.5	13	87	65	3.85	< 10	20	0.13	30	1.33	735
JAE 300E+2450S	201 202	3	< 0.2	2.65	42	240	< 0.5	< 2	0.12	0.5	14	71	60	3.97	< 10	40	0.13	20	1.30	715
JAE 300E+2500S	201 202	3	< 0.2	2.33	32	160	< 0.5	< 2	0.10	< 0.5	12	51	42	3.76	< 10	40	0.07	20	1.02	560
JAE 300E+2550S	201 202	2	< 0.2	2.50	34	220	< 0.5	< 2	0.15	< 0.5	11	92	38	3.57	< 10	40	0.16	20	1.16	555
JAE 300E+2600S	201 202	5	< 0.2	2.38	22	230	< 0.5	< 2	0.13	< 0.5	10	84	38	3.33	< 10	50	0.13	20	1.03	485
JAE 300E+2650S	201 202	3	< 0.2	2.43	24	240	< 0.5	< 2	0.19	0.5	13	107	41	3.48	< 10	30	0.11	20	1.14	805
JAE 300E+2700S	201 202	9	< 0.2	2.66	34	250	< 0.5	< 2	0.14	< 0.5	11	105	69	3.64	< 10	40	0.14	20	1.43	560
JAE 400E+1100S-C	201 202	1	< 0.2	2.38	10	180	< 0.5	< 2	0.23	< 0.5	12	77	33	3.45	< 10	30	0.09	10	1.00	570
JAE 400E+1200S-C	201 202	31	< 0.2	2.50	198	150	< 0.5	< 2	0.16	< 0.5	10	34	23	3.84	< 10	30	0.09	10	1.03	425
JAE 400E+1300S-C	201 202	6	< 0.2	2.84	144	210	0.5	< 2	0.17	0.5	19	63	38	4.40	< 10	40	0.21	10	1.59	745
JAE 400E+1500S-C	201 202	255	5.2	2.72	762	180	< 0.5	< 2	0.45	1.5	17	53	76	4.85	< 10	30	0.21	10	1.76	630
JAE 400E+1600S-C	201 202	5	0.2	2.34	72	160	< 0.5	< 2	0.20	< 0.5	11	70	30	3.21	< 10	40	0.12	10	0.81	355
JAE 400E+1850S	201 202	39	1.0	2.31	150	180	< 0.5	< 2	0.18	0.5	12	54	54	3.78	< 10	40	0.12	10	1.10	515
JAE 400E+1950S	201 202	76	< 0.2	2.72	350	160	< 0.5	< 2	0.22	0.5	23	38	53	5.10	< 10	30	0.16	< 10	2.22	875
JAE 400E+2050S	201 202	8	< 0.2	2.44	136	190	< 0.5	< 2	0.22	< 0.5	17	70	48	4.03	< 10	30	0.12	10	1.33	595
JAE 400E+2150S	201 202	4	< 0.2	2.79	224	110	< 0.5	< 2	0.15	< 0.5	33	204	66	4.53	< 10	10	0.08	< 10	3.04	915
JAE 400E+2250S	201 202	6	0.2	2.82	70	230	< 0.5	< 2	0.17	1.5	15	76	110	4.57	< 10	30	0.13	10	1.83	750
JAE 400E+2350S	201 202	7	< 0.2	2.80	36	260	< 0.5	< 2	0.16	0.5	12	99	78	3.86	< 10	30	0.13	20	1.45	610
JAE 400E+2450S	201 202	5	< 0.2	2.44	28	220	< 0.5	< 2	0.14	0.5	10	77	49	3.44	< 10	30	0.10	10	1.14	490
JAE 400E+2550S	201 202	2	< 0.2	2.11	16	200	< 0.5	< 2	0.16	< 0.5	9	83	36	3.12	< 10	30	0.09	10	0.92	410
JAE 400E+2650S	201 202	6	< 0.2	2.16	20	200	< 0.5	< 2	0.16	< 0.5	10	70	31	2.99	< 10	30	0.08	10	0.83	455

CERTIFICATION: *Hart Buchler*



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BARRAMUNDA GOLD LTD.

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Project: HUNKER
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CERTIFICATE OF ANALYSIS

A9635507

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 300E+1450S	201	202	< 1	< 0.01	18	330	54	< 2	6	27	0.08	< 10	< 10	83	< 10	78	880
JAE 300E+1500S	201	202	< 1	0.01	19	380	78	< 2	6	25	0.08	< 10	< 10	71	< 10	80	900
JAE 300E+1550S	201	202	< 1	< 0.01	24	440	122	< 2	9	20	0.06	< 10	< 10	72	< 10	108	960
JAE 300E+1600S	201	202	< 1	0.01	17	270	36	< 2	6	19	0.06	< 10	< 10	70	< 10	68	840
JAE 300E+1650S	201	202	< 1	0.01	22	310	70	< 2	8	21	0.06	< 10	< 10	83	< 10	124	1000
JAE 300E+1700S	201	202	1	0.01	23	560	138	< 2	7	32	0.06	< 10	< 10	64	< 10	216	1260
JAE 300E+1750S	201	202	< 1	0.01	18	440	82	< 2	5	26	0.06	< 10	< 10	63	< 10	92	880
JAE 300E+1800S	201	202	< 1	< 0.01	17	390	92	< 2	6	19	0.06	< 10	< 10	78	< 10	106	980
JAE 300E+1800SN	201	202	1	< 0.01	15	360	62	< 2	5	16	0.05	< 10	< 10	63	< 10	90	1000
JAE 300E+1850S	201	202	1	0.01	16	370	68	< 2	5	19	0.05	< 10	< 10	65	< 10	90	1000
JAE 300E+1900S	201	202	< 1	< 0.01	15	390	34	< 2	6	20	0.04	< 10	< 10	61	< 10	72	1000
JAE 300E+1950S	201	202	< 1	< 0.01	19	380	32	< 2	8	16	0.04	< 10	< 10	76	< 10	74	1100
JAE 300E+2000S	201	202	< 1	0.01	17	360	24	< 2	6	22	0.05	< 10	< 10	65	< 10	62	900
JAE 300E+2050S	201	202	1	< 0.01	13	860	110	< 2	7	30	0.02	< 10	< 10	67	< 10	118	1020
JAE 300E+2150S	201	202	< 1	< 0.01	33	630	10	< 2	8	19	0.04	< 10	< 10	77	< 10	88	1200
JAE 300E+2200S	201	202	1	< 0.01	29	540	10	< 2	7	20	0.05	< 10	< 10	74	< 10	134	2000
JAE 300E+2250S	201	202	< 1	< 0.01	25	580	10	< 2	6	18	0.04	< 10	< 10	75	< 10	142	2000
JAE 300E+2300S	201	202	< 1	< 0.01	22	480	8	< 2	5	14	0.04	< 10	< 10	68	< 10	114	1940
JAE 300E+2350S	201	202	< 1	< 0.01	24	500	20	< 2	4	13	0.03	< 10	< 10	59	< 10	186	2200
JAE 300E+2450S	201	202	1	< 0.01	25	410	26	< 2	4	14	0.03	< 10	< 10	52	< 10	146	2100
JAE 300E+2500S	201	202	< 1	< 0.01	23	330	30	< 2	3	12	0.04	< 10	< 10	54	< 10	110	1940
JAE 300E+2550S	201	202	< 1	< 0.01	23	430	18	< 2	4	17	0.05	< 10	< 10	59	< 10	118	1800
JAE 300E+2600S	201	202	< 1	0.01	22	310	18	< 2	4	16	0.05	< 10	< 10	55	< 10	92	1600
JAE 300E+2650S	201	202	< 1	0.01	22	650	16	< 2	3	19	0.03	< 10	< 10	54	< 10	136	1980
JAE 300E+2700S	201	202	< 1	0.01	20	670	16	< 2	3	15	0.03	< 10	< 10	57	< 10	126	2100
JAE 400E+1100S-C	201	202	< 1	< 0.01	19	400	14	< 2	7	21	0.07	< 10	< 10	85	< 10	56	800
JAE 400E+1200S-C	201	202	< 1	< 0.01	13	240	8	< 2	5	16	0.06	< 10	< 10	63	< 10	50	980
JAE 400E+1300S-C	201	202	< 1	< 0.01	25	260	36	< 2	7	20	0.07	< 10	< 10	65	< 10	82	1420
JAE 400E+1500S-C	201	202	< 1	< 0.01	19	470	166	< 2	8	32	0.07	< 10	< 10	82	< 10	174	1080
JAE 400E+1600S-C	201	202	< 1	< 0.01	18	230	76	< 2	6	22	0.08	< 10	< 10	71	< 10	70	900
JAE 400E+1850S	201	202	1	< 0.01	17	350	166	< 2	5	17	0.05	< 10	< 10	66	< 10	164	980
JAE 400E+1950S	201	202	< 1	< 0.01	18	350	16	< 2	9	18	0.07	< 10	< 10	84	< 10	64	900
JAE 400E+2050S	201	202	< 1	< 0.01	22	370	10	< 2	6	21	0.04	< 10	< 10	76	< 10	48	800
JAE 400E+2150S	201	202	< 1	< 0.01	83	350	8	< 2	10	14	0.02	< 10	< 10	69	< 10	56	840
JAE 400E+2250S	201	202	1	< 0.01	24	630	10	< 2	6	14	0.03	< 10	< 10	66	< 10	190	2100
JAE 400E+2350S	201	202	< 1	0.01	23	520	14	< 2	6	16	0.04	< 10	< 10	68	< 10	148	1940
JAE 400E+2450S	201	202	1	< 0.01	20	380	18	< 2	4	13	0.04	< 10	< 10	56	< 10	150	2000
JAE 400E+2550S	201	202	< 1	< 0.01	19	450	12	< 2	5	15	0.06	< 10	< 10	56	< 10	92	1480
JAE 400E+2650S	201	202	< 1	< 0.01	18	520	12	< 2	4	14	0.05	< 10	< 10	54	< 10	84	1300

CERTIFICATION: *David Buchler*



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CERTIFICATE OF ANALYSIS A9635509

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 00E+2050S	201 202	4	0.8	2.44	26	230	< 0.5	< 2	0.22	0.5	13	92	49	3.35	< 10	50	0.12	10	1.55	845
JAE 00E+2150S	201 202	10	0.2	2.29	42	180	< 0.5	< 2	0.17	1.5	12	93	95	3.88	< 10	30	0.09	10	1.25	645
JAE 00E+2250S	201 202	5	< 0.2	1.94	30	150	< 0.5	< 2	0.16	0.5	9	110	36	3.15	< 10	30	0.10	10	0.72	475
JAE 00E+2350S	201 202	12	0.8	1.98	70	270	< 0.5	< 2	0.48	0.5	11	82	59	3.23	< 10	30	0.14	10	1.08	615
JAE 00E+2450S	201 202	1	0.6	3.05	30	240	< 0.5	< 2	0.22	1.5	14	101	61	4.41	< 10	30	0.21	20	2.61	710
JAE 00E+2550S	201 202	2	0.8	2.09	218	190	< 0.5	< 2	0.22	3.5	16	86	83	4.50	< 10	50	0.14	20	1.39	1030
JAE 100E+1050S	201 202	14	< 0.2	2.33	46	190	< 0.5	< 2	0.18	< 0.5	10	73	23	3.31	< 10	40	0.11	10	0.92	445
JAE 100E+1100S	201 202	19	< 0.2	2.27	90	190	< 0.5	< 2	0.21	< 0.5	10	61	21	3.32	< 10	30	0.10	< 10	1.05	565
JAE 100E+1150S	201 202	23	< 0.2	1.80	42	200	< 0.5	< 2	0.29	< 0.5	9	76	21	2.69	< 10	30	0.10	10	0.85	370
JAE 100E+1200S	201 202	23	0.6	2.86	116	250	< 0.5	< 2	0.41	< 0.5	13	53	46	3.94	< 10	40	0.15	< 10	1.54	560
JAE 100E+1250S	201 202	54	0.2	2.53	84	180	< 0.5	< 2	0.35	< 0.5	14	35	50	3.58	< 10	40	0.07	10	1.42	675
JAE 100E+1300S	201 202	97	0.4	2.78	142	170	< 0.5	< 2	0.31	0.5	17	49	56	3.95	< 10	30	0.14	< 10	1.69	760
JAE 100E+1350S	201 202	100	1.2	2.49	56	210	< 0.5	< 2	0.30	< 0.5	12	53	44	3.47	< 10	40	0.13	10	1.32	575
JAE 100E+1400S	201 202	64	0.6	2.22	78	160	< 0.5	< 2	0.38	< 0.5	15	57	43	3.31	< 10	30	0.10	< 10	1.33	745
JAE 100E+1450S	201 202	41	1.2	2.49	206	230	< 0.5	< 2	0.30	0.5	15	60	67	3.53	< 10	60	0.11	10	1.04	775
JAE 100E+1500S	201 202	85	0.6	1.99	140	190	< 0.5	< 2	0.27	0.5	11	72	48	2.92	< 10	40	0.11	< 10	1.08	490
JAE 100E+1550S	201 202	9	0.2	2.65	78	140	< 0.5	< 2	0.31	< 0.5	15	48	53	3.90	< 10	20	0.11	< 10	1.96	540
JAE 100E+1600S	201 202	19	0.2	3.05	48	190	< 0.5	< 2	0.32	< 0.5	20	42	94	4.88	< 10	10	0.19	< 10	2.05	915
JAE 100E+1650S	201 202	29	1.2	2.07	88	270	< 0.5	< 2	0.60	1.0	10	84	38	2.74	< 10	50	0.12	10	0.99	490
JAE 100E+1700S	201 202	99	1.4	2.39	164	190	< 0.5	< 2	0.84	1.0	14	65	71	3.33	< 10	70	0.15	< 10	1.36	565
JAE 100E+1750S	201 202	56	0.8	2.57	146	250	< 0.5	< 2	0.56	0.5	13	117	57	3.49	< 10	50	0.20	10	1.38	545
JAE 100E+1800S	201 202	65	0.6	2.24	200	210	< 0.5	< 2	0.54	0.5	13	78	52	3.34	< 10	40	0.14	10	1.32	625
JAE 100E+1850S	201 202	33	0.6	2.25	100	220	< 0.5	< 2	0.66	< 0.5	12	74	53	3.21	< 10	50	0.14	10	1.08	580
JAE 100E+1900S	201 202	20	0.4	2.06	54	220	< 0.5	< 2	0.89	< 0.5	12	64	66	3.09	< 10	70	0.12	10	1.13	645
JAE 100E+1950S	201 202	41	0.4	2.46	408	160	< 0.5	< 2	0.80	1.0	19	55	61	4.26	< 10	40	0.15	< 10	1.86	905
JAE 100E+2000S	201 202	9	0.6	2.78	32	240	< 0.5	< 2	0.38	0.5	15	99	65	3.99	< 10	50	0.15	10	1.87	770
JAE 100E+2050S	201 202	4	0.6	2.78	30	250	< 0.5	< 2	0.41	0.5	15	113	66	4.06	< 10	40	0.15	10	1.89	765
JAE 100E+2100S	201 202	2	0.6	2.65	12	210	< 0.5	< 2	0.49	1.5	17	94	86	4.02	< 10	40	0.12	10	1.76	855
JAE 100E+2150S	201 202	5	0.6	2.74	24	190	< 0.5	< 2	0.26	1.5	14	89	142	4.04	< 10	20	0.10	20	1.86	715
JAE 100E+2200S	201 202	3	0.4	2.63	18	260	< 0.5	< 2	0.18	0.5	13	74	180	3.47	< 10	40	0.10	20	1.10	560
JAE 200E+0050S	201 202	< 1	< 0.2	1.96	6	130	< 0.5	< 2	0.21	< 0.5	5	108	15	2.67	< 10	10	0.10	10	0.54	330
JAE 200E+0150S	201 202	1	0.2	2.05	8	160	< 0.5	< 2	0.16	< 0.5	7	72	27	2.69	< 10	40	0.08	10	0.63	270
JAE 200E+0250S	201 202	< 1	< 0.2	3.31	204	170	< 0.5	< 2	0.13	0.5	14	69	48	4.74	< 10	30	0.14	20	1.32	770
JAE 200E+0350S	201 202	< 1	< 0.2	2.67	2	170	< 0.5	< 2	0.08	< 0.5	11	74	26	4.22	< 10	10	0.12	10	1.31	670
JAE 200E+0450S	201 202	< 1	< 0.2	2.45	8	140	< 0.5	< 2	0.35	< 0.5	13	67	43	3.40	< 10	30	0.06	< 10	1.36	440
JAE 200E+0550S	201 202	< 1	< 0.2	2.28	2	120	< 0.5	< 2	0.22	< 0.5	14	57	41	3.87	< 10	30	0.08	< 10	1.19	465
JAE 200E+0650S	201 202	< 1	< 0.2	2.39	< 2	180	< 0.5	< 2	0.22	< 0.5	13	42	34	4.19	< 10	20	0.19	< 10	1.43	720
JAE 200E+0750S	201 202	< 1	< 0.2	2.59	6	210	0.5	< 2	0.32	< 0.5	13	56	33	4.58	< 10	10	0.32	< 10	1.50	730
JAE 200E+0850S	201 202	4	< 0.2	2.17	4	160	< 0.5	< 2	0.23	< 0.5	10	64	24	3.32	< 10	30	0.10	10	0.75	395

CERTIFICATION: *Hant Buchler*



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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 1-8
Total Pages 1
Certificate Date: 19-OCT-96
Invoice No. 19635509
P.O. Number ACCOUNT
Account NRW

CERTIFICATE OF ANALYSIS A9635509

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 00E+2050S	201	202	3	0.01	18	630	8	< 2	5	19	0.03	< 10	< 10	53	< 10	124	2300
JAE 00E+2150S	201	202	3	0.01	21	680	20	< 2	5	16	0.03	< 10	< 10	56	< 10	304	2600
JAE 00E+2250S	201	202	2	0.01	17	490	14	< 2	3	14	0.06	< 10	< 10	59	< 10	106	1600
JAE 00E+2350S	201	202	3	0.01	23	720	18	< 2	4	30	0.03	< 10	< 10	42	< 10	156	2300
JAE 00E+2450S	201	202	3	< 0.01	25	750	38	< 2	4	17	0.01	< 10	< 10	48	< 10	208	3200
JAE 00E+2550S	201	202	3	< 0.01	24	800	70	< 2	3	14	0.01	< 10	< 10	36	< 10	474	3100
JAE 100E+1050S	201	202	2	0.01	14	170	10	< 2	6	17	0.08	< 10	< 10	77	< 10	62	1000
JAE 100E+1100S	201	202	3	0.01	12	410	14	< 2	6	18	0.06	< 10	< 10	75	< 10	64	1100
JAE 100E+1150S	201	202	1	0.01	13	390	6	< 2	6	21	0.07	< 10	< 10	60	< 10	52	920
JAE 100E+1200S	201	202	2	0.01	17	380	22	< 2	7	28	0.06	< 10	< 10	81	< 10	80	1180
JAE 100E+1250S	201	202	2	< 0.01	18	310	22	< 2	8	22	0.07	< 10	< 10	76	< 10	80	1040
JAE 100E+1300S	201	202	3	< 0.01	18	270	38	< 2	8	19	0.06	< 10	< 10	80	< 10	94	1200
JAE 100E+1350S	201	202	1	0.01	17	310	98	< 2	7	21	0.06	< 10	< 10	73	< 10	106	1100
JAE 100E+1400S	201	202	2	0.01	16	330	42	< 2	6	23	0.07	< 10	< 10	70	< 10	86	900
JAE 100E+1450S	201	202	2	0.01	19	370	62	< 2	7	20	0.05	< 10	< 10	69	< 10	106	1080
JAE 100E+1500S	201	202	1	0.01	17	420	72	< 2	5	17	0.06	< 10	< 10	58	< 10	88	1100
JAE 100E+1550S	201	202	1	< 0.01	16	320	18	< 2	7	16	0.10	< 10	< 10	87	< 10	72	1000
JAE 100E+1600S	201	202	3	< 0.01	15	350	20	< 2	13	20	0.12	< 10	< 10	161	< 10	82	660
JAE 100E+1650S	201	202	2	0.01	17	550	60	< 2	6	40	0.05	< 10	< 10	57	< 10	118	1140
JAE 100E+1700S	201	202	3	0.01	18	520	66	< 2	8	51	0.04	< 10	< 10	63	< 10	120	1060
JAE 100E+1750S	201	202	3	0.03	21	470	38	< 2	9	37	0.06	< 10	< 10	73	< 10	88	1080
JAE 100E+1800S	201	202	2	0.01	19	480	28	< 2	8	31	0.05	< 10	< 10	64	< 10	72	1000
JAE 100E+1850S	201	202	1	0.01	16	580	28	< 2	7	39	0.05	< 10	< 10	61	< 10	78	1080
JAE 100E+1900S	201	202	2	0.01	15	640	10	< 2	8	49	0.06	< 10	< 10	68	< 10	60	1020
JAE 100E+1950S	201	202	2	0.01	23	540	16	< 2	10	49	0.04	< 10	< 10	68	< 10	84	1000
JAE 100E+2000S	201	202	3	< 0.01	27	670	8	< 2	9	25	0.03	< 10	< 10	73	< 10	138	2100
JAE 100E+2050S	201	202	3	0.01	28	700	8	< 2	9	27	0.03	< 10	< 10	73	< 10	140	2300
JAE 100E+2100S	201	202	2	0.01	27	700	10	< 2	9	32	0.03	< 10	< 10	76	< 10	136	2200
JAE 100E+2150S	201	202	3	< 0.01	25	800	6	< 2	5	16	0.03	< 10	< 10	57	< 10	204	3000
JAE 100E+2200S	201	202	1	< 0.01	27	510	10	< 2	5	16	0.05	< 10	< 10	62	< 10	108	2000
JAE 200E+0050S	201	202	2	0.01	11	340	10	< 2	4	17	0.07	< 10	< 10	76	< 10	54	1360
JAE 200E+0150S	201	202	2	0.01	17	320	20	< 2	3	14	0.05	< 10	< 10	58	< 10	68	1120
JAE 200E+0250S	201	202	4	< 0.01	26	650	26	< 2	5	9	0.03	< 10	< 10	60	< 10	146	2000
JAE 200E+0350S	201	202	3	< 0.01	20	570	6	< 2	4	7	0.01	< 10	< 10	61	< 10	92	2700
JAE 200E+0450S	201	202	1	< 0.01	17	180	2	< 2	6	19	0.13	< 10	< 10	79	< 10	54	900
JAE 200E+0550S	201	202	1	< 0.01	12	240	2	< 2	6	14	0.12	< 10	< 10	100	< 10	58	720
JAE 200E+0650S	201	202	2	< 0.01	5	380	2	< 2	11	10	0.19	< 10	< 10	97	< 10	74	700
JAE 200E+0750S	201	202	1	< 0.01	8	540	18	< 2	10	16	0.16	< 10	< 10	106	< 10	94	800
JAE 200E+0850S	201	202	2	0.01	14	310	6	< 2	5	18	0.09	< 10	< 10	75	< 10	58	940

CERTIFICATION: *Hart R. Miller*



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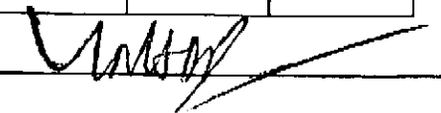
Project: HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No. : 1
Total Pages : 1
Certificate Date: 04-NOV-96
Invoice No. : 19632360
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9632360

SAMPLE	PREP CODE		CN DIBK Au ppb									
1600E+2700S10+80	240	234	11.3									
1600E+3000S10+80	240	234	8.8									
1600E+3450S10+80	240	234	28.0									
1600E+3700S10+80	240	234	40.8									
1600E+3950S10+80	240	234	8.8									
1600E+4300S10+80	240	234	11.1									
1600E+4600S10+80	240	234	8.6									
1800E+1850S10+80	240	234	6.4									
1800E+2150S10+80	240	234	1.6									
1800E+2450S10+80	240	234	0.8									
1800E+2750S10+80	240	234	6.0									
1800E+3050S10+80	240	234	7.0									
1800E+3350S10+80	240	234	10.0									
1800E+3650S10+80	240	234	19.5									
1800E+4150S10+80	240	234	5.6									
1800E+4450S10+80	240	234	10.3									
2000E+0900S10+80	240	234	3.4									
2000E+1200S10+80	240	234	3.3									
2000E+1500S10+80	240	234	3.6									
2000E+1800S10+80	240	234	2.4									
2000E+2100S10+80	240	234	1.6									

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Project: HUNKER-JAE
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File No.: 1
Total Pages: 1
Certificate Date: 12-NOV-96
Invoice No.: 19635689
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS

A9635689

SAMPLE	PREP CODE		CN DIBK Au ppb									
1800E+0950S10+80	240	234	3.0									
1800E+1250S10+80	240	234	7.5									
1800E+1550S10+80	240	234	3.9									
2000E+2400S10+80	240	234	4.4									
2000E+2700S10+80	240	234	9.1									
2000E+3000S10+80	240	234	10.8									
2000E+3300S-10+8	240	234	4.6									
2000E+3600S10+80	240	234	33.2									
2000E+3900S10+80	240	234	54.0									
2000E+4200S10+80	240	234	70.0									
2000E+4600S10+80	240	234	17.2									

CERTIFICATION: Hart Becher



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Page : 1
Total Pages : 1
Certificate Date: 12-NOV-96
Invoice No. : 19632477
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9632477

SAMPLE	PREP CODE	CN DIBK Au ppb										
1400E+1100S10+80	240 234	6.2										
1400E+1300S10+80	240 234	5.0										
1400E+1600S10+80	240 234	9.2										
1400E+1900S10+80	240 234	17.8										
1400E+2200S10+80	240 234	30.2										
1400E+2500S10+80	240 234	15.5										
1400E+2800S10+80	240 234	14.2										
1600E+0900S10+80	240 234	3.9										
1600E+1200S10+80	240 234	2.3										
1600E+1500S10+80	240 234	3.8										
1600E+1800S10+80	240 234	5.9										
1600E+2100S10+80	240 234	26.5										
1600E+2400S10+80	240 234	3.9										

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Total Pages 2
Certificate Date: 19-OCT-96
Invoice No. 19635737
P.O. Number ACCOUNT
Account NRW

CERTIFICATE OF ANALYSIS A9635737

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
			EXT-AA																		
JAE 500E+000S	201	202	4	< 0.2	2.32	16	270	< 0.5	< 2	0.52	< 0.5	11	149	20	3.27	< 10	30	0.21	10	1.31	440
JAE 500E+050S	201	202	4	0.2	2.70	20	290	< 0.5	< 2	0.51	< 0.5	19	138	31	4.04	< 10	50	0.20	10	1.62	590
JAE 500E+100S	201	202	3	< 0.2	2.65	8	250	< 0.5	< 2	0.59	< 0.5	17	84	44	4.21	< 10	30	0.25	< 10	1.81	555
JAE 500E+150S	201	202	10	< 0.2	2.42	16	280	< 0.5	< 2	0.41	< 0.5	13	123	28	3.61	< 10	30	0.17	10	1.13	415
JAE 500E+200S	201	202	4	< 0.2	2.42	10	240	< 0.5	< 2	0.46	< 0.5	12	77	25	3.67	< 10	30	0.17	10	1.32	460
JAE 500E+250S	201	202	7	< 0.2	2.33	10	220	< 0.5	< 2	0.45	< 0.5	12	89	29	3.49	< 10	20	0.17	10	1.20	450
JAE 500E+300S	201	202	13	< 0.2	2.38	18	210	< 0.5	< 2	0.27	< 0.5	11	47	25	3.52	< 10	40	0.12	10	1.10	415
JAE 500E+350S	201	202	24	< 0.2	2.28	100	300	< 0.5	< 2	0.37	< 0.5	10	92	24	3.24	< 10	10	0.26	10	1.08	460
JAE 500E+400S	201	202	89	< 0.2	2.12	196	190	< 0.5	< 2	0.18	< 0.5	7	34	17	3.63	< 10	30	0.20	10	0.83	425
JAE 500E+500S	201	202	6	< 0.2	2.98	52	290	< 0.5	< 2	0.21	< 0.5	13	100	29	4.45	< 10	30	0.50	10	1.61	645
JAE 500E+550S	201	202	18	< 0.2	2.22	94	270	< 0.5	< 2	0.27	< 0.5	8	44	20	3.82	< 10	10	0.34	10	1.14	610
JAE 500E+600S	201	202	6	< 0.2	2.25	18	240	< 0.5	< 2	0.13	< 0.5	6	132	12	3.25	< 10	10	0.36	10	0.76	405
JAE 500E+650S	201	202	9	< 0.2	2.47	72	170	< 0.5	< 2	0.17	< 0.5	10	43	21	4.02	< 10	20	0.21	10	1.31	545
JAE 500E+700S	201	202	40	< 0.2	2.59	574	160	< 0.5	< 2	0.27	1.0	14	80	44	5.04	< 10	20	0.15	< 10	1.20	565
JAE 500E+750S	201	202	6	< 0.2	2.48	16	170	< 0.5	< 2	0.23	< 0.5	14	52	39	4.39	< 10	30	0.13	< 10	1.19	570
JAE 500E+800S	201	202	9	< 0.2	2.68	28	160	< 0.5	< 2	0.35	< 0.5	20	85	67	4.53	< 10	10	0.11	< 10	1.45	610
JAE 500E+850S	201	202	11	< 0.2	2.39	32	250	< 0.5	< 2	0.22	< 0.5	14	48	57	3.91	< 10	20	0.10	10	1.16	510
JAE 500E+900S	201	202	2	< 0.2	1.85	20	240	< 0.5	< 2	0.13	< 0.5	7	104	14	3.10	< 10	10	0.38	10	0.73	465
JAE 500E+950S	201	202	5	< 0.2	2.36	12	220	< 0.5	< 2	0.18	< 0.5	10	49	23	3.52	< 10	40	0.10	10	0.77	360
JAE 500E+1000S	201	202	36	< 0.2	2.62	118	220	< 0.5	< 2	0.31	< 0.5	14	73	35	4.11	< 10	30	0.15	10	1.14	595
JAE 500E+1050S	201	202	94	< 0.2	2.25	190	210	< 0.5	< 2	0.20	< 0.5	11	57	27	3.58	< 10	30	0.11	10	0.89	400
JAE 500E+1100S	201	202	500	0.2	2.65	186	230	< 0.5	< 2	0.30	0.5	16	65	44	4.96	< 10	30	0.19	10	1.38	685
JAE 500E+1150S	201	202	6	< 0.2	2.35	20	270	< 0.5	< 2	0.27	< 0.5	11	51	27	3.87	< 10	30	0.14	10	0.90	455
JAE 500E+1200S	201	202	100	< 0.2	2.47	202	260	< 0.5	< 2	0.29	0.5	11	105	27	3.89	< 10	30	0.19	10	0.96	485
JAE 500E+1250S	201	202	84	< 0.2	2.46	192	170	< 0.5	< 2	0.19	0.5	13	33	29	4.35	< 10	20	0.12	< 10	1.09	680
JAE 500E+1300S	201	202	6	< 0.2	2.10	40	200	< 0.5	< 2	0.27	< 0.5	9	102	22	3.14	< 10	10	0.14	10	0.90	390
JAE 500E+1350S	201	202	55	< 0.2	2.81	126	270	0.5	< 2	0.50	0.5	21	53	52	5.08	< 10	20	0.36	< 10	2.03	955
JAE 500E+1400S	201	202	39	1.2	2.62	60	250	< 0.5	< 2	0.46	0.5	14	109	54	3.50	< 10	30	0.15	10	1.30	445
JAE 500E+1450S	201	202	96	2.4	2.40	160	230	< 0.5	< 2	0.41	2.0	12	53	51	3.46	< 10	40	0.14	10	1.22	405
JAE 500E+1500S	201	202	57	3.8	2.80	526	340	< 0.5	< 2	0.42	2.5	21	98	83	4.42	< 10	30	0.36	10	1.66	870
JAE 500E+1550S	201	202	29	1.0	2.32	346	260	< 0.5	< 2	0.34	2.0	16	46	57	3.94	< 10	40	0.21	10	1.32	665
JAE 500E+1750S	201	202	99	13.0	2.68	446	320	< 0.5	< 2	0.32	3.5	10	131	116	3.57	< 10	90	0.23	10	1.13	400
JAE 500E+1800S	201	202	4	1.2	3.04	70	290	< 0.5	< 2	0.18	0.5	12	65	28	4.61	< 10	50	0.13	10	1.00	315
JAE 500E+1850S	201	202	24	0.6	3.42	310	290	< 0.5	< 2	0.16	2.0	19	133	50	5.21	< 10	40	0.31	10	2.28	665
JAE 500E+1900S	201	202	74	2.8	2.92	120	290	< 0.5	< 2	0.17	1.0	19	103	30	3.78	< 10	30	0.17	10	0.79	840
JAE 500E+1950S	201	202	54	0.4	2.65	220	280	< 0.5	< 2	0.19	0.5	14	124	28	3.91	< 10	30	0.22	10	1.39	515
JAE 500E+2000S	201	202	21	0.4	3.58	80	300	< 0.5	< 2	0.21	< 0.5	12	107	40	4.29	< 10	40	0.22	10	1.06	440
JAE 500E+2050S	201	202	135	0.2	2.28	156	240	< 0.5	< 2	0.19	< 0.5	10	61	26	3.09	< 10	50	0.14	10	0.76	375
JAE 500E+2100S	201	202	20	< 0.2	2.87	316	280	< 0.5	< 2	0.21	0.5	17	103	44	4.09	< 10	20	0.24	< 10	1.65	565
JAE 500E+2150S	201	202	< 1	< 0.2	2.54	148	300	< 0.5	< 2	0.25	< 0.5	17	106	41	3.76	< 10	20	0.21	< 10	1.61	555

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

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BARRHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 1-B
 Total Pages 2
 Certificate Date: 19-OCT-96
 Invoice No. 19635737
 P.O. Number :ACCOUNT
 Account :NRW

CERTIFICATE OF ANALYSIS

A9635737

SAMPLE	PREP		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
	CODE		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 500E+000S	201	202	2	0.03	16	590	10	< 2	6	29	0.09	< 10	< 10	67	< 10	86	1280
JAE 500E+050S	201	202	1	0.02	17	580	8	< 2	8	31	0.13	< 10	< 10	100	< 10	86	920
JAE 500E+100S	201	202	2	0.02	16	570	2	< 2	9	31	0.14	< 10	< 10	111	< 10	80	900
JAE 500E+150S	201	202	2	0.03	17	520	10	< 2	7	28	0.11	< 10	< 10	84	< 10	76	1000
JAE 500E+200S	201	202	1	0.02	15	490	8	< 2	7	29	0.11	< 10	< 10	88	< 10	76	960
JAE 500E+250S	201	202	1	0.02	16	470	10	< 2	7	29	0.11	< 10	< 10	88	< 10	76	900
JAE 500E+300S	201	202	1	0.01	15	380	8	< 2	7	21	0.09	< 10	< 10	86	< 10	66	900
JAE 500E+350S	201	202	1	0.02	14	370	16	< 2	6	28	0.09	< 10	< 10	63	< 10	82	1320
JAE 500E+400S	201	202	1	< 0.01	7	280	10	< 2	5	17	0.09	< 10	< 10	44	< 10	70	1080
JAE 500E+500S	201	202	1	0.02	13	270	12	< 2	9	20	0.13	< 10	< 10	92	< 10	88	1040
JAE 500E+550S	201	202	1	0.01	7	290	26	< 2	6	22	0.09	< 10	< 10	40	< 10	100	1200
JAE 500E+600S	201	202	1	0.03	7	180	12	< 2	4	14	0.09	< 10	< 10	30	< 10	66	1000
JAE 500E+650S	201	202	1	< 0.01	6	210	8	< 2	6	13	0.10	< 10	< 10	67	< 10	72	1100
JAE 500E+700S	201	202	3	0.02	11	320	4	< 2	7	22	0.08	< 10	< 10	116	< 10	70	900
JAE 500E+750S	201	202	4	< 0.01	12	440	24	< 2	7	17	0.09	< 10	< 10	106	< 10	76	820
JAE 500E+800S	201	202	1	0.01	18	260	18	< 2	7	19	0.12	< 10	< 10	111	< 10	84	700
JAE 500E+850S	201	202	2	< 0.01	17	270	8	< 2	7	16	0.07	< 10	< 10	88	< 10	68	1000
JAE 500E+900S	201	202	1	0.02	8	290	10	< 2	5	12	0.10	< 10	< 10	30	< 10	70	900
JAE 500E+950S	201	202	1	< 0.01	14	240	8	< 2	7	19	0.11	< 10	< 10	87	< 10	60	860
JAE 500E+1000S	201	202	1	0.01	14	230	8	< 2	8	23	0.11	< 10	< 10	91	< 10	68	900
JAE 500E+1050S	201	202	1	0.01	16	170	14	< 2	6	19	0.08	< 10	< 10	80	< 10	66	940
JAE 500E+1100S	201	202	2	0.02	9	270	74	< 2	10	19	0.11	< 10	< 10	118	< 10	114	1040
JAE 500E+1150S	201	202	1	0.01	12	330	12	< 2	8	22	0.12	< 10	< 10	106	< 10	64	780
JAE 500E+1200S	201	202	2	0.03	13	310	16	< 2	6	24	0.09	< 10	< 10	83	< 10	68	1100
JAE 500E+1250S	201	202	1	< 0.01	11	320	12	< 2	6	13	0.08	< 10	< 10	74	< 10	66	1100
JAE 500E+1300S	201	202	1	0.02	17	360	34	< 2	5	20	0.07	< 10	< 10	67	< 10	74	1000
JAE 500E+1350S	201	202	3	0.01	12	610	32	< 2	10	22	0.11	< 10	< 10	115	< 10	92	1100
JAE 500E+1400S	201	202	1	0.02	20	360	50	< 2	7	28	0.08	< 10	< 10	77	< 10	108	1020
JAE 500E+1450S	201	202	1	0.01	21	390	288	< 2	6	26	0.06	< 10	< 10	67	< 10	376	1200
JAE 500E+1500S	201	202	3	0.03	21	420	456	< 2	7	28	0.07	< 10	< 10	71	< 10	218	1460
JAE 500E+1550S	201	202	3	0.01	21	450	148	< 2	5	24	0.04	< 10	< 10	54	< 10	204	1640
JAE 500E+1750S	201	202	3	0.02	23	490	796	6	6	24	0.06	< 10	< 10	70	< 10	432	1340
JAE 500E+1800S	201	202	3	< 0.01	24	390	30	< 2	5	17	0.05	< 10	< 10	91	< 10	110	1300
JAE 500E+1850S	201	202	3	< 0.01	25	520	130	< 2	5	12	0.06	< 10	< 10	70	< 10	316	1900
JAE 500E+1900S	201	202	2	0.01	22	330	148	< 2	5	19	0.07	< 10	< 10	77	< 10	158	1100
JAE 500E+1950S	201	202	1	0.01	24	240	88	< 2	5	18	0.06	< 10	< 10	63	< 10	146	1320
JAE 500E+2000S	201	202	1	0.03	17	200	42	< 2	6	22	0.07	< 10	< 10	93	< 10	90	880
JAE 500E+2050S	201	202	< 1	0.01	15	250	38	< 2	4	19	0.07	< 10	< 10	62	< 10	66	960
JAE 500E+2100S	201	202	1	0.04	18	230	12	< 2	7	18	0.06	< 10	< 10	87	< 10	58	1000
JAE 500E+2150S	201	202	1	0.03	26	280	22	< 2	7	22	0.05	< 10	< 10	74	< 10	54	1220

CERTIFICATION:

Robert Buchler



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 12-8
 Total Pages 2
 Certificate Date: 19-OCT-96
 Invoice No. : 19635737
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS **A9635737**

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 500E+2200S	201	202	< 1	0.02	56	410	10	< 2	7	20	0.03	< 10	< 10	68	< 10	56	1000
JAE 500E+2250S	201	202	< 1	0.02	32	360	6	< 2	7	16	0.04	< 10	< 10	72	< 10	76	1260
JAE 500E+2300S	201	202	< 1	0.01	25	370	10	< 2	4	16	0.04	< 10	< 10	59	< 10	114	1980
JAE 500E+2350S	201	202	< 1	0.02	21	450	10	< 2	5	15	0.03	< 10	< 10	64	< 10	130	2100
JAE 500E+2400S	201	202	< 1	0.02	21	430	12	< 2	5	16	0.03	< 10	< 10	64	< 10	124	2100
JAE 500E+2450S	201	202	< 1	0.03	17	490	14	< 2	2	16	0.03	< 10	< 10	51	< 10	120	2200
JAE 500E+2500S	201	202	1	0.02	20	420	8	< 2	5	15	0.05	< 10	< 10	75	< 10	126	1680
JAE 500E+2550S	201	202	< 1	0.02	19	360	10	< 2	4	18	0.06	< 10	< 10	60	< 10	92	1500
JAE 500E+2600S	201	202	< 1	0.03	20	390	8	< 2	4	23	0.08	< 10	< 10	59	< 10	78	1300
JAE 500E+2650S	201	202	1	0.03	22	270	8	< 2	5	17	0.05	< 10	< 10	64	< 10	112	1860
JAE 500E+2700S	201	202	< 1	0.03	21	340	8	< 2	4	18	0.05	< 10	< 10	63	< 10	106	1700
JAE 600E+050S	201	202	1	0.02	18	510	8	< 2	7	27	0.10	< 10	< 10	73	< 10	74	1160
JAE 600E+150S	201	202	< 1	0.03	18	530	8	< 2	7	26	0.10	< 10	< 10	77	< 10	76	1180
JAE 600E+250S	201	202	1	0.03	20	560	12	< 2	6	33	0.10	< 10	< 10	73	< 10	74	1420
JAE 600E+350S	201	202	< 1	0.01	14	330	14	< 2	4	18	0.07	< 10	< 10	50	< 10	56	1320
JAE 600E+450S	201	202	< 1	0.03	19	400	14	< 2	5	22	0.07	< 10	< 10	56	< 10	62	1400
JAE 600E+550S	201	202	< 1	0.01	34	230	6	< 2	9	19	0.19	< 10	< 10	108	< 10	58	940
JAE 600E+650S	201	202	< 1	0.01	31	320	6	< 2	4	15	0.13	< 10	< 10	55	< 10	48	1340
JAE 600E+750S	201	202	< 1	0.02	24	180	12	< 2	6	16	0.08	< 10	< 10	55	< 10	64	1760
JAE 600E+850S	201	202	< 1	0.02	15	250	8	< 2	6	14	0.11	< 10	< 10	75	< 10	64	940
JAE 600E+950S	201	202	< 1	0.01	11	150	20	< 2	3	11	0.05	< 10	< 10	42	< 10	48	1400

CERTIFICATION: Hart Buchler



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Barrick AMUNDO GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

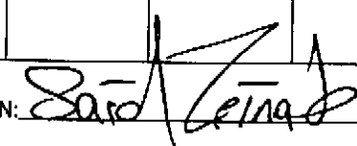
Project: HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No. : 1
Total Pages : 1
Certificate Date: 15-OCT-96
Invoice No. : 19629757
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9629757

SAMPLE	PREP CODE		CN DIBK Au ppb									
800E+1400S-10+80	240	234	3.4									
800E+1800S-10+80	240	234	26.0									
800E+2000S-10+80	240	234	2.8									
800E+2300S-10+80	240	234	0.7									
800E+2600S-10+80	240	234	0.6									
1000E+200S-10+80	240	234	0.2									
1000E+500S-10+80	240	234	0.4									
1000E+800S-10+80	240	234	0.5									
1000E+1100S10+80	240	234	0.3									
1000E+1400S10+80	240	234	0.2									
1000E+1700S10+80	240	234	0.2									
1000E+2000S10+80	240	234	0.4									
1000E+2300S10+80	240	234	0.3									

CERTIFICATION: 



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project : HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page No. : 1
Total Pages : 1
Certificate Date: 08-OCT-96
Invoice No. : 19630528
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS

A9630528

SAMPLE	PREP CODE	CN DIBK Au ppb										
1000E+2600S10+80	240 234	12.5										
1000E+3000S10+80	240 234	4.7										
1000E+3300S10+80	240 234	7.9										
1000E+3600S10+80	240 234	10.5										
1000E+3900S10+80	240 234	15.7										
1000E+4200S10+80	240 234	8.0										
1000E+4500S10+80	240 234	10.8										
1200E+1100S10+80	240 234	5.7										
1200E+1400S10+80	240 234	9.8										
1200E+1700S10+80	240 234	13.2										
1200E+2000S10+80	240 234	13.0										
1200E+2300S10+80	240 234	1.1										
1200E+2600S10+80	240 234	15.2										
1200E+2800S10+80	240 234	3.4										
1200E+3100S10+80	240 234	9.9										
1200E+3400S10+80	240 234	14.6										
1200E+3700S10+80	240 234	10.1										
1200E+3900S10+80	240 234	22.1										
1200E+4200S10+80	240 234	37.6										
1200E+4500S10+80	240 234	19.3										
1400E+3200S10+80	240 234	10.3										
1400E+3500S10+80	240 234	6.6										
1400E+3800S10+80	240 234	10.4										
1400E+4200S10+80	240 234	15.0										
1400E+4400S10+80	240 234	5.9										
1400E+4700S10+80	240 234	4.7										

CERTIFICATION:



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No: 1-A
 Total Pages: 3
 Certificate Date: 22-OCT-96
 Invoice No.: 19635998
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9635998

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1700E+0900S	201	202	6	< 0.2	1.97	< 2	330	0.5	2	0.37	< 0.5	9	111	22	2.82	< 10	40	0.14	20	0.75	285
JAE 1700E+900STL	201	202	4	< 0.2	1.74	< 2	210	< 0.5	2	0.29	< 0.5	7	79	19	2.44	< 10	30	0.09	20	0.66	235
JAE 1700E+0950S	201	202	3	< 0.2	1.80	2	280	< 0.5	2	0.40	< 0.5	8	95	20	2.55	< 10	40	0.12	20	0.69	260
JAE 1700E+1000S	201	202	10	< 0.2	1.52	12	180	0.5	< 2	0.26	< 0.5	7	82	17	2.19	< 10	40	0.12	30	0.68	320
JAE 1700E+1050S	201	202	7	< 0.2	2.05	6	210	0.5	2	0.32	< 0.5	11	61	24	2.92	< 10	40	0.07	10	0.87	420
JAE 1700E+1100S	201	202	5	< 0.2	1.50	2	200	< 0.5	2	0.59	< 0.5	10	62	12	2.23	< 10	80	0.05	10	0.69	435
JAE 1700E+1150S	201	202	8	< 0.2	1.36	< 2	210	< 0.5	< 2	0.46	< 0.5	7	97	14	1.71	< 10	40	0.08	10	0.64	200
JAE 1700E+1200S	201	202	5	< 0.2	1.55	< 2	220	< 0.5	2	0.37	< 0.5	8	54	16	2.30	< 10	40	0.07	10	0.61	190
JAE 1700E+1250S	201	202	3	< 0.2	1.79	2	260	< 0.5	2	0.36	< 0.5	9	131	14	2.55	< 10	60	0.11	10	0.82	250
JAE 1700E+1300S	201	202	7	< 0.2	1.73	< 2	300	< 0.5	< 2	0.47	< 0.5	13	130	23	2.67	< 10	30	0.10	10	0.83	570
JAE 1700E+1350S	201	202	3	< 0.2	1.94	< 2	440	0.5	2	0.63	< 0.5	11	158	24	2.57	< 10	70	0.13	10	0.81	590
JAE 1700E+1400S	201	202	3	< 0.2	1.86	< 2	270	< 0.5	2	0.72	< 0.5	11	137	23	2.56	< 10	30	0.12	10	1.14	430
JAE 1700E+1450S	201	202	3	< 0.2	2.42	< 2	270	< 0.5	2	0.67	< 0.5	15	138	44	3.42	< 10	30	0.16	10	1.32	530
JAE 1700E+1500S	201	202	3	0.2	2.06	4	310	< 0.5	< 2	0.72	< 0.5	12	98	41	3.06	< 10	40	0.09	10	1.04	515
JAE 1700E+1550S	201	202	10	< 0.2	2.06	6	290	< 0.5	2	0.79	< 0.5	12	84	46	3.08	< 10	40	0.10	10	1.04	490
JAE 1700E+1600S	201	202	1	< 0.2	2.28	6	320	< 0.5	2	0.75	< 0.5	14	177	70	3.29	< 10	40	0.14	10	1.15	485
JAE 1700E+1650S	201	202	3	< 0.2	2.71	12	280	0.5	2	0.72	< 0.5	16	230	63	3.61	< 10	40	0.10	10	1.83	440
JAE 1700E+1700S	201	202	6	< 0.2	2.17	< 2	450	< 0.5	< 2	0.67	< 0.5	12	181	43	3.13	< 10	40	0.12	10	1.10	550
JAE 1700E+1750S	201	202	8	< 0.2	2.14	8	310	< 0.5	2	0.69	< 0.5	14	115	74	3.71	< 10	40	0.12	< 10	1.19	570
JAE 1700E+1800S	201	202	7	0.2	2.02	14	420	< 0.5	2	0.80	< 0.5	19	168	50	3.24	< 10	50	0.08	10	1.32	2150
JAE 1700E+1850S	201	202	4	0.2	2.25	2	340	< 0.5	2	1.03	< 0.5	15	94	64	3.54	< 10	50	0.09	< 10	1.29	515
JAE 1700E+1900S	201	202	5	< 0.2	2.79	8	250	0.5	< 2	0.80	< 0.5	20	208	61	3.54	< 10	40	0.08	10	2.12	790
JAE 1700E+1950S	201	202	3	< 0.2	2.59	2	260	< 0.5	2	0.94	< 0.5	15	132	38	3.28	< 10	60	0.09	10	1.52	550
JAE 1700E+2000S	201	202	7	0.2	2.01	8	240	< 0.5	< 2	0.41	< 0.5	11	63	37	2.95	< 10	50	0.08	20	1.11	355
JAE 1700E+2050S	201	202	6	0.6	2.32	68	290	0.5	< 2	0.48	< 0.5	12	120	35	3.75	< 10	50	0.21	10	1.23	650
JAE 1700E+2100S	201	202	7	< 0.2	2.35	130	230	0.5	2	0.27	< 0.5	17	102	37	4.69	< 10	20	0.25	10	1.68	990
JAE 1700E+2150S	201	202	9	< 0.2	1.81	10	150	< 0.5	2	0.14	< 0.5	7	114	20	3.16	< 10	40	0.09	10	0.56	335
JAE 1700E+2200S	201	202	11	< 0.2	2.92	20	170	0.5	2	0.21	< 0.5	19	41	28	5.24	< 10	20	0.12	10	1.31	915
JAE 1700E+2250S	201	202	6	< 0.2	1.83	12	150	< 0.5	< 2	0.21	< 0.5	8	86	17	3.10	< 10	10	0.09	10	0.53	420
JAE 1700E+2300S	201	202	26	< 0.2	2.69	44	180	0.5	2	0.21	< 0.5	13	65	27	4.26	< 10	30	0.16	10	1.36	645
JAE 1700E+2350S	201	202	20	0.2	2.38	26	220	0.5	2	0.57	< 0.5	15	66	48	4.18	< 10	30	0.11	10	1.20	890
JAE 1700E+2400S	201	202	6	< 0.2	1.74	42	260	< 0.5	< 2	0.15	< 0.5	7	62	15	2.86	< 10	20	0.16	10	0.64	445
JAE 1700E+2450S	201	202	14	0.2	1.41	144	230	< 0.5	< 2	0.16	< 0.5	5	94	10	2.22	< 10	30	0.17	10	0.41	470
JAE 1700E+2500S	201	202	5	< 0.2	1.55	22	200	< 0.5	2	0.17	< 0.5	7	88	16	2.46	< 10	40	0.12	10	0.65	320
JAE 1700E+2550S	201	202	5	< 0.2	1.80	8	210	< 0.5	2	0.18	< 0.5	9	51	22	2.60	< 10	40	0.07	10	0.62	345
JAE 1700E+2600S	201	202	14	0.2	2.30	32	390	0.5	2	0.44	< 0.5	11	124	32	3.10	< 10	40	0.12	10	0.98	645
JAE 1700E+2650S	201	202	9	< 0.2	2.28	16	320	< 0.5	< 2	0.45	< 0.5	15	90	49	3.31	< 10	30	0.06	10	1.56	1015
JAE 1700E+2700S	201	202	8	< 0.2	2.22	20	260	< 0.5	2	0.32	< 0.5	10	79	28	3.09	< 10	30	0.08	10	0.95	410
JAE1700E+2750STL	201	202	6	0.4	2.27	26	200	< 0.5	6	0.23	< 0.5	12	86	30	3.53	< 10	30	0.10	10	1.16	545
JAE 1700E+2750S	201	202	6	0.2	2.41	26	220	< 0.5	2	0.31	< 0.5	15	71	30	4.03	< 10	10	0.12	< 10	1.34	645

CERTIFICATION:

Stuart Buchler



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BARRAMUNDI GOLD LTD.

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Page No. 1-B
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 Account :NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635998

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1700E+0900S	201 202	1	0.01	26	510	22	2	5	31	0.08	< 10	< 10	58	< 10	82	1460
JAE 1700E+900STL	201 202	1	< 0.01	24	470	26	< 2	4	24	0.07	< 10	< 10	48	< 10	76	1240
JAE 1700E+0950S	201 202	< 1	0.01	25	490	24	< 2	5	33	0.09	< 10	< 10	51	< 10	64	1220
JAE 1700E+1000S	201 202	2	< 0.01	22	410	56	< 2	3	23	0.04	< 10	< 10	37	< 10	84	1630
JAE 1700E+1050S	201 202	1	< 0.01	26	340	8	2	6	25	0.07	< 10	< 10	70	< 10	62	920
JAE 1700E+1100S	201 202	1	< 0.01	30	690	6	2	4	39	0.05	< 10	< 10	42	< 10	52	920
JAE 1700E+1150S	201 202	< 1	< 0.01	23	530	8	2	4	34	0.08	< 10	< 10	39	< 10	44	980
JAE 1700E+1200S	201 202	< 1	< 0.01	20	650	8	< 2	4	28	0.08	< 10	< 10	51	< 10	60	1060
JAE 1700E+1250S	201 202	1	0.01	22	550	12	2	6	27	0.09	< 10	< 10	63	< 10	58	1140
JAE 1700E+1300S	201 202	1	0.01	23	540	14	2	4	30	0.10	< 10	< 10	57	< 10	58	1480
JAE 1700E+1350S	201 202	1	0.02	28	630	16	< 2	6	47	0.08	< 10	< 10	54	< 10	64	1360
JAE 1700E+1400S	201 202	1	0.01	32	590	12	2	6	45	0.10	< 10	< 10	63	< 10	64	1140
JAE 1700E+1450S	201 202	1	0.01	34	540	6	2	7	39	0.16	< 10	< 10	97	< 10	68	880
JAE 1700E+1500S	201 202	< 1	0.02	33	650	6	2	7	45	0.10	< 10	< 10	78	< 10	70	1180
JAE 1700E+1550S	201 202	1	< 0.01	29	590	6	2	6	46	0.11	< 10	< 10	79	< 10	70	1030
JAE 1700E+1600S	201 202	< 1	0.01	35	660	6	2	7	46	0.12	< 10	< 10	86	< 10	70	980
JAE 1700E+1650S	201 202	< 1	0.01	73	680	8	2	10	42	0.10	< 10	< 10	101	< 10	76	960
JAE 1700E+1700S	201 202	< 1	0.01	34	660	8	< 2	7	40	0.10	< 10	< 10	80	< 10	74	1280
JAE 1700E+1750S	201 202	< 1	0.01	32	730	8	< 2	7	39	0.08	< 10	< 10	97	< 10	74	1160
JAE 1700E+1800S	201 202	1	< 0.01	51	720	10	2	7	41	0.07	< 10	< 10	77	< 10	78	1350
JAE 1700E+1850S	201 202	1	0.01	28	700	6	2	7	48	0.06	< 10	< 10	95	< 10	76	1330
JAE 1700E+1900S	201 202	< 1	0.01	87	700	10	< 2	9	45	0.07	< 10	< 10	74	< 10	72	930
JAE 1700E+1950S	201 202	< 1	< 0.01	40	650	8	< 2	8	53	0.07	< 10	< 10	74	< 10	70	860
JAE 1700E+2000S	201 202	1	< 0.01	33	740	14	2	7	31	0.06	< 10	< 10	51	< 10	88	1540
JAE 1700E+2050S	201 202	1	0.01	19	820	20	2	6	43	0.04	< 10	< 10	52	< 10	100	2200
JAE 1700E+2100S	201 202	3	0.01	23	860	16	2	6	23	0.04	< 10	< 10	57	< 10	116	2700
JAE 1700E+2150S	201 202	1	< 0.01	13	580	10	2	2	15	0.03	< 10	< 10	65	< 10	52	1200
JAE 1700E+2200S	201 202	1	< 0.01	11	390	6	2	7	18	0.03	< 10	< 10	76	< 10	82	860
JAE 1700E+2250S	201 202	1	0.01	9	450	8	2	4	19	0.04	< 10	< 10	57	< 10	48	800
JAE 1700E+2300S	201 202	< 1	< 0.01	10	380	34	2	7	16	0.02	< 10	< 10	69	< 10	78	1460
JAE 1700E+2350S	201 202	1	< 0.01	14	540	10	2	11	39	0.05	< 10	< 10	108	< 10	68	1220
JAE 1700E+2400S	201 202	1	0.01	6	400	40	< 2	4	16	0.01	< 10	< 10	52	< 10	76	2200
JAE 1700E+2450S	201 202	1	0.01	7	310	32	2	4	18	0.04	< 10	< 10	34	< 10	48	1560
JAE 1700E+2500S	201 202	< 1	0.01	15	310	14	< 2	4	15	0.06	< 10	< 10	48	< 10	50	1340
JAE 1700E+2550S	201 202	< 1	< 0.01	18	270	8	< 2	5	17	0.06	< 10	< 10	50	< 10	52	1060
JAE 1700E+2600S	201 202	< 1	0.01	20	360	10	2	8	31	0.05	< 10	< 10	66	< 10	58	1450
JAE 1700E+2650S	201 202	< 1	< 0.01	31	370	8	< 2	10	23	0.08	< 10	< 10	80	< 10	56	1180
JAE 1700E+2700S	201 202	< 1	< 0.01	18	230	6	< 2	7	24	0.08	< 10	< 10	81	< 10	56	920
JAE 1700E+2750STL	201 202	1	0.02	13	230	8	2	9	19	0.09	< 10	< 10	116	< 10	60	720
JAE 1700E+2750S	201 202	1	0.01	14	340	8	2	8	22	0.07	< 10	< 10	112	< 10	72	880

CERTIFICATION:

Hart Bickler



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Page No: 2-A
 Total Pages: 3
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CERTIFICATE OF ANALYSIS A9635998

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
JAE 1700E+2800S	201 202	27 < 0.2	2.17	20	280 < 0.5	2	0.35 < 0.5	13	31	45	3.55	10	10	0.11	< 10	1.24	545				
JAE 1700E+2850S	201 202	1 < 0.2	2.82	< 2	180 < 0.5	2	0.35 < 0.5	15	60	33	4.21	10	10	0.15	< 10	1.68	510				
JAE 1700E+2900S	201 202	3 < 0.2	1.90	2	180 < 0.5	< 2	0.24 < 0.5	9	58	22	2.86	< 10	20	0.06	< 10	0.95	325				
JAE 1700E+2950S	201 202	5 < 0.2	1.66	10	260 < 0.5	< 2	0.63 < 0.5	10	48	21	2.67	< 10	40	0.06	< 10	0.82	480				
JAE 1700E+3000S	201 202	6	0.2	2.01	10	170 < 0.5	< 2	0.23 < 0.5	11	50	24	3.19	< 10	10	0.05	< 10	1.10	375			
JAE 1700E+3050S	201 202	10 < 0.2	1.90	34	240 < 0.5	< 2	0.40 < 0.5	9	56	19	3.05	< 10	20	0.12	10	0.89	615				
JAE 1700E+3100S	201 202	12	0.2	1.77	22	260 < 0.5	< 2	0.47 < 0.5	9	33	20	2.82	< 10	30	0.07	10	0.76	485			
JAE 1700E+3150S	201 202	39	0.2	1.46	66	170 < 0.5	< 2	0.57 < 0.5	7	27	15	2.45	< 10	20	0.07	10	0.68	495			
JAE 1700E+3200S	201 202	19	0.2	1.43	210	240 < 0.5	< 2	0.24 < 0.5	7	46	13	2.39	< 10	20	0.15	10	0.48	690			
JAE 1700E+3250S	201 202	30 < 0.2	2.03	240	260 < 0.5	< 2	0.22 < 0.5	8	54	14	3.08	< 10	30	0.27	10	0.87	570				
JAE 1700E+3300S	201 202	29 < 0.2	1.71	314	240 < 0.5	< 2	0.26 < 0.5	9	51	23	3.10	10	20	0.22	10	0.80	540				
JAE 1700E+3350S	201 202	24 < 0.2	1.60	332	220 < 0.5	< 2	0.34 < 0.5	13	24	28	3.54	< 10	20	0.16	< 10	0.99	780				
JAE 1700E+3400S	201 202	35	0.2	1.99	458	260 < 0.5	< 2	0.37	0.5	12	49	29	3.72	10	10	0.25	10	1.26	655		
JAE 1700E+3450S	201 202	43	1.0	1.84	686	200 < 0.5	2	0.30	1.5	9	27	22	3.33	10	30	0.10	10	0.87	525		
JAE 1700E+3500S	201 202	405	0.2	1.60	388	190 < 0.5	< 2	0.27 < 0.5	8	27	18	2.81	< 10	20	0.09	10	0.69	380			
JAE 1700E+3550S	201 202	19 < 0.2	1.55	204	180 < 0.5	< 2	0.25 < 0.5	6	30	12	2.52	< 10	40	0.07	10	0.60	310				
JAE 1700E+3600S	201 202	17	0.6	2.37	124	260 < 0.5	< 2	0.45 < 0.5	13	55	24	3.63	10	30	0.17	< 10	1.28	1055			
JAE 1700E+3650S	201 202	30	0.6	2.26	198	320 < 0.5	< 2	0.35	0.5	11	36	28	3.39	10	30	0.08	10	1.16	870		
JAE 1700E+3700S	201 202	8	0.2	2.20	68	330 < 0.5	< 2	0.42 < 0.5	10	58	19	3.01	10	30	0.13	10	0.92	515			
JAE 1700E+3700STL	201 202	86	0.2	1.92	90	220 < 0.5	< 2	0.36 < 0.5	10	31	26	3.04	10	30	0.10	10	1.17	520			
JAE 1700E+3750S	201 202	20	0.2	2.36	36	170 < 0.5	< 2	0.36 < 0.5	14	27	34	3.59	10	20	0.08	< 10	1.67	555			
JAE 1700E+3800S	201 202	29	0.2	2.62	144	140 < 0.5	< 2	0.34 < 0.5	16	42	46	4.16	10	20	0.07	< 10	2.20	975			
JAE 1700E+3850S	201 202	21	0.2	2.20	26	190 < 0.5	< 2	0.39 < 0.5	15	27	50	3.57	10	20	0.16	< 10	1.64	630			
JAE 1700E+3900S	201 202	49	0.2	2.42	28	180 < 0.5	< 2	0.38 < 0.5	16	42	48	3.92	10	10	0.11	10	2.03	785			
JAE 1700E+4000S	201 202	14 < 0.2	2.93	< 2	170 < 0.5	< 2	0.39 < 0.5	20	30	63	4.82	10	20	0.04	10	2.09	595				
JAE 1700E+4050S	201 202	19	0.2	2.87	< 2	150 < 0.5	< 2	0.81 < 0.5	19	27	57	4.55	10	20	0.05	< 10	2.03	1255			
JAE 1700E+4100S	201 202	10 < 0.2	2.51	< 2	140 < 0.5	< 2	0.32 < 0.5	15	35	19	3.71	10	20	0.03	< 10	1.47	865				
JAE 1700E+4150S	201 202	57 < 0.2	2.70	< 2	130 < 0.5	< 2	0.30 < 0.5	15	60	13	3.74	< 10	20	0.06	< 10	1.56	715				
JAE 1700E+4200S	201 202	5 < 0.2	2.42	< 2	120 < 0.5	< 2	0.41 < 0.5	14	31	16	3.67	10	30	0.03	< 10	1.40	935				
JAE 1700E+4250S	201 202	4	0.2	2.50	< 2	140 < 0.5	2	0.28 < 0.5	16	39	15	4.10	10	40	0.03	< 10	1.38	1095			
JAE 1700E+4300S	201 202	4 < 0.2	2.51	< 2	160 < 0.5	< 2	0.29 < 0.5	13	75	12	3.74	10	30	0.08	< 10	1.23	675				
JAE 1700E+4350S	201 202	5	0.2	2.46	< 2	150 < 0.5	2	0.22 < 0.5	11	52	14	3.78	10	40	0.03	10	1.13	375			
JAE 1700E+4400S	201 202	4 < 0.2	2.70	< 2	160 < 0.5	< 2	0.27 < 0.5	11	74	12	3.75	10	30	0.08	10	1.25	460				
JAE 1700E+4450S	201 202	8 < 0.2	2.27	< 2	140 < 0.5	2	0.22 < 0.5	9	38	12	3.18	10	40	0.04	10	1.04	380				
JAE 1700E+4500S	201 202	6 < 0.2	2.61	< 2	150 < 0.5	< 2	0.23 < 0.5	11	48	13	3.46	10	30	0.05	< 10	1.31	480				
JAE 1700E+4550S	201 202	7 < 0.2	2.63	< 2	190 < 0.5	< 2	0.61 < 0.5	13	40	18	3.68	10	30	0.03	10	1.33	1160				
JAE 1700E+4600S	201 202	39 < 0.2	2.46	< 2	170 < 0.5	< 2	0.51 < 0.5	14	28	20	3.64	10	30	0.01	< 10	1.34	820				
JAE 1700E+4650S	201 202	15 < 0.2	2.77	< 2	120 < 0.5	< 2	0.32 < 0.5	14	33	44	3.84	10	20	0.02	< 10	1.67	505				
JAE 1700E+4700S	201 202	19 < 0.2	2.52	< 2	150 < 0.5	< 2	0.33 < 0.5	15	39	55	3.50	10	40	0.02	< 10	1.48	735				
JAE 1900E+3750S	201 202	9 < 0.2	2.28	88	240 < 0.5	< 2	0.33 < 0.5	12	30	21	3.52	10	30	0.08	< 10	1.31	845				

CERTIFICATION:

Handwritten signature



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JAE 1700E+2800S	201 202	< 1	< 0.01	11	420	6	2	8	23	0.09	< 10	< 10	114	< 10	64	940
JAE 1700E+2850S	201 202	< 1	< 0.01	14	170	6	2	9	19	0.15	< 10	< 10	128	< 10	66	660
JAE 1700E+2900S	201 202	< 1	< 0.01	15	260	6	2	6	16	0.08	< 10	< 10	69	< 10	50	800
JAE 1700E+2950S	201 202	< 1	< 0.01	13	590	10	< 2	5	34	0.05	< 10	< 10	62	< 10	56	870
JAE 1700E+3000S	201 202	1	< 0.01	17	270	12	< 2	6	15	0.06	< 10	< 10	76	< 10	56	800
JAE 1700E+3050S	201 202	1	< 0.01	11	510	28	< 2	6	23	0.03	< 10	< 10	55	< 10	74	1020
JAE 1700E+3100S	201 202	1	< 0.01	13	450	20	< 2	5	28	0.05	< 10	< 10	59	< 10	64	980
JAE 1700E+3150S	201 202	< 1	< 0.01	9	540	16	2	5	29	0.03	< 10	< 10	39	< 10	58	900
JAE 1700E+3200S	201 202	3	0.01	9	410	56	< 2	5	21	0.02	< 10	< 10	29	< 10	68	1040
JAE 1700E+3250S	201 202	2	0.01	6	430	20	< 2	5	19	0.01	< 10	< 10	33	< 10	70	1840
JAE 1700E+3300S	201 202	< 1	0.01	9	640	16	< 2	6	20	0.04	< 10	< 10	45	< 10	64	1240
JAE 1700E+3350S	201 202	< 1	< 0.01	11	620	18	2	6	24	0.05	< 10	< 10	51	< 10	68	1080
JAE 1700E+3400S	201 202	1	0.01	13	630	48	< 2	6	26	0.03	< 10	< 10	46	< 10	118	1500
JAE 1700E+3450S	201 202	< 1	< 0.01	8	510	102	2	5	21	0.04	< 10	< 10	44	< 10	166	1180
JAE 1700E+3500S	201 202	< 1	< 0.01	10	350	30	2	5	21	0.04	< 10	< 10	40	< 10	66	1040
JAE 1700E+3550S	201 202	< 1	< 0.01	8	320	20	2	4	20	0.04	< 10	< 10	41	< 10	56	880
JAE 1700E+3600S	201 202	< 1	0.03	12	500	32	2	6	28	0.04	< 10	< 10	62	< 10	98	940
JAE 1700E+3650S	201 202	< 1	< 0.01	11	460	36	2	6	22	0.03	< 10	< 10	52	< 10	112	1040
JAE 1700E+3700S	201 202	1	0.01	13	350	16	< 2	6	28	0.05	< 10	< 10	54	< 10	64	920
JAE 1700E+3700STL	201 202	< 1	< 0.01	13	590	22	< 2	5	21	0.03	< 10	< 10	48	< 10	78	1200
JAE 1700E+3750S	201 202	< 1	< 0.01	14	380	10	< 2	6	22	0.04	< 10	< 10	76	< 10	66	820
JAE 1700E+3800S	201 202	< 1	< 0.01	19	420	12	2	12	22	0.01	< 10	< 10	74	< 10	78	1060
JAE 1700E+3850S	201 202	< 1	< 0.01	16	510	8	2	9	21	0.06	< 10	< 10	83	< 10	64	760
JAE 1700E+3900S	201 202	< 1	< 0.01	19	460	6	2	9	19	0.03	< 10	< 10	66	< 10	74	1600
JAE 1700E+4000S	201 202	< 1	< 0.01	17	670	4	2	12	15	0.02	< 10	< 10	101	< 10	90	790
JAE 1700E+4050S	201 202	< 1	< 0.01	15	690	6	2	11	24	0.01	< 10	< 10	88	< 10	90	1000
JAE 1700E+4100S	201 202	< 1	< 0.01	13	520	6	2	8	16	0.02	< 10	< 10	70	< 10	80	800
JAE 1700E+4150S	201 202	< 1	< 0.01	12	530	6	2	7	17	0.03	< 10	< 10	71	< 10	80	820
JAE 1700E+4200S	201 202	< 1	< 0.01	11	650	6	2	7	19	0.03	< 10	< 10	62	< 10	80	730
JAE 1700E+4250S	201 202	< 1	< 0.01	13	630	8	2	7	17	0.03	< 10	< 10	71	< 10	82	920
JAE 1700E+4300S	201 202	< 1	< 0.01	11	550	8	2	7	18	0.03	< 10	< 10	61	< 10	80	900
JAE 1700E+4350S	201 202	< 1	< 0.01	11	620	8	2	6	15	0.03	< 10	< 10	54	< 10	82	900
JAE 1700E+4400S	201 202	< 1	0.01	10	600	4	2	7	20	0.05	< 10	< 10	55	< 10	80	860
JAE 1700E+4450S	201 202	< 1	< 0.01	9	560	4	2	6	16	0.03	< 10	< 10	50	< 10	68	860
JAE 1700E+4500S	201 202	1	0.01	10	510	2	2	6	16	0.04	< 10	< 10	54	< 10	70	840
JAE 1700E+4550S	201 202	1	0.01	11	650	4	< 2	8	24	0.02	< 10	< 10	60	< 10	70	940
JAE 1700E+4600S	201 202	< 1	< 0.01	10	740	4	2	8	18	0.01	< 10	< 10	60	< 10	68	880
JAE 1700E+4650S	201 202	< 1	0.01	12	440	< 2	2	6	14	0.03	< 10	< 10	68	< 10	84	820
JAE 1700E+4700S	201 202	< 1	< 0.01	13	570	4	< 2	5	16	0.04	< 10	< 10	57	< 10	78	960
JAE 1900E+3750S	201 202	< 1	< 0.01	9	420	16	2	6	22	0.01	< 10	< 10	59	< 10	70	1000

CERTIFICATION: _____



Chemex Labs Ltd.

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BAHRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No: 3-A
 Total Pages: 3
 Certificate Date: 22-OCT-96
 Invoice No.: 19635998
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9635998

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1900E+3800S	201	202	9	< 0.2	2.03	86	210	< 0.5	< 2	0.31	< 0.5	9	22	17	2.94	10	20	0.06	10	0.88	340
JAE 1900E+3850S	201	202	9	0.2	2.40	60	180	< 0.5	< 2	0.39	< 0.5	13	24	30	3.54	10	40	0.08	10	1.44	815
JAE 1900E+3900S	201	202	8	< 0.2	2.58	22	260	< 0.5	< 2	0.47	< 0.5	12	76	29	3.32	10	40	0.19	10	1.26	610
JAE 1900E+3950S	201	202	7	0.2	2.55	8	240	< 0.5	< 2	0.46	< 0.5	12	55	27	3.26	10	20	0.08	10	1.27	500
JAE 1900E+4000S	201	202	8	0.2	2.38	16	280	< 0.5	< 2	0.54	< 0.5	12	42	37	3.22	10	50	0.06	10	1.18	650
JAE 1900E+4050S	201	202	17	< 0.2	2.92	20	210	< 0.5	< 2	0.38	< 0.5	17	44	62	4.13	10	30	0.08	< 10	1.99	655
JAE 1900E+4100S	201	202	15	< 0.2	3.19	18	290	< 0.5	< 2	0.45	< 0.5	17	76	52	4.25	10	30	0.21	< 10	2.23	675
JAE 1900E+4250S	201	202	8	< 0.2	3.10	< 2	200	< 0.5	< 2	0.32	< 0.5	16	57	35	4.12	10	40	0.05	10	1.71	655
JAE 1900E+4300S	201	202	6	< 0.2	2.82	< 2	230	< 0.5	< 2	0.35	< 0.5	18	39	28	3.99	10	40	0.04	10	1.60	1870
JAE 1900E+4350S	201	202	9	0.2	2.80	< 2	220	< 0.5	2	0.28	< 0.5	15	37	34	4.09	10	30	0.03	< 10	1.53	1030
JAE 1900E+4400S	201	202	11	< 0.2	2.60	< 2	210	< 0.5	< 2	0.53	< 0.5	14	38	36	3.88	10	30	0.03	< 10	1.49	535
JAE 1900E+4450S	201	202	30	< 0.2	3.22	< 2	310	< 0.5	< 2	0.58	< 0.5	17	85	41	4.29	10	40	0.11	10	1.57	1035
JAE 1900E+4500S	201	202	21	< 0.2	2.69	< 2	170	< 0.5	< 2	0.55	< 0.5	15	53	24	3.99	10	40	0.03	< 10	1.50	790
JAE 1900E+4550S	201	202	9	< 0.2	2.63	< 2	170	< 0.5	< 2	0.51	< 0.5	17	44	40	4.03	10	30	0.04	< 10	1.52	820
JAE 1900E+4600S	201	202	14	0.2	3.33	< 2	210	< 0.5	< 2	0.74	< 0.5	17	59	39	4.41	10	40	0.12	< 10	1.71	820
JAE 1900E+4650S	201	202	9	< 0.2	2.70	< 2	160	< 0.5	< 2	0.46	< 0.5	15	33	29	3.92	10	20	0.05	< 10	1.49	640
JAE 1900E+4700S	201	202	11	< 0.2	2.53	< 2	170	< 0.5	< 2	0.42	< 0.5	15	31	23	3.69	10	20	0.04	< 10	1.35	1035

CERTIFICATION: _____



Chemex Labs Ltd.

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BAHRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 3-B
 Total Pages : 3
 Certificate Date: 22-OCT-96
 Invoice No. : I9635998
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635998

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 1900E+3800S	201	202	< 1	< 0.01	9	360	12	< 2	4	21	0.04	< 10	< 10	51	< 10	56	880
JAE 1900E+3850S	201	202	< 1	< 0.01	10	530	14	< 2	7	23	0.03	< 10	< 10	60	< 10	68	900
JAE 1900E+3900S	201	202	< 1	0.02	15	440	12	2	9	29	0.05	< 10	< 10	68	< 10	62	880
JAE 1900E+3950S	201	202	< 1	< 0.01	16	240	10	2	7	28	0.06	< 10	< 10	79	< 10	60	820
JAE 1900E+4000S	201	202	< 1	< 0.01	17	410	10	< 2	7	32	0.06	< 10	< 10	64	< 10	64	780
JAE 1900E+4050S	201	202	< 1	< 0.01	22	330	8	2	9	23	0.05	< 10	< 10	83	< 10	70	840
JAE 1900E+4100S	201	202	< 1	0.01	22	350	8	2	12	29	0.08	< 10	< 10	113	< 10	68	700
JAE 1900E+4250S	201	202	< 1	< 0.01	17	570	6	< 2	10	20	0.05	< 10	< 10	82	< 10	98	900
JAE 1900E+4300S	201	202	< 1	< 0.01	15	600	6	2	9	22	0.05	< 10	< 10	80	< 10	96	880
JAE 1900E+4350S	201	202	< 1	< 0.01	14	520	8	2	8	17	0.03	< 10	< 10	77	< 10	88	860
JAE 1900E+4400S	201	202	< 1	< 0.01	16	620	2	2	8	20	0.02	< 10	< 10	72	< 10	80	820
JAE 1900E+4450S	201	202	1	0.02	16	630	4	2	12	29	0.04	< 10	< 10	92	< 10	86	840
JAE 1900E+4500S	201	202	< 1	< 0.01	12	630	4	2	8	22	0.01	< 10	< 10	72	< 10	80	880
JAE 1900E+4550S	201	202	< 1	< 0.01	16	680	6	2	9	20	0.03	< 10	< 10	78	< 10	84	760
JAE 1900E+4600S	201	202	< 1	0.01	15	510	6	2	12	30	0.03	< 10	< 10	93	< 10	94	1000
JAE 1900E+4650S	201	202	< 1	< 0.01	13	510	4	< 2	9	22	0.03	< 10	< 10	80	< 10	80	820
JAE 1900E+4700S	201	202	< 1	< 0.01	12	590	4	2	7	22	0.04	< 10	< 10	72	< 10	78	820

CERTIFICATION: Hart Bickler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No.: 1-A
Total Pages: 5
Certificate Date: 22-OCT-96
Invoice No.: 19635687
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE1300E+900S-B	201 202	5	0.2	2.47	24	190	< 0.5	< 2	0.77	< 0.5	18	96	77	4.01	< 10	20	0.25	< 10	1.75	620
JAE1300E+950S-B	201 202	2	1.0	2.66	26	280	< 0.5	< 2	0.95	< 0.5	21	127	104	4.07	< 10	30	0.20	< 10	1.96	735
JAE1300E+0950S-B	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE1300E+1000S-B	201 202	2	0.4	2.70	10	200	< 0.5	< 2	0.96	< 0.5	20	96	117	4.30	< 10	20	0.27	< 10	1.59	560
JAE1300E+1050S-B	201 202	3	0.2	2.79	< 2	280	< 0.5	< 2	0.65	1.5	20	106	114	4.22	< 10	20	0.31	< 10	1.52	525
JAE1300E+1100S-B	201 202	5	< 0.2	2.68	14	190	< 0.5	< 2	0.60	< 0.5	16	167	50	3.37	< 10	40	0.11	10	1.64	405
JAE1300E+1150S-B	201 202	3	0.2	3.36	2	140	< 0.5	< 2	0.70	< 0.5	24	297	70	3.07	< 10	30	0.07	< 10	2.85	490
JAE1300E+1200S-B	201 202	4	0.2	3.34	8	140	< 0.5	< 2	0.78	< 0.5	24	299	82	3.20	< 10	10	0.07	< 10	2.81	485
JAE1300E+1250S-B	201 202	9	0.2	3.10	20	200	< 0.5	< 2	0.65	< 0.5	21	213	58	3.49	< 10	40	0.09	10	2.37	625
JAE1300E+1300S-B	201 202	5	0.2	2.82	24	220	< 0.5	< 2	0.48	< 0.5	18	174	47	3.42	< 10	30	0.12	10	1.83	595
JAE1300E+1350S-B	201 202	7	0.4	3.10	26	170	< 0.5	< 2	0.49	< 0.5	19	223	44	3.47	< 10	30	0.11	10	2.24	455
JAE1300E+1400S-B	201 202	7	0.2	2.89	36	190	< 0.5	< 2	0.47	< 0.5	20	169	43	3.65	< 10	20	0.13	10	1.98	545
JAE1300E+1450S-B	201 202	7	0.2	2.78	26	170	< 0.5	< 2	0.47	< 0.5	17	135	57	3.63	< 10	30	0.11	10	1.87	495
JAE1300E+1500S-B	201 202	25	0.4	2.56	26	210	< 0.5	< 2	0.46	< 0.5	14	107	32	3.42	< 10	40	0.12	10	1.44	585
JAE1300E+1550S-B	201 202	30	0.2	2.20	20	230	< 0.5	< 2	0.43	< 0.5	12	71	22	3.16	< 10	40	0.13	10	1.03	440
JAE1300E+1600S-B	201 202	14	0.6	2.44	26	240	< 0.5	< 2	0.43	0.5	13	64	22	3.51	< 10	40	0.13	10	1.17	870
JAE1300E+1650S-B	201 202	16	0.6	2.35	22	220	< 0.5	< 2	0.40	0.5	12	73	21	3.46	< 10	50	0.12	10	1.14	770
JAE1300E+1700S-B	201 202	13	0.6	2.09	26	180	< 0.5	< 2	0.43	0.5	12	33	18	3.35	< 10	30	0.07	10	1.11	570
JAE1300E+1750S-B	201 202	48	0.4	2.23	84	210	< 0.5	< 2	0.50	< 0.5	13	109	17	3.64	< 10	40	0.12	10	1.13	785
JAE1300E+1800S-B	201 202	29	0.4	2.23	88	240	< 0.5	< 2	0.67	1.0	14	66	26	3.57	< 10	30	0.11	10	1.09	760
JAE1300E+1850S-B	201 202	9	0.2	2.23	22	270	< 0.5	< 2	0.49	< 0.5	12	95	17	3.26	< 10	30	0.11	10	0.93	640
JAE1300E+1900S-B	201 202	5	0.2	2.24	36	260	< 0.5	< 2	0.52	< 0.5	13	92	15	3.57	< 10	40	0.13	10	0.96	730
JAE1300E+1950S-B	201 202	5	< 0.2	2.36	14	230	< 0.5	< 2	0.69	< 0.5	12	88	13	3.38	< 10	40	0.12	10	1.10	675
JAE1300E+2000S-B	201 202	10	< 0.2	2.73	18	240	< 0.5	< 2	0.68	< 0.5	15	93	19	3.95	< 10	40	0.15	10	1.44	620
JAE1300E+2050S-B	201 202	14	0.2	2.95	26	210	< 0.5	< 2	0.54	< 0.5	15	89	33	4.24	< 10	20	0.17	10	1.69	780
JAE1300E+2100S-B	201 202	25	< 0.2	2.53	16	200	< 0.5	< 2	0.36	< 0.5	14	80	32	3.93	< 10	40	0.12	10	1.05	740
JAE1300E+2150S-B	201 202	13	< 0.2	2.88	20	160	< 0.5	< 2	0.19	< 0.5	19	54	44	4.67	< 10	40	0.07	10	1.23	660
JAE1300E+2200S-B	201 202	10	< 0.2	2.86	22	130	< 0.5	< 2	0.16	< 0.5	20	52	52	4.81	< 10	20	0.09	< 10	1.44	780
JAE1300E+2250S-B	201 202	4	0.2	2.73	12	140	< 0.5	< 2	0.26	< 0.5	17	57	40	4.69	< 10	30	0.13	< 10	1.52	640
JAE1300E+2300S-B	201 202	37	< 0.2	2.38	16	160	< 0.5	< 2	0.22	< 0.5	16	34	39	4.02	< 10	30	0.08	< 10	1.39	630
JAE1300E+2350S-B	201 202	6	< 0.2	2.29	12	170	< 0.5	< 2	0.25	< 0.5	15	78	28	3.77	< 10	20	0.10	< 10	1.26	610
JAE1300E+2400S-B	201 202	12	< 0.2	2.35	40	170	< 0.5	< 2	0.37	< 0.5	16	59	29	4.00	< 10	20	0.10	< 10	1.25	705
JAE1300E+2450S-B	201 202	12	0.2	2.11	28	140	< 0.5	< 2	0.30	< 0.5	12	62	27	3.55	< 10	30	0.07	< 10	1.08	430
JAE1300E+2500S-B	201 202	15	0.2	2.60	50	140	< 0.5	< 2	0.22	< 0.5	15	47	34	4.36	< 10	20	0.09	< 10	1.36	575
JAE1300E+2550S-B	201 202	5	0.2	2.14	20	360	< 0.5	< 2	0.69	< 0.5	11	114	30	3.11	< 10	60	0.11	10	1.06	575
JAE1300E+2600S-B	201 202	9	0.2	2.29	24	290	< 0.5	< 2	0.55	< 0.5	14	60	33	3.78	< 10	40	0.18	< 10	1.30	690
JAE1300E+2650S-B	201 202	8	0.2	1.88	22	270	< 0.5	< 2	0.47	< 0.5	7	92	17	2.86	< 10	40	0.16	< 10	0.81	580
JAE1300E+2700S-B	201 202	9	0.2	2.43	30	270	< 0.5	< 2	0.45	< 0.5	10	78	24	3.54	< 10	30	0.20	10	1.12	535
JAE1300E+2750S-B	201 202	9	0.2	2.15	24	290	< 0.5	< 2	0.45	< 0.5	8	82	15	2.97	< 10	50	0.19	10	0.94	715
JAE1300E+2800S-B	201 202	9	0.2	2.22	32	270	< 0.5	< 2	0.36	< 0.5	9	94	22	2.92	< 10	30	0.13	10	0.95	480

CERTIFICATION:

Hart Buchler



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BAHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
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Page No. : 1-B
 Total Pages : 5
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CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE1300E+900S-B	201 202	< 1	0.01	37	700	14	< 2	7	51	0.13	< 10	< 10	103	< 10	96	1500
JAE1300E+950S-B	201 202	< 1	0.01	67	750	14	< 2	8	55	0.11	< 10	< 10	108	< 10	90	1100
JAE1300E+0950S-B	-- --	NotRed														
JAE1300E+1000S-B	201 202	< 1	0.01	23	690	32	< 2	6	56	0.18	< 10	< 10	119	< 10	120	740
JAE1300E+1050S-B	201 202	< 1	0.01	28	710	18	< 2	5	40	0.17	< 10	< 10	110	< 10	106	900
JAE1300E+1100S-B	201 202	< 1	0.01	51	490	26	2	6	32	0.10	< 10	< 10	73	< 10	84	1000
JAE1300E+1150S-B	201 202	1	< 0.01	119	310	12	2	6	31	0.12	< 10	< 10	57	< 10	62	660
JAE1300E+1200S-B	201 202	< 1	< 0.01	123	410	14	< 2	6	31	0.14	< 10	< 10	57	< 10	64	700
JAE1300E+1250S-B	201 202	< 1	< 0.01	89	500	30	2	7	30	0.11	< 10	< 10	63	< 10	76	1000
JAE1300E+1300S-B	201 202	< 1	0.01	61	470	30	< 2	7	27	0.09	< 10	< 10	67	< 10	76	1100
JAE1300E+1350S-B	201 202	1	0.01	82	410	22	< 2	6	25	0.11	< 10	< 10	65	< 10	74	1000
JAE1300E+1400S-B	201 202	< 1	0.01	59	420	30	< 2	7	24	0.10	< 10	< 10	69	< 10	82	1200
JAE1300E+1450S-B	201 202	< 1	< 0.01	51	430	22	< 2	7	27	0.10	< 10	< 10	73	< 10	84	1020
JAE1300E+1500S-B	201 202	< 1	0.01	32	540	28	< 2	7	30	0.07	< 10	< 10	68	< 10	90	1120
JAE1300E+1550S-B	201 202	1	0.01	18	640	22	< 2	6	31	0.06	< 10	< 10	63	< 10	90	1200
JAE1300E+1600S-B	201 202	1	0.01	15	600	48	2	7	30	0.05	< 10	< 10	65	< 10	116	1220
JAE1300E+1650S-B	201 202	< 1	0.01	14	660	64	< 2	7	28	0.05	< 10	< 10	66	< 10	128	1060
JAE1300E+1700S-B	201 202	< 1	< 0.01	11	640	76	< 2	5	28	0.05	< 10	< 10	60	< 10	116	1040
JAE1300E+1750S-B	201 202	1	0.02	14	700	80	4	6	31	0.05	< 10	< 10	67	< 10	142	1060
JAE1300E+1800S-B	201 202	< 1	0.01	13	700	116	2	6	38	0.05	< 10	< 10	63	< 10	174	1100
JAE1300E+1850S-B	201 202	< 1	0.01	14	650	44	2	5	30	0.06	< 10	< 10	64	< 10	102	1200
JAE1300E+1900S-B	201 202	1	0.01	12	710	60	< 2	5	31	0.05	< 10	< 10	65	< 10	106	1020
JAE1300E+1950S-B	201 202	< 1	0.01	12	670	20	< 2	6	40	0.07	< 10	< 10	74	< 10	82	900
JAE1300E+2000S-B	201 202	< 1	0.01	13	640	10	< 2	8	40	0.05	< 10	< 10	85	< 10	82	1180
JAE1300E+2050S-B	201 202	< 1	0.02	13	680	12	< 2	9	32	0.03	< 10	< 10	86	< 10	88	1020
JAE1300E+2100S-B	201 202	1	0.01	16	500	26	2	7	26	0.05	< 10	< 10	88	< 10	74	1000
JAE1300E+2150S-B	201 202	< 1	0.01	16	460	8	< 2	9	15	0.08	< 10	< 10	138	< 10	72	720
JAE1300E+2200S-B	201 202	1	0.01	15	310	10	6	11	14	0.07	< 10	< 10	146	< 10	74	700
JAE1300E+2250S-B	201 202	< 1	0.01	12	290	8	2	11	16	0.12	< 10	< 10	161	< 10	76	620
JAE1300E+2300S-B	201 202	< 1	< 0.01	12	230	10	< 2	10	15	0.10	< 10	< 10	131	< 10	70	720
JAE1300E+2350S-B	201 202	1	0.02	12	310	12	< 2	10	18	0.09	< 10	< 10	123	< 10	66	720
JAE1300E+2400S-B	201 202	1	0.01	10	430	8	4	9	21	0.11	< 10	< 10	130	< 10	70	840
JAE1300E+2450S-B	201 202	2	0.01	8	240	22	2	8	18	0.13	< 10	< 10	123	< 10	68	660
JAE1300E+2500S-B	201 202	1	0.01	10	250	10	< 2	8	17	0.08	< 10	< 10	128	< 10	80	740
JAE1300E+2550S-B	201 202	< 1	0.01	17	630	6	2	7	41	0.07	< 10	< 10	82	< 10	62	1140
JAE1300E+2600S-B	201 202	< 1	0.01	12	560	8	< 2	9	29	0.10	< 10	< 10	111	< 10	74	940
JAE1300E+2650S-B	201 202	1	0.02	9	710	6	< 2	7	28	0.05	< 10	< 10	62	< 10	62	1020
JAE1300E+2700S-B	201 202	1	0.02	11	540	8	2	9	31	0.07	< 10	< 10	90	< 10	72	1020
JAE1300E+2750S-B	201 202	1	0.03	9	680	10	2	8	30	0.05	< 10	< 10	59	< 10	72	1140
JAE1300E+2800S-B	201 202	< 1	0.02	12	500	12	< 2	7	24	0.06	< 10	< 10	68	< 10	70	1060

CERTIFICATION:

Hart Buchler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No.: 2-A
 Total Pages: 5
 Certificate Date: 22-OCT-96
 Invoice No.: I9635687
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE1300E+2850S-B	201 202	9	0.2	1.94	30	230	< 0.5	< 2	0.45	< 0.5	13	62	22	3.07	< 10	30	0.10	10	1.04	980
JAE1300E+2900S-B	201 202	6	0.2	2.46	24	280	< 0.5	< 2	0.33	< 0.5	13	86	26	3.30	< 10	30	0.12	10	1.05	450
JAE1300E+2950S-B	201 202	8	< 0.2	2.17	20	210	< 0.5	< 2	0.40	< 0.5	12	41	27	3.07	< 10	30	0.08	10	1.00	420
JAE1300E+3000S-B	201 202	2	< 0.2	2.49	26	250	< 0.5	< 2	0.55	< 0.5	13	85	21	3.35	< 10	10	0.19	10	1.23	520
JAE1300E+3150S-B	201 202	12	0.2	2.41	38	210	< 0.5	< 2	0.97	< 0.5	18	71	55	4.05	< 10	30	0.10	< 10	1.35	715
JAE1300E+3200S-B	201 202	15	0.2	2.60	40	220	< 0.5	< 2	0.73	< 0.5	17	84	61	4.05	< 10	30	0.10	10	1.30	610
JAE1300E+3250S-B	201 202	7	0.2	2.30	52	230	< 0.5	< 2	1.74	< 0.5	17	76	50	3.97	< 10	60	0.11	< 10	1.02	855
JAE1300E+3300S-B	201 202	9	0.2	2.06	28	250	< 0.5	< 2	1.75	0.5	14	54	47	3.37	< 10	60	0.06	< 10	1.02	760
JAE1300E+3350S-B	201 202	9	< 0.2	2.33	20	190	< 0.5	< 2	0.78	< 0.5	16	76	44	3.88	< 10	40	0.08	< 10	1.24	670
JAE1300E+3400S-B	201 202	12	0.2	2.08	26	190	< 0.5	< 2	0.92	< 0.5	14	51	38	3.63	< 10	40	0.07	< 10	1.03	700
JAE1300E+3450S-B	201 202	12	0.2	2.72	26	220	< 0.5	< 2	1.15	< 0.5	16	95	59	4.40	< 10	70	0.13	< 10	1.43	745
JAE1300E+3500S-B	201 202	11	0.2	2.40	36	240	< 0.5	< 2	1.41	< 0.5	15	81	43	3.88	< 10	50	0.11	< 10	1.12	750
JAE1300E+3550S-B	201 202	10	< 0.2	1.93	40	200	< 0.5	< 2	1.43	< 0.5	13	73	35	3.19	< 10	50	0.12	< 10	0.77	665
JAE1300E+3600S-B	201 202	6	0.2	2.39	36	240	< 0.5	< 2	1.15	< 0.5	15	77	42	3.85	< 10	50	0.12	10	0.94	845
JAE1300E+3650S-B	201 202	8	0.2	2.45	22	210	< 0.5	< 2	0.80	< 0.5	14	84	34	3.70	< 10	50	0.10	10	0.96	695
JAE1300E+3700S-B	201 202	6	< 0.2	2.48	28	210	< 0.5	< 2	0.55	< 0.5	14	87	35	3.94	< 10	40	0.10	10	0.95	640
JAE1300E+3750S-B	201 202	5	< 0.2	2.52	24	220	< 0.5	< 2	0.78	< 0.5	18	86	47	4.19	< 10	40	0.08	< 10	1.24	1490
JAE1300E+3800S-B	201 202	14	0.4	2.32	36	220	< 0.5	< 2	0.68	< 0.5	16	66	40	4.21	< 10	50	0.08	< 10	1.09	1310
JAE1300E+3850S-B	201 202	20	0.2	2.90	10	180	< 0.5	< 2	0.36	< 0.5	19	40	47	4.69	< 10	30	0.05	10	1.73	930
JAE1300E+3900S-B	201 202	7	0.2	3.01	< 2	200	< 0.5	< 2	0.27	< 0.5	14	119	40	4.55	< 10	30	0.11	10	1.68	670
JAE1300E+3950S-B	201 202	34	< 0.2	2.73	2	170	< 0.5	< 2	0.20	< 0.5	12	92	33	4.14	< 10	30	0.09	10	1.46	600
JAE1300E+4000S-B	201 202	12	< 0.2	2.68	< 2	150	< 0.5	< 2	0.22	< 0.5	11	93	19	3.87	< 10	20	0.08	10	1.42	470
JAE1300E+4050S-B	201 202	35	< 0.2	2.71	2	180	< 0.5	< 2	0.24	< 0.5	13	96	29	3.78	< 10	30	0.09	10	1.26	640
JAE1300E+4100S-B	201 202	18	< 0.2	2.74	< 2	170	< 0.5	< 2	0.27	< 0.5	11	78	23	3.86	< 10	20	0.10	10	1.41	445
JAE1300E+4150S-B	201 202	17	0.2	2.86	2	180	< 0.5	< 2	0.24	< 0.5	13	76	20	3.86	< 10	30	0.08	10	1.37	645
JAE1300E+4200S-B	201 202	12	< 0.2	3.24	< 2	170	< 0.5	< 2	0.33	< 0.5	14	69	23	4.21	< 10	10	0.09	10	1.74	590
JAE1300E+4250S-B	201 202	9	< 0.2	2.94	2	140	< 0.5	< 2	0.31	< 0.5	14	41	23	4.09	< 10	30	0.05	10	1.64	485
JAE1300E+4300S-B	201 202	5	< 0.2	2.94	< 2	200	< 0.5	< 2	0.41	< 0.5	13	75	17	3.98	< 10	30	0.07	10	1.55	705
JAE1300E+4350S-B	201 202	22	< 0.2	2.38	8	150	< 0.5	< 2	0.46	< 0.5	14	30	13	4.07	< 10	20	0.03	10	1.26	860
JAE1300E+4400S-B	201 202	9	< 0.2	2.49	8	200	< 0.5	< 2	0.68	< 0.5	14	68	16	4.38	< 10	30	0.06	10	1.12	800
JAE1300E+4450S-B	201 202	5	< 0.2	2.42	< 2	190	< 0.5	< 2	0.48	< 0.5	13	37	13	3.94	< 10	40	0.04	10	1.13	755
JAE1300E+4500S-B	201 202	5	< 0.2	2.62	< 2	220	< 0.5	< 2	0.43	< 0.5	14	71	12	4.26	< 10	30	0.07	10	1.17	1695
JAE1300E+4550S-B	201 202	105	< 0.2	2.31	< 2	170	< 0.5	< 2	0.39	< 0.5	12	85	12	3.89	< 10	30	0.07	10	1.05	905
JAE1300E+4600S-B	201 202	< 1	< 0.2	2.45	2	170	< 0.5	< 2	0.35	< 0.5	14	120	12	4.05	< 10	10	0.08	< 10	1.12	810
JAE1300E+4650S-B	201 202	2	< 0.2	2.39	6	190	< 0.5	< 2	0.25	< 0.5	12	134	16	3.64	< 10	10	0.10	10	0.94	675
JAE1300E+4700S-B	201 202	7	< 0.2	2.53	6	170	< 0.5	< 2	0.22	< 0.5	11	103	22	3.77	< 10	30	0.09	10	1.04	525
JAE1100E+3800S-T	201 202	19	0.2	2.44	18	200	< 0.5	< 2	0.32	< 0.5	17	134	50	4.61	< 10	20	0.10	10	1.17	840
JAE1100E+3850S-T	201 202	7	< 0.2	2.27	< 2	160	< 0.5	< 2	0.20	< 0.5	10	127	22	3.60	< 10	40	0.08	10	0.99	465
JAE1100E+3900S-T	201 202	8	< 0.2	2.62	2	210	< 0.5	< 2	0.27	< 0.5	17	177	37	4.05	< 10	30	0.09	10	1.26	1350
JAE1100E+3950S-T	201 202	41	< 0.2	2.64	< 2	130	< 0.5	< 2	0.19	< 0.5	13	123	22	4.28	< 10	10	0.07	10	1.39	795

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

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BAHÁMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 12-B
 Total Pages 16
 Certificate Date: 22-OCT-96
 Invoice No. 19635687
 P.O. Number ACCOUNT
 Account NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE1300E+2850S-B	201 202	< 1	0.01	13	680	10	2	5	25	0.05	< 10	< 10	58	< 10	72	1120
JAE1300E+2900S-B	201 202	< 1	0.01	16	520	14	< 2	6	23	0.06	< 10	< 10	68	< 10	74	1060
JAE1300E+2950S-B	201 202	< 1	< 0.01	15	440	12	< 2	5	26	0.08	< 10	< 10	64	< 10	66	1000
JAE1300E+3000S-B	201 202	< 1	0.01	13	510	10	< 2	6	34	0.10	< 10	< 10	69	< 10	72	1060
JAE1300E+3150S-B	201 202	1	0.01	18	600	4	4	10	33	0.07	< 10	< 10	93	< 10	74	760
JAE1300E+3200S-B	201 202	< 1	0.01	19	560	8	< 2	9	29	0.07	< 10	< 10	93	< 10	74	900
JAE1300E+3250S-B	201 202	< 1	0.01	17	750	12	< 2	9	53	0.03	< 10	< 10	76	< 10	78	820
JAE1300E+3300S-B	201 202	1	< 0.01	16	770	6	< 2	7	50	0.03	< 10	< 10	70	< 10	60	900
JAE1300E+3350S-B	201 202	< 1	0.01	15	550	6	< 2	7	27	0.05	< 10	< 10	78	< 10	70	1060
JAE1300E+3400S-B	201 202	< 1	< 0.01	15	630	4	< 2	7	30	0.03	< 10	< 10	70	< 10	68	1100
JAE1300E+3450S-B	201 202	< 1	0.01	16	650	8	< 2	11	34	0.05	< 10	< 10	104	< 10	78	800
JAE1300E+3500S-B	201 202	< 1	0.01	15	630	10	< 2	9	42	0.04	< 10	< 10	82	< 10	72	880
JAE1300E+3550S-B	201 202	1	0.01	14	590	6	< 2	7	41	0.03	< 10	< 10	61	< 10	68	800
JAE1300E+3600S-B	201 202	< 1	0.01	16	670	8	< 2	9	33	0.04	< 10	< 10	78	< 10	78	940
JAE1300E+3650S-B	201 202	< 1	0.01	16	550	6	2	9	25	0.04	< 10	< 10	83	< 10	72	800
JAE1300E+3700S-B	201 202	< 1	0.01	17	430	8	< 2	9	20	0.04	< 10	< 10	82	< 10	74	740
JAE1300E+3750S-B	201 202	< 1	0.01	18	460	8	< 2	10	22	0.03	< 10	< 10	90	< 10	78	720
JAE1300E+3800S-B	201 202	< 1	0.01	15	600	6	< 2	9	21	0.01	< 10	< 10	72	< 10	92	900
JAE1300E+3850S-B	201 202	< 1	< 0.01	17	620	6	< 2	10	13	0.01	< 10	< 10	86	< 10	106	1060
JAE1300E+3900S-B	201 202	< 1	0.02	19	600	2	2	9	17	0.03	< 10	< 10	83	< 10	100	960
JAE1300E+3950S-B	201 202	< 1	0.02	13	470	2	< 2	8	14	0.03	< 10	< 10	68	< 10	84	900
JAE1300E+4000S-B	201 202	< 1	0.02	11	460	4	2	8	16	0.04	< 10	< 10	65	< 10	70	700
JAE1300E+4050S-B	201 202	< 1	0.01	12	720	4	< 2	6	16	0.04	< 10	< 10	67	< 10	78	800
JAE1300E+4100S-B	201 202	< 1	0.01	11	600	2	< 2	8	17	0.03	< 10	< 10	65	< 10	86	900
JAE1300E+4150S-B	201 202	< 1	0.01	13	650	2	< 2	8	16	0.04	< 10	< 10	69	< 10	82	1000
JAE1300E+4200S-B	201 202	< 1	0.01	14	660	2	< 2	10	19	0.04	< 10	< 10	82	< 10	84	820
JAE1300E+4250S-B	201 202	< 1	< 0.01	14	640	2	2	8	18	0.04	< 10	< 10	77	< 10	84	840
JAE1300E+4300S-B	201 202	< 1	0.01	13	660	6	< 2	8	22	0.04	< 10	< 10	74	< 10	82	1100
JAE1300E+4350S-B	201 202	1	< 0.01	11	740	6	< 2	7	20	0.02	< 10	< 10	55	< 10	76	1060
JAE1300E+4400S-B	201 202	< 1	0.01	12	790	6	< 2	8	29	0.02	< 10	< 10	65	< 10	82	1000
JAE1300E+4450S-B	201 202	1	< 0.01	11	730	6	2	7	21	0.03	< 10	< 10	55	< 10	80	1360
JAE1300E+4500S-B	201 202	< 1	0.01	9	860	6	< 2	9	21	0.02	< 10	< 10	56	< 10	78	2000
JAE1300E+4550S-B	201 202	1	0.01	8	700	2	< 2	7	20	0.02	< 10	< 10	48	< 10	76	1100
JAE1300E+4600S-B	201 202	< 1	0.02	8	710	< 2	< 2	7	20	0.03	< 10	< 10	57	< 10	66	1000
JAE1300E+4650S-B	201 202	< 1	0.02	12	620	6	< 2	6	18	0.05	< 10	< 10	60	< 10	72	1000
JAE1300E+4700S-B	201 202	< 1	0.01	13	470	6	< 2	6	16	0.05	< 10	< 10	67	< 10	78	940
JAE1100E+3800S-T	201 202	< 1	0.02	20	580	8	< 2	9	18	0.04	< 10	< 10	84	< 10	88	840
JAE1100E+3850S-T	201 202	1	0.01	13	550	8	2	4	15	0.04	< 10	< 10	63	< 10	72	820
JAE1100E+3900S-T	201 202	1	0.02	13	610	2	2	6	17	0.03	< 10	< 10	78	< 10	84	940
JAE1100E+3950S-T	201 202	< 1	0.01	12	650	8	< 2	7	12	0.03	< 10	< 10	70	< 10	78	780

CERTIFICATION: *Hart Bickler*



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CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE1100E+4000S-T	201	202	12	< 0.2	2.60	4	250	< 0.5	< 2	0.20	< 0.5	9	78	26	3.47	< 10	60	0.11	10	0.98	410
JAE1100E+4050S-T	201	202	9	< 0.2	2.26	2	200	< 0.5	< 2	0.21	< 0.5	12	42	31	3.54	< 10	30	0.04	10	1.09	720
JAE1100E+4100S-T	201	202	22	< 0.2	3.03	< 2	190	< 0.5	< 2	0.27	< 0.5	14	61	26	4.58	< 10	40	0.09	10	1.58	1080
JAE1100E+4150S-T	201	202	14	< 0.2	2.29	< 2	190	< 0.5	< 2	0.23	< 0.5	13	49	18	3.65	< 10	100	0.04	10	1.05	840
JAE1100E+4200S-T	201	202	9	< 0.2	2.66	< 2	170	< 0.5	< 2	0.38	< 0.5	11	56	18	4.41	< 10	20	0.14	10	1.15	1550
JAE1100E+4250S-T	201	202	110	< 0.2	2.31	< 2	150	< 0.5	< 2	0.30	< 0.5	11	34	24	3.87	< 10	20	0.04	10	1.08	955
JAE1100E+4300S-T	201	202	8	< 0.2	2.35	6	300	< 0.5	< 2	0.29	< 0.5	10	44	25	3.55	< 10	40	0.06	10	0.84	680
JAE1100E+4350S-T	201	202	14	< 0.2	2.34	4	230	< 0.5	< 2	0.29	< 0.5	12	46	23	3.74	< 10	30	0.05	10	1.04	990
JAE1100E+4400S-T	201	202	42	< 0.2	2.48	< 2	280	< 0.5	< 2	0.28	< 0.5	10	73	21	3.47	< 10	30	0.12	10	0.90	510
JAE1100E+4450S-T	201	202	7	< 0.2	2.27	6	300	< 0.5	< 2	0.29	< 0.5	16	86	28	4.27	< 10	40	0.13	10	0.77	905
JAE1100E+4500S-T	201	202	6	< 0.2	1.78	6	250	< 0.5	< 2	0.32	< 0.5	10	40	20	3.27	< 10	40	0.04	10	0.73	450
JAE1100E+4550S-T	201	202	4	< 0.2	2.26	6	220	< 0.5	< 2	0.21	< 0.5	10	56	18	3.00	< 10	30	0.05	10	0.92	325
JAE1100E+4600S-T	201	202	3	< 0.2	2.15	16	170	< 0.5	< 2	0.52	< 0.5	18	71	62	3.70	< 10	10	0.13	< 10	1.53	465
JAE1300E+0900S-T	201	202	3	< 0.2	2.44	4	280	< 0.5	< 2	0.30	< 0.5	11	50	21	3.13	< 10	30	0.07	10	1.05	335
JAE1300E+900STTL	201	202	2	< 0.2	1.38	6	160	< 0.5	< 2	0.23	< 0.5	8	52	28	2.31	< 10	10	0.09	10	0.71	215
JAE1300E+0950S-T	201	202	6	0.4	1.97	6	230	< 0.5	< 2	0.75	0.5	13	59	59	3.08	< 10	30	0.07	< 10	1.16	360
JAE1300E+1000S-T	201	202	6	0.8	2.20	22	290	< 0.5	< 2	0.97	< 0.5	18	57	95	3.99	< 10	30	0.37	< 10	1.62	565
JAE1300E+1050S-T	201	202	1	< 0.2	2.26	< 2	260	< 0.5	< 2	0.55	< 0.5	20	41	128	4.12	< 10	10	0.38	< 10	1.32	530
JAE1300E+1100S-T	201	202	3	0.2	2.49	20	270	< 0.5	< 2	0.70	< 0.5	16	111	70	3.44	< 10	60	0.13	10	1.59	445
JAE1300E+1150S-T	201	202	6	0.2	2.84	8	140	< 0.5	< 2	0.51	< 0.5	21	225	64	2.85	< 10	40	0.04	< 10	2.66	375
JAE1300E+1200S-T	201	202	5	0.2	2.81	14	280	< 0.5	< 2	0.55	< 0.5	17	167	76	3.40	< 10	40	0.12	10	1.99	425
JAE1300E+1250S-T	201	202	7	0.2	3.19	24	260	< 0.5	< 2	0.62	< 0.5	24	233	62	3.46	< 10	40	0.11	10	2.52	655
JAE1300E+1300S-T	201	202	8	0.2	2.68	18	160	< 0.5	< 2	0.41	< 0.5	21	166	60	3.21	< 10	40	0.05	< 10	2.25	450
JAE1300E+1350S-T	201	202	5	< 0.2	2.73	26	230	< 0.5	< 2	0.48	< 0.5	17	144	37	3.31	< 10	20	0.12	< 10	1.92	395
JAE1300E+1400S-T	201	202	6	0.2	2.60	14	180	< 0.5	< 2	0.43	< 0.5	19	169	48	3.34	< 10	30	0.08	< 10	2.07	445
JAE1300E+1450S-T	201	202	6	0.2	2.41	18	130	< 0.5	< 2	0.39	< 0.5	19	161	56	3.17	< 10	20	0.04	< 10	2.08	420
JAE1300E+1500S-T	201	202	11	0.6	2.19	24	300	< 0.5	< 2	0.39	0.5	14	72	24	3.16	< 10	50	0.14	10	1.06	1005
JAE1300E+1550S-T	201	202	5	< 0.2	1.35	16	230	< 0.5	< 2	0.45	< 0.5	8	35	19	2.55	< 10	40	0.07	10	0.63	290
JAE1300E+1600S-T	201	202	22	0.4	1.91	26	230	< 0.5	< 2	0.39	0.5	10	44	20	2.92	< 10	40	0.08	10	0.95	630
JAE1300E+1650S-T	201	202	19	0.6	2.03	20	260	< 0.5	< 2	0.35	0.5	13	31	19	3.21	< 10	50	0.07	10	1.03	930
JAE1300E+1700S-T	201	202	22	0.4	1.86	32	240	< 0.5	< 2	0.52	< 0.5	13	48	13	3.16	< 10	50	0.11	10	0.97	765
JAE1300E+1750S-T	201	202	90	0.4	1.83	76	220	< 0.5	< 2	0.45	0.5	15	40	17	3.39	< 10	30	0.05	< 10	1.03	855
JAE1300E+1800S-T	201	202	27	0.2	1.87	78	310	< 0.5	< 2	0.61	0.5	12	45	20	3.25	< 10	50	0.08	10	0.87	725
JAE1300E+1850S-T	201	202	7	< 0.2	1.75	32	240	< 0.5	< 2	0.39	< 0.5	11	44	14	3.25	< 10	20	0.05	< 10	0.93	515
JAE1300E+1900S-T	201	202	4	0.2	1.81	36	230	< 0.5	< 2	0.33	< 0.5	12	32	13	3.34	< 10	30	0.05	10	0.82	485
JAE1300E+1950S-T	201	202	5	< 0.2	2.17	12	210	< 0.5	< 2	0.42	< 0.5	11	38	13	3.24	< 10	40	0.06	10	1.08	425
JAE1300E+2000S-T	201	202	10	< 0.2	2.74	20	310	< 0.5	< 2	0.66	< 0.5	16	52	18	4.04	< 10	50	0.12	< 10	1.57	835
JAE1300E+2050S-T	201	202	12	< 0.2	2.45	48	170	< 0.5	< 2	0.50	< 0.5	14	38	24	4.02	< 10	20	0.14	10	1.49	780
JAE1300E+2100S-T	201	202	11	0.2	2.56	60	250	< 0.5	< 2	0.28	< 0.5	28	60	56	6.11	< 10	20	0.15	10	1.30	1555
JAE1300E+2150S-T	201	202	22	< 0.2	2.41	20	190	< 0.5	< 2	0.18	< 0.5	14	79	28	3.99	< 10	30	0.09	10	0.88	510

CERTIFICATION:

Hart Buchler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page No. 3-B
 Total Pages 5
 Certificate Date: 22-OCT-96
 Invoice No. 19635687
 P.O. Number ACCOUNT
 Account NRW

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE1100E+4000S-T	201 202	1	0.02	13	540	6	< 2	5	18	0.04	< 10	< 10	66	< 10	68	960
JAE1100E+4050S-T	201 202	1	< 0.01	13	550	4	< 2	6	13	0.04	< 10	< 10	57	< 10	74	800
JAE1100E+4100S-T	201 202	1	0.01	11	810	2	< 2	8	16	0.03	< 10	< 10	59	< 10	100	820
JAE1100E+4150S-T	201 202	1	< 0.01	13	670	2	< 2	7	15	0.04	< 10	< 10	57	< 10	70	860
JAE1100E+4200S-T	201 202	1	0.02	6	940	4	2	10	20	< 0.01	< 10	< 10	43	< 10	86	1100
JAE1100E+4250S-T	201 202	1	< 0.01	9	830	6	< 2	8	14	0.01	< 10	< 10	49	< 10	78	1120
JAE1100E+4300S-T	201 202	2	< 0.01	16	550	8	< 2	7	20	0.05	< 10	< 10	58	< 10	74	1040
JAE1100E+4350S-T	201 202	1	< 0.01	11	670	4	< 2	7	17	0.03	< 10	< 10	51	< 10	76	1020
JAE1100E+4400S-T	201 202	1	0.01	16	500	8	< 2	6	21	0.05	< 10	< 10	61	< 10	72	960
JAE1100E+4450S-T	201 202	2	0.01	15	730	10	< 2	7	18	0.03	< 10	< 10	55	< 10	112	1240
JAE1100E+4500S-T	201 202	1	< 0.01	16	550	8	< 2	6	17	0.04	< 10	< 10	54	< 10	70	1040
JAE1100E+4550S-T	201 202	1	< 0.01	17	280	8	< 2	5	19	0.06	< 10	< 10	65	< 10	58	980
JAE1100E+4600S-T	201 202	1	< 0.01	27	470	10	< 2	5	32	0.15	< 10	< 10	85	< 10	86	1200
JAE1300E+0900S-T	201 202	1	0.01	19	290	10	< 2	5	22	0.07	< 10	< 10	74	< 10	64	960
JAE1300E+900STTL	201 202	1	< 0.01	16	220	18	< 2	4	18	0.10	< 10	< 10	64	< 10	44	800
JAE1300E+0950S-T	201 202	2	< 0.01	25	590	48	< 2	5	42	0.09	< 10	< 10	73	< 10	116	1040
JAE1300E+1000S-T	201 202	1	0.01	26	690	10	< 2	6	59	0.11	< 10	< 10	95	< 10	92	1400
JAE1300E+1050S-T	201 202	1	< 0.01	16	730	6	< 2	4	33	0.18	< 10	< 10	107	< 10	86	600
JAE1300E+1100S-T	201 202	2	0.01	51	600	20	< 2	6	38	0.11	< 10	< 10	76	< 10	90	900
JAE1300E+1150S-T	201 202	1	< 0.01	102	280	12	< 2	6	21	0.10	< 10	< 10	49	< 10	58	700
JAE1300E+1200S-T	201 202	2	0.01	74	500	16	< 2	7	29	0.09	< 10	< 10	62	< 10	82	1040
JAE1300E+1250S-T	201 202	< 1	< 0.01	99	390	32	< 2	7	28	0.10	< 10	< 10	61	< 10	74	940
JAE1300E+1300S-T	201 202	1	< 0.01	84	410	14	< 2	6	20	0.10	< 10	< 10	54	< 10	62	800
JAE1300E+1350S-T	201 202	1	0.01	59	350	16	< 2	6	23	0.12	< 10	< 10	60	< 10	72	1000
JAE1300E+1400S-T	201 202	2	< 0.01	64	450	16	< 2	6	21	0.10	< 10	< 10	59	< 10	70	1020
JAE1300E+1450S-T	201 202	1	< 0.01	69	350	14	< 2	6	19	0.09	< 10	< 10	54	< 10	64	800
JAE1300E+1500S-T	201 202	2	0.01	18	590	42	< 2	6	26	0.05	< 10	< 10	57	< 10	96	1200
JAE1300E+1550S-T	201 202	1	0.01	17	740	10	< 2	4	31	0.07	< 10	< 10	46	< 10	66	920
JAE1300E+1600S-T	201 202	1	< 0.01	13	550	46	< 2	6	26	0.04	< 10	< 10	51	< 10	112	1060
JAE1300E+1650S-T	201 202	1	< 0.01	12	570	78	< 2	6	25	0.04	< 10	< 10	59	< 10	118	1200
JAE1300E+1700S-T	201 202	1	0.01	10	640	52	< 2	5	31	0.04	< 10	< 10	54	< 10	106	1100
JAE1300E+1750S-T	201 202	1	< 0.01	13	660	104	< 2	5	30	0.03	< 10	< 10	56	< 10	122	1100
JAE1300E+1800S-T	201 202	1	0.01	12	640	94	< 2	5	33	0.03	< 10	< 10	53	< 10	160	1040
JAE1300E+1850S-T	201 202	1	< 0.01	12	630	36	< 2	4	21	0.04	< 10	< 10	50	< 10	96	1200
JAE1300E+1900S-T	201 202	1	< 0.01	13	640	80	< 2	4	20	0.03	< 10	< 10	52	< 10	120	1020
JAE1300E+1950S-T	201 202	2	< 0.01	12	560	24	< 2	5	26	0.06	< 10	< 10	62	< 10	92	900
JAE1300E+2000S-T	201 202	1	0.01	14	590	8	< 2	8	40	0.03	< 10	< 10	81	< 10	88	1100
JAE1300E+2050S-T	201 202	1	< 0.01	8	740	4	< 2	6	27	0.01	< 10	< 10	63	< 10	74	1140
JAE1300E+2100S-T	201 202	2	0.05	9	760	22	< 2	10	19	0.01	< 10	< 10	131	< 10	100	1080
JAE1300E+2150S-T	201 202	1	0.01	16	400	14	< 2	6	16	0.07	< 10	< 10	105	< 10	62	1020

CERTIFICATION:

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BAHAMUNDI GOLD LTD. ##

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CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE1300E+2200S-T	201 202	29	< 0.2	3.48	30	140	< 0.5	< 2	0.09	< 0.5	27	95	82	6.42	< 10	10	0.12	< 10	1.92	1035
JAE1300E+2250S-T	201 202	26	0.2	2.34	22	150	< 0.5	< 2	0.20	< 0.5	15	117	33	4.45	< 10	20	0.11	< 10	1.31	535
JAE1300E+2300S-T	201 202	7	0.2	2.54	26	180	< 0.5	< 2	0.22	< 0.5	16	106	39	4.34	< 10	30	0.10	< 10	1.36	565
JAE1300E+2350S-T	201 202	4	< 0.2	2.22	10	260	< 0.5	< 2	0.27	< 0.5	12	168	26	3.51	< 10	30	0.13	10	1.09	565
JAE1300E+2400S-T	201 202	41	0.4	2.35	90	170	< 0.5	< 2	0.42	< 0.5	19	52	33	4.74	< 10	30	0.16	< 10	1.36	1225
JAE1300E+2450S-T	201 202	19	0.2	2.29	44	240	< 0.5	< 2	0.36	< 0.5	13	123	34	3.79	< 10	30	0.10	< 10	1.09	485
JAE1300E+2500S-T	201 202	10	0.4	2.83	44	170	< 0.5	< 2	0.26	< 0.5	17	84	36	4.83	< 10	10	0.13	< 10	1.50	640
JAE1300E+2550S-T	201 202	8	0.2	2.08	30	420	< 0.5	< 2	0.68	< 0.5	12	112	29	3.09	< 10	40	0.10	10	1.07	630
JAE1300E+2600S-T	201 202	12	0.6	2.55	30	390	< 0.5	< 2	0.58	< 0.5	15	73	39	4.18	< 10	50	0.21	< 10	1.46	690
JAE1300E+2650S-T	201 202	14	1.2	2.37	36	490	0.5	< 2	0.54	0.5	10	137	37	3.63	< 10	60	0.16	10	0.74	1225
JAE1300E+2700S-T	201 202	8	< 0.2	2.09	28	270	< 0.5	< 2	0.33	< 0.5	8	109	19	3.23	< 10	10	0.21	10	0.98	420
JAE1300E+2750S-T	201 202	15	0.2	2.01	30	380	< 0.5	< 2	0.61	< 0.5	7	137	21	2.61	< 10	40	0.15	10	0.78	1080
JAE1300E+2800S-T	201 202	13	0.2	2.04	48	320	< 0.5	< 2	0.33	< 0.5	9	104	23	2.90	< 10	40	0.13	10	0.91	565
JAE1300E+2850S-T	201 202	10	0.2	2.02	24	260	< 0.5	< 2	0.42	< 0.5	12	92	21	2.98	< 10	20	0.09	10	1.07	505
JAE1300E+2900S-T	201 202	9	0.2	2.80	42	430	< 0.5	< 2	0.31	< 0.5	15	130	24	3.85	< 10	50	0.16	10	1.12	945
JAE1300E+2950S-T	201 202	11	< 0.2	2.35	16	310	< 0.5	< 2	0.40	< 0.5	14	100	32	3.15	< 10	20	0.14	10	1.12	525
JAE1300E+3000S-T	201 202	70	< 0.2	2.19	22	270	< 0.5	< 2	0.40	< 0.5	11	58	23	3.07	< 10	30	0.12	10	1.06	535
JAE1300E+3150S-T	201 202	34	< 0.2	2.13	46	210	< 0.5	< 2	0.84	< 0.5	16	39	49	3.82	< 10	40	0.04	< 10	1.26	630
JAE1300E+3200S-T	201 202	17	0.2	2.35	30	260	< 0.5	< 2	0.82	< 0.5	14	104	59	3.84	< 10	40	0.09	< 10	1.26	510
JAE1300E+3250S-T	201 202	185	0.2	1.53	102	180	< 0.5	< 2	0.51	0.5	14	33	48	3.91	< 10	30	0.05	< 10	0.74	575
JAE1300E+3300S-T	201 202	44	< 0.2	2.39	30	260	< 0.5	< 2	0.70	< 0.5	16	86	53	4.17	< 10	40	0.08	< 10	1.31	730
JAE1300E+3350S-T	201 202	11	0.2	2.67	20	260	< 0.5	< 2	0.64	< 0.5	16	139	47	4.12	< 10	30	0.13	< 10	1.31	600
JAE1300E+3400S-T	201 202	6	0.2	2.38	26	290	< 0.5	< 2	1.04	< 0.5	14	113	43	3.79	< 10	40	0.12	< 10	1.11	735
JAE1300E+3450S-T	201 202	17	< 0.2	3.03	20	240	< 0.5	< 2	0.56	< 0.5	19	172	65	5.02	< 10	30	0.16	< 10	1.71	800
JAE1300E+3500S-T	201 202	2	0.2	2.37	30	300	< 0.5	< 2	1.83	0.5	17	100	47	4.17	< 10	40	0.12	< 10	1.32	955
JAE1300E+3550S-T	201 202	5	0.2	2.15	48	280	< 0.5	< 2	1.28	< 0.5	16	89	39	3.87	< 10	60	0.10	< 10	0.86	850
JAE1300E+3600S-T	201 202	8	0.2	2.49	34	240	< 0.5	< 2	0.74	< 0.5	18	76	46	4.32	< 10	40	0.08	< 10	1.23	730
JAE1300E+3650S-T	201 202	3	0.2	2.26	20	280	< 0.5	< 2	1.14	< 0.5	13	60	40	3.43	< 10	70	0.07	10	0.90	710
JAE1300E+3700S-T	201 202	29	0.2	2.41	30	300	< 0.5	< 2	0.66	< 0.5	16	110	40	4.16	< 10	50	0.11	10	0.92	675
JAE1300E+3750S-T	201 202	5	< 0.2	3.25	12	230	< 0.5	< 2	0.37	< 0.5	20	92	64	5.20	< 10	10	0.09	< 10	1.84	570
JAE1300E+3800S-T	201 202	14	0.4	2.66	30	290	< 0.5	< 2	0.85	< 0.5	17	86	51	4.77	< 10	40	0.12	< 10	1.22	1040
JAE1300E+3850S-T	201 202	13	0.2	2.83	< 2	250	< 0.5	< 2	0.38	< 0.5	15	68	59	4.41	< 10	20	0.10	10	1.62	970
JAE1300E+3900S-T	201 202	24	< 0.2	2.49	< 2	170	< 0.5	< 2	0.19	< 0.5	9	90	22	3.62	< 10	10	0.07	10	1.32	465
JAE1300E+3950S-T	201 202	14	< 0.2	3.31	< 2	380	< 0.5	< 2	0.33	< 0.5	12	265	30	4.21	< 10	10	0.27	10	1.52	595
JAE1300E+4000S-T	201 202	20	< 0.2	2.61	< 2	220	< 0.5	< 2	0.31	< 0.5	13	114	31	3.94	< 10	30	0.10	10	1.45	575
JAE1300E+4050S-T	201 202	25	< 0.2	2.63	< 2	230	< 0.5	< 2	0.26	< 0.5	13	89	27	3.57	< 10	30	0.08	10	1.25	650
JAE1300E+4100S-T	201 202	16	< 0.2	2.80	< 2	230	< 0.5	< 2	0.28	< 0.5	10	93	23	3.79	< 10	30	0.13	10	1.23	460
JAE1300E+4150S-T	201 202	14	< 0.2	2.98	< 2	210	< 0.5	< 2	0.28	< 0.5	13	104	18	3.94	< 10	30	0.09	10	1.57	525
JAE1300E+4200S-T	201 202	25	< 0.2	3.43	< 2	190	< 0.5	< 2	0.41	< 0.5	14	80	28	4.43	< 10	30	0.10	10	1.91	625
JAE1300E+4250S-T	201 202	8	< 0.2	2.89	< 2	230	< 0.5	< 2	0.33	< 0.5	12	120	21	3.85	< 10	20	0.10	10	1.41	445

CERTIFICATION:

Paul Buchler



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BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 4-B
 Total Pages : 5
 Certificate Date: 22-OCT-96
 Invoice No. : 19635687
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE1300E+2200S-T	201 202	1	0.03	16	380	6	2	16	11	0.08	< 10	< 10	203	< 10	78	500
JAE1300E+2250S-T	201 202	3	0.03	10	410	14	< 2	10	13	0.06	< 10	< 10	130	< 10	68	700
JAE1300E+2300S-T	201 202	2	0.03	13	220	10	< 2	9	18	0.09	< 10	< 10	132	< 10	72	560
JAE1300E+2350S-T	201 202	2	0.05	16	300	10	< 2	8	22	0.09	< 10	< 10	108	< 10	64	680
JAE1300E+2400S-T	201 202	3	0.04	6	760	8	< 2	14	23	0.04	< 10	< 10	137	< 10	72	580
JAE1300E+2450S-T	201 202	3	0.04	11	300	24	< 2	8	26	0.12	< 10	< 10	118	< 10	74	700
JAE1300E+2500S-T	201 202	3	0.02	10	230	6	< 2	7	19	0.07	< 10	< 10	132	< 10	78	740
JAE1300E+2550S-T	201 202	1	0.01	19	560	6	< 2	7	39	0.06	< 10	< 10	77	< 10	62	1180
JAE1300E+2600S-T	201 202	1	0.01	13	530	6	< 2	10	29	0.13	< 10	< 10	129	< 10	74	840
JAE1300E+2650S-T	201 202	3	0.03	16	650	6	< 2	7	39	0.05	< 10	< 10	89	< 10	72	1200
JAE1300E+2700S-T	201 202	3	0.04	8	470	6	< 2	7	25	0.06	< 10	< 10	74	< 10	64	800
JAE1300E+2750S-T	201 202	3	0.03	11	740	10	< 2	7	40	0.04	< 10	< 10	50	< 10	62	1300
JAE1300E+2800S-T	201 202	1	0.03	13	470	10	< 2	6	22	0.04	< 10	< 10	62	< 10	64	1140
JAE1300E+2850S-T	201 202	1	0.01	15	570	12	< 2	5	23	0.04	< 10	< 10	59	< 10	72	920
JAE1300E+2900S-T	201 202	2	0.02	17	600	16	< 2	7	23	0.05	< 10	< 10	74	< 10	78	1040
JAE1300E+2950S-T	201 202	1	0.02	16	400	18	< 2	6	27	0.07	< 10	< 10	69	< 10	66	1000
JAE1300E+3000S-T	201 202	1	0.01	13	460	8	< 2	5	26	0.06	< 10	< 10	56	< 10	64	1200
JAE1300E+3150S-T	201 202	1	< 0.01	17	540	6	< 2	7	28	0.05	< 10	< 10	73	< 10	68	700
JAE1300E+3200S-T	201 202	1	0.01	18	570	6	< 2	9	30	0.05	< 10	< 10	80	< 10	68	740
JAE1300E+3250S-T	201 202	2	< 0.01	17	670	14	< 2	7	19	0.03	< 10	< 10	52	< 10	104	880
JAE1300E+3300S-T	201 202	2	0.01	17	530	6	< 2	9	25	0.03	< 10	< 10	89	< 10	70	800
JAE1300E+3350S-T	201 202	2	0.02	17	490	6	< 2	8	28	0.07	< 10	< 10	88	< 10	68	900
JAE1300E+3400S-T	201 202	1	0.01	16	610	8	< 2	8	36	0.04	< 10	< 10	74	< 10	68	900
JAE1300E+3450S-T	201 202	1	0.05	18	530	4	< 2	12	23	0.07	< 10	< 10	124	< 10	74	720
JAE1300E+3500S-T	201 202	1	0.01	16	570	8	< 2	9	58	0.03	< 10	< 10	84	< 10	78	760
JAE1300E+3550S-T	201 202	1	0.01	17	650	8	< 2	7	38	0.03	< 10	< 10	64	< 10	74	800
JAE1300E+3600S-T	201 202	1	0.01	19	520	4	< 2	9	25	0.05	< 10	< 10	90	< 10	76	720
JAE1300E+3650S-T	201 202	1	0.01	17	630	6	< 2	8	29	0.03	< 10	< 10	70	< 10	62	800
JAE1300E+3700S-T	201 202	1	0.02	19	480	6	< 2	8	24	0.04	< 10	< 10	73	< 10	76	900
JAE1300E+3750S-T	201 202	1	0.02	23	350	2	< 2	12	14	0.03	< 10	< 10	124	< 10	74	500
JAE1300E+3800S-T	201 202	1	0.01	16	670	2	< 2	10	24	0.02	< 10	< 10	80	< 10	92	800
JAE1300E+3850S-T	201 202	1	0.01	20	660	4	< 2	9	15	0.01	< 10	< 10	76	< 10	108	1300
JAE1300E+3900S-T	201 202	1	0.01	10	430	2	< 2	7	15	0.04	< 10	< 10	53	< 10	58	780
JAE1300E+3950S-T	201 202	2	0.09	19	530	2	2	9	27	0.05	< 10	< 10	81	< 10	86	1040
JAE1300E+4000S-T	201 202	1	0.01	20	540	2	< 2	7	19	0.04	< 10	< 10	67	< 10	90	1000
JAE1300E+4050S-T	201 202	1	0.01	12	640	4	< 2	6	17	0.03	< 10	< 10	59	< 10	78	1020
JAE1300E+4100S-T	201 202	1	0.02	10	640	< 2	< 2	8	18	0.02	< 10	< 10	58	< 10	80	1100
JAE1300E+4150S-T	201 202	1	0.01	14	640	< 2	< 2	8	17	0.04	< 10	< 10	67	< 10	80	940
JAE1300E+4200S-T	201 202	1	0.01	16	600	< 2	< 2	9	24	0.04	< 10	< 10	82	< 10	84	820
JAE1300E+4250S-T	201 202	1	0.02	14	650	2	< 2	7	22	0.04	< 10	< 10	67	< 10	84	960

CERTIFICATION: Hant Buchler



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BARHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 5-A
 Total Pages : 5
 Certificate Date: 22-OCT-96
 Invoice No. : 19635687
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE1300E+4300S-T	201	202	36	< 0.2	2.63	< 2	230	< 0.5	< 2	0.41	< 0.5	13	93	15	3.69	< 10	40	0.07	10	1.48	805
JAE1300E+4350S-T	201	202	25	< 0.2	2.69	< 2	200	< 0.5	< 2	0.39	< 0.5	14	148	12	4.44	< 10	30	0.07	< 10	1.36	615
JAE1300E+4400S-T	201	202	4	< 0.2	2.50	< 2	250	< 0.5	< 2	0.49	< 0.5	15	99	17	4.29	< 10	30	0.06	10	1.07	650
JAE1300E+4450S-T	201	202	5	< 0.2	2.34	< 2	260	< 0.5	< 2	0.55	< 0.5	11	117	12	3.58	< 10	40	0.08	< 10	1.02	585
JAE1300E+4500S-T	201	202	6	< 0.2	1.97	< 2	220	< 0.5	< 2	0.27	< 0.5	9	104	12	3.15	< 10	10	0.09	10	0.82	525
JAE1300E+4550S-T	201	202	40	< 0.2	2.44	< 2	230	< 0.5	< 2	0.31	< 0.5	10	126	17	3.73	< 10	20	0.09	10	1.01	550
JAE1300E+4600S-T	201	202	10	< 0.2	2.68	< 2	270	< 0.5	< 2	0.39	< 0.5	13	85	20	4.32	< 10	50	0.08	10	1.05	1895
JAE1300E+4650S-T	201	202	6	< 0.2	2.46	< 2	220	< 0.5	< 2	0.25	< 0.5	12	113	23	3.80	< 10	10	0.09	10	1.08	720
JAE1300E+4700S-T	201	202	4	< 0.2	1.74	< 2	220	< 0.5	< 2	0.21	< 0.5	8	111	9	2.78	< 10	20	0.10	< 10	0.67	490

CERTIFICATION: Hart Bickler



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BOX 16, 12TH FLOOR, 595 HOWE ST.
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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 5-8
Total Pages : 5
Certificate Date: 22-OCT-96
Invoice No. : 19835687
P.O. Number : ACCOUNT
Account : NRW

CERTIFICATE OF ANALYSIS A9635687

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE1300E+4300S-T	201 202	1	0.01	13	710	2	< 2	7	22	0.03	< 10	< 10	63	< 10	78	940
JAE1300E+4350S-T	201 202	1	0.01	12	770	4	< 2	7	18	0.03	< 10	< 10	62	< 10	82	900
JAE1300E+4400S-T	201 202	2	0.01	13	790	< 2	2	8	19	0.02	< 10	< 10	63	< 10	82	980
JAE1300E+4450S-T	201 202	1	0.02	11	720	4	< 2	5	26	0.03	< 10	< 10	48	< 10	70	1000
JAE1300E+4500S-T	201 202	1	0.02	9	650	2	< 2	5	16	0.03	< 10	< 10	38	< 10	54	1400
JAE1300E+4550S-T	201 202	1	0.03	9	530	< 2	< 2	7	18	0.02	< 10	< 10	53	< 10	70	1140
JAE1300E+4600S-T	201 202	1	0.02	9	950	6	< 2	11	20	0.01	< 10	< 10	58	< 10	68	1120
JAE1300E+4650S-T	201 202	1	0.02	13	550	2	< 2	6	16	0.04	< 10	< 10	61	< 10	76	900
JAE1300E+4700S-T	201 202	1	0.03	8	610	2	< 2	5	12	0.02	< 10	< 10	36	< 10	48	1100

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BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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Total Pages: 3
Certificate Date: 21-OCT-96
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P.O. Number:
Account: NRW

CERTIFICATE OF ANALYSIS A9635416

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1100E+0900S	201	202	1	0.2	2.29	6	220	< 0.5	< 2	0.74	< 0.5	12	137	49	3.23	< 10	50	0.13	< 10	1.19	380
JAE 1100E+0950S	201	202	2	0.2	2.40	2	220	< 0.5	< 2	0.82	< 0.5	15	188	66	3.52	< 10	10	0.15	< 10	1.17	460
JAE 1100E+1000S	201	202	13	0.6	2.40	10	170	< 0.5	< 2	0.59	< 0.5	13	129	63	3.92	< 10	50	0.15	10	1.15	390
JAE 1100E+1050S	201	202	3	0.2	2.36	12	320	< 0.5	< 2	0.80	< 0.5	12	206	32	3.13	< 10	10	0.16	10	1.44	460
JAE 1100E+1100S	201	202	10	0.2	2.60	10	240	< 0.5	< 2	0.54	0.5	18	282	51	3.03	< 10	40	0.10	10	2.08	535
JAE 1100E+1150S	201	202	5	0.2	2.54	14	210	< 0.5	< 2	0.45	< 0.5	18	295	40	3.14	< 10	10	0.10	10	2.03	445
JAE 1100E+1200S	201	202	11	0.2	2.35	22	330	< 0.5	< 2	0.41	< 0.5	10	139	25	3.35	< 10	20	0.18	10	1.11	485
JAE 1100E+1250S	201	202	41	0.2	2.24	60	270	< 0.5	< 2	0.33	< 0.5	10	136	25	3.38	< 10	30	0.15	10	1.05	465
JAE 1100E+1300S	201	202	12	< 0.2	2.35	12	280	< 0.5	< 2	0.31	< 0.5	12	154	23	3.40	< 10	10	0.19	10	1.11	540
JAE 1100E+1350S	201	202	9	0.2	2.28	14	290	< 0.5	< 2	0.32	< 0.5	10	147	22	3.29	< 10	30	0.17	10	1.10	455
JAE 1100E+1400S	201	202	7	0.2	2.72	4	360	0.5	< 2	0.33	< 0.5	17	126	36	4.43	< 10	10	0.42	10	1.75	805
JAE 1100E+1450S	201	202	7	< 0.2	2.04	18	250	< 0.5	< 2	0.37	< 0.5	10	112	21	3.01	< 10	10	0.17	10	1.08	445
JAE 1100E+1500S	201	202	14	0.2	2.26	30	330	< 0.5	< 2	0.48	< 0.5	11	178	25	3.26	< 10	50	0.20	10	1.15	580
JAE 1100E+1550S	201	202	6	< 0.2	2.03	16	300	< 0.5	< 2	0.44	< 0.5	9	148	18	2.96	< 10	10	0.20	10	1.02	470
JAE 1100E+1600S	201	202	19	0.2	2.07	22	300	< 0.5	< 2	0.43	< 0.5	10	144	21	3.24	< 10	10	0.17	10	1.09	540
JAE 1100E+1650S	201	202	91	0.4	2.22	40	300	< 0.5	< 2	0.38	< 0.5	11	174	21	3.37	< 10	40	0.21	10	1.02	585
JAE 1100E+1700S	201	202	18	0.6	2.16	30	260	< 0.5	< 2	0.63	0.5	11	107	25	3.55	< 10	30	0.16	10	1.09	580
JAE 1100E+1750S	201	202	34	0.6	2.33	34	270	< 0.5	< 2	0.51	0.5	13	107	25	3.68	< 10	30	0.20	10	1.35	625
JAE 1100E+1800S	201	202	50	2.4	2.19	60	300	< 0.5	< 2	0.37	< 0.5	11	137	27	3.46	< 10	30	0.19	10	1.13	555
JAE 1100E+1850S	201	202	125	0.6	2.19	86	300	< 0.5	< 2	0.31	0.5	10	125	26	3.52	< 10	40	0.24	10	1.02	515
JAE 1100E+1900S	201	202	54	0.4	2.00	158	250	< 0.5	< 2	0.22	< 0.5	11	129	25	3.37	< 10	20	0.18	10	0.98	585
JAE 1100E+1950S	201	202	69	0.2	1.96	224	250	< 0.5	< 2	0.26	0.5	11	99	25	3.29	< 10	30	0.14	10	0.92	565
JAE 1100E+2000S	201	202	41	0.2	1.83	108	250	< 0.5	< 2	0.23	< 0.5	9	158	23	3.07	< 10	10	0.14	10	0.71	500
JAE 1100E+2050S	201	202	45	< 0.2	2.04	94	270	< 0.5	< 2	0.23	< 0.5	11	69	21	3.50	< 10	30	0.23	10	0.86	660
JAE 1100E+2100S	201	202	35	< 0.2	2.58	186	310	< 0.5	< 2	0.09	< 0.5	11	130	21	3.94	< 10	30	0.28	10	1.05	545
JAE 1100E+2150S	201	202	10	< 0.2	2.99	64	320	< 0.5	< 2	0.13	< 0.5	8	133	16	3.56	< 10	30	0.21	10	0.89	435
JAE 1100E+2200S	201	202	18	0.2	2.47	128	280	< 0.5	< 2	0.14	0.5	10	123	30	3.53	< 10	30	0.19	10	0.99	565
JAE 1100E+2250S	201	202	5	0.2	2.21	34	200	< 0.5	< 2	0.18	< 0.5	9	111	12	3.29	< 10	10	0.14	10	0.76	465
JAE 1100E+2300S	201	202	41	0.2	2.46	66	240	< 0.5	< 2	0.22	0.5	10	97	20	3.80	< 10	30	0.18	< 10	0.98	655
JAE 1100E+2350S	201	202	8	0.2	2.03	24	300	< 0.5	< 2	0.27	< 0.5	8	99	16	2.97	< 10	30	0.13	10	0.77	500
JAE 1100E+2400S	201	202	< 1	< 0.2	1.61	12	210	< 0.5	< 2	0.54	< 0.5	7	124	13	2.57	< 10	10	0.22	< 10	0.71	385
JAE 1100E+2450S	201	202	5	0.2	2.25	42	280	< 0.5	< 2	0.29	< 0.5	9	143	24	3.02	< 10	30	0.13	10	1.10	335
JAE 1100E+2500S	201	202	3	< 0.2	1.89	16	200	< 0.5	< 2	0.24	< 0.5	11	118	20	2.79	< 10	< 10	0.13	< 10	0.90	510
JAE 1100E+2550S	201	202	5	< 0.2	2.24	28	300	< 0.5	< 2	0.29	< 0.5	10	146	29	3.00	< 10	40	0.12	10	1.00	335
JAE 1100E+2600S	201	202	18	< 0.2	2.08	58	300	< 0.5	< 2	0.25	< 0.5	11	127	23	3.20	< 10	10	0.21	10	0.89	665
JAE 1100E+2650S	201	202	68	< 0.2	1.98	72	290	< 0.5	< 2	0.27	< 0.5	11	120	46	3.21	< 10	20	0.16	10	0.94	500
JAE 1100E+2700S	201	202	18	< 0.2	2.14	22	260	< 0.5	< 2	0.24	< 0.5	9	139	22	3.11	< 10	20	0.10	10	0.86	355
JAE 1100E+2750S	201	202	8	< 0.2	2.16	22	280	< 0.5	< 2	0.32	< 0.5	9	158	22	2.98	< 10	40	0.11	10	0.77	295
JAE 1100E+2800S	201	202	10	< 0.2	2.13	22	270	< 0.5	< 2	0.30	< 0.5	8	165	22	2.96	< 10	40	0.10	10	0.76	285
JAE 1100E+2850S	201	202	5	< 0.2	2.40	18	230	< 0.5	< 2	0.31	< 0.5	11	123	32	3.29	< 10	30	0.10	10	1.06	365

CERTIFICATION: *Hant Bichler*



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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. : 1-B
 Total Pages : 3
 Certificate Date: 21-OCT-96
 Invoice No. : 19635416
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635416

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 1100E+0900S	201	202	1	0.02	27	340	4	< 2	7	42	0.14	< 10	< 10	93	< 10	58	900
JAE 1100E+0950S	201	202	1	0.04	20	420	8	< 2	7	54	0.16	< 10	< 10	101	< 10	64	840
JAE 1100E+1000S	201	202	3	0.03	24	410	22	< 2	7	36	0.12	< 10	< 10	108	< 10	68	900
JAE 1100E+1050S	201	202	2	0.02	36	490	12	< 2	6	40	0.07	< 10	< 10	63	< 10	76	1600
JAE 1100E+1100S	201	202	1	0.01	82	570	26	< 2	6	24	0.08	< 10	< 10	56	< 10	98	1160
JAE 1100E+1150S	201	202	1	0.02	77	510	30	< 2	6	23	0.08	< 10	< 10	56	< 10	94	1200
JAE 1100E+1200S	201	202	1	0.03	17	520	42	< 2	6	25	0.06	< 10	< 10	65	< 10	108	1560
JAE 1100E+1250S	201	202	1	0.02	14	550	54	< 2	5	20	0.06	< 10	< 10	61	< 10	106	1400
JAE 1100E+1300S	201	202	1	0.04	13	480	56	< 2	6	19	0.07	< 10	< 10	69	< 10	110	1280
JAE 1100E+1350S	201	202	1	0.03	14	450	52	< 2	6	20	0.07	< 10	< 10	63	< 10	104	1300
JAE 1100E+1400S	201	202	1	0.06	10	600	12	< 2	10	16	0.11	< 10	< 10	102	< 10	80	1420
JAE 1100E+1450S	201	202	1	0.02	12	490	42	< 2	5	22	0.09	< 10	< 10	58	< 10	110	1240
JAE 1100E+1500S	201	202	1	0.03	18	480	38	< 2	7	31	0.06	< 10	< 10	62	< 10	96	1400
JAE 1100E+1550S	201	202	1	0.03	13	430	16	< 2	5	26	0.06	< 10	< 10	57	< 10	80	1400
JAE 1100E+1600S	201	202	1	0.02	13	500	30	< 2	6	26	0.07	< 10	< 10	56	< 10	94	1220
JAE 1100E+1650S	201	202	3	0.03	13	600	90	< 2	7	27	0.06	< 10	< 10	63	< 10	114	1100
JAE 1100E+1700S	201	202	3	0.01	11	610	60	< 2	6	37	0.06	< 10	< 10	68	< 10	118	1200
JAE 1100E+1750S	201	202	1	0.01	12	650	62	< 2	7	32	0.09	< 10	< 10	71	< 10	128	1260
JAE 1100E+1800S	201	202	2	0.02	14	580	106	< 2	7	25	0.06	< 10	< 10	65	< 10	124	1400
JAE 1100E+1850S	201	202	2	0.03	11	530	292	< 2	6	24	0.05	< 10	< 10	66	< 10	138	1540
JAE 1100E+1900S	201	202	2	0.03	12	460	92	< 2	5	18	0.04	< 10	< 10	56	< 10	148	1300
JAE 1100E+1950S	201	202	1	0.03	12	480	122	< 2	6	20	0.05	< 10	< 10	58	< 10	164	1040
JAE 1100E+2000S	201	202	1	0.05	12	490	104	< 2	5	20	0.06	< 10	< 10	58	< 10	134	840
JAE 1100E+2050S	201	202	1	0.03	10	600	80	< 2	7	19	0.07	< 10	< 10	72	< 10	104	800
JAE 1100E+2100S	201	202	< 1	0.03	12	260	98	< 2	6	11	0.05	< 10	< 10	58	< 10	122	1340
JAE 1100E+2150S	201	202	2	0.04	14	250	36	< 2	6	16	0.05	< 10	< 10	78	< 10	92	1000
JAE 1100E+2200S	201	202	1	0.02	15	400	138	< 2	5	14	0.04	< 10	< 10	68	< 10	174	1400
JAE 1100E+2250S	201	202	1	0.03	11	370	34	< 2	5	15	0.08	< 10	< 10	66	< 10	100	700
JAE 1100E+2300S	201	202	2	0.03	9	480	50	< 2	6	17	0.05	< 10	< 10	73	< 10	124	860
JAE 1100E+2350S	201	202	1	0.02	11	440	10	< 2	5	20	0.07	< 10	< 10	63	< 10	60	1040
JAE 1100E+2400S	201	202	< 1	0.03	5	420	2	< 2	4	20	0.15	< 10	< 10	44	< 10	58	680
JAE 1100E+2450S	201	202	1	0.03	20	440	10	< 2	5	20	0.05	< 10	< 10	59	< 10	74	1160
JAE 1100E+2500S	201	202	1	0.04	10	420	2	< 2	5	16	0.05	< 10	< 10	61	< 10	48	800
JAE 1100E+2550S	201	202	1	0.03	17	480	10	< 2	5	20	0.06	< 10	< 10	57	< 10	78	1200
JAE 1100E+2600S	201	202	1	0.03	10	560	12	< 2	5	17	0.01	< 10	< 10	47	< 10	68	1340
JAE 1100E+2650S	201	202	1	0.03	15	470	66	< 2	5	19	0.04	< 10	< 10	51	< 10	130	1300
JAE 1100E+2700S	201	202	< 1	0.03	16	390	10	< 2	5	18	0.07	< 10	< 10	60	< 10	62	1100
JAE 1100E+2750S	201	202	1	0.03	16	360	10	< 2	5	24	0.08	< 10	< 10	65	< 10	56	820
JAE 1100E+2800S	201	202	1	0.03	16	350	10	< 2	5	24	0.08	< 10	< 10	65	< 10	54	900
JAE 1100E+2850S	201	202	1	0.03	16	220	6	< 2	5	23	0.11	< 10	< 10	78	< 10	56	760

CERTIFICATION:

Hartl Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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British Columbia, Canada V7J 2C1
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CERTIFICATE OF ANALYSIS A9635416

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
			EXT-AA																		
JAE 1100E+2900S	201	202	5	< 0.2	2.82	22	370	< 0.5	< 2	0.50	< 0.5	14	118	41	3.64	< 10	30	0.15	10	1.25	475
JAE 1100E+2950S	201	202	11	< 0.2	2.43	52	340	< 0.5	< 2	0.46	< 0.5	13	174	37	3.37	< 10	30	0.14	10	1.12	425
JAE 1100E+3000S	201	202	9	< 0.2	2.58	38	430	< 0.5	< 2	0.48	< 0.5	12	129	44	3.39	< 10	40	0.15	10	1.04	410
JAE 1100E+3050S	201	202	40	0.2	2.39	78	310	< 0.5	< 2	0.73	< 0.5	14	148	43	3.86	< 10	20	0.16	10	1.38	665
JAE 1100E+3100S	201	202	26	0.2	2.07	148	320	< 0.5	< 2	0.88	< 0.5	15	99	44	3.45	< 10	40	0.11	< 10	1.01	590
JAE 1100E+3150S	201	202	32	0.2	2.12	170	270	< 0.5	< 2	0.71	< 0.5	17	152	38	3.87	< 10	40	0.15	< 10	0.88	615
JAE 1100E+3200S	201	202	30	0.2	1.99	132	220	< 0.5	< 2	1.22	< 0.5	18	99	51	3.91	< 10	40	0.11	< 10	0.95	775
JAE 1100E+3250S	201	202	8	0.2	1.73	98	230	< 0.5	< 2	1.70	< 0.5	16	62	40	3.50	< 10	50	0.09	< 10	0.79	910
JAE 1100E+3300S	201	202	25	< 0.2	2.30	22	240	< 0.5	< 2	0.81	< 0.5	18	94	42	3.95	< 10	50	0.10	< 10	1.22	880
JAE 1100E+3350S	201	202	29	< 0.2	2.57	20	230	< 0.5	< 2	0.85	< 0.5	17	124	39	3.99	< 10	50	0.11	< 10	1.44	825
JAE 1100E+3400S	201	202	10	< 0.2	2.16	26	210	< 0.5	< 2	0.61	< 0.5	17	94	38	3.76	< 10	50	0.11	< 10	1.06	825
JAE 1100E+3450S	201	202	405	< 0.2	2.11	66	260	< 0.5	< 2	0.71	< 0.5	15	150	35	3.66	< 10	30	0.13	10	0.77	675
JAE 1100E+3500S	201	202	20	0.2	2.34	140	260	< 0.5	< 2	0.58	< 0.5	26	109	47	4.53	< 10	30	0.22	< 10	0.78	1685
JAE 1100E+3550S	201	202	10	0.2	2.63	34	210	< 0.5	< 2	0.32	< 0.5	19	131	47	4.25	< 10	20	0.14	< 10	1.18	1075
JAE 1100E+3600S	201	202	24	< 0.2	1.90	24	150	< 0.5	< 2	0.22	< 0.5	13	68	41	4.22	< 10	10	0.10	< 10	0.73	695
JAE 1100E+3750S	201	202	115	0.2	2.22	36	290	< 0.5	< 2	0.49	< 0.5	16	154	42	4.25	< 10	30	0.16	10	0.81	885
JAE 1200E+0950S	201	202	< 1	< 0.2	2.43	8	220	< 0.5	< 2	1.12	< 0.5	16	107	84	3.74	< 10	10	0.22	< 10	1.65	555
JAE 1200E+1050S	201	202	3	0.2	2.84	10	290	< 0.5	< 2	0.93	< 0.5	18	222	63	3.43	< 10	30	0.13	10	1.99	550
JAE 1200E+1150S	201	202	7	< 0.2	2.55	14	280	< 0.5	< 2	0.55	< 0.5	15	216	40	3.01	< 10	20	0.14	10	1.58	405
JAE 1200E+1250S	201	202	8	0.2	2.44	24	330	< 0.5	< 2	0.46	< 0.5	12	253	28	3.12	< 10	40	0.18	10	1.30	425
JAE 1200E+1350S	201	202	9	0.2	2.15	20	270	< 0.5	< 2	0.27	< 0.5	9	118	18	3.00	< 10	30	0.15	10	0.90	360
JAE 1200E+1450S	201	202	15	0.2	2.19	10	310	< 0.5	< 2	0.35	< 0.5	9	183	21	2.95	< 10	40	0.18	10	0.92	350
JAE 1200E+1550S	201	202	27	0.2	2.24	18	300	< 0.5	< 2	0.37	< 0.5	11	148	20	3.30	< 10	20	0.18	10	1.10	490
JAE 1200E+1650S	201	202	5	0.4	2.38	36	350	< 0.5	< 2	0.56	0.5	11	200	25	3.39	< 10	40	0.21	10	1.12	540
JAE 1200E+1750S	201	202	24	0.6	2.48	42	360	< 0.5	< 2	0.71	0.5	13	198	22	3.58	< 10	60	0.25	10	1.23	975
JAE 1200E+1850S	201	202	25	1.2	2.23	70	330	< 0.5	< 2	0.58	1.0	10	126	22	3.05	< 10	40	0.16	10	1.04	735
JAE 1200E+1950S	201	202	28	0.2	1.83	42	300	< 0.5	< 2	0.36	< 0.5	8	90	19	2.64	< 10	40	0.09	10	0.63	340
JAE 1200E+2050S	201	202	6	< 0.2	1.93	14	250	< 0.5	< 2	0.28	< 0.5	12	127	26	3.13	< 10	10	0.19	< 10	0.95	595
JAE 1200E+2150S	201	202	6	< 0.2	2.32	148	260	< 0.5	< 2	0.18	< 0.5	12	116	24	3.76	< 10	20	0.21	10	0.74	875
JAE 1200E+2250S	201	202	3	< 0.2	2.89	34	200	< 0.5	< 2	0.44	< 0.5	12	116	14	4.19	< 10	10	0.18	10	1.26	700
JAE 1200E+2350S	201	202	8	< 0.2	2.43	106	330	< 0.5	< 2	0.35	< 0.5	10	155	20	3.32	< 10	30	0.21	10	0.95	470
JAE 1200E+2450S	201	202	6	< 0.2	2.35	16	320	< 0.5	< 2	0.49	< 0.5	10	111	17	3.20	< 10	30	0.14	10	0.97	485
JAE 1200E+2550S	201	202	10	< 0.2	2.54	42	340	< 0.5	< 2	0.30	< 0.5	11	102	26	3.35	< 10	20	0.16	10	1.09	480
JAE 1200E+2650S	201	202	22	< 0.2	2.53	38	390	< 0.5	< 2	0.33	< 0.5	12	130	28	3.31	< 10	10	0.28	10	1.35	835
JAE 1200E+2750S	201	202	14	< 0.2	1.85	22	290	< 0.5	< 2	0.31	< 0.5	8	130	15	2.51	< 10	10	0.19	10	0.67	545
JAE 1200E+2850S	201	202	33	< 0.2	2.25	34	430	< 0.5	< 2	0.40	< 0.5	11	177	27	3.13	< 10	10	0.24	10	1.05	540
JAE 1200E+2950S	201	202	4	< 0.2	1.89	12	440	< 0.5	< 2	0.49	< 0.5	10	122	27	2.66	< 10	40	0.12	10	0.74	375
JAE 1200E+3150S	201	202	15	0.2	2.25	98	290	< 0.5	< 2	1.45	< 0.5	17	115	46	3.57	< 10	40	0.13	< 10	1.07	810
JAE 1200E+3250S	201	202	32	0.2	2.22	124	290	< 0.5	< 2	0.64	< 0.5	17	137	45	3.89	< 10	40	0.12	10	0.91	640
JAE 1200E+3350S	201	202	18	0.2	2.50	70	250	< 0.5	< 2	0.51	< 0.5	18	100	51	4.10	< 10	50	0.12	< 10	1.19	615

CERTIFICATION:

[Handwritten Signature]



Chemex Labs Ltd.

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JAE 1100E+2900S	201 202	1	0.04	20	230	8	< 2	7	35	0.12	< 10	< 10	89	< 10	68	1000
JAE 1100E+2950S	201 202	1	0.05	20	350	8	< 2	7	30	0.09	< 10	< 10	79	< 10	60	940
JAE 1100E+3000S	201 202	1	0.04	21	360	8	< 2	7	34	0.09	< 10	< 10	80	< 10	66	960
JAE 1100E+3050S	201 202	2	0.03	20	780	10	< 2	9	29	0.04	< 10	< 10	91	< 10	82	1020
JAE 1100E+3100S	201 202	1	0.01	17	550	10	< 2	8	33	0.04	< 10	< 10	69	< 10	70	980
JAE 1100E+3150S	201 202	1	0.03	19	550	6	< 2	8	28	0.03	< 10	< 10	61	< 10	72	900
JAE 1100E+3200S	201 202	2	0.02	17	580	10	< 2	9	39	0.02	< 10	< 10	67	< 10	78	700
JAE 1100E+3250S	201 202	1	0.01	15	650	6	< 2	6	46	0.01	< 10	< 10	53	< 10	64	660
JAE 1100E+3300S	201 202	1	0.02	16	490	10	< 2	8	26	0.02	< 10	< 10	77	< 10	82	700
JAE 1100E+3350S	201 202	1	0.02	16	500	14	< 2	8	26	0.03	< 10	< 10	82	< 10	88	700
JAE 1100E+3400S	201 202	1	0.02	15	500	12	< 2	8	20	0.03	< 10	< 10	68	< 10	82	680
JAE 1100E+3450S	201 202	1	0.03	16	440	10	< 2	7	24	0.03	< 10	< 10	59	< 10	74	700
JAE 1100E+3500S	201 202	2	0.04	15	670	6	< 2	9	18	0.01	< 10	< 10	60	< 10	84	860
JAE 1100E+3550S	201 202	1	0.04	15	550	6	< 2	10	16	0.03	< 10	< 10	85	< 10	98	720
JAE 1100E+3600S	201 202	1	0.03	9	460	4	< 2	8	9	0.01	< 10	< 10	60	< 10	76	300
JAE 1100E+3750S	201 202	1	0.04	17	560	12	< 2	7	20	0.03	< 10	< 10	66	< 10	96	700
JAE 1200E+0950S	201 202	1	0.02	25	660	18	< 2	7	63	0.15	< 10	< 10	114	< 10	86	1160
JAE 1200E+1050S	201 202	2	0.01	77	530	26	< 2	8	41	0.10	< 10	< 10	82	< 10	102	1000
JAE 1200E+1150S	201 202	1	0.03	53	480	30	< 2	6	29	0.10	< 10	< 10	64	< 10	88	800
JAE 1200E+1250S	201 202	1	0.04	36	490	26	< 2	6	27	0.08	< 10	< 10	63	< 10	84	1200
JAE 1200E+1350S	201 202	1	0.02	14	430	46	< 2	5	19	0.06	< 10	< 10	61	< 10	84	1160
JAE 1200E+1450S	201 202	1	0.03	13	400	32	< 2	6	24	0.07	< 10	< 10	68	< 10	78	1100
JAE 1200E+1550S	201 202	1	0.03	13	480	18	< 2	6	24	0.08	< 10	< 10	65	< 10	96	1080
JAE 1200E+1650S	201 202	1	0.03	14	560	54	< 2	7	37	0.05	< 10	< 10	66	< 10	138	1240
JAE 1200E+1750S	201 202	3	0.04	12	590	100	< 2	7	44	0.07	< 10	< 10	71	< 10	130	1100
JAE 1200E+1850S	201 202	1	0.02	11	580	166	< 2	6	34	0.04	< 10	< 10	56	< 10	226	1300
JAE 1200E+1950S	201 202	1	0.02	14	500	58	< 2	4	25	0.05	< 10	< 10	53	< 10	102	1040
JAE 1200E+2050S	201 202	1	0.02	10	620	32	< 2	4	17	0.04	< 10	< 10	49	< 10	88	1500
JAE 1200E+2150S	201 202	1	0.02	10	430	14	< 2	5	14	0.03	< 10	< 10	52	< 10	76	1280
JAE 1200E+2250S	201 202	1	0.03	6	380	18	< 2	7	28	0.06	< 10	< 10	65	< 10	88	700
JAE 1200E+2350S	201 202	2	0.03	15	450	28	< 2	5	27	0.09	< 10	< 10	68	< 10	72	1200
JAE 1200E+2450S	201 202	1	0.02	13	470	14	< 2	5	33	0.13	< 10	< 10	63	< 10	70	900
JAE 1200E+2550S	201 202	2	0.03	13	580	8	< 2	6	24	0.05	< 10	< 10	72	< 10	70	1140
JAE 1200E+2650S	201 202	1	0.03	12	780	16	< 2	6	22	0.03	< 10	< 10	63	< 10	76	1740
JAE 1200E+2750S	201 202	1	0.04	9	540	6	< 2	4	23	0.05	< 10	< 10	45	< 10	50	1020
JAE 1200E+2850S	201 202	1	0.03	18	580	4	< 2	6	26	0.07	< 10	< 10	53	< 10	66	1700
JAE 1200E+2950S	201 202	1	0.04	21	620	4	< 2	5	35	0.08	< 10	< 10	61	< 10	64	1200
JAE 1200E+3150S	201 202	1	0.02	18	680	8	< 2	8	57	0.03	< 10	< 10	74	< 10	70	800
JAE 1200E+3250S	201 202	1	0.03	19	540	10	< 2	8	27	0.03	< 10	< 10	71	< 10	76	900
JAE 1200E+3350S	201 202	3	0.01	18	480	6	< 2	9	21	0.03	< 10	< 10	82	< 10	74	800

CERTIFICATION:



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SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1200E+3450S	201	202	16	0.2	2.45	114	210	< 0.5	< 2	0.63	< 0.5	18	114	51	4.06	< 10	50	0.13	10	1.13	530
JAE 1200E+3550S	201	202	7	< 0.2	2.71	74	300	< 0.5	< 2	0.54	< 0.5	20	145	40	4.40	< 10	50	0.16	10	0.97	980
JAE 1200E+3750S	201	202	14	< 0.2	2.54	36	240	< 0.5	< 2	0.38	< 0.5	14	91	37	4.30	< 10	30	0.14	< 10	1.14	615
JAE 1200E+3850S	201	202	11	0.2	2.89	2	270	< 0.5	< 2	0.23	< 0.5	16	148	40	4.46	< 10	40	0.13	10	1.41	585
JAE 1200E+3950S	201	202	15	< 0.2	3.99	2	240	< 0.5	< 2	0.19	< 0.5	23	175	76	5.28	< 10	10	0.07	10	2.83	1055
JAE 1200E+4050S	201	202	8	< 0.2	2.89	< 2	130	< 0.5	< 2	0.20	< 0.5	14	92	29	4.42	< 10	10	0.06	10	1.73	1030
JAE 1200E+4150S	201	202	24	< 0.2	2.61	< 2	180	< 0.5	< 2	0.27	< 0.5	11	85	26	3.90	< 10	20	0.13	10	1.24	750
JAE 1200E+4250S	201	202	25	< 0.2	3.23	< 2	190	< 0.5	< 2	0.40	< 0.5	13	137	24	4.43	< 10	10	0.12	10	1.58	680
JAE 1200E+4350S	201	202	13	< 0.2	2.90	< 2	310	< 0.5	< 2	0.37	< 0.5	16	164	17	4.01	< 10	30	0.16	10	1.22	1330
JAE 1200E+4450S	201	202	10	< 0.2	2.62	< 2	280	< 0.5	< 2	0.67	< 0.5	15	141	29	4.11	< 10	40	0.11	10	1.05	1065
JAE 1200E+4550S	201	202	5	< 0.2	2.66	2	300	< 0.5	< 2	0.34	< 0.5	12	132	27	3.76	< 10	30	0.12	10	1.04	705
JAE 1200E+4650S	201	202	8	< 0.2	2.28	6	230	< 0.5	< 2	0.26	< 0.5	9	127	20	3.13	< 10	10	0.10	10	0.81	425

CERTIFICATION: _____



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number: 3-B
 Total Pages: 3
 Certificate Date: 21-OCT-96
 Invoice No.: 19635416
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9635416

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 1200E+3450S	201	202	1	0.02	15	530	8	< 2	9	24	0.03	< 10	< 10	76	< 10	74	720
JAE 1200E+3550S	201	202	1	0.03	18	520	8	< 2	9	23	0.03	< 10	< 10	79	< 10	82	900
JAE 1200E+3750S	201	202	2	0.03	15	470	6	< 2	8	16	0.02	< 10	< 10	80	< 10	84	700
JAE 1200E+3850S	201	202	1	0.03	18	680	6	< 2	8	16	0.03	< 10	< 10	82	< 10	96	1240
JAE 1200E+3950S	201	202	2	0.01	47	510	< 2	< 2	14	12	0.01	< 10	< 10	132	< 10	134	1020
JAE 1200E+4050S	201	202	1	0.03	9	490	2	< 2	10	13	0.01	< 10	< 10	75	< 10	60	560
JAE 1200E+4150S	201	202	1	0.02	8	660	< 2	< 2	8	16	0.01	< 10	< 10	56	< 10	82	1160
JAE 1200E+4250S	201	202	1	0.03	12	780	2	< 2	10	22	0.02	< 10	< 10	74	< 10	84	900
JAE 1200E+4350S	201	202	2	0.04	10	770	< 2	< 2	9	21	0.02	< 10	< 10	57	< 10	74	1000
JAE 1200E+4450S	201	202	2	0.03	11	840	2	< 2	10	26	0.01	< 10	< 10	67	< 10	80	1020
JAE 1200E+4550S	201	202	3	0.03	13	670	4	< 2	8	22	0.04	< 10	< 10	68	< 10	76	1000
JAE 1200E+4650S	201	202	1	0.02	12	520	2	< 2	5	20	0.05	< 10	< 10	59	< 10	60	880

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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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CERTIFICATE OF ANALYSIS	A9635418
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SAMPLE	PREP	CODE	Au ppb EXT-AA							
JAE 900E+0950ST	201	202	6							
JAE 900E+1000ST	201	202	7							
JAE 900E+1050ST	201	202	3							
JAE 900E+1100ST	201	202	5							
JAE 900E+1150ST	201	202	8							
JAE 900E+1200ST	201	202	14							
JAE 900E+1250ST	201	202	17							
JAE 900E+1300ST	201	202	17							
JAE 900E+1350ST	201	202	25							
JAE 900E+1400ST	201	202	19							
JAE 900E+1400S	201	202	18							
JAE L900E+1450ST	201	202	29							
JAE L900E+1550ST	201	202	19							
JAE L900E+1600ST	201	202	36							
JAE L900E+1650ST	201	202	29							
JAE L900E+1650S	201	202	15							
JAE L900E+1700ST	201	202	17							
JAE L900E+1700S	201	202	170							
JAE L900E+1750ST	201	202	20							
JAE L900E+1750S	201	202	32							
JAE 1100E+0900ST	201	202	< 1							
JAE 1100E+0950ST	201	202	2							
JAE 1100E+1000ST	201	202	32							
JAE 1100E+1050ST	201	202	9							
JAE 1100E+1100ST	201	202	4							
JAE 1100E+1150ST	201	202	4							
JAE 1100E+1200ST	201	202	5							
JAE 1100E+1250ST	201	202	13							
JAE 1100E+1300ST	201	202	6							
JAE 1100E+1350ST	201	202	3							
JAE 1100E+1400ST	201	202	8							
JAE 1100E+1450ST	201	202	3							
JAE 1100E+1500ST	201	202	72							
JAE 1100E+1550ST	201	202	8							
JAE 1100E+1600ST	201	202	14							
JAE 1100E+1650ST	201	202	13							
JAE 1100E+1700ST	201	202	20							
JAE 1100E+1750ST	201	202	9							
JAE 1100E+1800ST	201	202	34							
JAE 1100E+1850ST	201	202	27							

CERTIFICATION: Hart Buchler



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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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CERTIFICATE OF ANALYSIS A9635418

SAMPLE	PREP CODE	Au ppb EXT-AA											
JAE 1100E+1900ST	201 202	24											
JAE 1100E+1950ST	201 202	230											
JAE 1100E+2000ST	201 202	85											
JAE 1100E+2050ST	201 202	200											
JAE 1100E+2100ST	201 202	87											
JAE 1100E+2150ST	201 202	6											
JAE 1100E+2200ST	201 202	19											
JAE 1100E+2250ST	201 202	8											
JAE 1100E+2300ST	201 202	9											
JAE 1100E+2350ST	201 202	5											
JAE 1100E+2400ST	201 202	1											
JAE 1100E+2450ST	201 202	6											
JAE 1100E+2500ST	201 202	2											
JAE 1100E+2550ST	201 202	6											
JAE 1100E+2600ST	201 202	17											
JAE 1100E+2650ST	201 202	13											
JAE 1100E+2700ST	201 202	6											
JAE 1100E+2750ST	201 202	7											
JAE 1100E+2800ST	201 202	17											
JAE 1100E+2850ST	201 202	6											
JAE 1100E+2900ST	201 202	3											
JAE 1100E+2950ST	201 202	3											
JAE 1100E+3000ST	201 202	24											
JAE 1100E+3050ST	201 202	29											
JAE 1100E+3100ST	201 202	40											
JAE 1100E+3150ST	201 202	24											
JAE 1100E+3200ST	201 202	19											
JAE 1100E+3250ST	201 202	34											
JAE 1100E+3300ST	201 202	9											
JAE 1100E+3350ST	201 202	7											
JAE 1100E+3400ST	201 202	9											
JAE 1100E+3450ST	201 202	6											
JAE 1100E+3500ST	201 202	11											
JAE 1100E+3550ST	201 202	52											
JAE 1100E+3600ST	201 202	23											
JAE 1100E+3750ST	201 202	29											
JAE 1200E+3750TL	201 202	8											
JAE 1100E+0900SB	201 202	5											
JAE 1100E+0950SB	201 202	2											
JAE 1100E+1000SB	201 202	< 1											

CERTIFICATION: Hart Becker



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CERTIFICATE OF ANALYSIS

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SAMPLE	PREP CODE	Au ppb EXT-AA											
JAE 1100E+1050SB	201	202	1										
JAE 1100E+1100SB	201	202	14										
JAE 1100E+1150SB	201	202	9										
JAE 1100E+1200SB	201	202	26										
JAE 1100E+1250SB	201	202	24										
JAE 1100E+1300SB	201	202	15										
JAE 1100E+1350SB	201	202	5										
JAE 1100E+1400SB	201	202	5										
JAE 1100E+1450SB	201	202	10										
JAE 1100E+1500SB	201	202	10										
JAE 1100E+1550SB	201	202	29										
JAE 1100E+1600SB	201	202	8										
JAE 1100E+1650SB	201	202	20										
JAE 1100E+1700SB	201	202	16										
JAE 1100E+1750SB	201	202	41										
JAE 1100E+1800SB	201	202	35										
JAE 1100E+1850SB	201	202	31										
JAE 1100E+1900SB	201	202	40										
JAE 1100E+1950SB	201	202	35										
JAE 1100E+2000SB	201	202	33										
JAE 1100E+2050SB	201	202	20										
JAE 1100E+2100SB	201	202	14										
JAE 1100E+2150SB	201	202	9										
JAE 1100E+2200SB	201	202	16										
JAE 1100E+2250SB	201	202	3										
JAE 1100E+2300SB	201	202	10										
JAE 1100E+2350SB	201	202	5										
JAE 1100E+2400SB	201	202	2										
JAE 1100E+2450SB	201	202	4										
JAE 1100E+2500SB	201	202	1										
JAE 1100E+2550SB	201	202	9										
JAE 1100E+2600SB	201	202	10										
JAE 1100E+2650SB	201	202	11										
JAE 1100E+2700SB	201	202	20										
JAE 1100E+2750SB	201	202	1										
JAE 1100E+2800SB	201	202	3										
JAE 1100E+2850SB	201	202	2										
JAE 1100E+2900SB	201	202	2										
JAE 1100E+2950SB	201	202	12										
JAE 1100E+3000SB	201	202	24										

CERTIFICATION: Andrew Buckles



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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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CERTIFICATE OF ANALYSIS A9635418

SAMPLE	PREP CODE		Au ppb EXT-AA									
JAE 1100E+3050SB	201	202	65									
JAE 1100E+3100SB	201	202	54									
JAE 1100E+3150SB	201	202	15									
JAE 1100E+3200SB	201	202	30									
JAE 1100E+3250SB	201	202	11									
JAE 1100E+3300SB	201	202	7									
JAE 1100E+3350SB	201	202	10									
JAE 1100E+3400SB	201	202	12									
JAE 1100E+3450SB	201	202	23									
JAE 1100E+3600SB	201	202	27									
JAE 1100E+3650SB	201	202	8									
JAE 1100E+3700SB	201	202	26									
JAE 1100E+3750SB	201	202	14									
JAE 1100E+3800SB	201	202	13									

CERTIFICATION:

[Handwritten Signature]



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Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number: 1
Total Pages: 2
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Invoice No.: I9635508
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9635508

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 200E+0950S	201	202	13	< 0.2	2.38	36	230	< 0.5	< 2	0.31	< 0.5	12	134	33	3.36	< 10	40	0.13	10	0.99	415
JAE 200E+1050S	201	202	3	< 0.2	2.68	100	200	< 0.5	< 2	0.25	< 0.5	14	120	31	3.87	< 10	20	0.20	10	1.22	610
JAE 200E+1150S	201	202	21	< 0.2	2.93	154	190	< 0.5	< 2	0.44	< 0.5	23	88	61	4.54	< 10	10	0.25	< 10	2.15	1000
JAE 200E+1250S	201	202	30	0.2	2.94	156	260	< 0.5	< 2	0.37	< 0.5	17	106	49	4.05	< 10	40	0.19	10	1.51	705
JAE 200E+1350S	201	202	135	0.8	2.71	96	250	< 0.5	< 2	0.30	0.5	13	136	45	3.73	< 10	30	0.22	10	1.25	560
JAE 200E+1450S	201	202	48	0.6	2.34	98	260	< 0.5	< 2	0.31	< 0.5	12	128	41	3.31	< 10	50	0.14	10	0.97	410
JAE 200E+1550S	201	202	95	1.6	2.34	204	220	< 0.5	< 2	0.23	0.5	12	125	42	3.51	< 10	50	0.13	10	1.08	460
JAE 200E+1650S	201	202	50	1.4	2.05	104	310	< 0.5	< 2	0.48	0.5	10	140	37	2.74	< 10	50	0.15	10	0.96	405
JAE 200E+1750S	201	202	32	0.6	2.88	200	190	< 0.5	< 2	0.26	0.5	18	66	68	4.45	< 10	30	0.14	10	1.71	790
JAE 200E+1850S	201	202	39	0.2	2.76	414	210	< 0.5	< 2	0.16	1.0	20	76	60	5.01	< 10	30	0.17	10	1.37	875
JAE 200E+1950S	201	202	44	0.6	2.75	530	160	< 0.5	< 2	0.72	1.0	26	42	92	5.26	< 10	20	0.26	< 10	2.49	1135
JAE 200E+2050S	201	202	8	0.4	2.71	192	220	< 0.5	< 2	0.45	0.5	19	135	60	4.18	< 10	40	0.14	10	2.08	785
JAE 200E+2150S	201	202	9	0.4	3.07	64	270	< 0.5	< 2	0.17	1.0	15	127	111	4.76	< 10	40	0.18	20	2.01	805
JAE 200E+2250S	201	202	< 1	< 0.2	2.64	54	230	< 0.5	< 2	0.16	0.5	14	112	54	4.47	< 10	40	0.15	20	1.43	770
JAE 200E+2350S	201	202	< 1	< 0.2	2.70	106	230	< 0.5	< 2	0.10	0.5	13	98	37	4.80	< 10	30	0.21	20	1.45	715
JAE 200E+2450S	201	202	< 1	< 0.2	3.68	48	300	< 0.5	< 2	0.07	0.5	18	158	67	5.43	< 10	50	0.24	20	2.37	1165
JAE 200E+2550S	201	202	1	< 0.2	2.79	124	280	< 0.5	< 2	0.08	0.5	14	121	55	5.03	< 10	30	0.23	20	1.61	1025
JAE 200E+2650S	201	202	12	< 0.2	2.93	38	320	< 0.5	< 2	0.13	< 0.5	13	121	39	4.00	< 10	50	0.21	20	1.26	445
JAE 300E+0000S	201	202	3	0.4	2.54	6	190	< 0.5	< 2	0.45	< 0.5	12	136	36	3.16	< 10	50	0.14	10	1.24	375
JAE 300E+0050S	201	202	8	< 0.2	2.07	12	250	< 0.5	< 2	0.41	< 0.5	12	120	25	2.83	< 10	30	0.12	10	0.93	530
JAE 300E+0150S	201	202	14	< 0.2	2.35	16	270	< 0.5	< 2	0.37	< 0.5	13	129	34	3.43	< 10	< 10	0.14	10	1.25	480
JAE 300E+0200S	201	202	9	< 0.2	2.26	24	250	< 0.5	< 2	0.39	< 0.5	13	118	33	3.35	< 10	30	0.13	10	1.24	500
JAE 300E+0250S	201	202	17	< 0.2	2.90	94	130	< 0.5	< 2	0.37	< 0.5	22	78	51	5.51	10	20	0.20	< 10	2.02	1020
JAE 300E+0300S	201	202	1	< 0.2	2.90	20	210	0.5	< 2	0.47	< 0.5	23	37	63	5.56	10	20	0.25	< 10	1.96	895
JAE 300E+0350S	201	202	1	< 0.2	2.47	30	130	0.5	< 2	0.27	< 0.5	21	43	49	5.33	10	10	0.21	< 10	1.63	875
JAE 300E+0400S	201	202	18	< 0.2	2.50	28	130	< 0.5	< 2	0.32	< 0.5	17	40	32	5.17	< 10	20	0.23	< 10	1.41	635
JAE 300E+0450S	201	202	15	< 0.2	2.94	10	180	0.5	< 2	0.27	< 0.5	16	50	35	5.44	10	10	0.14	< 10	1.55	700
JAE 300E+0500S	201	202	3	< 0.2	2.97	4	150	< 0.5	< 2	0.20	< 0.5	15	46	37	5.02	< 10	20	0.21	< 10	1.61	655
JAE 300E+0550S	201	202	2	< 0.2	3.21	8	250	0.5	< 2	0.34	< 0.5	18	40	37	5.12	< 10	10	0.55	< 10	1.73	720
JAE 300E+0600S	201	202	1	< 0.2	3.49	< 2	190	0.5	< 2	0.20	< 0.5	19	52	43	6.06	10	10	0.49	< 10	2.19	870
JAE 300E+0650S	201	202	1	< 0.2	2.84	4	120	< 0.5	< 2	0.24	< 0.5	12	68	25	4.61	< 10	10	0.25	< 10	1.54	685
JAE 300E+0700S	201	202	< 1	< 0.2	2.82	10	190	0.5	< 2	0.24	< 0.5	14	52	29	4.74	< 10	20	0.38	10	1.40	680
JAE 300E+0750S	201	202	65	< 0.2	2.62	14	110	< 0.5	< 2	0.28	< 0.5	19	50	75	4.32	< 10	20	0.11	< 10	1.40	585
JAE 300E+0800S	201	202	< 1	< 0.2	2.51	8	100	< 0.5	< 2	0.27	< 0.5	21	54	60	4.45	< 10	10	0.12	< 10	1.33	665
JAE 300E+0850S	201	202	3	< 0.2	2.44	< 2	140	< 0.5	< 2	0.24	< 0.5	14	54	31	3.98	< 10	10	0.11	< 10	1.35	570
JAE 300E+0900S	201	202	20	< 0.2	2.54	12	120	< 0.5	< 2	0.14	< 0.5	12	65	24	4.40	< 10	30	0.09	< 10	1.23	475
JAE 300E+0950S	201	202	2	< 0.2	2.65	4	150	< 0.5	< 2	0.17	< 0.5	11	52	24	3.91	< 10	10	0.08	10	1.22	455
JAE 300E+1000S	201	202	19	< 0.2	2.70	16	190	0.5	< 2	0.23	< 0.5	14	59	30	4.21	< 10	30	0.12	10	1.24	620
JAE 300E+1050S	201	202	4	< 0.2	2.34	18	190	< 0.5	< 2	0.18	< 0.5	11	61	30	3.51	< 10	50	0.09	10	0.78	405
JAE 300E+1100S	201	202	99	< 0.2	2.36	190	170	< 0.5	< 2	0.18	< 0.5	14	49	24	3.85	< 10	10	0.11	10	1.21	595

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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CERTIFICATE OF ANALYSIS A9635508

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 200E+0950S	201 202	< 1	0.02	19	280	12	< 2	7	24	0.09	< 10	< 10	77	< 10	62	880
JAE 200E+1050S	201 202	< 1	0.03	17	270	26	< 2	9	21	0.08	< 10	< 10	95	< 10	74	740
JAE 200E+1150S	201 202	< 1	0.03	19	510	28	< 2	13	26	0.07	< 10	< 10	96	< 10	78	1080
JAE 200E+1250S	201 202	< 1	0.02	23	320	30	< 2	10	28	0.08	< 10	< 10	92	< 10	82	960
JAE 200E+1350S	201 202	< 1	0.04	19	320	72	< 2	9	24	0.07	< 10	< 10	85	< 10	100	1000
JAE 200E+1450S	201 202	< 1	0.02	20	340	46	< 2	7	23	0.07	< 10	< 10	70	< 10	84	940
JAE 200E+1550S	201 202	1	0.02	18	410	98	< 2	6	19	0.04	< 10	< 10	75	< 10	98	940
JAE 200E+1650S	201 202	1	0.02	20	680	94	< 2	6	33	0.05	< 10	< 10	52	< 10	140	1100
JAE 200E+1750S	201 202	< 1	0.01	17	410	82	< 2	8	16	0.04	< 10	< 10	88	< 10	126	780
JAE 200E+1850S	201 202	< 1	0.01	18	560	90	< 2	7	12	0.04	< 10	< 10	76	< 10	114	920
JAE 200E+1950S	201 202	< 1	< 0.01	26	550	14	< 2	13	42	0.05	< 10	< 10	87	< 10	96	840
JAE 200E+2050S	201 202	< 1	0.01	47	550	28	< 2	10	28	0.03	< 10	< 10	72	< 10	108	1240
JAE 200E+2150S	201 202	1	0.01	24	980	12	< 2	7	15	0.02	< 10	< 10	70	< 10	188	2700
JAE 200E+2250S	201 202	1	< 0.01	24	730	12	< 2	5	13	0.04	< 10	< 10	79	< 10	194	2100
JAE 200E+2350S	201 202	1	< 0.01	20	780	44	< 2	3	10	0.03	< 10	< 10	67	< 10	138	2000
JAE 200E+2450S	201 202	< 1	< 0.01	26	510	30	< 2	6	9	0.01	< 10	< 10	63	< 10	316	2600
JAE 200E+2550S	201 202	< 1	< 0.01	22	650	40	< 2	4	9	0.02	< 10	< 10	58	< 10	270	2500
JAE 200E+2650S	201 202	< 1	0.01	28	360	16	< 2	5	15	0.05	< 10	< 10	66	< 10	102	2000
JAE 300E+0000S	201 202	< 1	0.01	21	690	18	< 2	7	27	0.08	< 10	< 10	74	< 10	94	1200
JAE 300E+0050S	201 202	1	0.01	21	720	12	< 2	5	25	0.07	< 10	< 10	58	< 10	96	1280
JAE 300E+0150S	201 202	< 1	0.01	24	620	12	< 2	6	22	0.07	< 10	< 10	71	< 10	104	1420
JAE 300E+0200S	201 202	1	0.01	23	630	12	< 2	6	23	0.07	< 10	< 10	70	< 10	80	1300
JAE 300E+0250S	201 202	< 1	< 0.01	15	700	14	< 2	11	18	0.12	< 10	< 10	152	< 10	98	1000
JAE 300E+0300S	201 202	< 1	< 0.01	12	500	10	< 2	17	28	0.17	< 10	< 10	188	< 10	82	740
JAE 300E+0350S	201 202	< 1	< 0.01	6	360	12	< 2	15	15	0.19	< 10	< 10	179	< 10	72	400
JAE 300E+0400S	201 202	< 1	< 0.01	6	290	8	< 2	13	17	0.17	< 10	< 10	160	< 10	74	520
JAE 300E+0450S	201 202	< 1	< 0.01	10	300	14	< 2	11	15	0.22	< 10	< 10	140	< 10	86	740
JAE 300E+0500S	201 202	< 1	< 0.01	11	370	10	< 2	12	13	0.17	< 10	< 10	120	< 10	82	680
JAE 300E+0550S	201 202	< 1	< 0.01	11	290	6	< 2	8	21	0.24	< 10	< 10	151	< 10	90	640
JAE 300E+0600S	201 202	< 1	< 0.01	7	590	6	< 2	17	10	0.26	< 10	< 10	174	< 10	102	500
JAE 300E+0650S	201 202	< 1	< 0.01	7	630	6	< 2	8	13	0.16	< 10	< 10	96	< 10	84	560
JAE 300E+0700S	201 202	< 1	< 0.01	10	360	8	< 2	11	15	0.19	< 10	< 10	123	< 10	82	700
JAE 300E+0750S	201 202	< 1	< 0.01	18	330	16	< 2	5	13	0.16	< 10	< 10	96	< 10	82	620
JAE 300E+0800S	201 202	< 1	< 0.01	14	400	8	< 2	5	13	0.16	< 10	< 10	102	< 10	74	1100
JAE 300E+0850S	201 202	< 1	< 0.01	13	340	6	< 2	7	13	0.15	< 10	< 10	95	< 10	68	600
JAE 300E+0900S	201 202	< 1	< 0.01	10	280	12	< 2	9	12	0.12	< 10	< 10	126	< 10	72	600
JAE 300E+0950S	201 202	< 1	0.01	13	270	8	< 2	7	16	0.10	< 10	< 10	92	< 10	68	700
JAE 300E+1000S	201 202	< 1	< 0.01	15	230	14	< 2	10	16	0.12	< 10	< 10	104	< 10	82	720
JAE 300E+1050S	201 202	< 1	< 0.01	16	300	10	< 2	9	16	0.10	< 10	< 10	79	< 10	66	720
JAE 300E+1100S	201 202	< 1	< 0.01	15	260	34	< 2	7	12	0.07	< 10	< 10	66	< 10	76	980

CERTIFICATION: *[Signature]*



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Client: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 P.O. Number : ACCOUNT
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CERTIFICATE OF ANALYSIS A9635508

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 300E+1150S	201 202	26	< 0.2	3.11	66	150	< 0.5	< 2	0.19	< 0.5	26	44	68	5.22	< 10	10	0.17	< 10	2.44	1070
JAE 300E+1200S	201 202	6	< 0.2	2.30	28	190	< 0.5	< 2	0.22	< 0.5	14	38	40	3.35	< 10	20	0.06	10	1.05	475
JAE 300E+1250S	201 202	23	< 0.2	2.94	64	200	< 0.5	< 2	0.23	< 0.5	14	56	44	3.94	< 10	30	0.13	10	1.41	495
JAE 300E+1300S	201 202	23	< 0.2	2.33	170	160	< 0.5	< 2	0.19	< 0.5	12	38	36	3.39	< 10	30	0.06	10	1.06	420
JAE 300E+1350S	201 202	40	0.6	2.50	288	210	< 0.5	< 2	0.24	0.5	17	62	50	3.88	< 10	50	0.15	10	1.27	610
JAE 300E+1400S	201 202	28	1.6	2.62	108	200	< 0.5	< 2	0.31	0.5	18	51	65	4.09	< 10	50	0.14	< 10	1.48	675

CERTIFICATION: Hart Buchler



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CERTIFICATE OF ANALYSIS A9635508

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 300E+1150S	201	202	< 1	< 0.01	22	320	36	< 2	12	12	0.08	< 10	< 10	106	< 10	76	1000
JAE 300E+1200S	201	202	< 1	< 0.01	19	240	16	< 2	7	17	0.08	< 10	< 10	76	< 10	60	920
JAE 300E+1250S	201	202	1	< 0.01	20	230	22	< 2	9	17	0.08	< 10	< 10	93	< 10	72	1020
JAE 300E+1300S	201	202	< 1	< 0.01	18	250	20	< 2	6	13	0.07	< 10	< 10	72	< 10	62	920
JAE 300E+1350S	201	202	< 1	< 0.01	20	300	70	< 2	7	16	0.08	< 10	< 10	75	< 10	96	520
JAE 300E+1400S	201	202	< 1	< 0.01	17	400	36	< 2	9	18	0.05	< 10	< 10	75	< 10	80	1000

CERTIFICATION: _____



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CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 00E+0050S	201	202	4	0.2	2.99	28	110	< 0.5	< 2	0.14	0.5	6	59	36	4.22	< 10	30	0.09	10	1.81	460
JAE 00E+0150S	201	202	4	0.6	3.04	14	190	< 0.5	< 2	0.24	1.5	11	98	41	3.89	< 10	30	0.12	10	1.41	650
JAE 00E+0250S	201	202	2	0.2	2.68	28	210	< 0.5	< 2	0.22	0.5	11	126	50	3.49	< 10	70	0.14	10	1.20	600
JAE 00E+0350S	201	202	3	0.4	2.77	16	130	0.5	< 2	0.39	0.5	14	92	42	3.92	< 10	20	0.20	10	1.80	585
JAE 00E+0450S	201	202	2	< 0.2	2.08	12	190	< 0.5	< 2	0.33	< 0.5	11	64	30	2.98	< 10	40	0.08	10	1.06	370
JAE 00E+0550S	201	202	2	< 0.2	2.13	4	160	< 0.5	< 2	0.56	< 0.5	13	44	32	3.72	< 10	10	0.27	< 10	1.39	565
JAE 00E+0650S	201	202	180	< 0.2	1.96	52	170	< 0.5	< 2	0.45	< 0.5	10	68	23	3.34	< 10	30	0.24	10	1.17	480
JAE 00E+0750S	201	202	64	< 0.2	2.19	12	140	< 0.5	< 2	0.58	< 0.5	11	49	24	3.77	< 10	20	0.25	10	1.53	610
JAE 00E+0850S	201	202	7	< 0.2	2.52	118	180	< 0.5	< 2	0.76	0.5	14	53	20	4.67	< 10	30	0.40	< 10	1.95	840
JAE 00E+0950S	201	202	10	< 0.2	2.41	34	250	< 0.5	< 2	0.44	< 0.5	12	58	21	3.71	< 10	30	0.16	10	1.29	555
JAE 00E+1050S	201	202	59	< 0.2	2.45	110	230	< 0.5	< 2	0.39	< 0.5	12	61	25	3.71	< 10	30	0.13	10	1.25	580
JAE 00E+1150S	201	202	59	< 0.2	2.58	74	310	< 0.5	< 2	0.40	< 0.5	13	76	26	3.79	< 10	20	0.14	10	1.35	545
JAE 00E+1250S	201	202	63	0.4	2.69	110	260	< 0.5	< 2	0.55	0.5	14	63	37	3.99	< 10	30	0.16	< 10	1.78	745
JAE 00E+1350S	201	202	97	0.6	2.81	168	300	< 0.5	< 2	0.38	< 0.5	15	79	44	3.83	< 10	30	0.17	10	1.57	640
JAE 00E+1450S	201	202	360	0.4	2.64	150	330	< 0.5	< 2	0.47	< 0.5	17	96	41	3.90	< 10	30	0.21	10	1.49	765
JAE 00E+1550S	201	202	15	0.2	2.29	78	240	< 0.5	< 2	0.36	< 0.5	14	69	39	3.37	< 10	20	0.08	< 10	1.40	510
JAE 00E+1650S	201	202	16	1.2	2.22	106	280	< 0.5	< 2	0.66	0.5	13	66	46	3.40	< 10	40	0.09	< 10	1.42	540
JAE 00E+1750S	201	202	15	0.8	2.35	98	280	< 0.5	< 2	0.86	< 0.5	13	84	46	3.39	< 10	40	0.11	10	1.35	555
JAE 00E+1850S	201	202	20	0.8	2.07	116	280	< 0.5	< 2	0.83	0.5	12	100	38	3.06	< 10	50	0.12	10	1.17	625
JAE 00E+1950S	201	202	10	0.2	2.37	152	200	< 0.5	< 2	0.70	< 0.5	17	108	48	3.85	< 10	50	0.14	10	1.75	670
JAE 100E+0000S	201	202	4	< 0.2	2.68	16	250	0.5	< 2	0.26	0.5	11	125	43	3.65	< 10	50	0.14	10	1.03	530
JAE 100E+0050S	201	202	< 1	0.2	2.36	22	190	< 0.5	< 2	0.18	0.5	9	122	29	3.53	< 10	30	0.12	10	0.87	395
JAE 100E+0100S	201	202	< 1	< 0.2	3.03	74	240	< 0.5	< 2	0.17	< 0.5	12	132	28	4.26	< 10	30	0.12	10	1.28	430
JAE 100E+0150S	201	202	1	< 0.2	3.67	82	250	< 0.5	< 2	0.11	< 0.5	14	125	40	5.25	< 10	10	0.12	10	1.81	615
JAE 100E+0200S	201	202	19	0.4	3.66	14	300	< 0.5	< 2	0.17	0.5	13	132	42	4.77	< 10	30	0.14	10	1.53	665
JAE 100E+0250S	201	202	< 1	0.2	3.74	42	250	< 0.5	< 2	0.20	< 0.5	18	124	37	5.28	< 10	10	0.15	10	2.12	1230
JAE 100E+0300S	201	202	< 1	0.2	3.53	20	360	< 0.5	< 2	0.26	< 0.5	12	134	24	4.97	< 10	30	0.19	10	1.70	1015
JAE 100E+0350S	201	202	1	0.2	2.51	32	270	< 0.5	< 2	0.32	< 0.5	10	120	19	3.47	< 10	10	0.16	10	1.09	525
JAE 100E+0400S	201	202	1	< 0.2	2.97	6	280	< 0.5	< 2	0.27	< 0.5	11	131	27	3.85	< 10	30	0.15	10	1.22	420
JAE 100E+0450S	201	202	400	0.2	2.74	656	300	< 0.5	< 2	0.43	1.5	20	85	47	4.55	< 10	20	0.24	10	2.08	950
JAE 100E+0500S	201	202	6	< 0.2	2.18	28	320	< 0.5	< 2	0.35	< 0.5	11	103	27	3.18	< 10	10	0.12	10	1.09	415
JAE 100E+0550S	201	202	4	0.2	2.52	12	200	< 0.5	< 2	0.44	< 0.5	16	81	50	3.94	< 10	10	0.10	< 10	1.51	645
JAE 100E+0600S	201	202	6	< 0.2	1.96	8	160	< 0.5	< 2	0.21	< 0.5	10	81	24	3.47	< 10	20	0.09	< 10	0.99	370
JAE 100E+0650S	201	202	4	< 0.2	1.98	10	230	< 0.5	< 2	0.35	< 0.5	12	82	26	3.57	< 10	20	0.11	< 10	1.22	545
JAE 100E+0700S	201	202	19	0.2	2.51	4	280	< 0.5	< 2	0.39	< 0.5	14	73	37	4.61	< 10	20	0.23	< 10	1.64	695
JAE 100E+0750S	201	202	13	< 0.2	2.76	18	240	< 0.5	< 2	0.50	< 0.5	20	42	35	5.52	< 10	10	0.47	< 10	2.33	1030
JAE 100E+0800S	201	202	37	< 0.2	2.59	26	250	0.5	< 2	0.52	< 0.5	17	77	31	4.76	< 10	30	0.27	10	1.67	935
JAE 100E+0850S	201	202	9	< 0.2	2.71	8	210	< 0.5	< 2	0.50	< 0.5	13	59	33	4.67	< 10	10	0.15	10	1.57	700
JAE 100E+0900S	201	202	7	< 0.2	2.60	6	210	< 0.5	< 2	0.49	< 0.5	13	59	25	4.59	< 10	10	0.22	< 10	1.61	675
JAE 100E+0950S	201	202	4	< 0.2	2.13	8	190	< 0.5	< 2	0.51	< 0.5	11	74	20	3.72	< 10	10	0.20	< 10	1.18	525

CERTIFICATION: *Hant Bichler*



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CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 00E+0050S	201 202	3 < 0.01		16	320	40 < 2		5	21	0.07 < 10	< 10	< 10	69 < 10	< 10	226	2100
JAE 00E+0150S	201 202	3 < 0.01		24	370	14 < 2		5	18	0.07 < 10	< 10	< 10	79 < 10	< 10	388	1920
JAE 00E+0250S	201 202	2 < 0.01		25	400	42 < 2		5	15	0.06 < 10	< 10	< 10	69 < 10	< 10	230	1860
JAE 00E+0350S	201 202	2 < 0.01		26	460	14 < 2		7	22	0.06 < 10	< 10	< 10	76 < 10	< 10	140	1660
JAE 00E+0450S	201 202	1 < 0.01		18	270	6 < 2		5	20	0.06 < 10	< 10	< 10	62 < 10	< 10	60	1300
JAE 00E+0550S	201 202	3 < 0.01		11	490	4 < 2		7	27	0.11 < 10	< 10	< 10	93 < 10	< 10	72	1020
JAE 00E+0650S	201 202	2 < 0.01		12	440	6 < 2		7	25	0.10 < 10	< 10	< 10	58 < 10	< 10	68	1400
JAE 00E+0750S	201 202	2 < 0.01		9	670	4 < 2		8	28	0.09 < 10	< 10	< 10	75 < 10	< 10	74	1100
JAE 00E+0850S	201 202	3 < 0.01		6	730	14 < 2		9	37	0.13 < 10	< 10	< 10	100 < 10	< 10	102	1000
JAE 00E+0950S	201 202	2 < 0.01		11	370	12 < 2		8	29	0.11 < 10	< 10	< 10	83 < 10	< 10	76	1160
JAE 00E+1050S	201 202	1 < 0.01		13	400	10 < 2		8	27	0.08 < 10	< 10	< 10	84 < 10	< 10	70	1120
JAE 00E+1150S	201 202	1 < 0.01		14	420	8 < 2		9	28	0.09 < 10	< 10	< 10	91 < 10	< 10	72	1000
JAE 00E+1250S	201 202	1 < 0.01		17	570	22 < 2		8	29	0.08 < 10	< 10	< 10	86 < 10	< 10	98	1200
JAE 00E+1350S	201 202	2 < 0.01		18	380	46 < 2		8	24	0.07 < 10	< 10	< 10	84 < 10	< 10	90	1100
JAE 00E+1450S	201 202	1 < 0.02		20	550	36 < 2		7	28	0.07 < 10	< 10	< 10	77 < 10	< 10	98	1040
JAE 00E+1550S	201 202	1 < 0.01		19	300	20 < 2		6	21	0.06 < 10	< 10	< 10	72 < 10	< 10	70	920
JAE 00E+1650S	201 202	1 < 0.01		18	510	44 < 2		7	38	0.04 < 10	< 10	< 10	73 < 10	< 10	110	1000
JAE 00E+1750S	201 202	1 < 0.01		21	530	50 < 2		7	47	0.04 < 10	< 10	< 10	63 < 10	< 10	100	960
JAE 00E+1850S	201 202	3 < 0.01		17	640	36 < 2		6	43	0.04 < 10	< 10	< 10	56 < 10	< 10	90	1000
JAE 00E+1950S	201 202	2 < 0.01		26	610	8 < 2		8	39	0.05 < 10	< 10	< 10	72 < 10	< 10	76	980
JAE 100E+0000S	201 202	3 < 0.01		29	510	38 < 2		5	23	0.07 < 10	< 10	< 10	69 < 10	< 10	184	1400
JAE 100E+0050S	201 202	3 < 0.01		23	450	28 < 2		4	18	0.07 < 10	< 10	< 10	78 < 10	< 10	132	1060
JAE 100E+0100S	201 202	3 < 0.01		28	280	10 < 2		5	15	0.06 < 10	< 10	< 10	85 < 10	< 10	94	1440
JAE 100E+0150S	201 202	4 < 0.01		37	310	14 < 2		6	10	0.04 < 10	< 10	< 10	107 < 10	< 10	156	1800
JAE 100E+0200S	201 202	3 < 0.01		22	350	16 < 2		6	13	0.04 < 10	< 10	< 10	97 < 10	< 10	300	1860
JAE 100E+0250S	201 202	4 < 0.01		32	530	28 < 2		6	12	0.04 < 10	< 10	< 10	99 < 10	< 10	192	2000
JAE 100E+0300S	201 202	3 < 0.01		20	710	24 < 2		6	15	0.03 < 10	< 10	< 10	86 < 10	< 10	166	2100
JAE 100E+0350S	201 202	2 < 0.01		18	580	12 < 2		5	23	0.06 < 10	< 10	< 10	80 < 10	< 10	80	1500
JAE 100E+0400S	201 202	2 < 0.01		23	270	6 < 2		6	20	0.05 < 10	< 10	< 10	78 < 10	< 10	86	1640
JAE 100E+0450S	201 202	3 < 0.01		36	540	46 < 2		7	30	0.03 < 10	< 10	< 10	64 < 10	< 10	144	2700
JAE 100E+0500S	201 202	1 < 0.01		22	270	8 < 2		5	22	0.06 < 10	< 10	< 10	64 < 10	< 10	66	1540
JAE 100E+0550S	201 202	1 < 0.01		19	280	6 < 2		8	24	0.06 < 10	< 10	< 10	97 < 10	< 10	66	960
JAE 100E+0600S	201 202	1 < 0.01		11	210	6 < 2		6	15	0.08 < 10	< 10	< 10	88 < 10	< 10	60	800
JAE 100E+0650S	201 202	1 < 0.01		11	550	6 < 2		7	19	0.10 < 10	< 10	< 10	77 < 10	< 10	64	880
JAE 100E+0700S	201 202	3 < 0.01		9	530	62 < 2		10	21	0.11 < 10	< 10	< 10	108 < 10	< 10	102	1000
JAE 100E+0750S	201 202	1 < 0.01		11	750	4 < 2		9	23	0.10 < 10	< 10	< 10	101 < 10	< 10	98	1440
JAE 100E+0800S	201 202	1 < 0.01		13	650	6 < 2		11	27	0.12 < 10	< 10	< 10	125 < 10	< 10	84	1000
JAE 100E+0850S	201 202	2 < 0.01		10	570	10 < 2		10	28	0.11 < 10	< 10	< 10	107 < 10	< 10	90	780
JAE 100E+0900S	201 202	1 < 0.01		6	530	2 < 2		10	25	0.13 < 10	< 10	< 10	94 < 10	< 10	80	900
JAE 100E+0950S	201 202	1 < 0.01		9	620	2 < 2		8	27	0.12 < 10	< 10	< 10	81 < 10	< 10	76	800

CERTIFICATION:

Stan Buchler



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BARRAMUNDI GOLD LTD.

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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 12-A
 Total Pages 3
 Certificate Date: 21-OCT-96
 Invoice No. : 19635651
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 100E+1000S	201 202	17 < 0.2	2.49	88	250 < 0.5	< 2	0.40 < 0.5	13	124	24	3.76 < 10	10	0.18	10	1.07	655				
JAE 700E+0000S	201 202	3 < 0.2	2.23	< 2	290 < 0.5	< 2	0.66 < 0.5	15	116	23	3.49 < 10	40	0.13	10	1.24	440				
JAE 700E+0050S	201 202	< 1 < 0.4	2.84	< 2	380 < 0.5	< 2	0.82 < 0.5	25	83	71	4.98 < 10	20	0.27	< 10	1.91	675				
JAE 700E+0100S	201 202	3 < 0.2	2.12	4	340 < 0.5	< 2	0.47 < 0.5	16	69	45	3.69 < 10	30	0.24	10	1.18	435				
JAE 700E+0150S	201 202	1 < 0.2	2.16	< 2	190 < 0.5	< 2	0.48 < 0.5	18	46	38	3.83 < 10	10	0.25	< 10	1.23	510				
JAE 700E+0200S	201 202	1 < 0.2	2.16	8	220 < 0.5	< 2	0.39 < 0.5	14	66	43	3.46 < 10	20	0.12	10	1.00	405				
JAE 700E+0250S	201 202	1 < 0.2	2.28	6	210 < 0.5	< 2	0.36 < 0.5	16	71	47	3.82 < 10	< 10	0.15	< 10	1.30	435				
JAE 700E+0300S	201 202	1 < 0.2	2.84	< 2	280 < 0.5	< 2	0.46 < 0.5	21	57	48	4.89 < 10	< 10	0.38	< 10	1.66	635				
JAE 700E+0350S	201 202	1 < 0.2	1.85	10	190 < 0.5	< 2	0.28 < 0.5	11	100	21	3.01 < 10	40	0.12	10	0.96	390				
JAE 700E+0400S	201 202	2 < 0.2	1.97	14	220 < 0.5	< 2	0.35 < 0.5	10	125	21	2.97 < 10	10	0.13	< 10	1.05	370				
JAE 700E+0450S	201 202	6 < 0.2	1.92	18	250 < 0.5	< 2	0.29 < 0.5	10	94	20	3.00 < 10	30	0.12	10	0.99	360				
JAE 700E+0500S	201 202	4 < 0.2	1.98	12	250 < 0.5	< 2	0.39 < 0.5	10	101	20	2.94 < 10	30	0.14	10	0.95	345				
JAE 700E+0550S	201 202	7 < 0.2	2.10	12	230 < 0.5	< 2	0.42 < 0.5	12	129	28	3.07 < 10	10	0.14	< 10	1.25	395				
JAE 700E+0600S	201 202	2 < 0.2	2.23	10	260 < 0.5	< 2	0.49 < 0.5	14	142	44	3.20 < 10	10	0.14	10	1.51	445				
JAE 700E+0650S	201 202	2 < 0.2	1.98	8	200 < 0.5	< 2	0.39 < 0.5	11	133	34	2.74 < 10	10	0.11	10	1.05	350				
JAE 700E+0700S	201 202	1 < 0.2	2.15	6	230 < 0.5	< 2	0.45 < 0.5	13	161	38	2.80 < 10	30	0.14	10	1.41	385				
JAE 700E+0750S	201 202	< 1 < 0.2	2.04	< 2	180 < 0.5	< 2	0.35 < 0.5	12	99	24	3.45 < 10	10	0.21	< 10	0.99	455				
JAE 700E+0800S	201 202	5 < 0.2	2.21	8	200 < 0.5	< 2	0.33 < 0.5	12	133	38	3.06 < 10	30	0.12	10	1.29	380				
JAE 700E+0850S	201 202	5 < 0.2	2.13	10	180 < 0.5	< 2	0.32 < 0.5	13	137	36	3.03 < 10	10	0.10	< 10	1.35	375				
JAE 700E+0900S	201 202	3 < 0.2	1.99	4	290 < 0.5	< 2	0.30 < 0.5	11	137	26	2.88 < 10	10	0.14	10	1.14	430				
JAE 700E+0950S	201 202	6 < 0.2	2.24	6	310 < 0.5	< 2	0.28 < 0.5	10	110	37	3.08 < 10	40	0.13	10	0.89	430				
JAE 700E+1000S	201 202	5 < 0.2	3.96	< 2	220 < 0.5	< 2	0.59 < 0.5	32	466	50	5.19 < 10	10	0.19	< 10	4.32	1010				
JAE 700E+1050S	201 202	11 < 0.2	1.99	42	230 < 0.5	< 2	0.21 < 0.5	9	97	17	3.36 < 10	10	0.28	10	0.82	430				
JAE 700E+1100S	201 202	6 < 0.2	1.81	26	230 < 0.5	< 2	0.27 < 0.5	8	87	14	3.18 < 10	20	0.25	10	0.76	545				
JAE 700E+1150S	201 202	4 < 0.2	1.99	10	260 < 0.5	< 2	0.35 < 0.5	10	90	16	3.21 < 10	30	0.22	< 10	0.94	415				
JAE 700E+1200S	201 202	11 < 0.2	2.09	38	340 < 0.5	< 2	0.51 < 0.5	9	114	23	3.08 < 10	40	0.20	10	0.88	480				
JAE 700E+1250S	201 202	45 < 0.4	2.29	58	330 < 0.5	< 2	0.57 < 0.5	11	98	26	3.44 < 10	30	0.20	10	1.09	690				
JAE 700E+1300S	201 202	34 < 1.4	2.69	140	320 < 0.5	< 2	0.69 < 1.0	13	110	43	3.78 < 10	60	0.24	10	1.53	670				
JAE 700E+1350S	201 202	91 < 1.6	2.79	32	330 < 0.5	< 2	0.45 < 0.5	15	89	43	3.84 < 10	50	0.17	10	1.67	590				
JAE 700E+1400S	201 202	45 < 1.6	2.61	38	340 < 0.5	< 2	0.51 < 0.5	14	80	49	3.73 < 10	50	0.15	10	1.49	540				
JAE 700E+1450S	201 202	46 < 2.0	2.63	110	290 < 0.5	< 2	0.75 < 1.0	14	70	54	4.14 < 10	30	0.20	10	1.53	615				
JAE 700E+1500S	201 202	71 < 2.0	2.60	110	260 < 0.5	< 2	0.76 < 0.5	14	81	55	4.15 < 10	30	0.20	10	1.47	670				
JAE 700E+1550S	201 202	65 < 1.2	2.49	78	260 < 0.5	< 2	0.50 < 0.5	15	85	44	4.06 < 10	40	0.17	10	1.48	655				
JAE 700E+1600S	201 202	59 < 1.0	2.63	92	280 < 0.5	< 2	0.61 < 0.5	16	93	63	4.12 < 10	60	0.19	10	1.52	730				
JAE 700E+1650S	201 202	16 < 0.6	2.95	36	190 < 0.5	< 2	0.22 < 0.5	17	102	33	4.98 < 10	50	0.17	10	1.45	875				
JAE 700E+1700S	201 202	17 < 0.8	2.56	52	220 < 0.5	< 2	0.31 < 0.5	15	90	45	3.96 < 10	20	0.16	10	1.31	685				
JAE 700E+1750S	201 202	47 < 0.6	2.58	140	240 < 0.5	< 2	0.18 < 0.5	15	78	52	4.12 < 10	20	0.18	10	1.39	620				
JAE 700E+1800S	201 202	24 < 0.6	2.10	140	220 < 0.5	< 2	0.29 < 0.5	11	82	32	3.34 < 10	50	0.14	10	0.97	410				
JAE 700E+1850S	201 202	3 < 0.2	2.48	28	280 < 0.5	< 2	0.24 < 0.5	12	90	47	3.43 < 10	40	0.11	10	1.02	475				
JAE 700E+1900S	201 202	23 < 0.8	2.59	52	250 < 0.5	< 2	0.19 < 0.5	13	91	32	3.83 < 10	30	0.13	10	0.92	545				

CERTIFICATION:

Robert Burban



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BARRAMUNDI GOLD LTD.

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 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number: 12-B
 Total Pages: 3
 Certificate Date: 21-OCT-96
 Invoice No.: 19635651
 P.O. Number:
 Account: NRW

CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 100E+1000S	201	202	2	0.03	15	400	8	< 2	7	29	0.09	< 10	< 10	92	< 10	68	860
JAE 700E+0000S	201	202	3	0.03	17	620	12	< 2	7	36	0.14	< 10	< 10	92	< 10	82	860
JAE 700E+0050S	201	202	1	0.01	19	520	2	< 2	10	37	0.18	< 10	< 10	140	< 10	96	900
JAE 700E+0100S	201	202	2	0.01	18	450	12	< 2	5	27	0.16	< 10	< 10	98	< 10	68	940
JAE 700E+0150S	201	202	1	< 0.01	12	410	2	< 2	5	22	0.18	< 10	< 10	104	< 10	74	720
JAE 700E+0200S	201	202	2	0.01	17	360	4	< 2	5	24	0.12	< 10	< 10	81	< 10	64	820
JAE 700E+0250S	201	202	3	0.01	17	280	2	< 2	6	21	0.14	< 10	< 10	100	< 10	64	820
JAE 700E+0300S	201	202	2	< 0.01	14	340	2	< 2	6	21	0.21	< 10	< 10	142	< 10	84	700
JAE 700E+0350S	201	202	1	0.01	19	360	6	< 2	5	19	0.10	< 10	< 10	71	< 10	58	1000
JAE 700E+0400S	201	202	1	0.01	24	320	6	< 2	4	22	0.09	< 10	< 10	66	< 10	54	1020
JAE 700E+0450S	201	202	2	0.01	15	330	8	< 2	5	19	0.09	< 10	< 10	70	< 10	56	1100
JAE 700E+0500S	201	202	3	0.01	16	400	6	< 2	5	24	0.11	< 10	< 10	68	< 10	60	1000
JAE 700E+0550S	201	202	3	0.01	23	300	6	< 2	5	25	0.14	< 10	< 10	70	< 10	56	1200
JAE 700E+0600S	201	202	1	0.01	32	370	4	< 2	7	29	0.13	< 10	< 10	77	< 10	58	1140
JAE 700E+0650S	201	202	2	0.01	24	300	4	< 2	5	24	0.12	< 10	< 10	63	< 10	50	940
JAE 700E+0700S	201	202	1	0.01	34	320	2	< 2	5	27	0.15	< 10	< 10	67	< 10	48	1120
JAE 700E+0750S	201	202	2	0.01	10	490	6	< 2	4	19	0.15	< 10	< 10	79	< 10	64	520
JAE 700E+0800S	201	202	1	0.01	29	230	14	< 2	5	20	0.11	< 10	< 10	66	< 10	60	1020
JAE 700E+0850S	201	202	2	0.01	27	270	12	< 2	6	18	0.12	< 10	< 10	69	< 10	54	960
JAE 700E+0900S	201	202	1	0.01	32	400	8	< 2	5	21	0.09	< 10	< 10	60	< 10	58	1140
JAE 700E+0950S	201	202	2	0.01	22	200	10	< 2	7	23	0.10	< 10	< 10	64	< 10	62	1100
JAE 700E+1000S	201	202	< 1	< 0.01	126	390	6	< 2	23	28	0.18	< 10	< 10	164	< 10	66	580
JAE 700E+1050S	201	202	2	0.01	13	390	12	< 2	6	16	0.13	< 10	< 10	72	< 10	66	900
JAE 700E+1100S	201	202	2	0.01	10	430	28	< 2	5	21	0.10	< 10	< 10	54	< 10	80	1000
JAE 700E+1150S	201	202	2	0.01	11	510	22	< 2	5	20	0.10	< 10	< 10	69	< 10	78	1020
JAE 700E+1200S	201	202	3	0.02	16	530	32	< 2	6	31	0.07	< 10	< 10	57	< 10	84	1240
JAE 700E+1250S	201	202	3	0.01	14	530	52	< 2	7	34	0.08	< 10	< 10	66	< 10	104	1200
JAE 700E+1300S	201	202	3	0.01	20	630	68	< 2	8	37	0.06	< 10	< 10	68	< 10	154	1400
JAE 700E+1350S	201	202	3	0.01	21	550	72	< 2	8	27	0.07	< 10	< 10	77	< 10	154	1260
JAE 700E+1400S	201	202	2	0.01	21	580	70	< 2	8	32	0.05	< 10	< 10	73	< 10	150	1280
JAE 700E+1450S	201	202	2	0.01	18	630	78	< 2	9	38	0.07	< 10	< 10	82	< 10	162	1200
JAE 700E+1500S	201	202	3	0.01	16	660	82	< 2	8	41	0.05	< 10	< 10	71	< 10	140	1300
JAE 700E+1550S	201	202	3	0.01	18	540	72	< 2	7	31	0.06	< 10	< 10	81	< 10	132	1320
JAE 700E+1600S	201	202	2	0.01	21	660	38	< 2	9	37	0.06	< 10	< 10	84	< 10	106	1100
JAE 700E+1650S	201	202	2	0.01	17	610	26	< 2	7	18	0.06	< 10	< 10	118	< 10	88	1000
JAE 700E+1700S	201	202	3	0.01	19	480	38	< 2	7	23	0.06	< 10	< 10	95	< 10	88	1040
JAE 700E+1750S	201	202	2	0.01	20	320	52	< 2	6	16	0.05	< 10	< 10	76	< 10	92	1340
JAE 700E+1800S	201	202	2	0.01	17	380	52	< 2	5	22	0.06	< 10	< 10	60	< 10	76	1080
JAE 700E+1850S	201	202	3	0.01	21	360	76	< 2	6	21	0.05	< 10	< 10	72	< 10	70	1000
JAE 700E+1900S	201	202	3	0.01	22	290	96	< 2	5	17	0.06	< 10	< 10	78	< 10	88	1060

CERTIFICATION: *New York State*



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Project : HUNKER
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Page Number : 3-A
 Total Pages : 3
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CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 700E+1950S	201 202	50	0.8	3.36	286	190	< 0.5	< 2	0.12	2.0	22	35	78	4.91	< 10	50	0.08	10	1.71	820
JAE 700E+2000S	201 202	22	5.2	3.03	244	250	< 0.5	< 2	0.17	1.0	18	66	67	3.94	< 10	70	0.12	10	1.26	730
JAE 700E+2050S	201 202	5	0.4	2.00	26	240	< 0.5	< 2	0.24	< 0.5	10	39	23	2.75	< 10	30	0.06	10	0.71	375
JAE 700E+2100S	201 202	10	0.8	3.12	46	310	< 0.5	< 2	0.18	0.5	16	68	45	4.04	< 10	40	0.12	10	1.47	590
JAE 700E+2150S	201 202	28	0.6	2.38	158	270	< 0.5	< 2	0.21	0.5	16	38	44	3.69	< 10	30	0.07	10	1.20	630
JAE 700E+2200S	201 202	17	0.6	2.61	144	230	< 0.5	< 2	0.15	0.5	25	54	48	4.12	< 10	50	0.07	< 10	1.34	1885
JAE 700E+2250S	201 202	10	0.2	2.77	158	230	< 0.5	< 2	0.39	< 0.5	24	52	65	4.46	< 10	50	0.10	< 10	2.03	1090
JAE 700E+2300S	201 202	3	< 0.2	2.34	88	150	< 0.5	< 2	0.25	< 0.5	18	56	46	3.61	< 10	10	0.05	< 10	1.59	745
JAE 700E+2350S	201 202	4	< 0.2	2.31	52	200	< 0.5	< 2	0.18	< 0.5	14	94	39	3.47	< 10	10	0.08	< 10	1.54	505
JAE 700E+2400S	201 202	5	< 0.2	2.31	60	210	< 0.5	< 2	0.14	< 0.5	14	94	40	3.60	< 10	10	0.09	< 10	1.38	535
JAE 700E+2450S	201 202	3	< 0.2	2.34	38	210	< 0.5	< 2	0.12	< 0.5	14	66	41	3.60	< 10	40	0.08	< 10	1.35	605
JAE 700E+2500S	201 202	3	< 0.2	2.57	46	190	< 0.5	< 2	0.09	< 0.5	15	44	49	3.77	< 10	10	0.05	10	1.33	630
JAE 700E+2550S	201 202	1	< 0.2	2.61	44	240	< 0.5	< 2	0.13	< 0.5	12	67	41	3.60	< 10	30	0.10	10	1.30	525
JAE 700E+2600S	201 202	3	< 0.2	2.55	22	250	< 0.5	< 2	0.14	< 0.5	10	97	32	3.32	< 10	30	0.11	10	1.06	415
JAE 700E+2650S	201 202	1	< 0.2	2.45	36	190	< 0.5	< 2	0.16	< 0.5	18	81	34	3.85	< 10	30	0.10	10	1.08	765
JAE 700E+2700S	201 202	1	< 0.2	2.13	20	170	< 0.5	< 2	0.12	< 0.5	10	42	25	3.09	< 10	10	0.05	10	0.87	370
JAE 700E+2700STL	201 202	6	< 0.2	2.85	50	240	< 0.5	< 2	0.13	< 0.5	19	58	66	4.51	< 10	30	0.10	< 10	1.64	830
JAE 700E+1350SW	201 202	49	1.4	2.85	120	290	< 0.5	< 2	0.80	1.0	15	66	50	4.14	< 10	60	0.17	10	1.61	660
JAE 800E+1950S	201 202	14	0.8	2.87	42	210	< 0.5	< 2	0.17	< 0.5	16	48	63	4.26	< 10	40	0.11	10	1.56	575

CERTIFICATION: _____



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page 1 of 3
 Total Pages : 3
 Certificate Date: 21-OCT-96
 Invoice No. : I9635651
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635651

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 700E+1950S	201	202	1 < 0.01		22	230	210	< 2	8	12	0.05	< 10	< 10	94	< 10	256	980
JAE 700E+2000S	201	202	1 0.01		22	220	202	2	7	17	0.06	< 10	< 10	82	< 10	184	940
JAE 700E+2050S	201	202	1 < 0.01		18	410	18	< 2	4	20	0.07	< 10	< 10	60	< 10	62	900
JAE 700E+2100S	201	202	1 0.01		24	230	32	< 2	8	17	0.06	< 10	< 10	93	< 10	116	1100
JAE 700E+2150S	201	202	1 < 0.01		21	310	52	< 2	6	17	0.05	< 10	< 10	66	< 10	94	1000
JAE 700E+2200S	201	202	1 < 0.01		22	390	26	< 2	7	13	0.05	< 10	< 10	89	< 10	76	880
JAE 700E+2250S	201	202	1 < 0.01		28	430	12	< 2	9	24	0.04	< 10	< 10	89	< 10	66	960
JAE 700E+2300S	201	202	1 < 0.01		28	320	8	2	6	16	0.04	< 10	< 10	63	< 10	58	960
JAE 700E+2350S	201	202	< 1 0.01		28	320	8	< 2	6	13	0.03	< 10	< 10	59	< 10	68	1180
JAE 700E+2400S	201	202	< 1 < 0.01		23	390	10	< 2	5	11	0.03	< 10	< 10	61	< 10	76	1200
JAE 700E+2450S	201	202	< 1 < 0.01		19	320	8	< 2	5	10	0.04	< 10	< 10	65	< 10	72	1100
JAE 700E+2500S	201	202	1 < 0.01		22	330	8	< 2	5	9	0.04	< 10	< 10	60	< 10	100	1500
JAE 700E+2550S	201	202	1 < 0.01		19	410	10	< 2	5	13	0.03	< 10	< 10	65	< 10	100	1400
JAE 700E+2600S	201	202	1 0.01		18	340	10	< 2	5	16	0.05	< 10	< 10	71	< 10	78	1200
JAE 700E+2650S	201	202	1 0.01		18	430	10	< 2	5	16	0.06	< 10	< 10	78	< 10	66	880
JAE 700E+2700S	201	202	1 < 0.01		15	310	8	< 2	4	12	0.06	< 10	< 10	69	< 10	60	1020
JAE 700E+2700STL	201	202	1 < 0.01		22	350	8	< 2	8	10	0.03	< 10	< 10	94	< 10	76	800
JAE 700E+1350SW	201	202	3 < 0.01		19	680	94	< 2	9	46	0.07	< 10	< 10	79	< 10	146	1120
JAE 800E+1950S	201	202	1 < 0.01		17	240	82	< 2	8	14	0.07	< 10	< 10	106	< 10	98	720

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
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BARHAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Number: 1-A
 Total Pages: 1
 Certificate Date: 21-OCT-96
 Invoice No.: 19635688
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9635688

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
1800E+950S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+950S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+950S-80	205	201	10	< 0.2	1.95	8	250	< 0.5	< 2	0.29	< 0.5	7	83	21	2.66	< 10	6510	0.16	20	0.64	275
1800E+1250S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+1250S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+1250S-80	205	201	6	< 0.2	1.63	8	330	< 0.5	< 2	0.45	< 0.5	8	142	14	2.34	< 10	50	0.12	10	0.75	340
1800E+1550S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+1550S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
1800E+1550S-80	205	201	8	< 0.2	2.03	12	330	< 0.5	< 2	0.77	< 0.5	13	92	39	2.96	< 10	120	0.09	10	1.12	450
2000E+2400S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+2400S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+2400S-80	205	201	3	< 0.2	1.98	8	160	< 0.5	< 2	0.17	< 0.5	11	53	25	3.53	< 10	10	0.11	< 10	0.96	565
2000E+2700S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+2700S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+2700S-80	205	201	6	< 0.2	3.00	10	460	0.5	< 2	0.18	< 0.5	18	54	37	4.97	< 10	40	0.43	10	1.52	680
2000E+3000S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3000S-10+	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3000S-80	205	201	9	< 0.2	2.51	36	360	< 0.5	< 2	0.29	< 0.5	14	133	38	3.53	< 10	40	0.10	10	1.50	585
2000E+3300S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3300S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3300S-80	205	201	< 1	< 0.2	1.50	108	300	< 0.5	< 2	0.06	< 0.5	6	90	11	2.09	< 10	20	0.23	20	0.69	515
2000E+3600S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3600S-10+8	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3600S-80	205	201	9	0.2	2.02	82	300	< 0.5	< 2	0.24	< 0.5	8	71	22	2.70	< 10	30	0.09	10	0.74	335
2000E+3900S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3900S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+3900S-80	205	201	15	0.2	2.33	108	350	< 0.5	< 2	0.45	< 0.5	11	76	54	3.31	< 10	50	0.09	10	1.02	695
2000E+4200S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+4200S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+4200S-80	205	201	15	< 0.2	2.07	30	270	< 0.5	< 2	0.54	< 0.5	11	56	29	3.03	< 10	30	0.08	10	1.19	470
2000E+4600S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+4600S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	
2000E+4600S-80	205	201	10	< 0.2	2.47	8	200	< 0.5	< 2	0.51	< 0.5	14	64	38	3.75	< 10	40	0.05	< 10	1.39	555

CERTIFICATION: Hart Buchler



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page | er :1-B
 Total Pages :1
 Certificate Date: 21-OCT-96
 Invoice No. :I9635688
 P.O. Number :ACCOUNT
 Account :NRW

Project : HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9635688

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1800E+950S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+950S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+950S-80	205 201	1	0.01	19	430	58	< 2	4	30	0.09	< 10	< 10	54	< 10	82	1400
1800E+1250S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1250S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1250S-80	205 201	< 1	0.01	35	470	14	< 2	3	34	0.05	< 10	< 10	42	< 10	54	1600
1800E+1550S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1550S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1550S-80	205 201	1	0.01	38	630	6	< 2	6	46	0.08	< 10	< 10	75	< 10	68	1100
2000E+2400S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2400S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2400S-80	205 201	< 1	< 0.01	11	370	6	< 2	4	12	0.06	< 10	< 10	70	< 10	60	840
2000E+2700S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2700S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2700S-80	205 201	< 1	< 0.01	13	270	10	2	9	19	0.12	< 10	< 10	133	< 10	76	1140
2000E+3000S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3000S-10+	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3000S-80	205 201	< 1	0.01	31	310	12	< 2	10	19	0.07	< 10	< 10	88	< 10	56	1100
2000E+3300S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3300S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3300S-80	205 201	1	0.01	13	240	14	< 2	2	7	0.01	< 10	< 10	17	< 10	52	2000
2000E+3600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3600S-10+8	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3600S-80	205 201	< 1	0.01	17	150	28	< 2	5	22	0.06	< 10	< 10	57	< 10	74	1000
2000E+3900S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3900S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+3900S-80	205 201	< 1	0.01	17	420	14	< 2	6	30	0.04	< 10	< 10	62	< 10	62	960
2000E+4200S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+4200S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+4200S-80	205 201	< 1	0.01	16	600	4	< 2	7	28	0.03	< 10	< 10	55	< 10	56	1020
2000E+4600S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+4600S10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+4600S-80	205 201	< 1	0.01	14	620	6	< 2	8	19	0.01	< 10	< 10	73	< 10	72	740

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page No. 1-A
 Total Pages 4
 Certificate Date: 22-OCT-96
 Invoice No. 19635695
 P.O. Number ACCOUNT
 Account :NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 1100E+3800S	201 202	105	< 0.2	2.31	22	270	< 0.5	< 2	0.29	< 0.5	16	120	49	4.38	< 10	30	0.11	< 10	1.05	780
JAE 1100E+3850S	201 202	9	0.2	2.19	< 2	230	< 0.5	< 2	0.17	< 0.5	9	133	20	3.34	< 10	40	0.09	10	0.91	390
JAE 1100E+3900S	201 202	10	0.2	2.41	< 2	250	< 0.5	< 2	0.20	< 0.5	12	98	27	3.44	< 10	40	0.08	10	1.02	770
JAE 1100E+3950S	201 202	14	< 0.2	2.75	2	230	< 0.5	< 2	0.20	< 0.5	12	90	24	4.14	< 10	30	0.10	10	1.43	765
JAE 1100E+4000S	201 202	13	< 0.2	2.77	< 2	250	< 0.5	< 2	0.23	< 0.5	14	79	32	4.11	< 10	30	0.09	10	1.30	760
JAE 1100E+4050S	201 202	35	< 0.2	2.50	< 2	280	< 0.5	< 2	0.21	< 0.5	12	72	27	3.71	< 10	30	0.09	10	1.12	700
JAE 1100E+4100S	201 202	23	< 0.2	3.00	< 2	250	< 0.5	< 2	0.28	< 0.5	12	96	32	4.65	< 10	30	0.11	10	1.48	1095
JAE 1100E+4150S	201 202	10	1.4	2.59	< 2	250	< 0.5	< 2	0.26	< 0.5	13	84	17	3.84	< 10	30	0.11	10	1.16	820
JAE 1100E+4200S	201 202	19	< 0.2	2.96	< 2	210	< 0.5	< 2	0.39	< 0.5	14	66	25	4.66	< 10	10	0.11	10	1.33	1390
JAE 1100E+4250S	201 202	4	< 0.2	2.90	2	310	< 0.5	< 2	0.28	< 0.5	13	90	23	4.34	< 10	20	0.13	10	1.29	1035
JAE 1100E+4300S	201 202	135	< 0.2	2.51	4	280	< 0.5	< 2	0.32	< 0.5	11	106	30	3.95	< 10	30	0.10	10	1.09	765
JAE 1100E+4350S	201 202	21	< 0.2	2.21	8	280	< 0.5	< 2	0.29	< 0.5	11	107	20	3.48	< 10	20	0.10	10	0.93	795
JAE 1100E+4400S	201 202	15	< 0.2	2.19	4	290	< 0.5	< 2	0.23	< 0.5	11	76	25	3.46	< 10	30	0.07	10	0.88	625
JAE 1100E+4450S	201 202	11	< 0.2	2.10	10	320	< 0.5	< 2	0.30	< 0.5	15	93	28	4.27	< 10	40	0.13	10	0.80	1000
JAE 1100E+4500S	201 202	19	0.2	2.21	6	260	< 0.5	< 2	0.28	< 0.5	15	48	45	5.13	< 10	10	0.12	10	1.08	1580
JAE 1100E+4550S	201 202	3	< 0.2	2.42	6	350	< 0.5	< 2	0.23	< 0.5	12	81	21	3.25	< 10	30	0.09	10	0.98	420
JAE 1100E+4600S	201 202	2	< 0.2	2.73	6	410	< 0.5	< 2	0.36	< 0.5	13	108	24	3.41	< 10	40	0.11	10	1.20	475
JAE 1300E+900STL	201 202	1	< 0.2	2.50	2	260	< 0.5	< 2	0.65	< 0.5	22	134	56	3.87	< 10	10	0.38	< 10	1.66	540
JAE 1300E+900S	201 202	1	< 0.2	2.42	14	250	< 0.5	< 2	0.79	< 0.5	17	101	63	3.69	< 10	10	0.22	< 10	1.56	470
JAE 1300E+0950S	201 202	3	1.0	2.36	20	340	< 0.5	< 2	1.09	< 0.5	19	61	99	4.17	< 10	30	0.40	< 10	1.81	635
JAE 1300E+1000S	201 202	3	0.4	2.37	20	330	< 0.5	< 2	0.86	0.5	18	97	81	3.74	< 10	30	0.17	< 10	1.43	710
JAE 1300E+1050S	201 202	1	0.2	2.60	< 2	350	< 0.5	< 2	0.68	< 0.5	24	57	163	4.79	< 10	< 10	0.52	< 10	1.61	615
JAE 1300E+1100S	201 202	3	0.2	2.30	16	310	< 0.5	< 2	0.61	< 0.5	15	134	47	3.05	< 10	30	0.08	< 10	1.55	420
JAE 1300E+1150S	201 202	4	0.2	2.97	10	190	< 0.5	< 2	0.55	< 0.5	23	254	64	2.92	< 10	30	0.07	< 10	2.77	410
JAE 1300E+1200S	201 202	4	0.2	2.77	12	300	< 0.5	< 2	0.65	< 0.5	19	233	76	3.18	< 10	40	0.10	< 10	2.16	470
JAE 1300E+1250S	201 202	6	0.6	2.98	16	340	< 0.5	< 2	0.89	0.5	22	259	54	3.34	< 10	40	0.10	10	2.31	760
JAE 1300E+1300S	201 202	4	< 0.2	2.94	20	250	< 0.5	< 2	0.53	< 0.5	22	324	58	3.35	< 10	30	0.13	< 10	2.44	490
JAE 1300E+1350S	201 202	4	< 0.2	2.49	24	240	< 0.5	< 2	0.45	< 0.5	17	182	33	3.11	< 10	20	0.10	< 10	1.76	365
JAE 1300E+1400S	201 202	31	0.2	2.68	18	240	< 0.5	< 2	0.53	< 0.5	20	219	43	3.33	< 10	10	0.12	< 10	2.11	475
JAE 1300E+1450S	201 202	18	0.2	2.79	16	250	< 0.5	< 2	0.47	< 0.5	19	207	47	3.54	< 10	10	0.11	< 10	2.09	455
JAE 1300E+1500S	201 202	10	0.4	2.33	22	370	< 0.5	< 2	0.40	0.5	11	132	24	3.16	< 10	40	0.16	10	1.12	580
JAE 1300E+1550S	201 202	6	< 0.2	1.65	14	350	< 0.5	< 2	0.49	< 0.5	10	104	21	2.69	< 10	30	0.11	10	0.76	395
JAE 1300E+1600S	201 202	15	0.4	2.45	28	410	< 0.5	< 2	0.48	0.5	12	144	23	3.39	< 10	40	0.18	10	1.12	690
JAE 1300E+1650S	201 202	61	0.2	2.32	28	360	< 0.5	< 2	0.41	< 0.5	13	149	16	3.66	< 10	50	0.16	10	1.21	780
JAE 1300E+1700S	201 202	29	0.4	2.00	30	310	< 0.5	< 2	0.51	< 0.5	13	86	15	3.31	< 10	50	0.11	10	1.03	1000
JAE 1300E+1750S	201 202	15	0.6	2.10	52	330	< 0.5	< 2	0.46	0.5	13	83	19	3.32	< 10	50	0.11	10	1.08	670
JAE 1300E+1800S	201 202	25	0.2	2.08	68	420	< 0.5	< 2	0.69	0.5	12	105	20	3.28	< 10	30	0.11	10	0.92	595
JAE 1300E+1850S	201 202	5	0.2	2.06	30	380	< 0.5	< 2	0.55	0.5	13	112	16	3.27	< 10	40	0.10	10	0.97	705
JAE 1300E+1900S	201 202	5	0.2	1.87	28	320	< 0.5	< 2	0.41	< 0.5	11	57	13	3.13	< 10	30	0.07	10	0.82	590
JAE 1300E+1950S	201 202	3	< 0.2	2.17	8	290	< 0.5	< 2	0.47	< 0.5	11	84	13	3.25	< 10	30	0.09	< 10	1.07	520

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1100E+3800S	201 202	1	0.04	16	500	10	< 2	8	15	0.02	< 10	< 10	73	< 10	78	780
JAE 1100E+3850S	201 202	1	0.02	13	560	6	< 2	4	14	0.03	< 10	< 10	53	< 10	66	1000
JAE 1100E+3900S	201 202	1	0.01	12	630	4	< 2	4	15	0.03	< 10	< 10	62	< 10	72	940
JAE 1100E+3950S	201 202	1	0.03	10	550	2	< 2	7	14	0.03	< 10	< 10	64	< 10	74	900
JAE 1100E+4000S	201 202	1	0.01	13	480	6	< 2	7	16	0.05	< 10	< 10	73	< 10	92	920
JAE 1100E+4050S	201 202	1	0.01	12	550	4	< 2	6	15	0.04	< 10	< 10	63	< 10	70	1100
JAE 1100E+4100S	201 202	1	0.03	9	790	2	< 2	10	16	0.01	< 10	< 10	61	< 10	96	900
JAE 1100E+4150S	201 202	1	0.02	13	710	4	< 2	7	17	0.04	< 10	< 10	62	< 10	74	920
JAE 1100E+4200S	201 202	1	0.02	9	800	2	< 2	11	20	0.01	< 10	< 10	65	< 10	92	900
JAE 1100E+4250S	201 202	1	0.02	11	720	6	2	9	17	0.03	< 10	< 10	65	< 10	92	1000
JAE 1100E+4300S	201 202	1	0.03	13	670	6	< 2	7	19	0.04	< 10	< 10	58	< 10	80	900
JAE 1100E+4350S	201 202	2	0.02	12	670	6	< 2	6	16	0.03	< 10	< 10	48	< 10	74	1000
JAE 1100E+4400S	201 202	1	0.01	13	580	8	< 2	5	14	0.03	< 10	< 10	48	< 10	72	1160
JAE 1100E+4450S	201 202	2	0.02	15	800	12	2	7	15	0.01	< 10	< 10	46	< 10	108	1300
JAE 1100E+4500S	201 202	1	0.01	9	970	8	< 2	9	11	< 0.01	< 10	< 10	41	< 10	110	1300
JAE 1100E+4550S	201 202	1	0.01	18	330	10	< 2	5	20	0.05	< 10	< 10	68	< 10	62	960
JAE 1100E+4600S	201 202	1	0.03	21	340	10	< 2	6	26	0.07	< 10	< 10	83	< 10	70	1100
JAE 1300E+900STL	201 202	1	0.01	31	450	10	< 2	7	41	0.23	< 10	< 10	119	< 10	70	700
JAE 1300E+900S	201 202	2	0.02	26	540	10	< 2	6	52	0.16	< 10	< 10	100	< 10	84	1300
JAE 1300E+0950S	201 202	2	0.01	30	780	12	< 2	7	60	0.11	< 10	< 10	101	< 10	90	1540
JAE 1300E+1000S	201 202	2	0.01	31	680	46	< 2	6	47	0.11	< 10	< 10	93	< 10	120	1060
JAE 1300E+1050S	201 202	1	0.01	17	860	4	< 2	4	35	0.22	< 10	< 10	131	< 10	98	600
JAE 1300E+1100S	201 202	1	0.01	53	550	22	< 2	5	28	0.08	< 10	< 10	59	< 10	78	1040
JAE 1300E+1150S	201 202	1	0.01	103	280	12	< 2	5	21	0.10	< 10	< 10	49	< 10	58	680
JAE 1300E+1200S	201 202	1	0.01	82	510	12	< 2	6	28	0.08	< 10	< 10	55	< 10	72	900
JAE 1300E+1250S	201 202	1	0.01	87	500	36	< 2	7	37	0.08	< 10	< 10	60	< 10	76	1000
JAE 1300E+1300S	201 202	1	0.02	91	410	18	< 2	7	24	0.10	< 10	< 10	59	< 10	62	820
JAE 1300E+1350S	201 202	1	0.01	53	330	18	< 2	5	20	0.11	< 10	< 10	55	< 10	68	1000
JAE 1300E+1400S	201 202	2	0.02	63	440	16	< 2	6	23	0.11	< 10	< 10	60	< 10	68	960
JAE 1300E+1450S	201 202	1	0.01	63	380	20	< 2	6	22	0.10	< 10	< 10	65	< 10	80	1000
JAE 1300E+1500S	201 202	2	0.01	18	530	36	< 2	6	25	0.06	< 10	< 10	60	< 10	100	1260
JAE 1300E+1550S	201 202	1	0.02	17	700	12	< 2	5	32	0.07	< 10	< 10	52	< 10	76	1060
JAE 1300E+1600S	201 202	2	0.02	15	570	52	< 2	7	31	0.05	< 10	< 10	64	< 10	122	1100
JAE 1300E+1650S	201 202	3	0.03	13	650	54	< 2	6	26	0.05	< 10	< 10	67	< 10	120	1140
JAE 1300E+1700S	201 202	2	0.01	11	640	56	< 2	5	30	0.05	< 10	< 10	59	< 10	112	1100
JAE 1300E+1750S	201 202	1	0.01	14	620	84	< 2	6	30	0.05	< 10	< 10	62	< 10	130	1040
JAE 1300E+1800S	201 202	2	0.01	13	610	96	< 2	5	36	0.05	< 10	< 10	59	< 10	158	1080
JAE 1300E+1850S	201 202	2	0.01	14	620	44	< 2	5	28	0.06	< 10	< 10	57	< 10	102	1100
JAE 1300E+1900S	201 202	1	0.01	13	590	72	< 2	4	24	0.04	< 10	< 10	52	< 10	112	1200
JAE 1300E+1950S	201 202	1	0.01	12	590	16	< 2	5	26	0.05	< 10	< 10	61	< 10	84	1000

CERTIFICATION: Hank Buchler



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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 Total Pages: 4
 Certificate Date: 22-OCT-96
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 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 1300E+2000S	201 202	9	< 0.2	2.61	32	330	< 0.5	< 2	0.56	< 0.5	18	101	20	4.45	< 10	20	0.10	< 10	1.57	1210
JAE 1300E+2050S	201 202	22	< 0.2	2.37	54	250	< 0.5	< 2	0.60	< 0.5	13	78	25	3.78	< 10	20	0.13	< 10	1.46	860
JAE 1300E+2100S	201 202	24	< 0.2	2.18	32	240	< 0.5	< 2	0.38	< 0.5	14	87	27	3.87	< 10	30	0.10	10	0.89	715
JAE 1300E+2150S	201 202	6	< 0.2	2.53	14	180	< 0.5	< 2	0.20	< 0.5	15	83	33	4.40	< 10	30	0.07	10	0.99	550
JAE 1300E+2200S	201 202	13	< 0.2	3.54	30	150	< 0.5	< 2	0.12	< 0.5	28	55	82	6.44	< 10	30	0.08	< 10	1.94	1060
JAE 1300E+2250S	201 202	6	< 0.2	2.78	18	210	< 0.5	< 2	0.20	< 0.5	18	55	35	5.01	< 10	30	0.15	< 10	1.66	730
JAE 1300E+2300S	201 202	8	0.2	2.45	20	210	< 0.5	< 2	0.20	< 0.5	15	71	37	4.15	< 10	30	0.08	< 10	1.32	540
JAE 1300E+2350S	201 202	3	< 0.2	2.01	14	230	< 0.5	< 2	0.21	< 0.5	11	114	22	3.49	< 10	10	0.11	< 10	1.14	495
JAE 1300E+2400S	201 202	24	0.2	2.33	82	230	< 0.5	< 2	0.40	< 0.5	18	43	38	4.52	< 10	20	0.11	< 10	1.36	1040
JAE 1300E+2450S	201 202	18	0.2	2.04	28	220	< 0.5	< 2	0.34	< 0.5	12	63	29	3.51	< 10	10	0.07	< 10	1.08	475
JAE 1300E+2500S	201 202	15	0.2	2.71	50	170	< 0.5	< 2	0.22	< 0.5	15	60	36	4.51	< 10	10	0.10	< 10	1.43	560
JAE 1300E+2550S	201 202	5	0.2	2.02	22	510	< 0.5	< 2	0.65	< 0.5	11	81	27	2.93	< 10	50	0.09	10	0.99	625
JAE 1300E+2600S	201 202	6	0.2	2.30	26	420	< 0.5	< 2	0.54	< 0.5	14	77	34	3.89	< 10	40	0.21	< 10	1.37	695
JAE 1300E+2650S	201 202	10	0.6	2.03	34	420	< 0.5	< 2	0.44	< 0.5	9	59	26	3.36	< 10	40	0.11	10	0.84	785
JAE 1300E+2700S	201 202	9	< 0.2	2.15	36	310	< 0.5	< 2	0.33	< 0.5	11	65	24	3.52	< 10	10	0.17	10	1.12	505
JAE 1300E+2750S	201 202	11	0.2	1.79	28	380	< 0.5	< 2	0.44	< 0.5	7	78	18	2.62	< 10	30	0.10	10	0.79	880
JAE 1300E+2800S	201 202	12	< 0.2	1.90	42	350	< 0.5	< 2	0.31	< 0.5	9	70	24	2.85	< 10	20	0.09	10	0.93	495
JAE 1300E+2850S	201 202	7	0.2	1.79	52	310	< 0.5	< 2	0.38	< 0.5	17	76	21	3.27	< 10	30	0.07	< 10	0.99	1230
JAE 1300E+2900S	201 202	7	0.2	2.27	40	350	< 0.5	< 2	0.30	< 0.5	12	92	21	3.26	< 10	40	0.10	10	1.06	550
JAE 1300E+2950S	201 202	20	< 0.2	2.26	20	400	< 0.5	< 2	0.38	< 0.5	13	81	30	3.31	< 10	30	0.10	10	1.02	510
JAE 1300E+3000S	201 202	6	< 0.2	2.25	22	340	< 0.5	< 2	0.44	< 0.5	12	89	22	3.19	< 10	10	0.14	10	1.12	475
JAE 1300E+3150S	201 202	40	0.2	2.14	46	280	< 0.5	< 2	1.05	< 0.5	15	62	51	3.68	< 10	40	0.07	< 10	1.21	735
JAE 1300E+3200S	201 202	20	0.2	2.16	30	260	< 0.5	< 2	0.76	< 0.5	14	64	53	3.63	< 10	30	0.07	< 10	1.21	555
JAE 1300E+3250S	201 202	54	0.2	1.76	56	250	< 0.5	< 2	0.95	0.5	15	60	47	3.82	< 10	50	0.08	< 10	0.83	690
JAE 1300E+3300S	201 202	27	0.2	2.24	26	310	< 0.5	< 2	0.83	< 0.5	16	66	51	3.88	< 10	40	0.07	< 10	1.20	850
JAE 1300E+3350S	201 202	9	0.2	2.32	22	260	< 0.5	< 2	0.61	< 0.5	15	64	46	3.95	< 10	20	0.07	< 10	1.25	585
JAE 1300E+3400S	201 202	4	0.2	2.12	24	310	< 0.5	< 2	1.10	< 0.5	14	93	38	3.46	< 10	50	0.10	< 10	1.04	715
JAE 1300E+3450S	201 202	15	< 0.2	2.49	22	260	< 0.5	< 2	0.58	< 0.5	17	95	54	4.24	< 10	30	0.09	< 10	1.39	655
JAE 1300E+3500S	201 202	9	0.2	2.30	44	330	< 0.5	< 2	1.18	< 0.5	16	105	46	3.93	< 10	40	0.11	< 10	1.15	805
JAE 1300E+3550S	201 202	8	< 0.2	2.17	46	310	< 0.5	< 2	0.95	< 0.5	16	113	34	3.76	< 10	40	0.11	< 10	0.90	740
JAE 1300E+3600S	201 202	8	< 0.2	2.37	34	300	< 0.5	< 2	0.77	< 0.5	17	100	39	3.94	< 10	40	0.10	< 10	1.06	725
JAE 1300E+3650S	201 202	5	0.2	2.34	16	300	< 0.5	< 2	0.91	< 0.5	14	88	40	3.57	< 10	50	0.08	10	0.98	680
JAE 1300E+3700S	201 202	25	< 0.2	2.24	30	310	< 0.5	< 2	0.55	< 0.5	14	85	36	3.86	< 10	50	0.10	10	0.91	575
JAE 1300E+3750S	201 202	8	0.2	2.80	18	290	< 0.5	< 2	0.75	< 0.5	17	100	57	4.36	< 10	30	0.09	< 10	1.46	645
JAE 1300E+3800S	201 202	21	0.2	2.58	26	310	< 0.5	< 2	0.62	< 0.5	16	82	47	4.63	< 10	40	0.11	< 10	1.24	1015
JAE 1300E+3850S	201 202	36	0.2	2.67	< 2	320	< 0.5	< 2	0.49	0.5	15	95	51	4.16	< 10	20	0.09	10	1.53	1115
JAE 1300E+3900S	201 202	10	< 0.2	2.38	< 2	250	< 0.5	< 2	0.28	< 0.5	12	104	29	3.61	< 10	10	0.07	10	1.32	545
JAE 1300E+3950S	201 202	14	< 0.2	2.37	< 2	190	< 0.5	< 2	0.16	< 0.5	8	108	21	3.50	< 10	20	0.06	10	1.31	430
JAE 1300E+4000S	201 202	10	< 0.2	2.73	< 2	200	< 0.5	< 2	0.19	< 0.5	11	87	22	3.95	< 10	20	0.07	10	1.51	460
JAE 1300E+4050S	201 202	11	< 0.2	2.52	< 2	260	< 0.5	< 2	0.22	< 0.5	11	86	27	3.39	< 10	40	0.07	10	1.18	485

CERTIFICATION:

[Handwritten Signature]



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SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1300E+2000S	201 202	1	0.01	13	580	10	< 2	7	31	0.02	< 10	< 10	80	< 10	82	1200
JAE 1300E+2050S	201 202	1	0.01	10	730	8	< 2	6	30	0.01	< 10	< 10	63	< 10	78	1320
JAE 1300E+2100S	201 202	1	0.01	13	500	28	< 2	5	25	0.04	< 10	< 10	83	< 10	78	1000
JAE 1300E+2150S	201 202	2	0.01	15	450	10	< 2	6	16	0.09	< 10	< 10	118	< 10	58	700
JAE 1300E+2200S	201 202	1	< 0.01	18	340	4	< 2	13	11	0.09	< 10	< 10	191	< 10	80	600
JAE 1300E+2250S	201 202	2	< 0.01	11	370	8	< 2	10	12	0.10	< 10	< 10	154	< 10	80	720
JAE 1300E+2300S	201 202	1	0.01	14	200	10	< 2	8	16	0.09	< 10	< 10	124	< 10	70	680
JAE 1300E+2350S	201 202	2	0.02	13	300	6	< 2	7	15	0.08	< 10	< 10	104	< 10	62	800
JAE 1300E+2400S	201 202	3	0.01	8	530	8	< 2	10	23	0.08	< 10	< 10	139	< 10	76	680
JAE 1300E+2450S	201 202	3	0.01	9	270	18	< 2	7	19	0.13	< 10	< 10	113	< 10	66	600
JAE 1300E+2500S	201 202	3	0.01	9	200	8	< 2	7	16	0.07	< 10	< 10	121	< 10	72	700
JAE 1300E+2550S	201 202	1	0.01	19	550	8	< 2	6	38	0.05	< 10	< 10	71	< 10	60	1160
JAE 1300E+2600S	201 202	1	0.01	12	550	8	< 2	9	25	0.10	< 10	< 10	114	< 10	74	900
JAE 1300E+2650S	201 202	3	0.01	12	480	8	< 2	6	30	0.04	< 10	< 10	83	< 10	68	1180
JAE 1300E+2700S	201 202	2	0.01	10	440	8	< 2	7	22	0.06	< 10	< 10	83	< 10	72	1000
JAE 1300E+2750S	201 202	1	0.01	11	610	10	< 2	6	29	0.03	< 10	< 10	49	< 10	64	1060
JAE 1300E+2800S	201 202	1	0.01	14	470	12	< 2	6	20	0.04	< 10	< 10	57	< 10	68	1200
JAE 1300E+2850S	201 202	1	0.01	15	580	14	< 2	5	21	0.04	< 10	< 10	54	< 10	70	1000
JAE 1300E+2900S	201 202	1	0.01	15	520	14	< 2	5	21	0.05	< 10	< 10	62	< 10	70	1120
JAE 1300E+2950S	201 202	2	0.01	17	430	16	< 2	5	26	0.07	< 10	< 10	65	< 10	66	1100
JAE 1300E+3000S	201 202	1	0.01	14	450	6	< 2	5	28	0.07	< 10	< 10	59	< 10	66	1100
JAE 1300E+3150S	201 202	2	0.01	17	560	4	< 2	8	35	0.04	< 10	< 10	75	< 10	68	720
JAE 1300E+3200S	201 202	2	< 0.01	17	540	6	< 2	8	26	0.03	< 10	< 10	75	< 10	64	700
JAE 1300E+3250S	201 202	1	0.01	17	680	12	< 2	7	28	0.02	< 10	< 10	60	< 10	92	820
JAE 1300E+3300S	201 202	1	0.01	17	550	4	< 2	8	28	0.03	< 10	< 10	81	< 10	62	720
JAE 1300E+3350S	201 202	1	< 0.01	17	500	6	< 2	7	23	0.04	< 10	< 10	76	< 10	68	780
JAE 1300E+3400S	201 202	1	0.01	15	600	4	< 2	7	35	0.03	< 10	< 10	67	< 10	64	920
JAE 1300E+3450S	201 202	1	0.01	17	500	6	< 2	10	20	0.04	< 10	< 10	94	< 10	68	620
JAE 1300E+3500S	201 202	1	0.01	17	540	4	< 2	8	36	0.03	< 10	< 10	79	< 10	72	800
JAE 1300E+3550S	201 202	1	0.02	17	560	10	< 2	7	29	0.03	< 10	< 10	68	< 10	68	820
JAE 1300E+3600S	201 202	1	0.01	18	500	6	< 2	8	26	0.05	< 10	< 10	82	< 10	72	720
JAE 1300E+3650S	201 202	2	0.01	18	540	6	< 2	8	25	0.04	< 10	< 10	76	< 10	66	700
JAE 1300E+3700S	201 202	1	0.01	19	470	10	< 2	7	20	0.03	< 10	< 10	68	< 10	74	820
JAE 1300E+3750S	201 202	2	0.02	20	390	4	< 2	11	22	0.04	< 10	< 10	104	< 10	70	620
JAE 1300E+3800S	201 202	1	0.01	16	610	4	< 2	9	19	0.02	< 10	< 10	80	< 10	94	780
JAE 1300E+3850S	201 202	1	0.01	19	680	2	< 2	9	16	0.01	< 10	< 10	69	< 10	110	1400
JAE 1300E+3900S	201 202	1	0.01	18	530	4	< 2	6	15	0.03	< 10	< 10	59	< 10	84	960
JAE 1300E+3950S	201 202	1	0.02	11	430	2	< 2	6	11	0.03	< 10	< 10	47	< 10	56	700
JAE 1300E+4000S	201 202	2	0.02	11	440	2	< 2	8	13	0.03	< 10	< 10	64	< 10	68	800
JAE 1300E+4050S	201 202	1	0.01	11	590	< 2	< 2	5	14	0.03	< 10	< 10	57	< 10	78	900

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
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BARHAMUNDI GOLD LTD.

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 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page No. 13-A
 Total Pages 4
 Certificate Date: 22-OCT-96
 Invoice No. : 19635695
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
	EXT-AA																					
JAE 1300E+4100S	201	202	23 < 0.2	2.54	8	130 < 0.5	< 2	0.25 < 0.5	12	31	27	3.80	< 10	10	0.04	10	1.34	525				
JAE 1300E+4150S	201	202	14 < 0.2	2.84	4	170 < 0.5	< 2	0.27 < 0.5	13	71	20	3.94	< 10	40	0.07	10	1.49	600				
JAE 1300E+4200S	201	202	12 < 0.2	3.02	2	150 < 0.5	< 2	0.32 < 0.5	14	48	26	4.06	< 10	20	0.05	10	1.77	635				
JAE 1300E+4250S	201	202	90 < 0.2	2.75	6	150 < 0.5	< 2	0.30 < 0.5	13	37	25	3.93	< 10	10	0.03	10	1.62	460				
JAE 1300E+4300S	201	202	6 < 0.2	2.68	8	180 < 0.5	< 2	0.38 < 0.5	14	35	17	3.77	< 10	30	0.03	10	1.48	590				
JAE 1300E+4350S	201	202	11 < 0.2	2.71	6	210 < 0.5	< 2	0.42 < 0.5	14	71	16	4.06	< 10	40	0.07	10	1.28	880				
JAE 1300E+4400S	201	202	97 < 0.2	2.56	2	230 < 0.5	< 2	0.58 < 0.5	14	99	20	4.24	< 10	30	0.07	10	1.06	820				
JAE 1300E+4450S	201	202	9 < 0.2	2.50	4	220 < 0.5	< 2	0.44 < 0.5	13	60	16	3.89	< 10	40	0.06	10	1.09	695				
JAE 1300E+4500S	201	202	6 < 0.2	2.35	6	190 < 0.5	< 2	0.38 < 0.5	13	50	16	4.10	< 10	30	0.04	10	1.05	1475				
JAE 1300E+4550S	201	202	1 < 0.2	2.17	2	170 < 0.5	< 2	0.27 < 0.5	10	60	14	3.61	< 10	10	0.06	< 10	1.01	560				
JAE 1300E+4600S	201	202	< 1 < 0.2	1.87	6	130 < 0.5	< 2	0.22 < 0.5	10	33	18	3.35	< 10	< 10	0.03	< 10	0.87	665				
JAE 1300E+4650S	201	202	3 < 0.2	2.17	4	200 < 0.5	< 2	0.21 < 0.5	11	147	15	3.37	< 10	10	0.10	10	0.85	630				
JAE 1300E+4700S	201	202	2 < 0.2	2.27	< 2	140 < 0.5	< 2	0.18 < 0.5	11	37	23	3.66	< 10	20	0.03	10	1.05	605				
JAE 1900E+1800S	201	202	1 < 0.2	2.94	30	170 < 0.5	< 2	0.20 < 0.5	24	63	170	6.62	< 10	10	0.11	< 10	1.56	1170				
JAE 1900E+1850S	201	202	1 < 0.2	2.66	22	500	0.5	< 2	0.62 < 0.5	17	190	91	4.51	< 10	10	0.41	< 10	1.93	1105			
JAE 1900E+1900S	201	202	< 1 < 0.2	1.95	8	320 < 0.5	< 2	0.59 < 0.5	14	77	82	4.10	< 10	20	0.15	< 10	1.00	550				
JAE 1900E+1950S	201	202	< 1 < 0.2	1.79	10	100 < 0.5	< 2	0.15 < 0.5	10	48	51	3.76	< 10	30	0.06	< 10	0.65	385				
JAE 1900E+2000S	201	202	< 1 < 0.2	2.72	12	140 < 0.5	< 2	0.26 < 0.5	14	78	95	3.89	< 10	30	0.05	< 10	1.11	440				
JAE 1900E+2050S	201	202	< 1 < 0.2	2.23	< 2	30 < 0.5	< 2	0.30 < 0.5	18	199	35	2.32	< 10	< 10	0.01	< 10	1.93	200				
JAE 1900E+2100S	201	202	< 1 < 0.2	2.45	8	90 < 0.5	< 2	0.32 < 0.5	16	108	36	3.90	< 10	20	0.05	< 10	1.48	480				
JAE 1900E+2150S	201	202	22 < 0.2	2.33	56	320 < 0.5	< 2	0.22 < 0.5	12	138	31	3.27	< 10	10	0.19	20	1.12	485				
JAE 1900E+2200S	201	202	2 < 0.2	2.21	22	170 < 0.5	< 2	0.14 < 0.5	12	87	28	3.25	< 10	10	0.05	10	1.15	420				
JAE 1900E+2250S	201	202	4 < 0.2	1.92	20	180 < 0.5	< 2	0.16 < 0.5	10	45	25	3.20	< 10	30	0.08	10	0.87	420				
JAE 1900E+2300S	201	202	5 < 0.2	2.02	10	160 < 0.5	< 2	0.16 < 0.5	7	73	18	2.92	< 10	30	0.11	10	0.63	320				
JAE 1900E+2350S	201	202	6 < 0.2	1.90	14	150 < 0.5	< 2	0.14 < 0.5	8	46	18	2.88	< 10	20	0.07	10	0.63	320				
JAE 1900E+2400S	201	202	12 < 0.2	2.27	10	230 < 0.5	< 2	0.15 < 0.5	11	57	27	3.51	< 10	30	0.11	10	1.13	470				
JAE 1900E+2450S	201	202	19 < 0.2	2.39	34	220 < 0.5	< 2	0.12 < 0.5	15	24	32	4.44	< 10	10	0.10	< 10	1.32	755				
JAE 1900E+2500S	201	202	8 < 0.2	2.65	22	190 < 0.5	< 2	0.09 < 0.5	14	36	33	4.40	< 10	20	0.12	10	1.45	700				
JAE 1900E+2550S	201	202	9 < 0.2	2.34	14	170 < 0.5	< 2	0.14 < 0.5	13	38	27	3.85	< 10	20	0.05	< 10	0.93	485				
JAE 1900E+2600S	201	202	1 < 0.2	1.80	10	150 < 0.5	< 2	0.10 < 0.5	10	50	18	2.84	< 10	< 10	0.13	10	0.82	395				
JAE 1900E+2650S	201	202	4 < 0.2	1.63	12	190 < 0.5	< 2	0.07 < 0.5	9	73	22	2.69	< 10	< 10	0.25	10	0.92	420				
JAE 1900E+2700S	201	202	4 < 0.2	2.31	4	370	0.5	< 2	0.20 < 0.5	15	60	44	3.92	< 10	< 10	0.48	< 10	1.66	655			
JAE 1900E+2750S	201	202	1 < 0.2	2.86	12	210 < 0.5	< 2	0.23 < 0.5	20	71	57	4.65	< 10	10	0.36	< 10	1.81	770				
JAE 1900E+2800S	201	202	33 < 0.2	1.90	18	210 < 0.5	< 2	0.11 < 0.5	8	55	26	3.01	< 10	30	0.15	10	0.81	390				
JAE 1900E+2850S	201	202	17 < 0.2	1.89	22	310 < 0.5	< 2	0.41 < 0.5	11	99	36	3.06	< 10	30	0.11	10	1.05	435				
JAE 1900E+2900S	201	202	7 < 0.2	1.78	16	360 < 0.5	< 2	0.47 < 0.5	10	72	30	2.73	< 10	40	0.09	10	0.87	365				
JAE 1900E+2950S	201	202	10 < 0.2	2.24	22	240 < 0.5	< 2	0.55 < 0.5	15	99	53	3.62	< 10	40	0.09	< 10	1.57	520				
JAE 1900E+3000S	201	202	7 < 0.2	1.88	14	290 < 0.5	< 2	0.31 < 0.5	10	66	26	2.83	< 10	30	0.05	10	0.75	330				
JAE 1900E+3050S	201	202	27 < 0.2	2.13	38	290 < 0.5	< 2	0.40 < 0.5	12	55	26	3.32	< 10	40	0.07	10	1.06	580				
JAE 1900E+3100S	201	202	1 < 0.2	1.79	14	210 < 0.5	< 2	0.13 < 0.5	7	80	16	2.33	< 10	10	0.15	10	0.89	280				

CERTIFICATION: *Hank Bischer*



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BAHĀMUNDI GOLD LTD.

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 VANCOUVER, BC
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Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Number: 3-B
 Total Pages: 4
 Certificate Date: 22-OCT-96
 Invoice No.: 19635695
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 1300E+4100S	201	202	< 1	< 0.01	11	570	2	< 2	8	14	0.03	< 10	< 10	57	< 10	80	1000
JAE 1300E+4150S	201	202	< 1	0.01	14	710	2	< 2	9	15	0.04	< 10	< 10	62	< 10	82	840
JAE 1300E+4200S	201	202	< 1	< 0.01	16	590	2	< 2	10	16	0.03	< 10	< 10	72	< 10	78	860
JAE 1300E+4250S	201	202	< 1	< 0.01	14	600	2	< 2	8	15	0.04	< 10	< 10	69	< 10	80	840
JAE 1300E+4300S	201	202	< 1	< 0.01	14	670	6	< 2	8	20	0.04	< 10	< 10	65	< 10	78	790
JAE 1300E+4350S	201	202	< 1	0.01	12	730	6	< 2	9	20	0.03	< 10	< 10	61	< 10	82	920
JAE 1300E+4400S	201	202	< 1	0.01	13	790	6	< 2	10	23	0.03	< 10	< 10	64	< 10	82	880
JAE 1300E+4450S	201	202	< 1	0.01	12	690	4	< 2	7	22	0.04	< 10	< 10	52	< 10	76	1100
JAE 1300E+4500S	201	202	< 1	0.01	8	980	6	< 2	9	15	0.01	< 10	< 10	50	< 10	68	1000
JAE 1300E+4550S	201	202	< 1	0.01	9	590	2	< 2	6	13	0.01	< 10	< 10	45	< 10	66	1160
JAE 1300E+4600S	201	202	< 1	< 0.01	8	660	4	< 2	5	10	0.01	< 10	< 10	38	< 10	68	1160
JAE 1300E+4650S	201	202	< 1	0.02	12	520	6	< 2	6	14	0.04	< 10	< 10	52	< 10	64	1000
JAE 1300E+4700S	201	202	< 1	< 0.01	13	450	4	< 2	6	11	0.04	< 10	< 10	58	< 10	72	940
JAE 1900E+1800S	201	202	< 1	< 0.01	25	580	6	< 2	10	16	0.08	< 10	< 10	151	< 10	80	980
JAE 1900E+1850S	201	202	< 1	< 0.01	73	610	6	< 2	12	36	0.15	< 10	< 10	149	< 10	90	1320
JAE 1900E+1900S	201	202	< 1	< 0.01	12	500	2	< 2	5	23	0.16	< 10	< 10	138	< 10	64	1080
JAE 1900E+1950S	201	202	< 1	< 0.01	12	400	8	< 2	3	13	0.10	< 10	< 10	105	< 10	46	720
JAE 1900E+2000S	201	202	< 1	< 0.01	19	190	4	< 2	4	20	0.14	< 10	< 10	79	< 10	64	660
JAE 1900E+2050S	201	202	< 1	< 0.01	85	90	< 2	< 2	2	16	0.12	< 10	< 10	36	< 10	22	260
JAE 1900E+2100S	201	202	< 1	< 0.01	34	320	4	< 2	4	15	0.21	< 10	< 10	84	< 10	46	600
JAE 1900E+2150S	201	202	< 1	0.01	31	300	16	< 2	6	16	0.06	< 10	< 10	51	< 10	70	2200
JAE 1900E+2200S	201	202	< 1	< 0.01	33	300	10	< 2	5	12	0.06	< 10	< 10	59	< 10	62	1560
JAE 1900E+2250S	201	202	< 1	< 0.01	16	320	8	< 2	5	14	0.04	< 10	< 10	56	< 10	62	1340
JAE 1900E+2300S	201	202	< 1	0.01	12	430	6	< 2	5	14	0.04	< 10	< 10	59	< 10	52	920
JAE 1900E+2350S	201	202	< 1	< 0.01	12	430	8	< 2	4	12	0.04	< 10	< 10	57	< 10	52	880
JAE 1900E+2400S	201	202	< 1	< 0.01	16	370	10	< 2	7	13	0.07	< 10	< 10	70	< 10	64	1060
JAE 1900E+2450S	201	202	< 1	< 0.01	11	270	6	< 2	9	10	0.07	< 10	< 10	113	< 10	72	950
JAE 1900E+2500S	201	202	< 1	< 0.01	12	250	10	< 2	10	9	0.08	< 10	< 10	111	< 10	66	1020
JAE 1900E+2550S	201	202	< 1	< 0.01	13	300	10	< 2	8	10	0.09	< 10	< 10	104	< 10	62	830
JAE 1900E+2600S	201	202	< 1	0.01	8	320	2	< 2	6	7	0.04	< 10	< 10	62	< 10	48	1060
JAE 1900E+2650S	201	202	< 1	0.01	6	230	6	< 2	6	5	0.04	< 10	< 10	50	< 10	46	1040
JAE 1900E+2700S	201	202	< 1	< 0.01	9	280	10	< 2	16	9	0.16	< 10	< 10	145	< 10	62	820
JAE 1900E+2750S	201	202	< 1	< 0.01	13	330	4	< 2	12	11	0.17	< 10	< 10	163	< 10	72	700
JAE 1900E+2800S	201	202	< 1	< 0.01	12	190	6	< 2	6	11	0.06	< 10	< 10	64	< 10	48	1300
JAE 1900E+2850S	201	202	< 1	0.01	19	420	6	< 2	8	26	0.08	< 10	< 10	81	< 10	54	940
JAE 1900E+2900S	201	202	< 1	0.01	19	570	6	< 2	8	31	0.07	< 10	< 10	69	< 10	52	1060
JAE 1900E+2950S	201	202	< 1	0.01	25	400	4	< 2	12	25	0.05	< 10	< 10	94	< 10	56	760
JAE 1900E+3000S	201	202	< 1	0.01	19	280	18	< 2	6	21	0.05	< 10	< 10	64	< 10	52	960
JAE 1900E+3050S	201	202	< 1	0.01	15	360	16	< 2	8	21	0.05	< 10	< 10	85	< 10	64	820
JAE 1900E+3100S	201	202	< 1	0.01	14	140	8	< 2	5	11	0.03	< 10	< 10	44	< 10	48	1320

CERTIFICATION:

Bob Burban



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Project : HUNKER
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Page No. : 4-B
 Total Pages : 4
 Certificate Date: 22-OCT-96
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CERTIFICATE OF ANALYSIS A9635695

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1900E+3150S	201 202	< 1	0.01	13	170	14	< 2	5	9	0.03	< 10	< 10	38	< 10	52	1360
JAE 1900E+3200S	201 202	< 1	0.01	13	170	10	< 2	4	16	0.06	< 10	< 10	45	< 10	48	900
JAE 1900E+3250S	201 202	< 1	< 0.01	12	130	10	2	3	11	0.04	< 10	< 10	30	< 10	48	1120
JAE 1900E+3300S	201 202	< 1	0.01	16	260	8	< 2	4	16	0.05	< 10	< 10	39	< 10	46	940
JAE 1900E+3350S	201 202	1	0.01	14	210	12	< 2	4	12	0.02	< 10	< 10	29	< 10	46	1300
JAE 1900E+3400S	201 202	< 1	0.01	10	190	34	< 2	3	13	0.03	< 10	< 10	21	< 10	84	1050
JAE 1900E+3450S	201 202	< 1	0.01	4	510	18	< 2	2	10	< 0.01	< 10	< 10	9	< 10	64	1090
JAE 1900E+3500S	201 202	< 1	0.01	11	210	28	< 2	3	14	0.04	< 10	< 10	33	< 10	62	1000
JAE 1900E+3550S	201 202	< 1	0.02	10	160	32	< 2	4	15	0.05	< 10	< 10	41	< 10	58	1060
JAE 1900E+3600S	201 202	< 1	0.01	15	190	58	< 2	5	20	0.05	< 10	< 10	48	< 10	80	960
JAE 1900E+3650S	201 202	< 1	< 0.01	15	240	30	< 2	5	22	0.04	< 10	< 10	44	< 10	68	930
JAE 1900E+3700S	201 202	< 1	0.02	9	270	32	< 2	4	16	0.03	< 10	< 10	33	< 10	54	960
JAE1900E+2700STL	201 202	< 1	< 0.01	14	200	4	< 2	15	9	0.19	< 10	< 10	173	< 10	80	700
JAE1900E+3700STL	201 202	< 1	0.01	10	220	24	< 2	4	16	0.04	< 10	< 10	47	< 10	50	800
JAE1100E+3850S-B	201 202	< 1	0.01	15	550	6	< 2	6	14	0.03	< 10	< 10	60	< 10	82	980
JAE1100E+3900S-B	201 202	< 1	0.01	12	590	6	< 2	6	14	0.03	< 10	< 10	61	< 10	72	800
JAE1100E+3950S-B	201 202	< 1	0.01	10	510	6	< 2	6	12	0.02	< 10	< 10	59	< 10	68	890
JAE1100E+4000S-B	201 202	< 1	0.01	13	490	6	< 2	5	13	0.04	< 10	< 10	62	< 10	68	860
JAE1100E+4050S-B	201 202	< 1	< 0.01	13	480	6	< 2	5	12	0.04	< 10	< 10	56	< 10	60	920
JAE1100E+4100S-B	201 202	< 1	0.01	14	480	6	< 2	5	14	0.04	< 10	< 10	58	< 10	62	840
JAE1100E+4150S-B	201 202	< 1	0.01	13	510	4	< 2	6	14	0.04	< 10	< 10	61	< 10	64	860
JAE1100E+4200S-B	201 202	< 1	0.01	13	630	2	< 2	8	17	0.04	< 10	< 10	57	< 10	70	830
JAE1100E+4250S-B	201 202	< 1	0.01	9	680	6	< 2	8	13	0.03	< 10	< 10	56	< 10	76	900
JAE1100E+4300S-B	201 202	< 1	0.01	13	620	8	< 2	7	15	0.04	< 10	< 10	56	< 10	70	900
JAE1100E+4350S-B	201 202	< 1	0.01	13	650	10	< 2	7	15	0.03	< 10	< 10	51	< 10	72	900
JAE1100E+4400S-B	201 202	< 1	0.01	15	560	10	< 2	5	16	0.04	< 10	< 10	55	< 10	64	1100
JAE1100E+4450S-B	201 202	< 1	0.01	16	650	10	< 2	5	20	0.03	< 10	< 10	51	< 10	72	1040
JAE1100E+4500S-B	201 202	< 1	0.01	11	700	6	< 2	8	13	0.02	< 10	< 10	48	< 10	78	1200
JAE1100E+4550S-B	201 202	< 1	< 0.01	16	280	8	< 2	4	13	0.05	< 10	< 10	62	< 10	54	900
JAE1100E+4600S-B	201 202	< 1	< 0.01	16	280	10	< 2	5	15	0.06	< 10	< 10	66	< 10	58	880

CERTIFICATION:

[Handwritten Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
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BAHAWUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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Total Pages: 3
Certificate Date: 18-OCT-96
Invoice No.: 19632314
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS A9632314

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 400E+050S	201 202	1	0.02	14	550	14	2	6	29	0.09	< 10	< 10	64	< 10	86	1500
JAE 400E+150S	201 202	< 1	0.01	14	660	12	< 2	8	33	0.11	< 10	< 10	78	< 10	86	1160
JAE 400E+250S	201 202	1	< 0.01	12	670	12	< 2	7	21	0.12	< 10	< 10	75	< 10	78	1040
JAE 400E+350S	201 202	1	< 0.01	13	390	14	< 2	9	14	0.11	< 10	< 10	102	< 10	92	1300
JAE 400E+450S	201 202	< 1	< 0.01	14	310	10	< 2	7	15	0.11	< 10	< 10	92	< 10	66	800
JAE 400E+550S	201 202	< 1	< 0.01	4	570	< 2	< 2	5	11	0.17	< 10	< 10	94	< 10	72	400
JAE 400E+650S	201 202	1	< 0.01	17	320	6	< 2	5	14	0.11	< 10	< 10	83	< 10	70	840
JAE 400E+750S	201 202	< 1	< 0.01	20	150	2	< 2	3	20	0.22	< 10	< 10	77	< 10	60	600
JAE 400E+850S	201 202	< 1	< 0.01	15	280	12	< 2	9	17	0.15	< 10	< 10	103	< 10	66	920
JAE 400E+970S	201 202	< 1	< 0.01	13	190	8	2	9	16	0.15	< 10	< 10	94	< 10	74	900
JAE 1600E+2600S	201 202	< 1	< 0.01	20	160	10	< 2	6	16	0.06	< 10	< 10	69	< 10	56	1140
JAE 1600E+2650S	201 202	1	< 0.01	18	190	8	< 2	6	14	0.05	< 10	< 10	71	< 10	56	980
JAE 1600E+2750S	201 202	< 1	0.01	12	260	8	< 2	6	19	0.05	< 10	< 10	92	< 10	54	820
JAE 1600E+2800S	201 202	1	< 0.01	14	480	12	< 2	8	19	0.04	< 10	< 10	74	< 10	66	1000
JAE 1600E+2850S	201 202	1	< 0.01	6	730	12	< 2	5	14	0.04	< 10	< 10	37	< 10	62	1000
JAE 1600E+2900S	201 202	< 1	< 0.01	12	300	24	< 2	6	16	0.06	< 10	< 10	72	< 10	64	820
JAE 1600E+2950S	201 202	< 1	0.01	12	220	18	2	4	18	0.07	< 10	< 10	54	< 10	56	860
JAE 1600E+3050S	201 202	< 1	< 0.01	9	560	16	< 2	4	20	0.05	< 10	< 10	35	< 10	60	940
JAE 1600E+3100S	201 202	3	< 0.01	6	490	14	< 2	3	17	0.03	< 10	< 10	27	< 10	56	1020
JAE 1600E+3150S	201 202	1	0.01	10	250	12	< 2	4	15	0.04	< 10	< 10	40	< 10	50	1020
JAE 1600E+3200S	201 202	1	0.01	12	380	16	< 2	5	24	0.04	< 10	< 10	53	< 10	66	1100
JAE 1600E+3400S	201 202	< 1	0.01	16	590	6	< 2	9	28	0.06	< 10	< 10	99	< 10	74	760
JAE 1600E+3450S	201 202	1	< 0.01	16	740	2	< 2	10	21	0.14	< 10	< 10	135	< 10	80	560
JAE 1600E+3550S	201 202	< 1	0.01	17	510	6	< 2	11	22	0.07	< 10	< 10	108	< 10	68	740
JAE 1600E+3600S	201 202	< 1	< 0.01	15	440	6	< 2	7	21	0.09	< 10	< 10	92	< 10	64	640
JAE 1600E+3650S	201 202	< 1	0.01	17	610	6	< 2	10	25	0.07	< 10	< 10	101	< 10	74	660
JAE 1600E+3750S	201 202	< 1	0.01	19	710	2	< 2	15	17	0.03	< 10	< 10	155	< 10	86	500
JAE 1600E+3800S	201 202	< 1	< 0.01	18	700	< 2	< 2	11	23	0.17	< 10	< 10	142	< 10	92	400
JAE 1600E+3850S	201 202	< 1	< 0.01	19	590	6	< 2	11	20	0.05	< 10	< 10	104	< 10	82	900
JAE 1600E+3900S	201 202	1	0.01	18	620	6	< 2	13	23	0.04	< 10	< 10	100	< 10	94	780
JAE 1600E+4000S	201 202	< 1	< 0.01	14	590	2	< 2	8	17	0.03	< 10	< 10	67	< 10	88	960
JAE 1600E+4050S	201 202	< 1	0.01	16	550	4	< 2	9	19	0.03	< 10	< 10	78	< 10	92	1100
JAE 1600E+4100S	201 202	< 1	< 0.01	17	600	6	< 2	12	14	0.01	< 10	< 10	91	< 10	104	1140
JAE 1600E+4150S	201 202	< 1	< 0.01	13	540	2	< 2	8	19	0.04	< 10	< 10	82	< 10	82	960
JAE 1600E+4200S	201 202	< 1	0.01	13	490	6	< 2	7	21	0.05	< 10	< 10	71	< 10	74	800
JAE 1600E+4250S	201 202	< 1	0.01	13	510	6	< 2	7	26	0.06	< 10	< 10	82	< 10	86	760
JAE 1600E+4350S	201 202	< 1	< 0.01	12	540	8	< 2	6	17	0.03	< 10	< 10	69	< 10	80	800
JAE 1600E+4400S	201 202	< 1	0.01	11	660	6	< 2	7	18	0.04	< 10	< 10	55	< 10	76	820
JAE 1600E+4450S	201 202	< 1	< 0.01	7	560	2	< 2	5	14	0.03	< 10	< 10	42	< 10	72	780
JAE 1600E+4500S	201 202	< 1	< 0.01	10	640	4	< 2	5	16	0.03	< 10	< 10	47	< 10	66	1000

CERTIFICATION: *[Signature]*



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Page Number : 2-A
 Total Pages : 3
 Certificate Date: 18-OCT-96
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CERTIFICATE OF ANALYSIS A9632314

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 1600E+4550S	201 202	3 < 0.2	2.54	< 2	180	< 0.5	< 2	0.29	< 0.5	11	72	19	3.49	< 10	20	0.08	10	1.11	400	
JAE 1600E+4650S	201 202	125 < 0.2	2.63	< 2	190	< 0.5	< 2	0.36	< 0.5	14	50	23	4.00	< 10	30	0.06	10	1.30	740	
JAE 1600E+4700S	201 202	27 0.2	2.74	< 2	190	< 0.5	< 2	0.46	< 0.5	14	72	30	3.89	< 10	30	0.09	< 10	1.37	780	
JAE 1800E+1900S	201 202	2 0.2	2.16	6	270	< 0.5	< 2	0.41	< 0.5	12	70	51	3.30	< 10	20	0.11	10	0.95	495	
JAE 1800E+1950S	201 202	7 0.2	3.10	40	280	< 0.5	< 2	0.60	0.5	19	190	75	3.82	< 10	60	0.12	10	1.66	900	
JAE 1800E+2000S	201 202	22 0.2	3.04	34	150	< 0.5	< 2	0.50	< 0.5	20	152	91	4.08	< 10	50	0.13	10	2.55	435	
JAE 1800E+2050S	201 202	15 0.6	2.68	26	290	0.5	< 2	0.84	0.5	16	134	62	3.57	< 10	60	0.19	20	1.75	565	
JAE 1800E+2100S	201 202	3 < 0.2	2.15	20	240	< 0.5	< 2	0.16	< 0.5	11	79	22	3.52	< 10	30	0.18	20	0.92	510	
JAE 1800E+2200S	201 202	77 < 0.2	2.60	110	290	< 0.5	< 2	0.18	< 0.5	15	75	28	4.27	< 10	30	0.27	10	0.92	755	
JAE 1800E+2300S	201 202	3 < 0.2	2.46	14	210	0.5	< 2	0.33	< 0.5	19	44	37	3.98	< 10	20	0.34	< 10	1.43	850	
JAE 1800E+2350S	201 202	< 1 0.2	2.73	8	180	< 0.5	< 2	0.23	< 0.5	18	63	42	4.10	< 10	30	0.07	< 10	1.04	550	
JAE 1800E+2400S	201 202	5 < 0.2	2.48	12	290	< 0.5	< 2	0.17	< 0.5	11	53	25	3.03	< 10	40	0.16	10	0.69	390	
JAE 1800E+2500S	201 202	11 < 0.2	1.49	16	240	< 0.5	< 2	0.16	< 0.5	6	47	16	2.12	< 10	< 10	0.27	20	0.67	425	
JAE 1800E+2550S	201 202	1 < 0.2	1.74	14	170	< 0.5	< 2	0.10	< 0.5	9	62	18	2.28	< 10	10	0.18	10	1.00	440	
JAE 1800E+2600S	201 202	6 < 0.2	1.65	16	170	< 0.5	< 2	0.14	< 0.5	8	71	16	2.40	< 10	30	0.09	10	0.57	290	
JAE 1800E+2650S	201 202	7 < 0.2	1.79	14	230	< 0.5	< 2	0.24	< 0.5	10	71	23	2.70	< 10	20	0.10	10	0.74	360	
JAE 1800E+2700S	201 202	27 < 0.2	1.71	22	210	< 0.5	< 2	0.26	< 0.5	10	77	24	2.68	< 10	30	0.11	10	0.77	405	
JAE 1800E+2800S	201 202	9 < 0.2	2.35	14	220	< 0.5	< 2	0.32	< 0.5	15	44	52	3.63	< 10	20	0.21	< 10	1.29	465	
JAE 1800E+2850S	201 202	5 < 0.2	2.21	14	250	< 0.5	< 2	0.28	< 0.5	10	69	23	3.20	< 10	20	0.09	10	0.95	450	
JAE 1800E+2900S	201 202	5 0.2	2.07	14	320	< 0.5	< 2	0.73	< 0.5	12	52	30	3.04	< 10	40	0.11	10	0.98	545	
JAE 1800E+2950S	201 202	9 0.2	2.32	16	320	< 0.5	< 2	0.63	< 0.5	11	104	24	3.17	< 10	30	0.13	10	0.90	465	
JAE 1800E+3000S	201 202	10 0.2	2.11	16	260	< 0.5	< 2	0.59	< 0.5	11	71	26	3.24	< 10	20	0.18	10	1.10	505	
JAE 1800E+3100S	201 202	13 < 0.2	2.49	40	370	< 0.5	< 2	0.51	< 0.5	10	115	21	3.16	< 10	20	0.19	10	1.04	530	
JAE 1800E+3150S	201 202	20 < 0.2	2.32	54	260	< 0.5	< 2	0.21	< 0.5	8	79	19	3.00	< 10	30	0.17	10	0.80	340	
JAE 1800E+3200S	201 202	5 < 0.2	2.42	48	320	< 0.5	< 2	0.24	< 0.5	9	105	15	3.05	< 10	30	0.20	10	0.81	415	
JAE 1800E+3250S	201 202	29 < 0.2	2.55	74	290	< 0.5	< 2	0.36	< 0.5	11	68	25	3.34	< 10	30	0.16	10	1.06	435	
JAE 1800E+3300S	201 202	9 0.2	1.96	250	290	< 0.5	< 2	0.24	< 0.5	7	71	14	2.84	< 10	30	0.18	10	0.57	810	
JAE 1800E+3400S	201 202	12 < 0.2	2.13	62	290	< 0.5	< 2	0.26	< 0.5	8	76	13	2.96	< 10	20	0.21	10	0.85	395	
JAE 1800E+3450S	201 202	27 < 0.2	1.65	322	310	< 0.5	< 2	0.27	< 0.5	8	43	10	2.83	< 10	< 10	0.27	< 10	0.82	685	
JAE 1800E+3500S	201 202	86 0.4	2.15	456	260	< 0.5	< 2	0.20	0.5	8	86	21	3.04	< 10	30	0.22	10	0.78	450	
JAE 1800E+3550S	201 202	20 < 0.2	1.69	960	260	< 0.5	< 2	0.18	1.0	9	45	14	2.71	< 10	10	0.21	10	0.56	615	
JAE 1800E+3600S	201 202	18 < 0.2	2.18	258	310	< 0.5	< 2	0.22	< 0.5	8	74	17	2.91	< 10	10	0.24	10	0.71	375	
JAE 1800E+3700S	201 202	13 < 0.2	1.83	272	250	< 0.5	< 2	0.29	< 0.5	7	42	10	3.14	< 10	20	0.30	10	0.88	525	
JAE 1800E+3750S	201 202	10 < 0.2	2.43	74	280	< 0.5	< 2	0.34	< 0.5	10	63	24	3.24	< 10	40	0.14	10	1.03	420	
JAE 1800E+3800S	201 202	6 < 0.2	2.25	50	300	< 0.5	< 2	0.56	< 0.5	10	80	25	3.03	< 10	40	0.14	10	0.97	425	
JAE 1800E+3850S	201 202	3 0.2	2.44	38	310	< 0.5	< 2	0.77	< 0.5	10	71	20	3.11	< 10	40	0.16	10	1.02	495	
JAE 1800E+3900S	201 202	19 < 0.2	2.73	50	310	< 0.5	< 2	0.56	< 0.5	12	73	21	3.33	< 10	30	0.19	10	1.10	425	
JAE 1800E+4100S	201 202	6 < 0.2	2.85	< 2	150	< 0.5	< 2	0.35	< 0.5	16	72	14	4.07	< 10	20	0.08	< 10	1.47	1020	
JAE 1800E+4200S	201 202	4 < 0.2	3.09	4	180	< 0.5	< 2	0.31	< 0.5	16	110	17	4.24	< 10	30	0.12	10	1.47	980	
JAE 1800E+4250S	201 202	9 < 0.2	2.96	< 2	150	< 0.5	< 2	0.28	< 0.5	14	70	21	4.22	< 10	30	0.09	10	1.44	725	

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

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JAE 1600E+4550S	201 202	< 1	0.01	11	560	4	< 2	7	19	0.03	< 10	< 10	55	< 10	74	1000
JAE 1600E+4650S	201 202	< 1	0.01	11	770	2	2	9	17	0.01	< 10	< 10	63	< 10	74	1000
JAE 1600E+4700S	201 202	< 1	0.01	14	640	4	< 2	8	23	0.04	< 10	< 10	78	< 10	76	900
JAE 1800E+1900S	201 202	< 1	0.01	24	500	6	< 2	6	29	0.09	< 10	< 10	85	< 10	64	1000
JAE 1800E+1950S	201 202	< 1	0.01	93	480	10	< 2	9	40	0.06	< 10	< 10	85	< 10	68	980
JAE 1800E+2000S	201 202	1	0.01	75	490	10	< 2	12	29	0.06	< 10	< 10	81	< 10	74	1100
JAE 1800E+2050S	201 202	1	0.01	63	750	20	< 2	10	52	0.03	< 10	< 10	55	< 10	94	2000
JAE 1800E+2100S	201 202	< 1	0.01	18	510	18	< 2	4	16	0.05	< 10	< 10	62	< 10	70	1840
JAE 1800E+2200S	201 202	1	0.02	13	450	10	< 2	6	18	0.03	< 10	< 10	60	< 10	60	1500
JAE 1800E+2300S	201 202	< 1	0.01	10	670	4	< 2	9	17	0.14	< 10	< 10	132	< 10	90	760
JAE 1800E+2350S	201 202	< 1	0.01	15	310	6	< 2	6	15	0.16	< 10	< 10	118	< 10	74	700
JAE 1800E+2400S	201 202	1	0.01	17	250	10	< 2	5	17	0.07	< 10	< 10	66	< 10	58	1580
JAE 1800E+2500S	201 202	< 1	0.03	6	510	12	< 2	5	12	0.02	< 10	< 10	29	< 10	42	1360
JAE 1800E+2550S	201 202	< 1	0.01	16	220	6	< 2	5	7	0.04	< 10	< 10	41	< 10	44	1800
JAE 1800E+2600S	201 202	< 1	0.02	15	220	6	< 2	4	15	0.06	< 10	< 10	52	< 10	46	900
JAE 1800E+2650S	201 202	< 1	0.02	15	290	6	< 2	5	20	0.08	< 10	< 10	67	< 10	50	1000
JAE 1800E+2700S	201 202	< 1	0.02	13	380	8	< 2	6	21	0.07	< 10	< 10	70	< 10	46	900
JAE 1800E+2800S	201 202	< 1	0.01	14	230	6	< 2	7	17	0.18	< 10	< 10	123	< 10	62	660
JAE 1800E+2850S	201 202	< 1	0.02	13	280	4	< 2	7	21	0.08	< 10	< 10	99	< 10	56	800
JAE 1800E+2900S	201 202	< 1	0.01	15	600	10	< 2	7	40	0.07	< 10	< 10	80	< 10	62	1000
JAE 1800E+2950S	201 202	< 1	0.03	17	390	12	2	7	39	0.07	< 10	< 10	88	< 10	62	960
JAE 1800E+3000S	201 202	< 1	0.03	15	670	12	< 2	7	31	0.07	< 10	< 10	80	< 10	76	940
JAE 1800E+3100S	201 202	< 1	0.03	20	430	30	< 2	7	32	0.06	< 10	< 10	72	< 10	66	1320
JAE 1800E+3150S	201 202	< 1	0.02	17	200	12	2	6	20	0.06	< 10	< 10	67	< 10	58	980
JAE 1800E+3200S	201 202	< 1	0.03	16	260	12	2	6	24	0.07	< 10	< 10	66	< 10	60	1080
JAE 1800E+3250S	201 202	< 1	0.03	14	270	16	< 2	7	25	0.05	< 10	< 10	69	< 10	70	1100
JAE 1800E+3300S	201 202	< 1	0.03	9	420	20	2	5	23	0.04	< 10	< 10	44	< 10	58	1200
JAE 1800E+3400S	201 202	< 1	0.03	10	410	10	< 2	6	20	0.05	< 10	< 10	55	< 10	60	1820
JAE 1800E+3450S	201 202	< 1	0.02	4	670	10	< 2	4	15	0.04	< 10	< 10	39	< 10	60	1120
JAE 1800E+3500S	201 202	< 1	0.04	11	380	86	< 2	5	18	0.04	< 10	< 10	47	< 10	96	1180
JAE 1800E+3550S	201 202	< 1	0.03	5	650	30	< 2	4	17	0.01	< 10	< 10	29	< 10	78	1240
JAE 1800E+3600S	201 202	< 1	0.03	10	270	58	< 2	5	22	0.04	< 10	< 10	47	< 10	72	1100
JAE 1800E+3700S	201 202	< 1	0.03	4	670	12	2	7	20	0.06	< 10	< 10	43	< 10	62	960
JAE 1800E+3750S	201 202	< 1	0.03	14	260	16	< 2	6	23	0.05	< 10	< 10	65	< 10	66	920
JAE 1800E+3800S	201 202	< 1	0.03	15	500	12	< 2	6	32	0.04	< 10	< 10	60	< 10	62	1000
JAE 1800E+3850S	201 202	< 1	0.02	13	470	14	< 2	6	43	0.03	< 10	< 10	64	< 10	66	1000
JAE 1800E+3900S	201 202	< 1	0.02	13	400	10	< 2	7	32	0.04	< 10	< 10	72	< 10	66	980
JAE 1800E+4100S	201 202	< 1	0.01	13	600	6	2	7	18	0.04	< 10	< 10	77	< 10	82	800
JAE 1800E+4200S	201 202	< 1	0.02	15	550	8	2	8	20	0.05	< 10	< 10	85	< 10	92	920
JAE 1800E+4250S	201 202	< 1	0.01	14	630	4	2	8	16	0.04	< 10	< 10	75	< 10	92	920

CERTIFICATION: *Hunter Bechler*



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 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 Total Pages: 3
 Certificate Date: 18-OCT-96
 Invoice No.: I9632314
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9632314

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1800E+4300S	201	202	6 < 0.2	2.91	< 2	160	< 0.5	< 2	0.30	< 0.5	18	55	43	4.51	< 10	10	0.05	< 10	1.83	735	
JAE 1800E+4350S	201	202	2 < 0.2	2.52	2	170	< 0.5	< 2	0.18	< 0.5	14	36	12	3.66	< 10	40	0.04	< 10	1.27	875	
JAE 1800E+4400S	201	202	59 < 0.2	2.89	< 2	150	< 0.5	< 2	0.28	< 0.5	16	38	33	4.19	< 10	20	0.04	< 10	1.69	545	
JAE 1800E+4500S	201	202	6 < 0.2	2.47	< 2	200	< 0.5	< 2	0.43	< 0.5	12	42	24	3.45	< 10	20	0.04	< 10	1.24	490	
JAE 1800E+4550S	201	202	6 < 0.2	2.41	2	140	< 0.5	< 2	0.45	< 0.5	14	27	22	3.83	< 10	20	0.01	< 10	1.43	715	
JAE 1800E+4600S	201	202	19 < 0.2	2.39	< 2	160	< 0.5	< 2	0.49	< 0.5	15	45	27	3.83	< 10	30	0.03	< 10	1.25	775	
JAE 1800E+4650S	201	202	15 < 0.2	2.57	2	120	< 0.5	< 2	0.39	< 0.5	17	40	38	4.31	< 10	10	0.03	< 10	1.50	575	
JAE 1800E+4700S	201	202	19 < 0.2	2.79	< 2	100	< 0.5	< 2	0.30	< 0.5	17	37	55	4.20	< 10	10	0.01	< 10	1.71	740	
JAE 2000E+0950S	201	202	8 < 0.2	0.85	4	100	< 0.5	< 2	0.09	< 0.5	2	39	6	1.32	< 10	30	0.07	10	0.18	115	
JAE 2000E+1000S	201	202	15 < 0.2	0.99	10	190	< 0.5	< 2	0.17	< 0.5	4	51	7	1.68	< 10	30	0.11	30	0.30	185	
JAE 2000E+1050S	201	202	17 < 0.2	1.57	14	330	< 0.5	< 2	0.17	< 0.5	5	42	11	2.43	< 10	30	0.11	50	0.34	200	
JAE 2000E+1100S	201	202	3 < 0.2	1.27	10	200	< 0.5	< 2	0.62	< 0.5	8	58	11	2.23	< 10	20	0.14	10	0.69	405	
JAE 2000E+1150S	201	202	4 < 0.2	1.89	28	240	< 0.5	< 2	0.85	< 0.5	15	95	26	3.00	< 10	50	0.08	10	1.37	730	
JAE 2000E+1250S	201	202	5 < 0.2	2.77	14	290	< 0.5	< 2	0.66	< 0.5	20	202	40	3.74	< 10	40	0.08	10	2.23	630	
JAE 2000E+1300S	201	202	< 1 < 0.2	2.65	12	230	< 0.5	< 2	0.37	< 0.5	24	133	43	4.41	< 10	10	0.20	10	1.90	880	
JAE 2000E+1350S	201	202	2 < 0.2	1.46	12	240	< 0.5	< 2	0.20	< 0.5	7	37	13	2.29	< 10	10	0.13	20	0.52	270	
JAE 2000E+1400S	201	202	2 < 0.2	1.68	12	150	< 0.5	< 2	0.17	< 0.5	8	42	12	2.93	< 10	10	0.12	10	0.58	300	
JAE 2000E+1450S	201	202	1 < 0.2	1.87	14	200	< 0.5	< 2	0.24	< 0.5	11	32	15	3.52	< 10	10	0.18	< 10	0.78	385	
JAE 2000E+1550S	201	202	3 < 0.2	1.54	4	210	< 0.5	< 2	0.12	< 0.5	6	41	12	2.34	< 10	10	0.06	10	0.46	210	
JAE 2000E+1600S	201	202	14 < 0.2	1.53	16	220	< 0.5	< 2	0.17	< 0.5	8	45	16	2.50	< 10	30	0.09	20	0.63	315	
JAE 2000E+1650S	201	202	7 < 0.2	2.06	18	310	< 0.5	< 2	0.56	< 0.5	13	84	27	2.82	< 10	40	0.10	10	1.13	565	
JAE 2000E+1700S	201	202	3 < 0.2	2.23	8	220	< 0.5	< 2	0.19	< 0.5	9	47	49	3.25	< 10	30	0.06	10	0.56	310	
JAE 2000E+1750S	201	202	< 1 < 0.2	3.00	68	130	< 0.5	< 2	0.20	< 0.5	20	204	43	4.08	< 10	10	0.07	10	2.26	550	
JAE 2000E+1850S	201	202	< 1 < 0.2	2.19	8	170	< 0.5	< 2	0.31	< 0.5	17	37	67	3.33	< 10	20	0.11	< 10	0.98	610	
JAE 2000E+1900S	201	202	< 1 < 0.2	3.35	30	220	< 0.5	< 2	0.16	< 0.5	19	191	46	4.37	< 10	10	0.15	10	2.45	500	
JAE 2000E+1950S	201	202	< 1 < 0.2	2.92	6	170	< 0.5	< 2	0.21	< 0.5	18	35	116	4.82	< 10	10	0.07	< 10	1.34	675	
JAE 2000E+2000S	201	202	1 < 0.2	1.82	6	130	< 0.5	< 2	0.18	< 0.5	13	30	86	3.37	< 10	< 10	0.07	< 10	0.92	410	
JAE 2000E+2050S	201	202	< 1 < 0.2	2.55	4	160	< 0.5	< 2	0.12	< 0.5	17	45	86	4.07	< 10	< 10	0.08	< 10	1.33	530	
JAE 2000E+2150S	201	202	< 1 < 0.2	1.82	6	100	< 0.5	< 2	0.15	< 0.5	12	78	31	2.45	< 10	< 10	0.03	< 10	1.22	285	
JAE 2000E+2200S	201	202	3 < 0.2	2.27	14	190	< 0.5	< 2	0.37	< 0.5	15	106	43	3.14	< 10	10	0.05	< 10	1.45	455	
JAE 2000E+2250S	201	202	< 1 < 0.2	1.53	2	90	< 0.5	< 2	0.21	< 0.5	10	61	21	2.34	< 10	10	0.04	< 10	1.01	460	

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page No. of 3-8
 Total Pages 3
 Certificate Date: 18-OCT-96
 Invoice No. : 19632314
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS	A9632314
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SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
			ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm						
JAE 1800E+4300S	201	202	3	< 0.01	18	600	2	< 2	9	13	0.01	< 10	< 10	83	< 10	86	860
JAE 1800E+4350S	201	202	1	< 0.01	11	470	4	< 2	6	13	0.03	< 10	< 10	59	< 10	78	960
JAE 1800E+4400S	201	202	< 1	< 0.01	14	600	< 2	< 2	7	14	0.03	< 10	< 10	73	< 10	86	900
JAE 1800E+4500S	201	202	< 1	< 0.01	11	530	< 2	< 2	6	18	0.03	< 10	< 10	57	< 10	66	900
JAE 1800E+4550S	201	202	< 1	< 0.01	11	730	< 2	< 2	7	15	0.01	< 10	< 10	66	< 10	68	700
JAE 1800E+4600S	201	202	< 1	< 0.01	13	600	< 2	< 2	7	18	0.01	< 10	< 10	68	< 10	72	800
JAE 1800E+4650S	201	202	1	< 0.01	14	510	< 2	< 2	8	14	0.02	< 10	< 10	75	< 10	80	780
JAE 1800E+4700S	201	202	1	< 0.01	12	590	< 2	< 2	6	13	0.01	< 10	< 10	75	< 10	76	820
JAE 2000E+0950S	201	202	< 1	< 0.01	5	240	22	< 2	1	10	0.02	< 10	< 10	24	< 10	30	1480
JAE 2000E+1000S	201	202	3	< 0.01	8	320	36	< 2	2	18	0.04	< 10	< 10	26	< 10	54	1600
JAE 2000E+1050S	201	202	3	< 0.01	10	410	46	< 2	3	21	0.04	< 10	< 10	40	< 10	58	1720
JAE 2000E+1100S	201	202	1	< 0.01	13	760	32	< 2	3	44	0.08	< 10	< 10	43	< 10	92	1200
JAE 2000E+1150S	201	202	1	< 0.01	50	580	22	< 2	5	58	0.06	< 10	< 10	55	< 10	76	1340
JAE 2000E+1250S	201	202	1	< 0.01	116	590	20	< 2	9	47	0.08	< 10	< 10	85	< 10	80	1200
JAE 2000E+1300S	201	202	1	< 0.01	60	560	2	< 2	13	21	0.17	< 10	< 10	134	< 10	74	900
JAE 2000E+1350S	201	202	1	< 0.01	13	340	18	< 2	3	20	0.06	< 10	< 10	37	< 10	48	1900
JAE 2000E+1400S	201	202	1	< 0.01	13	290	18	< 2	3	16	0.08	< 10	< 10	46	< 10	56	1400
JAE 2000E+1450S	201	202	2	< 0.01	12	410	12	< 2	3	20	0.14	< 10	< 10	66	< 10	68	1200
JAE 2000E+1550S	201	202	1	< 0.01	15	310	88	< 2	2	12	0.04	< 10	< 10	42	< 10	50	1280
JAE 2000E+1600S	201	202	1	< 0.01	17	340	60	< 2	3	13	0.04	< 10	< 10	35	< 10	70	1660
JAE 2000E+1650S	201	202	1	< 0.01	38	520	26	< 2	5	38	0.05	< 10	< 10	48	< 10	58	1340
JAE 2000E+1700S	201	202	1	< 0.01	14	600	10	< 2	4	19	0.07	< 10	< 10	82	< 10	42	740
JAE 2000E+1750S	201	202	1	< 0.01	130	330	6	< 2	8	14	0.10	< 10	< 10	105	< 10	60	820
JAE 2000E+1850S	201	202	1	< 0.01	18	470	2	< 2	4	19	0.13	< 10	< 10	90	< 10	56	540
JAE 2000E+1900S	201	202	1	< 0.01	121	310	10	< 2	9	13	0.11	< 10	< 10	108	< 10	92	1200
JAE 2000E+1950S	201	202	1	< 0.01	16	330	2	< 2	6	15	0.10	< 10	< 10	125	< 10	70	800
JAE 2000E+2000S	201	202	< 1	< 0.01	15	270	2	< 2	3	8	0.10	< 10	< 10	94	< 10	52	600
JAE 2000E+2050S	201	202	< 1	< 0.01	26	210	2	< 2	3	7	0.09	< 10	< 10	79	< 10	64	1200
JAE 2000E+2150S	201	202	< 1	< 0.01	38	240	< 2	< 2	3	8	0.06	< 10	< 10	48	< 10	36	700
JAE 2000E+2200S	201	202	< 1	< 0.01	48	440	2	< 2	6	17	0.09	< 10	< 10	68	< 10	60	740
JAE 2000E+2250S	201	202	1	< 0.01	25	420	4	< 2	3	12	0.06	< 10	< 10	60	< 10	36	620

CERTIFICATION:



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 VANCOUVER, BC
 V6C 2T5

Project : HUNKER-JAE
 Comments: ATTN:BOB BURHAN CC:ROB STEVENS

Page Number : 1-A
 Total Pages : 2
 Certificate Date: 18-OCT-96
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CERTIFICATE OF ANALYSIS A9632359

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
1600E+2700S-1/2	202	--																			
1600E+2700S10+80	202	--																			
1600E+2700S-80	205	201	13	0.2	2.30	36	300	< 0.5	< 2	0.42	< 0.5	12	115	24	3.31	< 10	20	0.16	10	0.96	570
1600E+3000S-1/2	202	--																			
1600E+3000S10+80	202	--																			
1600E+3000S-80	205	201	5	< 0.2	2.05	50	280	< 0.5	< 2	0.28	< 0.5	7	133	14	2.68	< 10	30	0.16	10	0.63	445
1600E+3450S-1/2	202	--																			
1600E+3450S10+80	202	--																			
1600E+3450S-80	205	201	6	0.2	2.47	12	220	< 0.5	< 2	0.98	< 0.5	16	102	44	4.05	< 10	40	0.14	< 10	1.38	755
1600E+3700S-1/2	202	--																			
1600E+3700S10+80	202	--																			
1600E+3700S-80	205	201	26	0.2	3.08	14	250	< 0.5	< 2	0.60	< 0.5	20	113	53	4.81	< 10	20	0.15	< 10	1.90	865
1600E+3950S-1/2	202	--																			
1600E+3950S10+80	202	--																			
1600E+3950S-80	205	201	10	0.2	2.99	< 2	300	< 0.5	< 2	0.41	0.5	17	113	44	4.24	< 10	30	0.12	10	1.50	1145
1600E+4300S-1/2	202	--																			
1600E+4300S10+80	202	--																			
1600E+4300S-80	205	201	7	< 0.2	2.57	< 2	160	< 0.5	< 2	0.39	< 0.5	12	137	10	3.40	< 10	30	0.09	< 10	1.31	475
1600E+4600S-1/2	202	--																			
1600E+4600S10+80	202	--																			
1600E+4600S-80	205	201	5	< 0.2	3.12	< 2	180	< 0.5	< 2	0.42	0.5	14	94	19	4.51	< 10	10	0.10	10	1.53	715
1800E+1850S-1/2	202	--																			
1800E+1850S10+80	202	--																			
1800E+1850S-80	205	201	9	< 0.2	2.15	10	490	< 0.5	< 2	0.65	< 0.5	16	107	75	3.67	< 10	60	0.13	10	0.96	485
1800E+2150S-1/2	202	--																			
1800E+2150S10+80	202	--																			
1800E+2150S-80	205	201	< 1	< 0.2	2.50	10	280	< 0.5	< 2	0.21	< 0.5	12	184	23	4.26	< 10	10	0.28	10	1.20	635
1800E+2450S-1/2	202	--																			
1800E+2450S10+80	202	--																			
1800E+2450S-80	205	201	< 1	< 0.2	1.88	12	390	< 0.5	< 2	0.13	< 0.5	7	237	11	2.40	< 10	< 10	0.46	10	0.76	415
1800E+2750S-1/2	202	--																			
1800E+2750S10+80	202	--																			
1800E+2750S-80	205	201	5	< 0.2	2.43	20	230	< 0.5	< 2	0.26	< 0.5	12	128	30	3.43	< 10	30	0.12	10	0.91	405
1800E+3050S-1/2	202	--																			
1800E+3050S10+80	202	--																			
1800E+3050S-80	205	201	7	< 0.2	2.44	44	320	< 0.5	< 2	0.93	< 0.5	11	136	27	3.19	< 10	50	0.16	10	0.93	455
1800E+3350S-1/2	202	--																			
1800E+3350S10+80	202	--																			
1800E+3350S-80	205	201	7	< 0.2	2.23	158	260	< 0.5	< 2	0.21	< 0.5	8	161	11	3.04	< 10	10	0.22	10	0.83	395
1800E+3650S-1/2	202	--																			

CERTIFICATION: *Handwritten Signature*



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Project: HUNKER-JAE
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Page Number: 1-B
 Total Pages: 2
 Certificate Date: 18-OCT-96
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CERTIFICATE OF ANALYSIS A9632359

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1600E+2700S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+2700S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+2700S-80	205 201	1	0.03	17	390	8	< 2	8	30	0.06	< 10	< 10	88	< 10	62	900
1600E+3000S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3000S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3000S-80	205 201	< 1	0.03	12	370	22	2	5	22	0.06	< 10	< 10	52	< 10	60	1000
1600E+3450S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3450S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3450S-80	205 201	< 1	0.02	16	700	6	2	10	35	0.07	< 10	< 10	101	< 10	76	660
1600E+3700S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3700S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3700S-80	205 201	< 1	0.02	21	600	4	< 2	13	23	0.05	< 10	< 10	121	< 10	80	760
1600E+3950S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3950S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+3950S-80	205 201	< 1	0.03	18	610	6	2	12	23	0.03	< 10	< 10	89	< 10	92	980
1600E+4300S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+4300S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+4300S-80	205 201	< 1	0.02	13	540	6	< 2	6	22	0.05	< 10	< 10	67	< 10	70	800
1600E+4600S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+4600S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1600E+4600S-80	205 201	< 1	0.03	12	540	2	< 2	10	23	0.01	< 10	< 10	71	< 10	74	1040
1800E+1850S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1850S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+1850S-80	205 201	1	0.02	25	760	8	< 2	7	39	0.09	< 10	< 10	89	< 10	74	1400
1800E+2150S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2150S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2150S-80	205 201	< 1	0.02	22	710	8	4	6	20	0.07	< 10	< 10	102	< 10	88	1500
1800E+2450S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2450S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2450S-80	205 201	< 1	0.06	11	410	8	< 2	5	13	0.07	< 10	< 10	37	< 10	60	1620
1800E+2750S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2750S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+2750S-80	205 201	< 1	0.03	17	190	6	2	7	21	0.11	< 10	< 10	99	< 10	60	800
1800E+3050S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+3050S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+3050S-80	205 201	< 1	0.03	17	490	20	2	8	47	0.08	< 10	< 10	83	< 10	72	840
1800E+3350S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+3350S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+3350S-80	205 201	< 1	0.05	11	330	10	2	5	19	0.05	< 10	< 10	58	< 10	60	940
1800E+3650S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Num. :2-A
Total Pages :2
Certificate Date: 18-OCT-96
Invoice No. :19632359
P.O. Number :ACCOUNT
Account :NRW

CERTIFICATE OF ANALYSIS A9632359

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	
1800E+3650S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
1800E+3650S-80	205	201	13	0.2	2.65	182	450	< 0.5	< 2	0.52	< 0.5	8	174	18	2.99	< 10	30	0.27	10	0.75	495
1800E+4150S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
1800E+4150S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
1800E+4150S-80	205	201	4	< 0.2	3.09	< 2	170	< 0.5	< 2	0.39	< 0.5	16	139	19	4.32	< 10	30	0.10	< 10	1.53	800
1800E+4450S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
1800E+4450S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
1800E+4450S-80	205	201	14	< 0.2	3.91	< 2	240	< 0.5	< 2	0.44	< 0.5	17	145	46	5.03	< 10	30	0.24	10	1.84	680
2000E+900S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+900S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+900S-80	205	201	6	< 0.2	1.63	2	270	< 0.5	< 2	0.17	< 0.5	3	212	9	1.62	< 10	40	0.18	40	0.29	110
2000E+1200S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1200S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1200S-80	205	201	3	< 0.2	2.10	10	340	< 0.5	< 2	0.90	0.5	14	219	20	2.96	< 10	50	0.25	20	1.07	815
2000E+1500S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1500S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1500S-80	205	201	16	< 0.2	1.84	< 2	210	< 0.5	< 2	0.24	< 0.5	8	175	14	2.59	< 10	10	0.19	10	0.56	320
2000E+1800S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1800S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+1800S-80	205	201	1	< 0.2	3.61	6	190	< 0.5	< 2	0.25	< 0.5	20	107	158	6.45	10	30	0.18	< 10	1.53	980
2000E+2100S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+2100S10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
2000E+2100S-80	205	201	< 1	< 0.2	2.62	4	120	< 0.5	< 2	0.37	< 0.5	13	133	80	3.58	< 10	30	0.07	< 10	1.28	415

CERTIFICATION: Hart Buchler



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BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page num: 2-B
 Total Pages: 2
 Certificate Date: 18-OCT-96
 Invoice No.: 19632359
 P.O. Number: ACCOUNT
 Account: NRW

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

CERTIFICATE OF ANALYSIS A9632359

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1800E+3650S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+3650S-80	205 201	< 1	0.07	14	390	22	2	7	40	0.05	< 10	< 10	58	< 10	74	1120
1800E+4150S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+4150S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+4150S-80	205 201	< 1	0.03	15	630	2	< 2	9	21	0.05	< 10	< 10	88	< 10	84	760
1800E+4450S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+4450S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
1800E+4450S-80	205 201	< 1	0.06	17	580	4	2	13	26	0.03	< 10	< 10	108	< 10	100	820
2000E+900S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+900S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+900S-80	205 201	1	0.03	9	320	22	< 2	3	23	0.04	< 10	< 10	33	< 10	38	1640
2000E+1200S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1200S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1200S-80	205 201	1	0.03	35	650	40	< 2	7	70	0.07	< 10	< 10	60	< 10	92	1640
2000E+1500S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1500S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1500S-80	205 201	1	0.01	15	340	30	2	4	24	0.09	< 10	< 10	48	< 10	66	1600
2000E+1800S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1800S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+1800S-80	205 201	< 1	0.01	26	630	4	2	12	23	0.11	< 10	< 10	172	< 10	90	1100
2000E+2100S-1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2100S10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2000E+2100S-80	205 201	< 1	0.01	33	190	2	2	6	24	0.13	< 10	< 10	96	< 10	54	600

CERTIFICATION:

Handwritten signature



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
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Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Num. : 1-A
 Total Pages : 2
 Certificate Date: 18-OCT-96
 Invoice No. : I9632474
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9632474

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 1400E+900STL	201	202	1 < 0.2	1.87	6	250 < 0.5	< 2	0.60 < 0.5	14	49	20	2.46 < 10	50	0.06	10	0.98	615			
JAE 1400E+910S	201	202	4 < 0.2	1.50	4	220 < 0.5	< 2	0.46 < 0.5	12	47	22	2.38 < 10	140	0.07	10	0.81	490			
JAE 1400E+1000S	201	202	2 < 0.2	1.50	4	300 < 0.5	< 2	0.48 < 0.5	9	27	19	2.47 < 10	30	0.07	10	0.55	305			
JAE 1400E+1200S	201	202	9 0.2	1.35	6	180 < 0.5	< 2	0.37 < 0.5	8	28	13	1.86 < 10	70	0.05	10	0.52	600			
JAE 1400E+1400S	201	202	5 0.2	2.26	12	230 < 0.5	< 2	0.46 < 0.5	16	40	37	3.57 < 10	40	0.05	10	1.25	900			
JAE 1400E+1500S	201	202	1 0.2	2.06	22	260 < 0.5	< 2	0.42 < 0.5	12	31	28	3.15 < 10	50	0.05	10	1.03	410			
JAE 1400E+1700S	201	202	10 < 0.2	1.75	8	200 < 0.5	< 2	0.46 < 0.5	11	24	16	2.78 < 10	30	0.04	10	0.96	555			
JAE 1400E+1800S	201	202	4 0.2	1.87	6	180 < 0.5	< 2	0.34 < 0.5	12	49	15	2.74 < 10	40	0.04	10	1.03	545			
JAE 1400E+2000S	201	202	29 0.2	1.86	46	160 < 0.5	< 2	0.40 < 0.5	12	16	24	3.45 < 10	30	0.07	10	0.82	760			
JAE 1400E+2100S	201	202	12 < 0.2	2.25	26	110 < 0.5	< 2	0.10 < 0.5	13	29	21	3.74 < 10	20	0.04	10	0.94	500			
JAE 1400E+2300S	201	202	6 0.2	2.20	30	170 < 0.5	< 2	0.15 < 0.5	16	62	32	3.34 < 10	40	0.04	10	1.45	620			
JAE 1400E+2400S	201	202	3 0.2	2.45	28	180 < 0.5	< 2	0.25 < 0.5	14	29	31	3.98 < 10	30	0.06	< 10	1.29	555			
JAE 1400E+2600S	201	202	5 0.6	1.96	40	180 < 0.5	< 2	0.22 < 0.5	11	18	22	3.41 < 10	10	0.07	10	0.86	525			
JAE 1400E+2700S	201	202	2 0.2	1.68	36	150 < 0.5	< 2	0.22 < 0.5	8	21	16	2.87 < 10	10	0.07	10	0.76	475			
JAE 1400E+2900S	201	202	4 < 0.2	1.87	38	150 < 0.5	< 2	0.12 < 0.5	6	17	12	2.87 < 10	10	0.06	10	0.62	310			
JAE 1400E+3000S	201	202	6 0.2	1.32	36	160 < 0.5	< 2	0.40 < 0.5	6	9	12	2.02 < 10	10	0.06	< 10	0.60	420			
JAE 1600E+0950S	201	202	4 0.2	1.76	8	280 < 0.5	< 2	0.37 < 0.5	11	48	23	2.64 < 10	30	0.06	10	0.77	285			
JAE 1600E+1000S	201	202	40 0.2	1.88	2	240 < 0.5	< 2	0.54 < 0.5	12	58	25	2.51 < 10	30	0.09	10	1.11	370			
JAE 1600E+1050S	201	202	15 0.2	1.69	10	150 < 0.5	< 2	0.49 < 0.5	11	68	26	2.58 < 10	30	0.11	10	1.05	450			
JAE 1600E+1100S	201	202	< 1 < 0.2	1.63	2	120 < 0.5	< 2	0.23 < 0.5	7	38	8	2.14 < 10	10	0.03	10	0.59	190			
JAE 1600E+1150S	201	202	1 < 0.2	1.35	< 2	180 < 0.5	< 2	0.75 < 0.5	9	45	11	2.08 < 10	50	0.04	10	0.67	375			
JAE 1600E+1250S	201	202	90 0.2	1.82	6	220 < 0.5	< 2	0.29 < 0.5	10	41	23	2.54 < 10	40	0.06	10	0.81	185			
JAE 1600E+1300S	201	202	< 1 < 0.2	1.29	2	230 < 0.5	< 2	0.36 < 0.5	8	29	11	1.97 < 10	30	0.04	10	0.53	380			
JAE 1600E+1350S	201	202	3 0.2	1.63	6	360 < 0.5	< 2	0.63 < 0.5	8	38	16	2.19 < 10	50	0.05	10	0.63	350			
JAE 1600E+1400S	201	202	10 0.2	1.67	6	300 < 0.5	< 2	0.70 < 0.5	12	61	20	2.60 < 10	40	0.05	10	0.95	965			
JAE 1600E+1450S	201	202	19 0.2	2.33	4	160 < 0.5	< 2	1.00 < 0.5	16	80	37	3.62 < 10	30	0.19	< 10	1.59	440			
JAE 1600E+1550S	201	202	3 0.2	2.17	6	240 < 0.5	< 2	0.57 < 0.5	11	47	48	3.01 < 10	40	0.05	10	1.14	385			
JAE 1600E+1600S	201	202	1 0.2	2.27	16	230 < 0.5	< 2	0.52 < 0.5	15	53	67	3.61 < 10	10	0.12	< 10	1.34	585			
JAE 1600E+1650S	201	202	< 1 0.2	2.60	24	220 < 0.5	< 2	0.66 < 0.5	16	93	73	3.78 < 10	20	0.05	10	1.68	450			
JAE 1600E+1700S	201	202	5 0.2	1.99	8	320 < 0.5	< 2	0.50 < 0.5	11	45	46	2.95 < 10	40	0.06	10	1.05	465			
JAE 1600E+1750S	201	202	4 0.2	2.07	16	270 < 0.5	< 2	0.76 < 0.5	12	35	78	3.64 < 10	< 10	0.07	< 10	1.01	530			
JAE1600E+1800STL	201	202	< 1 0.2	2.06	4	200 < 0.5	< 2	1.26 < 0.5	14	72	50	2.87 < 10	40	0.04	< 10	1.31	650			
JAE 1600E+1850S	201	202	< 1 < 0.2	1.81	10	150 < 0.5	< 2	0.72 < 0.5	14	70	30	2.54 < 10	30	0.03	< 10	1.24	680			
JAE 1600E+1900S	201	202	1 < 0.2	1.85	24	150 < 0.5	< 2	0.61 < 0.5	15	61	29	3.10 < 10	30	0.03	< 10	1.30	755			
JAE 1600E+1950S	201	202	6 0.2	2.03	30	200 < 0.5	< 2	0.42 < 0.5	13	58	43	3.24 < 10	40	0.03	10	1.25	370			
JAE 1600E+2000S	201	202	15 0.2	1.88	24	180 < 0.5	< 2	0.43 < 0.5	10	33	29	3.22 < 10	10	0.04	10	0.93	445			
JAE 1600E+2050S	201	202	37 0.8	2.35	66	210 < 0.5	< 2	0.48 < 0.5	12	27	38	3.81 < 10	60	0.05	20	0.86	735			
JAE 1600E+2150S	201	202	16 < 0.2	1.83	34	170 < 0.5	< 2	0.22 < 0.5	9	19	22	3.37 < 10	20	0.05	10	0.72	640			
JAE 1600E+2200S	201	202	2 < 0.2	2.12	20	150 < 0.5	< 2	0.11 < 0.5	8	28	15	3.36 < 10	20	0.05	10	0.52	320			
JAE 1600E+2250S	201	202	3 < 0.2	2.36	18	190 < 0.5	< 2	0.12 < 0.5	8	27	13	3.09 < 10	20	0.07	10	0.49	325			

CERTIFICATION: *Hart Bickler*



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SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1400E+900STL	201 202	1 < 0.01		25	620	14	2	4	44	0.06	< 10	< 10	53	< 10	74	1240
JAE 1400E+910S	201 202	< 1 < 0.01		26	740	12	2	4	33	0.08	< 10	< 10	58	< 10	70	1040
JAE 1400E+1000S	201 202	< 1 < 0.01		19	700	30	2	4	33	0.07	< 10	< 10	53	< 10	72	1200
JAE 1400E+1200S	201 202	1 < 0.01		15	580	64	2	3	28	0.06	< 10	< 10	43	< 10	62	1240
JAE 1400E+1400S	201 202	< 1 < 0.01		25	570	26	< 2	6	28	0.07	< 10	< 10	67	< 10	96	1460
JAE 1400E+1500S	201 202	< 1 < 0.01		19	560	52	2	6	28	0.05	< 10	< 10	65	< 10	98	1280
JAE 1400E+1700S	201 202	< 1 < 0.01		15	580	22	2	5	22	0.05	< 10	< 10	53	< 10	78	1000
JAE 1400E+1800S	201 202	< 1 < 0.01		26	520	8	< 2	5	23	0.05	< 10	< 10	56	< 10	66	1140
JAE 1400E+2000S	201 202	1 < 0.01		12	580	46	2	5	29	0.03	< 10	< 10	56	< 10	98	1600
JAE 1400E+2100S	201 202	< 1 < 0.01		19	300	8	< 2	5	10	0.05	< 10	< 10	75	< 10	66	1100
JAE 1400E+2300S	201 202	< 1 < 0.01		26	250	8	< 2	9	13	0.04	< 10	< 10	85	< 10	54	960
JAE 1400E+2400S	201 202	< 1 < 0.01		15	270	8	< 2	10	16	0.09	< 10	< 10	130	< 10	68	720
JAE 1400E+2600S	201 202	< 1 < 0.01		12	370	10	< 2	6	18	0.07	< 10	< 10	92	< 10	62	880
JAE 1400E+2700S	201 202	< 1 < 0.01		11	350	10	< 2	5	14	0.06	< 10	< 10	65	< 10	56	900
JAE 1400E+2900S	201 202	< 1 < 0.01		11	300	8	< 2	5	12	0.05	< 10	< 10	48	< 10	60	1000
JAE 1400E+3000S	201 202	< 1 < 0.01		6	720	14	< 2	4	19	0.03	< 10	< 10	32	< 10	58	1000
JAE 1600E+0950S	201 202	1 < 0.01		29	550	18	< 2	5	29	0.07	< 10	< 10	52	< 10	74	1380
JAE 1600E+1000S	201 202	1 < 0.01		35	570	42	< 2	6	35	0.07	< 10	< 10	55	< 10	84	1480
JAE 1600E+1050S	201 202	1 < 0.01		37	620	40	2	5	32	0.05	< 10	< 10	56	< 10	68	1620
JAE 1600E+1100S	201 202	1 < 0.01		22	330	8	< 2	3	18	0.06	< 10	< 10	50	< 10	48	900
JAE 1600E+1150S	201 202	< 1 < 0.01		26	700	8	< 2	4	47	0.05	< 10	< 10	43	< 10	58	1100
JAE 1600E+1250S	201 202	< 1 < 0.01		21	550	12	< 2	4	21	0.07	< 10	< 10	54	< 10	64	1300
JAE 1600E+1300S	201 202	1 < 0.01		14	500	12	< 2	3	26	0.05	< 10	< 10	43	< 10	48	1240
JAE 1600E+1350S	201 202	< 1 < 0.01		21	640	12	< 2	3	48	0.04	< 10	< 10	48	< 10	60	1300
JAE 1600E+1400S	201 202	1 < 0.01		28	660	16	< 2	5	51	0.07	< 10	< 10	57	< 10	70	1400
JAE 1600E+1450S	201 202	1 < 0.01		34	740	6	< 2	8	42	0.18	< 10	< 10	106	< 10	76	780
JAE 1600E+1550S	201 202	1 < 0.01		33	610	8	< 2	5	35	0.09	< 10	< 10	76	< 10	72	1100
JAE 1600E+1600S	201 202	< 1 < 0.01		34	700	6	< 2	6	30	0.10	< 10	< 10	87	< 10	70	1200
JAE 1600E+1650S	201 202	< 1 < 0.01		66	700	10	< 2	8	35	0.08	< 10	< 10	96	< 10	80	1000
JAE 1600E+1700S	201 202	< 1 < 0.01		32	680	8	< 2	6	29	0.08	< 10	< 10	77	< 10	70	1200
JAE 1600E+1750S	201 202	< 1 < 0.01		26	770	5	< 2	6	40	0.07	< 10	< 10	93	< 10	76	1100
JAE 1600E+1800STL	201 202	< 1 < 0.01		43	560	6	< 2	6	56	0.03	< 10	< 10	66	< 10	62	900
JAE 1600E+1850S	201 202	1 < 0.01		39	650	8	< 2	4	37	0.04	< 10	< 10	51	< 10	60	820
JAE 1600E+1900S	201 202	< 1 < 0.01		36	700	10	< 2	6	34	0.04	< 10	< 10	57	< 10	70	800
JAE 1600E+1950S	201 202	< 1 < 0.01		44	670	10	< 2	7	27	0.04	< 10	< 10	57	< 10	78	1200
JAE 1600E+2000S	201 202	< 1 < 0.01		21	530	10	< 2	5	26	0.03	< 10	< 10	51	< 10	78	1800
JAE 1600E+2050S	201 202	1 < 0.01		20	760	20	< 2	6	32	0.03	< 10	< 10	57	< 10	86	1400
JAE 1600E+2150S	201 202	< 1 < 0.01		12	450	20	< 2	4	17	0.03	< 10	< 10	48	< 10	68	1800
JAE 1600E+2200S	201 202	< 1 < 0.01		13	250	18	< 2	4	13	0.06	< 10	< 10	57	< 10	58	1200
JAE 1600E+2250S	201 202	< 1 < 0.01		13	250	20	< 2	3	14	0.05	< 10	< 10	50	< 10	56	1500

CERTIFICATION:

Robert S. ...



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

BARRAMUNDI GOLD LTD:

BOX 18, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER
Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page: 1 of 2
Total Pages: 2
Certificate Date: 18-OCT-96
Invoice No.: 19632474
P.O. Number: ACCOUNT
Account: NRW

CERTIFICATE OF ANALYSIS

A9632474

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1600E+2300S	201 202	< 1	< 0.01	12	230	18	< 2	3	12	0.05	< 10	< 10	43	< 10	52	1600
JAE 1600E+2350S	201 202	< 1	< 0.01	18	680	8	< 2	5	26	0.06	< 10	< 10	50	< 10	58	1320
JAE 1600E+2450S	201 202	< 1	< 0.01	11	230	18	< 2	3	11	0.04	< 10	< 10	37	< 10	44	1400
JAE 1600E+2500S	201 202	< 1	< 0.01	14	180	14	< 2	3	10	0.04	< 10	< 10	41	< 10	50	1400
JAE 1600E+2550S	201 202	< 1	< 0.01	14	230	14	< 2	3	12	0.04	< 10	< 10	42	< 10	48	1420

CERTIFICATION: Robert Beckler



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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page Num. : 1-B
 Total Pages : 1
 Certificate Date: 18-OCT-96
 Invoice No. : 19632476
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9632476

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
1400E+1100S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1100S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1100S-80	205	201	1 < 0.01	20	600	76	< 2	4	29	0.06	< 10	< 10	49	< 10	94	1320
1400E+1300S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1300S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1300S-80	205	201	< 1 < 0.01	24	680	20	< 2	5	31	0.07	< 10	< 10	63	< 10	76	1020
1400E+1600S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1600S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1600S-80	205	201	< 1 < 0.01	17	610	38	< 2	5	24	0.05	< 10	< 10	57	< 10	90	1000
1400E+1900S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1900S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+1900S-80	205	201	1 < 0.01	15	720	16	< 2	6	44	0.03	< 10	< 10	56	< 10	90	1600
1400E+2200S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2200S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2200S-80	205	201	< 1 < 0.01	16	220	12	2	12	11	0.08	< 10	< 10	128	< 10	68	820
1400E+2500S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2500S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2500S-80	205	201	< 1 < 0.01	11	270	18	2	8	11	0.07	< 10	< 10	119	< 10	58	700
1400E+2800S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2800S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1400E+2800S-80	205	201	< 1 < 0.01	11	680	24	2	8	22	0.05	< 10	< 10	68	< 10	82	900
1600E+0900S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+0900S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+0900S-80	205	201	< 1 < 0.01	23	650	24	< 2	4	31	0.07	< 10	< 10	51	< 10	78	1440
1600E+1200S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1200S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1200S-80	205	201	< 1 < 0.01	24	740	12	< 2	4	24	0.07	< 10	< 10	56	< 10	66	1300
1600E+1500S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1500S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1500S-80	205	201	< 1 < 0.01	31	720	10	< 2	6	40	0.09	< 10	< 10	78	< 10	72	1020
1600E+1800S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1800S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+1800S-80	205	201	< 1 < 0.01	33	730	6	< 2	6	30	0.06	< 10	< 10	84	< 10	74	1020
1600E+2100S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+2100S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+2100S-80	205	201	< 1 < 0.01	13	520	8	< 2	4	18	0.04	< 10	< 10	59	< 10	66	1000
1600E+2400S-1/2	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+2400S10+80	202	--	----	----	----	----	----	----	----	----	----	----	----	----	----	----
1600E+2400S-80	205	201	< 1 < 0.01	14	400	10	< 2	3	18	0.05	< 10	< 10	45	< 10	46	1320

CERTIFICATION: *[Signature]*



Chemex Labs Ltd.

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BARRIAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page num. 1-A
 Total Pages 11
 Certificate Date: 19-OCT-96
 Invoice No. : 19635411
 P.O. Number :
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

CERTIFICATE OF ANALYSIS A9635411

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 1400E+0950S	201	202	3	< 0.2	1.96	< 2	290	< 0.5	< 2	0.67	< 0.5	15	135	43	2.92	< 10	20	0.24	10	1.22	430
JAE 1400E+1050S	201	202	4	0.2	1.68	< 2	340	< 0.5	< 2	0.62	< 0.5	9	89	21	2.52	< 10	20	0.10	10	0.59	450
JAE 1400E+1150S	201	202	5	0.4	1.61	< 2	200	< 0.5	< 2	0.33	< 0.5	9	138	11	2.13	< 10	30	0.09	10	0.59	465
JAE 1400E+1250S	201	202	10	1.2	1.65	6	200	< 0.5	4	0.45	< 0.5	7	101	21	2.14	< 10	30	0.13	10	0.62	620
JAE 1400E+1350S	201	202	6	0.2	2.28	8	230	< 0.5	< 2	0.42	< 0.5	12	82	32	3.21	< 10	20	0.09	10	1.12	395
JAE 1400E+1450S	201	202	11	0.2	2.46	10	280	< 0.5	< 2	0.41	< 0.5	12	111	32	3.45	< 10	20	0.15	10	1.25	490
JAE 1400E+1550S	201	202	14	0.2	2.25	120	220	< 0.5	< 2	0.43	< 0.5	12	83	18	3.94	< 10	10	0.12	10	1.15	635
JAE 1400E+1750S	201	202	1	< 0.2	2.20	< 2	220	< 0.5	< 2	0.68	< 0.5	16	123	58	3.12	< 10	20	0.08	< 10	1.33	545
JAE 1400E+1850S	201	202	4	< 0.2	2.18	10	220	< 0.5	< 2	0.41	< 0.5	13	102	14	3.15	< 10	10	0.10	10	1.01	615
JAE 1400E+1950S	201	202	23	0.4	2.27	26	250	< 0.5	< 2	0.69	0.5	12	62	29	3.17	< 10	40	0.14	10	0.90	690
JAE 1400E+2050S	201	202	17	< 0.2	2.09	20	200	< 0.5	< 2	0.23	< 0.5	14	85	29	3.40	< 10	10	0.16	10	0.89	685
JAE 1400E+2150S	201	202	16	< 0.2	2.60	48	130	< 0.5	2	0.12	< 0.5	16	48	42	4.74	< 10	< 10	0.06	< 10	1.13	550
JAE 1400E+2250S	201	202	15	< 0.2	2.46	42	180	< 0.5	< 2	0.17	< 0.5	16	76	41	3.97	< 10	10	0.08	10	1.39	665
JAE 1400E+2350S	201	202	10	0.2	2.66	46	240	< 0.5	< 2	0.29	< 0.5	20	74	43	4.15	< 10	10	0.13	< 10	1.49	1100
JAE 1400E+2450S	201	202	13	0.2	1.91	18	240	< 0.5	< 2	0.42	< 0.5	11	94	28	2.77	< 10	10	0.10	10	1.05	535
JAE 1400E+2550S	201	202	9	< 0.2	2.40	22	220	< 0.5	< 2	0.35	< 0.5	17	62	32	4.08	< 10	10	0.17	< 10	1.32	610
JAE 1400E+2650S	201	202	10	< 0.2	1.95	36	160	< 0.5	< 2	0.25	< 0.5	9	73	17	3.10	< 10	< 10	0.11	10	0.76	550
JAE 1400E+2750S	201	202	4	< 0.2	1.97	46	210	< 0.5	< 2	0.25	< 0.5	8	79	17	2.83	< 10	10	0.14	10	0.71	470
JAE 1400E+2850S	201	202	5	< 0.2	1.10	48	110	< 0.5	< 2	0.32	< 0.5	3	62	4	1.96	< 10	< 10	0.12	10	0.44	475
JAE 1400E+2950S	201	202	16	0.2	1.85	100	260	< 0.5	< 2	0.43	< 0.5	8	97	18	2.67	< 10	40	0.12	10	0.73	455
JAE 1400E+3250S	201	202	1	< 0.2	1.64	12	190	< 0.5	2	0.63	< 0.5	11	97	30	2.81	< 10	20	0.19	< 10	0.93	410
JAE 1400E+3350S	201	202	59	0.2	2.30	18	200	< 0.5	2	0.61	< 0.5	17	81	50	4.49	< 10	30	0.11	< 10	1.33	690
JAE 1400E+3450S	201	202	6	0.2	2.32	6	180	< 0.5	2	0.74	< 0.5	16	63	47	3.90	< 10	30	0.07	< 10	1.25	525
JAE 1400E+3550S	201	202	5	< 0.2	2.32	30	180	< 0.5	< 2	0.66	< 0.5	17	75	39	3.96	< 10	40	0.09	< 10	1.31	590
JAE 1400E+3650S	201	202	6	0.2	2.74	6	160	< 0.5	< 2	0.57	< 0.5	22	58	73	4.73	< 10	20	0.14	< 10	1.95	945
JAE 1400E+3750S	201	202	8	< 0.2	2.40	20	180	< 0.5	2	0.37	< 0.5	17	58	35	4.02	< 10	10	0.07	10	1.21	540
JAE 1400E+3850S	201	202	13	0.2	2.52	< 2	210	< 0.5	< 2	0.28	< 0.5	14	89	27	3.74	< 10	10	0.08	10	1.31	555
JAE 1400E+3950S	201	202	155	< 0.2	2.66	2	120	< 0.5	2	0.25	< 0.5	14	56	26	4.21	< 10	< 10	0.07	< 10	1.63	540
JAE 1400E+4050S	201	202	4	< 0.2	2.58	< 2	190	< 0.5	< 2	0.31	< 0.5	13	81	21	3.61	< 10	20	0.07	10	1.28	440
JAE 1400E+4150S	201	202	7	0.2	2.86	< 2	160	< 0.5	6	0.33	< 0.5	14	92	20	3.79	< 10	30	0.07	< 10	1.71	445
JAE 1400E+4250S	201	202	59	0.2	2.85	6	170	< 0.5	2	0.29	< 0.5	14	83	14	3.72	< 10	30	0.07	< 10	1.42	460
JAE 1400E+4350S	201	202	5	< 0.2	2.84	< 2	170	< 0.5	2	0.52	< 0.5	15	81	14	3.94	< 10	10	0.07	< 10	1.59	560
JAE 1400E+4450S	201	202	4	< 0.2	2.28	< 2	170	< 0.5	< 2	0.33	< 0.5	13	83	9	3.47	< 10	40	0.06	< 10	1.08	470
JAE 1400E+4550S	201	202	3	< 0.2	2.45	< 2	140	< 0.5	2	0.33	< 0.5	11	79	16	3.82	< 10	30	0.08	10	1.08	565
JAE 1400E+4650S	201	202	5	< 0.2	2.03	< 2	200	< 0.5	< 2	0.26	< 0.5	11	99	10	3.20	< 10	10	0.08	10	0.77	575

CERTIFICATION: Hart Buchler



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 VANCOUVER, BC
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Page Num: 1
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Project: HUNKER
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CERTIFICATE OF ANALYSIS A9635411

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 1400E+0950S	201 202	< 1	0.02	28	750	10	< 2	5	49	0.14	< 10	< 10	80	< 10	70	1000
JAE 1400E+1050S	201 202	< 1	0.03	20	680	124	4	4	42	0.08	< 10	< 10	54	10	78	1300
JAE 1400E+1150S	201 202	< 1	0.01	18	600	134	2	3	27	0.06	< 10	< 10	48	< 10	82	1220
JAE 1400E+1250S	201 202	2	0.02	14	870	282	< 2	3	43	0.05	< 10	< 10	45	< 10	108	1580
JAE 1400E+1350S	201 202	< 1	0.01	22	450	24	2	5	24	0.07	< 10	< 10	64	< 10	96	1360
JAE 1400E+1450S	201 202	< 1	0.02	22	500	22	< 2	7	26	0.07	< 10	< 10	64	< 10	106	1480
JAE 1400E+1550S	201 202	< 1	0.01	14	560	28	8	5	26	0.05	< 10	< 10	64	< 10	106	1260
JAE 1400E+1750S	201 202	< 1	0.01	36	600	12	< 2	4	32	0.12	< 10	< 10	76	< 10	64	920
JAE 1400E+1850S	201 202	< 1	0.01	21	560	6	2	5	29	0.06	< 10	< 10	65	< 10	74	1220
JAE 1400E+1950S	201 202	< 1	0.01	13	700	18	10	6	47	0.02	< 10	< 10	59	< 10	94	1500
JAE 1400E+2050S	201 202	< 1	0.01	13	530	16	4	6	17	0.03	< 10	< 10	73	< 10	72	1580
JAE 1400E+2150S	201 202	1	0.01	14	270	14	2	8	11	0.06	< 10	< 10	118	10	58	740
JAE 1400E+2250S	201 202	< 1	0.01	18	170	16	2	10	14	0.05	< 10	< 10	110	10	64	940
JAE 1400E+2350S	201 202	< 1	0.01	17	290	14	< 2	9	19	0.07	< 10	< 10	122	< 10	72	880
JAE 1400E+2450S	201 202	< 1	0.01	22	530	12	8	6	27	0.06	< 10	< 10	63	< 10	58	1200
JAE 1400E+2550S	201 202	< 1	0.01	12	410	18	< 2	8	19	0.09	< 10	< 10	118	< 10	70	800
JAE 1400E+2650S	201 202	< 1	0.02	9	470	12	< 2	6	18	0.05	< 10	< 10	71	< 10	62	860
JAE 1400E+2750S	201 202	< 1	0.03	11	420	16	< 2	6	19	0.04	< 10	< 10	59	< 10	66	1100
JAE 1400E+2850S	201 202	< 1	0.03	3	860	6	< 2	5	17	0.03	< 10	< 10	19	< 10	52	780
JAE 1400E+2950S	201 202	1	0.03	9	810	26	6	6	23	0.04	< 10	< 10	49	< 10	82	1100
JAE 1400E+3250S	201 202	< 1	0.03	8	520	< 2	4	6	25	0.12	< 10	< 10	74	< 10	52	400
JAE 1400E+3350S	201 202	< 1	0.01	13	650	4	< 2	8	19	0.04	< 10	< 10	83	< 10	72	900
JAE 1400E+3450S	201 202	< 1	0.01	13	580	< 2	< 2	8	22	0.06	< 10	< 10	95	< 10	68	680
JAE 1400E+3550S	201 202	< 1	0.01	14	480	< 2	< 2	8	19	0.07	< 10	< 10	94	< 10	72	660
JAE 1400E+3650S	201 202	< 1	< 0.01	18	650	8	< 2	9	13	0.10	< 10	< 10	122	< 10	86	520
JAE 1400E+3750S	201 202	< 1	0.01	14	410	6	< 2	7	12	0.04	< 10	< 10	88	< 10	76	700
JAE 1400E+3850S	201 202	< 1	0.01	14	570	4	8	7	13	0.03	< 10	< 10	62	< 10	86	920
JAE 1400E+3950S	201 202	< 1	0.01	9	490	< 2	< 2	8	8	0.01	< 10	< 10	63	< 10	66	660
JAE 1400E+4050S	201 202	1	0.01	11	640	2	< 2	7	15	0.04	< 10	< 10	62	< 10	86	900
JAE 1400E+4150S	201 202	< 1	0.01	14	630	< 2	< 2	7	16	0.04	< 10	< 10	75	< 10	80	800
JAE 1400E+4250S	201 202	< 1	0.01	13	590	< 2	< 2	6	15	0.04	< 10	< 10	75	< 10	80	900
JAE 1400E+4350S	201 202	< 1	0.01	11	570	4	< 2	6	20	0.04	< 10	< 10	71	< 10	88	920
JAE 1400E+4450S	201 202	< 1	0.01	11	640	< 2	< 2	5	14	0.03	< 10	< 10	53	< 10	76	1000
JAE 1400E+4550S	201 202	< 1	0.01	8	760	4	< 2	7	14	0.01	< 10	< 10	47	< 10	86	800
JAE 1400E+4650S	201 202	1	0.02	8	700	2	2	6	12	0.02	< 10	< 10	42	< 10	58	1100

CERTIFICATION: *Hart Buchler*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

BAHRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

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 Certificate Date: 19-OCT-96
 Invoice No. 19635412
 P.O. Number
 Account NRW

CERTIFICATE OF ANALYSIS A9635412

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 900E+0850S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 900E+0950S	201 202	2	< 0.2	1.91	10	220	< 0.5	< 2	0.22	< 0.5	7	61	17	2.63	< 10	30	0.10	10	0.57	265
JAE 900E+1000S	201 202	1	< 0.2	1.65	10	140	< 0.5	< 2	0.24	0.5	9	24	20	2.83	< 10	10	0.08	10	0.87	500
JAE 900E+1050S	201 202	6	< 0.2	1.74	6	160	< 0.5	< 2	0.23	< 0.5	10	23	25	2.90	< 10	10	0.06	10	0.90	390
JAE 900E+1100S	201 202	3	< 0.2	1.55	14	200	< 0.5	< 2	0.31	< 0.5	9	25	18	2.69	< 10	30	0.09	10	0.82	460
JAE 900E+1150S	201 202	10	0.2	1.75	18	210	< 0.5	< 2	0.28	< 0.5	10	23	15	2.68	< 10	50	0.07	10	0.76	670
JAE 900E+1200S	201 202	5	< 0.2	1.75	16	190	< 0.5	< 2	0.34	< 0.5	11	20	19	2.90	< 10	20	0.08	< 10	0.89	580
JAE 900E+1250S	201 202	165	0.8	2.12	70	200	< 0.5	< 2	0.48	0.5	14	24	28	3.47	< 10	40	0.07	< 10	1.37	730
JAE 900E+1300S	201 202	58	0.8	2.18	32	220	< 0.5	< 2	0.33	< 0.5	16	25	24	3.54	< 10	40	0.06	< 10	1.28	895
JAE 900E+1350S	201 202	27	0.2	2.10	28	210	< 0.5	< 2	0.48	< 0.5	13	27	26	3.53	< 10	40	0.08	10	1.36	540
JAE 900E+1400S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 900E+1450S	201 202	29	0.6	2.05	26	230	< 0.5	< 2	0.31	< 0.5	12	29	25	3.18	< 10	50	0.08	10	1.18	370
JAE 900E+1550S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 900E+1600S	201 202	24	0.4	1.86	38	230	< 0.5	< 2	0.37	< 0.5	10	33	25	3.04	< 10	30	0.09	10	1.13	475
JAE 900E+1650S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 900E+1700S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 900E+1750S	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
JAE 1000E+0050S	201 202	2	< 0.2	1.99	4	200	< 0.5	< 2	0.34	< 0.5	12	23	24	3.27	< 10	20	0.08	< 10	1.19	495
JAE 1000E+0150S	201 202	1	< 0.2	1.95	2	160	< 0.5	< 2	0.36	< 0.5	11	20	25	3.26	< 10	10	0.10	< 10	1.09	420
JAE 1000E+0250S	201 202	2	< 0.2	1.67	4	140	< 0.5	< 2	0.32	< 0.5	8	52	17	2.65	< 10	20	0.08	< 10	0.73	275
JAE 1000E+0350S	201 202	1	< 0.2	2.15	6	250	< 0.5	< 2	0.48	< 0.5	12	46	26	3.20	< 10	< 10	0.15	10	1.04	475
JAE 1000E+0450S	201 202	< 1	< 0.2	1.65	6	170	< 0.5	< 2	0.33	< 0.5	9	45	20	2.76	< 10	10	0.08	10	0.92	390
JAE 1000E+0550S	201 202	5	< 0.2	1.62	8	160	< 0.5	< 2	0.23	< 0.5	8	38	16	2.65	< 10	10	0.05	10	0.83	310
JAE 1000E+0650S	201 202	1	< 0.2	1.78	16	160	< 0.5	< 2	0.27	< 0.5	9	42	19	2.76	< 10	10	0.05	< 10	0.86	305
JAE 1000E+0750S	201 202	16	< 0.2	1.85	8	170	< 0.5	< 2	0.24	< 0.5	10	45	20	2.96	< 10	10	0.05	< 10	0.94	345
JAE 1000E+0850S	201 202	4	< 0.2	2.12	26	250	< 0.5	< 2	0.36	< 0.5	10	135	22	3.19	< 10	20	0.18	10	1.13	425
JAE 1000E+0950S	201 202	1	< 0.2	1.39	4	150	< 0.5	< 2	0.22	< 0.5	5	48	11	2.07	< 10	10	0.08	10	0.48	205
JAE 1000E+1050S	201 202	4	< 0.2	1.74	6	190	< 0.5	< 2	0.29	< 0.5	10	31	19	2.88	< 10	20	0.07	< 10	0.82	425
JAE 1000E+1150S	201 202	10	0.4	1.53	6	220	< 0.5	< 2	0.25	< 0.5	5	46	11	2.14	< 10	50	0.10	10	0.71	230
JAE 1000E+1250S	201 202	7	0.4	2.06	10	220	< 0.5	< 2	0.37	< 0.5	12	30	18	2.99	< 10	40	0.07	10	1.15	815
JAE 1000E+1450S	201 202	31	0.8	1.86	34	190	< 0.5	< 2	0.35	0.5	11	27	39	3.15	< 10	30	0.08	10	1.05	470
JAE 1000E+1650S	201 202	11	0.2	1.83	30	190	< 0.5	< 2	0.36	< 0.5	11	41	22	3.08	< 10	40	0.08	10	1.07	545
JAE 1000E+1750S	201 202	36	0.8	1.97	56	210	< 0.5	< 2	0.30	1.0	12	64	26	3.67	< 10	30	0.15	10	1.03	555
JAE 1000E+1850S	201 202	24	0.6	2.01	50	250	< 0.5	< 2	0.32	0.5	11	52	30	3.45	< 10	50	0.11	10	0.96	605
JAE 1000E+1950S	201 202	56	0.6	1.61	120	200	< 0.5	< 2	0.22	1.0	7	27	22	2.67	< 10	30	0.08	10	0.65	445
JAE 1000E+2050S	201 202	1	< 0.2	2.25	184	120	< 0.5	< 2	0.08	< 0.5	11	28	24	4.04	< 10	30	0.09	10	0.96	555
JAE 1000E+2150S	201 202	11	< 0.2	2.42	44	170	< 0.5	< 2	0.06	< 0.5	9	18	22	3.47	< 10	10	0.10	10	0.84	560
JAE 1000E+2250S	201 202	1	< 0.2	2.07	14	160	< 0.5	< 2	0.18	< 0.5	10	33	12	3.23	< 10	< 10	0.08	10	0.95	530
JAE 1000E+2350S	201 202	44	0.2	2.24	210	220	< 0.5	< 2	0.18	< 0.5	10	40	25	3.80	< 10	30	0.14	10	0.96	615
JAE 1000E+2450S	201 202	6	< 0.2	2.24	50	250	< 0.5	< 2	0.20	< 0.5	12	53	35	3.41	< 10	20	0.07	10	1.21	520

CERTIFICATION:

Hunter Buchler



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BARHAMÜNDI GOLD LTD.

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 V6C 2T5

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX: ROB STEVENS

Page Count : 2
 Total Pages : 2
 Certificate Date: 19-OCT-96
 Invoice No. : 19635412
 P.O. Number :
 Account : NRW

CERTIFICATE OF ANALYSIS A9635412

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 900E+0850S	-- --	NotRed														
JAE 900E+0950S	201 202	1	0.01	14	270	116	< 2	5	20	0.08	< 10	< 10	59	< 10	80	980
JAE 900E+1000S	201 202	< 1	< 0.01	12	450	70	< 2	4	15	0.07	< 10	< 10	53	< 10	178	1200
JAE 900E+1050S	201 202	1	< 0.01	13	320	44	< 2	4	14	0.07	< 10	< 10	56	< 10	102	1160
JAE 900E+1100S	201 202	1	< 0.01	11	420	20	< 2	5	17	0.07	< 10	< 10	49	< 10	80	1260
JAE 900E+1150S	201 202	1	< 0.01	11	500	24	< 2	4	20	0.05	< 10	< 10	49	< 10	74	1060
JAE 900E+1200S	201 202	1	< 0.01	10	470	20	< 2	5	20	0.06	< 10	< 10	52	< 10	78	1000
JAE 900E+1250S	201 202	1	< 0.01	15	530	76	< 2	6	26	0.05	< 10	< 10	59	< 10	130	1000
JAE 900E+1300S	201 202	< 1	< 0.01	15	510	54	< 2	6	20	0.05	< 10	< 10	71	< 10	106	1000
JAE 900E+1350S	201 202	3	< 0.01	16	590	32	< 2	7	25	0.06	< 10	< 10	65	< 10	98	1000
JAE 900E+1400S	-- --	NotRed														
JAE 900E+1450S	201 202	1	< 0.01	15	490	32	< 2	7	19	0.06	< 10	< 10	56	< 10	90	1240
JAE 900E+1550S	-- --	NotRed														
JAE 900E+1600S	201 202	3	< 0.01	17	450	18	< 2	6	23	0.05	< 10	< 10	54	< 10	68	1520
JAE 900E+1650S	-- --	NotRed														
JAE 900E+1700S	-- --	NotRed														
JAE 900E+1750S	-- --	NotRed														
JAE 1000E+0050S	201 202	1	< 0.01	12	320	4	< 2	5	21	0.11	< 10	< 10	65	< 10	72	1200
JAE 1000E+0150S	201 202	1	< 0.01	11	330	10	< 2	5	21	0.10	< 10	< 10	63	< 10	84	1100
JAE 1000E+0250S	201 202	1	< 0.01	10	270	8	< 2	4	21	0.11	< 10	< 10	58	< 10	54	1020
JAE 1000E+0350S	201 202	1	0.01	12	360	24	< 2	5	30	0.11	< 10	< 10	65	< 10	76	1200
JAE 1000E+0450S	201 202	1	< 0.01	11	400	16	< 2	4	19	0.10	< 10	< 10	53	< 10	70	1300
JAE 1000E+0550S	201 202	1	< 0.01	14	270	10	< 2	4	16	0.09	< 10	< 10	55	< 10	56	960
JAE 1000E+0650S	201 202	1	< 0.01	15	320	10	< 2	4	18	0.09	< 10	< 10	58	< 10	58	900
JAE 1000E+0750S	201 202	1	< 0.01	15	320	18	< 2	4	16	0.09	< 10	< 10	57	< 10	68	940
JAE 1000E+0850S	201 202	1	0.02	20	370	14	< 2	5	24	0.10	< 10	< 10	62	< 10	76	1320
JAE 1000E+0950S	201 202	1	0.01	8	350	8	< 2	3	17	0.08	< 10	< 10	50	< 10	38	900
JAE 1000E+1050S	201 202	1	< 0.01	11	390	20	< 2	4	17	0.09	< 10	< 10	57	< 10	74	1020
JAE 1000E+1150S	201 202	1	0.01	8	490	20	< 2	4	18	0.07	< 10	< 10	36	< 10	60	1000
JAE 1000E+1250S	201 202	1	< 0.01	12	500	90	< 2	5	22	0.06	< 10	< 10	56	< 10	144	1480
JAE 1000E+1450S	201 202	1	< 0.01	14	550	236	< 2	6	20	0.05	< 10	< 10	56	< 10	178	1200
JAE 1000E+1650S	201 202	1	< 0.01	16	510	26	< 2	6	24	0.04	< 10	< 10	51	< 10	74	1240
JAE 1000E+1750S	201 202	2	0.01	10	580	266	< 2	7	23	0.06	< 10	< 10	68	< 10	174	1100
JAE 1000E+1850S	201 202	2	0.01	14	590	76	< 2	6	26	0.06	< 10	< 10	63	< 10	116	1200
JAE 1000E+1950S	201 202	1	< 0.01	10	520	138	< 2	4	19	0.04	< 10	< 10	52	< 10	160	1040
JAE 1000E+2050S	201 202	1	< 0.01	11	300	20	< 2	5	9	0.06	< 10	< 10	76	< 10	68	800
JAE 1000E+2150S	201 202	< 1	< 0.01	5	270	28	< 2	5	6	0.01	< 10	< 10	53	< 10	88	920
JAE 1000E+2250S	201 202	1	< 0.01	10	450	8	< 2	4	16	0.06	< 10	< 10	60	< 10	60	860
JAE 1000E+2350S	201 202	1	0.01	10	360	20	< 2	6	17	0.04	< 10	< 10	71	< 10	72	740
JAE 1000E+2450S	201 202	1	< 0.01	21	420	14	< 2	5	18	0.04	< 10	< 10	59	< 10	84	1100

CERTIFICATION:

Handwritten signature



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

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Certificate Date: 28-JAN-97
Invoice No. : 19628695
P.O. Number : ACCOUNT
Account : NRW

Please Note

CERTIFICATE OF ANALYSIS A9628695

SAMPLE	PREP CODE	CN DIBK Au ppb											
200E+00S -10+80	240 234	0.8											
200E+300S-10+80	240 234	0.3											
200E+600S-10+80	240 234	0.9											
200E+900S-10+80	240 234	10.0											
200E+1200S-10+80	240 234	0.7											
200E+1500S-10+80	240 234	27.0											
200E+1800S-10+80	240 234	35.0											
200E+2100S-10+80	240 234	1.5											
200E+2400S-10+80	240 234	0.8											
200E+2700S-10+80	240 234	1.5											
400E+200S-10+80	240 234	1.3											
400E+500S-10+80	240 234	6.0											
400E+800S-10+80	240 234	5.0											
400E+1100S-10+80	240 234	15.0											
400E+1400S-10+80	240 234	19.0											
400E+1800S-10+80	240 234	19.0											
400E+2000S-10+80	240 234	not/ss											
400E+2300S-10+80	240 234	2.7											
400E+2600S-10+80	240 234	not/ss											
600E+200S-10+80	240 234	not/ss											
600E+500S-10+80	240 234	not/ss											
600E+800S-10+80	240 234	18.0											
600E+1200S-10+80	240 234	18.0											
600E+1600S-10+80	240 234	16.0											
600E+1800S-10+80	240 234	1.5											
600E+2300S-10+80	240 234	1.2											
600E+2600S-10+80	240 234	0.6											
800E+0200S-10+80	240 234	not/ss											
800E+0500S-10+80	240 234	6.5											
800E+0800S-10+80	240 234	7.2											
800E+1100S-10+80	240 234	not/ss											

For samples reported as nss organic aqueous phase separation was not obtained during extraction. There was not sufficient sample available to repeat the analysis

CERTIFICATION:

Said *Leina*



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To: BARRAMUNDI GOLD LTD.

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Project: HUNKER
 Comments: ATTN: ROB STEVENS FAX: BOB BURBAN

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 Certificate Date: 03-SEP-96
 Invoice No.: I9628811
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9628811

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 200E+100S	201 202	4	0.2	2.04	12	180	< 0.5	< 2	0.25	< 0.5	8	108	17	3.20	< 10	40	0.12	10	0.66	300
JAE 200E+200S	201 202	3	< 0.2	3.13	26	180	< 0.5	< 2	0.07	< 0.5	12	57	42	5.80	< 10	20	0.12	10	1.49	660
JAE 200E+400S	201 202	5	< 0.2	2.71	20	260	< 0.5	< 2	0.16	< 0.5	12	88	26	3.79	< 10	20	0.11	10	1.16	445
JAE 200E+500S	201 202	1	< 0.2	2.48	10	110	< 0.5	< 2	0.40	< 0.5	19	46	65	4.07	< 10	10	0.09	< 10	1.83	685
JAE 200E+700S	201 202	5	< 0.2	2.50	6	310	< 0.5	< 2	0.43	< 0.5	17	57	37	4.96	< 10	10	0.44	< 10	1.51	875
JAE 200E+800S	201 202	69	< 0.2	2.26	24	180	< 0.5	< 2	0.25	< 0.5	11	49	24	3.58	< 10	30	0.09	10	1.01	405
JAE 200E+1000S	201 202	2	< 0.2	2.49	44	260	< 0.5	< 2	0.26	< 0.5	11	106	20	3.56	< 10	40	0.14	10	0.82	380
JAE 200E+1100S	201 202	26	< 0.2	2.86	38	260	< 0.5	< 2	0.23	< 0.5	17	83	41	4.00	< 10	40	0.14	10	1.41	675
JAE 200E+1300S	201 202	47	0.4	2.86	130	230	< 0.5	< 2	0.33	< 0.5	18	63	59	4.35	< 10	40	0.12	10	1.70	715
JAE 200E+1400S	201 202	36	0.8	3.04	126	210	< 0.5	< 2	0.19	< 0.5	21	48	58	4.75	< 10	50	0.11	< 10	1.63	760
JAE 200E+1600S	201 202	45	1.2	2.54	100	330	< 0.5	< 2	0.49	< 0.5	12	75	48	3.57	< 10	40	0.11	10	1.35	475
JAE 200E+1700S	201 202	50	1.2	2.50	236	190	< 0.5	< 2	0.23	0.5	15	40	52	3.92	< 10	50	0.12	10	1.24	675
JAE 200E+1900S	201 202	23	0.4	2.81	178	250	< 0.5	< 2	0.32	0.5	18	67	51	4.60	< 10	70	0.12	10	1.22	1035
JAE 200E+2000S	201 202	24	0.4	2.47	412	180	< 0.5	< 2	0.60	< 0.5	29	60	75	4.96	< 10	30	0.10	< 10	2.30	1410
JAE 200E+2200S	201 202	12	0.4	2.75	58	160	< 0.5	< 2	0.16	0.5	16	70	162	4.76	< 10	30	0.09	10	1.69	775
JAE 200E+2300S	201 202	8	< 0.2	2.69	34	230	< 0.5	< 2	0.17	1.0	12	45	48	3.93	< 10	30	0.08	10	1.02	490
JAE 200E+2500S	201 202	23	0.2	3.16	86	300	< 0.5	< 2	0.08	< 0.5	19	103	96	5.31	< 10	60	0.19	10	1.81	1030
JAE 200E+2600S	201 202	42	< 0.2	2.55	44	250	< 0.5	< 2	0.08	< 0.5	15	55	42	4.47	< 10	30	0.12	10	1.29	445
JAE 400E+000S	201 202	12	0.2	2.42	10	270	< 0.5	< 2	0.46	< 0.5	13	97	27	3.35	< 10	50	0.14	10	1.25	420
JAE 400E+100S	201 202	11	0.2	2.48	14	290	< 0.5	< 2	0.50	< 0.5	14	96	30	3.39	< 10	40	0.13	10	1.22	490
JAE 400E+300S	201 202	25	0.2	2.58	< 2	330	< 0.5	< 2	0.42	< 0.5	16	64	29	4.91	< 10	10	0.45	< 10	1.54	740
JAE 400E+400S	201 202	9	< 0.2	3.27	4	270	< 0.5	< 2	0.32	< 0.5	21	67	52	5.77	< 10	10	0.49	< 10	2.36	1005
JAE 400E+600S	201 202	2	< 0.2	1.98	< 2	210	< 0.5	< 2	0.37	< 0.5	14	33	31	3.78	< 10	10	0.32	< 10	1.28	690
JAE 400E+700S	201 202	6	< 0.2	3.18	4	160	< 0.5	< 2	0.32	< 0.5	26	39	85	4.82	< 10	10	0.11	< 10	2.06	605
JAE 400E+900S	201 202	75	4.0	3.79	322	130	< 0.5	< 2	0.24	< 0.5	24	42	95	6.14	< 10	20	0.13	< 10	2.74	855
JAE 400E+1000S	201 202	33	0.2	2.93	36	190	< 0.5	< 2	0.17	< 0.5	12	39	41	4.80	< 10	30	0.11	10	1.09	605
JAE 400E+1200S	201 202	9	< 0.2	2.20	116	150	< 0.5	< 2	0.12	< 0.5	10	51	20	3.76	< 10	30	0.10	10	0.78	390
JAE 400E+1300S	201 202	8	< 0.2	2.83	14	200	< 0.5	< 2	0.16	< 0.5	12	52	46	3.80	< 10	40	0.09	10	1.09	410
JAE 400E+1500S	201 202	140	0.2	2.80	96	200	< 0.5	< 2	0.25	< 0.5	17	64	43	4.46	< 10	60	0.12	< 10	1.20	520
JAE 400E+1600S	201 202	160	1.6	2.85	344	190	< 0.5	< 2	0.43	1.0	26	45	67	4.78	< 10	50	0.15	10	2.09	840
JAE 400E+1900S	201 202	160	0.2	2.38	176	190	< 0.5	< 2	0.14	< 0.5	21	67	43	4.22	< 10	40	0.16	10	1.37	660
JAE 400E+2100S	201 202	25	0.2	2.30	84	230	< 0.5	< 2	0.32	< 0.5	20	79	51	4.46	< 10	40	0.25	10	1.42	760
JAE 400E+2200S	201 202	8	0.6	2.85	44	430	< 0.5	< 2	0.23	< 0.5	13	132	102	4.02	< 10	40	0.20	10	1.44	600
JAE 400E+2400S	201 202	6	< 0.2	2.91	32	390	< 0.5	< 2	0.23	0.5	12	163	71	3.97	< 10	30	0.20	20	1.45	580
JAE 400E+2500S	201 202	4	< 0.2	2.86	34	300	< 0.5	< 2	0.14	0.5	12	80	48	3.97	< 10	30	0.13	20	1.27	515
JAE 400E+2700S	201 202	8	< 0.2	2.35	36	240	< 0.5	< 2	0.16	< 0.5	8	49	37	3.22	< 10	40	0.09	10	1.01	365
JAE 600E+000S	201 202	36	0.2	2.32	10	280	< 0.5	< 2	0.44	< 0.5	13	118	25	3.52	< 10	40	0.15	10	1.39	450
JAE 600E+100S	201 202	12	0.2	2.38	10	240	< 0.5	< 2	0.40	< 0.5	12	111	29	3.67	< 10	30	0.14	10	1.38	420
JAE 600E+300S	201 202	11	< 0.2	2.16	12	220	< 0.5	< 2	0.28	< 0.5	12	92	26	3.32	< 10	20	0.12	10	1.22	405
JAE 600E+400S	201 202	4	< 0.2	1.79	16	230	< 0.5	< 2	0.21	< 0.5	7	85	20	2.69	< 10	30	0.15	10	0.86	310

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS FAX: BOB BURBAN

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 Total Pages: 2
 Certificate Date: 03-SEP-96
 Invoice No.: 19628811
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9628811

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 200E+100S	201 202	1	0.01	17	460	16	2	4	19	0.06	< 10	< 10	76	< 10	76	900
JAE 200E+200S	201 202	1	< 0.01	25	650	20	2	4	8	0.03	< 10	< 10	73	< 10	134	2300
JAE 200E+400S	201 202	< 1	< 0.01	21	330	12	< 2	4	13	0.05	< 10	< 10	67	< 10	74	1500
JAE 200E+500S	201 202	< 1	< 0.01	20	340	< 2	< 2	5	17	0.12	< 10	< 10	94	< 10	58	600
JAE 200E+700S	201 202	< 1	< 0.01	5	800	20	< 2	11	19	0.17	< 10	< 10	139	< 10	90	640
JAE 200E+800S	201 202	< 1	< 0.01	16	280	10	< 2	6	18	0.09	< 10	< 10	80	< 10	64	980
JAE 200E+1000S	201 202	< 1	0.01	16	370	14	< 2	6	23	0.09	< 10	< 10	84	< 10	60	900
JAE 200E+1100S	201 202	< 1	0.01	21	230	34	< 2	9	20	0.07	< 10	< 10	96	< 10	86	1000
JAE 200E+1300S	201 202	< 1	< 0.01	22	320	66	< 2	8	21	0.06	< 10	< 10	90	< 10	92	1180
JAE 200E+1400S	201 202	< 1	< 0.01	22	290	90	< 2	8	15	0.06	< 10	< 10	99	< 10	118	1060
JAE 200E+1600S	201 202	< 1	0.01	22	450	56	< 2	8	31	0.06	< 10	< 10	76	< 10	124	1040
JAE 200E+1700S	201 202	< 1	< 0.01	17	470	100	< 2	6	18	0.04	< 10	< 10	75	< 10	138	1000
JAE 200E+1900S	201 202	< 1	0.01	19	610	72	< 2	6	23	0.04	< 10	< 10	86	< 10	100	1100
JAE 200E+2000S	201 202	< 1	< 0.01	45	710	12	< 2	11	36	0.02	< 10	< 10	74	< 10	76	920
JAE 200E+2200S	201 202	< 1	< 0.01	28	930	12	< 2	5	12	0.03	< 10	< 10	71	< 10	182	2100
JAE 200E+2300S	201 202	< 1	< 0.01	24	550	12	< 2	4	16	0.05	< 10	< 10	72	< 10	210	1700
JAE 200E+2500S	201 202	< 1	< 0.01	25	570	78	< 2	3	9	0.02	< 10	< 10	63	< 10	186	2700
JAE 200E+2600S	201 202	< 1	< 0.01	25	540	18	< 2	3	10	0.03	< 10	< 10	62	< 10	96	2300
JAE 400E+000S	201 202	< 1	0.01	21	570	10	4	6	27	0.07	< 10	< 10	73	< 10	98	1200
JAE 400E+100S	201 202	< 1	0.01	20	570	12	< 2	6	27	0.08	< 10	< 10	78	< 10	86	1200
JAE 400E+300S	201 202	< 1	< 0.01	8	840	4	< 2	13	19	0.17	< 10	< 10	137	< 10	86	760
JAE 400E+400S	201 202	< 1	< 0.01	18	530	2	< 2	15	15	0.18	< 10	< 10	174	< 10	90	1120
JAE 400E+600S	201 202	< 1	< 0.01	4	500	< 2	< 2	11	13	0.21	< 10	< 10	127	< 10	64	280
JAE 400E+700S	201 202	< 1	< 0.01	21	170	2	< 2	8	21	0.17	< 10	< 10	151	< 10	66	620
JAE 400E+900S	201 202	< 1	< 0.01	20	290	698	< 2	7	12	0.16	< 10	< 10	139	< 10	304	920
JAE 400E+1000S	201 202	< 1	< 0.01	13	360	62	< 2	7	14	0.10	< 10	< 10	91	< 10	78	880
JAE 400E+1200S	201 202	< 1	< 0.01	18	330	18	< 2	4	12	0.06	< 10	< 10	74	< 10	64	900
JAE 400E+1300S	201 202	< 1	< 0.01	20	260	8	< 2	8	14	0.06	< 10	< 10	99	< 10	54	860
JAE 400E+1500S	201 202	< 1	< 0.01	21	400	90	< 2	6	17	0.06	< 10	< 10	87	< 10	82	900
JAE 400E+1600S	201 202	< 1	< 0.01	30	430	120	< 2	9	24	0.05	< 10	< 10	74	< 10	186	1400
JAE 400E+1900S	201 202	< 1	< 0.01	20	240	82	< 2	5	13	0.05	< 10	< 10	63	< 10	120	1220
JAE 400E+2100S	201 202	< 1	0.01	24	580	8	< 2	8	19	0.04	< 10	< 10	59	< 10	68	1400
JAE 400E+2200S	201 202	< 1	0.01	24	460	12	< 2	6	20	0.03	< 10	< 10	70	< 10	120	2000
JAE 400E+2400S	201 202	< 1	0.03	24	590	14	2	5	20	0.04	< 10	< 10	79	< 10	140	2000
JAE 400E+2500S	201 202	< 1	0.01	23	400	26	< 2	5	15	0.05	< 10	< 10	70	< 10	156	2100
JAE 400E+2700S	201 202	< 1	< 0.01	19	390	16	< 2	4	16	0.05	< 10	< 10	63	< 10	96	1600
JAE 600E+000S	201 202	< 1	0.01	20	540	8	< 2	7	26	0.09	< 10	< 10	78	< 10	84	1320
JAE 600E+100S	201 202	< 1	0.01	19	530	10	< 2	6	23	0.09	< 10	< 10	83	< 10	80	1180
JAE 600E+300S	201 202	< 1	0.01	20	320	8	< 2	6	20	0.08	< 10	< 10	67	< 10	64	1240
JAE 600E+400S	201 202	< 1	0.01	18	390	18	< 2	4	16	0.06	< 10	< 10	51	< 10	58	1400

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS FAX: BOB BURBAN

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 Total Pages: 2
 Certificate Date: 03-SEP-96
 Invoice No.: 19628811
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9628811

SAMPLE	PREP CODE	Au ppb EXT-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
JAE 600E+600S	201 202	7	< 0.2	1.98	16	290	< 0.5	< 2	0.23	< 0.5	9	103	24	3.07	< 10	10	0.21	< 10	1.06	435
JAE 600E+700S	201 202	10	< 0.2	2.22	90	200	< 0.5	< 2	0.22	< 0.5	12	111	29	3.44	< 10	20	0.16	< 10	1.29	400
JAE 600E+900S	201 202	315	< 0.2	1.84	290	280	< 0.5	< 2	0.18	< 0.5	9	47	25	3.29	< 10	< 10	0.22	10	1.01	470
JAE 600E+1000S	201 202	56	< 0.2	2.47	164	250	< 0.5	< 2	0.15	< 0.5	12	82	26	3.71	< 10	30	0.19	10	0.96	475
JAE 600E+1100S	201 202	100	< 0.2	2.42	220	220	< 0.5	< 2	0.21	< 0.5	12	64	33	4.27	< 10	20	0.19	10	1.20	550
JAE 600E+1400S	201 202	51	2.0	2.47	736	250	< 0.5	< 2	0.61	1.0	15	179	67	4.17	< 10	50	0.23	10	1.45	610
JAE 600E+1500S	201 202	66	2.0	2.41	106	170	< 0.5	< 2	0.66	0.5	16	36	58	4.02	< 10	40	0.11	< 10	1.60	705
JAE 600E+1700S	201 202	89	7.4	2.45	210	220	< 0.5	< 2	0.36	1.5	16	92	80	3.83	< 10	50	0.18	10	1.31	510
JAE 600E+1800S	201 202	31	0.4	2.58	100	200	< 0.5	< 2	0.26	0.5	19	61	55	4.02	< 10	30	0.13	10	1.59	690
JAE 600E+1900S	201 202	175	1.4	3.08	152	290	< 0.5	< 2	0.26	0.5	22	79	64	4.61	< 10	40	0.13	10	1.52	965
JAE 600E+2000S	201 202	125	3.0	2.43	430	220	< 0.5	< 2	0.22	0.5	14	48	63	3.67	< 10	60	0.11	10	1.05	500
JAE 600E+2100S	201 202	96	< 0.2	2.57	254	190	< 0.5	< 2	0.20	< 0.5	21	43	51	4.22	< 10	20	0.10	< 10	1.49	840
JAE 600E+2200S	201 202	25	< 0.2	2.65	102	210	< 0.5	< 2	0.30	< 0.5	19	98	57	4.19	< 10	20	0.12	10	1.90	695
JAE 600E+2400S	201 202	95	0.2	2.57	78	250	< 0.5	< 2	0.17	< 0.5	13	65	48	3.80	< 10	30	0.11	10	1.37	515
JAE 600E+2500S	201 202	6	< 0.2	2.16	26	330	< 0.5	< 2	0.23	< 0.5	10	87	36	3.09	< 10	30	0.10	10	0.93	440
JAE 600E+2700S	201 202	5	0.2	2.61	18	280	< 0.5	< 2	0.16	< 0.5	11	58	33	3.54	< 10	50	0.09	10	0.97	420
JAE 800E+000S	201 202	2	< 0.2	1.92	4	240	< 0.5	< 2	0.30	< 0.5	11	26	23	3.25	< 10	20	0.16	10	1.04	410
JAE 800E+100S	201 202	6	< 0.2	2.23	8	180	< 0.5	< 2	0.24	< 0.5	11	51	25	3.54	< 10	10	0.12	10	1.05	440
JAE 800E+300S	201 202	4	< 0.2	1.88	2	180	< 0.5	< 2	0.22	< 0.5	9	36	17	2.93	< 10	20	0.07	10	0.89	340
JAE 800E+400S	201 202	6	< 0.2	1.90	10	150	< 0.5	< 2	0.27	< 0.5	10	32	21	3.12	< 10	20	0.07	< 10	1.06	380
JAE 800E+600S	201 202	2	< 0.2	2.34	< 2	190	< 0.5	< 2	0.41	< 0.5	14	40	23	3.83	< 10	20	0.20	< 10	1.54	530
JAE 800E+700S	201 202	3	< 0.2	1.63	10	140	< 0.5	< 2	0.29	< 0.5	7	56	12	2.48	< 10	10	0.14	< 10	0.72	405
JAE 800E+900S	201 202	2	< 0.2	1.94	4	150	< 0.5	< 2	0.20	< 0.5	10	42	16	2.95	< 10	10	0.15	< 10	1.01	460
JAE 800E+1000S	201 202	2	< 0.2	1.71	< 2	180	< 0.5	< 2	0.21	< 0.5	7	34	14	2.56	< 10	30	0.14	10	0.73	375

CERTIFICATION:

Handwritten signature



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN: ROB STEVENS FAX: BOB BURBAN

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 Certificate Date: 03-SEP-96
 Invoice No. : I9628811
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9628811

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Ba
	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
JAE 600E+600S	201	202	< 1	0.01	20	420	12	< 2	5	18	0.08	< 10	< 10	58	< 10	68	1500
JAE 600E+700S	201	202	< 1	0.01	21	210	6	< 2	5	16	0.11	< 10	< 10	69	< 10	58	1140
JAE 600E+900S	201	202	< 1	< 0.01	14	260	12	< 2	6	15	0.07	< 10	< 10	56	< 10	62	1380
JAE 600E+1000S	201	202	< 1	0.01	15	140	24	< 2	6	15	0.08	< 10	< 10	70	< 10	68	1040
JAE 600E+1100S	201	202	1	0.01	11	230	80	< 2	8	17	0.09	< 10	< 10	88	< 10	86	1080
JAE 600E+1400S	201	202	< 1	0.02	24	520	122	2	7	35	0.05	< 10	< 10	62	< 10	162	1180
JAE 600E+1500S	201	202	< 1	< 0.01	18	630	76	< 2	7	32	0.06	< 10	< 10	78	< 10	154	1120
JAE 600E+1700S	201	202	1	0.01	23	430	374	< 2	7	24	0.06	< 10	< 10	76	< 10	266	1000
JAE 600E+1800S	201	202	< 1	0.01	24	290	94	< 2	9	17	0.05	< 10	< 10	80	< 10	102	800
JAE 600E+1900S	201	202	1	0.01	22	340	142	< 2	8	18	0.05	< 10	< 10	92	< 10	110	1000
JAE 600E+2000S	201	202	< 1	0.01	22	320	214	2	5	18	0.06	< 10	< 10	69	< 10	168	900
JAE 600E+2100S	201	202	< 1	< 0.01	25	290	20	< 2	7	15	0.05	< 10	< 10	77	< 10	70	740
JAE 600E+2200S	201	202	1	0.01	33	300	8	< 2	9	18	0.05	< 10	< 10	85	< 10	62	880
JAE 600E+2400S	201	202	< 1	0.01	24	340	12	< 2	6	16	0.04	< 10	< 10	72	< 10	90	1400
JAE 600E+2500S	201	202	< 1	0.01	21	390	12	2	5	21	0.06	< 10	< 10	63	< 10	70	1140
JAE 600E+2700S	201	202	< 1	0.01	23	260	10	< 2	6	17	0.06	< 10	< 10	73	< 10	78	1040
JAE 800E+000S	201	202	< 1	< 0.01	12	480	8	2	7	18	0.11	< 10	< 10	97	< 10	60	800
JAE 800E+100S	201	202	< 1	< 0.01	13	300	22	< 2	5	17	0.11	< 10	< 10	86	< 10	78	800
JAE 800E+300S	201	202	< 1	< 0.01	13	280	6	< 2	4	15	0.10	< 10	< 10	66	< 10	54	820
JAE 800E+400S	201	202	< 1	< 0.01	13	340	6	< 2	4	17	0.10	< 10	< 10	70	< 10	62	900
JAE 800E+600S	201	202	< 1	< 0.01	12	560	10	< 2	8	17	0.14	< 10	< 10	115	< 10	70	640
JAE 800E+700S	201	202	< 1	0.01	11	630	16	< 2	4	17	0.07	< 10	< 10	45	< 10	62	740
JAE 800E+900S	201	202	< 1	< 0.01	14	400	10	< 2	4	14	0.09	< 10	< 10	62	< 10	60	840
JAE 800E+1000S	201	202	< 1	< 0.01	12	340	8	< 2	4	14	0.08	< 10	< 10	48	< 10	54	800

CERTIFICATION:

Hart Bichler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

to: BARRAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

Page ber : 1-A
 Total Pages : 1
 Certificate Date: 04-SEP-96
 Invoice No. : 19629515
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9629515

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm
	EXT-AA																				
JAE 800E+1200S	201	202	30	0.2	2.31	30	250	< 0.5	< 2	0.59	< 0.5	11	24	25	3.56	< 10	30	0.13	10	1.23	625
JAE 800E+1300S	201	202	24	1.2	2.52	28	280	< 0.5	< 2	0.60	0.5	13	41	33	3.64	< 10	40	0.10	10	1.48	620
JAE 800E+1500S	201	202	50	1.4	2.46	60	230	< 0.5	< 2	0.56	0.5	12	29	42	3.86	< 10	40	0.11	10	1.46	565
JAE 800E+1600S	201	202	20	0.8	2.52	52	210	< 0.5	< 2	0.57	< 0.5	14	35	37	4.22	< 10	40	0.12	10	1.45	720
JAE 800E+1700S	201	202	90	< 0.2	2.16	166	130	< 0.5	< 2	0.15	< 0.5	13	28	25	4.65	< 10	20	0.07	< 10	1.15	725
JAE 800E+1900E	201	202	48	0.2	2.73	88	150	< 0.5	< 2	0.17	< 0.5	16	37	39	4.51	< 10	30	0.10	10	1.93	575
JAE 800E+2100S	201	202	19	0.8	2.62	62	250	< 0.5	< 2	0.25	0.5	14	30	51	3.83	< 10	30	0.07	10	1.34	655
JAE 800E+2200S	201	202	12	0.8	2.74	52	190	< 0.5	< 2	0.17	< 0.5	11	47	31	3.86	< 10	30	0.09	10	1.31	425
JAE 800E+2400S	201	202	8	< 0.2	2.52	30	230	< 0.5	< 2	0.21	< 0.5	11	61	36	3.52	< 10	20	0.07	10	1.41	445
JAE 800E+2500S	201	202	10	< 0.2	2.93	50	240	< 0.5	< 2	0.16	< 0.5	13	49	50	4.31	< 10	30	0.08	10	1.71	580
JAE 800E+2700S	201	202	1	< 0.2	2.68	6	120	< 0.5	< 2	0.19	< 0.5	12	41	28	3.77	< 10	10	0.06	10	1.59	530
JAE 1000E+00S	201	202	< 1	< 0.2	2.36	2	180	< 0.5	< 2	0.31	< 0.5	10	44	20	3.42	< 10	< 10	0.12	10	1.23	400
JAE 1000E+100S	201	202	2	< 0.2	2.11	6	200	< 0.5	< 2	0.45	< 0.5	12	22	28	3.43	< 10	< 10	0.14	10	1.21	475
JAE 1000E+300S	201	202	4	< 0.2	1.90	2	160	< 0.5	< 2	0.31	< 0.5	8	35	18	2.95	< 10	< 10	0.08	10	0.89	335
JAE 1000E+400S	201	202	2	< 0.2	2.01	6	160	< 0.5	< 2	0.26	< 0.5	8	30	19	2.99	< 10	< 10	0.07	10	0.98	340
JAE 1000E+600S	201	202	14	< 0.2	1.96	2	140	< 0.5	< 2	0.28	< 0.5	9	53	17	2.99	< 10	10	0.06	10	1.01	340
JAE 1000E+700S	201	202	5	< 0.2	2.19	< 2	220	< 0.5	< 2	0.26	< 0.5	9	53	18	3.18	< 10	30	0.06	10	0.92	340
JAE 1000E+900S	201	202	< 1	< 0.2	1.98	< 2	150	< 0.5	< 2	0.36	< 0.5	10	36	20	3.02	< 10	< 10	0.09	< 10	1.08	405
JAE 1000E+1000S	201	202	3	0.2	1.96	2	180	< 0.5	< 2	0.25	< 0.5	8	30	18	2.90	< 10	10	0.07	10	0.81	345
JAE 1000E+1200S	201	202	9	0.4	2.43	12	220	< 0.5	< 2	0.36	< 0.5	14	47	16	3.45	< 10	40	0.10	10	1.29	925
JAE 1000E+1300S	201	202	9	0.6	2.59	8	240	< 0.5	< 2	0.50	1.0	11	27	30	3.86	< 10	30	0.09	10	1.51	810
JAE 1000E+1500S	201	202	20	0.2	2.33	18	270	< 0.5	< 2	0.50	< 0.5	10	48	23	3.35	< 10	30	0.16	10	1.41	530
JAE 1000E+1600S	201	202	21	0.2	2.09	6	260	< 0.5	< 2	0.44	< 0.5	11	44	27	3.67	< 10	< 10	0.35	< 10	1.59	705
JAE 1000E+1800S	201	202	22	0.8	2.43	28	230	< 0.5	< 2	0.45	< 0.5	11	34	37	4.21	< 10	30	0.14	10	1.47	600
JAE 1000E+1900S	201	202	21	0.8	1.85	42	150	< 0.5	< 2	0.15	0.5	7	35	25	3.25	< 10	40	0.08	10	0.81	330
JAE 1000E+2100S	201	202	2	< 0.2	2.57	14	140	< 0.5	< 2	0.10	< 0.5	13	30	29	4.60	< 10	10	0.14	< 10	1.42	590
JAE 1000E+2200S	201	202	5	< 0.2	2.02	12	140	< 0.5	< 2	0.13	< 0.5	8	21	13	3.06	< 10	20	0.08	10	0.78	470
JAE 1000E+2400S	201	202	66	0.2	2.43	64	230	< 0.5	< 2	0.30	< 0.5	12	48	38	3.54	< 10	10	0.07	10	1.57	475
JAE 1000E+2500S	201	202	4	< 0.2	2.49	30	240	< 0.5	< 2	0.16	< 0.5	10	50	30	3.32	< 10	10	0.07	10	1.00	335

CERTIFICATION: Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARHAMUNDI GOLD LTD. ##

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Page 1 of 1
 Total Pages 11
 Certificate Date: 04-SEP-96
 Invoice No. : 19629515
 P.O. Number : ACCOUNT
 Account : NRW

Project : HUNKER
 Comments: ATTN:BOB BURBAN FAX:ROB STEVENS

CERTIFICATE OF ANALYSIS A9629515

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ba ppm
JAE 800E+1200S	201 202	1 < 0.01		13	520	22	< 2	7	31	0.08	< 10	< 10	71	< 10	92	980
JAE 800E+1300S	201 202	1 < 0.01		18	580	78	< 2	8	34	0.07	< 10	< 10	77	< 10	148	1080
JAE 800E+1500S	201 202	1 < 0.01		17	610	126	< 2	9	32	0.08	< 10	< 10	79	< 10	132	1100
JAE 800E+1600S	201 202	< 1 < 0.01		15	670	22	< 2	8	34	0.06	< 10	< 10	86	< 10	84	1100
JAE 800E+1700S	201 202	1 < 0.01		13	400	30	< 2	4	11	0.05	< 10	< 10	79	< 10	92	1160
JAE 800E+1900S	201 202	< 1 < 0.01		17	250	44	< 2	8	12	0.06	< 10	< 10	86	< 10	76	860
JAE 800E+2100S	201 202	< 1 < 0.01		16	360	56	< 2	7	17	0.06	< 10	< 10	79	< 10	100	860
JAE 800E+2200S	201 202	< 1 < 0.01		18	210	32	< 2	7	16	0.07	< 10	< 10	86	< 10	66	800
JAE 800E+2400S	201 202	< 1 < 0.01		26	390	8	< 2	6	17	0.05	< 10	< 10	72	< 10	80	1200
JAE 800E+2500S	201 202	< 1 < 0.01		23	460	12	< 2	6	15	0.03	< 10	< 10	76	< 10	114	1520
JAE 800E+2700S	201 202	< 1 < 0.01		18	390	6	< 2	8	13	0.10	< 10	< 10	94	< 10	66	700
JAE 1000E+00S	201 202	< 1 < 0.01		13	330	6	< 2	6	22	0.12	< 10	< 10	79	< 10	70	1300
JAE 1000E+100S	201 202	< 1 < 0.01		13	430	8	< 2	5	23	0.13	< 10	< 10	77	< 10	82	1020
JAE 1000E+300S	201 202	< 1 < 0.01		11	300	10	< 2	5	20	0.11	< 10	< 10	67	< 10	62	1000
JAE 1000E+400S	201 202	< 1 < 0.01		12	270	24	< 2	4	17	0.10	< 10	< 10	62	< 10	80	1360
JAE 1000E+600S	201 202	< 1 < 0.01		16	290	8	< 2	4	17	0.10	< 10	< 10	67	< 10	62	880
JAE 1000E+700S	201 202	< 1 < 0.01		17	430	14	< 2	5	18	0.09	< 10	< 10	69	< 10	70	880
JAE 1000E+900S	201 202	< 1 < 0.01		11	340	10	< 2	4	20	0.12	< 10	< 10	68	< 10	64	840
JAE 1000E+1000S	201 202	< 1 < 0.01		11	370	14	< 2	4	17	0.09	< 10	< 10	69	< 10	60	900
JAE 1000E+1200S	201 202	< 1 < 0.01		14	520	52	< 2	6	22	0.06	< 10	< 10	76	< 10	112	1080
JAE 1000E+1300S	201 202	< 1 < 0.01		14	590	176	< 2	6	28	0.07	< 10	< 10	74	< 10	226	1600
JAE 1000E+1500S	201 202	1 < 0.01		16	560	26	< 2	7	31	0.07	< 10	< 10	64	< 10	94	1200
JAE 1000E+1600S	201 202	< 1 < 0.01		13	740	4	< 2	6	20	0.10	< 10	< 10	76	< 10	80	800
JAE 1000E+1800S	201 202	1 < 0.01		9	630	88	< 2	9	28	0.08	< 10	< 10	91	< 10	116	920
JAE 1000E+1900S	201 202	1 0.01		8	570	1275	< 2	5	17	0.05	< 10	< 10	85	< 10	92	800
JAE 1000E+2100S	201 202	< 1 < 0.01		8	350	8	< 2	8	10	0.09	< 10	< 10	132	< 10	62	520
JAE 1000E+2200S	201 202	< 1 < 0.01		9	470	12	< 2	4	10	0.04	< 10	< 10	55	< 10	58	880
JAE 1000E+2400S	201 202	< 1 < 0.01		22	480	20	< 2	7	18	0.04	< 10	< 10	70	< 10	74	920
JAE 1000E+2500S	201 202	< 1 < 0.01		19	230	14	< 2	5	15	0.06	< 10	< 10	59	< 10	82	1120

CERTIFICATION:

Hart Buchler



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Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page ber : 1-A
 Total Pages : 3
 Certificate Date: 03-SEP-96
 Invoice No. : 19628694
 P.O. Number : ACCOUNT
 Account : NRW

CERTIFICATE OF ANALYSIS A9628694

SAMPLE	PREP CODE	Au ppb EXT-AA	Ba ppm	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	
200E-00S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+00S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+00S-80	205	201	4	1200	0.2	2.25	10	150	< 0.5	< 2	0.21	< 0.5	6	69	24	2.93	< 10	50	0.14	10	0.76
200E+300S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+300S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+300S-80	205	201	< 1	2000	< 0.2	3.06	14	270	< 0.5	< 2	0.06	< 0.5	10	81	31	4.33	< 10	10	0.17	10	1.35
200E+600S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+600S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+600S-80	205	201	< 1	800	< 0.2	2.45	4	190	< 0.5	< 2	0.31	< 0.5	12	57	28	4.25	< 10	10	0.27	< 10	1.50
200E+900S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+900S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+900S-80	205	201	7	1000	< 0.2	2.45	24	220	< 0.5	< 2	0.31	< 0.5	12	69	44	3.46	< 10	10	0.12	10	1.11
200E+1200S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1200S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1200S-80	205	201	44	1140	0.4	2.60	90	210	< 0.5	< 2	0.34	0.5	14	49	50	3.51	< 10	30	0.17	10	1.36
200E+1500S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1500S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1500S-80	205	201	26	1100	0.2	2.27	204	200	< 0.5	< 2	0.20	1.5	11	67	31	3.18	< 10	20	0.15	10	0.86
200E+1800S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1800S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+1800S-80	205	201	170	1200	1.2	2.99	344	300	< 0.5	< 2	0.37	3.0	17	65	71	4.59	< 10	30	0.20	10	1.37
200E+2100S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2100S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2100S-80	205	201	9	3000	0.8	3.36	44	580	< 0.5	< 2	0.28	1.0	15	161	106	4.80	< 10	20	0.34	30	2.14
200E+2400S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2400S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2400S-80	205	201	5	3100	0.2	3.68	102	530	< 0.5	< 2	0.13	1.0	24	146	52	4.56	< 10	30	0.37	30	2.05
200E+2700S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2700S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
200E+2700S-80	205	201	3	2100	< 0.2	3.22	20	350	< 0.5	< 2	0.10	< 0.5	13	109	33	4.19	< 10	20	0.23	10	2.28
400E+200S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+200S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+200S-80	205	201	5	920	< 0.2	2.48	8	270	< 0.5	< 2	0.53	< 0.5	12	153	33	3.63	< 10	40	0.21	10	1.17
400E+500S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+500S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+500S-80	205	201	9	1100	< 0.2	3.21	84	290	0.5	< 2	0.28	0.5	14	78	34	4.76	< 10	40	0.26	10	1.45
400E+800S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+800S-10+80	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
400E+800S-80	205	201	< 1	620	< 0.2	2.57	6	150	< 0.5	< 2	0.47	< 0.5	11	99	18	3.44	< 10	10	0.11	< 10	1.18
400E+1100S-1/2	202	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	

CERTIFICATION:

Hart Buchler



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To: BAHAMUNDI GOLD LTD.

BOX 18, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page: 1-8
 Total Pages: 3
 Certificate Date: 03-SEP-96
 Invoice No.: I9628694
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9628694

SAMPLE	PREP CODE	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
200E-00S-1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+00S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+00S-80	205 201	395	1	0.01	14	570	28	< 2	3	17	0.05	< 10	< 10	73	< 10	102
200E+300S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+300S-80	205 201	420	1	< 0.01	21	350	8	< 2	5	7	0.03	< 10	< 10	72	< 10	90
200E+600S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+600S-80	205 201	810	1	0.01	4	580	6	< 2	10	17	0.16	< 10	< 10	73	< 10	86
200E+900S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+900S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+900S-80	205 201	550	< 1	0.01	18	320	12	< 2	6	21	0.09	< 10	< 10	80	< 10	62
200E+1200S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1200S-80	205 201	560	1	0.01	18	310	38	< 2	8	23	0.06	< 10	< 10	71	< 10	78
200E+1500S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1500S-80	205 201	385	2	0.01	18	320	54	< 2	5	19	0.07	< 10	< 10	65	< 10	84
200E+1800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+1800S-80	205 201	890	3	0.01	15	620	92	< 2	6	25	0.04	< 10	< 10	81	< 10	144
200E+2100S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2100S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2100S-80	205 201	685	2	0.02	26	910	12	< 2	6	23	0.01	< 10	< 10	67	< 10	184
200E+2400S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2400S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2400S-80	205 201	1040	3	0.01	30	630	38	< 2	4	14	< 0.01	< 10	< 10	61	< 10	192
200E+2700S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2700S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
200E+2700S-80	205 201	420	1	< 0.01	23	500	12	< 2	5	11	0.04	< 10	< 10	75	< 10	104
400E+200S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+200S-80	205 201	425	1	0.04	18	600	6	< 2	7	33	0.13	< 10	< 10	98	< 10	78
400E+500S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+500S-80	205 201	595	2	0.01	12	450	8	< 2	8	21	0.13	< 10	< 10	93	< 10	84
400E+800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+800S-80	205 201	355	1	0.01	14	220	2	< 2	4	28	0.22	< 10	< 10	95	< 10	52
400E+1100S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

CERTIFICATION: *Hart Bickler*



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TO: BARRAMUNDI GOLD LTD.
 BOX 16, 12TH FLOOR, 595 HOWE ST.
 VANCOUVER, BC
 V6C 2T5

Project: HUNKER-JAE
 Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page: 2-A
 Total Pages: 3
 Certificate Date: 03-SEP-96
 Invoice No.: 19628694
 P.O. Number: ACCOUNT
 Account: NRW

CERTIFICATE OF ANALYSIS A9628694

SAMPLE	PREP CODE	Au ppb EXT-AA	Ba ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %
400E+1100S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+1100S-80	205	21	920	< 0.2	2.91	12	260	< 0.5	< 2	0.27	< 0.5	11	113	30	4.44	< 10	40	0.20	10	1.02
400E+1400S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+1400S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+1400S-80	205	38	1140	< 0.2	3.25	202	230	< 0.5	< 2	0.14	1.5	20	68	59	5.00	< 10	10	0.23	10	1.60
400E+1800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+1800S-80	205	21	1300	0.8	2.90	162	310	< 0.5	< 2	0.24	2.0	16	142	54	4.22	< 10	30	0.24	10	1.44
400E+2000S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2000S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2000S-80	205	23	1040	0.2	2.85	236	260	< 0.5	< 2	0.40	1.5	19	96	58	4.41	< 10	10	0.22	10	1.80
400E+2300S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2300S-80	205	9	2100	< 0.2	3.23	48	300	< 0.5	< 2	0.17	1.0	11	108	75	4.43	< 10	40	0.14	10	1.88
400E+2600S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
400E+2600S-80	205	5	1680	< 0.2	2.29	16	260	< 0.5	< 2	0.21	< 0.5	8	134	32	3.12	< 10	20	0.13	10	0.99
600E+200S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+200S-80	205	9	1780	< 0.2	2.45	26	280	< 0.5	< 2	0.42	< 0.5	12	134	215	3.59	< 10	30	0.18	10	1.49
600E+500S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+500S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+500S-80	205	10	1300	< 0.2	2.16	18	210	< 0.5	< 2	0.31	< 0.5	12	165	29	3.46	< 10	10	0.15	10	1.41
600E+800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+800S-80	205	24	1180	< 0.2	2.16	16	190	< 0.5	< 2	0.17	< 0.5	12	79	31	3.66	< 10	10	0.18	10	1.38
600E+1200S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1200S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1200S-80	205	25	1020	< 0.2	2.02	46	200	< 0.5	< 2	0.25	< 0.5	9	124	21	3.25	< 10	10	0.14	10	0.91
600E+1600S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1600S-80	205	30	1080	2.4	2.79	104	180	< 0.5	< 2	0.23	1.5	19	74	75	4.84	< 10	40	0.17	< 10	1.64
600E+1800S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1800S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+1800S-80	205	41	1100	3.8	2.72	268	170	< 0.5	< 2	0.26	4.0	20	67	87	4.41	< 10	40	0.11	10	1.90
600E+2300S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+2300S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+2300S-80	205	30	1040	< 0.2	2.70	70	230	< 0.5	< 2	0.22	0.5	16	102	45	4.01	< 10	30	0.14	10	1.54
600E+2600S+1/2	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
600E+2600S-10+80	202	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

CERTIFICATION: *Hart Bichler*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: BARRAMUNDI GOLD LTD.

BOX 16, 12TH FLOOR, 595 HOWE ST.
VANCOUVER, BC
V6C 2T5

Project: HUNKER-JAE
Comments: ATTN:BOB BURRAN CC:ROB STEVENS

Page ber :2-B
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SAMPLE	PREP CODE	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
400E+1100S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+1100S-80	205 201	485	1	0.01	12	370	16	< 2	7	24	0.12	< 10	< 10	116	< 10	76
400E+1400S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+1400S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+1400S-80	205 201	665	5	< 0.01	18	240	78	2	8	15	0.07	< 10	< 10	106	< 10	86
400E+1800S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+1800S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+1800S-80	205 201	650	1	0.01	22	390	118	< 2	6	20	0.06	< 10	< 10	85	< 10	168
400E+2000S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2000S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2000S-80	205 201	635	2	0.01	24	280	20	< 2	8	29	0.06	< 10	< 10	88	< 10	68
400E+2300S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2300S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2300S-80	205 201	595	1	< 0.01	24	500	10	< 2	5	16	0.03	< 10	< 10	77	< 10	190
400E+2600S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2600S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
400E+2600S-80	205 201	355	1	0.01	19	420	12	< 2	4	19	0.06	< 10	< 10	63	< 10	96
600E+200S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+200S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+200S-80	205 201	475	3	0.01	24	580	8	< 2	6	26	0.09	< 10	< 10	78	< 10	88
600E+500S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+500S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+500S-80	205 201	465	2	0.01	25	390	10	< 2	7	21	0.09	< 10	< 10	78	< 10	74
600E+800S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+800S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+800S-80	205 201	490	1	< 0.01	16	270	22	< 2	6	11	0.09	< 10	< 10	69	< 10	84
600E+1200S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1200S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1200S-80	205 201	395	2	0.01	13	400	34	< 2	4	17	0.07	< 10	< 10	62	< 10	78
600E+1600S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1600S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1600S-80	205 201	765	2	< 0.01	19	510	194	< 2	7	16	0.06	< 10	< 10	87	30	190
600E+1800S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1800S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+1800S-80	205 201	685	2	< 0.01	24	460	368	2	8	18	0.07	< 10	< 10	74	< 10	446
600E+2300S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+2300S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+2300S-80	205 201	660	1	0.01	26	470	18	< 2	6	17	0.04	< 10	< 10	79	< 10	84
600E+2600S+1/2	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
600E+2600S-10+80	202 --	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

CERTIFICATION: *Hartl Buchler*



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600E+2600S-80	205 201	6	1240	< 0.2	2.71	32	280	< 0.5	< 2	0.22	0.5	14	173	49	3.70	< 10	30	0.15	10	1.60
800E+200S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+200S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+200S-80	205 201	3	680	< 0.2	2.28	4	170	< 0.5	< 2	0.49	< 0.5	12	86	25	3.60	< 10	< 10	0.13	< 10	1.32
800E+500S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+500S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+500S-80	205 201	4	820	< 0.2	2.14	10	190	< 0.5	< 2	0.38	< 0.5	12	127	19	3.77	< 10	30	0.16	< 10	1.20
800E+800S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+800S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+800S-80	205 201	3	680	< 0.2	2.03	2	170	< 0.5	< 2	0.31	< 0.5	7	96	18	3.06	< 10	20	0.14	10	0.78
800E+1100S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1100S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1100S-80	205 201	10	800	< 0.2	1.68	14	200	< 0.5	< 2	0.30	< 0.5	6	132	14	2.89	< 10	20	0.27	10	0.71

CERTIFICATION:

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800E+2600S-80	205 201	625	1	0.02	23	630	14	< 2	5	19	0.04	< 10	< 10	76	< 10	112
800E+200S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+200S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+200S-80	205 201	445	1	0.01	10	450	6	< 2	6	26	0.17	< 10	< 10	99	< 10	76
800E+500S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+500S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+500S-80	205 201	475	1	0.01	14	460	6	< 2	5	22	0.13	< 10	< 10	107	< 10	70
800E+800S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+800S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+800S-80	205 201	390	1	0.01	11	610	56	< 2	5	20	0.09	< 10	< 10	62	< 10	88
800E+1100S+1/2	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1100S-10+80	202 --	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
800E+1100S-80	205 201	410	2	0.02	8	410	24	< 2	5	21	0.10	< 10	< 10	47	< 10	74

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