

G E O L O G I C A L B R A N C H
A S S E S S M E N T R E P O R T

22,983

CONSOLIDATED RAMROD GOLD CORPORATION

FILMED

Grid Soil Geochemistry Assessment Report

ICE Property

Ice, Gten and Pipe Claims

Elkford Area

Fort Steele Mining Division

N.T.S. MAP SHEETS 82G/15W & 82J/2W

Latitude: 50° 05' N

Longitude: 114° 58' W

OWNER AND OPERATOR

Consolidated Ramrod Gold Corporation

Suite 104, 135 - 10th Avenue South
Cranbrook B.C.
V1C 2N1

Work performed from May 17, 1993 to June 7, 1993.

Report: David P. Meeks, P.Eng.
August 1993

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CONSOLIDATED RAMROD GOLD CORPORATION

GRID SOIL GEOCHEMISTRY ASSESSMENT REPORT

ICE, GTEN AND PIPE CLAIMS

FORT STEELE MINING DIVISION

AUGUST 1993

DAVID MEEKS

1.00 Introduction

1.10 Location and Access

The Ice 1-39, Gten 1-20 and Pipe 1-15 claims are located in the East Kootenay district of British Columbia not far from the village of Elkford (see claim location map). Access to the east side of the property is provided by good quality logging roads. Access to the west side and central part of the property is by 4x4 roads, trails and helicopter.

1.20 Physiography

The topography is rugged and typical of the Rocky Mountains with relief reaching 2600 metres. Cliffs with scarps more than 100 metres high are common. Cirques and hanging valleys are also common throughout the property, indicating a history that includes glacial activity. At lower elevations the slopes are covered with drift and talus. The drainage in the area is dominated by V-shaped valleys.

The average annual precipitation is about 90 centimetres. Approximately one third of this is snow, which persists in the higher elevations from October to late June. Middle and late summer are often very dry with the bulk of summer precipitation occurring from June to mid-July. Summer day temperatures rarely exceed 25°C and the nights are generally cool. The first frosts in the valley typically occur in early September.

Forest is continuous at low elevations. At higher elevations, the distribution of timber is controlled by rock type rather than by elevation. Tree growth occurs on formations containing shales and argillaceous materials rather than on carbonate formations.

Coniferous trees are the dominant type and are found from valley bottom to timberline. Deciduous trees are confined to lower elevations. The most common coniferous species are spruce, pine, balsam and larch. Poplar and cottonwood are the most common deciduous species. The underbrush consists of willows and alders and raspberry, huckleberry, thimbleberry and saskatoon bushes. Portions of the area have been commercially logged. Some forest fire burns are also present.

2.00 Geology

The Ice Property lies on the northwest side of the Crowsnest Coal Basin. With the exception of the kimberlitic diatremes and lamproites that this program is designed to find, sedimentary rocks are the only rock type in the immediate area. A brief description of the various formations present is given in the following table, which is taken from R. Hovdebo's 1957 Master of Science thesis.

TABLE OF FORMATIONS

<u>Period</u>	<u>Formation or Group</u>	<u>Lithology</u>	<u>Thickness</u>
Pleistocene	-	Till, gravels, silts, conglomerate	-
		Unconformity	
Jurassic	Fernie	Dark shales, sandy near top, some calcareous	210 m
		Unconformity	
Triassic	Spray River	Dark grey to black shales, siltstone, quartzites	360-450 m
		Unconformity	
Permo-Pennsylvanian	Rocky Mountain	Hard grey dolomites, quartzites, limestone	240-300 m
		Unconformity	
Mississippian	Rundle	Light to dark massive limestones, crinoidal to finely grained	1050-1200 m
	Banff	Shaly limestones and some chert	330-360 m
	Exshaw	Black shales	6 m
		Unconformity	
Devonian	Pettiser	Massive grey, mottled dolomitic limestone	240-300 m
	Fairholme	Limestones, dolomites shales, quartzites	360 m
		contact not seen	
Silurian	Brisco	Dolomites, limestone, some shale	?
Ordovician	Beaverfoot	Dolomite, some limestone	?
	Wonah	White quartzite, sandstone	60 m
	Disconformity		
	Glenogle	Black shales, argillites	60 m
Upper Cambrian McKay Group and Ordovician		Interbedded limestone, shales, argillites	920 m

Structurally the area is complex, containing both folds and faults. The folds which occur throughout the area are generally asymmetrical and variable in magnitude. Many faults are also present with the dominant type being dip slip thrust faults. Structures in this area are generally north trending and are thought to be related to east-west, rather than southwest-northeast compressive forces related to the Rocky Mountains. (Hovdebo 1957)

It should be noted that at least one kimberlite has been identified in place near the head waters of Crossing creek. R. Hovdebo is credited with the discovery, however, Hovdebo did not feel the kimberlite intrusion that he discovered was within the scope of his Master of Science thesis and was satisfied with describing it as a basic bysmalith. This term applies since it is evident that the intrusion never breached the surface and its dark colour suggests a basic composition.

The Crossing Creek kimberlite can be described as a micaceous kimberlite breccia with medium sized xenoliths and xenocrysts. The xenoliths consist of angular inclusions of country rock such as pieces of Rundle, Banff, Exshaw and Rocky Mountain formation, as well as sub-angular inclusions of kimberlite nodules, ultramafic nodules and rare eclogite nodules in a dark green, grey green, to greenish black fine grained matrix. The minerals that make up the matrix are generally not distinguishable in hand specimens. The xenocrysts consist of phlogopite, serpentinized olivine, garnet and pyrite. (Meeks 1979)

The main intrusion is irregular in shape with a length of approximately 510 m and a width of 60 m. A second smaller roughly circular body with an approximate diameter of 32 m is also present. The contacts are very sharp with only minor alteration of the host rock being evident. Disturbance of the host rock is minimal and appears to be restricted to the near contact area. Both bodies are recessive and weather easily. The age of the Crossing Creek Kimberlite has been conjectured to be Permian or younger since it intrudes into but not through Permian aged Rocky Mountain formation. (Meeks 1979)

3.00 Soil Geochemistry Survey

3.10 Purpose

The purpose of the geochem survey was to aid in locating kimberlitic lamproite and diatreme intrusions. The recessive nature of this type of rock makes finding these intrusions very difficult in covered areas. Since the host rock in the Elkford area is generally low in Cr and Ni bearing minerals and the intrusions that are being sought are comparatively rich in Cr and Ni and are easily weathered, a soil geochem program designed to detect Cr and Ni was chosen as an inexpensive "first look" exploration technique.

3.20 Methodology

A total of 1409 soil geochemistry samples were taken on the property. The spacing of the samples was every 50 m on 6 north-south lines of various lengths spaced every 250 m (see map). The samples were taken from the "B" horizon of the soil and analyzed for Cr and Ni by total digest method using AA.

3.30 Analysis of Data and Discussion

The data was plotted by hand on interpreted grids on the contour map in order to determine topographical effects. Some down slope contamination is expected given the steep terrain involved.

The data was statistically analyzed using Gemcom's PCXPLOR data management and analysis software to determine the appropriate threshold and anomalous values for both elements. The elements were also checked for dependencies by using scatter plots and examining correlation coefficients.

The Cr data yielded a histogram plot that approximates a normal distribution with a mean value of 72 ppm. A slight bimodal tendency is present in the Cr data. The relative sizes of the two populations prevent obvious display of this tendency as the distribution does not show two distinct peaks of similar size. With this in mind, an additional calculation was made using an upper limit cutoff of 200 ppm in order to avoid estimating excessively high threshold and anomalous values. The result was a very slight change in the mean as only 6 of the 1404 original samples were dropped from the calculation, however the standard deviation decreased from 26 ppm to 20 ppm. The net result is an estimated threshold of 92 ppm and an anomalous cutoff of 112 ppm as compared to 98 ppm and 124 ppm respectively.

The Ni data yielded a histogram plot that approximates a skewed normal distribution with a mean value of 31 ppm and a standard deviation of 16 ppm. This yields a threshold of 47 ppm and an anomalous cutoff of 63 ppm. No multimodal tendencies were noted.

Multivariate analysis of the Ni and Cr by viewing a scattergram of the data showed no apparent linear relationships. On occasion some of the higher values of Ni corresponded with higher values of Cr, however no consistent correlation was observed.

4.00 Conclusions and Recommendations

The soil geochem program successfully identified several anomalies. These anomalies should be followed up on by prospecting, by doing additional geochem on a tighter spacing near the anomalies, and by doing geophysical surveys with a VLF-Magnetometer unit. Any anomalies that remain through Phase II should be considered for trenching and diamond drilling.

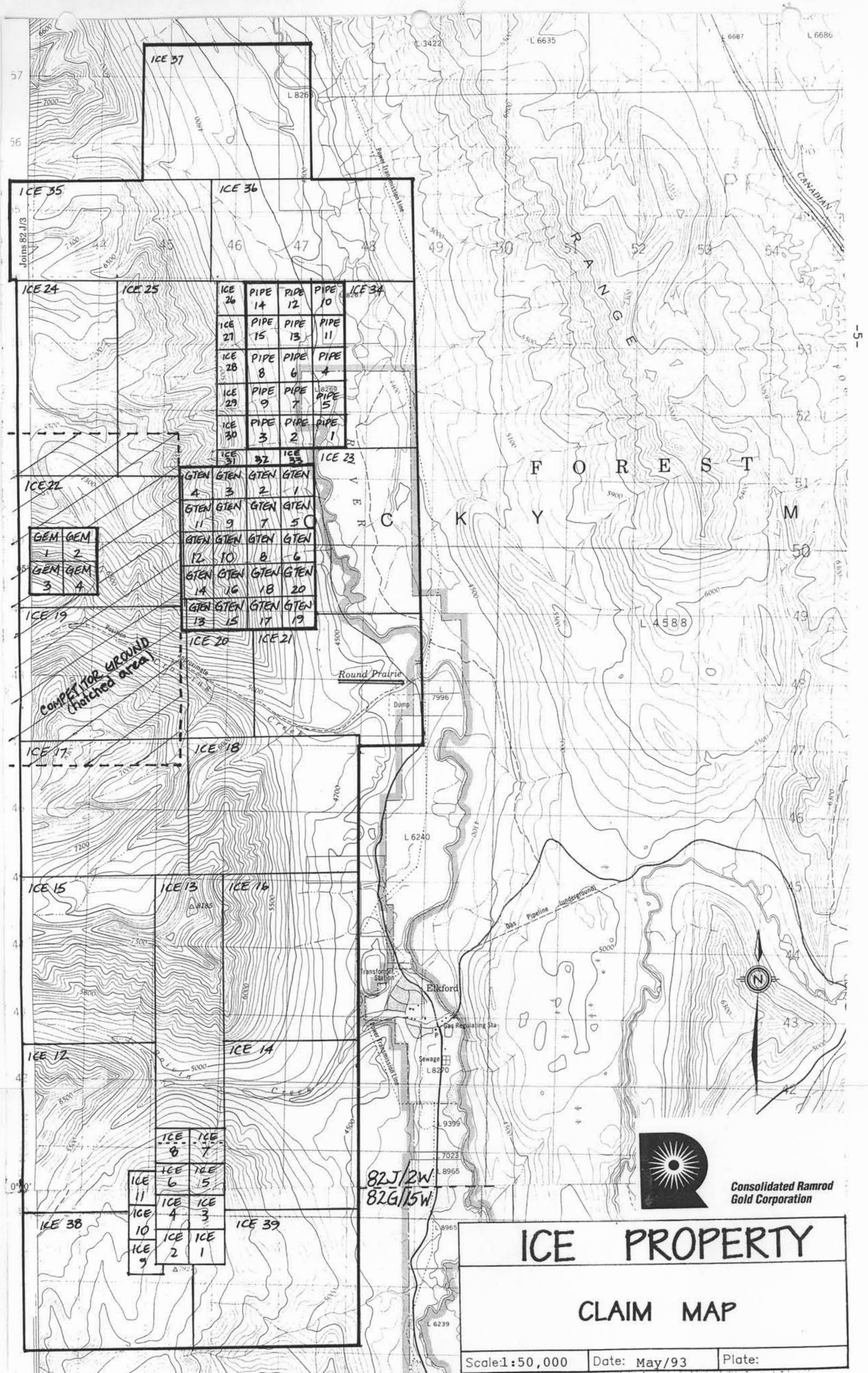


EXHIBIT •A•

STATEMENT OF EXPENDITURES

**SOIL SAMPLING PROGRAM
(North of Line 6575N; includes 500E, 750E,
1000B-E, 1000E, 1250E, 1500E, 1750E, & 2000E)**

**ON ICE 36 & 37 CLAIM
Fort Steele Mining Division**

Covering the period of May 17th to June 7th, 1993

Salaries:

G. Rodgers - Kootenay Geo-Services, Skookumchuk, B.C.	
Soil sampler 482 samples @ \$4/sample	\$1,928.00
D. Meeks - P.Eng. - Report writing, map preparation (AutoCad) 2 days @ \$400/day	800.00

Assays:

Rossbacher Laboratory Ltd., Burnaby, B.C. 482 samples @ \$6/sample	\$2,862.00
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Maps & Reproduction:

Purchase TRIM Digital maps for northern portion of Ice property.	\$ 600.00
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Total = \$6,190.00

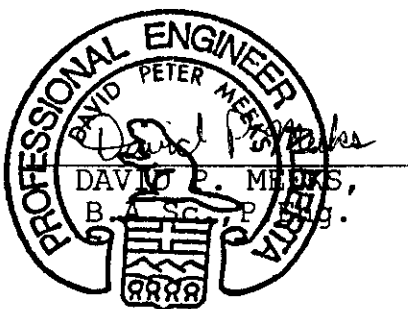


EXHIBIT "B"

STATEMENT OF EXPENDITURES

SOIL SAMPLING PROGRAM

(South of Line 6575N; includes 1250E, 1500E, 1750E, & 2000E)

ON PIPE 1,2,3,6,7,8,9,12,13,14,15; GTEN 1,2,5,6,7,8,17,
18,19,20; ICE 32&33 CLAIMS

Fort Steele Mining Division

Covering the period of May 17th to June 7th, 1993

Salaries:

G. Rodgers - Kootenay Geo-Services, Skookumchuk, B.C.	
Soil sampler 464 samples @ \$4/sample	\$1,856.00
D. Meeks - P.Eng. - Report writing, map preparation (AutoCad) 3 days @ \$400/day	1,200.00

Assays:

Rossbacher Laboratory Ltd., Burnaby, B.C. 458 samples @ \$6/sample	\$2,748.00
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Maps & Reproduction:

Purchase TRIM Digital maps for southern portion of Ice property.	\$ 800.00
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Total = \$6,604.00

David P. Meeks

DAVID P. MEEKS,
B.A.Sc., P.Eng.

IN THE MATTER OF THE
B.C. MINERAL ACT
AND
IN THE MATTER OF A GRID SOIL GEOCHEMISTRY PROGRAM
CARRIED OUT ON THE ICE, GTEN AND PIPE CLAIMS

ELKFORD AREA

in the Fort Steele Mining Division of
the Province of British Columbia

More Particularly N.T.S. 82G/15W & 82J/2W

A F F I D A V I T

I, David P. Meeks, of the City of Cranbrook, in the Province of British Columbia, make oath and say:

1. That I am employed as a Geological Engineer by Consolidated Ramrod Gold Corporation and as such, have personal knowledge of the facts to which I hereinafter depose;
2. That annexed hereto and marked as Exhibits "A" and Exhibit "B" to this my Affidavit is a true copy of expenditures incurred on a Grid Soil Geochemistry Program, on the Ice, Gten and Pipe Mineral Claims;
3. That the said expenditures were incurred between the 17th day of May, 1993 and the 7th day of June, 1993 for the purpose of mineral exploration.

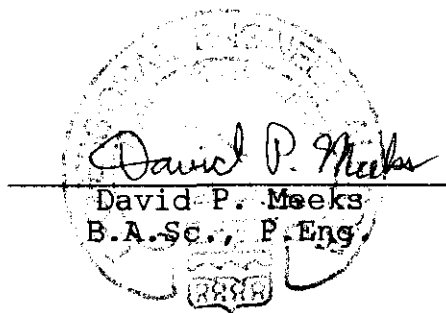
David P. Meeks

David P. Meeks
B.A.Sc., P.Eng.

AUTHOR'S QUALIFICATIONS

I, David P. Meeks, of the City of Cranbrook, in the Province of British Columbia, do hereby certify that:

1. I graduated from The University of British Columbia in 1979 with a Bachelor of Applied Science degree in Geological Engineering.
2. I am registered as a Professional Engineer in the Province of Alberta and am currently a member in good standing.
3. I have over 15 years of combined experience in the natural resource industries, primarily in petroleum and natural gas evaluation, development, and production and mining exploration.



APPENDIX I
ASSAY CERTIFICATES

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 1

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 500E 6600N	41	95
S	L 500E 6650N	47	110
S	L 500E 6700N	58	114
S	L 500E 6750N	50	78
S	L 500E 6800N	49	68
S	L 500E 6850N	48	98
S	L 500E 6900N	41	78
S	L 500E 6950N	45	94
S	L 500E 7000N	42	78
S	L 500E 7050N	46	64
S	L 500E 7100N	64	98
S	L 500E 7150N	48	66
S	L 500E 7200N	44	54
S	L 500E 7250N	42	74
S	L 500E 7300N	55	94
	L 500E 7350N	48	92
	L 500E 7400N	48	80
S	L 500E 7450N	44	64
S	L 500E 7500N	42	72
S	L 500E 7550N	44	50
S	L 500E 7600N	42	60
S	L 500E 7650N	60	86
S	L 500E 7700N	44	66
S	L 500E 7750N	42	74
S	L 500E 7800N	44	62
S	L 500E 7850N	42	92
S	L 500E 7900N	38	74
S	L 500E 7950N	39	74
S	L 500E 8000N	38	76
S	L 500E 8050N	48	98
S	L 500E 8100N	44	92
S	L 500E 8150N	37	68
S	L 500E 8200N	46	74
S	L 500E 8250N	38	64
S	L 500E 8300N	56	66
S	L 500E 8350N	52	68
S	L 500E 8400N	42	70
S	L 500E 8450N	54	74
S	L 500E 8500N	50	74
S	L 500E 8550N	50	68

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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L 500E 8600N	48	68
S	L 500E 8650N	56	64
S	L 500E 8700N	84	86
S	L 500E 8750N	32	74
S	L 500E 8800N	46	78
S	L 500E 8850N	48	74
S	L 500E 8900N	54	74
S	L 500E 8950N	42	70
S	L 500E 9000N	54	72
S	L 500E 9050N	56	66
S	L 500E 9100N	56	78
S	L 500E 9150N	50	72
S	L 500E 9200N	62	70
S	L 500E 9250N	56	76
S	L 500E 9300N	42	64
S	L 500E 9350N	36	84
S	L 500E 9400N	48	62
S	L 500E 9450N	36	68
S	L 500E 9500N	60	66
S	L 500E 9550N	48	60
S	L 500E 9600N	30	64
S	L 500E 9650N	46	66
S	L 500E 9700N	36	69
S	L 500E 9750N	60	64
S	L 500E 9800N	52	68
S	L 500E 9850N	28	86
S	L 500E 9900N	48	94
S	L 500E 9950N	46	86
S	L 500E 10000N	46	92
S	L 750E 6600N	45	86
S	L 750E 6650N	48	96
S	L 750E 6700N	54	160
S	L 750E 6750N	47	100
S	L 750E 6800N	48	72
S	L 750E 6850N	50	74
S	L 750E 6900N	60	86
S	L 750E 6950N	68	84
S	L 750E 7000N	46	70
S	L 750E 7050N	50	92
S	L 750E 7100N	46	88

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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 750E 7150N	24	76
S	L 750E 7200N	38	92
S	L 750E 7250N	20	76
S	L 750E 7300N	48	104
S	L 750E 7350N	48	82
S	L 750E 7400N	24	96
S	L 750E 7450N	52	94
S	L 750E 7500N	36	88
S	L 750E 7550N	34	260
S	L 750E 7600N	36	180
S	L 750E 7650N	28	100
S	L 750E 7700N	44	118
S	L 750E 7750N	30	100
S	L 750E 7800N	32	82
S	L 750E 7850N	30	88
S	L 750E 7900N	36	76
	L 750E 7950N	48	81
S	L 750E 8000N	26	85
S	L 750E 8050N	42	63
S	L 750E 8100N	30	76
S	L 750E 8150N	40	84
S	L 750E 8200N	46	94
S	L 750E 8250N	26	78
S	L 750E 8300N	42	97
S	L 750E 8350N	40	84
S	L 750E 8400N	60	86
S	L 750E 8450N	58	84
S	L 750E 8500N	44	78
S	L 750E 8550N	28	80
S	L 750E 8600N	36	76
S	L 750E 8650N	32	83
S	L 750E 8700N	64	300
S	L 750E 8750N	44	92
S	L 750E 8800N	32	69
S	L 750E 8850N	24	76
S	L 750E 8900N	40	72
S	L 750E 8950N	40	114
S	L 750E 9000N	40	82
S	L 750E 9050N	38	80
S	L 750E 9100N	46	85

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S	L 750E 9150N	52	84
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S	L 750E 9250N	40	88
S	L 750E 9300N	48	82
S	L 750E 9350N	50	96
S	L 750E 9400N	42	74
S	L 750E 9600N	50	62
S	L 750E 9650N	40	100
S	L 750E 9700N	48	86
S	L 750E 9750N	39	76
S	L 750E 9800N	48	68
S	L 750E 9850N	44	84
S	L 750E 9900N	48	56
S	L 750E 9950N	46	54
S	L 750E 10000N	32	72
S	L1000E 6500N	40	160
	L1000E 6550N	48	116
S	L1000E 6600N	40	104
S	L1000E 6650N	40	74
S	L1000E 6700N	38	88
S	L1000E 6750N	30	74
S	L1000E 6800N	42	84
S	L1000E 6850N	44	120
S	L1000E 6900N	32	66
S	L1000E 6950N	30	72
S	L1000E 7000N	38	80
S	L1000E 7050N	32	72
S	L1000E 7100N	42	82
S	L1000E 7150N	38	68
S	L1000E 7200N	28	84
S	L1000E 7250N	88	156
S	L1000E 7300N	62	100
S	L1000E 7350N	50	90
S	L1000E 7400N	30	78
S	L1000E 7450N	32	86
S	L1000E 7500N	34	78
S	L1000E 7550N	44	72
S	L1000E 7600N	34	76
S	L1000E 7650N	20	58
S	L1000E 7700N	28	80

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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L1000E 7750N	36	110
S	L1000E 7800N	33	86
S	L1000E 7850N	23	68
S	L1000E 8000N	28	96
S	L1000E 8050N	18	84
S	L1000E 8100N	27	94
S	L1000E 8150N	20	68
S	L1000E 8200N	22	87
S	L1000E 8250N	25	80
S	L1000E 8300N	22	78
S	L1000E 8350N	24	89
S	L1000E 8400N	25	90
S	L1000E 8450N	36	94
S	L1000E 8500N	34	88
S	L1000E 8550N	20	64
S	L1000E 8600N	18	88
	L1000E 8650N	24	100
S	L1000E 8700N	28	92
S	L1000E 8750N	22	90
S	L1000E 8800N	24	100
S	L1000E 8850N	34	96
S	L1000E 8900N	24	94
S	L1000E 8950N	28	88
S	L1000E 9000N	24	98
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S	L1000E 9100N	24	120
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S	L1000E 9200N	22	80
S	L1000E 9250N	24	72
S	L1000E 9300N	30	96
S	L1000E 9350N	30	72
S	L1000E 9400N	52	96
S	L1000E 9450N	16	92
S	L1000E 9500N	22	88
S	L1000E 9550N	26	90
S	L1000E 9600N	17	86
S	L1000E 9650N	34	93
S	L1000E 9700N	28	90
S	L1000E 9750N	22	94
S	L1000E 9800N	24	94

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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L1000E 9850N	34	100
S	L1000E 9900N	22	69
S	L1000E 9950N	24	68
S	L1000E 10000N	40	112
S	L1000BE 6600N	32	96
S	L1000BE 6650N	36	86
S	L1000BE 6700N	40	200
S	L1000BE 6750N	36	140
S	L1000BE 6800N	30	120
S	L1000BE 6850N	26	136
S	L1000BE 6900N	34	170
S	L1000BE 6950N	22	92
S	L1000BE 7000N	24	82
S	L1000BE 7050N	30	100
S	L1000BE 7100N	18	78
S	L1000BE 7150N	27	100
S	L1000BE 7200N	29	104
S	L1000BE 7250N	26	86
S	L1000BE 7300N	23	74
S	L1000BE 7350N	24	84
S	L1000BE 7400N	48	142
S	L1000BE 7450N	36	150
S	L1000BE 7500N	26	110
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S	L1000BE 7600N	22	72
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S	L1000BE 7700N	26	90
S	L1000BE 7750N	44	89
S	L1000BE 7800N	36	99
S	L1000BE 7850N	30	83
S	L1000BE 7900N	36	104
S	L1000BE 7950N	22	68
S	L1000BE 8000N	28	102
S	L 1250E 900N	26	86
S	L 1250E 950N	28	88
S	L 1250E 1000N	36	78
S	L 1250E 1050N	50	90
S	L 1250E 1100N	26	90
S	L 1250E 1150N	26	79
S	L 1250E 1200N	32	100

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CERTIFICATE OF ANALYSIS

2225 Springer Ave., Burnaby,
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Ph:(604)299-6910 Fax:299-6252

To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1250E 1250N	23	68
S	L 1250E 1300N	22	80
S	L 1250E 1350N	26	76
S	L 1250E 1400N	36	66
S	L 1250E 1450N	24	66
S	L 1250E 1500N	26	76
S	L 1250E 1550N	34	68
S	L 1250E 1600N	20	62
S	L 1250E 1650N	30	76
S	L 1250E 1700N	32	69
S	L 1250E 1750N	32	86
S	L 1250E 1800N	28	76
S	L 1250E 1850N	24	72
S	L 1250E 1900N	50	104
S	L 1250E 1950N	10	66
S	L 1250E 2000N	32	88
	L 1250E 2050N	120	200
S	L 1250E 2100N	50	110
S	L 1250E 2150N	18	66
S	L 1250E 2200N	22	67
S	L 1250E 2250N	60	110
S	L 1250E 2300N	68	124
S	L 1250E 2350N	52	110
S	L 1250E 2400N	40	90
S	L 1250E 2450N	22	56
S	L 1250E 2500N	38	96
S	L 1250E 2550N	26	74
S	L 1250E 2600N	42	90
S	L 1250E 2650N	24	76
S	L 1250E 2700N	24	69
S	L 1250E 2750N	24	70
S	L 1250E 2800N	44	110
S	L 1250E 2850N	16	54
S	L 1250E 2900N	22	58
S	L 1250E 2950N	28	74
S	L 1250E 3000N	30	68
S	L 1250E 3050N	28	72
S	L 1250E 3100N	28	84
S	L 1250E 3150N	20	104
S	L 1250E 3200N	10	58

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PRE		SAMPLE NAME	PPM Ni	PPM Cr
FIX				
S	L	1250E 3250N	23	96
S	L	1250E 3300N	24	88
S	L	1250E 3350N	12	70
S	L	1250E 3400N	10	62
S	L	1250E 3450N	30	80
S	L	1250E 3500N	46	110
S	L	1250E 3550N	18	58
S	L	1250E 3600N	22	60
S	L	1250E 3650N	12	68
S	L	1250E 3700N	19	64
S	L	1250E 3750N	26	104
S	L	1250E 3800N	18	58
S	L	1250E 3850N	20	54
S	L	1250E 3900N	26	64
S	L	1250E 3950N	20	64
S	L	1250E 4000N	12	72
S	L	1250E 4050N	22	82
S	L	1250E 4100N	36	94
S	L	1250E 4150N	36	108
S	L	1250E 4200N	16	78
S	L	1250E 4250N	46	140
S	L	1250E 4300N	30	120
S	L	1250E 4350N	32	110
S	L	1250E 4400N	56	190
S	L	1250E 4450N	20	76
S	L	1250E 4500N	22	84
S	L	1250E 4550N	26	90
S	L	1250E 4600N	26	86
S	L	1250E 4650N	22	90
S	L	1250E 4700N	24	72
S	L	1250E 4750N	26	72
S	L	1250E 4800N	20	76
S	L	1250E 4850N	24	70
S	L	1250E 4900N	24	80
S	L	1250E 4950N	36	106
S	L	1250E 5000N	26	82
S	L	1250E 5050N	36	108
S	L	1250E 5100N	24	80
S	L	1250E 5150N	24	84
S	L	1250E 5200N	22	96

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PRE		SAMPLE NAME	PPM	PPM
FIX			Ni	Cr
S	L	1250E 5250N	32	62
S	L	1250E 5300N	26	62
S	L	1250E 5350N	40	72
S	L	1250E 5400N	32	64
S	L	1250E 5450N	22	54
S	L	1250E 5500N	32	64
S	L	1250E 5550N	16	38
S	L	1250E 5600N	30	66
S	L	1250E 5650N	16	54
S	L	1250E 5700N	240	550
S	L	1250E 5750N	36	84
S	L	1250E 5800N	20	60
S	L	1250E 5850N	24	72
S	L	1250E 5900N	26	80
S	L	1250E 5950N	36	64
S	L	1250E 6000N	26	66
S	L	1250E 6050N	30	68
S	L	1250E 6100N	32	62
S	L	1250E 6150N	32	96
S	L	1250E 6200N	34	76
S	L	1250E 6250N	28	26
S	L	1250E 6300N	44	56
S	L	1250E 6350N	32	56
S	L	1250E 6400N	24	58
S	L	1250E 6450N	28	72
S	L	1250E 6500N	38	78
S	L	1250E 6550N	36	88
S	L	1250E 6600N	44	74
S	L	1250E 6650N A	18	40
S	L	1250E 6650N	34	88
S	L	1250E 6700N	42	100
S	L	1250E 6750N	28	76
S	L	1250E 6800N	22	52
S	L	1250E 6850N	44	92
S	L	1250E 6900N	34	58
S	L	1250E 6950N	34	66
S	L	1250E 7000N	28	68
S	L	1250E 7050N	30	56
S	L	1250E 7100N	28	84
S	L	1250E 7150N	22	86

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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S L	1250E 7200N	36	116
S L	1250E 7250N	44	104
S L	1250E 7300N	20	56
S L	1250E 7350N	30	76
S L	1250E 7400N	26	50
S L	1250E 7450N	44	88
S L	1250E 7500N	36	76
S L	1250E 7550N	40	80
S L	1250E 7600N	38	48
S L	1250E 7650N	34	64
S L	1250E 7700N	28	56
S L	1250E 7750N	42	68
S L	1250E 7800N	36	54
S L	1250E 7850N	32	58
S L	1250E 7900N	46	60
S L	1250E 7950N	48	78
L	1250E 8000N	40	82
L	1250E 8050N	44	96
S L	1250E 8100N	20	62
S L	1250E 8150N	38	68
S L	1250E 8200N	36	86
S L	1250E 8250N	36	110
S L	1250E 8300N	24	86
S L	1250E 8350N	10	64
S L	1250E 8400N	20	120
S L	1250E 8450N	34	110
S L	1250E 8950N	20	90
S L	1250E 9000N	22	88
S L	1250E 9050N	26	96
S L	1250E 9100N	18	60
S L	1250E 9150N	20	68
S L	1250E 9200N	18	50
S L	1250E 9250N	22	60
S L	1250E 9300N	50	80
S L	1250E 9350N	34	120
S L	1250E 9400N	32	116
S L	1250E 9450N	42	90
S L	1250E 9500N	34	72
S L	1250E 9550N	42	100
S L	1250E 9600N	40	88

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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1250E 9650N	38	66
S	L 1250E 9700N	30	68
S	L 1250E 9750N	40	62
S	L 1250E 9800N	32	67
S	L 1250E 9850N	28	66
S	L 1250E 9900N	40	78
S	L 1250E 9950N	38	66
S	L 1250E 10000N	42	84
S	L 1500E 600N	40	64
S	L 1500E 650N	24	60
S	L 1500E 700N	40	76
S	L 1500E 750N	34	84
S	L 1500E 800N	34	70
S	L 1500E 850N	40	74
S	L 1500E 900N	26	74
S	L 1500E 950N	34	68
	L 1500E 1000N	30	68
S	L 1500E 1050N	32	76
S	L 1500E 1100N	30	78
S	L 1500E 1150N	28	60
S	L 1500E 1200N	36	83
S	L 1500E 1250N	28	78
S	L 1500E 1300N	40	70
S	L 1500E 1350N	32	65
S	L 1500E 1400N	22	77
S	L 1500E 1450N	36	82
S	L 1500E 1500N	30	60
S	L 1500E 1550N	32	76
S	L 1500E 1600N	28	68
S	L 1500E 1650N	34	68
S	L 1500E 1700N	18	50
S	L 1500E 1750N	28	50
S	L 1500E 1800N	22	46
S	L 1500E 1850N	20	56
S	L 1500E 1900N	30	64
S	L 1500E 1950N	24	66
S	L 1500E 2000N	32	68
S	L 1500E 2050N	28	64
S	L 1500E 2100N	60	80
S	L 1500E 2150N	42	76

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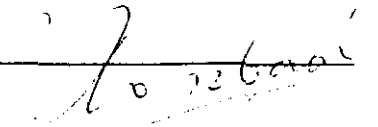
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Certificate: 93059 A
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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L 1500E 2200N	58	80
S	L 1500E 2250N	44	62
S	L 1500E 2300N	32	60
S	L 1500E 2350N	62	74
S	L 1500E 2350N	78	100
S	L 1500E 2400N	60	76
S	L 1500E 2450N	26	56
S	L 1500E 2500N	26	62
S	L 1500E 2550N	24	65
S	L 1500E 2600N	24	68
S	L 1500E 2650N	30	64
S	L 1500E 2700N	42	78
S	L 1500E 2750N	40	68
S	L 1500E 2800N	44	67
S	L 1500E 2850N	20	64
S	L 1500E 2900N	44	76
S	L 1500E 2950N	44	70
S	L 1500E 3000N	36	67
S	L 1500E 3050N	38	64
S	L 1500E 3100N	46	72
S	L 1500E 3150N	30	60
S	L 1500E 3200N	38	62
S	L 1500E 3250N	58	78
S	L 1500E 3300N	36	78
S	L 1500E 3350N	48	86
S	L 1500E 3400N	32	70
S	L 1500E 3450N	46	74
S	L 1500E 3500N	48	68
S	L 1500E 3550N	30	68
S	L 1500E 3600N	32	76
S	L 1500E 3650N	32	78
S	L 1500E 3700N	74	82
S	L 1500E 3750N	49	62
S	L 1500E 3800N	48	66
S	L 1500E 3850N	45	72
S	L 1500E 3900N	38	72
S	L 1500E 3950N	36	72
S	L 1500E 4000N	24	70
S	L 1500E 4050N	34	72
S	L 1500E 4100N	28	82

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Certificate: 93059 A
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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1500E 4150N	56	80
S	L 1500E 4200N	50	86
S	L 1500E 4250N	46	81
S	L 1500E 4300N	34	84
S	L 1500E 4350N	28	96
S	L 1500E 4400N	42	86
S	L 1500E 4450N	54	72
S	L 1500E 4500N	36	74
S	L 1500E 4550N	38	80
S	L 1500E 4600N	39	62
S	L 1500E 4650N	32	78
S	L 1500E 4700N	26	69
S	L 1500E 4750N	26	62
S	L 1500E 4800N	30	70
S	L 1500E 4850N	44	68
S	L 1500E 4900N	26	64
	L 1500E 4950N	48	68
S	L 1500E 5000N	52	54
S	L 1500E 5050N	46	82
S	L 1500E 5100N	48	52
S	L 1500E 5150N	36	86
S	L 1500E 5200N	30	76
S	L 1500E 5250N	54	84
S	L 1500E 5300N	34	74
S	L 1500E 5350N	45	86
S	L 1500E 5400N	40	72
S	L 1500E 5450N	36	66
S	L 1500E 5500N	48	100
S	L 1500E 5550N	46	78
S	L 1500E 5600N	40	79
S	L 1500E 5650N	54	90
S	L 1500E 5700N	36	100
S	L 1500E 5750N	54	120
S	L 1500E 5800N	52	110
S	L 1500E 5850N	44	100
S	L 1500E 5900N	36	90
S	L 1500E 5950N	46	108
S	L 1500E 6000N	56	90
S	L 1500E 6050N	52	110
S	L 1500E 6100N	48	100

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PRE		SAMPLE NAME	PPM Ni	PPM Cr
FIX				
S	L	1500E 6150N	28	64
S	L	1500E 6200N	62	72
S	L	1500E 6250N	22	78
S	L	1500E 6300N	46	70
S	L	1500E 6350N	38	68
S	L	1500E 6400N	22	60
S	L	1500E 6450N	26	66
S	L	1500E 6500N	48	100
S	L	1500E 6550N	50	78
S	L	1500E 6600N	42	78
S	L	1500E 6600N A	56	80
S	L	1500E 6650N	40	68
S	L	1500E 6700N	36	70
S	L	1500E 6750N	30	62
S	L	1500E 6800N	16	74
S	L	1500E 6850N	40	86
S	L	1500E 6900N	54	94
S	L	1500E 6950N	26	84
S	L	1500E 7000N	34	62
S	L	1500E 7050N	16	62
S	L	1500E 7100N	28	62
S	L	1500E 7150N	26	62
S	L	1500E 7200N	48	54
S	L	1500E 7250N	42	72
S	L	1500E 7300N	16	68
S	L	1500E 7350N	42	70
S	L	1500E 7400N	28	86
S	L	1500E 7450N	26	62
S	L	1500E 7500N	50	76
S	L	1500E 7550N	28	70
S	L	1500E 7600N	36	72
S	L	1500E 7650N	28	64
S	L	1500E 7700N	30	66
S	L	1500E 7750N	32	72
S	L	1500E 7800N	42	70
S	L	1500E 7850N	32	62
S	L	1500E 7900N	30	86
S	L	1500E 7950N	26	60
S	L	1500E 8000N	38	66
S	L	1500E 8050N	34	94

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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1500E 8100N	40	78
S	L 1500E 8150N	48	74
S	L 1500E 8200N	48	64
S	L 1500E 8250N	48	52
S	L 1500E 8300N	54	48
S	L 1500E 8350N	47	82
S	L 1500E 8400N	30	66
S	L 1500E 8450N	46	76
S	L 1500E 8500N	42	66
S	L 1500E 8550N	18	70
S	L 1500E 8600N	30	64
S	L 1500E 8650N	56	86
S	L 1500E 8700N	42	68
S	L 1500E 8750N	48	76
S	L 1500E 8800N	32	76
S	L 1500E 8850N	20	72
S	L 1500E 8900N	36	82
S	L 1500E 8950N	22	58
S	L 1500E 9000N	50	70
S	L 1500E 9050N	60	76
S	L 1500E 9100N	44	66
S	L 1500E 9150N	56	62
S	L 1500E 9200N	24	54
S	L 1500E 9250N	24	64
S	L 1500E 9300N	50	72
S	L 1500E 9350N	30	68
S	L 1500E 9400N	54	68
S	L 1500E 9450N	66	76
S	L 1500E 9500N	30	63
S	L 1500E 9550N	46	64
S	L 1500E 9600N	40	60
S	L 1500E 9650N	50	76
S	L 1500E 9700N	42	82
S	L 1500E 9750N	48	88
S	L 1500E 9800N	46	78
S	L 1500E 9850N	48	76
S	L 1500E 9900N	62	86
S	L 1500E 9950N	76	82
S	L 1500E 10000N	54	74
S	L 1750E 300N	84	74

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PRE		SAMPLE NAME	PPM	PPM
FIX			Ni	Cr
S	L	1750E 350N	30	74
S	L	1750E 400N	22	74
S	L	1750E 450N	26	82
S	L	1750E 500N	28	74
S	L	1750E 550N	38	94
S	L	1750E 600N	28	80
S	L	1750E 650N	24	74
S	L	1750E 700N	26	68
S	L	1750E 750N	16	60
S	L	1750E 800N	20	52
S	L	1750E 850N	26	64
S	L	1750E 900N	26	88
S	L	1750E 950N	30	78
S	L	1750E 1000N	26	72
S	L	1750E 1050N	30	66
S	L	1750E 1100N	36	38
S	L	1750E 1150N	28	72
S	L	1750E 1200N	34	74
S	L	1750E 1250N	30	66
S	L	1750E 1300N	22	70
S	L	1750E 1350N	32	70
S	L	1750E 1400N	22	68
S	L	1750E 1450N	26	38
S	L	1750E 1500N	18	76
S	L	1750E 1550N	28	80
S	L	1750E 1600N	30	110
S	L	1750E 1650N	32	78
S	L	1750E 1700N	36	74
S	L	1750E 1750N	24	88
S	L	1750E 1800N	28	66
S	L	1750E 1850N	24	54
S	L	1750E 1900N	20	70
S	L	1750E 1950N	30	90
S	L	1750E 2000N	54	64
S	L	1750E 2050N	28	67
S	L	1750E 2100N	26	64
S	L	1750E 2150N	20	64
S	L	1750E 2200N	26	80
S	L	1750E 2250N	28	78
S	L	1750E 2300N	26	64

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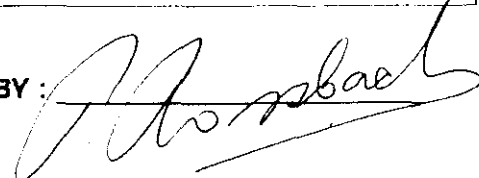
Project: Cr total digest

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Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 17

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1750E 2350N	30	67
S	L 1750E 2400N	30	77
S	L 1750E 2450N	32	84
S	L 1750E 2500N	32	77
S	L 1750E 2550N	26	76
S	L 1750E 2600N	30	74
S	L 1750E 2650N	26	72
S	L 1750E 2700N	32	79
S	L 1750E 2750N	26	66
S	L 1750E 2800N	28	78
S	L 1750E 2850N	30	86
S	L 1750E 2900N	34	96
S	L 1750E 2950N	30	92
S	L 1750E 3000N	28	86
S	L 1750E 3050N	46	100
S	L 1750E 3100N	30	90
	L 1750E 3150N	24	54
S	L 1750E 3200N	18	56
S	L 1750E 3250N	26	72
S	L 1750E 3300N	26	62
S	L 1750E 3350N	28	60
S	L 1750E 3400N	26	64
S	L 1750E 3450N	24	62
S	L 1750E 3500N	22	72
S	L 1750E 3550N	48	110
S	L 1750E 3600N	30	68
S	L 1750E 3650N	32	72
S	L 1750E 3700N	28	74
S	L 1750E 3750N	40	88
S	L 1750E 3800N	24	69
S	L 1750E 3850N	28	82
S	L 1750E 3900N	22	74
S	L 1750E 3950N	28	88
S	L 1750E 4000N	260	120
S	L 1750E 4050N	26	72
S	L 1750E 4100N	34	66
S	L 1750E 4150N	36	116
S	L 1750E 4200N	22	80
S	L 1750E 4250N	32	110
S	L 1750E 4300N	26	76

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To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

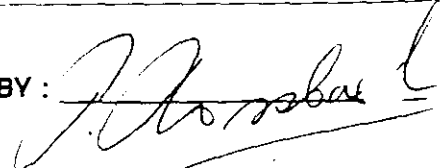
Type of Analysis: Geochemical

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Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 18

PRE	SAMPLE NAME	PPM Ni	PPM Cr
FIX			
S	L 1750E 4350N	28	78
S	L 1750E 4400N	20	54
S	L 1750E 4450N	16	68
S	L 1750E 4500N	24	72
S	L 1750E 4550N	36	88
S	L 1750E 4600N	32	76
S	L 1750E 4650N	36	120
S	L 1750E 4700N	42	84
S	L 1750E 4750N	26	76
S	L 1750E 4800N	30	76
S	L 1750E 4850N	54	90
S	L 1750E 4900N	20	60
S	L 1750E 4950N	22	66
S	L 1750E 5000N	24	66
S	L 1750E 5050N	36	82
S	L 1750E 5100N	24	70
S	L 1750E 5150N	28	86
S	L 1750E 5200N	24	66
S	L 1750E 5250N	22	79
S	L 1750E 5300N	22	80
S	L 1750E 5350N	36	67
S	L 1750E 5400N	24	82
S	L 1750E 5450N	38	120
S	L 1750E 5500N	24	60
S	L 1750E 5550N	22	58
S	L 1750E 5600N	16	50
S	L 1750E 5650N	30	82
S	L 1750E 5700N	26	56
S	L 1750E 5750N	18	46
S	L 1750E 5800N	16	52
S	L 1750E 5850N	18	78
S	L 1750E 5900N	50	90
S	L 1750E 5950N	28	80
S	L 1750E 6000N	50	150
S	L 1750E 6050N	26	60
S	L 1750E 6100N	14	60
S	L 1750E 6150N	16	82
S	L 1750E 6200N	26	56
S	L 1750E 6250N	20	68
S	L 1750E 6300N	22	64

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To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1750E 6350N	24	66
S	L 1750E 6400N	20	68
S	L 1750E 6450N	18	50
S	L 1750E 6500N	50	110
S	L 1750E 6550N	24	50
S	L 1750E 6600N	32	64
S	L 1750E 6650N	34	72
S	L 1750E 6700N	24	70
S	L 1750E 6750N	16	60
S	L 1750E 6800N	26	72
S	L 1750E 6850N	28	78
S	L 1750E 6900N	26	78
S	L 1750E 6950N	34	55
S	L 1750E 7000N	38	96
S	L 1750E 7050N	32	68
S	L 1750E 7100N	20	52
L	1750E 7150N	20	56
S	L 1750E 7200N	22	64
S	L 1750E 7250N	26	60
S	L 1750E 7300N	38	78
S	L 1750E 7350N	34	78
S	L 1750E 7400N	30	66
S	L 1750E 7450N	76	80
S	L 1750E 7500N	36	60
S	L 1750E 7550N	32	82
S	L 1750E 7600N	30	62
S	L 1750E 7650N	24	68
S	L 1750E 7700N	26	64
S	L 1750E 7750N	38	82
S	L 1750E 7800N	20	67
S	L 1750E 7850N	18	62
S	L 1750E 7900N	22	62
S	L 1750E 7950N	34	76
S	L 1750E 8000N	22	74
S	L 1750E 8050N	22	64
S	L 1750E 8100N	34	68
S	L 1750E 8150N	20	64
S	L 1750E 8200N	20	60
S	L 1750E 8250N	16	46
S	L 1750E 8300N	32	100

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Project: Cr total digest

Type of Analysis: Geochemical

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Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 20

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 1750E 8350N	48	70
S	L 1750E 8400N	46	68
S	L 1750E 8450N	26	56
S	L 1750E 8500N	27	54
S	L 1750E 8550N	24	54
S	L 1750E 8600N	26	52
S	L 1750E 8650N	23	54
S	L 1750E 8700N	46	74
S	L 1750E 8750N	22	52
S	L 1750E 8800N	18	50
S	L 1750E 8850N	26	52
S	L 1750E 8900N	26	58
S	L 1750E 8950N	20	44
S	L 1750E 9000N	24	52
S	L 2000E 000N	22	66
S	L 2000E 050N	24	60
S	L 2000E 100N	22	42
S	L 2000E 150N	20	50
S	L 2000E 200N	28	54
S	L 2000E 250N	34	80
S	L 2000E 300N	32	56
S	L 2000E 350N	20	40
S	L 2000E 400N	22	48
S	L 2000E 450N	28	58
S	L 2000E 500N	20	48
S	L 2000E 550N	18	40
S	L 2000E 600N	22	36
S	L 2000E 650N	20	40
S	L 2000E 700N	16	36
S	L 2000E 750N	34	74
S	L 2000E 800N	18	40
S	L 2000E 850N	24	46
S	L 2000E 900N	26	46
S	L 2000E 950N	30	46
S	L 2000E 1050N	22	56
S	L 2000E 1100N	20	32
S	L 2000E 1150N	20	32
S	L 2000E 1200N	20	42
S	L 2000E 1250N	18	54
S	L 2000E 1300N	30	50

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To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
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PRE		SAMPLE NAME	PPM	PPM
FIX			Ni	Cr
S	L	2000E 1350N	20	60
S	L	2000E 1400N	22	52
S	L	2000E 1450N	26	42
S	L	2000E 1500N	16	32
S	L	2000E 1550N	14	38
S	L	2000E 1600N	20	42
S	L	2000E 1650N	16	36
S	L	2000E 1700N	16	21
S	L	2000E 1750N	16	28
S	L	2000E 1800N	16	30
S	L	2000E 1850N	22	42
S	L	2000E 1900N	22	36
S	L	2000E 1950N	24	44
S	L	2000E 2000N	22	50
S	L	2000E 2050N	24	52
S	L	2000E 2100N	24	48
	L	2000E 2150N	48	60
-	L	2000E 2200N	18	42
S	L	2000E 2250N	48	42
S	L	2000E 2300N	26	47
S	L	2000E 2350N	26	48
S	L	2000E 2400N	24	46
S	L	2000E 2450N	36	60
S	L	2000E 2500N	26	42
S	L	2000E 2550N	26	46
S	L	2000E 2600N	24	62
S	L	2000E 2650N	26	58
S	L	2000E 2700N	24	58
S	L	2000E 2750N	22	38
S	L	2000E 2800N	20	40
S	L	2000E 2850N	58	84
S	L	2000E 2900N	22	50
S	L	2000E 2950N	16	40
S	L	2000E 3000N	20	34
S	L	2000E 3050N	20	38
S	L	2000E 3100N	18	40
S	L	2000E 3150N	18	34
S	L	2000E 3200N	24	48
S	L	2000E 3250N	20	30
S	L	2000E 3300N	24	40

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CERTIFICATE OF ANALYSIS

To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

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British Columbia, Can. V6B 3N1
Ph:(604)299-6910 Fax:299-6252

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 22

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 2000E 3350N	38	74
S	L 2000E 3400N	28	60
S	L 2000E 3450N	34	72
S	L 2000E 3500N	38	70
S	L 2000E 3550N	36	76
S	L 2000E 3600N	34	80
S	L 2000E 3650N	52	96
S	L 2000E 3700N	28	50
S	L 2000E 3750N	36	76
S	L 2000E 3800N	36	68
S	L 2000E 3850N	20	56
S	L 2000E 3900N	16	54
S	L 2000E 3950N	22	72
S	L 2000E 4000N	20	78
S	L 2000E 4050N	40	76
S	L 2000E 4100N	34	74
S	L 2000E 4150N	40	64
S	L 2000E 4200N	28	62
S	L 2000E 4250N	34	70
S	L 2000E 4300N	20	62
S	L 2000E 4350N	18	52
S	L 2000E 4400N	12	46
S	L 2000E 4450N	20	44
S	L 2000E 4500N	38	70
S	L 2000E 4550N	36	72
S	L 2000E 4600N	36	68
S	L 2000E 4650N	34	76
S	L 2000E 4700N	36	70
S	L 2000E 4750N	40	82
S	L 2000E 4800N	36	70
S	L 2000E 4850N	32	70
S	L 2000E 4900N	24	66
S	L 2000E 4950N	20	64
S	L 2000E 5000N	24	68
S	L 2000E 5050N	16	50
S	L 2000E 5100N	22	68
S	L 2000E 5150N	36	82
S	L 2000E 5200N	36	72
S	L 2000E 5250N	20	50
S	L 2000E 5300N	16	36

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CERTIFICATE OF ANALYSIS

To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 23

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L 2000E 5350N	20	48
S	L 2000E 5400N	20	44
S	L 2000E 5450N	18	47
S	L 2000E 5500N	16	64
S	L 2000E 5550N	28	72
S	L 2000E 5600N	24	58
S	L 2000E 5650N	26	66
S	L 2000E 5700N	16	56
S	L 2000E 5750N	20	50
S	L 2000E 5800N	20	40
S	L 2000E 5850N	24	46
S	L 2000E 5900N	28	76
S	L 2000E 5950N	20	62
S	L 2000E 6000N	22	60
S	L 2000E 6050N	16	38
S	L 2000E 6100N	20	44
	L 2000E 6150N	32	60
S	L 2000E 6200N	34	52
S	L 2000E 6250N	26	62
S	L 2000E 6300N	20	40
S	L 2000E 6350N	40	86
S	L 2000E 6400N	32	68
S	L 2000E 6450N	18	46
S	L 2000E 6500N	23	64
S	L 2000E 6550N	18	56
S	L 2000E 6600N	22	46
S	L 2000E 6600N A	16	68
S	L 2000E 6650N	26	72
S	L 2000E 6700N	20	46
S	L 2000E 6750N	12	56
S	L 2000E 6800N	26	62
S	L 2000E 6850N	22	62
S	L 2000E 6900N	24	52
S	L 2000E 6950N	20	48
S	L 2000E 7000N	18	48
S	L 2000E 7050N	24	54
S	L 2000E 7100N	32	70
S	L 2000E 7150N	32	70
S	L 2000E 7200N	26	62
S	L 2000E 7250N	24	76

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To : RAMROD GOLD CORP.,
1440-625 HOWE STREET
VANCOUVER, B.C.

Project: Cr total digest

Type of Analysis: Geochemical

Certificate: 93059 A
Invoice: 40128
Date Entered: 93-06-10
File Name: RAM93059.A
Page No.: 24

PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L 2000E 7300N	38	82
S	L 2000E 7350N	32	66
S	L 2000E 7400N	28	58
S	L 2000E 7450N	28	64
S	L 2000E 7500N	36	72
S	L 2000E 7550N	42	82
S	L 2000E 7600N	26	68
S	L 2000E 7650N	26	58
S	L 2000E 7700N	28	58
S	L 2000E 7750N	24	62
S	L 2000E 7800N	32	60
S	L 2000E 7850N	26	78
S	L 2000E 7900N	28	74
S	L 2000E 7950N	22	54
S	L 2000E 8000N	18	50
S	L 2000E 8050N	20	56
S	L 2000E 8100N	24	64
S	L 2000E 8150N	24	54
S	L 2000E 8200N	26	76
S	L 2000E 8250N	28	60
S	L 2000E 8300N	32	96
S	L 2000E 8350N	20	78
S	L 2000E 8400N	26	68
S	L 2000E 8450N	14	50
S	L 2000E 8500N	20	68
S	L 2000E 8550N	18	44
S	L 2000E 8600N	30	90
S	L 2000E 8650N	48	100
S	L 2000E 8700N	46	86
S	L 2000E 8750N	38	84
S	L 2000E 8800N	30	64
S	L 2000E 8850N	32	76
S	L 2000E 8900N	32	76
S	L 2000E 8950N	30	78
S	L 2000E 9000N	32	74

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CERTIFICATE OF ANALYSIS

To : RAMROD GOLD CORP.,
104 135 10th Ave. South
Cranbrook, B.C.

Project: ICE

Type of Analysis: Geochemical

2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

Certificate: 93111
Invoice: 40167
Date Entered: 93-07-23
File Name: RAM93111
Page No.: 1

PRE	SAMPLE NAME	PPM Ni	PPM Cr
FIX			
S	L000E 6500N	40	62
S	L000E 6550N	18	66
S	L000E 6600N	40	64
S	L000E 6650N	40	56
S	L000E 6700N	12	46
S	L000E 6750N	32	66
S	L000E 6800N	22	66
S	L000E 6850N	24	68
S	L000E 6900N	31	88
S	L000E 6950N	36	104
S	L000E 7000N	26	68
S	L000E 7050N	28	64
S	L000E 7100N	34	76
S	L000E 7150N	26	80
S	L000E 7200N	27	56
S	L000E 7250N	16	68
S	L000E 7300N	14	64
S	L000E 7350N	12	50
S	L000E 7400N	28	96
S	L000E 7450N	30	92
S	L000E 7500N	14	48
S	L000E 7550N	6	34
S	L000E 7600N	28	84
S	L000E 7650N	14	48
S	L000E 7700N	15	62
S	L000E 7750N	18	70
S	L000E 7800N	12	56
S	L000E 7850N	14	54
S	L000E 7900N	6	38
S	L000E 7950N	14	58
S	L000E 8000N	12	46
S	L000E 8050N	16	60
S	L000E 8100N	6	46
S	L000E 8150N	10	52
S	L000E 8200N	18	66
S	L000E 8250N	6	39
S	L000E 8300N	4	33
S	L000E 8350N	16	48
S	L000E 8400N	8	36
S	L000E 8450N	14	50

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To : RAMROD GOLD CORP.,
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Project: ICE

Type of Analysis: Geochemical

Certificate: 93111
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Date Entered: 93-07-23
File Name: RAM93111
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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L000E 8500N	20	68
S	L000E 8550N	28	86
S	L000E 8600N	20	52
S	L000E 8650N	26	38
S	L000E 8700N	16	52
S	L000E 8750N	18	56
S	L000E 8800N	16	52
S	L000E 8850N	18	64
S	L000E 8900N	22	64
S	L000E 8950N	26	67
S	L000E 9000N	16	52
S	L000E 9050N	18	51
S	L000E 9100N	17	59
S	L000E 9150N	19	58
S	L000E 9200N	20	54
S	L000E 9250N	14	52
S	L000E 9300N	12	50
S	L000E 9350N	9	48
S	L000E 9400N	12	46
S	L000E 9450N	19	54
S	L000E 9500N	17	52
S	L000E 9550N	18	54
S	L000E 9600N	12	50
S	L000E 9650N	18	65
S	L000E 9700N	12	54
S	L000E 9750N	8	48
S	L000E 9800N	6	24
S	L000E 9850N	10	36
S	L000E 9900N	4	20
S	L000E 9950N	12	27
S	L000E 10000N	8	21
S	L250E 6750N	29	84
S	L250E 6800N	24	110
S	L250E 6850N	30	94
S	L250E 6900N	30	88
S	L250E 6950N	22	64
S	L250E 7000N	30	108
S	L250E 7050N	32	86
S	L250E 7100N	29	76

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To : RAMROD GOLD CORP.,
104 135 10th Ave. South
Cranbrook, B.C.

Project: ICE

Type of Analysis: Geochemical

Certificate: 93111
Invoice: 40167
Date Entered: 93-07-23
File Name: RAM93111
Page No.: 3

PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L250E 7150N	28	84
S	L250E 7200N	26	46
S	L250E 7250N	20	52
S	L250E 7300N	22	70
S	L250E 7350N	26	62
S	L250E 7400N	24	56
S	L250E 7450N	14	38
S	L250E 7500N	20	62
S	L250E 7550N	18	54
S	L250E 7600N	26	76
S	L250E 7650N	12	52
S	L250E 7700N	18	59
S	L250E 7750N	24	66
S	L250E 7800N	14	54
S	L250E 7850N	14	50
	L250E 7900N	22	68
	L250E 7950N	69	46
S	L250E 8000N	20	66
S	L250E 8050N	14	54
S	L250E 8100N	14	56
S	L250E 8150N	12	50
S	L250E 8200N	24	66
S	L250E 8250N	20	50
S	L250E 8300N	28	69
S	L250E 8350N	14	58
S	L250E 8400N	16	48
S	L250E 8450N	14	54
S	L250E 8500N	12	52
S	L250E 8550N	15	48
S	L250E 8600N	16	58
S	L250E 8650N	10	48
S	L250E 8700N	13	50
S	L250E 8750N	18	66
S	L250E 8800N	14	56
S	L250E 8850N	22	67
S	L250E 8900N	16	58
S	L250E 8950N	20	66
S	L250E 9000N	34	66
S	L250E 9050N	18	64
S	L250E 9100N	17	54

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

To : RAMROD GOLD CORP.,
104 135 10th Ave. South
Cranbrook, B.C.

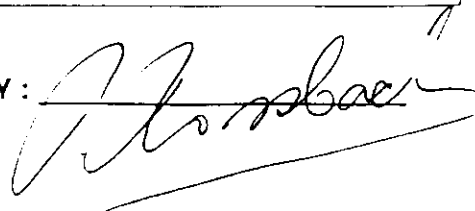
Project: ICE

Type of Analysis: Geochemical

Certificate: 93111
Invoice: 40167
Date Entered: 93-07-23
File Name: RAM93111
Page No.: 4

PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L250E 9150N	14	64
S	L250E 9200N	80	190
S	L250E 9250N	22	66
S	L250E 9300N	18	68
S	L250E 9350N	16	50
S	L250E 9400N	26	76
S	L250E 9450N	12	36
S	L250E 9500N	22	62
S	L250E 9550N	18	54
S	L250E 9600N	12	72
S	L250E 9650N	18	50
S	L250E 9700N	16	68
S	L250E 9750N	20	86
S	L250E 9800N	16	54
S	L250E 9850N	26	46
S	L250E 9900N	8	32
S	L250E 9950N	10	34
S	L500E 1650N	32	62
S	L500E 1700N	40	88
S	L500E 1750N	28	74
S	L500E 1800N	20	60
S	L500E 1850N	26	80
S	L500E 1900N	32	82
S	L500E 1950N	26	60
S	L500E 2000N	38	82
S	L500E 2050N	46	80
S	L500E 2100N	20	70
S	L500E 2150N	10	56
S	L500E 2200N	24	65
S	L500E 2250N	42	64
S	L500E 2300N	32	64
S	L500E 2350N	32	76
S	L500E 2400N	34	72
S	L500E 2450N	42	70
S	L500E 2500N	48	70
S	L500E 2550N	32	72
S	L500E 2600N	30	76
S	L500E 2650N	34	80
S	L500E 2700N	26	82

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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L500E 2750N	28	70
S	L500E 2800N	32	80
S	L500E 2850N	30	64
S	L500E 2900N	38	92
S	L500E 2950N	32	80
S	L500E 3000N	32	78
S	L500E 3050N	40	58
S	L500E 3100N	38	78
S	L500E 3150N	38	78
S	L500E 3200N	58	80
S	L500E 3200N A	36	68
S	L500E 3200N B	54	84
S	L500E 3250N	30	80
S	L500E 3300N	20	66
S	L500E 3350N	18	56
S	L500E 3400N	12	60
	L500E 3450N	40	88
S	L500E 3500N	58	64
S	L500E 3550N	48	72
S	L500E 3600N	82	120
S	L500E 3650N	50	76
S	L500E 3700N	36	74
S	L500E 3750N	34	76
S	L500E 3800N	44	96
S	L500E 3900N	46	108
S	L500E 3950N	40	82
S	L500E 4000N	36	100
S	L500E 4050N	42	110
S	L500E 4100N	32	78
S	L500E 4150N	26	68
S	L500E 4200N	28	70
S	L500E 4250N	38	74
S	L500E 4300N	26	72
S	L500E 4350N	30	78
S	L500E 4400N	64	82
S	L500E 4450N	74	120
S	L500E 4500N	60	100
S	L500E 4550N	36	86
S	L500E 4600N	26	78
S	L500E 4650N	30	74

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File Name: RAM93111
Page No.: 6

PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L500E 4700N	40	88
S	L500E 4750N	24	60
S	L500E 4800N	16	62
S	L500E 4850N	48	68
S	L500E 4900N	38	66
S	L500E 4950N	36	76
S	L500E 5000N	66	86
S	L500E 5050N	46	110
S	L500E 5100N	26	84
S	L500E 5150N	54	74
S	L500E 5200N	40	82
S	L500E 5250N	20	70
S	L500E 5300N	14	68
S	L500E 5350N	10	58
S	L500E 5400N	12	60
S	L500E 5450N	12	60
S	L500E 5500N	16	70
S	L500E 5550N	24	76
S	L500E 5600N	42	62
S	L500E 5650N	26	60
S	L500E 5700N	10	56
S	L500E 5750N	14	60
S	L500E 5800N	30	66
S	L500E 5850N	12	56
S	L500E 5900N	24	64
S	L500E 5950N	10	52
S	L500E 6000N	10	52
S	L500E 6050N	21	86
S	L500E 6100N	26	80
S	L500E 6150N	24	74
S	L500E 6200N	50	120
S	L500E 6250N	44	100
S	L500E 6300N	28	93
S	L500E 6350N	24	100
S	L500E 6400N	28	94
S	L500E 6450N	12	66
S	L500E 6500N	26	96
S	L500E 6550N	24	82
S	L500E 6600N	26	96
S	L500E 6650N	30	100

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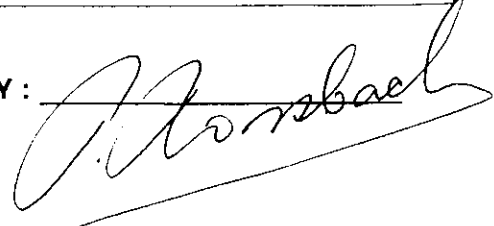
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Date Entered: 93-07-23
File Name: RAM93111
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PRE		PPM	PPM
FIX	SAMPLE NAME	Ni	Cr
S	L500E 6700N	34	100
S	L750E 1900N	22	76
S	L750E 1950N	30	76
S	L750E 2000N	32	80
S	L750E 2050N	28	86
S	L750E 2100N	200	250
S	L750E 2150N	32	100
S	L750E 2200N	24	70
S	L750E 2250N	44	96
S	L750E 2300N	46	86
S	L750E 2350N	44	84
S	L750E 2400N	34	74
S	L750E 2450N	38	98
S	L750E 2500N	40	80
S	L750E 2550N	30	76
	L750E 2600N	32	72
S	L750E 2650N	40	82
S	L750E 2700N	34	76
S	L750E 2750N	28	70
S	L750E 2800N	24	56
S	L750E 2850N	20	58
S	L750E 2900N	32	70
S	L750E 2950N	22	62
S	L750E 3000N	20	64
S	L750E 3050N	26	64
S	L750E 3100N	32	62
S	L750E 3150N	20	70
S	L750E 3200N	34	78
S	L750E 3250N	26	80
S	L750E 3300N	28	62
S	L750E 3350N	26	64
S	L750E 3400N	42	84
S	L750E 3450N	26	54
S	L750E 3500N	30	60
S	L750E 3550N	78	70
S	L750E 3600N	30	60
S	L750E 3650N	36	92
S	L750E 3700N	86	120
S	L750E 3750N	42	80

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Date Entered: 93-07-23
File Name: RAM93111
Page No.: 8

PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L750E 3800N	30	62
S	L750E 3850N	28	68
S	L750E 3900N	36	70
S	L750E 3950N	60	76
S	L750E 4000N	32	70
S	L750E 4050N	30	82
S	L750E 4100N	16	52
S	L750E 4150N	24	76
S	L750E 4200N	22	80
S	L750E 4250N	22	74
S	L750E 4300N	30	66
S	L750E 4350N	16	54
S	L750E 4400N	20	60
S	L750E 4450N	22	54
S	L750E 4500N	16	50
S	L750E 4550N	10	48
S	L750E 4600N	25	68
S	L750E 4650N	22	56
S	L750E 4700N	18	64
S	L750E 4750N	10	38
S	L750E 4800N	12	42
S	L750E 4850N	16	50
S	L750E 4900N	10	42
S	L750E 4950N	26	62
S	L750E 5000N	12	60
S	L750E 5050N	13	46
S	L750E 5100N	12	44
S	L750E 5150N	14	50
S	L750E 5200N	14	46
S	L750E 5250N	14	48
S	L750E 5300N	22	48
S	L750E 5350N	22	52
S	L750E 5400N	18	48
S	L750E 5450N	14	60
S	L750E 5500N	46	90
S	L750E 5550N	14	46
S	L750E 5600N	16	52
S	L750E 5650N	18	56
S	L750E 5700N	40	84
S	L750E 5750N	26	66

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File Name: RAM93111
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PRE	SAMPLE NAME	PPM Ni	PPM Cr
FIX			
S	L750E 5800N	14	42
S	L750E 5850N	16	50
S	L750E 5900N	14	48
S	L750E 5950N	28	64
S	L750E 6000N	14	46
S	L750E 6050N	28	48
S	L750E 6100N	10	54
S	L750E 6150N	14	46
S	L750E 6200N	18	68
S	L750E 6250N	16	52
S	L750E 6300N	36	66
S	L750E 6350N	16	48
S	L750E 6400N	10	28
S	L750E 6450N	14	26
S	L750E 6500N	26	60
S	L750E 6550N	20	50
	L750E 6600N	22	76
S	L750E 6650N	18	58
S	L750E 6700N	32	66
S	L750E 6750N	36	100
S	L1000E 1200N	38	56
S	L1000E 1250N	36	60
S	L1000E 1300N	50	78
S	L1000E 1350N	44	78
S	L1000E 1400N	30	56
S	L1000E 1450N	40	52
S	L1000E 1500N	44	72
S	L1000E 1550N	36	78
S	L1000E 1600N	30	68
S	L1000E 1650N	32	72
S	L1000E 1700N	36	70
S	L1000E 1750N	34	66
S	L1000E 1800N	44	76
S	L1000E 1850N	54	76
S	L1000E 1900N	20	56
S	L1000E 1950N	26	66
S	L1000E 2000N	44	70
S	L1000E 2050N	130	210
S	L1000E 2100N	38	60

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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L1000E 2150N	34	66
S	L1000E 2200N	24	54
S	L1000E 2250N	34	66
S	L1000E 2300N	26	64
S	L1000E 2350N	20	54
S	L1000E 2400N	26	54
S	L1000E 2450N	32	66
S	L1000E 2500N	26	68
S	L1000E 2550N	28	76
S	L1000E 2600N	16	66
S	L1000E 2650N	24	72
S	L1000E 2700N	16	66
S	L1000E 2750N	32	70
S	L1000E 2800N	46	76
S	L1000E 2850N	28	76
S	L1000E 2900N	40	110
	L1000E 2950N	28	80
	L1000E 3000N	38	76
S	L1000E 3050N	22	64
S	L1000E 3100N	28	70
S	L1000E 3150N	24	78
S	L1000E 3200N	18	66
S	L1000E 3250N	42	78
S	L1000E 3300N	24	60
S	L1000E 3350N	14	54
S	L1000E 3400N	26	65
S	L1000E 3450N	28	76
S	L1000E 3500N	16	54
S	L1000E 3550N	10	46
S	L1000E 3600N	24	76
S	L1000E 3650N	30	74
S	L1000E 3700N	18	60
S	L1000E 3750N	34	72
S	L1000E 3800N	26	70
S	L1000E 3850N	18	62
S	L1000E 3900N	20	60
S	L1000E 3950N	26	68
S	L1000E 4000N	24	67
S	L1000E 4050N	18	54
S	L1000E 4100N	12	42

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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L1000E 4150N	28	64
S	L1000E 4200N	14	54
S	L1000E 4250N	20	64
S	L1000E 4300N	20	62
S	L1000E 4350N	12	52
S	L1000E 4400N	18	50
S	L1000E 4450N	16	54
S	L1000E 4500N	14	48
S	L1000E 4550N	18	60
S	L1000E 4600N	18	52
S	L1000E 4650N	28	76
S	L1000E 4700N	10	50
S	L1000E 4750N	12	48
S	L1000E 4800N	14	64
S	L1000E 4850N	11	50
S	L1000E 4900N	16	48
	L1000E 4950N	14	62
S	L1000E 5000N	12	52
S	L1000E 5050N	10	50
S	L1000E 5100N	14	46
S	L1000E 5150N	24	54
S	L1000E 5200N	16	62
S	L1000E 5250N	24	60
S	L1000E 5300N	24	50
S	L1000E 5350N	20	48
S	L1000E 5400N	34	64
S	L1000E 5450N	12	56
S	L1000E 5500N	22	44
S	L1000E 5550N	14	46
S	L1000E 5600N	16	46
S	L1000E 5650N	14	48
S	L1000E 5700N	18	52
S	L1000E 5750N	36	62
S	L1000E 5800N	12	50
S	L1000E 5850N	28	60
S	L1000E 5900N	20	58
S	L1000E 5950N	22	48
S	L1000E 6000N	20	44
S	L1000E 6050N	18	42
S	L1000E 6100N	34	84

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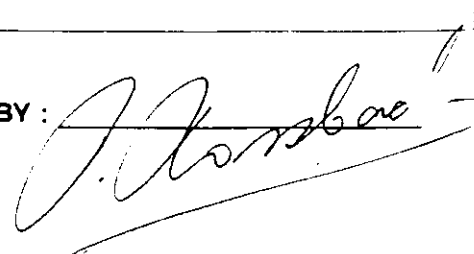
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PRE FIX	SAMPLE NAME	PPM Ni	PPM Cr
S	L1000E 6150N	28	74
S	L1000E 6200N	20	64
S	L1000E 6250N	12	48
S	L1000E 6300N	48	60
S	L1000E 6350N	12	56
S	L1000E 6400N	10	64
S	L1000E 6450N	6	26
S	L1000E 6500N	8	28
S	L1000E 6550N	8	30
S	L1000E 6600N	32	80
S	L1000E 6650N	38	110
S	L1000E 6700N	28	210
S	L1000E 6750N	18	170

CERTIFIED BY :





22,983

ICE PROPERTY		Consolidated Remond Gold Corporation	
Drawn by:	Traced by:	GRID SOIL GEOCHEMISTRY	
R. SUDO	Aug 93	Ni & Cr (ppm)	

0 100 200 300 400 500 750 1000
SCALE

Scale: 1:10000 Date: Aug 93 Plate: