REPORT ON

A PROSPECTING PROGRAM ON THE AMPLE-GOLDMAX GROUP OF MINERAL CLAIMS

LILLOOET MINING DIVISION NTS 92-J-9E

Latitude: 50°41'N

Longitude: 122°W

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GEOLOGICAL BRANCH ASSESSMENT REPORT



Report by Gary Polischuk (Prospector) for Dave Javorsky, Sharon Polischuk & Gary Polischuk (Owners)

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INTRODUCTION

On March 15, 1991, I initiated a prospecting program on a group of claims I staked. These claims were named the Goldmax 1-6. A prospecting assessment work report was written and filed with the Gold Commissioner in Lillooet on this ground. No further work was done on this group until February 1993.

On February 25, 1993, while driving along the Duffy Lake Road, I noticed a large quartz boulder on the opposite lane of the highway. Due to its location (about 300 metres west of the Goldmax #6 final post), and its greenish colour, I stopped, put it in my truck and brought it home with me. Upon breaking it apart, I discovered it contained visible gold, which assayed 4.34 oz. Au, .65 oz. Ag and .079 % Cu. Consequently, I staked the Goldmax Fr. and Goldmax 7, 8 & 9 mineral claims adjoining Goldmax claims numbers 5 & 6 on the west and along the east and north side of the Ample Mineral claim owned by Dave Javorsky.

On March 4th I initiated a prospecting program on the recently staked Goldmax claims in the hope of finding the source of this high grade float. Numerous traverses were made in east-west directions, gradually climbing higher after each traverse. Due to the depth of overburden. I decided to take random soil samples along the traverses whenever oxidized soils would appear on the surface. During the traverse I made on March 14th, I crossed onto the Ample claim to see what type of geology it contained because the overburden was less there. After walking about 200 metres onto the Ample claim, I noticed the soil changing to a reddish color and decided to take a soil sample. I stuck the pick into the ground and dug up a piece of quartz. After breaking it open, I found the piece of quartz float contained several small blebs of visible gold, minor galena and chalcopyrite. More digging with the pick revealed a quartz vein 24" wide about 18" below the surface directly under the quartz float I had found. Visible gold was noted throughout this freshly uncovered section of vein. When a comparison of this new zone of gold quartz was made with the original piece found on the highway, I realized the rocks were different. The float found on the highway was extremely fractured (easy to break), and no galena was present, whereas the quartz from the new discovery was not as easily broken and contained galena prominently visible, thus leading me to believe that there had to be other gold bearing zones.

At this time, I contacted Dave Javorsky - the Ample Mineral claim owner - and it was decided we would put all our claims into one package. Further traverses were made and more rock and soil samples were taken on both the Goldmax and Ample mineral claims. The results of these are noted under section Geology.

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SUMMARY AND CONCLUSIONS

- 1.1 The Ample-Goldmax claim group consists of 56 metric claim units and is located about 5 kilometres from the Village of Lillooet in the Lillooet Mining Division.
- 1.2 This area was extensively prospected around the turn of the century, leading to the discovery of the Golden Cache mine. Most of this area was held by individuals owning Crown grant mineral claims until the last 2 years when they were forfeited for unpaid taxes. Most of the Crown grants are restaked under Ample mineral claim and are part of the Ample-Goldmax group.
- 1.3 This group is accessible by the Duffy Lake Road.
- 1.4 The claim group is underlain by rock of the Bridge River (Fergusson) group consisting of argillites, cherts, phyllites and greenstone, minor limestone and schists.
- 1.5 With the discovery of gold bearing quartz on the Duffy Lake road by the author of this report, a prospecting program to find the source was initiated. Several structures have consequently been discovered through this effort. Visible gold is found in two of these new zones. The gold seems to be associated only in highly altered greenstone consisting of shears and quartz veins. Throughout each of these discoveries comparisons were made with the original piece of float, but each zone was different from it in respect to the type of mineral content or hardness. With these comparisons in mind, I am led to believe the zone from the original piece of float remains undiscovered at this time.
- 1.6 Gold values in the A Zone are consistently high with many assays from 1 oz. to over 5 oz. Au per tonne.
- No visible sign of past mining activity is evident in the area around Zone A or Zone
 C. Minor trenching is seen at Zone B.
- 1.8 Overburden is quite extensive over the area below Zone A & B, making prospecting slow and difficult. Random Geochem sampling of the B horizon has proven to be successful when soil analysis for gold, arsenic, silver, copper and lead are made.



RECOMMENDATIONS & COST ESTIMATES

Two phases of exploration to extend known, and find other as yet undiscovered zones, are recommended with hopes of delineating an economic ore body.

Phase 1

The first phase that is recommended is to establish a grid extending from the thrust fault downslope to Cayoosh Creek, taking in Zone A, B and C as this is the main area of recent gold discoveries. A grid 525 metres wide and 750 metres long would accomplish this. Lines should be 75 metres apart with 20 metre soil sample sections. Each sample should be analyzed for gold, silver, copper, lead and arsenic.

Description	<u>\$ Cost</u>
Sample analysis	2500.00
Labour	1000.00
Pick-up rental & gas	500.00
TOTAL	4000.00

Phase 2

Upon completion of Phase 1, a road should be constructed to the area around Zone A and B in such a way as to explore any Geochem highs encountered by Phase 1. A Cat 225 excavator would be the best machine to construct this road. A road grade of not more than 8% should be strived for due to the possibilities of a dump truck being used to haul ore and to minimize future road construction. Construction of this road would require about 10 days at 8 hours per day.

Description	<u>\$ Cost</u>
Excavator rental @ \$100/hour 8000.00	8000.00
for 8 hours for 10 days	

PROPERTY LOCATION

The Ample-Goldmax group of mineral claims begin 1.5 kilometres west of the most southerly portion of Seton Lake. The claims are staked on both sides of Cayoosh Creek and extend for 6 kilometres upstream. Access through the property is made via the Duffy Lake road from Lillooet. Mining roads are found in this claim group only on the Goldmax 1-6 mineral claims. The remaining property is accessible by foot paths and wagon roads.





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CLAIM DESCRIPTION

The Ample-Goldmax group of mineral claims consists of 56 units:

<u>Name</u>	<u>Record #</u>	<u># of Units</u>	<u>Expiry Date</u>
Goldmax #1	229407	1	Feb.28,1994
Goldmax #2	229408	1	Feb.28,1994
Goldmax #3	229409	1	Feb.28,1994
Goldmax #4	229410	1	Feb.28,1994
Goldmax #5	229412	1	Mar.13,1994
Goldmax #6	229413	1	Mar.13,1994
Goldmax #7	316221	1	Feb.28,1994
Goldmax #8	316266	9	Mar.01,1994
Goldmax #9	316267	1	Feb.28,1994
Goldmax Fr.	316306	1	Mar.02,1994
Goldmax #10	317079	10	Apr.20,1994
Ample	314521	8	Oct.28,1994
Noel(Arthur)	317008	20	Apr.15,1994

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Ministry of MINER	Province of British Columbia Ministry of Energy, Mines and Petroleum Resources MINERAL RESOURCES DIVISION — TITLES BRANCH								
	Mineral SEC	Tenure Act	· · ·						
	NOTICE	to group							
INDICATE TYPE OF T	ITLE Mi	neral							
		(Mineral or	Placer)* ,						
·				RECORDING ST	[AMP				
I, Gary Polischuk	(Name)		Agent for Sharon Polis	schuk, Dave Jave	o <mark>rsky &</mark> Self				
Box 792			Box792	1614-675 W Has	stings St.				
	Address)		(Add	ress)					
Lillooet,B.C.	•••••		Lillooet, P.C.	Vancouver, B.(3				
256 7106 (Telephone)	V	OK 1VO	256 7106 VOK 1V0	733 6022 V6B	4W3				
Client Number 1216	16		Client Number 121627	13058. 121616	ode)				
request that the following mi	inoral titlos or		92J 9E		in				
theLillooet	Mining	Division(s) be gr	ouped under the group name	Ample Coldmax					
A copy of the mineral/placer (check appropriate box)	titles reference	ce map 🗌 or a le	gal survey approved by the S	urveyorGeneral 🗌 i	s attached.				
Name of Claim	No. of Units	Tenure Number	Name of Claim	No. of Units	Tenure Number				
Goldmax #1	1	229407	Goldmax Fr.	1	316306				
Coldmax #2	1	229408	Ample	8	314521				
Goldmax #3	1	229409	Arthur Noel	20	317008				
Goldmax #4	1	229410							
Coldmax #5	1	229412							
Coldmax #6	1	229413							
Coldmax #7	1	316221							
Goldmax #8	9	316266							

Notice to Group approved (Yes/No)

Total number of units 56

(Signature of Gold Commissioner)

(Signature of Applicant)

(Date)

Coldmax #9

Goldmax 10

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*NOTE: Mineral claim(s) and lease(s) cannot be grouped with placer claim(s) and lease(s).



316267

317079

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HISTORY

Cayoosh Creek has a long but intermittent history of prospecting for gold which dates back to 1866 when the Chinese discovered placer gold along its lower reaches.

The placers yielded a large amount of gold for which statistics cannot be given because the creek was worked almost altogether by Chinese who sold to their own people and from whom it was impossible to get information. It was generally conceded the total amount went into the hundreds of thousands of dollars.

Prospecting was carried out upstream to locate the source of this gold. In 1887 the first gold in hardrock was found above these placers. In 1897 the Golden Cache mine started production only to fail the following year. Some limited production was achieved in 1901. Total production for these years was 2789 metric tonnes, which contained 22.611 grams of gold. Prospecting for gold continued along Cayoosh Creek but until the Duffy Lake road was built, access to the area was difficult.

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REGIONAL GEOLOGY

Mapping by Roddick and Hutchinson indicates that the Ample- Goldmax claim group is underlain by rock of the Bridge River (Fergusson) group (Geological Survey Paper 73-17 1973). The Bridge River (Fergusson) group of rocks consists mainly of chert, argillite, phyllite and greenstone; minor limestone and schist.



LIST OF MINERAL PROPERTIES

Man No.

		Harris Cont	
		97 1 1	Dralorna (Au. Ag)
		7	Riackbird and Ida May (Au)
	CEND' FROM MAD 13-1073	-	Aima (Au)
	<u>SLIND</u> . PROMIMAP 13-1915	4	Pioncor (Au)
		Ś	Mix (Au)
		G	Nalive Son (Au)
п.	IRASSIC AND CRETACEOUS	7	Coronation (Au)
	INDER THRASSIC AND LOWER CRETACEOUS	8	Holiand (Au)
		c	Pioneer Extension (Au)
	RELAT MOUNTAIN GROUP	10	Paymaster (Au)
	6 Argillite: greywacke and pebble conglomerate	11	Butte - IXL (Au)
입니니		12	Rod Hawk and Dan Tucker (Au)
2		13	Bruel (Au)
່≌ິ∖ກ	URASSIC	14	Royal (Au) Standard (Au)
ü	LOWER JURASSIC	15	Short o' Bacon (Au)
[∞]		17	Grull (Au)
	5 Argillite and shale; minor sandstone, limestone and pebble conglomerate	18	Success (Au)
		19	Waterloo (Au)
		20	Callfornia (Au)
T	RIASSIC	21	Whynol (Au)
	UPPER TRIASSIC	22	Gioria Kitty and Jowess (Au)
		23	Porty Inteves (Au)
	U Ultrabasic rocks	21	Colden Cate (Au)
		23	Havimoru (All)
	TIDLEY FORMATION. This hadded lime availity aballity limestone	27	Pliot (Au)
	4 NORLE I FORMATION: Inn-bended may arguinte, myinte, innestone,	28	B & F (Au)
	full, conglomerate, aggiomerate, andesite, and millor chert	20	Congress (Au, lig)
		30	Wzyside (Au)
	PIONEER FORMATION: Greenstone derived from andesitic flows and	51	Voritas (Au)
	pyroclastic rocks; 3a, andesite breccia, tull and flows, greenstone;	32	White and Bell (Au)
	minor rhyolitic breccia and flows, slate, argillite, limestone and	33	Rellance (So, Au)
	conglomerate	34	Spokane (AU)
		35	Summit (Au)
	NOEL FORMATION: Thin-bedded argillite: chert, congiomerate and	.10	Wido West
	2 greenstone	38	Stibuite (Sb)
		30	Primrose (Au)
		40	Benn Expl.
	MIDDLE TRIASSIC AND (?) OLDER	41	Charlotte, Ann (lig)
	BRIDGE RIVER GROUP (FERGUSSON GROUP)	42	London (Cu. Fe)
	Chart and Dillite and greenstone: minor limectone schist:	-13	Chalco 5 (W, Cu)
	1 Chert, arguinte, phymice and greenstone, millor innestone, senist,	44	N Taras Elo Pop (Cu Au Ag Eo)
رىپ	12, metamorphosed rock of map-unit 1; mamly blottle schist	40	Aper (Fe)
-		45	Copper Queen (OWL CR. A Zone) (Cu. Mo
		49	Azuro (Cu)
		52	Lucky Strike, Ricky
	METAMORPHIC AND PLUTONIC ROCKS	53	Paul (llg)
	(Mostly of unknown age)	54	Owl Cr. B Zone (Cu, Mo)
	Metasedimentary rocks, mainly micaceous quartzite, biotite-hornblende	55	Owl Cr. C Zone (Cu, Mo)
1	B schigt and minor schigts bearing garnet, staurolite and nossibly	56	Eagle (Cu, Fe, Zh)
	sillimanita	57	Boulder (Cu. Zn. Ar. Fe)
	811111Janite	50	Molfal (Eva) (Cu. Ag. Zn)
_		60	Copper Mountain (Fe, Cu, Za, lig)
	A Granitoid gneiss, migmaticie complexes, minor ampainoitte and	G1	Senoca (Cu, Fe)
L	Diotite schist	62	Wonder (Pb, Zn, Cu)
		63	Sliver Boll (Pb, Ag, Au, Cu, Zn)
·1	P6 Granite	6-1	LI-LI-Kel (Gridiron) (Ag, PD, ZD, AU)
]		65	Funderion (Cd) Margary (7n Se Av D4)
[1	P5 Quartz monzonite	60 67	Firsimmons (Cu)
	 	67 69	Owl Mountain (Northstar) (Fe. Au. Ag)
1	P4 Granodiorite; 4a, miarolitic granodiorite and syenodiorite	74	Crown (Ag, Zn, Cu, Pb, Fe)
		75	Gold King (Ag, Au, Zn, Pb)
1	P3 Quartz diorite	76	Cougar (Fc)
L		78	Index (Mo)
	Diorite: 2a. Bralorne Intrusions: Augite diorite, gabbro, minor soda	79	Sliver Quocn (Ag, Pb, Zn)
	granite and quartz diorite	80	Patrick, (Ag, PD, Zh)
		81 87	Gin (Yes) (W. Cu. Zn)
	P1 Gabbro	83	Lubra (Flora) (W. Mo)
Ľ		86	Stibuite (Lost Gold) (Sb)
		87	Truax (Spruco) (Au, Sb)
L	on analos rocks; serpendine, peridotte, duite	88	Rock (Ag, Sb)
		<u>90</u> .	RM (Cu)
		92	ano (Cy, MO) Ample, (Colden Cache) (Am)
		26	Red Farls (lig)
	· · · · ·	103	Golden Eagle (lig)
		114	Benboa (Au, Ag)
		115	Barkloy Valloy Mines (Au, Ag)
	·	116	Golden Contact, (Brett Group) (Au)
	· · · · · · · · · · · · · · · · · · ·	117	Excelsior, (Jumbo) (Cu, Au, Ag, Pb)
	•	118	Congress (Au)
		119	Golden (Au)
		120	rarawour' (make) (pie)

PROPERTY GEOLOGY

The Ample-Goldmax group of mineral claims are located in steep slopes of 20 to 30 degrees with numerous vertical rock bluffs. The slopes are usually heavily timbered with stands of good Douglas fir. Rock outcrops are scarce in these areas.

The claims are crossed by 2 normal faults and 1 thrust fault. The first normal fault (Marshall Creek fault) trends northwest and is located on the eastern portion of the Goldmax claims. The second normal fault trends west from the Marshall Creek fault and crosses the entire length of the Ample-Goldmax group. The thrust fault trends west from the Marshall Creek fault and is located immediately south of the second normal fault. This fault also crosses the entire length of the Ample-Goldmax group.

Prospecting was carried out mainly on the eastern boundaries of the Ample claim and western boundaries of the Goldmax claims below the thrust fault. Numerous areas of gold mineralization have been discovered and are sectioned off in this report as Zone A, Zone B and Zone C.

The discovery of Zone A has been described in the Introduction. This zone is located 325 metres above the Duffy Lake road at its highest point between Seton Lake and the road's first crossing of Cayoosh Creek. The thrust fault is located 80 metres above this zone. The rocks on the upper side of the thrust fault are massive greenstone and on the lower side consisting of argillites and greenstone flows. Numerous lenses of quartz of 1-4 metres in length and 2-8 centimetres in width are seen along the contact with mineralization being scarce. The thrust fault is easily followed because the upper portion is vertical rock bluffs, while lower portions consist of argillite blending intermittently to overburden, thus leaving the contact quite visible.

Zone A is found on the eastern edge of the Ample claim at the crest of a ridge where overburden is a thin veneer only 2-50 centimetres deep. The rock in this area is an altered reddish brown to buff colored greenstone, which is highly fractured. One quartz vein and 3 shear zones of quartz stockwork with visible gold have been noted here. The contacts of the greenstone of Zone A and the thrust fault are not known as yet due to the extensive overburden between the 2 structures. Argillites form the rock on the lower portion of Zone A. They are black in color and exhibit a wrinkled banding appearance with a vague general strike to the northwest.

The quartz vein found in Zone A is 0.6 metres in width and displays a weak banding aspect probably due to minor faulting in its immediate vicinity. Mineralization content is visible gold, galena, chalcopyrite and minor arsenopyrite.

The 3 shear zones of Zone A are located above the quartz vein, all of which are found in an area 15 metres wide and 30 metres in length. These shears vary from a few centimetres to 1.25 metres in width and display a quartz stockwork appearance. Visible gold was noted in the widest shear at several places along the presently known 20 metre strike length. Gold is visible along fractures in the quartz and along the sides of this shear in the greenstone fractures where quartz is not even present, leaving me to believe the gold was deposited here after the quartz was introduced. Gold is the most readily discernable mineral here with only very minor blebs of galena and arsenopyrite being observed. No chalcopyrite is noted. The average strike of the quartz vein and shears is 130 degrees dipping at 70 degrees west.

Noranda and Levon Resources visited the property for examinations during which numerous rock samples were collected for analysis. Results are shown below.

<u>Sample # &</u> Description	Grams per tonne Au	<u>Assay oz. per tonne Au</u>
First piece of quartz float found on highway- assay by writer		
1-00251	148.80	4.340
Samples taken by Levon Resources		
16662	42.84	1.250
16663	17.41	.508
16664	38.44	1.121
Samples taken by Noranda	PPB Au	
126350	26,000	.76
126351	61,000	1.78
126352	21,000	.61
126353	140,000	4.08

Zone B is located 200 metres southwest of Zone A and is 75 metres lower in elevation. This zone is a quartz vein striking at 240 degrees and dips toward the north, the angle of which is difficult to determine due to the steep nature of the hillside. The rock in this area is highly metamorphased with little or no mineralization present except in the quartz vein itself. This vein exhibits a unique banding not dissimilar to the Bralorne quartz veins in appearance. Pyrite, and to a lesser degree arsenopyrite, can be found throughout its entire length. Visible gold is seen as tiny 1-2 metre blebs in 2 separate sections of this vein. At present the vein is visible on the surface for about 40 metres and is .8 to over 3 metres in width and is open at both ends due to overburden. Assays were taken from this vein but even with visible gold they were generally low in values.

Zone C is located 250 metres below the highway from the point the first piece of gold bearing float was discovered. This zone consists of 3 highly fractured quartz veins outcropping on a rock bluff of pillowed greenstone. All 3 of these veins run at 120 degrees and dip somewhat flatly into the mountain and are within 10 metres of one another. Strike length of these veins could not be determined because access is limited to only one end of the veins due to the steep rock bluffs. The widths of these veins average 1.2 metres at the accessible points and as are Zone A & B are open at each end. Samples were taken from the accessible portions of the 3 quartz veins and pyrite was observed abundantly throughout each sample. None were analyzed. Listwanite is also observed near the accessible portion of this area and 150 metres to the west, but due to overburden, relationship could not be determined between these two outcrops.

The presence of listwanite makes this area a good place to prospect for other gold bearing zones.

During my many prospecting traverses, numerous random soil samples taken from the B Horizon were gathered. Results are noted in Assay section and on Geochem map in pouch.

All assays were analyzed by Min-En Labs at 705 West 15th Street, North Vancouver, B.C. V7M 1T2.

REFERENCES

Roddick and Hutchinson: Pemberton (East Half) map area appear 73-17 (OF. 482)

Sampson, C.J.; Miller-Tait, J. 1990 Report on geochemical sampling and trenching programs on Raven claim in Downton Creek N.T.S. 92J9E

Geology by M.E. Coleman Open File 1991 - 13 Geology of the Mission Ridge Area, Southwestern British Columbia

Miller-Tait, J. B.Sc. P. Geo.

Cluff, G. Robert District Geologist for Noranda Explorations

Sampson, C.J. P. Eng. Consulting Geologist

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AUTHOR'S PROSPECTING EXPERIENCE

I, Gary Polischuk, have been a prospector in British Columbia for 18 years. I have worked all aspects of mining, including Diamond drilling, underground mining, line cutting for soil geochems, running EM, mag. and I.P. surveys and Placer mining.

This report is based on my work on the Ample-Goldmax group of mineral claims.

Special thanks to those below for their invaluable efforts in aiding me in my prospecting of the Ample-Goldmax claim group.

J. Miller-Tait	B.Sc., P. Geo.
G. Robert Cluff	District Geologist for Noranda Explorations
C. J. Sampson	P.Eng. Consulting Geologist

Author



Gary Polischuk

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PROSPECTING DATES AND EXPENSES

Dates for which prospecting took place on the Ample-Goldmax group of mineral claiml claims during 1993.

<u>Month</u>		<u># of men</u>	<u>Month</u>		<u> </u>
March	4	1	May	2	3
	5	1		4	1
	10	1		9	2
	11	1		16	1
	12	1	:	24	1
	14	1	:	25	1
	16	2	:	27	1
	18	1		28	1
	19	1		31	1
	21	1			
	22	1	June	1	2
	23	1		2	3
	24	2		4	1
	28	2		6	1
	29	1		8	1
	30	2		9	1
	31	2		13	1
				14	1
Apr	15	1		15	1
	16	1		17	2
	20	1		20	1
	25	· 1			
	29	2	July	11	1
	30	1			
			Sept	19	2
			TOTAL		59 days
Assay	Costs		466.5	2	
Equip	ment R	ental	2200.0	0	
Freigh	t		33.0	1	
Fuel		•	275.0	0	

All financing for this prospecting program was made by me, Gary Polischuk. Assaying and other expenses by Noranda and Levon Resources are not calculated in this prospecting program, although their assay results are.



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-58 14 OR (604) 988-4524 FAX (604) 980-962 1

SMITHERS LAB.: 3176 TATLOW ROAD SMITHERS, B.C. CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

NERAL

ENVIRONMENTS LABORATORIES (DIVISION OF ASSAYERS CORP.)

3V-0088-RA1

Company:GARY POLISCHUKProject:GOLDMAXAttn:GARY POLISCHUK

Date: MAR-12-93 Copy 1. G. POLISCHUK, VANCOUVER, B.C.

We hereby certify the following Assay of 1 ROCK samples submitted MAR-09-93 by G. POLISCHUK.

Sample Number	*AU g/tonne	AU oz/ton	AG g/tonne	AG oz/ton	∞	- 	
1-00251	148.80	4.340	22.2	.65	.079		

* 1 ASSAY TON.

Certified by

MIN-EN LABORATORIES

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COMP: GARY PC PROJ: GOLDMAX ATTN: GARY PC	DLISCHUK CDLISCHUK								.) 705	MIN WEST	I-EN T 15TH (604	LA ST.,	BS NOR 5814	TH VAI	ICP NCOUVE 504)98	RE R, B. 8-452	POR c. v7 4	T M.,1T2	1.			•		•				FILE * SC	E NO: 3 DATE DIL *	V-0088-SJ1 : 93/03/12 (ACT:F31)
SAMPLE	AG AL PPM %	AS PPM	B PPM	BA PPM	BE PPM	BI	CA %	CD PPM	. CO PPM	CU	FE %	K %	LI PPM	MG %	MN PPM	MO	NA %	NI PPM	P PPM	PB PPM	SB PPM	SR PPM	TH	TI	V PPM	ZN	GA	SN PPM I		AU-FIRE PPB
G93-3 G93-2 G93-1 G93+4 G93+5	.3 2.04 .2 2.50 .3 2.05 .1 2.56 .6 2.62	17 85 88 22 41	4 5 6 7 8	148 170 228 281 332	.2 .1 .1 .2	5 1 4 5 6 7	.07 .50 .40 .81	.1 .1 .1 .1	25 30 25 29 33	120 155 127 153 144	4.61 5.69 5.50 5.57 5.24	.15 .17 .16 .21	21 24 27 24 22	1.74 2.00 1.04 1.78 1.45	790 958 910 1071 1702	24533	.02 .01 .02 .02	60 82 46 82 83	490 470 450 1090 920	7 6 14 8 11	457.45	24 24 26 33	9 10 8 11	770 864 576 1040 1372	101.7 110.2 66.2 135.2	77 94 146 110 138	6 7 5 8 6	34343	8 102 12 167 6 64 10 134	22 (86 (17) 26 33
G93+6 G93+7	.9 1.89 .7 2.31	25 22	7 10	473 526	.2	8 1 7 1	.88 .81	.1 .1	27 33	111 156	4.25 5.07	.22 .20	19 20	1.08	1715 1849	45	.02 .02	49 66	1370 2020	14 17	55	68 63	8 11	1233 1191	76.8 105.3	159 233	6 6	4 5	8 78 9 115	22 32
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SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS • ASSAVERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

3V-0103-RA1

SMITHERS LAB .: 3176 TATLOW ROAD SMITHERS, B.C. CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

LEVON Company: DUFFEY Project: J. MILLER-TAIT Attn:

Jololmoni

Date: MAR-25-93 Copy 1. LEVON, BRALORNE, B.C.

We hereby certify the following Assay of 4 ROCK samples submitted MAR-20-93 by J.M.T..

Sample	AU	AU	
Number	g/tonne	oz/ton	
16661	.14	.004 Flowt boulder near road.	
16662	42.84	1.2507	
16663	17.41	.508 6 Vein w V. G.	
16664	38.44	1.121	

Certified by

MIN-EN LABORATORIES





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3V-0103-RM1

SMITHERS LAB.: 3176 TATLOW ROAD SMITHERS, B.C. CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Metallic Assay Certificate

Date: MAR-25-93 Copy 1. LEVON, BRALORNE, B.C.

Company: LEVON Project: DUFFEY Attn: J. MILLER-TAIT

We hereby certify the following Metallic Assay of 3 METALLIC samples submitted MAR-20-93 by J.M.T..

***	*******	***	*******	***	**********	********	***	********	*******	***	***********	********	***	********	********
*	Total	*	+120 M	*	Assay Val	lue Au	*	Total W	eight Au	*	Metallio	e Au	*	Net	Au
*	Wt (g)	*	Wt (g)	*	+120(g/t)	-120(g/t)	* * * *	+120(mg)	-120(mg)	*	(oz/ton)	(g/t)	*	(oz/ton)	(g/t)
*	279.29	*	27.29	*	194.20	37.40	*	5.300	9.425	*	0.553	18.98	*	1.538	52.72
*	283.38	*	36.38	*	69.60	10.27	*	2.532	2.537	*	0.261	8.94	*	0.522	17.89
*	229.77	*	42.77	*	126.49	19.07	*	5.410	3.566	*	0.687	23.55	*	1.139	39.07
	* * * * * * *	* Total * Wt (g) * 279.29 * 283.38 * 229.77	* Total * * Wt (g) * * 279.29 * * 283.38 * * 229.77 *	 Total * +120 M Wt (g) * Wt (g) 279.29 * 27.29 283.38 * 36.38 229.77 * 42.77 	 Total * +120 M * Wt (g) * Wt (g) * 279.29 * 27.29 * 283.38 * 36.38 * 229.77 * 42.77 * 	 * Total * +120 M * Assay Va * Wt (g) * Wt (g) * +120(g/t) * 279.29 * 27.29 * 194.20 * 283.38 * 36.38 * 69.60 * 229.77 * 42.77 * 126.49 	 * Total * +120 M * Assay Value Au * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * 279.29 * 27.29 * 194.20 37.40 * 283.38 * 36.38 * 69.60 10.27 * 229.77 * 42.77 * 126.49 19.07 	 * Total * +120 M * Assay Value Au * * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * * 279.29 * 27.29 * 194.20 37.40 * * 283.38 * 36.38 * 69.60 10.27 * * 229.77 * 42.77 * 126.49 19.07 * 	 * Total * +120 M * Assay Value Au * Total W * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) * 279.29 * 27.29 * 194.20 37.40 * 5.300 * 283.38 * 36.38 * 69.60 10.27 * 2.532 * 229.77 * 42.77 * 126.49 19.07 * 5.410 	 * Total * +120 M * Assay Value Au * Total Weight Au * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 	 * Total * +120 M * Assay Value Au * Total Weight Au * * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 * 	 * Total * +120 M * Assay Value Au * Total Weight Au * Metallie * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * (oz/ton) * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * 0.553 * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * 0.261 * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 * 0.687 	 * Total * +120 M * Assay Value Au * Total Weight Au * Metallic Au * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * (oz/ton) (g/t) * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * 0.553 18.98 * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * 0.261 8.94 * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 * 0.687 23.55 	* Total * +120 M * Assay Value Au * Total Weight Au * Metallic Au * Metallic Au * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * (oz/ton) (g/t) * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * 0.553 18.98 * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * 0.261 8.94 * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 * 0.687 23.55 *	 * Total * +120 M * Assay Value Au * Total Weight Au * Metallic Au * Net A * Wt (g) * Wt (g) * +120(g/t) -120(g/t) * +120(mg) -120(mg) * (oz/ton) (g/t) * (oz/ton) * 279.29 * 27.29 * 194.20 37.40 * 5.300 9.425 * 0.553 18.98 * 1.538 * 283.38 * 36.38 * 69.60 10.27 * 2.532 2.537 * 0.261 8.94 * 0.522 * 229.77 * 42.77 * 126.49 19.07 * 5.410 3.566 * 0.687 23.55 * 1.139

Certified by

MIN-EN LABORATORIES

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COMP: LEVON	11 1 1									MIN	-EN	LAI	35	—	ICP	REF	ORI										FIL	E NO	: 3V	0103-	·SJ1
PROJ: DUFFEY	Boldmax	-							705	WES1	r 15th	ST.,	NOR	TH VAN	COUVER	R, B.C	. V7M	1T2								• .		D.	ATE:	93/03	5/25
AIIN: J. MILLE	R-IAII										(604))980-5	814	OR (6	04)988	3-4524											* SO	ILS	* (ACT:F	31)
SAMPLE NUMBER	AG AL PPM %	AS PPM	B PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CU PPM	۶E %	K %	L I PPI	1 MG 1 %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SR PPM	TH PPM	TI PPM	V PPM	ZN PPM	GA PPM	SN PPM I	W PPM I	CR A PPM PP	.U 28
G93+08 G93+09 G93+10 G93+11	.7 2.68 .6 2.47 1.0 2.86 .5 2.89	1 14 6 16	22 12 13 19	280 256 314 249	.5 .5 .6 .7	12 9 11 10	1.11 1.04 1.78 1.33	.1 .1 .1	30 33 36 41	165 184 152 164	5.07 4.99 5.78 6.70	.25 .28 .09 .16	19 22 24 30	2 1.57 2 1.89 4 2.61 0 2.36	1238 970 1036 1776	1 1 1 3	.02 .02 .01	66 81 95 101	1030 570 770 1140	10 8 9 15	1 1 2 4	38 34 48 44	9 11 12 12	2044 1673 2008 1753	115.7 108.5 125.5 138.8	129 88 85 133	9 8 9 9	3224	11 10 12 12	18 3 27 2 46 1 45 1	2 ?7 3
G93+12	.2 3.48	1	24	267	.6	7	1.34	.1	53	197	8.54	.08	35	5 3.77	2013	2	.01	192	790	19	6	42	16	1171	187.1	135	<u>10</u>		15 2	213 1	2
G93+13 G93+14 G93+15 G93+16 G93+17	.1 2.44 .1 2.09 .1 2.13 .1 1.52 .5 2.94	437 803 453 907 122	15 11 11 9 15	436 420 409 274 318	.7 .8 .6 .5	3 5 6 4 10	.75 .51 .54 .59 .75	.1 .1 .1 .1	60 33 29 29 37	383 120 124 124 197	12.56 5.53 5.31 5.27 5.81	.09 .21 .21 .14 .30	21 22 20 14 27	1 1.63 2 .83 0 .95 4 .67 7 1.67	3148 886 832 712 1214	7 1 2 1 2	.01 .02 .01 .01 .01	168 84 80 63 89	780 600 540 710 800	12 12 41 10 12	31 5 6 7 3	34 24 27 24 30	8 7 8 7	390 690 907 593 1758	237.4 78.2 83.1 60.8 114.6	114 133 119 115 122	85648	3 1 2 1 2	15 8 9 7	60 2 80 69 85 75 65 63 43 8	4
G93+18	.2 3.32	123	16	339	.7	8	.76	.1	43	259	6.61	.28	26	5 1.67	1058	1	.01	88	310	14	3	24	12	1463	151.4	105	- 9	2	13	57 65	6
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	NORAND	A VANCOUVER Geochemical Ana	LABORATORY lysis
PI L	ROPERTY/ MAX LOCATION: GOLDANE P	ROPERTY	<u>code</u> ; 9304-010
· ·	Project No.: 127 Material: 19 Soils & 8 R Remarks: <i>ICP to follow</i> Au - 10.0 g sam	Sheet: 1 of 1 x Geol.: B.C. note digested with aqua-regian	Date received: APR. 01 Date completed: APR. 07 and determined by A.A. (D.L. 5 PPB)
.T	SAMPLE	PPB	
22 Soil 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 Soill 41 Rx 42 ** 43 44 45 46 47 48 Rx 49 Rx 50	$\begin{array}{c} \textbf{G93-36} \\ \textbf{37} \\ \textbf{38} \\ \textbf{39} \\ \textbf{40} \\ \textbf{41} \\ \textbf{42} \\ \textbf{43} \\ \textbf{44} \\ \textbf{45} \\ \textbf{46} \\ \textbf{47} \\ \textbf{48} \\ \textbf{49} \\ \textbf{50} \\ \textbf{51} \\ \textbf{52} \\ \textbf{53} \\ \textbf{G93-54} \\ \textbf{126346} \\ \textbf{126347} \\ \textbf{126348} \\ \textbf{126348} \\ \textbf{126349} \\ \textbf{126350} \\ \textbf{126351} \\ \textbf{126351} \\ \textbf{126350} \\ \textbf{126351} \\ \textbf{126350} \\ \textbf{RR} \\ \textbf{126351} \\ \textbf{RR} \end{array}$	$ \begin{array}{c} 110\\ 120\\ -50\\ 450\\ 620\\ 210\\ 110\\ 130\\ 420\\ 500\\ 1850\\ 620\\ 370\\ 43\\ 50\\ 620\\ 370\\ 43\\ 50\\ 60\\ 140\\ -650\\ 250\\ 250\\ 250\\ 250\\ 250\\ 250\\ 250\\ 2$	ZONE-B Zone-B Zone-B Zone-Au. ZoneA

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- To: Bob Cluff

NORANDA VANCOUVER LABORATORY

GARY POLISCHUCK.

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Geochemical Analysis

Project Name & No.	: GOLDAXE - 127	Geol.: B.C.	Date received: APR. 01	LAB CODE:	9304-010
Material:	19 Soits & 8 Rx	Sheet: 1 of 1	Date completed: APR. 13		
Remarks:	* Sample screened @ ~35 MESH (0.5 wm)		•		
	" Orgenic, & Human, S Sullide	Au - 10.0 g sampl	le digested with squa-regia and determined by A.A. {[D.L., 5 PPB)	
ICP - 0.2 g sample digeste	id with 3 ml HClO ₄ /HNO ₃ (4:1) at 203 °C for 4 hos	ra diluted to 10 ml with water. Leensa	an PS3090 ICP determined elemental contents.		

N.B. The major oxide elements and Ba, Be, Ce, La, Li, Ga are rarely dissolved completely from geological materials with this acid dissolution method.

<u>`.T.</u>	SAMPLE	Au	Ag	A	As	Ba	Bc	Bi	G	Cď	Ce	Co	G	Cu	Fe	K	La	Li	Mg	Ma	Мо	Na	Ni	P	Рь	Sr	Ti	v	Za
ю.	No.	թթե	ррев	%	ppm	рраз	ppa	ppst	%	ppm	ppm	ppe	ppœ	ppm	- 96	%	ppa	ppm	<u>%</u>	ррш	ppm	- %	ppez	96	ppm	ppm	%	ppen	ppm
	G93 - 36 Soil	110	0.2	4.57	107	203	0.6	5	1.23	13	48	49	82	316	5.96	0.53	13	27	1.58	1382	1	0.07	99	0.07	5	38	0.27	190	145
	37	120	02	4.87	129	317	0.7	5	0.82	1.0	49	29	59	142	5.13	0.89	15	28	1.30	905	1	0.10	86	0.09	6	50	0.29	158	147
	38	50	0.2	5.93	191	520	0.8	5	0.50	12	48	23	- 37	97	5.42	1.03	17	- 34	0.95	724	2	0.22	63	0.05	7	84	0.19	160	162
	39	450	0.2	4.66	344	472	0.8	5	0.60	1.1	55	25	- 55	118	5.26	0.86	19	27	1.08	735	1	0.11	87	0.05	8	52	0.26	159	140
	G93 - 40	620	0.2	4.65	503	482	0.8	5	0.57	1.1	53	26	60	131	5.53	0.90	19	27	1.18	783	2	0.09	93	0.06	9	45	0.25	173	133
	G93 - 41	210	0.2	4.85	298	523	80	5	0.60	1.2	55	28	71	150	5.77	0.89	21	30	1.33	751	2	0.08	104	0.05	9	45	0.28	180	133
	42	110	02	4.63	268	473	0.8	5	0.64	12	S 5	31	69	129	5.48	0.88	19	29	1.26	963	2	0.09	104	0.06	8	44	0.28	173	144
0	43	130	0.2	4.50	261	515	0.8	5	0.64	13	57	31	70	157	5.71	0.81	20	28	1.33	739	2	0.07	99	0.05	8	43	0.26	179	126
1	44	420	0.2	6.23	343	680	1.0	5	0.49	0.9	43	29	- 38	133	6.36	1.32	15	31	1.14	776	3	0.38	73	0.07	12	89	0.13	205	139
2	G93 - 45	500	0.2	6.86	683	455	0.9	5	1.61	1.2	47	50	39	170	7.84	1.31	13	35	0.72	875	3	0.61	70	0.08	12	146	0.05	208	175
3	G93 - 46	1850	0.4	6.83	1236	401	1.2	5	4.20	8.8	45	36	29	113	6.30	1.62	16	. 24	0.49	618	3	0.53	79	0.10	10	89	0.05	211	133
4	47	620	0.2	4.76	550	.579	0.9	- 5	0.57	0.9	52	42	84	175	6.46	0.86	18	32	1.60	1342	· 3	0.08	140	80.0	. 1	42	0.24	197	173
5	48	370	. 0.2	4.59	321	658	0.8	5	0.42	1.0	51	- 38	84	221	6.68	0.93	18	-31	1.97	735	- 5	0.05	144	0.06	12	; 28	0.22	241	163
\$	49	45	0.2	5.44	220	483	0.8	5	0.95	- 13	50	47	69	184	6.26	0.93	15	35	2.11	986	· 2	0.09	132	0.07	9	44	0.42	235	149
1	G93 - 50	50	0.2	5.17	195	413	0.8	5	1.01	1.4 .	51	42	70	225	6.53	0.97	15	31	1.84	1346	2	0.10	116	0.10	10	· 48	0.35	228	152
\$	G93 - 51	60	0.2	5.29	222	413	0.8	5	0.89	12	54	42	71	172	6.20	0.81	16	33	1.92	1235	2	0.09	128	0.08	12	47	0.44	220	169
>	52	140	0.2	5.12	443	459	0.8	s	0.64	12	53	38	63	188	6.65	0.86	18	32	1.33	1015	.4	0.09	126	0.07	12	46	0.28	204	160
.	53	650	0.2	4.58	436	460	0.8	5	0.56	1.0	52	36	62	.143	5.68	6.83	17	28	1.14	711	4	0.11	116	0.06	12	40	0.25	180	170
i	G93 - 54 Soil	250	0.2	6.26	189	588	0.9	Š	0.50	0.9	44	25	41	141	5.83	1.16	16	33	1.11	769	1	0.25	69	0.06	9	84	0.17	180	139
2	126346 Pk	2300	0.4	0.51	1748	41	0.2	5	0.37	0.4	17	3	166	64	1.03	0.14	2	2	0.09	102	2	0.02	7	0.03	904	21	0.01	13	89
6	126347	2000	0.2	2.11	453	193	0.5	5	2.94	0.4	46	7	79	21	2.9 0	0.65	6	: 5.	0.73	604	3	0.11	7.	0.03	16	112	0.04	53	44
ŀ	126348	240	0.2	0.75	928	45	0.2	5	2.26	0.7	43	5	113	25	2.27	0.16	6	7	0.31	492	5	0.04	8	0.07	20	77	0.02	23	70
ł	126349	320	.0.2	2.09	279	163	0.4	- 5	3.29	1.7	50	8	118	- 29	2.66	0.60	8	8	0.49	672	4	0.10	13	0.03	17	152	0.04	52	154
•	126350	26000	1.6	0.14	230	14	0.2	5	0.07	0.2	7	E	246	317	0 <i>A</i> 6	0.05	1	1.	0.01	43	12	0.01	5	0.03 -	1410	4	0.01	7	52
ľ	126351	61000	20	0.39	236	41	0.2	5	0.02	0.2	5	1	142	413	0.42	0.13	1	1	0.01	44	5	0.02	4	0.01	2427	4	0.01	13	49
:	126352	21000	12	0.24	234	23	0.2	5	0.06	0.2	5	1	248	387	0.52	0.08	1	1	0.02	43	4	0.01	7	0.01	1544	3	0.01	10	43
	126353 Px	140000	72	0.25	413	21	0.2	5	0.18	13	6	1	233	2489	0.87	0.08	1	.1	0.02	114	10	0.01	7	0.02	8383	. 9	0.01	9	200



VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH VANCOUVER B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

SMITHERS LAB .: 3176 TATLOW ROAD SMITHERS, B.C. CANADA VOJ 2N0 TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

GARY POLISCHUK Company: Project:

Date: MAY-13-93 Copy 1. GARY POLISCHUK, LILLOOET, B.C.

GARY POLISCHUK Attn:

We hereby certify the following Assay of 8 ROCK samples submitted MAY-10-93 by SAMPSON.

SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VIRONMENTS **ABORATORIES**

Sample Number	*AU-FIRE g/tonne	*AU-FIRE oz/ton	
553471	5.53	. 161	
553472	41.80	1.219	
553473	4.49	.131	
553474	5.80	· . 169	
553475	12.27	.358	
553476	26.24	.765	
553477	194.40	5.609	`
553478	24.90	.726	

* METALLIC AU

Certified by

MIN-EN LABORATORIES

3V-0174-RA1

COMP: GARY POLISCHUK PROJ: GOLDMAX ATTN: GARY POLISCHUK

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MIN-EN LABS — ICP REPORT

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705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 .

(604)980-5814 OR (604)988-4524

FILE NO: 3V-0136-SJ1 DATE: 93/04/20 • SOILS * (ACT:F31)

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SAMPLE	AG PPM	AS PPM	CU PPM	PB A PDM	U-FIRE					
693+20	<u> </u>	155	210	47	107				 	
G93+21	.0	124	288	6	93					
G93+22	.6	25	67	22	23					
G93+23	.9	7	131	7	17					
G93+24	.7	33	77	11	. 13					
G93+25	1.0	35	91	10	27				 	
693+29	.9	90	139	12	108					
G93+30	.7	70	114	16	66					**
693+37	.8	116	150	15	237					
		104	101		00				 	
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SAMPLE	AG	AS	CU	FE	PB	ŹN	AU-FIRE			
NUMBER	PPM	PPM	PPM	×	PPM	PPM	PPB		 	
693-64	.1	38	65	4.39	13	113	13			
G93-65	.2	175	174	5.34	11	90	970			
G93-66		82	100	4.35	11	02	202 202			
GY3-67 693-68		111	114	5.06	6	98	181			
273 00		105	177	E 15		100	157		 	
G93-89 693-70	.4	140	137	5.15 4.52	7	88	. 109			
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