

Buyer Group International Inc.

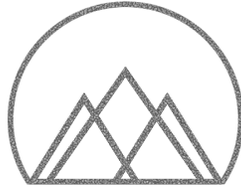
**3rd Party Tester :** Auric Metallurgical Labs ( <https://www.auriclabs.com/>)

**Testing Location :** 3260 Directors Row, Salt Lake City, UT 84104

**Testing Date :** December 2021

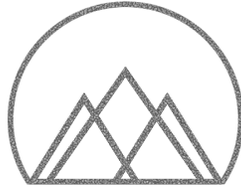
**Tailings Grab Samples from Shambhala #71 Tunnel**





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AuRIC Sample No.:		14135	5120
Customer Sample ID No.:		New Rambler Dist.	
Method (Code 1 / Code 2)		(FAL/ICPE)	(AD4/ICPE)
Units:		(ppm)	(ppm)
Ag	Silver	6.8	7.2
Al (wt %)	Aluminum		1.333%
As	Arsenic		4.3
Au	Gold	0.1	0.1
B	Boron		50.1
Ba	Barium		23.4
Be	Beryllium		N/D
Bi	Bismuth		N/D
Ca (wt %)	Calcium		0.453%
Cd	Cadmium		1.2
Co	Cobalt		25.4
Cr	Chromium		136.2
Cu	Copper		410.7
Fe (wt %)	Iron		4.166%
Ga	Gallium		12.8
Hg	Mercury		1.8
Ir	Iridium	N/D	0.4
K (wt %)	Potassium		0.066%
La	Lanthanum		19.4
Mg (wt %)	Magnesium		0.823%
Mn	Manganese		905.9
Mo	Molybdenum		30.0
Na (wt %)	Sodium		0.268%
Ni	Nickel		16.2
Os	Osmium	N/D	3.6
P	Phosphorus		524.3
Pb	Lead		296.2
Pd	Palladium	N/D	N/D
Pt	Platinum	<0.1	N/D
Rh	Rhodium	N/D	1.1
Ru	Ruthenium	N/D	N/D
S	Sulfur		4,969.3
Sb	Antimony		25.7
Sc	Scandium		5.8
Si (wt %)	Silicon		N/A
Sr	Strontium		28.2
Th	Thorium		76.1
Ti	Titanium		865.6
Tl	Thallium		N/D
U	Uranium		N/D
V	Vanadium		37.3
Zn	Zinc		80.8



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**Lab Results Discussion :**

1. We are not in sampling exploration mode yet, we just finished staking at the end of the season and barely got out of there before the snow hit.
2. We were surprised to find prior workings and wanted to simply get a quick look at what was there, no exploratory work has been done, but we do intend to extend some core samples through that shaft, it would be a waste not to given the XRF readings on the spine or ceiling. We want to know how thick that shear zone is with material, hopefully that will give us an idea for the rest of the area.
3. This spine occurred at the shear zone in the tunnel, but no wall/ceiling sample collection was performed until we can have a mining engineer review the area for safety. (Spring 2022)
4. Our goal with these samples was to gain a quick idea of what may lie within a portion of the vast 1400 acre+ property. Gold nugget/quartz rocks found in another area was anomalous and the nuggets not included because, a) the gold is visible and b) we did not want to contaminate the samples for the mine audit. Due to snow pack we were not able to look around the surface area further for more quartz/gold examples. This will continue in the spring after snows thaw.

I am collecting names of labs to send the remaining rocks too. So far I only sent a small sandwich sized bag to be looked at. It was but a tiny portion of the total "45 lbs collected" that have yet to be sent off to various independent labs for further analysis. These rock samples are strictly from the Shambhala #71 claim tunnel which had high XRF readings of Platinum on the spine (roof) where the shear zone indicated according to our staking team. These are not core drill samples and should not be viewed with scrutiny as such. These are surface samples removed from tailings piles. These were not expected to show high grade readings as seen through more detailed XRF technology or deep core drilling procedures. Tailings are typically what's left behind from past operations but can still offer valuable insight. To start a few findings that surprised us, promising readings of Titanium, Aluminum, & Iron were detected. The demand domestically for both titanium and aluminum have been rising at record rates. These elements will be under closer examination as we continue our exploratory reconnaissance. Copper to no surprise of ours showed promising preliminary readings, we look forward to exploring that further. Historical records prove high grade copper production from this mining district. Gold, Platinum, Palladium, Rhodium all showing as either very low grade or "non detectable". We were hopeful but not very surprised by these results. All of these elements in the New Rambler District occur in narrow vein structures,

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Platinum & Palladium especially occurring in very narrow pockets. The likelihood of the samples sent in completely missing these readings were high and not surprising to our team. This could also be an indication that past operations conducted were thorough in removing all valuable elements from these tailings piles. "In mining, tailings are the materials left over after the process of separating the valuable fraction from the uneconomic fraction (gangue) of an ore." Historical production has demonstrated platinum, palladium, copper, and gold production from this district in high grade amounts. Further exploratory reconnaissance from industry professionals such as Nathan Hunt of Groundhog Mining and Milling LLC will be required this spring 2022 season to pinpoint these narrow pockets of high grade ore. With the worked platinum vein already exposed we remain confident drilling at depth conducted by industry professionals will yield dramatically different results. In short, we are on the right trail."