

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 4431 Accredited to ISO/IEC 17025:2017	Information Research Centre, LLC	
	Issue No: 017 Issue date: 16 February 2026	
	Mitchurina Street South Industrial Zone Karabalta, 724411 Kyrgyz Republic	Contact: Dr L I Evteeva, General Director Tel: +996 555 188078 E-Mail: ircenter@inbox.ru ircenter.karabalta@gmail.com Web: ircenter.science
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Mitchurina Street South Industrial Zone Karabalta, 724411 Kyrgyzstan	Local Contact Dr L I Evteeva General Director	Chemical Analysis	A
Address Sosnovka Road Karabalta, Kyrgyzstan	Local Contact Mr V P Martchenko Production Director	Sample preparation	B



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ORES and MINERALS Exploration samples Concentrates Tailings	Sample Preparation		B
	<u>Chemical Tests</u>		
	Gold	LAB-AA-01 using Atomic Absorbance Spectroscopy	A
	Gold	LAB-FA-01 Fire Assay followed by Atomic Absorbance Spectroscopy measurement using LAB-AA-01	A
	Antimony	LAB-XRF-01 using X-Ray Fluorescence Spectrometry (EDXRF)	A
	Arsenic		
	Barium		
	Bismuth		
	Bromine		
	Cadmium		
	Caesium		
	Cerium		
	Chromium		
Cobalt			
Copper			
Gold			
Hafnium			
Iodine			
Iron			
Lanthanum			
Lead			
Manganese			
Mercury			
Molybdenum			
Neodymium			
Nickel			
Niobium			
Rhenium			
Rubidium			
Silver			
Strontium			
Tantalum			
Thorium			
Tin			
Titanium			
Tungsten			



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ORES and MINERALS Exploration samples Concentrates Tailings (cont'd)	<u>Chemical Tests</u> (cont'd)		
	Uranium Vanadium Yttrium Zinc Zirconium Praseodymium	LAB-XRF-01 using X-Ray Fluorescence Spectrometry (EDXRF)	A
	Aluminium Antimony Arsenic Barium Beryllium Bismuth Calcium Cerium Chromium Cobalt Copper Dysprosium Erbium Europium Gadolinium Holmium Iron Lanthanum Lead Lithium Lutetium Magnesium Manganese Molybdenum Neodymium Nickel Niobium Potassium Phosphorus Praseodymium Samarium Scandium Selenium Silver	LAB-ICP-01 by ICP-OES	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ORES and MINERALS Exploration samples Concentrates Tailings (cont'd)	<u>Chemical Tests</u> (cont'd) Strontium Sulphur Tantalum Terbium Thorium Thulium Tin Titanium Tungsten Uranium Vanadium Ytterbium Yttrium Zinc Zirconium	LAB-ICP-01 by ICP-OES	A
ORES and MINERALS Exploration samples Concentrates Tailings and solid materials	Semi-quantitative analysis Sodium through to Uranium	LAB-XRF-06	A
ORES and MINERALS Ores, concentrates, tailings and products of processing	Gold Palladium Platinum	LAB-FA-02 Fire assay followed by ICP-OES	A
END			