

# TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

## **Scope of Accreditation**

Legal Name of Accredited Laboratory: Bureau Veritas Commodities and Trade,

Inc. (Minerals)

Location Name or Operating as (if applicable): Sparks Laboratory

Contact Name: Christina Scally

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SCC File Number:	151091
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical
Program Specialty Area:	AFAP Mineral Analysis
Initial Accreditation:	2019-06-12
Most Recent Accreditation:	2024-04-23
Accreditation Valid to:	2027-06-12

#### **SCC Group Accreditation:**

This laboratory is a part of a Group Accreditation with the following facilities in accordance with SCC's policy on Group Accreditation documented in the Accreditation Services Accreditation Program Overview.

- 2175 Wildwood Way, Suite B, Elko, NV 89801 USA
- 5312 Commercial Boulevard, Juneau, AK 99801 USA
- 1953 Frank Avenue, Suite A, Fairbanks, AK 99701 USA





#### **ANIMAL AND PLANTS (AGRICULTURE)**

## Foods and Edible Products (Human and Animal Consumption):

**Microbiological Tests** 

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AOAC 990.12	Aerobic Plate Count in Foods (Petrifilm Count
AOAC 990.12	Plate) (COR1SOP-00067)
AOAC 991.14	Coliforms and Escherichia coli Counts in Foods
AOAC 991.14	(Petrifilm Count Plate) (COR1SOP-00067)
AOAC 996.23	Aerobic Plate Count (Pour Plate) (COR1SOP-
AOAC 990.23	00064)
AOAC 2003.01	Enumeration of Enterobacteriaceae in Selected
	Foods (Petriflm Count Plate) (COR1SOP-00067)
AOAC 2003.07	Enumeration of Staphylococcus aureus in
	Selected Types of Processed and Prepared
	Foods 3M™ Petrifilm™ Staph Express Count
	Plate Method (COR1SOP-00067)
AOAC 2003.09; AOAC RI-100201	Salmonella in Selected Foods - BAX Automated
	System (COR1SOP-00066)
AOAC 2013.02; AOAC PTM #081201	Salmonella Species in a Variety of Foods and
	Environmental Surfaces
	BAX® System Real-Time PCR Assay for
	Salmonella (COR1SOP-00086)
AOAC 2014.05	Enumeration of Yeast and Moulds in Food using
	3M™ Petrifilm™ Rapid Yeast and Mold Count
	(RYM) Plate (COR1SOP-00067)
FDA BAM Chapter 4	Enumeration of E.coli and Coliform Bacteria
T DA BAIN Chapter 4	(COR1SOP-00101)
FDA BAM Chapter 5	Salmonella confirmation (COR1SOP-00055)
FDA BAM Chapter 18	Yeasts and Molds (COR1SOP-00065)
AOAC-RI PTM #081401	BAX System Real-Time PCR Assay for Genus
AOAO-NIFIWI#001401	Listeria (COR1SOP-00075)
AOAC-RI PTM #121402	BAX System Real-Time PCR Assay for L.
7070-N F 1W #121402	monocytogenes (COR1SOP-00075)
	Isolation and Identification of Listeria
USDA MLG 8	monocytogenes by BAX system (COR1SOP-
	00055)

## **METALLIC ORES AND PRODUCTS**

### **Mineral Analysis Testing**

**Mineral Assaying** 





FA430/FA450*	Determination of Au by Lead Collection Fire Assay with Atomic Absorption Spectroscopy Finish**
FA530/FA550*	Determination of Au by Lead Collection Fire Assay with Gravimetric Finish**

Number of Scope Listings: 16

#### Notes:

SCC RG-MINERAL: SCC Requirements and Guidance for the Accreditation of Mineral Analysis Testing Laboratories

FA: In-house test method

**AOAC:** Association of Official Agricultural Chemists

PTM: Performance Test Methods

FDA BAM: Food Drug Administration's Bacteriological Analytical Manual

**USDA:** United States Department of Agriculture

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at <a href="https://www.scc.ca">www.scc.ca</a>.

Elias Rafoul Vice-President, Accreditation Services

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<sup>\*</sup>The listed method identifiers represent customer codes.

<sup>\*\*</sup>Numerical designation refers to sample weight/volume variations in the methodology.