

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory: **Inspectorate de Mexico S.A. de C.V.**

Location Name or Operating as (if applicable): Bureau Veritas Minerals Laboratories

Contact Name: Janeth Barreras

Address: Rep. de Panamá 428-8, Col. Unión de Ladrilleros, Hermosillo, Sonora, México, 83179

Telephone: +52 (662) 183 5518

Website: [Mining Laboratory Services | North America \(bvna.com\)](http://www.bvna.com) - www.bvna.com/mining-laboratory-services

Email: janeth.barreras@bureauveritas.com

SCC File Number:	151027
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Chemical/Physical
Program Specialty Area:	Mineral Analysis
Initial Accreditation:	2016-08-17
Most Recent Accreditation:	2024-02-09
Accreditation Valid to:	2028-08-17

The physical sample preparation involving accredited test method for Minerals Analysis as listed on the Scope of Accreditation may be performed at Inspectorate de México S.A. de C.V. location or at off-site sample preparation laboratories that are monitored regularly for quality control and quality assurance practices:

La preparación física de muestras que forma parte de los métodos de ensayo para Análisis de Minerales como se enlistan en este Alcance de Acreditación pueden ser realizados en

Inspectorate de México S.A. de C.V. o en instalaciones de preparación de muestras en otras sedes que son monitoreadas de manera regular para actividades de control de calidad y aseguramiento de la calidad:

- Inspectorate de México S.A. de C.V.
- Calle Cedros No. 9-B, Col. Libertad, Hermosillo, Sonora, 83137 México.
- Blvd. El Sahuaro Nave Industrial No. 1, Parque Industrial de Caborca, Caborca Sonora 83690 México.
- Antiguo Camino a Contreras 116, Fracc. Industrial Scorpio Durango, Durango 34020 México.
- Inspectorate America Corp. Suc. Nicaragua – Km 6, Carrt. Norte del Laboratorio Ramos, 1 C Norte, 1 C Oeste, Managua, Nicaragua

Note: This scope of accreditation is including Spanish translation of the test methods as described below.

METALLIC ORES AND PRODUCTS

Mineral Analysis Testing

Mineral Assaying

FA430/FA450*	Determination of Au by Lead Collection Fire Assay with Atomic Absorption Spectroscopy Finish** Determinación de Au por Ensayo al Fuego con Colección de Plomo y Finalización por Espectroscopia de Absorción Atómica**
FA530/FA550*	Determination of Au by Lead Collection Fire Assay with Gravimetric Finish** Determinación de Au por Ensayo al Fuego con Colección de Plomo y Finalización Gravimétrica**
AR401*	Determination of Ag and Cu by Aqua Regia Digestion with Atomic Absorption Spectroscopy Finish Determinación de Ag y Cu por Digestión con Aqua Regia y Finalización por Absorción Atómica

Number of scope listings: 3

Notes:

ISO/IEC 17025:2017: General Requirements for the Competence of Testing and Calibration Laboratories

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

* The listed method identifiers represent customer codes. Los identificadores de método enlistados representan códigos para los clientes.

** Numerical designation refers to sample weight/volume variations in the methodology. La designación numérica se refiere a la variación peso/volumen de muestra en la metodología.



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 www.scc.ca.

Elias Rafoul
Vice-President, Accreditation Services
Publication on: 2024-02-12