



TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Accredited Laboratory No. 666

Legal Name of Accredited Laboratory: **Minera Yanacocha S.R.L.**

Location Name or Operating as (if applicable): Laboratorio Analítico MYSRL

Contact Name: Julio Vásquez Chanduví

Address: La Quinoa Carretera Cajamarca Bambamarca
Km.37 - Distrito "La Encanada" Cajamarca,
Perú

Telephone: +51-1 2152600 Ext.26272

Fax: +51-76584000 Ext 26272

Website: www.yanacocha.com

Email: julio.vasquez@newmont.com

SCC File Number:	15841
Accreditation Standard(s):	ISO/IEC 17025:2017, RG-MINERAL:2017
Fields of Testing:	Chemical/Physical
Program Specialty Area:	Mineral Analysis
Initial Accreditation:	2010-02-12
Most Recent Accreditation:	2020-01-20
Accreditation Valid to:	2022-02-12

METALLIC ORES AND PRODUCTS

Basic Metal Products (ingots, pigs, bar, sheets):

SMLA-PR-VS001	Análisis de Oro y Plata en barras de bullion por copelación con finalización gravimétrica
---------------	---



	Analysis of Au and Ag in bullion bars by cupellation with gravimetric finish
--	--

Mineral Analysis Testing:

Mineral Assaying

SMLA-PR-VH013	Análisis de Plata en muestras de mineral por digestión ácida y finalización Absorción Atómica Silver analysis in mineral samples by acid digestion and AAS finish
SMLA-PR-VH014	Análisis de Cobre en muestras de mineral por digestión ácida y finalización Absorción Atómica Analysis of Cu in mineral samples by acid digestion and AAS finish
SMLA-PR-VH026	Análisis de Cobre en muestras de concentrado por digestión ácida y finalización Absorción Atómica Analysis of Cu in concentrate samples by acid digestion and AAS finish
SMLA-PR-VH036	Análisis de Oro, Plata y Cobre en soluciones cianuradas por Absorción Atómica Analysis of Au, Ag, and Cu in cyanide solutions with AAS finish
SMLA-PR-VS003	Análisis de Oro en muestras de mineral por ensayo al fuego y finalización Absorción Atómica. Analysis of Au in mineral samples by fire assay with AAS finish
SMLA-PR-VS005	Análisis de Oro en muestras de mineral por ensayo al fuego y finalización gravimétrica Analysis of Au in mineral samples by fire assay with gravimetric finish

Number of Scope Listings: 7

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

SMLA-PR-VS: Servicios Metalúrgicos Laboratorio Analítico-Procedimiento-Vía Seca (In-house procedure – dry)

SMLA-PR-VH: Servicios Metalúrgicos Laboratorio Analítico-Procedimiento-Vía Húmeda (In-house procedure – wet)



Standards Council of Canada
Conseil canadien des normes

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
Published on: 2020-01-20