



CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Rocky Mountain Reference Materials, LLC
5749 S. Jay St.
Littleton, CO 80123

has been assessed by ANAB
and meets the requirements of international standard

ISO/IEC 17043:2010

while demonstrating technical competence in the field of

Proficiency Testing Provider

Refer to the accompanying Scope of Accreditation for information regarding the types of proficiency tests to which this accreditation applies.

AP-2527

Certificate Number



ANAB Approval

Certificate Valid: 11/28/2017-11/28/2019
Version No. 001 Issued: 11/28/2017





SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

Rocky Mountain Reference Materials, LLC

5749 S. Jay St.
Littleton, CO 80123

Contact: Daniel Geist Phone: 720 943 7676
Email: daniel@rmm.com

PROFICIENCY TEST PROVIDER

Valid to: **November 28, 2019**

Certificate Number: **AP-2527**

Description of Item	Properties Measured	Procedure for Establishing Assigned Value
CP Iron & Iron alloys (Including Cast Irons)	Material analysis	Certified Reference Value
Carbon Steels (including Rephosphorized & Resulfurized Carbon Steels)	Material analysis	Certified Reference Value
Low Alloy Steels (Including Tool Steel Alloys)	Material analysis	Certified Reference Value
High Alloy Steels (Including Stainless & High Temperature Steels)	Material analysis	Certified Reference Value
CP Aluminum & Aluminum alloys	Material analysis	Certified Reference Value
CP Magnesium & Magnesium alloys	Material analysis	Certified Reference Value
CP Copper & Copper alloys (Including Brass & Bronze Alloys)	Material analysis	Certified Reference Value
CP Zinc & Zinc alloys	Material analysis	Certified Reference Value
CP Nickel & Nickel alloys	Material analysis	Certified Reference Value
CP Cobalt & Cobalt alloys	Material analysis	Certified Reference Value



Description of Item	Properties Measured	Procedure for Establishing Assigned Value
CP Titanium & Titanium alloys	Material analysis	Certified Reference Value
CP Zirconium & Zirconium alloys	Material analysis	Certified Reference Value
CP Tin & Tin alloys	Material analysis	Certified Reference Value
CP Lead & Lead alloys	Material analysis	Certified Reference Value
Tin-Lead alloys (Solders)	Material analysis	Certified Reference Value

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AP-2527.

