



SCOPE OF ACCREDITATION TO ISO/IEC 17025

IDAHO STATE POLICE FORENSIC SERVICES
COEUR d'ALENE LABORATORY
615 W. Wilbur St., Ste B
Coeur d'Alene, ID 83815
Anne M. Nord Phone (208) 209 8700

FORENSIC TESTING

Valid To: November 30, 2017

Certificate Number: 4276.01

In recognition of the successful completion of the A2LA evaluation process (including compliance to R221 - Specific Requirements - Forensic Examination Accreditation Program-Testing), accreditation is granted to this organization to perform the following tests or types of tests:

Test:

Test Method:

Drug Chemistry

Controlled Substances	ISPFS CS AM
Quantitative Analysis	ISPFS CS AM
General Chemical Testing	ISPFS CS AM
Fire Evidence Analysis	ISPFS FE AM

Toxicology

Human Performance Forensic Toxicology	ISPFS TOX AM & ISPFS ALC AM
Post-Mortem Forensic Toxicology	ISPFS TOX AM & ISPFS ALC AM
Other Alcohol (Beverage Samples)	ISPFS ALC AM

Firearms/Toolmarks

Firearms	ISPFS FT AM
Toolmarks	ISPFS FT AM
Gunshot Distance Determination	ISPFS FT AM
Serial Number Restoration	ISPFS FT AM



Accredited Laboratory

A2LA has accredited

IDAHO STATE POLICE FORENSIC SERVICES – COEUR D'ALENE LABORATORY

Coeur d'Alene, ID

for technical competence in the field of

Forensic Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of A2LA R221 - Specific Requirements: Forensic Examination Accreditation Program – Testing. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).



Presented this 24th day of February 2017.

A handwritten signature in black ink, written over a horizontal line.

President and CEO
For the Accreditation Council
Certificate Number 4276.01
Valid to November 30, 2017
Revised: October 27, 2017

For the tests to which this accreditation applies, please refer to the laboratory's Forensic Scope of Accreditation.