

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

La présente portée d'accréditation existe également en français et est publiée séparément.

Legal Name of Accredited Laboratory:	RCMP Forensic Science & Identification

Services

Location Name or Operating as (if applicable): National Forensic Laboratory Services – Surrey

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To ensure compliance with the *Official Languages Act*, the Standards Council of Canada (SCC) translated proprietary content from English to French when it was not available in French. In case of discrepancies between the English and French versions, the original version prevails.

SCC File Number:	15489
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical Forensic
Program Specialty Area:	Forensic: Firearms / Toolmarks Biology / DNA Toxicology
Initial Accreditation:	2001-06-20
Most Recent Accreditation:	2025-03-28
Accreditation Valid to:	2029-06-20

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.

- RCMP Forensic Science & Identification Services NATIONAL FORENSIC LABORATORY SERVICES EDMONTON, 15405;
- RCMP Forensic Science & Identification Services NATIONAL FORENSIC LABORATORY SERVICES OTTAWA, 15539; and
- RCMP Forensic Science & Identification Services NATIONAL DNA DATA BANK, 15654.

FORENSICS

Firearms / Toolmarks

Description of Activities:

The Firearms and Toolmark Identification Section carries out the following examinations/analyses:

- Legal classification and mechanical assessment of firearms, firearms components, ammunition and prohibited devices;
- Comparison and identification of firearm toolmarks on fired ammunition components (bullets and cartridge cases);
- Probable type and make determination of fired ammunition components (bullets and cartridge cases);
- Muzzle to target distance or range determination and bullet impact damage assessment;
- Comparison and identification of non-firearm toolmarks;
- Restoration of serial numbers;
- Physical match and comparisons; and
- Unsolved case database searches using an Integrated Ballistics Identification System (IBIS), and participation in the Canadian Integrated Ballistics Identification Network (CIBIN).

Techniques for which laboratory is accredited:

- a. Physical Measurements;
- b. Macroscopic and microscopic examination (firearm and non-firearm);
- c. Chemical spot tests;
- d. Chemical etching and magnetic particle inspection;
- e. Image acquisition of fired ammunition components and virtual evaluation of database search results.

Forensic Biology / DNA

Description of Activities:

The Biology Services Section carries out the following examinations/analyses:

- Examination of forensic evidentiary material for the presence of biological material.
- Testing of body fluids using biochemical, immunological and/or microscopic procedures as both confirmatory and presumptive tests for the following: semen (confirmatory & presumptive), blood (confirmatory & presumptive), and saliva (presumptive).
- Using microscopic procedures to conduct human hair identification and determine suitability for DNA analysis
- Autosomal STR DNA analysis of biological material recovered from evidentiary material, which
 includes the extraction, purification and quantification of human and male DNA, the amplification
 of DNA and the resolution of DNA typing profiles using capillary electrophoresis.





• Interpretation of Autosomal STR DNA typing results to establish associations between individuals and crime scene samples.

Techniques for which laboratory is accredited:

- a. Examination of exhibits for biological material;
- b. Body fluid testing (i.e. semen, blood and saliva) using biochemical, immunological and/or microscopic procedures;
- c. Hair identification and determination of suitability for STR DNA typing;
- d. DNA extraction, purification, quantification, Polymerase Chain Reaction (PCR) amplification using autosomal STR Amplification Kits, and capillary electrophoresis;
- e. Interpretation of Autosomal DNA typing profiles;

Forensic Toxicology

Description of Activities:

The Toxicology Services Section carries out the following examinations/analyses:

- Body fluid and tissue screen and quantification for volatile substances including ethanol;
- Body fluid and tissue screen and quantification for drugs and poisons;
- Analysis of drugs, poisons and other toxic materials in or on clothing, foods, pharmaceuticals and miscellaneous exhibits; and
- Verifies the ethanol concentration of alcohol standard used in breath testing.

Techniques for which laboratory is accredited:

- a. Immunoassay;
- b. Sample preparation, extraction and general chemical and physical tests;
- Ultra/High-performance liquid chromatography coupled with tandem mass spectrometry detection:
- d. Gas chromatography coupled with nitrogen & phosphorus detection;
- e. Gas chromatography coupled with flame ionization detection;
- f. Gas chromatography coupled with mass spectrometry detection:
- g. Ultra/High-performance liquid chromatography coupled with diode array detection;
- h. Ultra/High-performance liquid chromatography coupled with quadrupole time-of-flight mass spectrometry detection; and
- i. Infrared spectrophotometry.

Number of Forensic Techniques: 19

Notes:

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

SCC RG-LAB: SCC Requirements and Guidance for the Accreditation of Testing Laboratories

SCC RG-FORENSIC: SCC Requirements and Guidance for the Accreditation for Forensic Testing Laboratories





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-ccn.ca

Elias Rafoul Vice-President, Accreditation Services Publication on: 2025-03-28