

SCOPE OF ACCREDITATION TO: ISO/IEC 17025:2017

ANAB Forensic Testing & Calibration AR 3125:2019
FBI Quality Assurance Standards for Forensic DNA Testing Laboratories:2020

Sedgwick County Regional Forensic Science Center

1109 North Minneapolis Street Wichita, Kansas 67214 USA

FORENSIC TESTING

Expiry Date: 31 January 2027 Certificate Number: FT-0096

| Discipline: Biology | | |
|------------------------------------|---------------------------|---|
| Component/Parameter | Item | Key Equipment/Technology |
| DNA Profile Determination | Short Tandem Repeat (STR) | Capillary Electrophoresis |
| Individual Characteristic Database | DNA Profile | National DNA Index System (NDIS) |
| Physical Comparison | DNA Profile | Software Program |
| Qualitative Determination | Body Fluid | Chemical Fluorescence Spectroscopy General Microscopy Immunoassay |

| Discipline: Fire Debris and Explosives | | |
|--|-------------|--------------------------------------|
| Component/Parameter | Item | Key Equipment/Technology |
| Qualitative Determination | Fire Debris | Gas Chromatography Mass Spectrometry |

| Discipline: Firearms and Toolmarks | | |
|------------------------------------|---------|-------------------------------|
| Component/Parameter | Item | Key Equipment/Technology |
| Function Evaluation | Firearm | Measuring Equipment Visual |

Version 005 Issued: 19 October 2022

ANAB ANSI National Accreditation Board



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| Physical Comparison | Ammunition | General Microscopy Visual |
|---------------------------|---------------|--|
| Serial Number Restoration | Physical Item | Chemical General Microscopy Magnetic Visual |

| Discipline: Seized Drugs | | |
|---------------------------|------------------------------|---|
| Component/Parameter | Item | Key Equipment/Technology |
| Qualitative Determination | Botanical Liquid Solid | Chemical Gas Chromatography General Microscopy Infrared Spectroscopy Mass Spectrometry Thin Layer Chromatography Visual |
| Quantitative Measurement | Liquid Solid | Gas Chromatography Mass Spectrometry |
| Weight Measurement | Botanical Liquid Solid | Balance |

| Discipline: Toxicology | | |
|---------------------------------------|--|--|
| Component/Parameter | Item | Key Equipment/Technology |
| Qualitative Determination | Ante-Mortem Biological Item Post-Mortem Biological Item | Colorimetry Gas Chromatography Immunoassay Liquid Chromatography Mass Spectrometry |
| Qualitative Determination (Volatiles) | Ante-Mortem Biological Item Post-Mortem Biological Item | Gas Chromatography |
| Quantitative Measurement | Ante-Mortem Biological Item Post-Mortem Biological Item | Gas Chromatography Liquid Chromatography Mass Spectrometry Ultraviolet Spectroscopy Visible Spectroscopy |
| Quantitative Measurement (Volatiles) | Ante-Mortem Biological Item Post-Mortem Biological Item | Gas Chromatography |

When published on a forensic service provider's Scope of Accreditation, ANAB has confirmed the competence required to develop and validate methods and perform on-going quality assurance for accredited activities. For a listed component/parameter, the forensic service provider may add or modify methods for activities without formal notice to ANAB for items and key equipment/technology listed. Contact the forensic service provider for information on the method utilized for accredited work.

Pamela L. Sale Vice President, Forensics



