

## **CERTIFICATE OF ACCREDITATION**

### The ANSI National Accreditation Board

Hereby attests that

Ron Smith & Associates, Inc.
9335 Highway 19 North, Collinsville, Mississippi 39325 USA

Fulfills the requirements of

#### ISO/IEC 17025:2017

Accreditation Requirements for Forensic Testing and Calibration (2023)

In the field of

## **Forensic Testing**

This certificate is valid only when accompanied by a current scope of accreditation document.

The current scope of accreditation can be verified at <a href="https://www.anab.org">www.anab.org</a>.

Pamela L. Sale, Vice President, Forensics

Expiry Date: 30 November 2027 Certificate Number: FT-0215







# SCOPE OF ACCREDITATION TO: ISO/IEC 17025:2017

Accreditation Requirements for Forensic Testing and Calibration (2023)

## Ron Smith & Associates, Inc.

9335 Highway 19 North Collinsville, Mississippi 39325 USA

#### FORENSIC TESTING

Expiry Date: 30 November 2027 Certificate Number: FT-0215

Discipline: Friction Ridge			
Component/Parameter	Item	Key Equipment/Technology	
Field Sampling	Physical Item	Not Applicable	
Enhancement	Ridge Detail	Chemical Physical Software Program	
Individual Characteristic Database	Ridge Detail	Next Generation Identification System (NGI)	
Physical Comparison	Ridge Detail	Software Program Visual	

Discipline: Impressions			
Component/Parameter	Item	Key Equipment/Technology	
Field Sampling	Physical Item	Not Applicable	
Enhancement	Footwear Tire	Chemical Physical Software Program	
Physical Comparison	Footwear Tire	Software Program Visual	
Qualitative Determination	Footwear Tire	Not Applicable	





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

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