



CERTIFICATE OF ACCREDITATION

ANSI National Accreditation Board

11617 Coldwater Road, Fort Wayne, IN 46845 USA

This is to certify that

Ron Smith & Associates, Inc.

**9335 Highway 19 North
Collinsville, MS 39325**

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 activities to which this accreditation applies

AP-1940

Certificate Number



ANAB Approval

Certificate Valid Through: 11/18/2021
Version No. 010 Issued: 09/09/2019





ANSI National Accreditation Board

SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

Ron Smith & Associates, Inc.

9335 Highway 19 North

Collinsville, MS 39325

Ron Smith Phone: 601-626-1100

PROFICIENCY TEST PROVIDER

Valid to: November 18, 2021

Certificate Number: AP-1940

Footwear/Tire

Description of Item	Properties Measured	Range of Property (if Needed)	Procedure for Establishing Assigned Value
Footwear Impression	Examination of questioned footwear impressions against known footwear impressions	Identification/Exclusion	Consensus Values from Experts
Tire Impression	Examination of questioned tire track impressions against known tire track impressions	Identification/Exclusion	Consensus Values from Experts

Friction Ridge

Description of Item	Properties Measured	Range of Property (if Needed)	Procedure for Establishing Assigned Value
Latent Print Comparison	Examination of latent prints to determine if a latent can be identified to (or excluded from) a known finger, palm or foot print.	Identification/Exclusion	Consensus Values from Experts
Tenprint Comparison	Examination of inked prints to determine if they can be attributed to or excluded from a single donor. Also, to determine if inked prints can be accurately classified for pattern type as part of the AFIS process.	Identification/Exclusion	Consensus Values from Experts



Friction Ridge

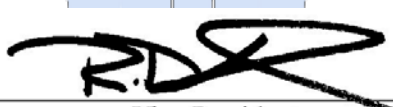
Description of Item	Properties Measured	Range of Property (if Needed)	Procedure for Establishing Assigned Value
Latent Print Processing	Examination of porous and/or non-porous items to determine the presence or absence of friction ridge detail.	Friction Ridge Detail Found/Friction Ridge Detail Not Found	Consensus Values from Experts

Crime Scene

Description of Item	Properties Measured	Range of Property (if Needed)	Procedure for Establishing Assigned Value
Latent Print Processing	Examination of porous and/or non-porous items to determine the presence or absence of friction ridge detail.	Friction Ridge Detail Found/Friction Ridge Detail Not Found	Consensus Values from Experts
Shooting Incident Documentation	Determination of Entry/Exit and angle of bullet path	Vertical and horizontal measurements of the bullet path	Consensus Values from Experts
Presumptive Blood Test	Presence or absence of presumptive blood	Positive or Negative for presumptive blood	Consensus Values from Experts

Note:

- This scope is formatted as part of a single document including Certificate of Accreditation No. AP-1940.



Vice President

