Headquarters Laboratory P.O. Box 670 Collinsville, MS 39325 Office: (601) 626-1100 Fax: (601) 626-1122



Florida Laboratory 201 Douglas Avenue, Suite A Dunedin, FL 34698 Office: (727) 253-4991 Fax (727) 953-7849

Ron Smith & Associates, Inc.

Testing Division

Toll Free: 1-866-832-6772 | www.RonSmithandAssociates.com Email: <u>testing@ronsmithandassociates.com</u>

Test Manufacturer's Information

Fall 2018 Latent Print Processing Proficiency Test #18502

The test consisted of three exhibits labeled as Exhibit 1 (Kitchen Knife Handle), Exhibit 2 (Kitchen Knife Blade) and Exhibit 3 (White Envelope). The exhibits were similar to those normally encountered in latent print casework. The participant was required to process the exhibits for the presence of friction ridge detail. The assigned values are as follows:

Exhibits Ex. #	Assigned Value
Ex. 1	Friction Ridge Detail <u>Was Not</u> Developed
Ex. 2	Friction Ridge Detail Was Developed
Ex. 3	Friction Ridge Detail Was Developed

The assigned values were determined through the ground truth information and verified through unanimous agreement during pre-distribution testing.

Individual reports will be provided to participants by mid November 2018. The final summary report for this test will be posted on the Ron Smith and Associates website at http://www.ronsmithandassociates.com/proficiency/footwear.html by late November 2018.

For questions or further information, contact the Latent Processing Proficiency Test Coordinator at <u>testing@ronsmithandassociates.com</u> or call toll free at 1-866-832-6772.

Authorized by:	Ron Smith
	President
	October 17 th , 2018
Issue Date:	October 17 th , 2018

Fall 2018 Latent Print Processing Proficiency Test Test #18502

