



## Ron Smith & Associates, Inc.

### Testing Division

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### Summary Report

**Latent Print Comparison Proficiency Test #23101**  
**Issued: June 12, 2023**

On February 6, 2023, Ron Smith and Associates, Inc. (RS&A) shipped the Latent Print Comparison Proficiency Test #23101. Participants were required to submit their responses no later than May 5, 2023 in order for them to be included in this summary report.

A total of 124 tests were ordered and shipped, with 94 participants returning their responses. **This summary report is based on 940 individual responses (94 participants returning 10 responses each).** The test was provided in both digital and/or hard copy format and included ten latent prints and four sets of known fingerprints and palm prints.

The results presented in this report reflect whether or not the participants' submitted results agree or disagree with the assigned values garnered from pre-distribution testing and outlined in *The Manufacturer's Report* (Appendix 1). The primary purpose of a Summary Report is to provide an overall documentation of all the submitted responses. It is RS&A's intention to go a step further by providing more meaningful statistical results through analyzing the submitted responses in relation to the demographics obtained from each of the examiners participating in this proficiency test. All results and statistics for this test will be outlined through graphs and charts found in the remainder of this report.

Prior to distribution of this test, all the expected responses were determined, by internal and external consensus, to be either "Identification" or "Exclusion"; however, we are aware that some agencies allow for a conclusion of "Inconclusive" in their casework. In designing this Proficiency Test, there was no intention to force a participant to render a conclusion which goes beyond their considered opinion. To satisfy this option, participants were allowed to enter "Inconclusive" as a response. Due to the fact that a participant's "Inconclusive" response does not meet the assigned values, it will appear as an inconsistent response in this summary report and be incorporated as such in the statistical analysis. It will be up to each agency to decide if the participant's "Inconclusive" response qualifies as being acceptable under their policies and procedures.

RS&A strives to maintain the confidentiality of all its clients and participants. All results are obtained and published using randomly generated test codes. RS&A will not release the identity of any participant without the written consent of the participant and/or the agency involved.

For any questions or further information, please contact our Proficiency Testing Coordinator by emailing [testing@ronsmithandassociates.com](mailto:testing@ronsmithandassociates.com) or by calling toll free at 1-866-832-6772.

## Appendix 1

### **Test Manufacturer's Information**

#### **Latent Print Comparison Proficiency Test #23101**

This test consisted of ten latent prints and four sets of known fingerprints and palm prints. The participant was expected to compare the known prints to the latent prints for a determination of inclusion/exclusion. The assigned values are as follows:

<b>Latent Print Number</b>	<b>Conclusion</b>	<b>Subject Number</b>	<b>Specific Finger or Palm</b>
L-1	Identification	K-1	Right Palm
L-2	Identification	K-1	Left Ring
L-3	Identification	K-3	Left Palm
L-4	Identification	K-3	Right Little
L-5	Identification	K-2	Right Thumb
L-6	Identification	K-1	Right Thumb
L-7	Identification	K-3	Right Thumb
L-8	Identification	K-2	Left Thumb
L-9	Exclusion		
L-10	Identification	K-3	Right Middle

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

Individual reports will be provided to participants by late May 2023. The final summary report for this test will be posted on the Ron Smith and Associates website by early June 2023 using the following link: <http://www.ronsmithandassociates.com/proficiency/latentprintcomparison.html>

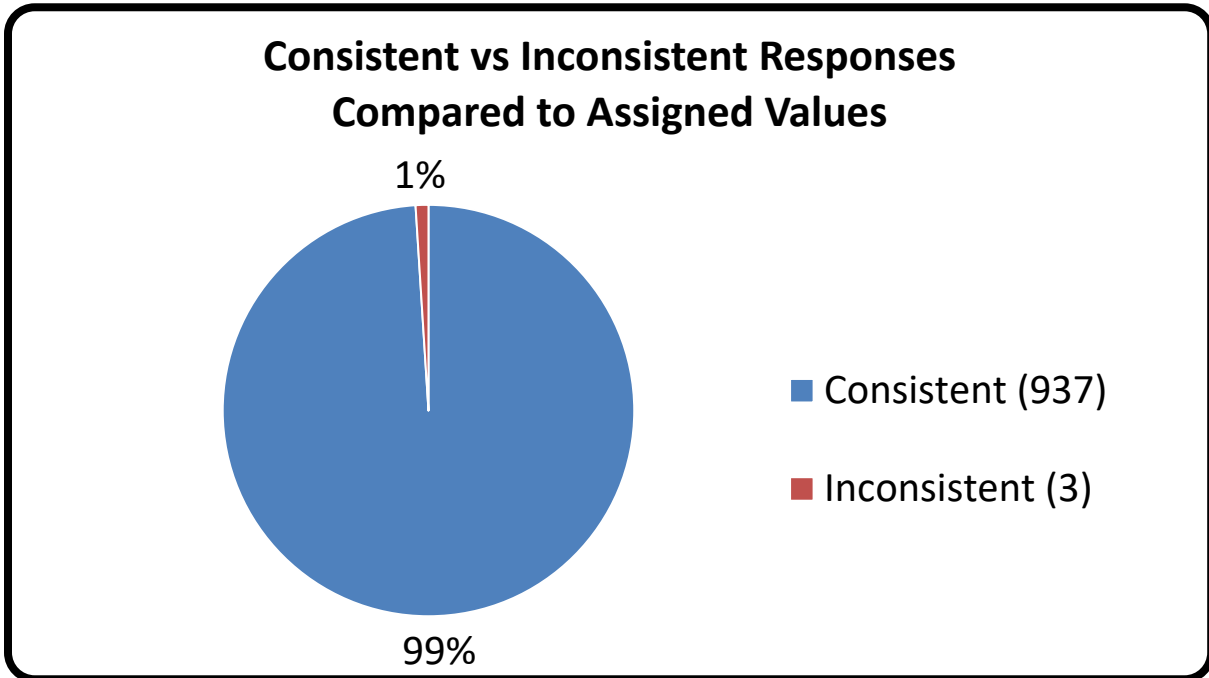
It is recommended to postpone evaluating an individual's performance until after you have received the statistical averages contained in the summary report.

For any questions or further information, contact our Proficiency Testing Coordinator by emailing [testing@ronsmithandassociates.com](mailto:testing@ronsmithandassociates.com) or call toll free at 1-866-832-6772.

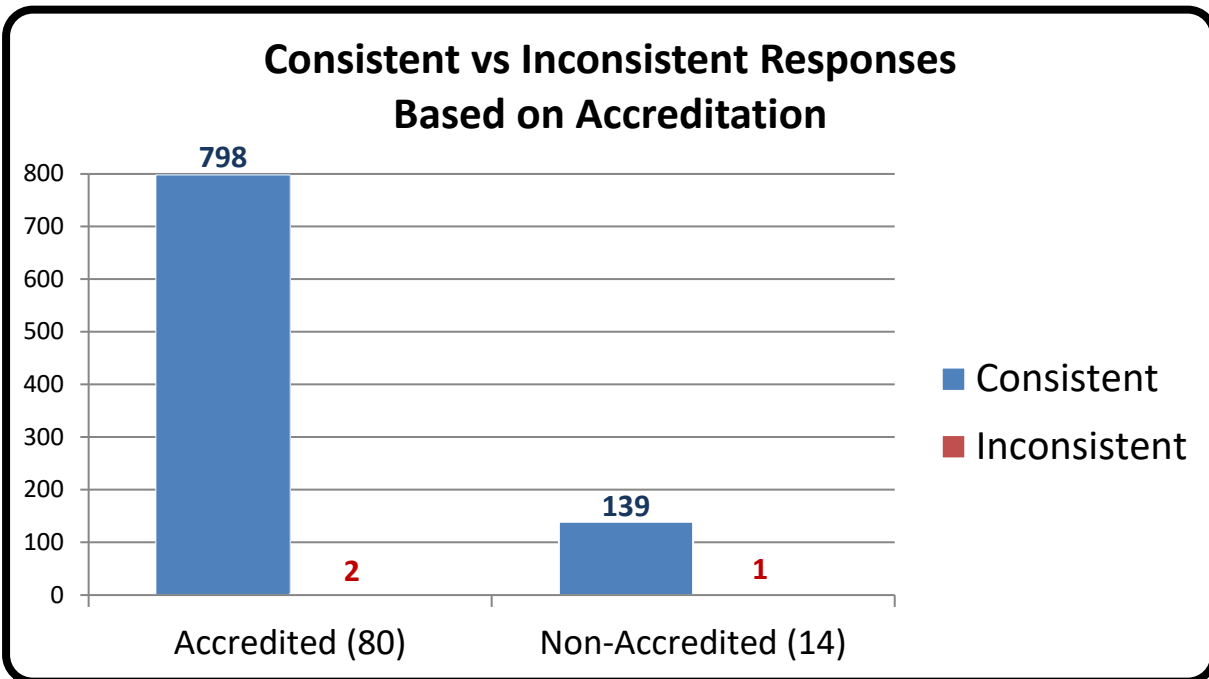
**Authorized by:** Jon Byrd, CEO

**Issue Date:** May 22, 2023

## Appendix 2



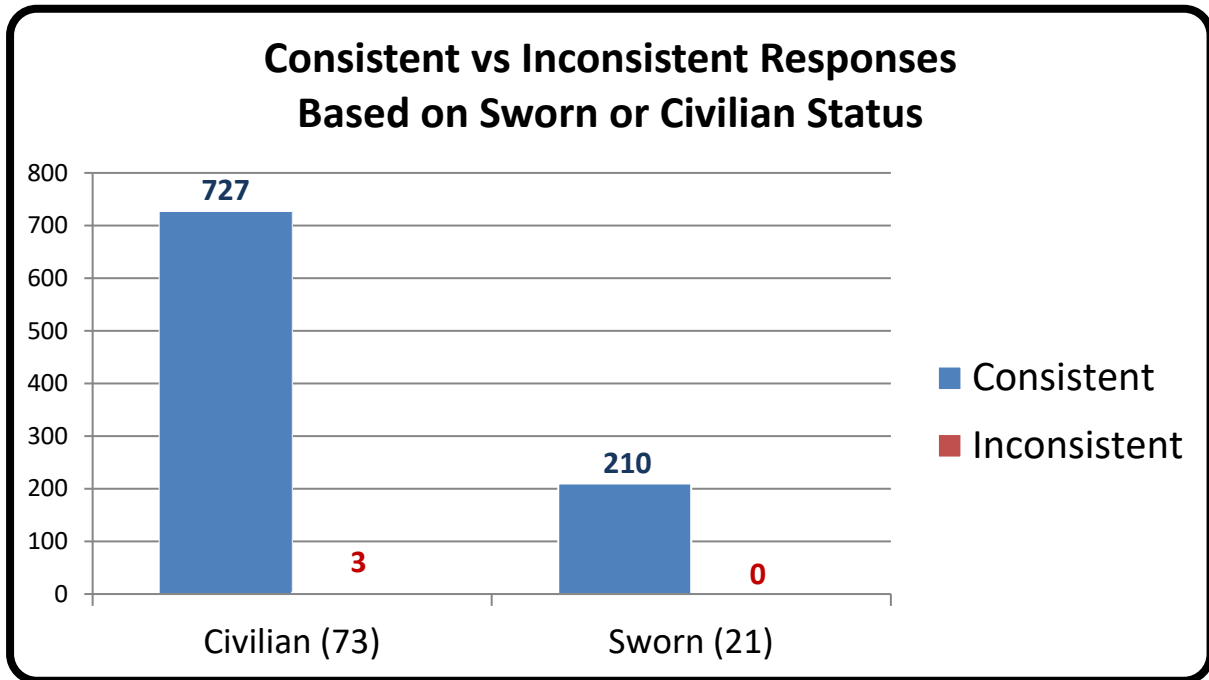
## Appendix 3



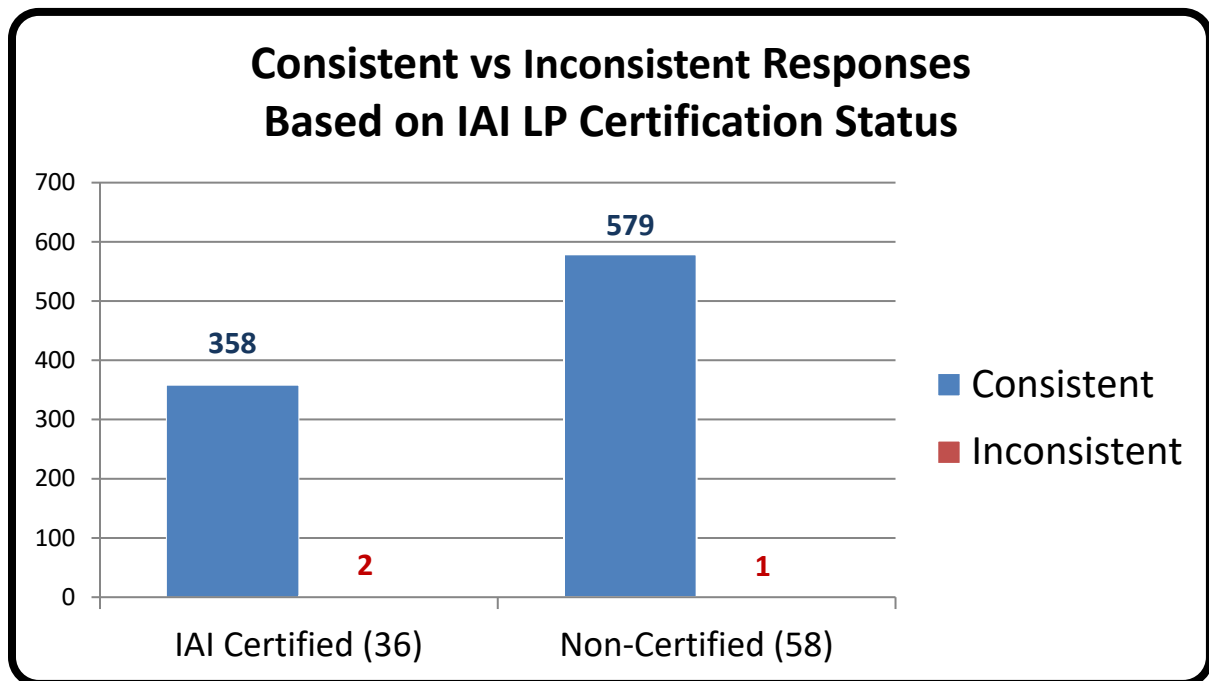
\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

## Appendix 4



## Appendix 5

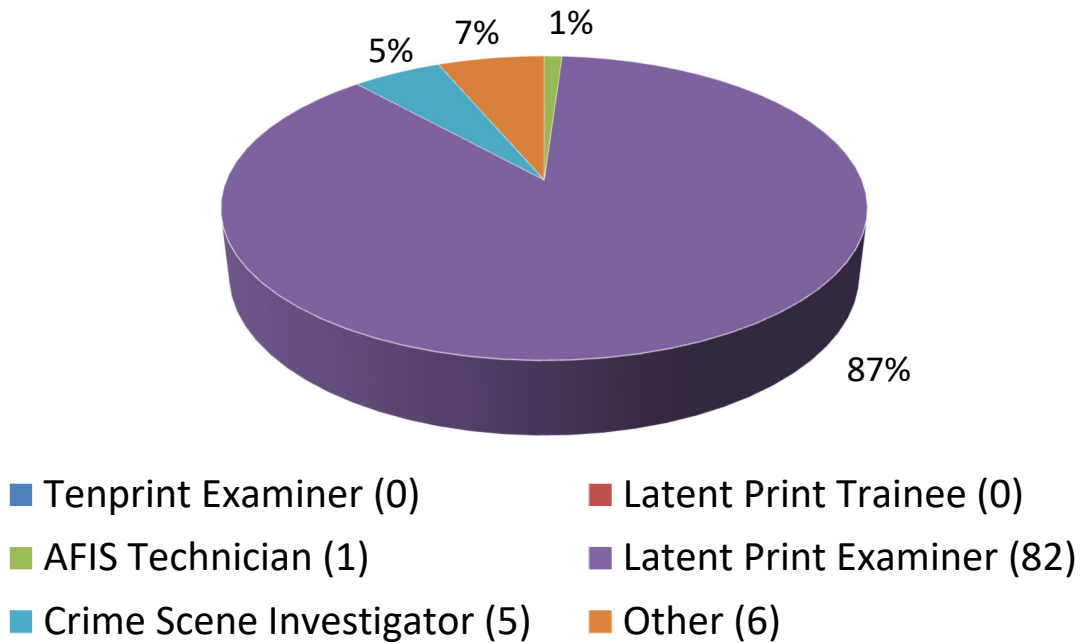


\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

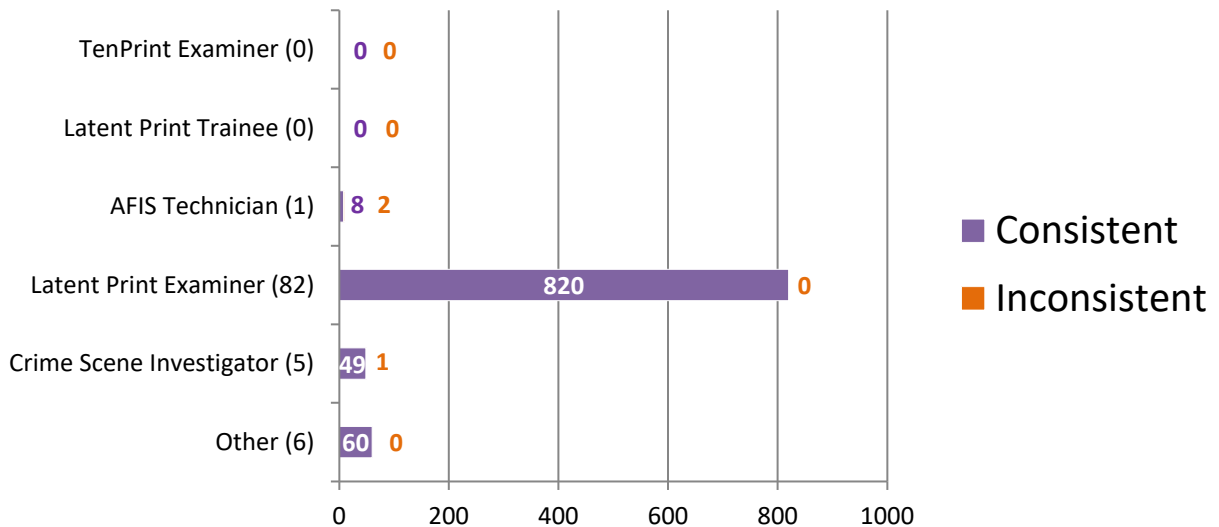
\*For further information, please read **Manufacturer's Additional Observations** on the final page of this report.

## Appendix 6

### Percentage of Participants Based on Primary Job Position



### Consistent vs Inconsistent Responses Based on Primary Job Position

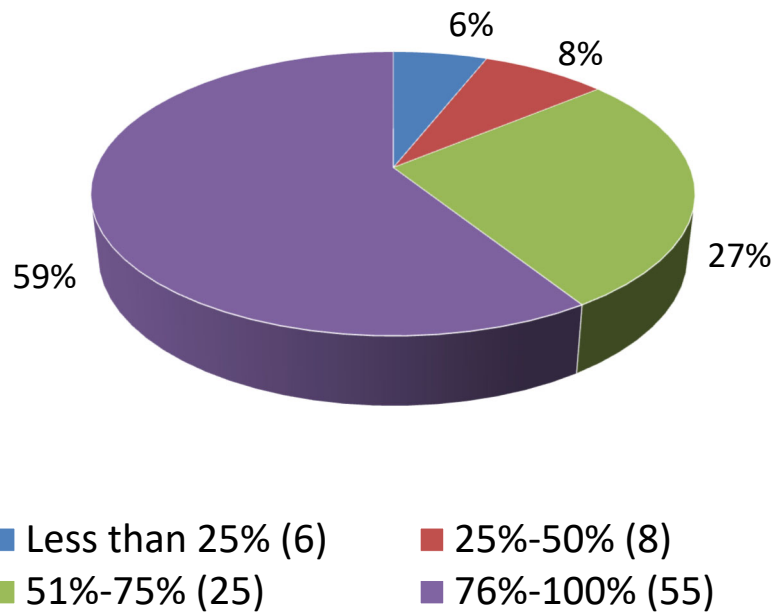


\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

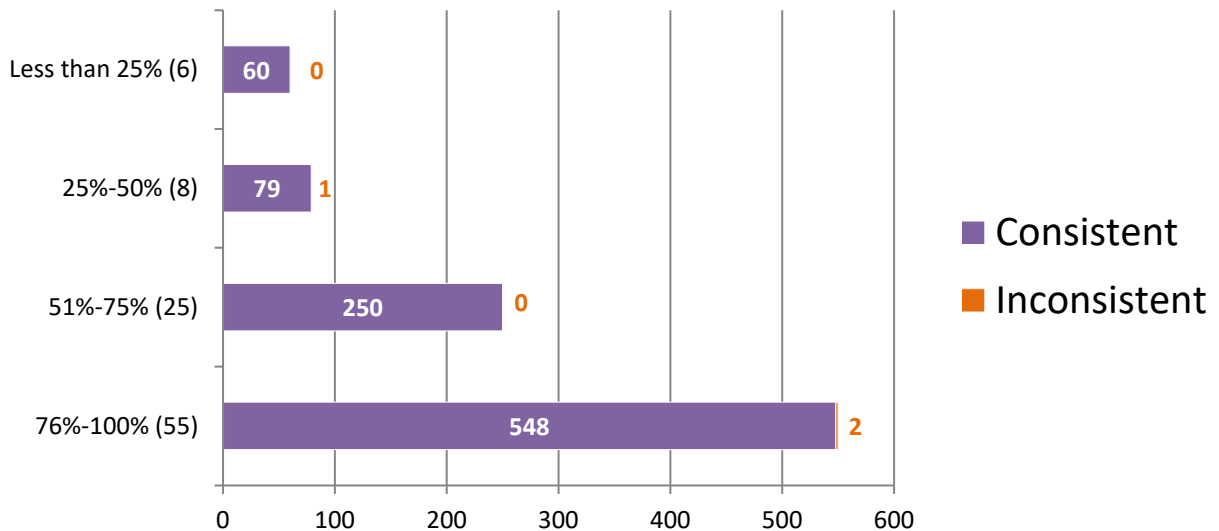
\*For further information, please read **Manufacturer's Additional Observations** on the final page of this report.

## Appendix 7

### Percentage of Participants Based on Time Devoted to Latent Print Casework



### Consistent vs Inconsistent Responses Based on Time Devoted to Latent Print Casework

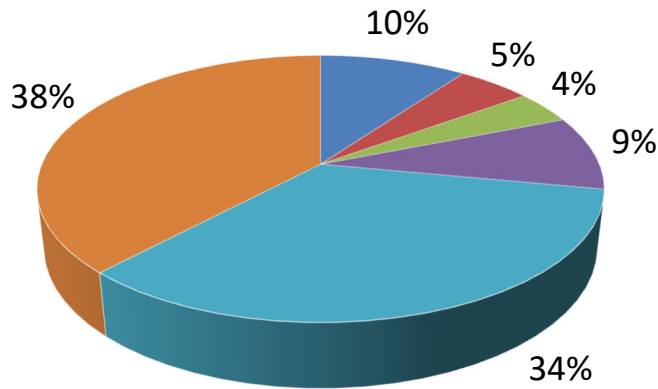


\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

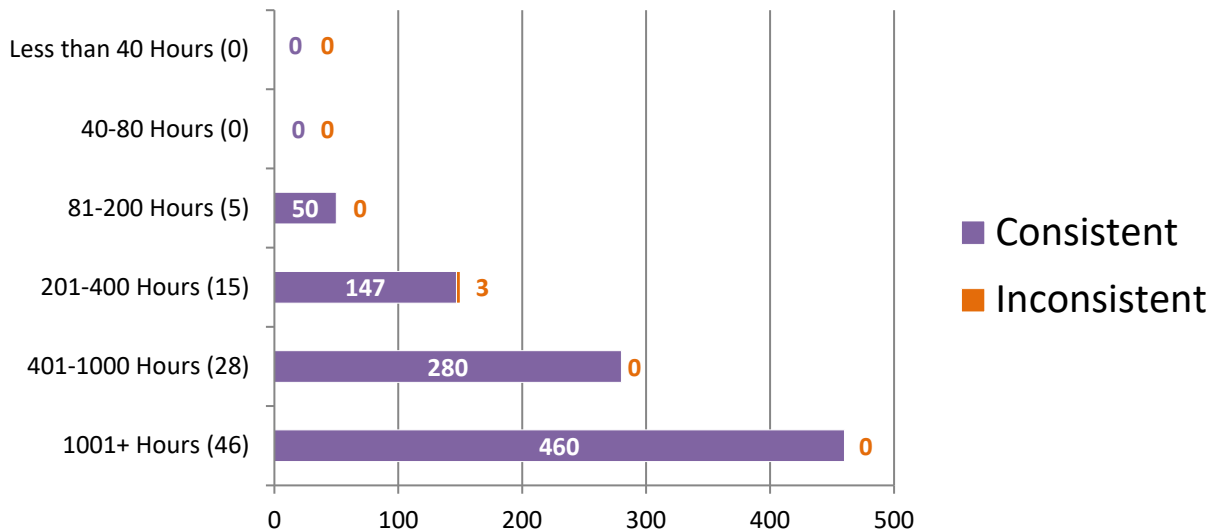
\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

## Appendix 8

### Percentage of Participants Based on Hours of Latent Print Training Completed



### Consistent vs Inconsistent Responses Based on Hours of Latent Print Training Completed

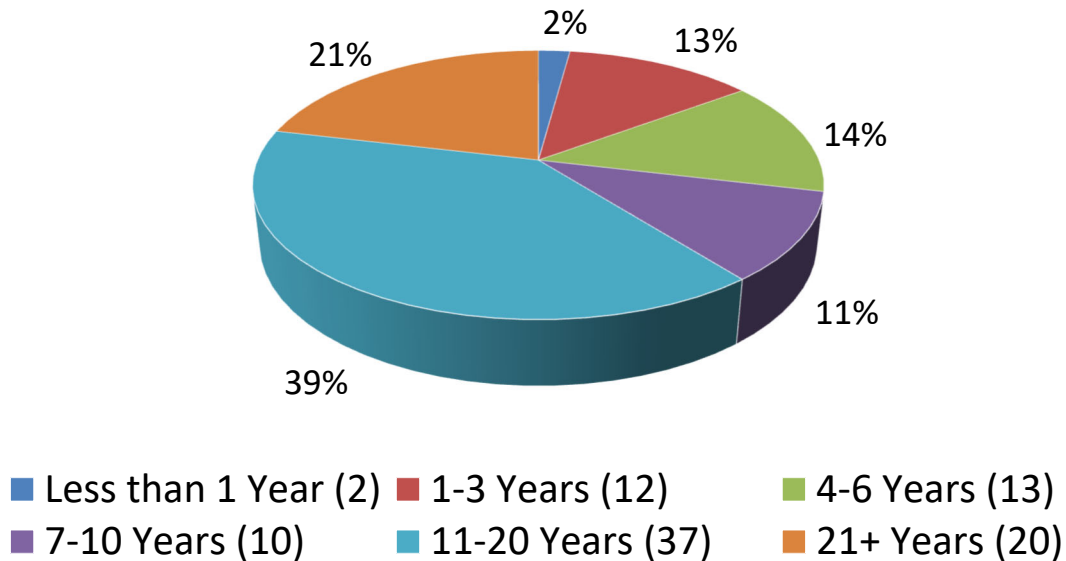


\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

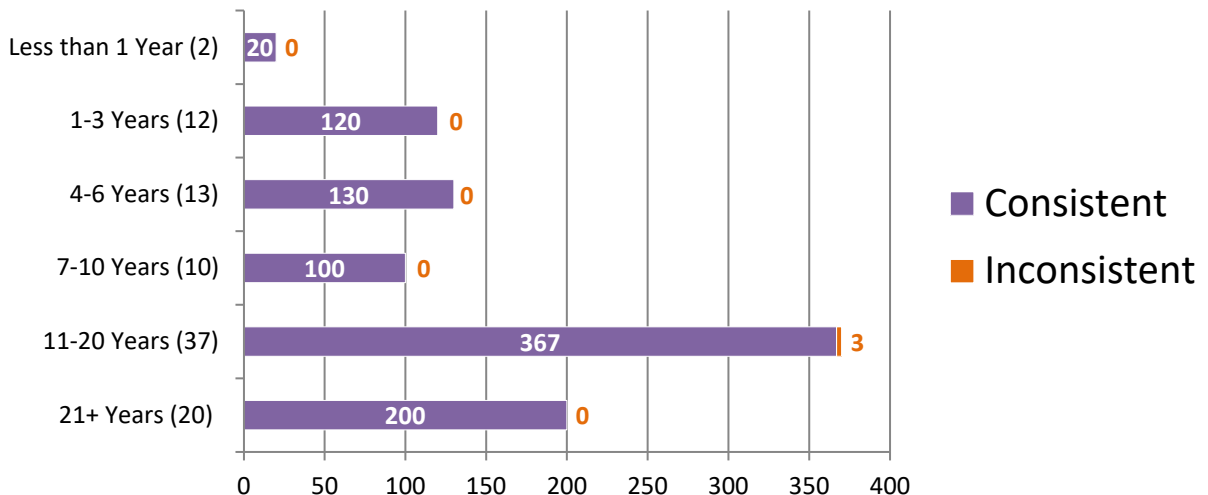
\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

## Appendix 9

### Percentage of Participants Based on Years of Experience in Latent Print Examination



### Consistent vs Inconsistent Responses Based on Years of Experience in Latent Print Examinations



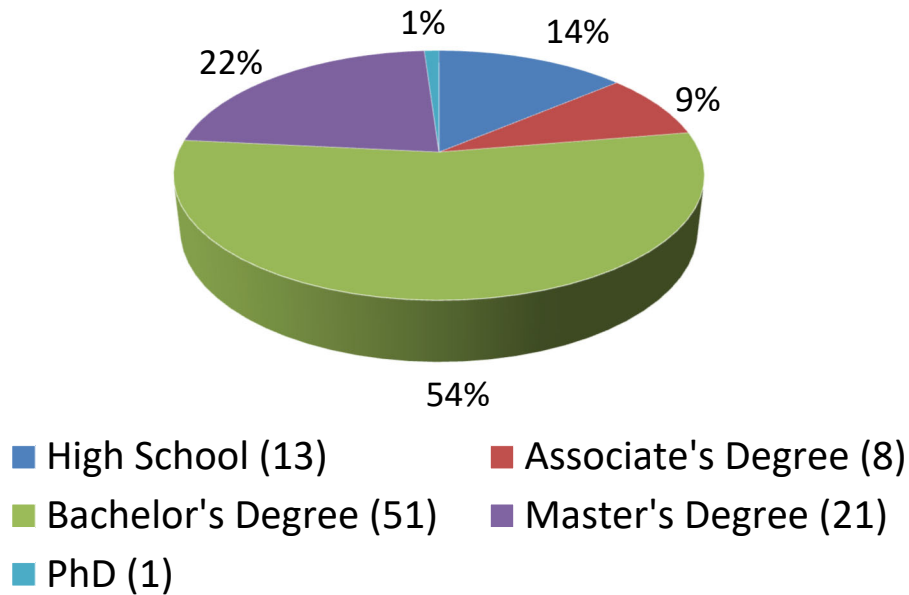
\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

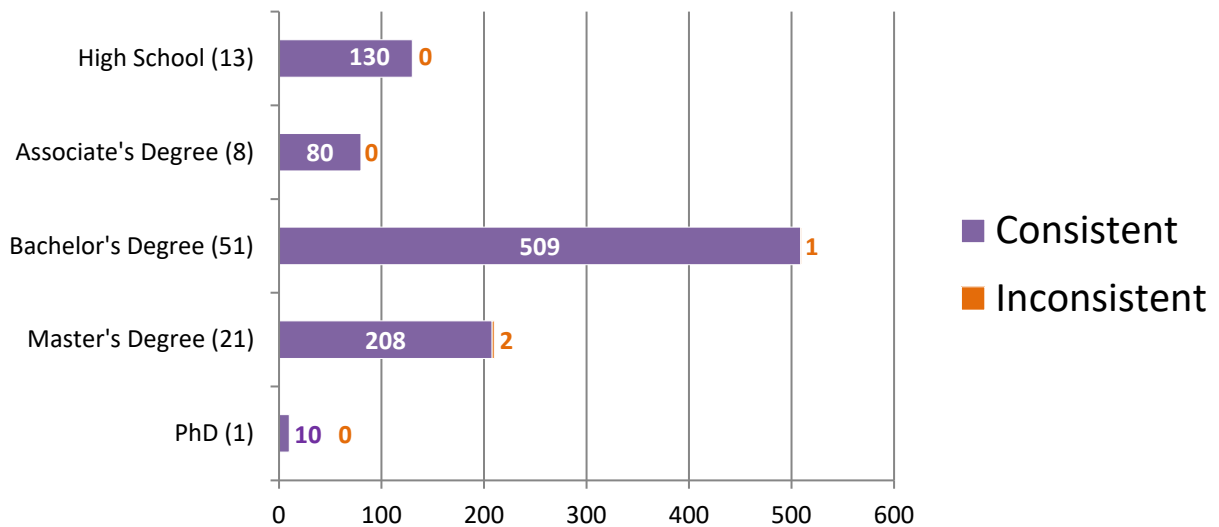


## Appendix 10

### Percentage of Participants Based on Highest Level of Education Completed



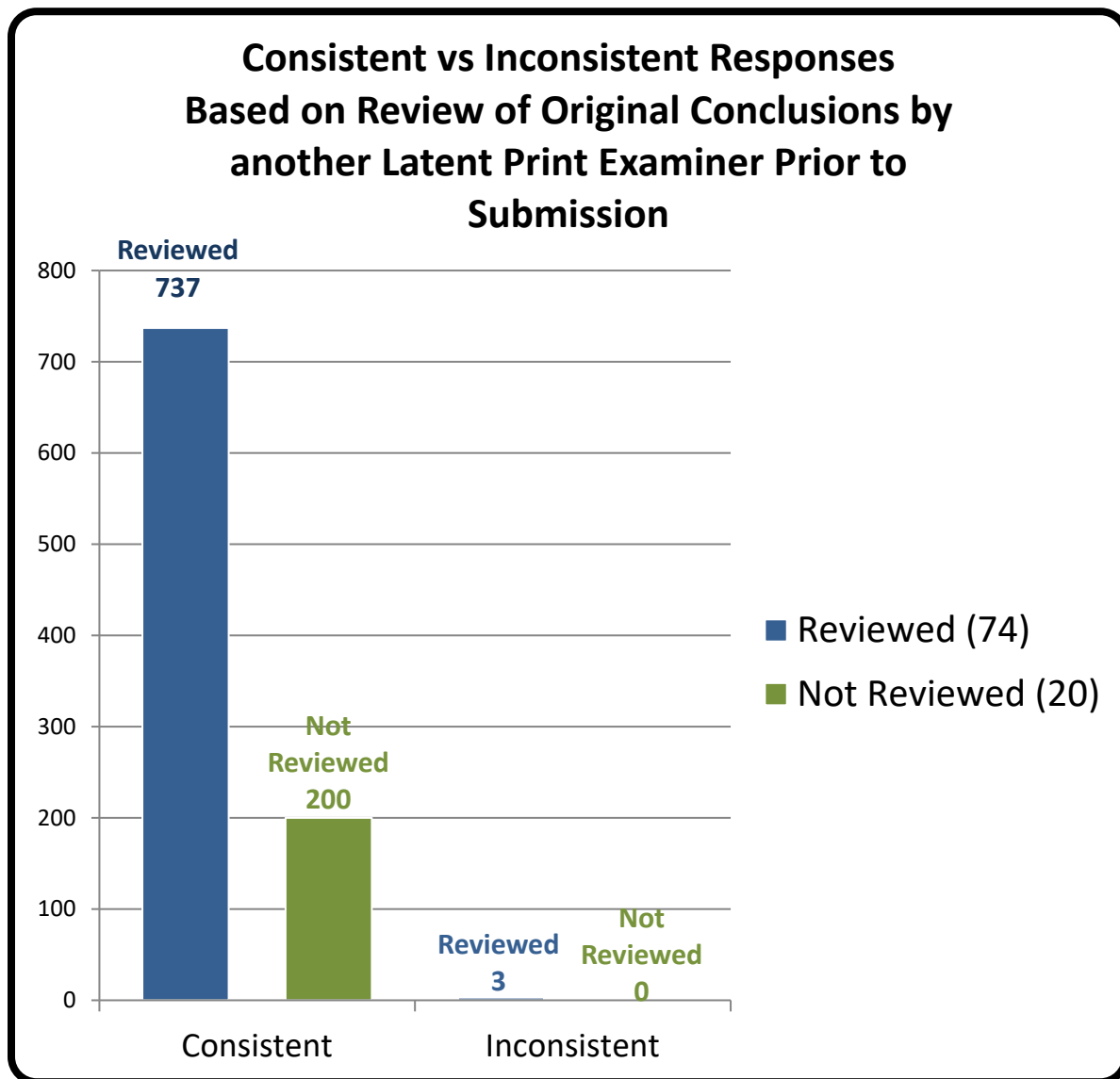
### Consistent vs Inconsistent Responses Based on Highest Level of Education Completed



\*\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

## Appendix 11



\*Numerical values shown are based on **94 participant submissions, each with 10 responses, equaling 940 total responses.**

\*For further information, please read *Manufacturer's Additional Observations* on the final page of this report.

## Appendix 12

### Participant Responses Listed by Test Code

Latent Print #	L-1	L-2	L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10
Assigned Values	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
507L23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6588J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5714P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9300Y23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3542O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3607E23201	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6970X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3900X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
1577J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3518O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5050U23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7054E23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7894H23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8897S23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6358O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

TEST CODE

2892B23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7555N23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7647B23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3003F23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2971H23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2631T23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7178X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2046B23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9338C23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
4167O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6317T23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9181Q23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	EXC	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
106P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
885D23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7439O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6219S23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3347X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9749G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

4845X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9263J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3789V23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8152U23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7865E23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
779L23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3725G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7420L23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6455U23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
837J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9693V23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2596B23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5895L23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9581P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9319O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3368V23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
1132K23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3284I23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

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2844P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
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1735J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8330Z23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
4842P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5135H23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7577I23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2722V23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6248I23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7922S23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3478D23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9186F23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5728U23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
59P23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6292H23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2508A23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

6059Q23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6837X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3318C23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8545Z23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
4769U23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
4324C23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7682D23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
4730H23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9147X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8832B23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
1871E23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
3026G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
617G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
7930X23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5280Q23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9008G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
2989O23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
8385G23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

471K23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	EXC	ID K-3 RT	EXC	EXC	ID K-3 RM
5810I23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
9435D23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
969J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
6528T23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
5506Z23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
1975J23101	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM

### Totals

Latent Print #	L-1	L-2	L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10
<b>Assigned Values</b>	ID K-1 RPP	ID K-1 LR	ID K-3 LPP	ID K-3 RL	ID K-2 RT	ID K-1 RT	ID K-3 RT	ID K-2 LT	EXC	ID K-3 RM
<b>Consistent Responses</b>	94	94	94	94	94	92	94	93	94	94
<b>Inconsistent Responses</b>	0	0	0	0	0	2	0	1	0	0
<b>Percentage of Consistent Responses</b>	100%	100%	100%	100%	100%	98%	100%	99%	100%	100%

### Participant's Additional Comments

Test Code	Comments
3003F23101	Please add finger numbers to the conclusion column to make it easier to enter results. Good test.
6455U23101	L10 was identified from simultaneous fingerprints (Right Middle of K3)
5895L23101	Could you please include both a metric and standard scale?
7922S23101	L-2 is a very poor print and in the course of normal casework I probably would have called that inconclusive and requested knowns with more friction ridge area available.
1975J23101	Exclusion decisions should allow which subjects were excluded.



## **Manufacturer's Additional Observations**

Based upon a review of the all submitted responses, the following observations were noted:

1. There were only 3 inconsistent responses that could not be supported. These inconsistent responses were evenly spread out over all categories captured; therefore, informative or meaningful results could not be obtained.

**Authorized by:** Jon Byrd, CEO  
**Date of Issue:** June 12, 2023