



Latent Print Examination Test No. 22-5171/5 Summary Report

Each sample pack of this test contained one of the following: digitally produced photographs (22-5171) or directly downloadable digital images (22-5175) of twelve latent prints and four sets of known finger and palm imprints. Participants were asked to compare these items and report their findings. Data was returned from 429 participants: 215 for 22-5171, and 214 for 22-5175 and are compiled into the following tables:

	<u>Page</u>
<u>Manufacturer's Information</u>	<u>2</u>
<u>Summary Comments</u>	<u>3</u>
<u>Table 1: Latent Print Identifications</u>	<u>4</u>
<u>Table 2: Additional Comments</u>	<u>27</u>
<u>Appendix: Data Sheet</u>	

This report contains the data received from the participants in this test. Since these participants are located in many countries around the world, and it is their option how the samples are to be used (e.g., training exercise, known or blind proficiency testing, research and development of new techniques, etc.), the results compiled in the Summary Report are not intended to be an overview of the quality of work performed in the profession and cannot be interpreted as such. The Summary Comments are included for the benefit of participants to assist with maintaining or enhancing the quality of their results. These comments are not intended to reflect the general state of the art within the profession.

Participant results are reported using a randomly assigned "WebCode". This code maintains participant's anonymity, provides linking of the various report sections, and will change with every report.

Manufacturer's Information

Each sample pack contained either photographs or digital images consisting of known finger and palm imprints of four individuals and twelve latent "crime scene prints." Eleven of the twelve latent prints were made by individuals for whom inked prints were provided; one was from an individual for whom inked prints were not provided.

SAMPLE PREPARATION: All inked known fingerprints and powder-dusted latent prints were scanned directly into image editing software. Images were assembled onto test templates, and background noise of each latent print was digitally reduced. For the physical photographs, the latent prints were provided in 1X and 2X magnification.

VERIFICATION: The expected Identification and Not Identified responses were reported by the predistribution examiners.

SAMPLE PACK ASSEMBLY: Once verification was complete and sample preparation was done, each photo set was packaged and sealed. Digital download media were zipped and uploaded to the CTS portal.

Latent No.	Print Source
Q1	Item B, Right Thumb (B, RT)
Q2	Item A, Right Thumb (A, RT)
Q3	Item A, Left Thumb (A, LT)
Q4	Item D, Left Thumb (D, LT)
Q5	Item D, Left Index (D, LI)
Q6	Item B, Left Index (B, LI)
Q7	Item A, Right Thumb (A, RT)
Q8	Not Provided, - (NI)
Q9	Item C, Right Little (C, RL)
Q10	Item A, Left Little (A, LL)
Q11	Item C, Right Middle (C, RM)
Q12	Item D, Left Palm (D, LP)

Summary Comments

This test was designed to allow participants to assess their proficiency in the identification of latent finger and palm prints. Eleven latent prints (Q1-Q7 and Q9-Q12) were made by one of the four individuals for whom inked prints were provided (Items A-D). One latent print (Q8) was from an individual for whom inked prints were not provided (Refer to the Manufacturer's Information for preparation details).

Of the 429 responding participants, 389 (90.7%) reported the expected 11 identifications and one non-identification. In the establishing of the consensus, inconclusive (INC) results are included with Non-identifications (NI). There were 40 participants who reported inconsistent results for one or more of the latent prints; however, the necessary consensus threshold was achieved for each individual print. Responses which differ from the consensus are only discussed further below if a trend is identified.

The latent print with the most responses differing from the consensus was Q1 (29); 25 participants reported "NI" for this item, three participants reported it as "INC", and one participant identified the print to a different individual. For Item Q4, nine participants reported a response that differed from the consensus; eight of which reported "NI" and one that reported "INC."

Latent Print Identifications

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
224HQA-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
22FJ7G-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
24F7EF-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
24LQPA-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
292TKZ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2FK26Q-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2GE9K3-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2GHWXY-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2GVWT4-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2LBXYE-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2MF472-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2MKE8E-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2NLVDV-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2QEF32-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2WFYJD-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
2X69F8-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
36KDYK-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
37E2EU-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
38LD3X-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
38P42T- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
39FZGM- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3AX9KA- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3B2ZF3- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3CG9KW- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3CKLDZ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3D6CZ6- 5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	A, LP
3DVNYX- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3FFL3V- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3FXQKT- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3FZE4T- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3GHAZL- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3GPM83- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3HKC7P- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3NAPAX- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3PFRYW- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3T96XD- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3W4XVP- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3W6LHU- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
3XHC76- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3XW9TR- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3YPJLQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
3YQWCM- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
48WFP3- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
49EPZA- 5171	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4E4ZGZ- 5175	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4ERAK3- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4EYMNX- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4H3JAL- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4LY3FQ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4LZ3CJ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4N8FXR- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4NQ84V- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4QYF9A- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4REGFH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4RR3W8- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4UCAWU- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4XEYE3- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
4YM8JF- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
4ZKHJP- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
64EVFD- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
67FKKM- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
67T62L- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6BYPZQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6CPX2E- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6CVD7T- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6DKN3M- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6KJ6HY- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6KZLCR- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6TECWX- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6UYNCK- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6XUMM9- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6ZCVG3- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
6ZXF4Z- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
733F26- 5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
74JG48- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
76NJGK- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode-Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
77XRLX-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7BBXBX-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7BDR8B-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7BG6YD-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7CCRAV-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7EB98X-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7G7JQ6-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7HRTVY-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7JPV3F-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7M9TTR-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7NEQV3-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7V9B84-5171	NI	A, RT	A, LT	NI	NI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
7WH3FK-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
846UNW-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
86F3WQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
87K4UG-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
87UNAY-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8BPH6E-5171	NI	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8BRLZW-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
8DCK4T- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8EBMAA- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8JGTHV- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8JZ3NV- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8KR2XN- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8L34JL- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8QZHD4- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8RUPKG- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
8T7HG4- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
92W4YT- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
94QFBL- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
96ZJNJ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9BKYWM- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9CWZ2P- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9D8KHJ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9FXK39- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9GHZWH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9NHEJ6- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9P2DXF- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9Q628L- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
9QGF6N- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9QJMJ9- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9RUKJJ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9T6CNU- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9UH28X- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9W9ZMH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9WQ9CC- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
9YN8F6- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
A3AYBC- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AAAEPY- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AHJGBY- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AHM8AV- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AJUQW6- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AKE7QE- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AKM67C- 5171	A, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AQDPVQ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ARQFLL- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AUBEPH- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AW484Z- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
AWE6Z6-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AWGETJ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AWPH2N-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AXXVHP-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
AY9TJZ-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
B46JXC-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
B8JCVW-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
BABB8A-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
BG6GLH-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
BZHVT-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
C3TE2R-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
C4RZU4-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
C4U3NW-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CCJWGL-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CG46FR-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CGGTKY-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CKNRE7-5171	INC	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CKREUY-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CTCVZM-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
CTTA4P-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
CXKTDU-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
D49B6G-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
D7CQG9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
D8QCP4-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DDDG4P-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DE96FU-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DH8DQV-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DKJW7K-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DMMP34-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DN3UUB-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DQGY3Y-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DVE7CF-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DVQJHJ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DXRTP-5175	INC	A, RT	A, LT	INC	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DXZA8M-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
DZ7VZU-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, RI	A, RT	NI	C, RL	A, RL	C, RM	D, LP
E44TNR-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
E8CBEE-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
EB4JKG- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EC3HY9- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ECJTLU- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EHMW8M- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EQDKZ4- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EQX8DR- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ETTKFC- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EYABPK- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
EYR4LN- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
F4GPQB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
F7NMWH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
F9CXCB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FB6MWW- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FDM83K- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FH63AJ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FJAGCC- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FKP2DF- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FL3MCG- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FNMKFD- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
FPMH8M-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FPNECQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FVB8MQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
FZ2HHW-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GAZVXM-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GBDGBV-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GM8NKT-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GMM6FL-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GMQ2XR-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GNAD6H-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GXMTEB-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
GZZZ4X-5171	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
H2PTCL-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
H2QM9Y-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
H2V3LZ-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
H4GNC2-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
H89XMG-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HAG7CL-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HAZ8ZA-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
HD4M38-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HDKVYN-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HEZADP-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HF3G83-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HKW3CJ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HLULXK-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HTXCWH-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
HU6UFL-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J3YDH2-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J6KY94-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J7EA6L-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J7TCRQ-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J7TNHM-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J8CWXN-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J8N2RD-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
J8PRZG-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JA4WD8-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JAQCQG-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JBC79P-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JBFTKW-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
JCM9UN- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JEV7JY- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JJ2DCH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JKMD38- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JL6MKJ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JMECLQ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JQW2ZE- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JT8WNQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JVDFTE- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JWQUE3- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JXG3FQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
JZQ798- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
K2ZD8U- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
K7RWYQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
K8N8UT- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KD8GYG- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KDA6HG- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KHQE3Z- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KJK3LV- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
KKU3BA-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KKYNXH-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KMFRT2-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KNFX6U-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KNUCH6-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KQKJW2-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KRJMRW-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KTLGEF-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KUH4MD-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KWAW3V-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
KYPDE4-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
L4ZXH8-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
L6AAV3-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
L9A6XP-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LAUXTL-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LBPJKR-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LCTBFL-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LDPXNH-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LFUE88-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
LHN4MM-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LUDYPF-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LUU63K-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LVM7T9-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LWJXTG-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	C, LP
LXW3QK-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
LYR4G4-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
M2EGUK-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
M3JM29-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MAC8J2-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MCCHZA-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MEUE9E-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MG4MTD-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MHPBRD-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MJTYNC-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MMRAKC-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MPG3V3-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MU4QRC-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
MUP3WD-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
MZJW8K-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
N3VY2P-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
N4FZGJ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
N779H8-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NDHK2X-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NFH7XQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NHHDV-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NJ6BNT-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NQMGKZ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NQMVSF-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NTVU4M-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NX3U8K-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NXC3N7-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
NXMDDR-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
P22XQC-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
P629LC-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
P9NHDQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PB73KE-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LP	C, RM	D, LP
PCGGUN-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
PCWD9L- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PEP6J8- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PFZZ8J- 5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PGTCT7- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PJ8Y2Q- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PN2237- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PPA97Y- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PV3DY3- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PX3NFB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PX4DYZ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PXYGFH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
PZLBWJ- 5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Q2MNUH- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Q4YF4D- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Q6L9BM- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QADFGV- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QAGV9H- 5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QBBJRD- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QCH2C3- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
QE3448-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QFGBM4-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QGPQRP-5171	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QK9RQG-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QQZRDP-5171	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
QYTYG-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
R2GXK-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
R2JPQZ-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
R87B3T-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RA3G68-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RBYFF6-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RD3RZ8-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RE2GF3-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RJC2CA-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RKNXGE-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RKTLDD-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RNP6FB-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RQFA8M-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RQLPFH-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RVRGB9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
RWK8LT-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
RZLDYE-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
T2ENLE-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
T47LYR-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
T49P39-5171	INC	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
T69WM9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
T8EMKC-5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
THWME6-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TJUY7R-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TK2YUZ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TM6MFG-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, INC	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TM8CKE-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TMPNFJ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TPHGQU-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
TY4LJ3-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
U36BD9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
U7GT6J-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
U8BGME-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UE3UB3-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
UG4ZQ9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UG9CFP-5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UJ4XCF-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ULP7RM-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UPYVWJ-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UT2WWF-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UU4DFY-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UUJRN9-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RI	NI	C, RL	A, LL	C, RM	D, LP
UVX3YU-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
UYZK68-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
V3ZV28-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
V8DTAF-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
V8QLRB-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
V8RCZE-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VBC3KH-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VBNLQ2-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VBP3ZY-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VDEK97-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VGCKK2-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
VHXXLL- 5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VT4XG7- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VT72A3- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VT8H9F- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VT99GJ- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WEC77- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
VY2UKB- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
W43ANY- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WACPX- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WDA2ZE- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WFZC4E- 5171	B, RT	A, RT	A, LT	NI	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WGUZH4- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WKP9HY- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WKXV7D- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WQ8UZQ- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WUKNMB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WX94AP- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WYDM27- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
WYLMF8- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode- Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
WZCYR8- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
X2TJYV- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
X42RA2- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
X4Y6Q2- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
X6CUWY- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XCUQGV- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XJVJNA- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XURMWB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XV9JJH- 5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XY8GWB- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
XZNXLG- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Y2CN8L- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Y47CPG- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YAZF38- 5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YCE3Z8- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YH3P6D- 5171	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YJR7W8- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YJRVRB- 5175	NI	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
YL272E- 5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

TABLE 1

WebCode-Test	Items Q1-Q4				Items Q5-Q8				Items Q9-Q12			
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
YWGBUW-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZC4C7M-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZEBD3K-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZHXUWQ-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZNGRU8-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZNXTUN-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZRFCA6-5171	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
ZVLZKE-5175	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP

Response Summary												Participants: 429
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
Consensus:	B, RT	A, RT	A, LT	D, LT	D, LI	B, LI	A, RT	NI	C, RL	A, LL	C, RM	D, LP
Number:	400	429	429	420	428	427	428	429	429	427	429	427
Percent:	93.2%	100.0%	100.0%	97.9%	99.8%	99.5%	99.8%	100.0%	100.0%	99.5%	100.0%	99.5%
Not Identified (NI):	25	0	0	8	1	0	0	--	0	0	0	0
Other Identifications:	1	0	0	0	0	2	1	0	0	2	0	2
Inconclusive:	3	0	0	1	0	0	0	0	0	0	0	0

Additional Comments

TABLE 2

WebCode-Test	Additional Comments
2QEF32-5175	External provided by [Analyst Name] 10/27/2022
3D6CZ6-5171	Item Q1 and item Q8 are fingerprints created by other individuals (Not by A, not by B, not by C, not by D).
AKM67C-5171	La prueba fue realizada utilizando los parámetros establecidos en la guía de confrontación dactiloscópica 2DC-GU-0020 versión 3 del 02/07/2022 [Requested translation was not provided by time of publication.]
CKNRE7-5171	Q1 apparent fingertip ridge detail without focal point (core/delta); request major case prints from victims and suspects.
HAZ8ZA-5175	The comparisons in this exam were exceedingly simple. They contained minimal distortion and quality/clarity issues that would present a challenge to a trained examiner. This is markedly different from past exams.
JEV7JY-5175	Items A, B, C, and D have been excluded as the source of the FRD on Item Q8.
JVDFTE-5171	Q6 - Used the left palmprint record of Item B to identify left index (#7).
M2EGUK-5175	Since this was a digital CTS test, the evidence images/files were obtained and downloaded from a .ZIP file located on the CTS portal. When entering/importing the known exemplars (tenprint and palm print images) into the [Agency] AFIS for comparison purposes, it was discovered that the known exemplars could not be imported or viewed (they would load as black images). It was determined that the known exemplars were LZW compressed images/files and that the compression was affecting the ability to import them into the [AGENCY] AFIS (by the IDEMIA vendor). As a result, the images/files of the known exemplars had to be uncompressed so that they could be read/viewed and imported into the [Agency] AFIS for comparison purposes. In order to uncompress the images/files for the known exemplars, they had to be opened in Adobe Photoshop and re-calibrated; subsequently the image resolution had to be re-set to 1000 ppi in order to be compatible with AFIS. After doing this step, the calibrated image/file could be imported into the [Agency] AFIS for comparison purposes.
QADFGV-5175	Since this was a digital CTS test, the evidence images/files were obtained and downloaded from a .ZIP file located on the CTS portal. When entering/importing the known exemplars (tenprint and palm print images) into the [Agency] AFIS for comparison purposes, it was discovered that the known exemplars could not be imported or viewed (they would load as black images). It was determined that the known exemplars were LZW compressed images/files and that the compression was affecting the ability to import them into the [Agency] AFIS (by the IDEMIA vendor). As a result, the images/files of the known exemplars had to be uncompressed so that they could be read/viewed and imported into the [Agency] AFIS for comparison purposes. In order to uncompress the images/files for the known exemplars, they had to be opened in Adobe Photoshop and re-calibrated; subsequently the image resolution had to be re-set to 1000 ppi in order to be compatible with AFIS. After doing this step, the calibrated image/file could be imported into the [Agency] AFIS for comparison purposes.
RNP6FB-5175	Another fine proficiency test. Not stump-the-chump super difficult but plenty difficult to help QA managers try to detect bad habits or other problems with their latent print examiners.
T49P39-5171	Q1 - known exemplars with more information needed.

TABLE 2

WebCode- Test	Additional Comments
TM6MFG- 5175	Q6: It cannot be excluded that latent print Q6 is caused by Item B, left index finger. Nevertheless Sample Q6 is identified as inconclusive, because the overlapping area of information in latent print and known fingers is insufficient. In the fingerprints of Item B (known finger and palm prints of shop owner Louise Tate) is not enough information in the middle upper part of the left index finger to make a conclusive identification.
XY8GWB- 5175	Q12 = Left Palm (Triradiate/Base of fingers)

-End of Report-
(Appendix may follow)

Test No. 22-5171: Latent Print Examination

DATA MUST BE SUBMITTED BY **Oct. 31, 2022, 11:59 p.m.** TO BE INCLUDED IN THE REPORT

Participant Code: U1234A

WebCode: FRR9CG

The Accreditation Release section can be accessed by using the "Continue to Final Submission" button above. This information can be entered at any time prior to submitting to CTS.

Scenario:

Police are investigating a theft of a local jewelry shop. The owners of the shop, Samantha Stevens and Louise Tate, noticed the break-in upon opening the shop in the morning. Based on CCTV outside the shop, two suspects have been apprehended. Investigators have supplied you with images of twelve latent prints collected from inside the shop. They have also provided you with images of known prints from the shop owners, as well as the two suspected individuals.

Items Submitted (Sample Pack LPP2 - Photographs):

- Item A: Known finger and palm prints of shop owner Samantha Stevens.
- Item B: Known finger and palm prints of shop owner Louise Tate.
- Item C: Known finger and palm prints of suspect Arthur White.
- Item D: Known finger and palm prints of suspect Alice Evans.
- Items Q1-Q12: Twelve latent prints recovered from the scene.

1.) Indicate the results of your comparisons by marking the appropriate boxes.

Please indicate the specific finger or palm identified for each latent print in this test.

If the identification of a latent fingerprint is made utilizing the palm print exemplar, please indicate ONLY the identified finger. The exemplar used for identification (e.g. LP, RP) may be documented in the Additional Comments but is not required.

If a conclusive identification cannot be made, check "Not Identified" or "Inconclusive" based on your laboratory policies/procedures. Do NOT leave a blank response.

Should a print(s) be marked "Inconclusive," please document the reason in the Additional Comments section of this data sheet.

		#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	Right Palm	Left Palm	Not Identified	Inconclusive*
	Item Letter	RT	RI	RM	RR	RL	LT	LI	LM	LR	LL	RP	LP		
Example 1	A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>								
Example 2		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

1.) continued.

		#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	Right Palm	Left Palm		
	Item Letter	RT	RI	RM	RR	RL	LT	LI	LM	LR	LL	RP	LP	Not Identified	Inconclusive*
Q1	<input type="text"/>	<input type="radio"/>													
Q2	<input type="text"/>	<input type="radio"/>													
Q3	<input type="text"/>	<input type="radio"/>													
Q4	<input type="text"/>	<input type="radio"/>													

		#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	Right Palm	Left Palm		
	Item Letter	RT	RI	RM	RR	RL	LT	LI	LM	LR	LL	RP	LP	Not Identified	Inconclusive*
Q5	<input type="text"/>	<input type="radio"/>													
Q6	<input type="text"/>	<input type="radio"/>													
Q7	<input type="text"/>	<input type="radio"/>													
Q8	<input type="text"/>	<input type="radio"/>													

		#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	Right Palm	Left Palm		
	Item Letter	RT	RI	RM	RR	RL	LT	LI	LM	LR	LL	RP	LP	Not Identified	Inconclusive*
Q9	<input type="text"/>	<input type="radio"/>													
Q10	<input type="text"/>	<input type="radio"/>													
Q11	<input type="text"/>	<input type="radio"/>													
Q12	<input type="text"/>	<input type="radio"/>													

2.) Additional Comments

Please note: Any additional formatting applied in the free form space below will not transfer to the Summary Report and may cause your information to be illegible. This includes additional spacing and returns that present your response in lists and tabular formats.

Should a print(s) be marked "Inconclusive," please document the reason in the Additional Comments section of this data sheet.

Note: Written conclusions are not required for this test. They are not to be substituted for additional comments.

RELEASE OF DATA TO ACCREDITATION BODIES

The Accreditation Release is accessed by pressing the "Continue to Final Submission" button online and can be completed at any time prior to submission to CTS.

CTS submits external proficiency test data directly to ASCLD/LAB, ANAB, and/or A2LA. Please select one of the following statements to ensure your data is handled appropriately.

- This participant's data is intended for submission to ASCLD/LAB, ANAB, and/or A2LA. (Accreditation Release section below must be completed.)
- This participant's data is not intended for submission to ASCLD/LAB, ANAB, and/or A2LA.

Have the laboratory's designated individual complete the following steps **only if your laboratory is accredited in this testing/calibration discipline** by one or more of the following Accreditation Bodies.

Step 1: Provide the applicable Accreditation Certificate Number(s) for your laboratory.

ANAB Certificate No.
(Include ASCLD/LAB Certificate here)

A2LA Certificate No.

Step 2: Complete the Laboratory Identifying Information in its entirety.

Authorized Contact Person and Title

Laboratory Name

Location (City/State)