Public Safety Imaging Systems - Human Perception Testing QUESTIONNAIRE

Title of Research: Public Safety Imaging Systems - Human Perception Testing

Investigat	Francine Amon, 240-449-7674 (m), 301-975-4913 (o) Nicholas Paulter, 240-483-5947 (m), 301-975-2405 (o)
perception pertinent 2) a colle which yo	ons used in this questionnaire pertain to the imaging technology that was used in your notesting experience. The questions will be used to assess: 1) a collective level of experience with the imagery your group was shown in the perception testing, and crive indicator of the physiological state of your group during the perception testing in a participated. If time does not permit, due to travel arrangements restraints, please this questionnaire and return it using the attached self-addressed stamped-envelope.
1. Expe	rience
a.	Total number of years of experience using the imaging technology
b.	List as accurately as possible the different imaging systems (devices,
	cameras, etc.) you have used (manufacturer, model, years of experience)
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2. Physi	ological state
a.	What is your age at time of perception testing:
b.	Eyesight at time of perception testing (for example, 20/20)
C.	Do you wear corrective eyewear during your job function? Yes No
d.	Were you wearing the same corrective eyewear at the time of the perception
	testing?
e.	Did you experience problems with your eyewear? \square Yes \square No
f.	Did you experience weariness during the perception testing?
	In the morning?
	In the afternoon? Yes No If yes, for how long?

	g. Were you taking medication (that can impact your ability to focus on a task)	
	during the perception testing that you would not normally take during your job	
	function? Yes No	
3. Do	you have recommendations for improving the training and/or testing process?	

NOTE: This questionnaire contains collection of information requirements subject to the Paperwork Reduction Act. Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number. The estimated response time is 10 minutes. The response time includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this estimate or any other aspects of this collection of information, including suggestions for reducing the length of this questionnaire, to the National Institute of Standards and Technology, Attn., Nicholas Paulter by e-mail to nicholas.paulter@nist.gov or by phone on 301-975-2405.