scope of the NIJ CTP's conformity assessment activities in the future. More information on this standard can be found here: https://nij.ojp.gov/standard-0123-00.

The NIJ CTP is a body armor certification program that provides personnel working in U.S. law enforcement and correctional agencies confidence that the body armor they purchase and use performs according to minimum performance requirements to protect against common handgun and rifle threats as well as stab threats. The NIJ CTP produces a Compliant Products List (CPL) of armor models that meet program requirements, which includes compliance with NIJ Standard 0101.06. Currently, there are over 400 models of ballistic-resistant body armor listed on NIJ's CPL for armor compliant with NIJ Standard 0101.06 ("06" CPL). The CPL for ballistic-resistant body armor can be found here: https://nij.ojp.gov/topics/ equipment-and-technology/body-armor/ ballistic-resistant-armor.

With the publication of NIJ Standard 0101.07, the NIJ CTP will begin an orderly transition from testing new body armor models for compliance with NIJ Standard 0101.06 to testing for compliance with NIJ Standard 0101.07. Given the large number of fielded ballistic-resistant armor models currently worn by law enforcement officers, the NIJ CTP anticipates maintaining the "06" CPL through at least the end of calendar year 2027. The NIJ CTP may opt to continue support of the "06" CPL for longer should the need arise.

The NIJ CTP will stop accepting applications for new body armor models for testing for compliance with NIJ Standard 0101.06 on January 5, 2024, at 5:00 p.m. Eastern time. New body armor models submitted on or before this date that meet program requirements will be added to the "06" CPL, however, no new models of armor will be added to the "06" CPL after the last models submitted are adjudicated through the NIJ CTP process. Furthermore, any actively listed armor models that are removed or withdrawn from the "06" CPL will not be reinstated to active status, effective immediately. All armor models listed on the "06" ČPL will be subject to Follow-up Inspection Testing (FIT) for as long as the "06" CPL is published.

The NIJ CTP will begin accepting applications for new body armor models for testing for compliance with NIJ Standard 0101.07 in 2024. Commercial entities interested in participating in the NIJ CTP must first register in the Testing Information Management System (TIMS) and complete an Applicant

Agreement. TIMS can be accessed through the following web page: https://cjtec.org/compliance-testing-program/testing-information-management-system/.

The NIJ CTP will host an informational online webinar that will offer a guided tour of TIMS prior to opening the system for registration. The date and time of the webinar, as well as instructions on how to attend, will be published on the TIMS web page above. Commercial entities interested in participating in the NIJ CTP are strongly encouraged to attend the webinar. NIJ anticipates that commercial entities may begin registering in TIMS after the webinar is held. The exact date that commercial entities can register in TIMS, as well as instructions on how to use TIMS, will be displayed on the TIMS web page above.

The NIJ CTP anticipates allowing commercial entities that have registered in TIMS and completed an Applicant Agreement to submit new body armor models for testing for compliance with NIJ Standard 0101.07 in the middle of April 2024. The exact date that new armor models can be submitted will be displayed on the TIMS homepage on April 1, 2024. The NIJ CTP anticipates that it will take several months for the first wave of body armor models to be certified to the new program requirements, with a new CPL for armor models compliant with NIJ Standard 0101.07 ("07" CPL) subsequently published.

Ballistics laboratories interested in participating in the NIJ CTP to test armor in accordance with NIJ Standard 0101.07 must communicate their interest by email to the contact listed above as soon as possible so that appropriate program requirements can be met in a timely manner. Information on program requirements for laboratory participation in the NIJ CTP can be found here: https://cjtec.org/compliance-testing-program/nij-approved-test-laboratories/. NIJ encourages ballistics laboratories to check the above web page regularly for updates.

NIJ plans to hold an in-person workshop for body armor manufacturers to discuss implementation of NIJ Standard 0101.07 and NIJ Standard 0123.00 through the NIJ CTP. Information about this workshop will be published separately in the **Federal Register**.

More information about standards and conformity assessment at NIJ can be found here: https://nij.ojp.gov/equipment-standards-and-conformity-assessment. More information on the

NIJ CTP can be found here: https://cjtec.org/compliance-testing-program/.

NIJ publishes this notice pursuant to its authority at 34 U.S.C. 10122(c) and 6 U.S.C. 161–165.

Nancy La Vigne,

Director, National Institute of Justice.
[FR Doc. 2023–26327 Filed 11–29–23; 8:45 am]
BILLING CODE 4410–18–P

DEPARTMENT OF JUSTICE

National Institute of Justice [OJP (NIJ) Docket No. 1818]

Body Armor Manufacturer In-Person Workshop

AGENCY: National Institute of Justice, Office of Justice Programs, U.S. Department of Justice.

ACTION: Notice.

SUMMARY: The National Institute of Justice (NIJ) will hold an in-person workshop for body armor manufacturers to provide an overview of NIJ Standard 0101.07, Ballistic Resistance of Body Armor, and NIJ Standard 0123.00, Specification for NIJ Ballistic Protection Levels and Associated Test Threats. The NIJ Compliance Testing Program (CTP) will outline how it will begin to phase out use of NIJ Standard 0101.06 and phase in the use of NIJ Standard 0101.07 in the administration of the program over the next year. The impact of the transition to NIJ Standard 0101.07 on the Compliant Products List (CPL) and Follow-up Inspection Testing (FIT) of currently listed body armor models compliant with NIJ Standard 0101.06 will also be discussed.

DATES: The in-person workshop will be held on Thursday, February 15, 2024, from 9 a.m. to 3 p.m. eastern time.

ADDRESSES: The in-person workshop will be held at RTI International's William M. Moore, Jr. Collaboration Center, located in the Holden Building on RTI's main campus at 3040 E Cornwallis Road, Research Triangle Park, NC 27709.

FOR FURTHER INFORMATION CONTACT:

Mark Greene, Office Director, Office of Technology and Standards, National Institute of Justice, 810 7th Street NW, Washington, DC 20531 by telephone at (202) 598–9481 [Note: this is not a toll-free telephone number], or by email at mark.greene2@usdoj.gov.

SUPPLEMENTARY INFORMATION: The inperson workshop will be an open forum and there will opportunities for attendees to ask questions. Space is limited at this workshop, and as a result, NIJ requests that each

manufacturer limit their representatives to no more than two per organization. Exceptions to this limit may occur, should space allow. Participants planning to attend are responsible for their own travel arrangements. To register for the in-person workshop, please send an email to askctp@ nijctp.org by 5 p.m. eastern time on Friday, February 2, 2024, and provide the name of your company and the names of the representatives who will attend. Please put "Body Armor Manufacturer İn-person Workshop" in the subject line of the email. A preliminary agenda will be sent to registered attendees approximately one week prior to the workshop.

Attendees should note that the workshop will be held at RTI International's main campus in Research Triangle Park, NC, where the NII CTP is administered. A map of the campus can be found on the RTI website at https://www.rti.org/sites/default/files/ rtp campus map 9 2022.pdf. Please note that visitor access to the RTI campus is controlled. Please see https:// www.rti.org/sites/default/files/visitor management system visitor process guide map.pdf for more information on the RTI visitor management process.

More information about standards and conformity assessment at NIJ can be found here: https://nij.ojp.gov/ equipment-standards-and-conformityassessment. More information on the NIJ CTP can be found here: https:// citec.org/compliance-testing-program/.

NIJ publishes this notice pursuant to its authority at 34 U.S.C. 10122(c) and 6 U.S.C. 161-165.

Nancy La Vigne,

Director, National Institute of Justice. [FR Doc. 2023-26325 Filed 11-29-23; 8:45 am]

BILLING CODE 4410-18-P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 23-120]

Privacy Act of 1974; System of Records

AGENCY: National Aeronautics and Space Administration (NASA).

ACTION: Notice of a modified system of records.

SUMMARY: In accordance with the requirements of the Privacy Act of 1974, the National Aeronautics and Space Administration is providing public notice of a modification to a previously announced system of records, Astronaut Candidate Selection Records, NASA 10ACSR. This notice incorporates

locations and NASA standard routine uses previously published separately from, and cited by reference in, this and other NASA systems of records notices. Other modifications are described in the Supplementary Information section below.

DATES: Submit comments within 30 calendar days from the date of this publication. The changes will take effect at the end of that period, if no adverse comments are received.

ADDRESSES: Bill Edwards-Bodmer, Privacy Act Officer, Office of the Chief Information Officer, National Aeronautics and Space Administration Headquarters, Washington, DC 20546-0001, (757) 864–7998, NASA-PAOfficer@nasa.gov.

FOR FURTHER INFORMATION CONTACT:

NASA Privacy Act Officer, Bill Edwards-Bodmer, (757) 864-7998, NASA-PAOfficer@nasa.gov.

SUPPLEMENTARY INFORMATION: This system notice includes minor revisions to NASA's existing system of records notice to bring its format into compliance with OMB guidance and to update records access, notification, and contesting procedures consistent with NASA Privacy Act regulations. It incorporates in whole, as appropriate, information formerly published separately in the Federal Register as Appendix A, Location Numbers and Mailing Addresses of NASA Installations at which Records are Located, and Appendix B, Standard Routine Uses—NASA, and removes references to "Appendix A" and "Appendix B." This notice also updates Administrative, Technical, and Physical Safeguards to reflect current information technology security protocols. Finally, this notice is also modified to make minor editorial changes.

William Edwards-Bodmer,

NASA Privacy Act Officer.

SYSTEM NAME:

Astronaut Candidate Selection Records, NASA 10ACSR.

SECURITY CLASSIFICATION:

Unclassified.

SYSTEM LOCATION:

Lyndon B. Johnson Space Center, National Aeronautics and Space Administration (NASA), Houston, TX 77058-3696.

SYSTEM MANAGER(S):

Astronaut Candidate Program Manager, Lyndon B. Johnson Space Center, National Aeronautics and Space Administration (NASA), Houston, TX 77058-3696.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

51 U.S.C. 20113(a): 44 U.S.C. 3101: 5 U.S.C. 3301 et seq.

PURPOSE(S) OF THE SYSTEM:

Records in this system are used by NASA to facilitate processes and procedures associated with the recruitment, evaluation, and selection of United States astronaut candidates, as defined in 14 CFR part 1214, subpart 1214.11 (NASA Astronaut Candidate Recruitment and Selection Program).

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

This system maintains information on persons who have applied to the agency for consideration as candidates for and recipients of training associated with NASA Astronaut and Human Space Flight Programs.

CATEGORIES OF RECORDS IN THE SYSTEM:

Records in this system include identifying information for the individuals in employment applications and resumes and records of specialized training, honors and awards. The system also contains relevant human resource correspondence, records an individual's qualifications for participation in a specialized program, evaluations of candidates, and final NASA determinations of candidates' qualification for the program.

RECORD SOURCE CATEGORIES:

Civil servant application information is received by the NASA Astronaut Candidate Selection System from applicants themselves via an electronic interface with OPM USA Staffing that receives all applicant records from the USAJobs.gov website, operated by the United States Office of Personnel Management (OPM), and into which applicants enter their own application data. Candidate Qualification input is received directly from individuals used as references who have direct knowledge of applicant capabilities. In certain circumstances, updates to this information may be submitted by the individual on whom the record is maintained and/or the NASA Personnel Office(s).

ROUTINE USES OF RECORDS MAINTAINED IN THE SYSTEM, INCLUDING CATEGORIES OF USERS AND **PURPOSES OF SUCH USES:**

Any disclosures of information will be compatible with the purpose for which the Agency collected the information. Under the following routine use that is unique to this system of records, information in this system may be disclosed to the news media and the public, with the approval of the Senior Agency Official for Privacy in