delayed boarding; (2) denied or delayed entry into or departure from the United States at a port of entry; or (3) identified for additional (secondary) screening at our Nation’s transportation facilities, including airports, seaports, train stations and land borders. The TSA manages the DHS TRIP office on behalf of DHS. To request redress, individuals are asked to provide identifying information, as well as details of their travel experience in two surveys.

The DHS TRIP office serves as a centralized intake office for traveler requests for redress and uses the online Traveler Inquiry Form (TIF) to collect requests for redress. DHS TRIP then passes the information to the relevant DHS TRIP practitioner office(s), including components of DHS, the U.S. Department of State, and the U.S. Department of Justice, to process the request, as appropriate. Participating DHS components include TSA, U.S. Customs and Border Protection, U.S. Immigration and Customs Enforcement, U.S. Citizenship and Immigration Services, the National Protection and Programs Directorate’s Office of Biometric Information Management, Office of Civil Rights and Civil Liberties, and the Privacy Office, along with the U.S. Department of State, Bureau of Consular Affairs, and the U.S. Department of Justice, Terrorist Screening Center. This collection serves to distinguish misidentified individuals from an individual actually on any watch list that DHS uses, to initiate the correction of erroneous information about an individual contained in government-held records, which are leading to travel difficulties, and, where appropriate, to help streamline and expedite future check-in or border crossing experiences. It also serves to obtain information about the redress applicants’ level of satisfaction with the DHS TRIP application process with the aim of using this information to identify areas for improvement.

Due to its importance in air transportation, the United States was elected to the Governing Council during the 2019 International Civil Aviation Organization (ICAO) Assembly. ICAO creates regulations for aviation safety, security, efficiency and regularity and environmental protection. The organization also creates standards to provide uniformity in regulations, procedures and organization in relation to aircraft, personnel, airways, and auxiliary services in order to improve air navigation. TSA is revising the information collection by aligning the TIF question set to capture additional criteria to meet ICAO standards. As a result, the question set has been edited to meet the standards.

DHS estimates completing the form, and gathering and submitting the information will take approximately one hour. The annual respondent population was derived from data contained within the DHS case management database and reflects the actual number of respondents for the most recent calendar year. The estimated annual number of burden hours for passengers seeking redress, based on 15,000 annual respondents, is 15,000 hours (15,000 × 1 hour). DHS estimates 10 percent of the 15,000 respondents completing the form will complete the two surveys to share details of their application experience. The completion of the surveys will take approximately 10 minutes, giving an estimated annual number of burden hours as 250 (1,500 × 0.0167). The total estimated annual number of burden hours for this collection is 15,250 (15,000 + 250) hours.

Christina A. Walsh,
TSA Paperwork Reduction Act Officer,
Information Technology.

For further information contact:
Christina A. Walsh, at the above address, or by telephone (571) 227–2062.

TSA to conduct transportation security-related assessments during site visits with security and operating officials of certain surface transportation entities.

DATES: Send your comments by August 3, 2021.

ADDRESSES: Comments may be emailed to TSAPRA@tsa.dhs.gov or delivered to the TSA PRA Officer, Information Technology, TSA 11, Transportation Security Administration, 6595 Springfield Center Drive, Springfield, VA 20598–6011.

FOR FURTHER INFORMATION CONTACT:
Christina A. Walsh, at the above address, or by telephone (571) 227–2062.

SUPPLEMENTARY INFORMATION:

Comments Invited

In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.), an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The ICR documentation will be available at http://www.reginfo.gov upon its submission to OMB. Therefore, in preparation for OMB review and approval of the following information collection, TSA is soliciting comments to—

(1) Evaluate whether the proposed information requirement is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;

(2) Evaluate the accuracy of the agency’s estimate of the burden;

(3) Enhance the quality, utility, and clarity of the information to be collected; and

(4) Minimize the burden of the collection of information on those who are to respond, including using appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology.

Information Collection Requirement

OMB Control Number 1652–0062: Baseline Assessment for Security Enhancement (BASE) Program. Under the Aviation and Transportation Security Act and delegated authority from the Secretary of Homeland Security, TSA has broad responsibility and authority for “security in all modes of transportation including security responsibilities over modes of transportation that are exercised by the Department of Transportation.” 1 TSA is

---

1 See Public Law 107–71, 115 Stat. 597 (Nov. 19, 2001), codified at 49 U.S.C. 114(d). The TSA Administrator’s current authorities under the Aviation and Transportation Security Act have been
required to “assess the security of each surface transportation mode and evaluate the effectiveness and efficiency of current Federal Government surface transportation security initiatives.” E.O. 13416, sec. 3(a) (Dec. 5, 2006).

TSA developed the BASE program in 2007, in an effort to engage with surface transportation entities to establish a “baseline” of security and emergency response operations. This program was initially created for Mass Transit/Passenger Rail (MT/PR) (including rail and bus operations) and passenger rail. Based on the success of the program, TSA developed the Highway (HWY) BASE program in 2012, which achieved full implementation in 2013. The HWY BASE applies to trucking, school bus contractors, school districts, and over-the-road motor coach. This voluntary program enables TSA to collect and evaluate physical and operational preparedness information and critical assets and key point-of-contact lists. TSA also reviews emergency procedures and domain awareness training and provides an opportunity to share industry best practices. The program provides TSA with current information on adopted security-practices within the MT/PR and HWY modes of the surface transportation sector. The information collected also allows TSA to dynamically adapt programs to the changing threat with an understanding of the improvements surface transportation entities make in their security posture. Without this information, the ability for TSA to perform its security mission would be severely hindered. Additionally, the relationships these face-to-face contacts foster are critical to TSA’s ability to reach out to the surface transportation entities participating in the BASE program.

Absent this program, there would be no consistent data about these transportation security programs, nor a database that could be used to benchmark the programs. While many MT/PR and HWY entities have security and emergency response plans or protocols in place, the BASE provides a consistent approach to evaluate the extent to which security programs exist and the content of those programs.

The Government Accountability Office, audit GA–20–404, recommended TSA update the BASE cybersecurity questions to ensure they reflect key practices. As a result, TSA is revising the collection to include all five core functions of the National Institute of Standards and Technology cybersecurity framework. All core functions and a majority of the subcategories are amalgamated with industry best practices in the newly developed cybersecurity questions and cyber annex, strengthening the cybersecurity health for the transportation sector.

In carrying out the voluntary BASE program, TSA’s Transportation Security Inspectors-Surface (TSIs-S) conduct BASE reviews during site visits with security and operating officials of MT/PR and HWY systems, throughout the Nation. The TSIs-S receive and document relevant information using a standardized electronic checklist. Advance coordination and planning ensures the efficiency of the assessment process. The TSIs-S review and analyze the stakeholders’ security plan, if adopted, and determine if the mitigation measures included in the plan are being effectively implemented, while providing additional resources for further security enhancement. In addition to examining the security plan document, TSIs-S reviews one or more assets of the private and/or public owner/operator.

During BASE site visits of MT/PR and HWY entities, TSIs-S collect information and complete a BASE checklist from the review of each entity’s documents, plans, and procedures. They also interview appropriate entity personnel and conduct system observations prompted by questions raised during the document review and interview stages. TSA conducts the interviews to ascertain and clarify information on security measures and to identify security gaps. The interviews also provide TSA with a method to encourage the surface transportation entities participating in the BASE reviews to be diligent in effecting and maintaining security-related improvements.

While TSA has not set a limit on the number of BASE program reviews to conduct, TSA estimates it will conduct approximately 75 MT/PR BASE reviews and approximately 107 HWY BASE reviews on an annual basis. TSA does not intend to conduct more than one BASE review per mass transit or passenger rail system in a single year. TSA estimates that the hour burden per MT/PR entity to engage its security and/or operating officials with inspectors in the interactive BASE program review process is approximately 11.7 hours, while those who choose to also take the new cyber annex assessment will spend 17.7 hours. Also, TSA estimates that the hour burden per HWY entity to engage its security and/or operating officials with inspectors in the interactive BASE program review process is approximately 1.8 hours, while those who choose to also take the new cyber annex assessment will spend 7.8 hours. Thus, the total annual hour burden for the MT/PR BASE program review is 1,196 hours annually and for HWY BASE 512 hours annually.

Christina A. Walsh,
TSA Paperwork Reduction Act Officer,
Information Technology.
[FR Doc. 2021–11751 Filed 6–3–21; 8:45 am]

DEPARTMENT OF THE INTERIOR
Bureau of Land Management
[LLNM930000 L51010000.ER0000
LRWGWG9G690 19XL5017AP]

Notice of Intent To Prepare an Environmental Impact Statement and Resource Management Plan Amendments for the SunZia Southwest Transmission Project, New Mexico

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice of intent.

SUMMARY: The Bureau of Land Management (BLM) New Mexico State Office (NMSO), Santa Fe, New Mexico (NM), intends to prepare an Environmental Impact Statement (EIS) to analyze the environmental impacts associated with SunZia’s application seeking to amend its right-of-way grant for the SunZia Southwest Transmission Project. Proposed amendments to SunZia’s right-of-way grant may require plan amendments to the Socorro Field Office Resource Management Plan, the Las Cruces District Mimbres Resource Management Plan, the Sevilleta National Wildlife Refuge Comprehensive Conservation Plan, and the Cibola National Forest Land and Resource Management Plan, which the agencies will analyze in the EIS. BLM NMSO is the lead agency for purposes of the National Environmental Policy Act (NEPA) analysis with the U.S. Fish & Wildlife Service (FWS), U.S. Forest Service (FS), National Park Service (NPS), and other agencies serving as