- Average Time per Response: 2 hours.
- Total Estimated Burden Time: 340 hours.
  - Frequency: On Occasion.
- *Obligation to Respond:* Required to Obtain Benefit.

We are soliciting public comments to permit the Department to:

- Evaluate whether the proposed information collection is necessary for the proper functions of the Department.
- Evaluate the accuracy of our estimate of the time and cost burden for this proposed collection, including the validity of the methodology and assumptions used.
- Enhance the quality, utility, and clarity of the information to be collected.
- Minimize the reporting burden on those who are to respond, including the use of automated collection techniques or other forms of information technology.

Please note that comments submitted in response to this Notice are public record. Before including any detailed personal information, you should be aware that your comments as submitted, including your personal information, will be available for public review.

## **Abstract of Proposed Collection**

DDTC regulates the export and temporary import of defense articles and services enumerated on the USML in accordance with the Arms Export Control Act (AECA) (22 U.S.C. 2751 et seq.) and the International Traffic in Arms Regulations (ITAR) (22 CFR parts 120-130). In accordance with ITAR § 124.1, any person who intends to furnish defense services or technical data to a foreign person must submit a proposed technical assistance, manufacturing, or distribution license agreement and obtain prior authorization from DDTC for such agreement. Amendments to existing agreements must also be submitted for approval. The electronic mechanism utilized for submitting, reviewing, and approving agreement proposals is the Defense Export Control and Compliance System, DECCS. Specifically, this process utilizes the DSP-5 license application as the primary instrument or "vehicle" for transmitting agreements and their respective amendments from one phase of the adjudication process to the next.

The ITAR requires persons registered with DDTC to maintain records pertaining to defense trade-related transactions. This information collection approves the record-keeping requirements imposed on registrants by the ITAR. Respondents to this collection

may submit their records to DDTC as supporting documentation for disclosures of potential violations of the AECA. The method by which respondents submit these records is approved under OMB control no. 1405–0179. DDTC uses these records to analyze industry compliance processes and procedures, and to help assess whether the activity in question might merit administrative sanctions or referral to the Department of Justice for possible criminal prosecution.

In accordance with part 129 of the ITAR, U.S. and foreign persons required to register as a broker shall provide annually a report to DDTC enumerating and describing brokering activities by quantity, type, U.S. dollar value, purchaser/recipient, and license number for approved activities and any exemptions utilized for other covered activities. This information is currently used in the review of munitions export and brokering license applications and to ensure compliance with defense trade statutes and regulations. As appropriate, such information may be shared with other U.S. Government entities.

In accordance with part 129 of the International Traffic in Arms Regulations (ITAR), U.S. and foreign persons who wish to engage in ITARcontrolled brokering activity of defense articles and defense services must first register with DDTC. Brokers must then submit a written request for approval to DDTC and must receive DDTC's consent prior to engaging in such activities unless exempted. This information is currently used in the review of the brokering request submitted for approval and to ensure compliance with defense trade statutes and regulations. It is also used to monitor and control the transfer of sensitive U.S. technology.

## Methodology

Respondents will submit information as attachments to relevant license applications or requests for other approval.

Respondents may maintain records in any format consistent with the provisions in ITAR § 122.5.

Brokering Reports are submitted annually with Statement of Registration renewals. Applicants are referred to ITAR part 129 for guidance on information to submit regarding proposed brokering activity. Applicants may submit a Brokering Prior Approval Request electronically via DDTC's Defense Export Control and Compliance System (DECCS), using the DS-4294.

## Kevin E. Bryant,

Deputy Director, Office of Directives Management, Department of State. [FR Doc. 2023–04017 Filed 2–27–23; 8:45 am]

BILLING CODE 4710-25-P

## **DEPARTMENT OF TRANSPORTATION**

# Federal Aviation Administration

[Docket No. FAA-2023-0474]

Agency Information Collection Activities: Requests for Comments; Clearance for a Renewed Information Collection: Privacy International Civil Aviation Organization (ICAO) Address

**AGENCY:** Federal Aviation Administration (FAA), DOT. **ACTION:** Notice and request for comments.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, FAA invites public comments about our intention to request the Office of Management and Budget (OMB) approval to renew an information collection. The collection involves an aircraft operator's request for a privacy ICAO address through a web-based application process. The information to be collected is necessary to qualify for the authorized use of the privacy ICAO address services and for monitoring to support continued airworthiness and enforcement activities.

**DATES:** Written comments should be submitted by May 1, 2023.

**ADDRESSES:** Please send written comments:

By Electronic Docket: www.regulations.gov (Enter docket number into search field).

By mail: Send comments to FAA at the following address: Mr. Evan Setzer, Program Manager, Surveillance and Broadcast Services, AJM–42, Program Management Organization, Federal Aviation Administration, 600 Independence Ave. SW, Wilbur Wright Building, Washington, DC 20597.

By fax: 202–267–1277 (Attention: Mr. Evan Setzer, Program Manager, Surveillance and Broadcast Services, AJM–42, Program Management Organization, Federal Aviation Administration).

FOR FURTHER INFORMATION CONTACT: For technical questions concerning this action, contact Mr. Jamal A. Wilson, Surveillance and Broadcast Services, AJM 42, PIA Project Lead at jamal.wilson@faa.gov or at (202)267–4301.

#### SUPPLEMENTARY INFORMATION:

# **Public Comments Invited**

You are asked to comment on any aspect of this information collection, including (a) Whether the proposed collection of information is necessary for FAA's performance; (b) the accuracy of the estimated burden; (c) ways for FAA to enhance the quality, utility and clarity of the information collection; and (d) ways that the burden could be minimized without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB's clearance of this information collection renewal.

OMB Control Number: 2120–0779. Title: Privacy International Civil Aviation Organization (ICAO) Address Program.

Form Numbers: Not applicable. Type of Review: Renewal of an information collection.

Background: In 2010, the FAA issued a final rule mandating equipage requirements and performance standards for Automatic Dependent Surveillance-Broadcast (ADS-B) Out avionics on aircraft operating in certain airspace after December 31, 2019. Aircraft operators must be equipped with ADS-B Out to fly in most controlled airspace. Federal Regulations 14 CFR 91.225 and 14 CFR 91.227 contain requirement details. Each registered aircraft is assigned an aircraft registration number and an ICAO 24-bit aircraft address. This is also referred to as a "Mode S Code" in some FAA documents and websites, including the FAA Aircraft Registry. Where a 1090-MHz Extended Squitter (1090ES) transponder is required for ADS-B Out compliance, this ICAO 24-bit aircraft address, based on current transponder avionics standards, is openly broadcasted on the 1090 MHz frequency in transponder replies and ADS-B messages. Subsequently, the nature of openly broadcasting makes the identity of the aircraft publicly available. Industry stakeholders have long suggested that FAA develop a process for aircraft operators who seek anonymity such that their aircraft movements and identity cannot be traced or seen by privately owned sensors that monitor the 1090 MHz frequency and combine this with other downlinked ADS-B and Mode S data being disseminated using the internet. The FAA intends to develop a process for operators who wish to mask their aircraft movements and identity for a period while flying within the sovereign airspace of the United States. Participation in the assignment of

privacy ICAO Code addresses is voluntary. Only U.S. registered aircraft can be assigned a privacy ICAO aircraft address. No operator can use a privacy ICAO aircraft address for a U.S.registered aircraft unless that operator is authorized to use a third-party flight identification for that same aircraft. No unique privacy ICAO address will be assigned to more than one U.S.registered aircraft at any given time. Once approved, the operator will be assigned a privacy ICAO address. The operator will be required to notify the FAA when their avionics have been loaded with the assigned temporary ICAO 24-bit aircraft address. Owners and operators must verify that the ICAO 24-bit aircraft address (Mode S code) broadcast by their ADS-B equipment matches the assigned privacy ICAO address for their aircraft. Operators can verify what ICAO 24-bit aircraft address is being broadcast by their aircraft by visiting: https://

adsbperformance.faa.gov/ PAPRRequest.aspx. For monitoring privacy ICAO address use, the information will be downloaded by the FAA and entered into the FAA's ADS— B Performance Monitor [Docket No. FAA-2017-1194 published in **Federal Register**, December 20, 2017, as Document Number: 2017-27202].

Information Collected: Information collected by privacy ICAO address program includes aircraft registration number, permanent ICAO address, and aircraft owner's information to include phone number, email address, and physical address.

Respondents: Intended for operators who seek anonymity such that their aircraft movements and identity cannot be easily traced or seen by privately owned sensors that monitor the 1090 MHz frequency. FAA estimates up to 15,000 respondents.

Frequency: Frequency will be occasional based on specific scenarios. An operator can change privacy ICAO aircraft addresses, but no more often than once every 20 days. In the event real-world security concerns become evident, an operator can elect to change their PIA address sooner than 20 days.

Estimated Average Burden per Response: Approximately 15 minutes per application.

Estimated Total Annual Burden: 12.563 hours.

Issued in Washington, DC, on February 22, 2023.

## Stanton Brunner,

Program Manager for Service Performance and Sustainment Team (AJM–422), Federal Aviation Administration.

[FR Doc. 2023–04021 Filed 2–27–23; 8:45 am] BILLING CODE 4910–13–P

## **DEPARTMENT OF TRANSPORTATION**

# National Highway Traffic Safety Administration

[Docket No. DOT-NHTSA-2023-0002]

Draft Model Minimum Uniform Crash Criteria (MMUCC) Guideline, Sixth Edition; Extension of Comment Period

**AGENCY:** National Highway Traffic Safety Administration (NHTSA), Department of Transportation (DOT). **ACTION:** Extension of comment period.

SUMMARY: NHTSA received a petition to extend the comment period for a Request for comments (RFC) notice on the Draft Model Minimum Uniform Crash Criteria (MMUCC) Guideline, Sixth Edition. NHTSA published an RFC notice announcing the draft of MMUCC on February 2, 2023. The comment period for the RFC notice was scheduled to end on April 3, 2023. NHTSA is extending the comment period for the February 2, 2023 RFC notice by 30 days.

**DATES:** The comment period for the RFC notice published on February 2, 2023 at 88 FR 7128, is extended to May 3, 2023.

**ADDRESSES:** You may submit comments bearing the Federal Docket Management System Docket ID, Docket DOT–NHTSA–2023–0002 using any of the following methods:

- Federal Rulemaking Portal: Go to https://www.regulations.gov. Follow the online instructions for submitting comments.
- *Mail:* Send comments to: Docket Management Facility, U.S. Department of Transportation, 1200 New Jersey Avenue SE, West Building, Room W12– 140, Washington, DC 20590.
- *Fax:* Written comments may be faxed to (202) 493–2251.
- Hand Delivery: If you plan to submit written comments by hand or courier, please do so at 1200 New Jersey Avenue SE, West Building Ground Floor, Room W12–140, Washington, DC 20590, between 9 a.m. and 5 p.m./ Eastern Time, Monday through Friday, except Federal holidays.

Please submit all comments to the Docket by May 3, 2023.

When you submit your comments, please remember to mention the agency