PURPOSE(S):

Personnel administration of individual reservists and the overall management of the reserve program.

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

To the Treasury Department to complete payroll checks. See Prefatory Statement of General Routine Uses.

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

Disclosures may be made from this system to "consumer reporting agencies" collecting on behalf of the United States Goyl, as defined in the Fair Credit Reporting Act (15 U.S.C. 1681a(f)) or the Federal Claims Collection Act of 1982 (31 U.S.C. 3701(a)(3)).

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE

The storage is on computer disks with magnetic tape backups. The file is updated weekly.

RETRIEVABILITY:

By Social Security Number.

SAFEGUARDS:

Magnetic tapes are stored in locked storage areas when not in use and are accounted for at all times during actual use. Personnel screening prior to granting access.

RETENTION AND DISPOSAL:

Magnetic tapes are used, corrected and updated until the tapes become physically deteriorated after which they are destroyed. A reservist's address is maintained on file for approximately one year after discharge, to allow for processing of annual point statements and W-2 forms. Audit trails are maintained indefinitely and the Master Personnel file and Pay and Points file are continually updated.

SYSTEM MANAGER(S) AND ADDRESS:

Commandant, d—WT, Director, Reserve and Training Directorate, United States Coast Guard Headquarters/2100 2nd Street, SW., Washington/DC 20593—0001.

NOTIFICATION PROCEDURE:

Requests to determine if this system contains information on any individual should be made in person or in writing to: Commandant, G–SII, United States Coast Guard Headquarters, 2100 2nd Street, SW., Washington, DC 20593–0001.

RECORD ACCESS PROCEDURES:

Same as "Notifidation procedure."

CONTESTING RECORD PROCEDURES:

Same as "Notification procedure."

RECORD SOURCE CATEGORIES:

The individual, Coast Guard Headquarters and district offices, and the various operating units of the Coast Guard.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None.

DOT/FAA 801

SYSTEM NAME:

Aircraft Registration System.

SECURITY CLASSIFICATION:

Unclassified, sensitive.

SYSTEM LOCATION:

Aircraft Registration Branch, Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, OK 73125.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Aircraft owners, lien holders, and lessees.

CATEGORIES OF RECORDS IN THE SYSTEM:

Aircraft types. Current registration status and ownership of aircraft. Aircraft to be registered, or aircraft that have been registered and are now temporarily de-registered. United States Registration Number assignment. Airworthiness of aircraft. Aircraft Registration. Major repair and alteration maintenance inspection forms. Revalidation and use forms. Lien and collateral documents.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM: 49 U.S.C. 40101, 44103, 44107.

PURPOSE(S):

Provide a register of United States civil aircraft to aid in the national defense and to support a safe and economically strong civil aviation system. To determine that aircraft are registered in accordance with the provisions of 49 U.S.C. 44103. To serve as a data source for management information for production of summary descriptive statistics and analytical studies in support of agency functions for which the records are collected and maintained. To provide data for internal FAA safety program purposes. To provide data for development of the aircraft registration statistical system.

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

(a) Support investigative efforts of investigation and law enforcement agencies of Federal, State, and foreign governments. (b) Serve as a repository of

legal documents used by individuals and title search companies to determine the legal ownership of an aircraft. (c) Provide aircraft owners and operators information about potential mechanical defects or unsafe conditions of their aircraft in the form of airworthiness directives. (d) Provide supporting information in court cases concerning liability of individuals in lawsuits. (e) Locate specific individuals or specific aircraft for accident investigation, violation, or other safety related requirements. (f) Prepare an Aircraft Registry in magnetic tape and microfiche form as required by ICAO agreement, containing information on aircraft owners by name, address, United States Registration Number, and type of aircraft. Make aircraft registration data available to the public, (g) See Prefatory Statement of General Routine Uses.

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

None.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE:

Records are maintained in file folders, and on digital read-write disks, magnetic tape, microfilm, and microfiche.

RETRIEVABILITY:

Records are filed by registration number, but may be retrieved by name of the current registered owner.

SAFEGUARDS:

Records are stored in areas open only to authorized employees and by special permission.

RETENTION AND DISPOSAL:

If records are microfiched: (1) Original Records. Destroy original records after microfiche is determined to be an adequate substitute for paper records; (2) Microfiche of Original Records. Destroy when it is determined that the aircraft is no longer in existence. If records are not microfiched: Destroy when it is determined that the aircraft is no longer in existence.

SYSTEM MANAGER(S) AND ADDRESS:

Manager, Aircraft Registration Branch, AFS-750, Federal Aviation Administration, Mike Monroney Aeronautical Center, P.O. Box 25082, Oklahoma City, OK 73125.

NOTIFICATION PROCEDURE:

Same as "System manager."

RECORD ACCESS PROCEDURES:

Same as "System manager."

CONTESTING RECORD PROCEDURES:

Same as "System manager."

RECORD SOURCE CATEGORIES:

Individuals, manufacturers of aircraft, maintenance inspectors, mechanics, and FAA officials.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None.

DOT/FAA 807

SYSTEM NAME: .

Traffic Control at the Mike Monroney Aeronautical Center (formerly named Law Enforcement Records and Central Files).

SECURITY CLASSIFICATION:

Unclassified/sensitive.

SYSTEM LOCATION:

Office of Facility Management, AMP-1, Mike Monroney Aeronautical Center (MMAC), Oklahoma City, OK 73125.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

MMAC employees, tenants, and visitors, with registered vehicles. Individuals cited for parking and/or traffic violations.

CATEGORIES OF RECORDS IN THE SYSTEM:

Vehicle registration and traffic violations files.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

44 U.S.C. 3101.

PURPOSE:

To carry out such functions as vehicle registration and traffic control; to control access and maintain an orderly traffic flow on a government facility.

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

See Prefatory Statement of General Routine Uses.

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

None.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE

Records are maintained in files and containers and in password protected electronic databases located in rooms secured with the FAA locking system.

RETRIEVABILITY:

Individual name, other personal identifier, and/or registration number.

SAFEGUARDS:

Files are retained in a secured work area accessible only by consent of an on

duty guard or by Office of Facility Management personnel.

RETENTION AND DISPOSAL:

Identification credentials including parking permits: Destroy credentials three months after return to issuing office. Related identification credential papers such as vehicle registrations: Destroy after all listed credentials are accounted for. Reports, statements of witnesses, warning notices, and other papers relating to arrests and traffic violations: Destroy when 2 years old.

SYSTEM MANAGER(S) AND ADDRESS:

Manager, Office of Facility
Management, AMP-1, Federal Aviation
Administration, Mike Monroney
Aeronautical Center, P.O. Box 25082,
Oklahoma City, OK 73125.

NOTIFICATION PROCEDYRES:

Same as "System manager."

RECORD ACCESS PROCEDURES:

Same as "System manager."

CONTESTING RECORD PROCEDURES:

Same as "System manager."

RECORD SOURCE CATEGORIES:

Individuals registering/operating vehicles.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None.

DOT/FAA 811

SYSTEM NAME:

Employee Health Record System.

SECURITY CLASSIFICATION:

Unclassifieft, sensitive.

SYSTEM LOCATION:

FAA Washington, regional, and center medical facilities.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

FAA employees.

CATEGORIES OF RECORDS IN THE SYSTEM:

Basic medical regord of an FAA employee, including medical examination reports, laboratory findings, correspondence, health awareness program participation records, and related papers.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

Pub. L. 79–658, Title 5 U.S.C. Section 7901.

PURPOSE(S):

Document employee health unit visits and nature of complaint or physical examination findings, treatment rendered and case disposition. Prepare analytical and statistical studies and reports.

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

See Prefatory Statement of General Routine Uses.

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

None.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE:

In approved security files and containers, and in computer databases.

RETRIEVABILITY:

By name and social security number.

SAFEGUARDS:

Access to and use of these records in manual or automated form is protected by being physically located behind locked doors and computer access is password protected. Adding or deleting information to the file is limited to the medical staff, physician, nurse, or occupational health specialists.

RETENTION AND DISPOSAL:

These records are destroyed 6 years after the date of last entry.

SYSTEM MANAGER(S) AND ADDRESS:

Regional Fight Surgeon within region where the clinic is located. Manager, Clinical Specialties Division, AAM–200, Federal Aviation Administration, 800 Independence Avenue, SW., Washington, DC 20591.

NOTIFICATION PROCEDURE:

Same as "System manager."

RECORD ACCESS/PROCEDURES:

Same as "System manager."

CONTESTING RECORD PROCEDURES:

Same as "System manager."

RECORD SOURCE CATEGORIES:

Information contained in this system comes from the employee and from attending physicians, nurses, and occupational health specialists, and from associated medical reports.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None.

DOT/FAA 813

SYSTEM NAME:

Civil Aviation Security.

SECURITY CLASSIFICATION:

Unclassified, sensitive.

SYSTEM LOCATION:

Office of Associate Administrator for Civil Aviation Security, in Washington,



- 4. Review of FRAC findings from DO-220—10:40 a.m.-12:00 p.m. 5. Lunch 12:00 p.m.-1:00 p.m.
- 6. Review of FRAC findings from DO-220—1:00 p.m.-5:00 p.m.

Wednesday, January 13, 2016

- 1. Review FRAC findings from DO-213---9:00 a.m.-12:00 p.m.
- 2. Lunch 12:00 p.m.-1:00 p.m. 3. Review of FRAC findings from DO-213--1:00\p.m.-5:00 p.m.

Thursday, January 14, 2016

- 1. Review FRAC kindings from DO-213 draft-9:00 a.m.-12:00 p.m.
- 2. Lunch 12:00 p.m.-1:00 p.m.
- 3. Review status of Joint RTCA/ EUROCAE HAIQ working group— 1:00 p.m.-2:00 plm.
- 4. Action item review—2:00 p.m.-2:30 p.m.
- 5. Approve Final Revisions to DO-220 and DO-213 for PMC-2:30 p.m.-3:00 p.m.
- 6. Adjourn 3:00 p.**/**n.

Attendance is open to the interested public but limited to space availability. With the approval of the chairman, members of the public may present oral statements at the meeting. Plenary information will be provided upon request. Persons who wish to present statements or obtain information should contact the person listed in the FOR FURTHER INFORMATION CONTACT section. Members of the public may present a written statement to the committee at anv time.

Issued in Washington, DC, on December 9, 2015.

Latasha Robinson,

Management & Program Analyst, Next Generation, Enterprise Support Services Division, Federal Aviation Administration. [FR Doc. 2015-31409 Filed 12-14-15; 8:45 am] BILLING CODE 4910-13-P

DEPARTMENT\OF TRANSPORTATION

Surface Transportation Board [Docket No. FD 35997]

Michael Williams--Control Exemption—SDR Holding Company

Michael William's (Williams), a noncarrier individual, has filed a verified notice of exemption pursuant to 49 CFR 1180.2(d)(2), to continue in control of SDR Holding Company (SDR), upon its acquisition of control of Dakota Southern Rail way Company (Dakota Southern), a Class III rail carrier.1

According to Williams, SDR and Dakota Southern entered into a stock purchase agreement dated September 30, 2009, by which SDR acquired all of Dakota Southern's stock.2

The exemption will become effective on December 29, 2015. According to Williams, he currently owns and controls the following Class III rail carriers: (1) BG & CM Railroad (76.2 miles of rail line in Idaho); (2) Ozark Valley Railroad (24.99 miles of purchased and leased rail line in Missouri); (3) St. Maries River Railroad (71 miles of rail line in Idaho); (4) McCloud Railway 19.6 miles of rail line in California); and (5) Boot Hill & Western Railway/Holding Co., Inc. (10.2 miles of rail line/and the right to reactivate service on 15.8 miles of railbanked rail line in Kansas).

Williams certifies that: (1) Dakota Southern does not connect with any other railroads bwned and controlled by Williams; (2) the proposed transaction is not part of a series of anticipated transactions that would result in such a connection; and (3) the proposed transaction does not involve a Class I rail carrier. The proposed transaction is therefore exempt from the prior approval requirements of 49 U.S.C

11323 pursuant to 49 CFR 1180.2(d)(2). Under 49 U.S.C. 10502(g), the Board may not use its exemption authority to relieve a rail carrier of its statutory obligation to protect the interests of its employees. Section 11326(c), however, does not provide for labor protection for transactions under 11324 and 11325 that involve only Class III rail carriers. Accordingly, the Board may not impose labor protective conditions here because all of the carriers involved are Class III

If the verified notice contains false or misleading information, the exemption is void ab initio. Petitions to revoke the exemption under/49 U.S.C. 10502(d) may be filed at any time. The filing of a petition to revoke will not automatically stay the effectiveness of the exemption. Petitions to stay must be filed by December 22, 2015 (at least seven days before the exemption becomes effective).

An original and ten copies of all pleadings, referking to Docket No. FD 35957, must be filed with the Surface

directing Williams to file supplemental information by November 3, 2015. Williams filed the supplemental information on November 3, 2015.
George A. Huff submitted a comment on November 10, 2015. Williams filed a response on December 2, 2015. On December 10, 2015, the Board served a decision permitting publication of the notice based

upon Williams' November 3 supplemental filing.

² Williams filed a copy of the stock purchase agreement with the notice of exemption. (Williams Notice, Ex. B.)

Transportation Board, 395 E Street SW., Washington, DC 20423-0001. In addition, a copy of each pleading must be served on Charles H. Montange, Law Offices of Charles H. Montange, 426 NW. 162d St. Seattle, WA 98177.

Board decisions and notices are available on our Web site at "WWW.STB.DOT.\GOV."

Decided: December 10, 2015. By the Board, Rachel D. Campbell, Director, Office of Proceedings.

Kenyatta Clay,

BILLING CODE 4915-01-P

Clearance Clerk. {FR Doc. 2015-31511 Filed 12-14-15; 8:45 am]

DEPARTMENT OF TRANSPORTATION

Office of the Secretary

[Docket No. DOT-OST-2015-0235]

Privacy Act of 1974; Department of Transportation, Federal Aviation Administration, DOT/FAA-801; Aircraft Registration Records System of **Records Notice**

AGENCY: Office of the Departmental Chief Information Officer, Office of the Secretary of Transportation, DOT.

ACTION: Notice of Privacy Act system of records.

SUMMARY: In accordance with the Privacy Act of 1974, the United States Department of Transportation proposes to rename, update and reissue a current Department of Transportation system of records titled, "Department of Transportation Federal Aviation Administration; DOT/FAA-801, Aviation Registration System." Given that this system of records is comprised of multiple electronic databases, we are changing the name from "Aviation Registration System" to "Aviation Registration Records" to reflect that the system of records includes all Privacy Act records related to aircraft registration that are maintained by the Federal Aviation Administration Aircraft Registration Branch. In addition, this system is being updated to clarify the purpose of the Aircraft Registration Records system of records, which maintains electronic records of aircraft registration, including registration forms and supporting documents, instruments affecting ownership, aircraft financing, leases, and lien interests, as well as airworthiness applications and major repair and alteration reports. This system also includes registration records for small unmanned aircraft used for hobby and recreational purpose (i.e.,

¹This notice was originally filed on September 15, 2015. On October 14, 2015, the Board served a decision holding the proceeding in abeyance and

model aircraft) and unmanned aircraft and small unmanned aircraft used for commercial purposes. The system of records notice is also being updated to add categories of records and to remove duplicative routine uses and clarify the remaining routine uses. Finally, the authorities, record retention, safeguarding and storage procedures, and notification, record access, and contesting records sections have been updated to reflect changes since the last publication of the system of records notice in 2000.

DATES: Written comments should be submitted on or before January 14, 2016. The Department may publish an amended Systems of Records Notice in light of any comments received. This new system will be effective January 14, 2016

ADDRESSES: You may submit comments, identified by docket number DOT-OST-2015-0235 by any of the following methods:

 Federal e-Rulemaking Portal: http://www.regulations.gov. Follow the instructions for submitting comments.

Mail: Docket Management Facility,
 U.S. Department of Transportation, 1200
 New Jersey Ave. SE., West Building
 Ground Floor, Room W12–140,
 Washington, DC 20590–0001.

 Hand Delivery or Courier: West Building Ground Floor, Room W12–140, 1200 New Jersey Ave. SE., between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal Holidays.

• Fax: (202) 493-2251.

Instructions: You must include the agency name and docket number DOT-OST-2015-0235. All comments received will be posted without change to http://www.regulations.gov, including any personal information provided.

Privacy Act: Anyone is able to search the electronic form of all comments received in any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review the Department of Transportation's complete Privacy Act statement in the Federal Register published on April 11, 2000 (65 FR 19477–78), or you may visit http:// DocketsInfo.dot.gov.

Docket: For access to the docket to read background documents or comments received, go to http://www.regulations.gov or to the street address listed above. Follow the online instructions for accessing the docket.

FOR FURTHER INFORMATION CONTACT: For questions, please contact: Claire W. Barrett, Departmental Chief Privacy Officer, Privacy Office, Department of

Transportation, Washington, DC 20590; privacy@dot.gov; or 202.527.3284.

SUPPLEMENTARY INFORMATION:

I. Background

In accordance with the Privacy Act of 1974, 5 U.S.C. 552a, the Department of Transportation (DOT)/Federal Aviation Administration (FAA) proposes to rename, update and reissue a DOT system of records titled, "DOT/FAA-801 Aviation Registration System." The Department is establishing a streamlined, Web-based aircraft registration process for small unmanned aircraft systems. Owners of sUAS, however, may opt to register their sUAS through the existing paper-based process used to register manned aircraft in accordance with the procedures and requirements described in 14 CFR part 47 (the "part 47"). Also, owners of unmanned aircraft systems (UASs) that do not qualify as sUAS must continue to comply with part 47 and register their aircraft through the paper-based

All sUAS owners who register their aircraft under part 48 must first create an account to access the Web-based application using their email address and a password. Once an account is created, sUAS owners register their aircraft by providing their name, mailing address, and physical address, if different from their mailing address. These applicants also may provide their telephone number. Those who register their sUAS under part 48 may have to submit additional information, depending on the intended use for the sUAS. Individuals intending to fly sUAS for commercial purposes (as well as Federal, State, and local governments and corporations) are required to include their telephone number, and sUAS make, model, and serial number with their application.

Under part 48, each sUAS (hereinafter "model aircraft") owner registering for hobby and recreational purposes will receive a unique identifier for use on all model aircraft registered by that owner. Each sUAS used for non-model aircraft operations (e.g., commercial use) will be assigned a unique identifier only for use with that aircraft. These registrants also must provide their credit card information (e.g., credit card number, expiration date, security code, and billing address) for payment of the registration fee. The FAA will assign a transaction identification number (ID) upon confirmation of payment.

For all other aircraft required to be registered with the FAA, the FAA will continue to use the existing paper-based registration process under part 47. Applicants for aircraft registration must

provide the FAA with their aircraft's manufacturer name, model, and serial number, the registered owner's contact information (name and physical address). Applicants must also provide any documents affecting aircraft ownership, loan, lien, or lease interests.

All records maintained by the FAA in connection with aircraft registered are included in the Aircraft Registry and made available to the public, except email address and credit card information submitted under part 48.

In order to facilitate implementation of the streamlined alternative registration process for small unmanned aircraft, the system of records notice (SORN) for the Aviation Registration System is being updated. Additionally, the SORN is being renamed, and updated to more accurately reflect and provide greater transparency regarding the collection, use, sharing, and maintenance of Privacy Act records in the Aircraft Registration system as a whole.

Because sUAS registered under part 48 have different registration requirements than aircraft registered under part 47, the categories of records has been updated to reflect the addition of email address and credit card information for registrants who register under part 48. The collection of email addresses will enable the FAA to establish user accounts for the FAA UAS Registration Service to facilitate access, and to quickly disseminate safety and educational materials to these sUAS owners, in furtherance of the FAA's safety and education objectives for unmanned aircraft operations. In addition, registrants under part 48 must pay the Aircraft Registration Fee as part of the online application process, thus, the SORN is being updated to include credit card information in the categories of records.

Additionally, we are renaming the system to "Aviation Registration Records." Aviation Registration Records are maintained in several electronic databases. We are changing the name to clarify that the system of records includes all Privacy Act records related to aircraft registration that are maintained by the FAA Aircraft Registration Branch. Further, in the authorities section, we removed the reference to 49 U.S.C. 40101, which states the policy objectives that underlie DOT and FAA administration of the aviation-related provisions in Title 49 of the United States Code, but do not specifically authorize this system.

We also consolidated the routine uses and revised the remainder for clarity. Under the Privacy Act, "routine use" refers to a disclosure of the information

in the system to a person or entity outside of the DOT/FAA, "for a purpose which is compatible with the purposes for which it is collected." 5 U.S.C. 552a(a)(7). The routine uses, as they have appeared in the SORN for several decades, describe several purposes of disclosure from the Aircraft Registry. These routine uses, however, did not specifically describe what information may be disclosed and to whom information may be disclosed. Thus, we are updating the routine uses to clarify that Aircraft Registry data is available to the general public through the FAA's Web site, or in person at or by written request to the Aircraft Registration Branch. The Aircraft Registry also may be accessed by federal, state, local, or foreign law enforcement to support investigations, the National Transportation Safety Board in connection with accident investigations, title search companies and banks to determine legal ownership of an aircraft, aircraft manufactures to provide aircraft owners and operators with information about potential mechanical defects or unsafe conditions of their aircraft, lawyers and parties to litigation in support of court cases involving individual liability, the International Civil Aviation Organization and its members to verify aircraft ownership and country of registration, or others. Thus, we consolidated and revised the routine uses to reflect that Aircraft Registry data is publicly available, which also includes access to information from the Aircraft Registry by other government entities, companies, and international organizations. All aircraft registration information for manned aircraft, UAS, and sUAS registered under part 47 are accessible to the public through the public Aircraft Registry Web site at http://registry.faa.gov/aircraftinquiry/. As previously mentioned, email addresses, telephone number, and credit card information of sUAS owners registered under part 48 will not be available to the public and will only be disclosed in accordance with the General Routine Uses applicable to all of the Department's systems of records. Additionally, the public may only retrieve model aircraft owners' name and address in the publicly available Aircraft Registry by the aircraft registration number (i.e., the public may not retrieve data by an owner's name or address). Finally, we are adding a routine use clarifying that the FAA may disclose any aircraft registration information to law enforcement entities, when necessary and relevant to a FAA enforcement activity. These revisions to

the routine uses do not substantively change the current routine uses for aircraft registration records. Relatedly, we revised the purpose section to include provisions reflecting the purpose of the system that had previously been captured as part of the routine uses.

Finally, we updated the sections on storage, record retention, and safeguarding procedures to reflect changes since the last publication of the SORN in 2000. Since 2000, the FAA began digitally imaging paper files for electronic storage and retrieval and the SORN section on storage was revised accordingly. The record retention provision was updated to make it consistent with the record retention section approved by the National Archive and Records Administration (NARA) in 2005. This update was inadvertently omitted from the Department's 2010 update to this SORN. The current record retention schedule, as approved in 2005, declared all records in the Aircraft Registration System to be of permanent value. The Department is currently evaluating whether registration records received under part 48, in particular, or UAS registration records, more generally, should similarly be retained permanently, or if an alternate schedule is more appropriate. This is also reflected in this updated SORN. Lastly, the notification, records access, and contesting records procedures have been revised for additional clarity regarding FAA redress policies and procedures.

II. Privacy Act

The Privacy Act (5 U.S.C. 552a) governs the means by which the Federal Government collects, maintains, and uses personally identifiable information (PII) in a System of Records. A "System of Records" is a group of any records under the control of a Federal agency from which information about individuals is retrieved by name or other personal identifier. The Privacy Act requires each agency to publish in the Federal Register a System of Records notice (SORN) identifying and describing each System of Records the agency maintains, including the purposes for which the agency uses PII in the system, the routine uses for which the agency discloses such information outside the agency, and how individuals to whom a Privacy Act record pertains can exercise their rights under the Privacy Act (e.g., to determine if the system contains information about them and to contest inaccurate information).

In accordance with 5 U.S.C. 552a(r), DOT has provided a report of this

system of records to the Office of Management and Budget and to Congress.

SYSTEM OF RECORDS

Department of Transportation (DOT)/ FAA—801

SYSTEM NAME:

Department of Transportation (DOT)/ ALL—801, Aircraft Registration Records

SECURITY CLASSIFICATION:

Unclassified, sensitive.

SYSTEM LOCATION:

Aircraft Registration Branch, Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, OK 73125.

FAA UAS Registration Service is a contractor managed system and the records are located by the contract manager: Aircraft Registration Branch, Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, OK 73125.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Aircraft owners, lien holders, and lessees.

CATEGORIES OF RECORDS IN THE SYSTEM:

Aircraft Registration Numbers; Aircraft manufacturer name, model, serial numbers Registered owner name, address, email, telephone number; Registration Information: (status: pending, valid, expired, canceled; type of ownership: individual, partnership, corporate, government, co-owned; dates: registration and expiry; airworthiness: type, status, date); Aircraft registration documents; Instruments affecting aircraft ownership, loan, lien, or lease interests; Applications for airworthiness; Major repair and alteration reports; Register owner credit card information (FAA UAS Registration Service user only).

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

- i. 49 U.S.C. 44102, Registration requirements
- ii. 49 U.S.C. 44103, Registration of aircraft
- iii. 49 U.S.C. 44104, Registration of aircraft components and dealer's certificates of registration
- iv. 49 U.S.C. 44105, Suspension and revocation of aircraft certificates
- v. 49 U.S.C. 44106, Revocation of aircraft certificates for controlled substance violations
- vi. 49 U.S.C. 44107, Recordation of conveyances, leases, and security instruments
- vii. 49 U.S.C. 44110, Information about aircraft ownership and rights

viii. 49 U.S.C. 44111, Modifications in registration and recordation system for aircraft not providing air transportation

ix. 14 CFR parts 45, 47-49

PURPOSE(S):

Provide a register of United States civil aircraft to aid in the national defense and to support a safe and economically strong civil aviation system, and to meet treaty requirements under the Convention on International Civil Aviation, Annex 7. To determine that aircraft are registered in accordance with the provisions of 49 U.S.C. 44103. To support FAA safety programs and agency management. To aid law enforcement and aircraft accident investigations. To serve as a repository of legal documents to determine legal ownership of aircraft. Provide aircraft owners and operators information about potential mechanical defects or unsafe conditions of their aircraft in the form of airworthiness directives, Educate owners regarding safety requirements for operation. Receive and record payment of aircraft registration fee.

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

In addition to other disclosures generally permitted under 5 U.S.C. 552a(b) of the Privacy Act, all or a portion of the records or information contained in this system may be disclosed outside DOT as a routine use pursuant to 5 U.S.C. 552a(b)(3) as follows:

- 1. To the public (including government entities, title companies, financial institutions, international organizations, FAA designee airworthiness inspectors, and others) information through the Aircraft Registry, including aircraft owner's name, address, United States Registration Number, aircraft type, and legal documents related to title or financing. Email addresses, credit card information, and sUAS owners' telephone numbers will not be disclosed pursuant to this Routine Use. The public may only retrieve the name and address of owners of sUAS registered under 14 CFR part 48 by the unique identifier displayed on the aircraft.
- 2. To law enforcement, when necessary and relevant to a FAA enforcement activity.
- 3. The Department has also published 15 additional routine uses applicable to all DOT Privacy Act systems of records, including this system. These routine uses are published in the Federal Register at 75 FR 82132, December 29, 2010, and 77 FR 42796, July 20, 2012,

under "Prefatory Statement of General Routine Uses" (available at http:// www.transportation.gov/privacy/ privacyactnotices).

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

None.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM: STORAGE:

Individual records for registered and canceled aircraft are maintained in an electronic digital image system. Some canceled aircraft records are stored as paper file folders until their conversion to digital images is completed. Backup copies of imaged records are stored at remote locations

RETRIEVABILITY:

Records of registered and cancelled aircraft in the digital image system may be retrieved by registration number, the manufacturer's name, model, and serial-number, credit card transaction number, and by the name of the current registered owner. Records are retrieved by the aircraft description. Unconverted canceled records may be retrieved using a former registration number and the manufacturer's name, model and serial-number.

SAFEGUARDS:

Records in this system are safeguarded in accordance with applicable rules and policies, including all applicable DOT automated systems security and access policies. Strict controls have been imposed to minimize the risk of compromising the information that is being stored. Access to the computer system containing the records in this system is limited to individuals who have a need to know the information for the performance of their official duties and who have appropriate clearances or permissions.

RETENTION AND DISPOSAL:

Aircraft registration records submitted under 14 CFR part 47 have been deemed by the National Archives and Records Administration to be of permanent value (see NARA Schedule N1–237–04–3). Paper copies of registration submissions are destroyed once the original is scanned into the system and the digital image is determined to be an adequate substitute for paper records. Copies of the Aircraft Registration system are transferred to NARA on an annual basis.

The FAA is working with NARA to establish an appropriate retention period for aircraft registration records submitted under 14 CFR part 48.

Consistent with the Federal Records Act, the FAA will manage these records as permanent records under NARA has determined their historical value and issued an approved records disposition schedule.

SYSTEM MANAGER(S) AND ADDRESS:

Manager, Aircraft Registration Branch, AFS-750, Federal Aviation Administration, Mike Monroney Aeronautical Center, P.O. Box 25082, Oklahoma City, OK 73125.

NOTIFICATION PROCEDURE:

Same as "System manager."

RECORD ACCESS PROCEDURES:

Same as "System manager."

CONTESTING RECORD PROCEDURES:

Same as "System manager."

RECORD SOURCE CATEGORIES:

Individuals, manufacturers of aircraft, maintenance inspectors, mechanics, and FAA officials. All forms associated with this system and subject to the Paperwork Reduction Act have been approved by the Office of Management and Budget under the referenced information collection request/OMB control number 2120–0042.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None

Issued in Washington, DC on December 11, 2015.

Claire W. Barrett.

Departmental Chief Privacy Officer. [FR Doc. 2015–31647 Filed 12--14--15; 8:45 am] BILLING CODE 4910-62-P

DEPARTMENT OF THE TREASURY

Internal Revenue Service

Proposed Collections Comment Request for Regulation Project

AGENCY: Internal Revenue Service (IRS), Treasury.

ACTION: Notice and request for comments.

SUMMARY: The Department of the Treasury, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencie; to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995, Public Law 164–13 (44 U.S.C. 3506(c)(2)(A)). Currently, the IRS is soliciting comments concerning election of \$10 million limitation on exempt small issues of industrial development



d. Standard Assurances

The applicant assures that it will comply with all applicable Federal statutes, regulations, executive orders, FTA circulars, and other Federal administrative requirements in carrying out any project supported by the FTA grant. The applicant acknowledges that it is under a continuing obligation to comply with the terms and conditions of the grant agreement issued for its project with FTA. The applicant understands that Federal laws, regulations, policies, and administrative practices might be modified from time to time and may affect the implementation of the project. The applicant agrees that the most recent Federal requirements will apply to the project, unless FTA issues a written determination otherwise. The applicant must submit the Certifications and Assurances before receiving a grant if it does not have current certifications on file.

e. Reporting

Post-award reporting requirements include submission of Federal Financial Reports and Milestone Reports in FTA's electronic grants management system on a quarterly basis for all projects.

G. Federal Awarding Agency Contacts

For further information concerning this notice please contact the FTA SRD Program manager Roy Chen at royweishun.chen@dot.gov or 202–366–0462. A TDD is available for individuals who are deaf or hard of hearing at 1–800–877–8339.

Carolyn Flowers,

Acting Administrator. [FR Doc. 2016–1939] Filed 8–12–16; 8:45 am] BILLING CODE P

DEPARTMENT OF TRANSPORTATION

Office of the Secretary

[Docket No. DOT-FAA-2016-1330]

Privacy Act of 1974; Department of Transportation, Federal Aviation Administration, DOT/FAA-801; Aviation Registration Records System of Records Notice

AGENCY: Office of the Departmental Chief Information Officer, Office of the Secretary of Transportation, DOT.

ACTION: Notice of Privacy Act system of records.

SUMMARY: In accordance with the Privacy Act of 1974, the United States Department of Transportation proposes to update and reissue a current Department of Transportation system of records titled, "Department of Transportation Federal Aviation Administration; DOT/FAA-801, Aviation Registration Records System." This Privacy Act Systems of Records Notice (SORN) is being updated to reflect an additional system location, categories of records, authorities, storage, retrievability, and safeguarding related to implementation of the FAA General Aviation (GA) Automatic Dependent Surveillance-Broadcast (ADS-B) Rebate Program. This SORN is also being updated to add an additional location for the ADS–B Program. In addition, new categories of records, Rebate Reservation Code and Incentive Code, Public ADS-B Performance Reports (PAPR) are being added. The authorities section is being updated to reflect the new authority under Section 221(a) of the FAA Modernization and Reform Act of 2012 which authorizes the ADS-B incentive program. The storage, retrievability, and safeguarding procedures sections are being updated to reflect that ADS-B records are maintained and safeguarded separate from the Civil Aircraft Registry (CAR) records in FAA facilities. A previously published Routine Use is being updated to include the sharing of ADS–B summary reports with members of the public in order facilitate compliance with FAA equipage requirements and performance standards. The records retention section has been updated to include records created to support the ADS-B Out Final Rule and Rebate programs.

DATES: Written comments should be submitted on or before September 14, 2016. The Department may publish an amended Systems of Records Notice in light of any comments received. This new system will be effective September 14, 2016.

ADDRESSES: You may submit comments, identified by docket number DOT-OST-2015-0235 by any of the following methods:

 Federal e-Rulemaking Portal: http:// www.regulations.gov. Follow the instructions for submitting comments.

Mail: Docket Management Facility,
 U.S. Department of Transportation, 1200
 New Jersey Ave. SE., West Building
 Ground Floor, Room W12–140,
 Washington, DC 20590–0001.

 Hand Delivery or Courier: West Building Ground Floor, Room W12–140, 1200 New Jersey Ave. SE., between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal Holidays.

• Fax: (202) 493–2251
Instructions: You must include the agency name and docket number DOT—

FAA-2016-13307. All comments received will be posted without change to http://www.regulations.gov, including any personal information provided.

Privacy Act: Anyone is able to search the electronic form of all comments received in any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review the Department of Transportation's complete Privacy Act statement in the Federal Register published on April 11, 2000 (65 FR 19477–78), or you may visit http:// DocketsInfo.dot.gov.

Docket: For access to the docket to read background documents or comments received, go to http://www.regulations.gov or to the street address listed above. Follow the online instructions for accessing the docket.

FOR FURTHER INFORMATION CONTACT: For questions, please contact: Claire W. Barrett, Departmental Chief Privacy Officer, Privacy Office, Department of Transportation, Washington, DC 20590; privacy@dot.gov; or 202.527.3284.

SUPPLEMENTARY INFORMATION:

I. Background

In accordance with the Privacy Act of 1974, 5 U.S.C. 552a, the Department of Transportation (DOT)/Federal Aviation Administration (FAA) proposes to update and reissue a DOT system of records titled, "DOT/FAA-801 Aviation Registration Records."

In May of 2010, the FAA published a final rule titled Department of Transportation, Federal Aviation Administration, 14 CFR part 91, Automatic Dependent Surveillance-Broadcast (ADS-B) Out Performance Requirements. This rule mandates that aircraft flying in certain controlled airspace be equipped with ADS-B Out technology by Jan. 1, 2020. In order to accelerate compliance with the 2010 ADS–B Out Final Rule, the FAA is offering a financial incentive to owners of general aviation aircraft to encourage compliance with the ADS-B Out Final Rule. Rebates are available to owners of U.S.-registered, fixed-wing, singleengine piston aircraft that purchase and install FAA Technical Standard Orders (TSO) certified avionics. The FAA will offer up to 20,000 rebates of \$500 on a first-come, first-served basis to owners of these aircraft; and so long as funding is available or one (1) year from the beginning of the program; whichever occurs first.

In order for an aircraft owner to initiate the rebate claim process, they must access the GA ADS-B Rebate Program web application, provide the aircraft registration number, their email address, signature and click statements acknowledging no liability to the FAA for their ADS-B equipment. The ADS-B rebate application will manage rebate reservation and claim records which includes a rebate code, incentive code, and the email address associated with every rebate reservation and claim. The purpose of the rebate reservation code and incentive code is to allocate one of the 20,000 rebates available and to ensure the aircraft has completed the equipment installation. Once the reservation application process is complete, the owner is emailed a rebate reservation code. This unique code is used in the ADS-B rebate Web site application to ensure that only one aircraft and associated owner receives a rebate.

ADS—B, Traffic Information Service—Broadcast (TIS—B), and Flight Information Service—Broadcast (FIS—B) records are created when a pilot submits an ADS—B/TIS—B/FIS—B Problem Report to the FAA to report an issue or problem with any of the ADS—B-related services provided by the FAA. The FAA uses the email address collected in order to communicate back to the reporting pilot about the issue or problem that they reported.

The ADS-B Compliance Monitor (CM) enables FAA to assist aircraft owners, pilots and avionics installers to validate the performance of their ADS-B equipment installation upon request. This is communicated via the Public ADS-B Performance Report (PAPR).

In order to complete the claim rebate process, no later than 60 days after the scheduled installation date provided in the reservation, the aircraft owner must go to the GA ADS-B Rebate Web site and provide their aircraft registration number, rebate reservation code. incentive code and email address. If approved, the rebate payments will be processed by the third party vendor Aircraft Electronics Association (AEA). AEA will then issue the aircraft owner a rebate check based on the information provided by the FAA. The FAA will receive the check number and date of issuance from AEA to validate the process was completed.

This system of records notice (SORN) is being updated to add the new categories of records held for operational implementation of the ADS-B Out Rulemaking including administration of the GA ADS-B Rebate program on-going compliance monitoring, and ADS-B/TIS-B/FIS-B problem report programs. The authorities for collection are being expanded to include Section 221(a) of

the FAA Modernization Act of 2012 which provides for the establishment of the ADS-B incentive program which is in the interest of achieving next generation capabilities for such aircraft. The purpose section is being updated to reflect the data collected and used by the FAA necessary validate aircraft eligibility for the ADS-B rebate program and to send payment to the aircraft owner's address of record. The data collected and utilized includes information previously provided by aircraft owners during aircraft registration process and maintained in the CAR as well as the separate collection of name, home address and aircraft tail number. In addition, to support of the ADS-B Rebate program the information contained in these systems will be used by the FAA to provide program oversight and perform statistical analysis of various parameters of the FAA ADS-B Program in support of FAA's safety programs and agency management. The storage and safeguarding sections of this SORN are being updated to reflect that payment information is being stored at a third party vendor location to issue a rebate to aircraft owners in connection with the ADS-B rebate program.

The records retention section is being updated to reflect the proposed records schedule for the ADS-B rebate, CM programs and ADS-B/TIS-B/FIS-B Problem Reports. Finally the retrievability section is being updated because the ADS-B rebate program and ADS-B CM records are retrieved by the aircraft registration number. Additional non-substantive modifications have been made to the SORN text to provide clarity.

II. Privacy Act

The Privacy Act (5 U.S.C. 552a) governs the means by which the Federal Government collects, maintains, and uses personally identifiable information (PII) in a System of Records. A "System of Records" is a group of any records under the control of a Federal agency from which information about individuals is retrieved by name or other personal identifier. The Privacy Act requires each agency to publish in the Federal Register a System of Records notice (SORN) identifying and describing each System of Records the agency maintains, including the purposes for which the agency uses PII in the system, the routine uses for which the agency discloses such information outside the agency, and how individuals to whom a Privacy Act record pertains can exercise their rights under the Privacy Act (e.g., to determine if the system contains information about them and to contest inaccurate information).

In accordance with 5 U.S.C. 552a(r), DOT has provided a report of this system of records to the Office of Management and Budget and to Congress.

System of Records

Department of Transportation (DOT)/FAA—801.

SYSTEM NAME:

Department of Transportation (DOT)/ ALL—801, Aviation Registration Records.

SECURITY CLASSIFICATION:

Unclassified, sensitive.

SYSTEM LOCATION:

Aircraft Registration Branch, Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, OK 73125.

FAA UAS Registration Service is a contractor managed system and the records are located by the contract manager: Aircraft Registration Branch, Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, OK 73125.

FAA ADS-B CM database, the GA ADS-B Rebate application database, the ADS-B/TIS-B/FIS-B Problem Report database, and associated records are located at FAA William J. Hughes Technical Center. 101 Atlantic City International Airport, Egg Harbor Township, New Jersey 08405.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Aircraft owners, lien holders, and lessees.

CATEGORIES OF RECORDS IN THE SYSTEM:

Aircraft Registration Numbers; Aircraft manufacturer name, model, serial numbers, Registered owner name, address, email, telephone number; Registration Information: (Status: Pending, valid, expired, canceled; type of ownership: Individual, partnership, corporate, government, co-owned; dates: Registration and expiry; airworthiness: Type, status, date); Aircraft registration documents; Instruments affecting aircraft ownership, loan, lien, or lease interests; Applications for airworthiness; Major repair and alteration reports; Registered owner credit card information (FAA UAS Registration Service user only). ADS-B Rebate Reports (including but not limited to Rebate Reservation Code; Incentive Code, and user-specified date of validation flight); ADS-B/TIS-B/FIS-B Problem Reports including name, email address, and information about

the reported issue/problem, including location and aircraft avionics equipage from pilots.

AUTHORITY FOR MAINTENANCE OF THE SYSTEM:

- i. 49 U.S.C. 44102, Registration requirements
- ii. 49 U.S.C. 44103, Registration of aircraft
- iii. 49 U.S.C. 44104, Registration of aircraft components and dealer's certificates of registration
- iv. 49 U.S.C. 44105, Suspension and revocation of aircraft certificates
- v. 49 U.S.C. 44106, Revocation of aircraft certificates for controlled substance violations
- vi. 49 U.S.C. 44107, Recordation of conveyances, leases, and security instruments
- vii. 49 U.S.C. 44110, Information about aircraft ownership and rights
- viii. 49 U.S.C. 44111, Modifications in registration and recordation system for aircraft not providing air transportation
 - ix. 14 CFR parts 45, 47-49
- x. Section 221(a) of the FAA Modernization and Reform Act of 2012

PURPOSE(S):

Provide a register of United States civil aircraft to aid in the national defense and to support a safe and economically strong civil aviation system, and to meet treaty requirements under the Convention on International Civil Aviation, Annex 7. To determine that aircraft are registered in accordance with the provisions of 49 U.S.C. 44103. To support FAA safety programs and agency management. To aid law enforcement and aircraft accident investigations. To serve as a repository of legal documents to determine legal ownership of aircraft. Provide aircraft owners and operators information about potential mechanical defects or unsafe conditions of their aircraft in the form of airworthiness directives. To aid in compliance with FAA standards including but not limited to agency enforcement regulations. Educate owners regarding safety requirements for operation. Receive and record payment of aircraft registration fee. Determining eligibility for and issuance of a rebate for equipage under the GA ADS-B Rebate Program. After January 1, 2020, the FAA Flight Standards organization will utilize the ADS-B Compliance Monitor in ongoing enforcement of agency regulations. To communicate with aircraft pilots and owners regarding reported ADS-Brelated service issues.

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

In addition to other disclosures generally permitted under 5 U.S.C. 552a(b) of the Privacy Act, all or a portion of the records or information contained in this system may be disclosed outside DOT as a routine use pursuant to 5 U.S.C. 552a(b)(3) as follows:

- 1. To the public (including government entities, title companies, financial institutions, international organizations, FAA designee airworthiness inspectors, and others) information, including aircraft owner's name, address, United States Registration Number, aircraft type, legal documents related to title or financing of an aircraft, and ADB-S summary reports. Email addresses, credit card information, and telephone numbers of small unmanned aircraft system (sUAS) owners registered under 14 CFR part 48 will not be disclosed pursuant to this Routine Use. The public may only retrieve the name and address of owners of sUAS registered under 14 CFR part 48 by the unique identifier displayed on the aircraft.
- 2. To law enforcement, when necessary and relevant to a FAA enforcement activity.
- 3. The Department has also published 14 additional routine uses applicable to all DOT Privacy Act systems of records, including this system. These routine uses are published in the Federal Register at 75 FR 82132, December 29, 2010, and 77 FR 42796, July 20, 2012, under "Prefatory Statement of General Routine Uses" (available at http://www.transportation.gov/privacy/privacyactnotices).

DISCLOSURE TO CONSUMER REPORTING AGENCIES:

None.

POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:

STORAGE:

Individual records for registered and canceled aircraft are maintained in an electronic digital image system. Some canceled aircraft records are stored as paper file folders until their conversion to digital images is completed. Backup copies of imaged records are stored at remote locations. ADS-B Rebate Web site records, ADS-B/TIS-B/FIS-B Problem Report records, and ADS-B CM records are maintained on the Electronic Data Centers Oracle Real Application Clusters (RAC) Systems at FAA facilities. ADS-B rebate program

payment records are stored on the FAA servers.

RETRIEVABILITY:

Records of registered and cancelled aircraft in the digital image system may be retrieved by registration number, the manufacturer's name, model, and serialnumber, credit card transaction number. and by the name of the current registered owner. Records are retrieved by the aircraft description. Unconverted canceled records may be retrieved using a former registration number and the manufacturer's name, model and serialnumber. ADS-B rebate program and ADS-CM records are retrieved by the aircraft registration number. TIS-B/FIS-B records are retrieved by the reporting pilot's name.

SAFEGUARDS:

Records in this system are safeguarded in accordance with applicable rules and policies, including all applicable DOT automated systems security and access policies. Strict controls have been imposed to minimize the risk of compromising the information that is being stored. Access to the computer system containing the records in this system is limited to individuals who have a need to know the information for the performance of their official duties and who have appropriate clearances or permissions. Access to ADS-B CM Rebate and ADS-B/TIS-B/FIS-B Problem Report records are limited to those with appropriate security credentials, an authorized purpose, and need-to-know. The FAA deploys role-based access controls in addition to other protection measures reviewed and certified by the FAA's cybersecurity professionals to maintain the confidentiality, integrity, and availability requirements of the system.

RETENTION AND DISPOSAL:

Aircraft registration records submitted under 14 CFR part 47 have been deemed by the National Archives and Records Administration to be of permanent value (see NARA Schedule N1-237-04-3). Paper copies of registration submissions are destroyed once the original is scanned into the system and the digital image is determined to be an adequate substitute for paper records. Copies of the Aircraft Registration system are transferred to NARA on an annual basis. The FAA has submitted to NARA a recommended retention period for aircraft registration records submitted under 14 CFR part 48 as permanent which is consistent with the registration of manned aircraft. Until small UAS registration records have been scheduled with NARA the FAA

will provide annual snapshots of the database to NARA to determine historical value. The FAA (DAA-0237-2016-0008) proposes to maintain most records created in support of the ADS-B Rebate Program for 3 years after the program ends; payment records will be retained for 6 years; The FAA will manage ADS-B related records as permanent records until the proposed schedule is approved by NARA.

SYSTEM MANAGER(S) AND ADDRESS:

Manager, Aircraft Registration Branch, AFS-750, Federal Aviation Administration, Mike Monroney Aeronautical Center, P.O. Box 25082, Oklahoma City, OK 73125. Manager, Automatic Dependent Surveillance— Broadcast (ADS B) Program, AJM-2323 800 Independence Ave. SW., Washington, DC 20591.

NOTIFICATION PROCEDURE:

Same as "System manager."

RECORD ACCESS PROCEDURES:

Same as "System manager."

CONTESTING RECORD PROCEDURES:

Same as "System manager."

RECORD SOURCE CATEGORIES:

Individuals, manufacturers of aircraft, maintenance inspectors, mechanics, and FAA officials. All forms associated with this system and subject to the Paperwork Reduction Act have been approved by the Office of Management and Budget (OMB) under the referenced information collection requests; OMB control numbers, 2120–0024, 2120–0029, 2120–0042, 2420–0043, 2120–0078, and 2120–0729.

EXEMPTIONS CLAIMED FOR THE SYSTEM:

None.

Issued in Washington, DC.

Claire W. Barrett,

Departmental Chief Privacy Officer. [FR Doc. 2016–19354 Filed 8–12–16; 8:45 am] BILLING CODE 4910–9X–P

DEPARTMENT OF TRANSPORTATION

Bureau of Transportation Statistics
[Docket ID Number DOT-OST-2014-0031]

Agency Information Collection; Activity Under OMB Review;

Passenger Origin-Destination Survey
Report

nepuii

AGENCY: Office of the Assistant Secretary for Research and Technology (OST-R), Bureau of Transportation Statistics (BTS), DOF.

ACTION: Notice.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et/seq.), this notice announces that the Information Collection Request (ICR) abstracted below will be forwarded to the Office of Management and Budget (OMB) for extension of currently approved collections. The ICR describes the nature of the information collection and its expected builden. The Federal Register Notice with a 60-day comment period soliciting comments on the following collection of information was published on May 25, 2016 (81 FR 33321). No comments were received. DATES: Written comments should be submitted by September 14, 2016.

FOR FURTHER INFORMATION CONTACT:
James Bouse, Office of Airline
Information, RTS 42, Room E34-441,
OST-R, BTS, 1200 New Jersey Avenue
SE., Washington, DC 20590-0001,
Telephone Number (202) 366-4876, Fax
Number (202) 366-3383 or EMAIL
james.bouse@dot.gov.

COMMENTS: Send comments to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725–17th Street NW., Washington, DC 20503, Attention: OST Desk Officer.

SUPPLEMENTAL INFORMATION:

OMB Approval No.: 2139–0001. Title: Passenger Origin-Destination Survey Report.

Form No.: None.

Type of Review: Extension of a currently approved collection.

Respondents: Large certificated air carriers that provide scheduled passenger service.

Number of Respondents: 48. Total Number of Annual Responses:

Estimated Time per Response: 60

Total Annual Burden: 11,520 hours. Needs and Uses: Survey data are used in monitoring the airline industry, negotiating international agreements, reviewing requests for the grant of antitrust immunity for air carrier alliance agreements, selecting new international routes, selecting U.S. carriers to operate limited entry foreign routes, and modeling the spread of contagious diseases. The Passenger Origin-Destination Survey Report is the only aviation data collection by DOT where the air carriers report the true origins and destination of passengers' flight itineraries. The Department does have another aviation data collection (T-100) which (1) gives passenger totals for citypairs served on a nonstop basis and (2) market totals for passengers traveling on a single flight number. If the passenger travels on multiple flight numbers, a

new market is recorded for each change in flight number.

The Confidential Information Protection and Statistical Efficiency Act of 2002 (44 U.S.C. 3501 note), requires a statistical agency to clearly identify information if collects for non-statistical purposes. BT\$ hereby notifies the respondents and the public that BTS uses the information it collects under this OMB approvator non-statistical purposes including, but not limited to, publication of both Respondent's identity and its data, submission of the information to agencies outside BTS for review, analysis and possible use in regulatory and other administrative matters.

ADDRESSES: Send comments to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street NW., Washington, DC 20503, Attention: OST Desk Officer.

Comments are invited on: Whether the proposed collection of information is necessary for the proper performance of the functions of the Department. Comments should address whether the information will have practical utility; the accuracy of the Department's estimate of the burden of the proposed information collection; ways to enhance the quality, utility and clarity of the information to be collected; and ways to minimize the burden of the collection of information on respondents, including the use of automated collection techniques or other forms of information technology.

Issued in Washington, DC, on August 9, 2016.

William Chadwick, \r.,

Director, Office of Ailline Information, Bureau of Transportation Statistics. [FR Doc. 2016–19352 Filed 8–12–16; 8:45 am] BILLING CODE 4910–9X

DEPARTMENT OF THE TREASURY

Office of the Comptroller of the Currency

FEDERAL RESERVE SYSTEM

FEDERAL DEPOSIT INSURANCE CORPORATION

Proposed Agency Information Collection Activities; Comment Request

AGENCIES: Office of the Comptroller of the Currency (OCC), Treasury; Board of Governors of the Flederal Reserve System (Board); and Federal Deposit Insurance Corporation (FDIC).