due to the respondents' criteria. On average four responses (forms 4532, 4533, 4534 and/or 4535) are required for filing new prospectuses and two of the responses (forms) are required for amendments. The separate hour burden estimate is as follows:

Total Annual Burden: 891 hours. Approximately 1,782 (responses) ×

0.50 (per form) = 891.

Public Comments Invited: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the Department, including whether the information will have practical utility; (b) the accuracy of the Department's estimate of the burden of the proposed information collection; (c) ways to enhance the quality, utility and clarity of the information collection; and (d) ways to minimize the burden of the collection of information on respondents, by the use of electronic means, including the use of automated collection techniques or other forms of information technology. All responses to this notice will be summarized and included in the request for OMB approval. All comments will also become a matter of public record.

Authority: The Paperwork Reduction Act of 1995; 44 U.S.C. chapter 35, as amended; and 49 CFR 1.48.

Issued in Washington, DC.

Benjamin J. Taylor,

Director, Office of International Aviation. [FR Doc. 2023–08406 Filed 4–20–23; 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; Report of Traffic and Capacity Statistics—The T– 100 System

AGENCY: Bureau of Transportation Statistics (BTS), DOT.

ACTION: Notice.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995, the Bureau of Transportation Statistics invites the general public, industry and other governmental parties to comment on the continuing need for and usefulness of DOT requiring U.S. and foreign air carriers to file traffic and capacity data. These reports are used to measure air transportation activity to, from, and within the United States.

DATES: Written comments should be

submitted by May 22, 2023.

Comments: Comments should identify the associated OMB approval #2138–

0040 and Docket ID Number DOT-OST-2014-0031. Persons wishing the Department to acknowledge receipt of their comments must submit with those comments a self-addressed stamped postcard on which the following statement is made: Comments on OMB #2138-0040, Docket—DOT-OST-2014-0031. The postcard will be date/time stamped and returned.

ADDRESSES: You may submit comments identified by DOT Docket ID Number DOT-OST-2014-0031 by any of the following methods:

Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the online instructions for submitting comments.

Mail: Docket Services: U.S. Department of Transportation, 1200 New Jersey Avenue 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 Avenue SE, between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal holidays.

Fax: 202-366-3383.

Instructions: Identify docket number, DOT-OST-2014-0031, at the beginning of your comments, and send two copies. To receive confirmation that DOT received your comments, include a self-addressed stamped postcard. Internet users may access all comments received by DOT at http://www.regulations.gov. All comments are posted electronically without charge or edits, including any personal information provided.

Privacy Act: Anyone is able to search the electronic form of all comments received into 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 DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (65 FR 19477–78).

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

Electronic Access: You may access comments received for this notice at http://www.regulations.gov, by searching docket DOT-OST-2014-0031.

FOR FURTHER INFORMATION CONTACT:

Jennifer Rodes, Office of Airline Information, RTS-42, Room E34-420, OST-R, BTS, 1200 New Jersey Avenue SE, Washington, DC 20590-0001, Telephone Number (202) 366-8513, Fax Number (202) 366-3383 or Email jennifer.rodes@dot.gov.

SUPPLEMENTARY INFORMATION:

OMB Approval No. 2138–0040. Title: Report of Traffic and Capacity Statistics—The T–100 System. Form No.: Schedules T–100 and T– 100(f).

Type of Review: Extension of a currently approved collection.

Respondents: Certificated, commuter and foreign air carriers that operate to, from or within the United States.

T100 Form

Number of Respondents: 119. Number of Annual Responses: 1,428. Total Burden per Response: 6 hours. Total Annual Burden: 8,568 hours.

T100F Form

Number of Respondents: 190. Number of Annual Responses: 2,280. Total Burden per Response: 2 hours. Total Annual Burden: 4,560 hours. Needs and Uses:

Airport Improvement

The Federal Aviation Administration uses enplanement data for U.S. airports to distribute the annual Airport Improvement Program (AIP) entitlement funds to eligible primary airports, i.e., airports which account for more than 0.01 percent of the total passengers enplaned at U.S. airports. Enplanement data contained in Schedule T-100/T-100(f) are the sole data base used by the FAA in determining airport funding. U.S. airports receiving significant service from foreign air carriers operating small aircraft could be receiving less than their fair share of AIP entitlement funds. Collecting Schedule T-100(f) data for small aircraft operations will enable the FAA to distribute these funds more fairly.

Air Carrier Safety

The FAA uses traffic, operational and capacity data as important safety indicators and to prepare the air carrier traffic and operation forecasts that are used in developing its budget and staffing plans, facility and equipment funding levels, and environmental impact and policy studies. The FAA monitors changes in the number of air carrier operations as a way to allocate inspection resources and in making decisions as to increased safety surveillance. Similarly, airport activity statistics are used by the FAA to develop airport profiles and establish priorities for airport inspections.

Acquisitions and Mergers

While the Justice Department has the primary responsibility over air carrier acquisitions and mergers, the Department reviews the transfer of

international routes involved to determine if they would substantially reduce competition, or determine if the transaction would be inconsistent with the public interest. In making these determinations, the proposed transaction's effect on competition in the markets served by the affected air carriers is analyzed. This analysis includes, among other things, a consideration of the volume of traffic and available capacity, the flight segments and origins-destinations involved, and the existence of entry barriers, such as limited airport slots or gate capacity. Also included is a review of the volume of traffic handled by each air carrier at specific airports and in specific markets which would be affected by the proposed acquisition or merger. The Justice Department uses T-100 data in carrying out its responsibilities relating to airline competition and consolidation.

Traffic Forecasting

The FAA uses traffic, operational and capacity data as important safety indicators and to prepare the air carrier traffic and operation forecasts. These forecasts are used by the FAA, airport managers, the airlines and others in the air travel industry as planning and budgeting tools.

Airport Capacity Analysis

The mix of aircraft types are used in determining the practical annual capacity (PANCAP) at airports as prescribed in the FAA Advisory Circular Airport Capacity Criteria Used in Preparing the National Airport Plan. The PANCAP is a safety-related measure of the annual airport capacity or level of operations. It is a predictive measure which indicates potential capacity problems, delays, and possible airport expansions or runway construction needs. If the level of operations at an airport exceeds PANCAP significantly, the frequency and length of delays will increase, with a potential concurrent risk of accidents. Under this program, the FAA develops ways of increasing airport capacity at congested airports.

Airline Industry Status Evaluations

The Department apprizes Congress, the Administration and others of the effect major changes or innovations are having on the air transportation industry. For this purpose, summary traffic and capacity data as well as the detailed segment and market data are essential. These data must be timely and inclusive to be relevant for analyzing emerging issues and must be based upon uniform and reliable data

submissions that are consistent with the Department's regulatory requirements.

Mail Rates

The Department is responsible for establishing international and intra-Alaska mail rates. International mail rates are set based on scheduled operations in four geographic areas: Trans-border, Latin America, operations over the Atlantic Ocean and operations over the Pacific Ocean. Separate rates are set for mainline and bush Alaskan operations. The rates are updated every six months to reflect changes in unit costs in each rate-making entity. Traffic and capacity data are used in conjunction with cost data to develop the required unit cost data.

Essential Air Service

The Department reassesses service levels at small domestic communities to assure that capacity levels are adequate to accommodate current demand.

System Planning at Airports

The FAA is charged with administering a series of grants that are designed to accomplish the necessary airport planning for future development and growth. These grants are made to state metropolitan and regional aviation authorities to fund needed airport systems planning work. Individual airport activity statistics, nonstop market data, and service segment data are used to prepare airport activity level forecasts.

Review of IATA Agreements

The Department reviews all of the International Air Transport Association (IATA) agreements that relate to fares, rates, and rules for international air transportation to ensure that the agreements meet the public interest criteria. Current and historic summary traffic and capacity data, such as revenue ton-miles and available tonmiles, by aircraft type, type of service, and length of haul are needed to conduct these analyses: to (1) develop the volume elements for passenger/ cargo cost allocations, (2) evaluate fluctuations in volume of scheduled and charter services, (3) assess the competitive impact of different operations such as charter versus scheduled, (4) calculate load factors by aircraft type, and (5) monitor traffic in specific markets.

Foreign Air Carriers Applications

Foreign air carriers are required to submit applications for authority to operate to the United States. In reviewing these applications, the Department must find that the requested authority is encompassed in a bilateral agreement, other intergovernmental understanding, or that granting the application is in the public interest. In the latter cases, T–100 data are used in assessing the level of benefits that carriers of the applicant's homeland presently are receiving from their U.S. operations. These benefits are compared and balanced against the benefits U.S. carriers receive from their operations to the applicant's homeland.

Air Carrier Fitness

The Department determines whether U.S. air carriers are and continue to be fit, willing and able to conduct air service operations without undue risk to passengers and shippers.

The Department monitors a carrier's load factor, operational, and enplanement data to compare with other carriers with similar operating characteristics. Carriers that expand operations at a high rate are monitored more closely for safety reasons.

International Civil Aviation Organization

Pursuant to an international agreement, the United States is obligated to report certain air carrier data to the International Civil Aviation Organization (ICAO). The traffic data supplied to ICAO are extracted from the U.S. air carriers' Schedule T–100 submissions.

The Confidential Information Protection and Statistical Efficiency Act of 2002 (44 U.S.C. 3501 note), requires a statistical agency to clearly identify information it collects for non-statistical purposes. BTS hereby notifies the respondents and the public that BTS uses the information it collects under this OMB approval for 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.

Issued on April 17, 2023.

William Chadwick, Jr.,

Director, Office of Airline Information, Bureau of Transportation Statistics, U.S. Department of Transportation, Washington, DC.

[FR Doc. 2023–08361 Filed 4–20–23; 8:45 am] BILLING CODE 4910–9X–P

DEPARTMENT OF THE TREASURY

Privacy Act of 1974; System of Records

AGENCY: Department of the Treasury.