established rates based on the percentage of unit cost changes in the carriers’ operations. These updating procedures have resulted in the carriers receiving rates of compensation that more closely parallel their costs of providing mail service and contribute to the carriers’ economic well-being.

Submission of U.S. Carrier Data to ICAO

As a party to the Convention on International Civil Aviation, the United States is obligated to provide the International Civil Aviation Organization with financial and statistical data on operations of U.S. air carriers. Over 99 percent of the data filed with ICAO is extracted from the carriers’ Form 41 reports.

Carrier Fitness

Fitness determinations are made for both new entrants and established U.S. domestic carriers proposing a substantial change in operations. A portion of these applications consists of an operating plan for the first year (14 CFR part 204) and an associated projection of revenues and expenses. The carrier’s operating costs, included in these projections, are compared against the cost data in Form 41 for a carrier or carriers with the same aircraft type and similar operating characteristics. Such a review validates the reasonableness of the carrier’s operating plan.

Form 41 reports, particularly balance sheet reports and cash flow statements play a major role in the identification of vulnerable carriers. Data comparisons are made between current and past periods in order to assess the current financial position of the carrier. Financial trend lines are extended into the future to analyze the continued viability of the carrier. DOT reviews three areas of a carrier’s operation: (1) The qualifications of its management team, (2) its disposition to comply with laws and regulations, and (3) its financial posture. DOT must determine whether or not a carrier has sufficient financial resources to conduct its operations without imposing undue risk on the traveling public. Moreover, once a carrier is operating, DOT is required to monitor its continuing fitness.

Senior DOT officials must be kept fully informed as to all current and developing economic issues affecting the airline industry. In preparing financial conditions reports or status reports on a particular airline, financial and traffic data are analyzed. Briefing papers may use the same information. 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 in Washington, DC, on January 20, 2011.

Anne Suissa,
Director, Office of Airline Information.

[FR Doc. 2011–1746 Filed 1–26–11; 8:45 am]

DEPARTMENT OF TRANSPORTATION

Bureau of Transportation Statistics

[DOcket ID Number RITA 2008–0002]

Agency Information Collection; Activity Under OMB Review; Report of Financial and Operating Statistics for Small Aircraft Operators

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

ACTION: Notice.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995, Public Law 104–13, the Bureau of Transportation Statistics invites the general public, industry and other governmental parties to comment on the continuing need for and usefulness of BTS collecting financial, traffic and operating statistics from small certificated and commuter air carriers. Small certificated air carriers (operate aircraft with 60 seats or less or with 18,000 pounds of payload capacity or less) currently must file the two quarterly schedules listed below: F–1 Report of Financial Data, F–2 Report of Aircraft Operating Expenses and Related Statistics, and Commuter air carriers must file the Schedule F–1 Report of Financial Data

Commenters should address whether BTS accurately estimated the reporting burden and if there are other ways to enhance the quality, utility, and clarity of the information collected.

DATES: Written comments should be submitted by March 28, 2011.

FOR FURTHER INFORMATION CONTACT: Bernie Stankus, Office of Airline Information, RTS–42, Room E36–303, RITA, BTS, 1200 New Jersey Avenue, SE., Washington, DC 20590–0001, Telephone Number (202) 366–4387, Fax Number (202) 366–3383 or e-mail bernard.stankus@dot.gov.

Comments: Comments should identify the associated OMB approval #2138–0009 and Docket ID Number RITA 2008–0002. 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 #2138–0009, Docket—RITA 2008–0002. The postcard will be date/time stamped and returned.

SUPPLEMENTARY INFORMATION:

OMB Approval No. 2138–0009


Form No.: BTS Form 298–C.

Type of Review: Extension of a currently approved collection for the financial data.

Respondents: Small certificated and commuter air carriers.

Number of Respondents: 80.

Estimated Time per Response: 4 hours per commuter carrier; 12 hours per small certificated carrier.

Total Annual Burden: 2,560 hours.

Needs and Uses: Program uses for Form 298–C financial data are as follows:

Mail Rates

The Department of Transportation sets and updates the Intra-Alaska Bush mail rates based on carrier aircraft operating expense, traffic, and operational data. Form 298–C cost data, especially fuel costs, terminal expenses, and line haul expenses are used in arriving at rate levels. DOT revises the established rates based on the percentage of unit cost changes in the carriers’ operations. These updating procedures have resulted in the carriers receiving rates of compensation that more closely parallel their costs of providing mail service and contribute to the carriers’ economic well-being.

Essential Air Service

DOT often has to select a carrier to provide a community’s essential air service. The selection criteria include historic presence in the community, reliability of service, financial stability and cost structure of the air carrier.

Carrier Fitness

Fitness determinations are made for both new entrants and established U.S. domestic carriers proposing a substantial change in operations. A portion of these applications consists of
DEPARTMENT OF TRANSPORTATION

Bureau of Transportation Statistics

[DOcket ID Number RITA 2008–0002]


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

ACTION: Notice.

SUMMARY: In compliance with the Paperwork Reduction Act of 1995, Public Law 104–13, 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 pursuant to 14 CFR 241.19 and part 217, respectively. These reports are used to measure air transportation activity to, from, and within the United States.

DATES: Written comments should be submitted by March 28, 2011.

FOR FURTHER INFORMATION CONTACT: Bernie Stankus, Office of Airline Information, RTS–42, Room E36–303, RITA, BTS, 1200 New Jersey Avenue, SE., Washington, DC 20590–0001, Telephone Number (202) 366–4387, Fax Number (202) 366–3833 or e-mail bernard.stankus@dot.gov.

Comments: Comments should identify the associated OMB approval #2138–0040 and Docket ID Number RITA 2008–0002. 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—RITA 2008–0002. The postcard will be date/time stamped and returned.

SUPPLEMENTARY INFORMATION:

OMB Approval No. 2138–0040


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.

Number of Respondents: 250.

Number of Annual responses: 3,000.

TotalBurden per Response: 6 hours.

Total Annual Burden: 18,000 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 more fairly distribute these funds.

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