Reauthorization of the Federal Aviation Administration (FAA) in the 115th Congress

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Summary

The funding authorization for the Federal Aviation Administration (FAA), included in the FAA Extension, Safety, and Security Act of 2016 (P.L. 114-190), expires on September 30, 2017. In addition to setting spending levels, FAA authorization acts typically set policy on a wide range of issues related to civil aviation. This report considers topics that are likely to arise as the 115th Congress debates reauthorization.

Most FAA programs are financed through the Airport and Airway Trust Fund (AATF), which is funded by a variety of taxes and fees on air transportation. The financial health of the AATF is generally good. However, changes in airline business practices could pose a risk to revenue. In particular, airlines’ unbundling of ancillary fees from airfares is adversely affecting AATF revenue, as only base airfares are subject to the ticket tax that is the largest source of revenue for the trust fund. Reductions in AATF revenue would leave FAA more reliant on appropriations from the general fund.

Other major issues likely to arise during the reauthorization debate include the following:

- **Unmanned aerial vehicles.** Large numbers of drones have come into use, and the numerous reports of near-collisions between drones and manned aircraft raise safety concerns. Additionally, Congress has not addressed privacy concerns related to government-operated, commercial, and recreational drones.

- **Air traffic control privatization.** Many commissions over the years have recommended moving responsibility for air traffic control from FAA, a government agency, to either an independent government-owned corporation or a private entity controlled by aviation stakeholders. Delays in implementing the satellite-based NextGen air traffic control system have renewed interest in this possibility, although Congress chose not to enact such proposals in 2016.

- **Essential Airline Service (EAS).** Congress has repeatedly attempted to limit the number of localities eligible to participate in this program to subsidize flights to communities that would otherwise lose all commercial airline service, as well as to limit the amount of subsidies per passenger. Few communities have been dropped from the program, and costs continue to rise.

- **Foreign airlines.** Some U.S. airlines and airline labor unions seek reconsideration of the recent U.S. approval of a foreign carrier permit for Norwegian Air International, an Ireland-based discount air carrier, to fly across the Atlantic. Some U.S. carriers also have called for renegotiation of U.S. air service agreements with Persian Gulf states amid claims that three fast-growing airlines based in that region are posing unfair competition to U.S. air carriers.

- **Certification reform.** FAA relies heavily on aircraft and aircraft parts manufacturers to provide technical expertise in the certification process. FAA oversight has been found to be inconsistent, raising questions regarding safety and efficiency. Equipment manufacturers have raised concerns that FAA’s certification process makes it difficult to bring new products to market in a timely fashion and threatens their international competitiveness.

This report does not attempt to be comprehensive. Many issues debated prior to passage of the FAA Extension, Safety, and Security Act of 2016 are not discussed unless further congressional consideration appears probable. Additional issues, not discussed in this report, may arise as Congress moves forward with reauthorization.
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Introduction

The funding authorization for the Federal Aviation Administration (FAA), included in the FAA Extension, Safety, and Security Act of 2016 (P.L. 114-190), expires on September 30, 2017. In addition to setting spending levels, FAA authorization acts typically set policy on a wide range of issues related to civil aviation. This report considers topics likely to arise as the 115th Congress debates reauthorization. It does not attempt to be comprehensive. Many issues debated prior to passage of the FAA Extension, Safety, and Security Act of 2016 are not discussed unless further congressional consideration appears probable. Additional issues, not discussed in this report, may arise as Congress moves forward.

Aviation Funding

Most FAA programs are financed through the Airport and Airway Trust Fund (AATF), sometimes referred to as the Aviation Trust Fund. The AATF was established in 1970 under the Airport and Airway Development Act of 1970 (P.L. 91-258) to provide for expansion of the nation’s airports and air traffic system. Since FY2009, the AATF has provided between 66.6% and 93% of FAA’s total annual funding, with the remainder coming from general fund appropriations. Revenue sources for the trust fund include passenger ticket taxes, segment fees, air cargo fees, and fuel taxes paid by both commercial and general aviation aircraft (see Table 1).

<table>
<thead>
<tr>
<th>Tax or Fee</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger ticket tax (on domestic ticket purchases and frequent flyer awards)</td>
<td>7.5%</td>
</tr>
<tr>
<td>Flight segment tax (domestic, indexed annually to Consumer Price Index)</td>
<td>$4.10</td>
</tr>
<tr>
<td>Cargo waybill tax</td>
<td>6.25%</td>
</tr>
<tr>
<td>Frequent flyer tax</td>
<td>7.5%</td>
</tr>
<tr>
<td>General aviation gasoline</td>
<td>19.4 cents/gallon</td>
</tr>
<tr>
<td>General aviation jet fuel+ (kerosene)</td>
<td>21.9 cents/gallon</td>
</tr>
<tr>
<td>Commercial jet fuel+ (kerosene)</td>
<td>4.4 cents/gallon</td>
</tr>
<tr>
<td>International departure/arrivals tax (indexed annually to Consumer Price Index) (prorated Alaska/Hawaii to/from mainland United States)</td>
<td>$18.00 (Alaska/Hawaii = $9.00)</td>
</tr>
<tr>
<td>Fractional ownership surtax on general aviation jet fuel</td>
<td>14.1 cents/gallon</td>
</tr>
</tbody>
</table>


a. Does not include 0.1 cents/gallon for the Leaking Underground Storage Tank (LUST) trust fund.

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1 For more information about the Airport and Airway Trust Fund, see CRS Report R44749, The Airport and Airway Trust Fund (AATF): An Overview, by Rachel Y. Tang and Bart Elias.

In addition to excise taxes deposited into the trust fund, FAA imposes air traffic service fees on flights that transit U.S.-controlled airspace but do not take off from or land in the United States. These overflight fees partially fund the Essential Air Service (EAS) program.  

In 2016, the AATF had revenues of over $14.4 billion and maintained a cash balance of more than $14 billion. The uncommitted balance was estimated to be approximately $5.7 billion at the end of FY2016, reversing several years of decline following the onset of the global economic crisis in 2008. The trust fund balance is projected to grow in the near term, as AATF revenue continues to rise and airport capital needs are projected to decline over the next five years. In the longer term, however, the vitality of the AATF remains a concern, as reductions in general fund appropriations to FAA have increased the proportion of FAA funding that is derived from the trust fund.

Changes in airline business practices pose a risk to the AATF revenue structure. Trust fund revenue is largely dependent on airlines’ ticket sales, and the spread of low-cost air carrier models has held down ticket prices and therefore AATF receipts. In addition, airlines increasingly impose fees for a variety of options and amenities, such as checked bags and onboard meals, rather than including them in the base ticket price. Generally, fees not included in the base ticket price are not subject to federal excise taxes. Air carriers generated over $3.8 billion in baggage fees alone in 2015, which would have brought more than $285 million into the trust fund had they been subject to the 7.5% ticket tax.

Airlines have long contended that general aviation operators, particularly corporate jets, should provide a larger share of the revenues supporting the trust fund. General aviation interests dispute this, arguing that the air traffic system mainly supports the airlines, and that nonairline users pay a reasonable share given the relatively small incremental costs arising from their flights. Proposals in 2012 to increase the general aviation jet fuel tax were not adopted. The Clinton, George W. Bush, and Obama Administrations all proposed per-flight user charges. In the 110th Congress, the Senate voted to impose a $25-per-flight fee on all commercial and general aviation flights (see S. 1300, 110th Congress) as an additional revenue source for the AATF. None of those proposals has been enacted into law.

FAA Funding Accounts

In recent years, FAA funding has totaled between $15 billion and $16 billion annually. FAA funding is divided among four main accounts. Operations and Maintenance (O&M) makes up the largest portion of the FAA budget, receiving slightly more than 60% of total FAA appropriations. It is the only FAA account that is funded, in part, by general fund contributions. The O&M account principally funds air traffic operations and aviation safety programs. The Airport Improvement Program (AIP) provides federal grants-in-aid for projects such as new runways and taxiways; runway lengthening, rehabilitation, and repair; and noise mitigation near airports. The

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4 The uncommitted balance consists of funds that have not been expended or obligated through current or prior-year activities, whereas the cash balance includes funds that have been obligated but not expended. See Congressional Budget Office, *Projected Balances of the Airport and Airway Trust Fund, August 2016*, and U.S. Government Accountability Office, *Airport and Airway Trust Fund: Declining Balance Raises Concerns over Ability to Meet Future Demands*, GAO-11-358T, February 3, 2011.


Facilities and Equipment (F&E) account provides funding for the acquisition and maintenance of air traffic facilities and equipment, and for engineering, development, testing, and evaluation of technologies related to the federal air traffic system. The Research, Engineering, and Development account finances research on improving aviation safety and operational efficiency and on reducing environmental impacts of aviation operations. Authorizations and appropriations for these accounts are shown in Table 2.

### Table 2. Funding Levels for FAA Accounts

<table>
<thead>
<tr>
<th>Account</th>
<th>FY2012</th>
<th>FY2013</th>
<th>FY2014</th>
<th>FY2015</th>
<th>FY2016</th>
<th>FY2017* (Requested)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations and Maintenance (O&amp;M)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized levels</td>
<td>9,653</td>
<td>9,539</td>
<td>9,596</td>
<td>9,653</td>
<td>9,910</td>
<td>9,910</td>
</tr>
<tr>
<td>Appropriated amounts</td>
<td>9,653</td>
<td>9,148</td>
<td>9,651</td>
<td>9,741</td>
<td>9,909</td>
<td>9,994</td>
</tr>
<tr>
<td>Airport Improvement Program (AIP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized levels</td>
<td>3,350</td>
<td>3,350</td>
<td>3,350</td>
<td>3,350</td>
<td>3,350</td>
<td>3,350</td>
</tr>
<tr>
<td>Appropriated amounts</td>
<td>3,350</td>
<td>3,343</td>
<td>3,480</td>
<td>3,350</td>
<td>2,900</td>
<td></td>
</tr>
<tr>
<td>Facilities and Equipment (F&amp;E)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized levels</td>
<td>2,731</td>
<td>2,715</td>
<td>2,730</td>
<td>2,730</td>
<td>2,855</td>
<td>2,855</td>
</tr>
<tr>
<td>Appropriated amounts</td>
<td>2,731</td>
<td>2,588</td>
<td>2,600</td>
<td>2,600</td>
<td>2,855</td>
<td>2,838</td>
</tr>
<tr>
<td>Research, Engineering, and Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authorized levels</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>166</td>
<td>166</td>
</tr>
<tr>
<td>Appropriated amounts</td>
<td>168</td>
<td>159</td>
<td>133</td>
<td>157</td>
<td>166</td>
<td>168</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>15,902</td>
<td>15,772</td>
<td>15,814</td>
<td>15,901</td>
<td>16,281</td>
<td>16,281</td>
</tr>
<tr>
<td>Authorized levels</td>
<td>15,902</td>
<td>15,238</td>
<td>15,864</td>
<td>15,848</td>
<td>16,281</td>
<td>16,281</td>
</tr>
<tr>
<td>Appropriated amounts</td>
<td>15,902</td>
<td>15,238</td>
<td>15,864</td>
<td>15,848</td>
<td>16,281</td>
<td>16,281</td>
</tr>
</tbody>
</table>


Note: A full FY2017 appropriation has not been enacted. P.L. 114-223 extended funding through December 9, 2016; P.L. 114-254 further extended funding at the FY2016 annualized level through April 28, 2017.

### Airport Financing

The federal government supports the development of airport infrastructure in three different ways. First, the AIP provides federal grants to airports for planning and development, mainly of capital projects related to aircraft operations such as runways and taxiways. Second, Congress has authorized airports to assess a local passenger facility charge (PFC) on each boarding passenger, subject to specific federal approval. PFC revenues can be used for a broader range of projects than AIP funds, including “landside” projects such as passenger terminals and ground access.

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improvements. Third, federal law grants investors preferential income tax treatment on interest income from bonds issued by state and local governments for airport improvements (subject to compliance with federal rules). Airports may also draw on state and local funds and on operating revenues such as lease payments and landing fees.

Different airports use different combinations of AIP funding, PFCs, tax-exempt bonds, state and local grants, and airport revenues to finance particular projects. Small airports are more likely to be dependent on AIP grants than large or medium-sized airports. Larger airports are much more likely to issue tax-exempt bonds or finance capital projects with the proceeds of PFCs. Each of these funding sources places various legislative, regulatory, or contractual constraints on airports that use it. The availability and conditions of one source of funding may also influence the availability and terms of other funding sources. In a 2007 study, GAO found that bonds financed 50% of airports’ capital spending, AIP 29%, PFCs 17%, state and local contributions 4%, and airport revenue 4%.⁸

**Evaluating Capital Needs**

The assessment of airport capital needs is fundamental to determining the appropriate federal support needed to foster a safe and efficient national airport system.⁹ The federal government’s interest goes beyond capacity issues to include implementation of federal safety and noise policies.

The U.S. passenger airline industry has seen a wave of bankruptcies and several major airline mergers since 2000, including the merger of American Airlines and U.S. Airways in 2013. Consolidation led to a reduction in the number of commercial flights between 2005 and 2009. Since that year, the number of commercial flights has been fairly steady, but at a level 15% to 18% lower than in 2005, as carriers have consolidated operations and eliminated some duplicative hubs and routes.¹⁰ Government data indicate that domestic airlines have shown considerable capacity discipline; instead of adding flights, they have been flying fuller planes, with an average load factor nearly 85% in 2016.¹¹ The reduced number of flights may ease the pressure on airport and air traffic control facilities.

Both FAA and the Airports Council International-North America (ACI-NA) have issued projections of airports’ long-term financial needs. FAA estimated in its report that the national system’s capital needs for FY2017-FY2021 will total $32.5 billion (an annual average of $6.5 billion).¹² The ACI-NA capital needs survey resulted in an estimate of $99.9 billion over the same years (an annual average of $20 billion).¹³ The main reason for the widely differing estimates was disparate views on what kinds of airport projects to include.

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The FAA estimate was based on information taken from airport master plans and state system plans, but FAA planners screened out planned projects not justified by aviation activity forecasts or not eligible for AIP grants. Only designated airports were included in the FAA study. Implicit in this methodology is that the planning has been carried through to the point where financing is identified. The ACI-NA study casts a substantially wider net. It includes projects funded by PFCs, bonds, or state or local funding; airport-funded air traffic control facilities; airport or Transportation Security Administration (TSA)-funded security projects; “necessary” AIP-ineligible projects such as parking facilities, hangars, revenue portions of terminals, and off-airport roads/transit facilities; and AIP-eligible projects for which AIP funding was not requested. These additions cause the ACI-NA estimate of capital needs to be far higher than the FAA estimate.

FAA has devoted particular attention to evaluating capital needs at the largest airports, which handle the vast majority of commercial passenger boardings. The agency has undertaken three studies to determine which improvements at major airports are most critical to increasing system capacity. The most recent such study, called FACT3, was released in January 2015. FACT3 concluded that the nationwide air traffic system has become more reliable and that congestion has been reduced, due to the combined effects of structural change in the airline industry as well as the addition of 18 new runways and 7 extended runways at the busiest hub airports since 2000. FACT3 indicated that while NextGen is helping to manage delays caused by airport congestion, new capacity and other solutions are still necessary to address traffic growth and reduce delays at some of the largest and busiest airports. The study found that while capacity constraints across the aviation system may not be as dire as in previous analyses, several of the busiest airports would continue to be capacity-constrained in the near term, including all the New York City-area airports, Philadelphia International Airport, and Hartsfield-Jackson Atlanta International Airport.

Airport Improvement Program (AIP)

The AIP provides federal grants to airports for airport development and planning. Participants range from very large publicly owned commercial airports to small general aviation airports that may be privately owned but are available for public use. AIP funding is usually limited to construction of improvements related to aircraft operations, such as runways and taxiways. Commercial revenue-producing facilities are generally not eligible for AIP funding, nor are operating costs. The structure of AIP funds distribution reflects congressional priorities and the objectives of assuring airport safety and security, increasing airport capacity, reducing congestion, helping fund noise and environmental mitigation costs, and financing small state and community airports.

(...continued)

2017infrastructureneedsstudy-web.pdf.

14 FACT3 is short for Future Airport Capacity Task, study 3. The previous reports are called FACT1 and FACT2.
16 General aviation airports do not serve military (with a few Air National Guard exceptions) or scheduled commercial service aircraft but typically do support one or more of the following: business/corporate, personal, instructional flying; agricultural spraying; air ambulances; on-demand air taxies; charter aircraft.
17 For detailed guidance on allowable costs under the AIP, see Chapter 3 of the AIP Handbook, at http://www.faa.gov/airports/resources/publications/orders/media/aip_5100_38c.pdf.
The main financial advantage of the AIP to airports is that as a grant program, it can provide funds for capital projects without the financial burden of debt financing, although airports are required to provide a relatively modest local match to the federal funds. Limitations on the use of AIP grants include the range of projects that the AIP can fund and the requirement that recipients adhere to all program regulations and grant assurances.

Federal law requires the Secretary of Transportation to publish a national plan for the development of public-use airports in the United States. This appears as a biannual FAA publication called the National Plan of Integrated Airport Systems (NPIAS). According to FAA, 3,340 of the 19,536 airports in the United States are listed in the NPIAS report, 2017-2021

**AIP Funding**

The AIP program structure and authorizations are set in FAA authorization acts. AIP spending authorized and the amounts made available for grants since FY2000 are illustrated in Table 3.

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Authorization</th>
<th>Grant Amounts Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>$2,475</td>
<td>$1,851</td>
</tr>
<tr>
<td>2001</td>
<td>$3,200</td>
<td>$3,140</td>
</tr>
<tr>
<td>2002</td>
<td>$3,300</td>
<td>$3,223</td>
</tr>
<tr>
<td>2003</td>
<td>$3,400</td>
<td>$3,295</td>
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<tr>
<td>2004</td>
<td>$3,400</td>
<td>$3,294</td>
</tr>
<tr>
<td>2005</td>
<td>$3,500</td>
<td>$3,384</td>
</tr>
<tr>
<td>2006</td>
<td>$3,600</td>
<td>$3,424</td>
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<tr>
<td>2007</td>
<td>$3,700</td>
<td>$3,402</td>
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<tr>
<td>2008</td>
<td>$3,675</td>
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</tr>
<tr>
<td>2009</td>
<td>$3,900</td>
<td>$3,385</td>
</tr>
<tr>
<td>2010</td>
<td>$3,515</td>
<td>$3,378</td>
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<tr>
<td>2011</td>
<td>$3,515</td>
<td>$3,378</td>
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<tr>
<td>2012</td>
<td>$3,350</td>
<td>$3,199</td>
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<td>2013</td>
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<td>$3,192</td>
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<td>2014</td>
<td>$3,350</td>
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<td>2015</td>
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<td>$3,193</td>
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<tr>
<td>2016</td>
<td>$3,350</td>
<td>$3,192</td>
</tr>
<tr>
<td>2017</td>
<td>$3,350</td>
<td>$3,192</td>
</tr>
</tbody>
</table>

**Sources:** FAA, *AIP Annual Report of Accomplishments, 2009*, and data from FAA Airports Branch. Amounts made available for grants do not include obligations used for administration expenses, the Small Community Air Service Program, and some research funding.

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18 According to FAA, 3,340 of the 19,536 airports in the United States are listed in the NPIAS report, 2017-2021
After trending upward from FY1982 to FY1992, grant funding approved in annual appropriations declined through the mid-1990s as part of federal deficit reduction efforts, leaving large gaps between authorized AIP spending levels and the amounts the program was actually allowed to expend. The Wendell H. Ford Aviation Investment and Reform Act for the 21st Century (AIR-21; P.L. 106-181), enacted in 2000, provided major increases in the AIP’s authorization, starting in FY2001. The amount available for grants peaked at $3.47 billion in FY2008. The FAA Modernization and Reform Act of 2012 authorized funding through FY2015 at an annual level of $3.35 billion. The FAA Extension, Safety, and Security Act of 2016 authorized funding through FY2017 at an annual level of $3.35 billion.

### Current AIP Funding Guarantees
Historically, FAA authorization acts have included provisions designed to compel appropriators to both fully expend annual trust fund revenues and fully fund FAA’s capital programs: the AIP and Facilities and Equipment (F&E). The current guarantee requires that total budget resources made available from the trust fund in any year (including appropriations and obligation limitations) for the AIP, F&E, research and development, and the trust fund share of FAA operations must be equal to the sum of 90% of the revenues for the year plus the amount calculated by subtracting the amount made available from the trust fund from the actual revenues received, based on the data from the fiscal year two years prior to the current fiscal year. This guarantee is enforced by making it out of order in both the House and the Senate to consider any provision that does not adhere to the guarantees. Point-of-order enforcement provisions have had limited success in the past. This is largely because points of order may be waived by the Rules Committee in the House, and points of order are rarely raised against conference reports in the Senate.

### Funding Distribution
The distribution system for AIP grants is complex. It is based on a combination of formula grants (also referred to as apportionments or entitlements) and discretionary funds. Each year, the entitlements are first apportioned by formula to specific airports or types of airports. Once the entitlements are satisfied, the remaining funds are defined as discretionary funds. Airports apply for discretionary funds for projects in their airport master plans. Formula grants and discretionary funds are not mutually exclusive, in the sense that airports receiving formula funds may also apply for and receive discretionary funds. Grants are generally awarded directly to airports.

### Entitlements (Formula Funds)
Entitlements are funds that are apportioned by formula to airports, and may generally be used for any eligible airport improvement or planning project. These funds are divided into four categories: primary airports, cargo service airports, general aviation airports, and Alaska supplemental funds. Each category distributes AIP funds by a different formula.

Most airports have up to three years to use their apportionments. Non-hub commercial service airports have up to four years. The formula distributions are contingent on an annual AIP obligation limitation of $3.2 billion or more. If this threshold is not met in a particular fiscal year, most formulas revert to prior authorized funding formulas.

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**Primary Airports.** The apportionment for airports that board more than 10,000 passengers each year is based on the number of boardings (also referred to as enplanements) during the prior calendar year.\(^{21}\) The amount apportioned for each fiscal year is equal to double the amount that would be received according to the following formulas:

- $7.80 for each of the first 50,000 passenger boardings;
- $5.20 for each of the next 50,000 passenger boardings;
- $2.60 for each of the next 400,000 passenger boardings;
- $0.65 for each of the next 500,000 passenger boardings; and
- $0.50 for each passenger boarding in excess of 1 million.

The minimum allocation to any primary airport is $1 million. The maximum is $26 million.\(^{22}\)

**Cargo service airports.** Some 3.5% of AIP funds subject to apportionment are apportioned to airports served by all-cargo aircraft with a total annual landed weight of more than 100 million pounds. The allocation formula is the proportion of the individual airport’s landed weight to the total landed weight at all cargo service airports.\(^{23}\)

**General aviation airports.** General aviation, reliever, and nonprimary commercial service airports are apportioned 20% of AIP funds subject to apportionment. From this share, all airports, excluding all nonreliever primary airports, receive the lesser of the following:

- $150,000
- One-fifth of the estimated five-year costs for airport development for each of these airports as listed in the most recent NPIAS.

Any remaining funds are distributed according to a state-based population and area formula. FAA makes the project decisions on the use of these funds in consultation with the states. Although FAA has ultimate control, some states view these funds as an opportunity to address general aviation needs from a statewide, rather than a local or national, perspective.\(^{24}\)

**Alaska supplemental funds.** Funds are apportioned to airports in Alaska to assure that Alaskan airports receive at least twice as much funding as they did under the Airport Development Aid Program in 1980.\(^{25}\)

**Forgone apportionments.** Large and medium hub airports that collect a passenger facility charge of $3 or less have their AIP formula entitlements reduced by an amount equal to 50% of their projected PFC revenue for the fiscal year until they forgo or give back 50% of their AIP formula grants. In the case of PFC above the $3 level, the percentage forgone is 75%. A special small

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\(^{21}\) Passenger enplanements are the total number of passengers boarding aircraft, including originating passengers as well as those changing aircraft.

\(^{22}\) In a year in which the amount made available is below $3.2 billion, the amounts apportioned to primary airports are not doubled, the minimum apportionment returns to $650,000, and the maximum apportionment is $22 million.

\(^{23}\) In a year in which the amount made available is below $3.2 billion, not more than 8% of cargo service apportionment may be apportioned to any one airport. Landed weight is the weight of the aircraft and its contents at landing.

\(^{24}\) In any year in which the amount made available under Section 48103 is less than $3.2 billion, the formula reverts back to the amounts determined by the area and population formula set forth in Section 47114 (d) (1) and (2).

\(^{25}\) In any year in which the amount made available under Section 48103 is less than $3.2 billion, Alaska supplemental funds will be apportioned based on the way in which amounts were apportioned in the fiscal year ending September 30, 1980.
airport fund, which provides grants on a discretionary basis to airports smaller than medium hub, gets 87.5% of these forgone funds. The discretionary fund gets the remaining 12.5%.

**Discretionary Funds**

The discretionary fund includes the money not distributed under the apportioned entitlements, as well as the forgone PFC revenues that were not deposited into the small airport fund. AIP discretionary funding for FY2016 was about 13% of total AIP funding. Discretionary grants are approved by FAA based on project priority and other selection criteria. Figure 1 illustrates the composition of both apportioned and discretionary grants, based on FY2016 data.

Despite its name, the discretionary fund is not allocated solely at FAA’s discretion. Allocations are subject to the following three set-asides and certain other spending criteria:

- **Airport noise set-asides.** At least 35% of discretionary funds are set aside for noise compatibility planning and for carrying out noise abatement and compatibility programs.

- **Military Airport Program.** At least 4% of discretionary funds are set aside for conversion and dual use of up to 15 current and former military airports. The program allows funding of some projects not normally eligible under the AIP.

- **Grants for reliever airports.** Two-thirds of 1% of discretionary funds are set aside for reliever airports in metropolitan areas suffering from flight delays.²⁶

**Figure 1. FY2016 AIP Distribution: Entitlement and Discretionary Grants**

![Figure 1. FY2016 AIP Distribution: Entitlement and Discretionary Grants](image)

**Source:** Data from FAA Airports Branch.

**Notes:** MAP refers to Military Airport Program. Carryover is also referred to as Protected Entitlement Funds. C/S/S/N = Capacity, Safety, Security, and Noise Abatement. Amounts may not add to 100% due to rounding.

²⁶ Reliever airports are high-capacity general aviation airports meant to provide general aviation pilots with alternatives to using congested hub airports. Reliever airports must have 100 or more based aircraft or 25,000 annual itinerant operations. These airports average 230 based aircraft. In total, 28% of the general aviation fleet in the United States is based at reliever airports.
The Secretary of Transportation is also directed to see that 75% of the grants made from the discretionary fund are used to preserve and enhance capacity, safety, and security at primary and reliever airports, and also to carry out airport noise compatibility planning and programs at these airports. From the remaining 25%, FAA is required to set aside $5 million for the testing and evaluation of innovative aviation security systems.

Subject to these limitations and the three set-asides, the Secretary of Transportation, through FAA, has discretion in distribution of grants from the remainder of the discretionary fund.25

**State Block Grant Program**28

Under this program, FAA provides funds directly to participating states for projects at airports classified as other than primary airports. Each participating state receives a block grant made up of the state’s apportionment (formula) funds and available discretionary funds. A block grant program state is responsible for selecting and funding AIP projects at the small airports in the state. In making the selections, the participating states are required to comply with federal priorities. Each block grant state is responsible for project administration as well as most of the inspection and oversight roles normally assumed by FAA. The states that currently participate in the state block grant program are Georgia, Illinois, Michigan, Missouri, New Hampshire, North Carolina, Pennsylvania, Tennessee, Texas, and Wisconsin.

**The Federal Share of AIP Matching Funds**

For AIP projects, the federal government share differs depending on the type of airport.29 The federal share, whether funded by formula or discretionary grants, is as follows:

- 75% for large and medium hub airports (80% for noise compatibility projects);
- 90% for other airports;
- “not more than” 90% for airport projects in states participating in the state block grant program;
- 70% for projects funded from the discretionary fund at airports receiving exemptions under 49 U.S.C. Section 47134, the pilot program for private ownership of airports;
- airports reclassified as medium hubs due to increased passenger volumes may retain eligibility for up to a 90% federal share for a two-year transition period;
- certain economically distressed communities receiving subsidized air service may be eligible for up to a 95% federal share of project costs.

This cost-share structure means that smaller airports pay a lower share of AIP-funded project costs than larger airports. The airports themselves must raise the remaining share from other sources.30

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28 49 U.S.C. §47128. For program requirements, see 14 C.F.R. Part 156.
30 Higher federal shares are available to airports in states with large amounts of federal land; see 49 U.S.C. §47109(b).
Distribution of AIP Grants by Airport Size

Although smaller airports’ individual grants are of much smaller dollar amounts than the grants going to large and medium hub airports, the smaller airports are much more dependent on the AIP to meet their capital needs. This is particularly the case for noncommercial airports, which received over 27% of AIP grants distributed in FY2016. Figure 2 shows the share of AIP grants awarded in FY2016, by value, broken out by airport type.

Figure 2. FY2016 AIP Grant Distribution by Airport Type

Source: Data from FAA Airports Branch.

Grant Assurances

Airports’ grant applications are conditioned on assurances regarding future airport operations. Examples of such assurances include making the airport available for public use on reasonable conditions and without unjust economic discrimination (against all types, kinds, and classes of aeronautical activities); charging air carriers making similar use of the airport substantially comparable amounts; maintaining a current airport layout plan; making financial reports to FAA; and expending airport revenue only on capital or operating costs at the airport.\(^\text{31}\) Within the AIP context, assurances are a means of guaranteeing the implementation of federal policy.

Obligations derived from airports’ assurances extend beyond the formal closure of AIP grant-supported projects. Obligations related to the use, operation, and maintenance of an airport remain in effect for the expected life of the improvement, up to 20 years. In the case of the purchase of land with AIP funds, the federal obligations do not expire.\(^\text{32}\) Airports may request that

\(^{31}\) 49 U.S.C. §47107. The layout plan must be approved by the Secretary of Transportation, as must any revision or modification. This, in effect, means that any AIP project must be written into the airport’s plan. The nondiscrimination provision protects a wide variety of users including, for example, nighttime users and cargo carriers.

\(^{32}\) Assurances that no carrier will receive exclusive rights, that airport revenue will be used at the airport, and that the airport will comply with civil rights protections continue in perpetuity.
FAA release them from their AIP contractual obligations. Typically, as a condition of the release, the airport sponsor must either reimburse the federal government for the AIP grants (in the case of land grants, the federal share of the fair market value of the land) or reinvest the amount in an approved AIP project.33

Decisions about which airport expansion projects are most justified have implications for the reauthorization of the AIP in 2017. Large runway projects can require long lead times—10 or more years from concept to initial construction is not unusual. At large and medium hub airports, runway projects are usually paid for, in part, by AIP funds. Therefore, some projects needed by 2025 may require AIP funding in earlier years. Because large and medium airports must forgo either 50% or 75% of their AIP formula entitlement funds if they levy passenger facility charges (see below), most federal funding for their runway projects will probably need to take the form of AIP discretionary funds. If the AIP budget is constrained in the future, either under a reauthorization bill or during the annual appropriations process, and the entitlement formulas remain as they are, the discretionary portion of the AIP budget may be squeezed, limiting large airports’ ability to draw on AIP funds for major capacity expansion projects.

There are several ways Congress might shift AIP funds if it seeks to give priority to enhancing capacity at large and medium hub airports. One would be to eliminate the requirement that large and medium hub airports that impose the maximum PFCs forgo 75% of their entitlement. This change would give larger airports a greater share of entitlement funding, but at the cost of depleting the discretionary small airport fund and reducing AIP grants to small airports. Alternatively, changes in the statutory set-asides of discretionary funds could give FAA more flexibility to use that money for capacity enhancement, but might reduce funding for noise mitigation and other purposes.

The current AIP structure and funding mechanism generally tend to benefit airports smaller than medium hub size. In particular, the increased amount of apportioned funds has limited the availability of funds for discretionary grants, such as those for operational evolution plan projects at major airports. Policy changes giving airports increased flexibility in the use of their entitlements might benefit smaller airports not served by commercial aviation, in line with the national goal of having an “extensive” national airport system,34 but this use of funds might conflict with the goal of reducing congestion at major commercial airports.

One way to reduce the amount of trust fund revenue needed for the AIP would be to allow large and medium hub airports to opt out of the AIP and rely exclusively on PFCs to finance capital projects. This would require raising or eliminating the federal cap on PFCs. These “defederalized” airports could then be released from some or all of the AIP grant assurances under which they now operate, such as land use requirements and airport revenue use restrictions.35 If airports exit the program, AIP spending could be reduced or redirected to other airports.

33 For a listing of the grant assurances, see http://www.faa.gov/airports/aip/grant_assurances/.
34 NPIAS, p. 1. The NPIAS includes the attribute that “the airport system be extensive, providing as many people as possible with convenient access to air transportation, typically by having most commuters with no more than 20 miles of travel to the nearest NPIAS airport.” Also see http://www.faa.gov/airports/planning-capacity/ga_study/.
35 This approach is backed by the American Association of Airport Executives, Eliminate Federal Cap on Local Passenger Facility Charges, http://www.aaae.org/?e=showFile&i=GRSRWZ.
Passenger Facility Charges

In 1990, concerns that existing sources of funds for airport development would be insufficient to meet national needs led to authorization of a new user charge, the passenger facility charge (PFC). The PFC was seen as a complementary funding source to the AIP. The Aviation Safety and Capacity Expansion Act of 1990\(^36\) allowed the Secretary of Transportation to authorize public agencies that control commercial airports to impose a fee on each paying passenger boarding an aircraft at their airports. Initially, there was a $3 cap on each airport’s PFC and a $12 limit on the total PFCs that a passenger could be charged per round trip.

The PFC is a state, local, or port authority fee, not a federally imposed tax deposited into the Treasury.\(^37\) Because of the complementary relationship between the AIP and PFCs, PFC provisions are generally folded into the sections of FAA reauthorization legislation dealing with the AIP. The money raised from PFCs must be used to finance eligible airport-related projects. Unlike AIP funds, PFC funds may be used to service debt incurred to carry out projects.\(^38\)

Legislation in 2000 raised the PFC ceiling to $4.50, with an $18 limit on the total PFCs that a passenger can be charged per round trip. To impose a PFC above $3, an airport has to show that the funded projects will make significant improvements in air safety, increase competition, or reduce congestion or noise impacts on communities, and that these projects could not be fully funded by using the airport’s AIP formula funds or AIP discretionary grants. Large and medium hub airports imposing PFCs above the $3 level forgo 75% of their AIP formula funds. PFCs at large and medium hub airports may not be approved unless the airport has submitted a written competition plan to FAA, which includes information about the availability of gates, leasing arrangements, gate-use requirements, controls over airside and ground-side capacity, and intentions to build gates that could be used as common facilities.

The FAA Modernization and Reform Act of 2012 included minor changes to the PFC program. The act made permanent the pilot program that authorized non-hub small airports to impose PFCs. The act also required GAO to study alternative means of collecting PFCs without including the PFC in the ticket price.\(^39\) The FAA Extension, Safety, and Security Act of 2016 did not include significant changes to the PFC program.

Unlike AIP grants, of which over 70% in FY2016 went to airside projects (runways, taxiways, aprons, and safety-related projects), PFC revenues are heavily used for landside projects such as terminals and transit systems on airport property, and for interest payments. Table 4 shows the AIP grant awards and PFC approvals by project type in FY2014. Annual system-wide PFC collections grew from $85.4 million in 1992 to over $3 billion in 2016.\(^40\)

\(^{36}\) P.L. 101-508, Omnibus Budget Reconciliation Act of 1990, Title IX.

\(^{37}\) Air carriers collect the PFCs for airports and are paid a small administrative fee.

\(^{38}\) 49 U.S.C. §40117.

\(^{39}\) GAO identified three alternative means of collecting PFCs, but found that none of the alternative methods was better than the existing collection method. See GAO-13-262R, Alternative Methods for Collecting Airport Passenger Facility Charges, February 14, 2013, http://www.gao.gov/products/GAO-13-262R.

\(^{40}\) For PFC collections by year, see http://www.faa.gov/airports/pfc/monthly_reports/media/stats.pdf.
Table 4. Distribution of PFC Approvals and AIP Grants by Project Type, FY2016

<table>
<thead>
<tr>
<th>Type of Project</th>
<th>PFC</th>
<th>AIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airside</td>
<td>15.7%</td>
<td>71.1%</td>
</tr>
<tr>
<td>Landside</td>
<td>60.2%</td>
<td>12.3%</td>
</tr>
<tr>
<td>Noise</td>
<td>0.0%</td>
<td>4.4%</td>
</tr>
<tr>
<td>Roads/Access</td>
<td>2.6%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Interest on Bonds</td>
<td>21.4%</td>
<td>—</td>
</tr>
<tr>
<td>Unclassified, State Block Grants, Misc.</td>
<td>—</td>
<td>11.7%</td>
</tr>
<tr>
<td>Total</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Source: FAA, Airports Branch.

The PFC statutory language lends itself to a broader interpretation of “capacity enhancing” projects, and the implementing regulations are less constraining than those for AIP funds. Air carriers, which historically have preferred funding to be dedicated to airside projects, must be notified and provided with an opportunity for consultation about airports’ proposals to fund projects with PFC revenues. They are generally less involved in the PFC project planning and decision-making process than is the case with AIP projects. The difference in the pattern of project types may also be influenced by the fact that larger airports, which collect most of the PFC revenue, tend to have substantial landside infrastructure, whereas smaller airports that are much more dependent on AIP funding have comparatively limited landside facilities.

The central legislative issue related to PFCs is whether to raise the $4.50 per enplaned passenger ceiling or to eliminate the ceiling altogether. In general, airports argue for increasing or eliminating the ceiling, whereas most air carriers and some passenger advocates oppose higher limits on PFCs. A GAO study released in January 2015 modeled several scenarios of higher PFCs, and found that raising the cap would significantly increase PFC collections available to airports. However, the GAO report suggests that higher PFCs could also marginally slow passenger growth, and therefore the growth in revenues to the Airport and Airway Trust Fund.41

The permissible uses of revenues are an ongoing point of contention. Airport operators, in particular, would like more freedom to use PFC funds for off-airport projects, such as transportation access projects, and want the process of obtaining FAA approval to be streamlined. Carriers, on the other hand, often complain that airports use PFC funds to finance proposals of dubious value, especially outside airport boundaries, instead of high-priority projects that offer meaningful safety or capacity enhancements. The major air carriers are also unhappy with their limited influence over project decisions, as airports are required only to consult with resident air carriers instead of having to get their agreement on PFC-funded projects.

Airport Privatization42

Almost all commercial service airports in the United States are owned by local and state governments, or by public entities such as airport authorities or multipurpose port authorities.43 In

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42 For more complete discussion of this subject, see CRS Report R43545, Airport Privatization: Issues and Options for Congress, by Rachel Y. Tang.
1996, Congress established the Airport Privatization Pilot Program (APPP) to explore the prospect of privatizing publicly owned airports and using private capital to improve and develop them. In addition to reducing demand for government funds, privatization has been promoted as a way to make airports more efficient and financially viable.

Participation in the APPP has been limited. Two airports have completed the privatization process, and one of them later reverted to public ownership. Owners of other airports considered privatization, but eventually chose not to proceed. The lack of interest in privatization among U.S. airports could be the result of (1) readily available financing sources for publicly owned airports; (2) barriers or lack of incentives to privatize; (3) the potential implications for major stakeholders; and (4) satisfaction with the status quo.

Privatization refers to the shifting of governmental functions, responsibilities, and sometimes ownership, in whole or in part, to the private sector. With respect to airports, “privatization” can take many forms up to and including the transfer of an entire airport to private operation and/or ownership. In the United States, most cases of airport privatization fall into the category of “partial privatization;” full privatization, either under or outside the APPP, has been rare.

Types of Airport Privatization

Airport privatization has taken four generic forms:

- **Service contracts.** Many U.S. airports outsource some noncore operations to private firms that specialize in those functions. Examples of operations that are frequently outsourced are cleaning and janitorial services, airport landscaping, shuttle bus operations, and concessions in airport terminals. Outsourcing of service contracts is probably the most common type of privatization among U.S. airports.

- **Management contracts.** Some airports engage the management expertise of the private sector by contracting out specific facilities or responsibilities such as parking, terminal concessions, terminal operations, airfield signage, fuel farms, and aircraft refueling. In a few cases, a private management company has been awarded a contract to manage an entire airport for a specified term.

- **Developer financing/operation.** A wide range of contracts has been used to involve the private sector in providing financing, development, operation, and maintenance services. This is also known as the Design-Build-Finance-Operate-Maintain (DBFOM) model. Airport DBFOM examples include passenger terminals (notably Terminal 5 at Chicago O’Hare International Airport and Terminal 4 at New York John F. Kennedy International Airport), parking garages, and rental car facilities.

- **Long-term lease or sale.** Full privatization involves the sale or long-term lease of an airport to a private owner or operator. Under a long-term lease or concession agreement, the airport owner grants full management and

(...continued)

43 Commercial service airports are publicly owned airports that receive scheduled passenger service and board at least 2,500 passengers a year. Branson Airport in Branson, MO, is the only privately funded, privately developed, and privately operated commercial passenger airport in the United States.


development control to the private operator in exchange for capital improvements and other obligations such as an up-front payment and/or profit-sharing arrangements. Under a full sale, ownership and full responsibility for operation, capital improvements, and maintenance would be transferred to a private buyer. Several airports in Europe have been privatized in this way, but there have been no sales of commercial service airports in the United States.

The Interests at Stake

Airport privatization, especially in the case of long-term lease or sale, involves four major stakeholders: airport owners, which in the United States are mostly local or regional governments or public entities; air carriers; private investors; and the federal government. These stakeholders ultimately decide whether a privatization deal goes forward, but they tend to have different objectives and, in many cases, divergent interests. Airline passengers may experience the effect of privatization via, for example, airport concession offerings, operational efficiency, and changes in prices and fees, but passenger interests are usually not represented formally in discussions of privatization.

**Airport owners**, who are usually local governments, might embrace privatization as a source of revenue, but federal regulations generally require that lease or sale revenue from airport privatization be used only for airport purposes (unless the majority of airlines agrees otherwise, under the APPP). On the other hand, privatization involves surrendering control of an economically important facility. Reducing or eliminating responsibilities of the public agency or authority that owns the airport may lead to the loss of public-sector jobs. Hence a public-sector owner may see few benefits from selling or leasing an airport to a private operator unless the facility is losing money—and in that case, private investors might not find the airport an attractive investment. The APPP encourages privatization by granting certain exemptions to public-sector owners with regard to revenue diversion and other obligations.

**Air carriers**, including both scheduled passenger airlines and cargo airlines, would like to keep their costs low. They also want to have some control over how airport revenues are used, especially to ensure that the fees paid by themselves and their customers are used for airport-related purposes. Their interest in low landing fees and low rents for ticket counters and other facilities may be contrary to the interest of potential private operators in increasing revenue. At the same time, however, air carriers have an interest in ensuring that the airports they use are well maintained and carefully managed. They might have reason to support a proposed privatization if they thought it would result in lower charges, better airport services, or increased efforts to promote the airport.

**Private investors and operators** expect a financial return on their investments. They generally will be looking above all at growth potential such as opportunities to bring additional flights to the airport, to earn additional lease revenue by improving amenity offerings such as shopping and dining for passengers, or to draw more freight traffic by offering lower fees or improved facilities. If they attempt to increase profitability by raising landing fees or rents, that may bring them into conflict with air carriers using the airport.

**The federal government**, represented by FAA, has been directed by Congress to engage private capital in aviation infrastructure development and reduce reliance on federal grants and subsidies. However, FAA also has statutory mandates to maintain the safety and integrity of the national air transportation system and to enforce compliance with commitments, known as “grant assurances,” that airports have made to obtain grants under the AIP. Thus FAA is likely to carefully examine privatization proposals that might risk closures of runways or airports or
otherwise reduce aviation system capacity, or that appear to favor certain airport users over others.

The divergent interests of stakeholders are a significant issue in privatization. Striking a balance among these interests while facilitating privatization is one of the purposes of the APPP.

**The Airport Privatization Pilot Program (APPP)**

Section 149 of the Federal Aviation Reauthorization Act of 1996 (49 U.S.C. §47134; P.L. 104-264) authorizes the FAA Administrator to exempt participating airports from all or part of the requirements to use airport revenue for airport-related purposes, to repay federal grants, or to return airport property acquired with federal assistance upon the lease or sale of the airport deeded by the federal government. The law originally limited participation in the APPP to no more than five airports. The FAA Modernization and Reform Act of 2012 (P.L. 112-95) increased the number of airports that may participate from 5 to 10. Only one large hub commercial airport may participate in the program, and that airport may only be leased, not sold. Only general aviation airports can be sold under the APPP.

Table 5 provides a comparison of the requirements and regulations governing airport privatization under and outside the APPP.

<table>
<thead>
<tr>
<th>Table 5. Full Airport Privatization Under the APPP vs. Outside the APPP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full Privatization Under APPP</strong></td>
</tr>
<tr>
<td>Eligible Airports</td>
</tr>
<tr>
<td>Use of Sale/Lease Proceeds</td>
</tr>
<tr>
<td>Grant Repayment</td>
</tr>
<tr>
<td>AIP Formula Grants</td>
</tr>
</tbody>
</table>

46 For a primary airport, the use of airport revenue for airport-related purposes requires approval by 65% of the scheduled air carriers serving the airport and by the scheduled and unscheduled air carriers representing 65% of the total landed weight of all aircraft serving the airport in the preceding calendar year. For more information about the APPP, see http://www.faa.gov/airports/airport_compliance/privatization/.
Full Privatization Under APPP | Full Privatization Outside APPP
---|---
Rates or Charges on Airlines | Rates on airlines may not rise faster than the inflation rate without consent of 65% of airlines. Rate increases for general aviation aircraft owners may not exceed percentage rate increase for airlines. | Rates and charges must be reasonable and not unjustly discriminatory, pursuant to grant assurances.
Charges on Passengers | Private operator is authorized to impose, collect, and use revenue from passenger facility charges (PFCs). | Private operator is authorized to impose charges on passengers (subject to reasonableness and nondiscrimination requirements of the grant assurances), but not to impose, collect, or use PFCs.

**Source:** Federal Aviation Administration.

### Participation in APPP

The APPP has had limited success in increasing the number of privately run airports. Since its inception, 11 airports have applied to enter the APPP; two have completed the entire privatization process. One of these later reverted to public ownership. The most recent applicant is Westchester County Airport, NY, which applied to enter the program in December 2016. **Table 6** lists the APPP applicants and their status.

**Table 6. Participation in the APPP**  
(as of March 2017)

<table>
<thead>
<tr>
<th>Status</th>
<th>Airport</th>
<th>Location</th>
<th>Application Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Brown Field Municipal Airport</td>
<td>San Diego, CA</td>
<td>Application withdrawn in 2001.</td>
</tr>
<tr>
<td>Inactive</td>
<td>Chicago Midway International Airport</td>
<td>Chicago, IL</td>
<td>Application withdrawn in 2013.</td>
</tr>
<tr>
<td>Inactive</td>
<td>Gwinnett County Briscoe Field Airport</td>
<td>Lawrenceville, GA</td>
<td>Application withdrawn in 2012.</td>
</tr>
<tr>
<td>Active*</td>
<td>Hendry County Airglades Airport</td>
<td>Clewiston, FL</td>
<td>In August 2014, FAA approved management contract between county and private operator, pending submission of final APPP application by the county.</td>
</tr>
<tr>
<td>Privatized*</td>
<td>Luis Muñoz Marín International Airport</td>
<td>San Juan, Puerto Rico</td>
<td>Preliminary approved in December 2009; final application approved in February 2013. Privatized under long-term lease.</td>
</tr>
<tr>
<td>Inactive</td>
<td>Stewart International Airport</td>
<td>Newburgh, NY</td>
<td>Airport privatized in 2000 after FAA approval; reverted to public operation in 2007.</td>
</tr>
</tbody>
</table>
Reauthorization of the Federal Aviation Administration (FAA) in the 115th Congress

<table>
<thead>
<tr>
<th>Status</th>
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<tbody>
<tr>
<td>Active*</td>
<td>Westchester County Airport</td>
<td>White Plains, NY</td>
<td>Preliminary application accepted on December 2, 2016.</td>
</tr>
</tbody>
</table>


Notes: The rows marked with an asterisk represent the three active participants as of March 2017. FAA terminated New Orleans Lakefront Airport’s application when the airport missed the deadline to submit additional materials.

Why Has the APPP Not Stimulated Privatization?

Over its 18-year history, the APPP has had limited success in stimulating wide interest in airport privatization. The program’s relatively modest results appear to have several causes.

APPP Application Process

Applying to privatize an airport under the APPP, as reported by FAA, makes the transfer from public to private ownership too “time consuming” and presents risks that could cause a potential deal to fail. The application process begins with an airport filing a preliminary application for FAA approval. FAA has 30 days to review the preliminary application. The entire process, however, may take years to complete. In the case of Hendry County Airglades Airport, for example, a preliminary application was approved by FAA in 2010, but final FAA approval is still pending.

Once an airport receives preliminary approval, it then may select a private operator, negotiate an agreement, and submit a final application to FAA. There is no timeline as to how quickly FAA must complete its review of the final application. After FAA gives notice of its proposed approval of the final application and lease agreement in the Federal Register, there is a 60-day public review and comment period. After that, FAA completes its review and prepares its Findings and Record of Decision (ROD), in which it addresses the public comments and publishes the details of its decision.

Regulatory Conditions and Obligations

Airport privatization under the APPP has a number of regulatory requirements. These requirements may have lessened airport owners’ and/or investors’ interest in privatization. They include the need for 65% of air carriers serving the airport to approve a lease or sale of the airport; restrictions on increases in airport rates and charges that exceed the rate of increase of the Consumer Price Index (CPI); and a requirement that a private operator comply with grant assurances made by the previous public-sector operator to obtain AIP grants.

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48 For details of the APPP application procedures, see http://www.faa.gov/airports/resources/publications/federal_register_notices/media/obligation_private97.pdf.

49 Approval must be granted both by 65% of the air carriers using the airport and by carriers collectively accounting for 65% of the landed weight during the previous year.

50 Examples of grant assurances include making the airport available for public use on reasonable conditions and (continued...)
privatization, the airport will be eligible for AIP formula grants to cover 70% of the cost of improvements, versus the normal 75%-90% federal share at publicly owned airports. This serves as a disincentive to privatize an airport because it will receive less federal money after privatization.

Adequate Access to Funding

In surface transportation, a key purpose of privatization is to attract private capital to supplement public spending that is insufficient to provide the desired level of construction and maintenance. In general, lack of resources has been a far less important issue for airport operators than for highway and public transportation agencies.

Publicly owned airports have access to five major sources of funding. The AIP provides federal grants to airports for planning and development, mainly of capital projects related to aircraft operations, such as runways and taxiways. Local passenger facility charges of up to $4.50 per boarding passenger, imposed pursuant to federal law, can generate revenue for a broad range of projects including “landside” projects on airport property such as passenger terminals and ground access improvements, and for interest payments. Tax-exempt bonds, often secured by airport revenue, offer less costly financing than is generally available to private entities. Tenant leases, landing fees, and other charges are important revenue sources at some airports. Many airports, especially smaller ones, also benefit from state and local grants.

These financing arrangements have important implications for airport privatization.

- If a publicly owned airport were to be privatized outside the APPP, its private operator may not be eligible to receive AIP formula funds and may have to draw on its own resources to improve runways and taxiways. The operator would not be entitled to issue bonds with federal tax-exempt status, and would therefore have to pay higher interest rates on its bonds than a public-sector operator. On the other hand, the private operator would have relative freedom to impose passenger usage fees and to increase landing fees, rents, and other charges, so long as this was not done in a discriminatory fashion.

- An airport privatized under APPP would continue to have access to federal AIP grants, although the private operator would have to provide a 30% match, considerably more than the 10%-25% matches required of publicly owned airports. The operator would not be entitled to issue bonds with federal tax-exempt status, and would therefore have to pay higher interest rates on its bonds than a public-sector operator. It could continue to collect passenger facility

(...continued)

without unjust economic discrimination (against all types, kinds, and classes of aeronautical activities): charging air carriers making similar use of the airport substantially comparable amounts; maintaining a current airport layout plan; making financial reports to FAA; and expending airport revenue only on capital or operating costs at the airport. For a listing of the AIP grant assurances, see http://www.faa.gov/airports/aip/grant_assurances.

51 See CRS Report R43410, Highway and Public Transportation Infrastructure Provision Using Public-Private Partnerships (P3s), by William J. Mallett

52 For more discussion of the AIP and airport financing, see CRS Report R43327, Financing Airport Improvements, by Rachel Y. Tang and Robert S. Kirk.

charges, but could not impose charges higher than those authorized by federal law. Its ability to raise fees paid by air carriers would be constrained.

These limitations are largely the consequence of federal laws. They may explain why airport privatization has been less attractive in the United States than in Europe and Canada.

Two factors that have facilitated privatization in other countries do not exist in the United States. First, many of the major airports that have been privatized in Europe and Canada were previously owned by national governments, not by local or provincial governments, so the decision to privatize did not need to be taken at multiple levels of government. Second, the tax-favored status of debt issued by U.S. state and local governments has no analogue in most other countries, so the shift from public to private ownership did not necessarily entail higher borrowing costs, as it would in the United States.

Policy Issues Related to Privatization

Congress has been interested in airport privatization as a way to save money by making airports less dependent on federal assistance while also, in the long run, increasing the nation’s aviation capacity to meet growing demand for air travel. However, under current federal law, privatization has struggled to achieve these goals.

Privatization outside the framework of the APPP is generally unattractive to both airport owners and potential investors. Streamlining the APPP application and review process might make privatization somewhat more attractive by reducing the risks arising from a long application period, such as changes in economic and capital market conditions. However, significantly increasing interest in airport privatization is likely to require structural change to the existing airport financing system. Options might include the following:

- **Offering the same tax treatment to private and public airport infrastructure bonds.** This could be done by eliminating the current federal income tax exemption of interest on bonds issued by public-sector airport owners or by extending tax-exempt or tax-preferential treatment to airport infrastructure bonds issued by private investors. Either change would eliminate a major disincentive to shift airports from public to private ownership. On the other hand, removing the tax exemption on public-sector airport bonds would raise airports’ financing costs, while extending it to private-sector bonds could have consequences for federal revenues.

- **Changing AIP requirements.** Reducing the percentage match private operators must provide to obtain AIP grants to the level of comparable public operators would make privatization more attractive to private investors, but would increase their share of federal funding.

- **Relaxing AIP grant assurances.** If private investors were freed from some of the requirements agreed to by the public owner in order to obtain AIP funding, privatization might become more attractive to investors. However, some of the changes that might be most attractive to investors, such as allowing the sale of airport property, might interfere with the federal interest in maintaining aviation system capacity and safety.

- **Liberalizing rules governing fees.** Allowing privatized airports more flexibility to impose passenger facility charges and to raise rents and landing fees would make privatization more attractive to investors. However, this might increase
Reauthorization of the Federal Aviation Administration (FAA) in the 115th Congress

airline opposition to privatization and could lead to higher costs for passengers and air cargo shippers.

- **Easing limits on the use of privatization revenue.** Reducing the obstacles for public-sector owners to use privatization revenue for nonairport purposes would stimulate local and state government interest in privatization. On the other hand, it could potentially lead to a lower level of investment in aviation infrastructure.

Aircraft Noise Issues

Noise from aircraft taking off and landing is an issue at many airports. Under the National Environmental Policy Act (NEPA), FAA and airport operators are required to assess environmental impacts, including noise impacts, associated with federally funded airport projects and airspace redesigns. Noise has been a contentious issue in the redesign of airspace in the New York City, New Jersey, and Philadelphia region. Similarly, noise concerns have been raised regarding a number of airport expansion projects, including the completion of a new runway at Chicago’s O’Hare International Airport in 2013.

The number of residents in the United States exposed to significant amounts of aircraft noise has declined precipitously, from about 7 million in 1975 to an estimated 320,000 in 2012. Major reductions in aircraft noise levels have been achieved over the past 30 years. Louder Stage 2 airliners over 75,000 pounds were phased out in the 1990s, and a provision in the FAA Modernization and Reform Act of 2012 required that all jet airplanes, regardless of size, meet quieter Stage 3 or Stage 4 noise standards by the end of 2015. Newly introduced aircraft types must meet Stage 4 noise standards, and FAA plans to issue rules for even more stringent Stage 5 noise standards. Noise reductions have been achieved through quieter engine technologies, greater use of lightweight aircraft materials, and advances in aerodynamics. FAA, in cooperation with the National Aeronautics and Space Administration and industry, has invested in the research and development of quiet aircraft technologies.

While reducing aircraft noise emissions has been highly successful and new aircraft are significantly quieter than their predecessors, the volume of air traffic, particularly around major airports, has increased over the past 30 years. Historically, Congress has addressed airport noise concerns by setting aside 35% of discretionary funding under the AIP for noise mitigation and abatement. Generally, these funds may be used only within the Day Night Average Sound Level (DNL) 65 decibel (dB) noise impact area around an airport. Proposals to grant FAA the flexibility to routinely fund noise mitigation projects in areas with lower DNL levels would enable it to support additional abatement projects, but could divert resources from capacity and safety projects. A related issue is whether to make the planning for noise-mitigating air traffic control procedures at individual airports eligible for AIP funding.

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54 https://www.faa.gov/about/office_org/headquarters_offices/apl/noise_emissions/airport_aircraft_noise_issues/.

55 https://www.faa.gov/about/office_org/headquarters_offices/apl/noise_emissions/airport_aircraft_noise_issues/levels/.

56 Day Night Average Sound Level (DNL) is the standard federal metric for determining cumulative exposure to noise. DNL is the 24-hour average sound level in decibels (dB), with a 10-dB adjustment (penalty) added to each aircraft operation occurring during nighttime hours (10 p.m. to 7 a.m.).
The Next Generation Air Transportation System (NextGen)

NextGen refers to the Next Generation Air Transportation System, a large-scale modernization of air traffic technologies and procedures intended to expand national airspace system capacity to meet future demand. NextGen is a multiyear initiative to modernize and improve the efficiency of the national airspace system, primarily by migrating to technologies and procedures using satellite-based navigation and aircraft tracking. Initiated in legislation in 2003 (see P.L. 108-176), the NextGen system targets full-scale implementation by 2025.

With regard to air traffic management, the goals of NextGen include

- reduced air traffic separation;
- flexible spacing and sequencing of aircraft, both in the air and on the ground;
- increased utilization of airspace, airports, and runways, particularly those that are currently underutilized;
- improved and tailored weather forecasts; and
- reductions in environmental impacts of noise and emissions.57

In 2003, Vision 100—Century of Aviation Reauthorization Act (P.L. 108-176) established an interagency Joint Planning and Development Office (JPDO) within FAA to develop and implement an integrated plan for the Next Generation Air Transportation System (NGATS, now known as NextGen) capable of meeting the needs associated with projected air traffic demands in 2025. The act also established a senior policy committee to consult with industry stakeholders and advise the Secretary of Transportation on goals and strategic objectives for transforming the national airspace system to meet future needs and provide policy guidance to the JPDO.

In 2004, the JPDO released its first iteration of the Integration National Plan for NextGen. The NextGen integrated plan, as envisioned, seeks to ensure that the NextGen system meets air transportation safety, security, mobility, efficiency, and capacity needs by 2025. It contends that if steps are not taken to alleviate air travel congestion through NextGen in concert with airport capacity expansion, the annual cost to consumers related to air traffic delays and flight cancellations could be as high as $20 billion by 2025.58

The FAA Modernization and Reform Act of 2012 refined and expanded several facets of NextGen implementation. It established the position of Chief NextGen Officer within FAA, and redesignated the JPDO director as Associate Administrator for NextGen Planning and Development and Interagency Coordination. The act required the NextGen Senior Policy Committee to submit annual progress reports to Congress. It also ordered a U.S. Department of Transportation Office of Inspector General (DOT OIG) review of the Automated Dependent Surveillance (ADS-B) ground system installation and deployment of ADS-B services, and a National Research Council review of the enterprise architecture for NextGen. The act directed FAA to accelerate the deployment of NextGen technologies and procedures and defined specific national airspace performance metrics that FAA must track. Other provisions required FAA to evaluate the role of airport surveillance technologies in the implementation of NextGen airport

58 Ibid.
surface operations management; authorized the establishment of a NextGen research and development center of excellence; and authorized public-private partnerships to leverage and maximize private-sector capital for the purpose of equipping general aviation and commercial aircraft with NextGen avionics. FAA is to report to Congress on its initiatives to encourage NextGen equipage, including policies that give priority handling to ADS-B-equipped aircraft.

The Consolidated Appropriations Act of 2014 (P.L. 113-76) defunded the JPDO for FY2014 and directed FAA to absorb the JPDO’s functions into its operations account under the NextGen and operations planning activity. In May 2014, FAA moved the JPDO functions into a newly created NextGen Interagency Planning Office.

NextGen Evolution

A report by the Ash Center for Democratic Governance and Innovation at Harvard University described NextGen as “one of the most significant efforts of cross-boundary transformation ever contemplated by the United States government and its industry partners.”\(^59\) The report observed that the NextGen concept eliminates the historical delineation between air traffic control infrastructure and aircraft navigation and communications devices by integrating certain elements of the underlying infrastructure into cockpit instrumentation.\(^60\)

The genesis of core NextGen technological concepts was the effort of the cargo airline industry to develop low-cost collision avoidance and aircraft tracking technologies. In the 1990s, cargo airlines were exempted from regulations requiring transport-category aircraft to be equipped with traffic collision avoidance systems (TCAS). The cargo airlines’ initiatives to develop a low-cost alternative to TCAS that could also provide airline fleet tracking capabilities using Global Positioning System (GPS) technology led to the initial development of core NextGen cockpit technologies.

In 1999, express cargo carrier UPS received accolades for its role in developing ADS-B technology, now considered the backbone of the NextGen system. Its subsidiary, UPS Aviation Technologies, played a major part in developing ADS-B avionics that were flight-tested by UPS airplanes under FAA’s Ohio River Valley demonstration project, a component of its Safe Flight 21 research-and-development program in the 1990s. UPS Aviation Technologies was subsequently acquired by Garmin Ltd. in 2003. Garmin has since positioned itself as a major supplier of GPS navigation devices, ADS-B equipment, and advanced avionics, primarily for small to midsized general aviation aircraft.

Also, in 1999, FAA initiated the Capstone Program in Alaska to explore the potential safety benefits of GPS, ADS-B, advanced avionics, and flight information service broadcasts for general aviation operations. The research program served as a test bed for technologies that came to form the core of the NextGen initiative.

Extensive delays and numerous flight cancellations at commercial airports in summer of 2000 led FAA, in collaboration with aviation industry partners, to closely examine the aviation system’s future capacity needs and develop a systematic strategy for addressing those needs. In 2001, FAA created an Operational Evolution Plan (OEP, now known as the Operational Evolution Partnership) to define airport infrastructure and technology needs to meet future capacity needs.

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60 Ibid., p. 9.
requirements, with a particular focus on the nation’s busiest airports and airspace. The technology solutions proposed in the OEP, including area navigation (RNAV) procedures, augmentation of GPS signal accuracy through the Wide Area Augmentation System (WAAS), controller-pilot data link technologies, and reduced vertical separation, came to be regarded as components of a more comprehensive plan for expanding air traffic control system capacity. This was later reflected in the NextGen initiative.

In some regards, NextGen is an evolutionary extension of FAA’s earlier initiatives to develop air traffic management technologies to provide controllers and pilots with increased operating flexibilities and fewer restrictions, thus allowing for more efficient routing of aircraft. In other regards, it is transformative in its approach. Specifically, it differs significantly from past air traffic modernization initiatives in that it is predicated on replacing radar-based tracking of aircraft and ground-based navigational infrastructure with a system that relies on precision navigation and aircraft tracking using the satellite-based GPS.

Elements and Funding

Funding for NextGen programs totals more than $1 billion annually. The funds primarily come through FAA’s Facilities and Equipment (F&E) account (Table 7).

<table>
<thead>
<tr>
<th>Account</th>
<th>FY2014</th>
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<th>FY2016</th>
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<td>TOTALS</td>
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<td>980</td>
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Source: U.S. Department of Transportation, Budget Estimates Fiscal Years 2016 and 2017, Federal Aviation Administration.

Note: Columns may not sum to totals due to rounding.

Core components of the NextGen system include the following:

- **Automatic Dependent Surveillance-Broadcast (ADS-B).** A system for broadcasting and receiving aircraft identification, position, altitude, heading, and speed data derived from onboard navigation systems such as a GPS receiver. “ADS-B Out” functionality refers to a basic level of aircraft equipage that transmits position data. “ADS-B In” incorporates aircraft reception of ADS-B signals from other air traffic and/or uplinks of traffic, weather, and flight information from ground stations. FAA funds support the installation, operation, and maintenance of the ground network and associated infrastructure to receive ADS-B transmissions and relay them to air traffic facilities and other aircraft. Most aircraft will be required to have “ADS-B Out” capability by 2020.

- **System Wide Information Management (SWIM).** A system being developed for aviation system data sharing, consisting of a seamless infrastructure for data exchange, similar to the web. As envisioned, SWIM will consist of an extensive, scalable data network to share real-time operational information such as flight plans, flight trajectories, weather, airport conditions, and temporary airspace restrictions across the entire airspace system.
• **Data Communications (DataComm).** A digital voice and data network, similar to current wireless telephone capabilities, to transmit instructions, advisories, and other routine communications between aircraft and air traffic service providers.

• **Collaborative Air Traffic Management Technologies (CATMT).** A suite of technologies, including various automation and decision support tools, designed to enhance existing aircraft flow management functions by exploiting other NextGen technologies and capabilities such as SWIM.

• **National Airspace System Voice System (NVS).** Upgraded digital voice communications infrastructure that will replace existing analog equipment.

• **NextGen Weather.** An integrated platform for providing a common weather picture to air traffic controllers, air traffic managers, and system users.

Additionally, NextGen is dependent upon other ongoing modernization initiatives to upgrade FAA facilities and equipment to make them NextGen-capable. Most significantly, completion of the Enroute Modernization (ERAM) program, an upgrade to automated air traffic systems at FAA's en route centers, is considered by FAA and aviation experts as a necessary milestone toward giving the centers that direct high-altitude traffic the necessary data-handling capabilities to support NextGen.

### Current Status

The network of ADS-B ground receiver stations in the contiguous 48 states has largely been deployed. FAA has implemented performance-based navigation (PBN) procedures including departures, arrivals, and instrument approaches that improve airport access and operational efficiency. A large majority of the air carrier fleet is equipped with PBN navigation equipment allowing utilization of NextGen procedures such as area navigation (RNAV). A smaller but growing percentage of the airline fleet is ADS-B equipped. In contrast, it is generally believed that a comparatively small percentage of the general aviation fleet is equipped for NextGen, although CRS has been unable to obtain detailed data regarding NextGen equipage. Overall, FAA estimates that about 26,000 aircraft have installed compliant ADS-B units as of March 2017, but this represents less than 10% of the total number of aircraft that are required to equip with ADS-B by 2020.

### Aircraft Equipage

One of the greatest challenges to FAA in implementation of NextGen is overcoming stakeholder reluctance to adopt NextGen technologies. This reluctance is fueled in large part by perceived uncertainties about the technical details and the potential benefits of particular technologies. Users fear that early investments may not yield near-term benefits, and may prove costly if technical specifications change as NextGen evolves.

In May 2010, FAA published a notice informing aircraft operators that most aircraft operating in controlled airspace would be required to equip with approved ADS-B Out equipment by 2020. In adopting this rule, FAA rejected the no-action alternative, finding that the existing radar-based aircraft system is becoming operationally obsolete and incapable of accommodating projected increases in air traffic. FAA examined alternative technologies as well as exemptions for certain

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classes of operators, but determined that a uniform equipment mandate was the only alternative that could provide seamless surveillance capabilities to air traffic controllers and the most cost-effective solution.

A cost-benefit analysis of the final rule identified benefits, including the dollar values of time and fuel savings, carbon dioxide (CO₂) emissions reductions, and increased system capacity, totaling $6.8 billion to $8.5 billion over the period from 2009 through 2035. In comparison, the analysis identified costs, including avionics equipage costs incurred by the industry and infrastructure costs incurred by FAA, ranging from $3.3 billion to $7.0 billion over the same period. Of this, equipage costs were estimated to fall between $2.5 billion and $6.2 billion, with a midpoint of $4.4 billion.

The rulemaking process also examined impacts to small businesses operating aircraft. FAA found that “small U.S. business operators may bear a disproportionate impact,” and noted that it would be difficult for small operators to recover their compliance costs. It estimated that more than 1,500 small operators would incur costs greater than 1% of annual revenues, and, in addition, more than 1,000 would incur costs greater than 2% of annual revenues. FAA estimated that costs to general aviation (i.e., nonairline civil operators) would total $1.2 billion to $4.5 billion. To offset some of these costs, FAA initiated a rebate program to operators of single engine general aviation airplanes that install compliant ADS-B transmitters. Under the rebate program, FAA will reimburse $500 of the purchase and installation cost, and the rebate program is scheduled to run until September 19, 2017 or until 20,000 rebates have been claimed.

Additionally, FAA has proposed a “best-equipped best-served” concept to encourage airlines and business jet operators to invest in NextGen technologies. Under this concept, those that equip early with NextGen capabilities would reap some of the benefits of those capabilities through, for example, preferential treatment with respect to flight routing and arrival and departure queuing. In addition, ADS-B may provide some intrinsic benefits, particularly to small general aviation aircraft, by providing pilots with robust traffic and weather data that may enhance safety. FAA plans to promote these potential benefits, in conjunction with equipment mandates for ADS-B, to encourage more users to adopt NextGen technologies in the near term. FAA has not adopted a formal policy with regard to how it would implement best-equipped best-served practices, indicating that practices may vary from region to region and from airport to airport.

**Anticipated Benefits**

In addition to the potential benefits specifically tied to ADS-B equipage, FAA anticipates that the suite of NextGen technologies would provide substantial benefits to both commercial and general aviation operators by improving efficiency and safety, and thereby reducing time, fuel burn, and environmental impacts associated with aviation operations. According to FAA, NextGen improvements have already saved operators more than $1.6 billion, and will yield aggregate benefits of more than $160 billion by 2031.63

**Benefits for Commercial Airlines**

Under NextGen, commercial airlines are expected to benefit significantly from more direct routing and reduced flight delays, which are expected to result in fuel savings. For commercial

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62 Ibid., p. 30191.

63 Federal Aviation Administration, Update to the Business Case for the Next Generation Air Transportation System Based on the Future of the NAS Report, July 2016.
operators, FAA has implemented a best-equipped best-served model, providing early adopters of NextGen technologies with priority access to certain airports and flight routes. The benefit of NextGen equipage can thus be realized through fuel cost savings, as well as indirect benefits that may include improved customer satisfaction, reduced operational costs due to more efficient operations, and environmental payoffs associated with reduced emissions and noise that could potentially help better market the airline to increasingly environmentally conscious consumers.

Benefits for General Aviation

FAA argues that general aviation operators will also benefit from improved airspace and airport access available to NextGen-equipped aircraft.

One element of improved system access for general aviation is procedures that utilize NextGen technologies to increase navigational accuracy and provide procedures to improve access to thousands of airports under a wider variety of weather conditions.

To meet the navigational accuracy, integrity, and availability requirements for civil aviation, FAA developed a system for correcting errors in GPS signals over the entire National Airspace System (NAS). It began working on the Wide Area Augmentation System (WAAS) in 1995. WAAS, which was first activated in 2003 for use by general aviation aircraft, consists of ground reference stations that compute GPS signal corrections. These signal corrections are continuously transmitted to satellites which, in turn, broadcast them to WAAS-enabled GPS devices aboard aircraft. Beginning in 2004, FAA began approving avionics systems and developing procedures that allow aircraft to fly instrument approaches to airports using WAAS and GPS to provide both lateral and vertical guidance.

WAAS enables general aircraft to access additional airports in poor weather conditions. As of March 2017, FAA has published more than 3,700 approach procedures that use this technology. Depending on terrain considerations, these procedures allow instrument-qualified pilots to descend to as low as 200 feet above the ground, in conditions as poor as 1.5-mile visibility, before establishing visual contact with the runway. This can reduce weather-related diversions and associated fuel costs for general aviation operators, and improve accessibility and system capacity.

Whereas the annual airport maintenance cost for a precision instrument landing system (ILS) that provides similar capabilities is estimated at $85,000 annually, a WAAS approach can be maintained for less than $3,000 every two years. With WAAS, there is no ground equipment to maintain. The main costs to airports consist of the upkeep of runway lighting and markings required for certification of the approach, and any costs incurred from working with local planners to address possible impacts of newly constructed towers and buildings near the approach path. While WAAS is not considered a core NextGen technology, it provides an enabling capability for implementing precision NextGen airport approach procedures.

In addition to WAAS-enabled navigation equipment, ADS-B In functionality may provide benefits to general operators that install equipment with this capability. FAA ADS-B ground stations transmit Traffic Information Services-Broadcast (TIS-B) and Flight Information Services-Broadcast (FIS-B). These broadcasts of air traffic, textual and graphical weather data, and aeronautical information, such as temporary flight restrictions and other notices, are provided

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free of charge to appropriately equipped aircraft with ADS-B In capability. This information is anticipated to enhance safety by improving pilot situation awareness.

Policy Concerns

An overarching policy concern is FAA’s ability to manage the NextGen program and implement technologies and procedures that would allow industry stakeholders to realize anticipated operational benefits. For general aviation, delivery of promised safety improvements is an important consideration in justifying large initial costs associated with equipping aircraft with NextGen avionics. Interagency coordination and collaboration on NextGen initiatives remains a significant policy concern. A November 2016 Department of Transportation Office of Inspector General report found that significant uncertainties remain regarding the cost and schedule of NextGen implementation.\(^\text{65}\)

Providing suitable funding mechanisms for both Next Gen infrastructure and industry equipage remains a significant challenge in the current budgetary climate. Rough estimates indicate that the total federal cost to develop NextGen infrastructure will be about $21 billion. In addition, the cost to upgrade the civilian aircraft fleet with NextGen avionics will be about $14 billion, roughly $5 billion for the commercial fleet plus about $9 billion for general aviation.\(^\text{66}\)

Other policy concerns include achieving global harmonization regarding equipment and procedural standards, particularly with ongoing air traffic management initiatives in Europe; appropriately measuring progress and results stemming from NextGen initiatives; and identifying reliable backup systems to supplement core NextGen technologies and provide adequate safeguards and redundancies.

FAA Organizational Issues

Facility Consolidation

Consolidation of FAA air traffic facilities and functions is viewed as a means to control operational costs, replace outdated facilities, and improve air traffic services. Consolidation efforts to date have primarily focused on terminal radar approach control (TRACON) facilities. TRACON consolidation has been ongoing for many years, but in the past has been limited to nearby or overlapping terminal areas in major metropolitan areas such as New York/Northern New Jersey, Washington/Baltimore, and Los Angeles/San Diego. More recently, FAA has sought to decouple combined airport tower/approach control facilities and merge approach control functions across larger geographical areas.

These consolidation projects have been coupled with airport control tower replacements. Replacements for outdated combined tower/TRACON facilities are being designed to house tower functions only, and TRACON components are being relocated to consolidated facilities that may be at some distance from the airport. Remaining operations at low-activity towers that lose their TRACON components are more likely to be outsourced under the federal contract tower (FCT) program, an issue of particular concern to FAA labor unions. Currently, about half of all airport control towers in the United States are operated under the FCT program.


\(^{66}\) Ibid.
Facility consolidation has been particularly controversial because FAA’s system-wide plan for realignment and consolidation is still evolving. The plan calls for more comprehensive integration of TRACONs and en route centers into large integrated facilities. The DOT OIG cautioned in 2012 that FAA is still in the early stages of planning for this comprehensive effort, and has not made key decisions or developed metrics to assess these plans.\(^{67}\)

FAA plans are politically sensitive, as consolidation initiatives could result in job losses in specific congressional districts even if they do not result in an overall decrease in jobs for air traffic controllers, systems specialists, and other supporting personnel. Rather, realignment and consolidation coupled with airspace modernization under the NextGen system are anticipated to change the nature of these job functions and consolidate them in fewer physical facilities.

Provisions in the FAA Modernization and Reform Act of 2012 (P.L. 112-95) required FAA to develop a report providing a comprehensive list of its proposed recommendations for realignment and consolidation of services and facilities. The report is to include a justification, projected cost savings, and a timeline for each proposed action. FAA is required to subsequently provide Congress with formal consolidation and realignment recommendations, along with public comments received. Congress would then have the opportunity to, within 30 days, pass a joint resolution formally disapproving any recommendation included in the FAA plan. If Congress disapproves, FAA would not be able to implement that specific recommendation, although the law is silent with respect to FAA’s recourse to subsequently propose alternative approaches. While FAA has not yet developed a comprehensive approach for facilities consolidation across the entire air traffic system, it has released two documents in response to the 2012 mandate addressing consolidation options at specified facilities in parts of New England, Texas, and Oklahoma, portions of western Pennsylvania and New York, and in northern Ohio and southern and central Michigan.\(^{68}\) FAA’s future course of action regarding these recommendations as well as future facility consolidation plans remains uncertain.

The Federal Contract Tower (FCT) Program

Of U.S. airports with control towers, 253 (slightly less than half) are operated by private firms and staffed with contract employees under the FCT program. Sixteen of the 253 contract towers are funded under arrangements in which local governments or entities pay up to 20% of the costs. Regardless of funding and operation, FAA maintains responsibility for the regulation and oversight of operations and safety at all civil air traffic control towers in the United States. Contract towers and contract controllers must be certified by FAA and must follow FAA directives.\(^{69}\)

The cost-share program is provided as an option to communities that wish to retain an operating air traffic control tower after FAA determines that the costs to the federal government outweigh the tower’s benefits related to safety and efficiency of flight operations. With the exception of these 16 cost-share towers, towers in the FCT program are fully funded by FAA.

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the budget for the FCT program has been about $140 million annually, including approximately $10 million for the federal share of cost-share towers.

The FCT program came into existence in 1982—initially as a pilot program at five airports—in an effort to provide air traffic services at low-activity towers in the wake of the nationwide air traffic controller strike and subsequent dismissal of striking FAA controllers. For the first 12 years, the program remained relatively small, growing to 27 towers by 1993. Nonetheless, it gained the attention of Vice President Albert Gore’s National Performance Review—which endorsed the program in 1993 and recommended its expansion.70 FAA developed a plan to close or contract out all low-activity towers, and the number of contract towers grew to 160 by the end of FY1997.71

In FY1999, Congress first funded the cost-sharing program, allowing airports that would not otherwise have met FAA’s threshold benefit-to-cost ratio to maintain contract tower operations with nonfederal funds to supplement federal expenditures. Subsequently, Congress has limited the local share to not more than 20% of a tower’s costs. Currently, 16 towers are funded through this program at a cost of roughly $10 million annually. While this could expand program eligibility, it could also have the effect of triggering tower closures in communities that are unwilling or unable to contribute additional funding for tower operations.

In a 2012 audit, the DOT OIG concluded that the FCT program provided air traffic services to low-activity airports at lower costs than FAA-staffed towers could. The audit found that on average, contract towers required six fewer controllers and cost almost $1.5 million less annually than FAA-staffed towers at airports with comparable levels of flight activity.72 These savings were achieved through lower staffing levels and lower controller pay at contract towers compared to FAA towers. The audit found that contract towers had a lower rate of reported safety incidents than comparable FAA towers. Also, a survey of aircraft operators, conducted as part of the audit, found similar levels of satisfaction with the services provided by contract towers and FAA towers handling similar numbers of aircraft.

In March 2013, provisions of the Budget Control Act of 2011 (P.L. 112-25) providing for automatic reductions to most federal discretionary spending, referred to as sequestration, went into effect. Among the cost-cutting measures proposed by FAA was the complete closure of up to 238 control towers at airports that have fewer than 150,000 flight operations or fewer than 10,000 commercial operations per year.73 Towers listed as candidates for closure included 195 run by contractors under the FCT program and 43 staffed by FAA controllers. On March 22, 2013, FAA announced it would close 149 FCT program towers over four weeks beginning April 7, 2013.

On May 1, 2013, following a week of FAA air traffic controller furloughs that contributed to some isolated air traffic system delays, Congress enacted the Reducing Flight Delays Act of 2013 (P.L. 113-9). The act gave FAA authority to transfer up to $253 million to FAA operations using available monies from unspent airport funds, which were not subject to sequestration, and from

other available sources within FAA. On May 2, 2013, a bipartisan group of 25 Senators transmitted a letter to Secretary of Transportation Ray LaHood and FAA Administrator Michael Huerta stating the following: “Congressional intent is clear: the FAA should prevent the slated closure of 149 contract towers by fully funding the contract tower program.” The following week, FAA canceled the planned closures. The FCT program has been fully funded since then, and FAA has not moved forward with its tower closure plans.

During the 114th Congress, the FAA reauthorization measure (H.R. 636) as passed by the Senate on April 19, 2016, sought to reform the contract tower program in a manner that would have made it more difficult to reduce federal funding or eliminate towers from the program. The bill would have expanded the program and increase transparency regarding determinations of costs and benefits of existing and proposed contract towers. The bill ordered reported by the House Transportation and Infrastructure Committee (H.R. 4441) contained similar language. Additionally, it would have transferred all contract towers to a proposed air traffic corporation. None of these provisions were enacted.

Technological Developments Affecting Potential Safety Impacts of Possible Future Tower Closures or Facility Consolidations

The potential safety impacts of long-term tower closures could be mitigated by technologies now under development. These technologies fall into two broad categories: (1) in-cockpit situation awareness technologies and (2) remote air traffic services.

In-cockpit situation awareness technologies include capabilities such as moving maps and cockpit displays of traffic information. While commercial passenger aircraft are equipped with traffic collision avoidance systems (TCAS), such systems are not affordable for typical general aviation aircraft, which make up the majority of traffic at most small and mid-sized airports. The ADS-B technology used in NextGen may provide a means for general aviation aircraft to be equipped with situation awareness capability. FAA will require most aircraft to be equipped with ADS-B capability to broadcast precise location information, a capability known as ADS-B Out, by 2020. However, at present there is no mandate to equip aircraft with the capability to receive and display information about other traffic, a capability known as ADS-B In. Greater participation may be needed to obtain a comparable level of situation awareness and traffic avoidance in the air terminal environment than is currently provided by manned air traffic control towers.

The services currently provided by airport towers could be offered from remote locations. Some air traffic services are already provided in this way; for example, an aircraft on an instrument approach to a nontowered airport can remain under the control of an en route or approach control facility until it descends below radar coverage. Remote or virtual towers are seen as a potential next step in air traffic facility consolidation, and could provide a comparatively low-cost alternative to manned towers by using data from systems such as ADS-B and surface radar capabilities. Pooling of resources at these consolidated facilities could potentially allow for significantly reduced staffing compared to stand-alone towers currently in operation. However, initial start-up costs may be high. Currently, testing of remote tower technologies is ongoing at

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74 For further discussion, see CRS Report R43065, Sequestration at the Federal Aviation Administration (FAA): Air Traffic Controller Furloughs and Congressional Response, by Bart Elias, Clinton T. Brass, and Robert S. Kirk.

75 Letter from the Honorable Richard Blumenthal, the Honorable Jerry Moran, and the Honorable Kelly Ayotte, United States Senate et al. to the Honorable Ray LaHood, Secretary, U.S. Department of Transportation, and the Honorable Michael Huerta, Administrator, Federal Aviation Administration, May 2, 2013.
Leesburg Executive Airport in Leesburg, VA, and plans are in place to launch a virtual air traffic control test site at the Fort Collins/ Loveland, CO airport.

**Facility Security and Continuity of Operations**

On September 26, 2014, an act of arson at FAA’s Chicago air traffic control center temporarily shut down air traffic into Chicago’s two commercial airports and disrupted flights across much of the country. The incident highlighted the potential physical security risks posed by contractors and employees with access to facilities. It also illustrated the importance of redundancy, as controllers working at other locations, not in the Chicago area, were able to return the system to normal operation within a couple of days.

The physical and cybersecurity measures in place at FAA’s air traffic control facilities have been criticized in the past, most notably in a 2005 GAO report. More recently, in 2015, GAO raised specific concerns over how well FAA is addressing cybersecurity as it transitions to the NextGen system and as modern aircraft become increasingly connected to the internet. It recommended that FAA assess developing a cybersecurity threat model and take steps to develop a coordinated, holistic, agency-wide approach to cybersecurity.

Similarly, in 2017 the Department of Transportation Office of Inspector General found FAA’s response to and preparedness for major system disruptions, including the fire at Chicago center, to be inadequate due to a lack of training, redundancy, resiliency, and flexibility. It cautioned that many of the technologies to improve continuity of air traffic operations will not be available for years, and recommended in the interim that FAA take steps to improve contingency planning, testing of emergency safeguards, and assess the role of NextGen capabilities in enhancing resiliency and continuity of operations and mitigating future air traffic control disruptions.

P.L. 114-190 requires FAA to oversee the development of a framework of principles and policies to address aviation cybersecurity. The framework is to address airspace modernization, aircraft automation, and aircraft systems, including inflight entertainment systems. The act also requires FAA to address recommendations from the 2015 GAO report and develop and maintain an agency-wide cybersecurity threat model, and establish a cybersecurity standards plan for FAA information systems, and an aviation cybersecurity research and development plan.

**Air Traffic Control Privatization**

For almost four decades, Congress has intermittently debated whether the public would be better served if air traffic services currently provided by FAA were instead provided by an independent entity. The many proposals and bills on this subject put forth over the years have distinguished two main alternatives to continued operation of the air traffic control system by a federal agency:

- **corporatization**, which, in this context, generally refers to establishing air traffic services as a wholly owned government corporation or quasi-governmental entity; and

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privatization, which would entail creating some form of private ownership and control of an air traffic services corporation.

Many other countries have moved their air traffic control operations into either private entities or government-controlled corporations. In the United States, however, privatization proposals have stumbled on two main obstacles. One is funding. Most proposals have envisioned that the air traffic control entity would be a self-sustaining organization that would cover its costs with fees charged on aircraft using the system. User fees have been strongly opposed by general aviation interests, and Congress has repeatedly refused to permit them. The other obstacle has been the proposed organization’s borrowing costs. Although the ability to borrow in the financial markets to modernize the air traffic system is often cited as an advantage of an independent entity, such an entity would face higher borrowing costs than the federal government, unless the federal government’s full faith and credit were to back the entity’s debt obligations.

FAA has taken modest steps toward privatizing certain functions. Air traffic control operations at 253 airports without radar control are provided by private operators under the FCT program, discussed above, and since 2006, FAA has contracted out the work performed at automated flight service station facilities that provide preflight and in-flight weather briefings and flight planning services, mostly to general aviation operators. FAA also has made increased use of design-build-maintain contracts that make contractors, rather than FAA personnel, responsible for installing and maintaining air traffic control equipment.79

In the 114th Congress, the House Transportation and Infrastructure Committee agreed to legislation (H.R. 4441) that would have transferred FAA’s air traffic operations to a government-chartered private corporation. Under the proposal, the corporation was to be managed by a board of directors chosen by aviation industry and labor stakeholders, and FAA was to carry out safety oversight of the corporation. The corporation was to operate as a nonprofit entity and was to be funded through user fees imposed on the airlines. While the proposal had the support of airlines and the air traffic controllers’ union, it was opposed by business aviation interests, even though general aviation and business aviation flights were to be largely exempt from paying user fees for air traffic services under the proposal.

Appropriations report language in both the House (H.Rept. 114-129) and the Senate (S.Rept. 114-75) expressed concern over the proposal, noting that taking FAA’s air traffic functions out of the annual budget and appropriations process would eliminate the role of Congress in performing annual oversight of agency resources. The FAA reauthorization measure passed by the Senate (see H.R. 636 as agreed to by the Senate on April 19, 2016) did not include any language to reform FAA air traffic functions by corporatizing or privatizing these activities.

The Trump Administration’s “Budget Blueprint” for FY2018, released on March 16, 2017, indicated that the Administration would initiate “a multi-year reauthorization proposal to shift the air traffic control function of the Federal Aviation Administration to an independent, non-governmental organization.” Details of the proposal have not been released.80

79 For more extensive discussion, see CRS Report R43844, Air Traffic Inc.: Considerations Regarding the Corporatization of Air Traffic Control, by Bart Elias

80 Office of Management and Budget, America First: A Budget Blueprint to Make America Great Again, March 16, 2017, p. 35.
Controller Selection and Hiring

Recent changes in FAA’s controller selection and hiring process have proven controversial, and may be debated during reauthorization.

Historically, FAA has advertised job openings to specific categories of applicants, using separate evaluation processes for each category. In February 2014, it switched to a single, nationwide vacancy announcement with a uniform evaluation process that was open to all qualified U.S. citizens between the ages of 18 and 30. FAA also changed its process for selecting among eligible candidates in response to recommendations from two reports undertaken to examine barriers to workplace diversity in the air traffic control hiring process.

These changes were substantial. While the new process retained legally required veterans preferences, FAA otherwise evaluates all applicants—regardless of background, education, or experience—using a single set of evaluation tools and assessment criteria. FAA required all prior applicants who had not received tentative offers of employment prior to February 2014 to reapply, including candidates who had already passed the Air Traffic Selection and Training Exam (AT-SAT), a measure of skills and abilities important for air traffic control. Under earlier hiring practices, qualified candidates achieving a specified score on the AT-SAT were chosen to interview with a selection panel that would make provisional hiring decisions.

Under FAA’s new hiring process, a biographical assessment is administered as a first step to assess applicants’ experience and aptitude for air traffic control. Research indicated that the questionnaire, developed by FAA, is a valid predictor of air traffic controller job performance, and is fair and unbiased with respect to gender and ethnicity. Under the February 2014 job announcement, only applicants who scored above a specified level on the biographical assessment and satisfied other job requirements were invited to complete the AT-SAT. Those getting sufficiently high scores on the AT-SAT were given conditional offers of employment, pending medical evaluations and background investigations. FAA received approximately 28,000 applications in response to the February 2014 announcement. About 2,200 applicants, or 8% of the applicant pool, made it past the new biographical assessment, and roughly 1,600 received conditional employment offers.

In addition to addressing workforce diversity concerns, FAA asserts that the biographical assessment effectively identifies those applicants most likely to succeed in training and as fully certified air traffic controllers. Moreover, FAA claims that the revised selection process streamlined hiring and reduced related costs by more than $7 million. However, the new hiring and selection process has raised concerns among the 36 colleges and universities that have developed curricula tailored to careers in air traffic control under an FAA program known as the Air Traffic Collegiate Training Initiative (AT-CTI). Students and graduates of AT-CTI programs applying in February 2014 were three times more likely to receive conditional offers than other applicants. However, not all AT-CTI students were found eligible under the new selection process, and some deemed eligible under prior job announcements did not receive sufficiently high scores on the biographical assessment.

While AT-CTI schools do offer students a measurable advantage in the hiring process, historical FAA data indicate that AT-CTI graduates have only a slightly higher success rate in completing FAA training than other hires. These data do not necessarily suggest that the AT-CTI is not valuable preparation for aspiring controllers. Rather, the findings may reflect the effectiveness of FAA’s historical selection process in weeding out candidates unlikely to succeed, regardless of source. FAA has indicated that it intends to continue the AT-CTI program, but may seek to work with the schools to modify AT-CTI curricula.
The Department of Transportation Office of Inspector General found that FAA’s revision of controller hiring, intended to address equal opportunity issues, lacked an effective roll-out or communications strategy, and suffered from delays that limited its ability to meet hiring goals. The Inspector General recommended that FAA develop a system to individually track applicants throughout the hiring process and establish a process to address applicants that receive contingent hiring offers but fail to initiate required medical screening or security background checks.

P.L. 114-190 mandates that FAA give preferential consideration to air traffic controller applicants with prior experience at an FAA, FAA-contracted, or military air traffic facility. The act further stipulates that, after giving preference to experienced controllers, it select in roughly equal numbers from two separate applicant pools of (1) AT-CTI graduates, and (2) all U.S. citizens applying in response to a general recruitment announcement. The act also bans FAA from using biographical assessments to evaluate applicants who are experienced controllers or AT-CTI graduates. It also requires FAA to reassess any experienced controllers or AT-CTI graduates that were disqualified based on the results of a biographical assessment after applying in response to the February 2014 announcement, even if they are now older than the maximum age restriction of 30 years. For applicants with one or more years of prior air traffic control experience, the law increases the maximum entry age to 35 years.

**Aviation Safety Issues**

**Airline Safety**

In response to concerns over regional airline safety following the February 12, 2009, crash of a Continental Connection flight from Newark, NJ, to Buffalo, NY, Congress enacted the Airline Safety and Federal Aviation Administration Extension Act of 2010 (P.L. 111-216) on August 1, 2010. The act required FAA to make substantive regulatory changes addressing airline pilot fatigue; airline pilot qualifications; FAA pilot records; airline flight crew and dispatcher training; FAA oversight and surveillance of air carriers; pilot mentoring, professional development, and leadership; and flight crewmember pairing and crew resource management techniques.

In response to these mandates, FAA issued rulemaking to significantly change flight time and duty time limits and rest requirements for passenger airline flight crews in December 2011. The new regulations, effective in January 2014, set duty limits based on time of day, number of flight segments, and number of time zones crossed, and established a minimum 10-hour rest period between duty periods, two hours more than had been required. FAA also requires air carriers to implement fatigue risk management programs to aid airlines and flight crews in ensuring that pilots are fit for duty. In addition, FAA has issued new requirements regarding qualification standards for first officers, generally requiring that they meet the same certification minimum training and experience requirements as airline captains. FAA has revised regulations regarding airline training programs for flight crews and dispatchers, and air carrier safety management

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82 Federal Aviation Administration, “Flightcrew Member Duty and Rest Requirements,” 77(2) Federal Register 330-403, January 4, 2012; Federal Aviation Administration, “Flightcrew Member Duty and Rest Requirements; Correction,” 77(95) Federal Register 28763, May 16, 2012.

83 Federal Aviation Administration, “Pilot Certification and Qualification Requirements for Air Carrier Operations; Final Rule,” 78(135) Federal Register 42324-42380, July 15, 2013.
systems to provide comprehensive, process-oriented programs for managing safety throughout an airline organization. It also plans to require modifications to air carrier training programs to address mentoring, leadership, and professional development of less experienced pilots, as mandated in P.L. 111-216.84

P.L. 114-190 set a deadline of April 30, 2017, for FAA to make available a pilot records database allowing airlines to review FAA, air carrier, and national driver register records pertaining to pilot job applicants. It also directed FAA to issue guidance to air carriers and inspectors for assessing pilot competency in manual flying skills and use of cockpit automation, and to verify that airline pilot training programs adequately address the monitoring of automated systems and controlling of aircraft without the use of autopilot or autoflight systems. The act also directed FAA to consider whether additional screening and treatment for mental health conditions, including depression and suicidal thoughts or tendencies, should be considered in the medical certification of airline pilots.

**Pilot Fatigue**

The Airline Safety and Federal Aviation Administration Extension Act of 2010 (P.L. 111-216) mandated changes to airline pilot flight time and rest requirements. Specifically, Section 212 of the act required FAA to “issue regulations, based on the best available scientific information, to specify limitations on the hours of flight and duty time allowed for pilots to address problems relating to pilot fatigue.” It also required all airlines to submit fatigue risk management plans. Section 216 of the act required FAA to issue rules to ensure that within three years of enactment, all airline flight crewmembers have obtained an airline transportation pilot certificate. These mandates were enacted amid concerns over regional air carrier operations following the February 12, 2009, crash of Colgan Air (Continental Connection) flight 3407 near Buffalo, NY.

In response, FAA published its final rule on Flightcrew Member Duty and Rest Requirements on January 4, 2012.85 This added 14 C.F.R. Part 117, which prescribes passenger airline flight crew flight time, duty time, and rest requirements based on crew size, time of day, time and distance away from home base, and other factors. The regulation also requires airlines to implement a fatigue risk management system. The rules went into effect on January 14, 2014.

While these regulations are mandatory for passenger airlines, compliance is optional for all-cargo carriers that operate under 14 C.F.R. Part 121. Pilot labor organizations have long argued for uniform fatigue regulations under an umbrella “single level of safety” approach, although FAA and the airline industry maintain that air cargo operations are sufficiently unique that separate regulatory requirements are appropriate. Efforts to include all-cargo pilots under the same set of duty and rest rules as passenger airline pilots did not pass in the 114th Congress (e.g., S. 1612). The 114th Congress also did not pass legislation to increase flight attendant rest periods to be on par with those of passenger airline pilots (S. 3421, H.R. 4295).

**Airline Pilot Qualifications and Pilot Supply**

The Airline Safety and Federal Aviation Administration Extension Act of 2010 required that FAA amend regulations to require that pilots attain the airline transportation pilot rating prior to being

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hired as airline first officers. Section 217 of the act required FAA to “conduct a rulemaking … to modify requirements for the issuance of an airline transport pilot certificate,” and specified that “the total flight hours required by the Administrator … shall be at least 1,500 flight hours.” On July 15, 2013, FAA issued a final rule on Pilot Certification and Qualification Requirements for Air Carrier Operations.86 It required, effective August 1, 2013, that all pilots and first officers operating under 14 C.F.R. Part 121 (air carrier revenue operations) hold an airline transportation pilot certificate. It also required those serving as an air carrier pilot-in-command (captain) to have at least 1,000 flight hours in air carrier operations.

Previously, pilots could be hired as airline first officers with a commercial pilot certification that required a minimum of 250 hours total flight time. Some regional airlines and communities served by regional carriers have complained that the change has limited the supply of qualified first officers. The merit of these claims, however, has been disputed, particularly by pilot labor organizations that contend that low wages make regional airline first officer jobs undesirable.87 FAA data indicate that the number of certificated airline transport pilots in the United States has grown by more than 5% over the past decade. However, it remains unclear whether this growth can keep pace with the demand of the aviation industry, and in particular the regional airlines. GAO found mixed evidence regarding the supply of qualified pilots available to meet airline needs, which it estimated to be 1,900 to 4,500 newly hired pilots annually over the next decade.88 GAO pointed out that pilots’ employment and earnings have decreased since 2000, suggesting that demand for pilots does not exceed available supply. However, GAO observed that fewer students are entering pilot training programs, and that opportunities overseas, in the military, or in corporate aviation may steer pilots away from positions with lower-paying regional carriers.

Addressing concerns that regional air carriers are likely to be most impacted by changes to the labor market for civilian pilots, the Department of Transportation Office of Inspector General examined regional airline pilot recruitment, pay, and retention.89 It found that, while regional carriers face strong economic pressures to keep operating costs low, they have generally increased pay and have used signing and retention bonuses and other incentives to attract pilots and increase retention. However, it also cited lengthy negotiations of labor agreements as a factor in lagging wage increases and increased pilot attrition.

The Inspector General found that the new qualification requirements for airline pilots have generally led regional airlines to hire pilots with more total flight hours but with little experience flying multiengine aircraft. It also found a large increase in the number of pilots with restricted airline transportation pilot certificates, allowing them to be provisionally hired as first officers with fewer than 1,500 flight hours. This option is available only to former military pilots and graduates of certain college programs with approved courses of study in aviation. Increasingly, these programs and being regarded as feeder pathways to airline pilot careers.90

Commercial Aircraft Tracking and Flight Data Recorders

Two 2014 incidents renewed concern about the deployment of tracking technologies aboard passenger aircraft. The whereabouts of Malaysia Airlines Flight 370, which disappeared in March 2014, remained uncertain as of early 2017, and the crash site of Indonesia AirAsia Flight 8501, which went down in the Java Sea on December 28, 2014, took several days to locate, despite the widespread availability of tracking technologies using GPS. While most transoceanic airliners are equipped with GPS, air traffic control continues to rely predominantly on ground-based radar to track aircraft. Tracking of aircraft based on GPS position is envisioned under FAA's NextGen initiative, but this system is to rely on a network of ground-based receivers within the United States, and, like the existing radar infrastructure, would be incapable of tracking aircraft beyond the coverage area of the network.

Transoceanic flights, flights along polar routes, and flights passing over other remote areas journey beyond the range of ground-based radars and tracking stations. During these portions of flight, pilots use their radios to provide periodic position reports to air traffic facilities. Such reports can also be entered manually or generated automatically by an onboard communication system known as the Aircraft Communication Addressing and Reporting System (ACARS). ACARS is a satellite-based radio frequency messaging system that provides global coverage. While many planes flying transoceanic routes have ACARS, it is not required. Moreover, airlines can configure ACARS communications differently, so some transmissions may not include aircraft position data.

One possible option could be to utilize more frequent position reports or continuous streaming of aircraft position information for flights over oceans and remote regions. The existing ACARS system may be able to provide some of this capability. However, challenges associated with the approach include possible bandwidth limitations of available satellite communications channels and the costs of developing such a capability.

Satellite Tracking

In May 2014, Inmarsat, a global satellite communications provider that supports ACARS and other aircraft communications links, began to offer, at no cost, global tracking of aircraft using Automated Dependent Surveillance-Contract (ADS-C) signals relayed by appropriately equipped aircraft. ADS-C broadcasts, however, are received at 15-minute intervals, compared to ADS-B, which can update as frequently as once per second. Given the speed at which commercial airliners travel, 15-minute updates may still leave considerable uncertainty regarding aircraft location between updates or after transmissions cease.

Aireon, a joint venture by NAV CANADA, the air traffic control provider for Canadian airspace, and Iridium Communications Inc. may offer another potential solution in a few years. The proposed system endeavors to provide global air traffic surveillance using 75 low-orbit communications satellites to track aircraft. The company completed its first of eight planned launches, deploying 10 satellites with ADS-B capability in January 2017, and is conducting testing. NAV CANADA intends to use the Aireon system to track flights in remote regions of Canadian airspace. Once available, the service may be marketed to other air navigation service providers, airlines, and aircraft operators to provide real-time global flight tracking. To use the Aireon system, aircraft would need to be outfitted with ADS-B equipment, which transmits aircraft position based primarily on GPS data.

In addition to aircraft position tracking, it may be possible to adapt ACARS, ADS-B, and other aircraft communications links to transmit critical aircraft status information or other flight data
that could aid first responders in locating a downed aircraft and could assist investigators in reconstructing an incident. This might be particularly helpful in a case such as that of Malaysia Airlines Flight 370, in which searchers have so far been unable to locate the flight data recorder, or “black box,” that contains information regarding the status of aircraft systems during the final stages of the flight.

**Deployable Recorders**

Some U.S. military aircraft are equipped with deployable flight recorders that eject from the aircraft prior to impact, facilitating the work of accident investigators. Legislation introduced in the 108th (H.R. 2632), 109th (H.R. 3336), and 110th (H.R. 4336) Congresses sought to require deployable recorders on commercial aircraft performing extended-range operations. Under these proposals, the deployable recorder would have consisted of a single unit combining both cockpit voice and flight data recording capabilities that was to be carried in addition to the existing fixed recorders. The proposals would have required the U.S. Department of Transportation (DOT) to reimburse carriers the cost of purchasing and installing the devices. None of these proposals were enacted.

The Safe Aviation and Flight Emergency Tracking Act of 2015 (H.R. 753, 114th Congress) sought to require continuous flight tracking and timely recovery of cockpit voice and flight data recorders of new passenger aircraft with 120 passenger seats or more using technologies such as ADS-B, automatic deployable flight recorders, emergency locator transmitters and satellite navigation and communications. H.R. 772, 114th Congress, sought to require deployable recorder systems on new aircraft weighing more than 15,000 kg (roughly 33,000 pounds). Similar language that would not have mandated flight tracking, but would have directed FAA to study aircraft data access and retrieval systems was included in H.R. 4441 and the Senate-measure passed in April 2016 (H.R. 636 as passed by the Senate on April 19, 2016), but was not included in the FAA extension act (P.L. 114-190).

**Oversight of Maintenance and Repair Stations**

In order to contain costs, U.S. air carriers increasingly are outsourcing aircraft maintenance, repair, and overhaul (MRO), either domestically or to foreign countries. Globally, airlines spent over $62 billion on MRO in 2014, representing approximately 9% of their total operating costs. Aircraft MRO generally includes four major types of activities:

- **Airframe heavy maintenance.** A detailed inspection of the airframe and certain components, including any applicable corrosion prevention programs and comprehensive structural inspection and overhaul of the aircraft. Heavy maintenance is comparatively labor-intensive.

- **Engine repair and overhaul.** Off-wing repair and replacement of parts to restore the engine to designed operational condition, following guidelines established by

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91 For more extensive discussion of this subject, see CRS Report R42876, Offshoring of Airline Maintenance: Implications for Domestic Jobs and Aviation Safety, by Rachel Y. Tang and Bart Elias.


93 International Air Transportation Association, Airline Maintenance Cost Executive Commentary, December 2015, p.7.

the engine manufacturer. Typically, the engine is disassembled and inspected; parts are repaired or replaced as necessary; and the engine is reassembled and tested. Engine MRO requires considerable technological sophistication.

- **Component MRO.** Repair and overhaul of components that provide the basic functionality for air flight, including aircraft control and navigation, communications, cabin air conditioning, electrical power, and braking.

- **Line maintenance.** Light, regular maintenance checks carried out to ensure that an aircraft is fit for flight. Line maintenance includes troubleshooting, defect rectification, and overnight maintenance.

Prior to 2001, most U.S. airlines performed the majority of their aircraft maintenance work in-house. The percentage of work outsourced, in terms of maintenance dollars, more than doubled from 1990 to 2011, according to the Bureau of Transportation Statistics (BTS). According to press reports, Northwest Airlines (before it was acquired by Delta), United Airlines, Delta Airlines, and U.S. Airways (prior to its merger with American Airlines) all eliminated their in-house heavy maintenance capabilities through bankruptcy restructurings. According to a consultancy attached to a major MRO provider, aircraft engine work that is outsourced tends to be performed in North America or Western Europe, whereas heavy maintenance, which is more labor-intensive, is often done in Asian and Pacific countries including China.

### Safety and Reliability Issues

All airlines outsource some of their aircraft maintenance. Some newer carriers have outsourced a large part of their maintenance. Airframe heavy maintenance, which tends to be labor-intensive and requires substantial investments in facilities and equipment, appears more likely to be outsourced. The share of passenger carrier MRO that is outsourced seems likely to grow, although much of this work may continue to be performed by service providers within the United States.

Foreign repair stations have been the subject of safety concerns at least since 1995, when the crash of a U.S. passenger plane was attributed to faulty repair work undertaken abroad. The issues raised have included quality control procedures; the level of regulatory oversight; mechanic pay, skill, training, and experience; the degree of qualified supervision; the lack of English language skills or requirements to read and comprehend maintenance manuals; and the absence of drug and alcohol testing programs on par with those required at U.S. repair stations.

Setting regulatory standards regarding the total numbers and ratios of FAA-certified mechanics and repair workers to uncertified maintenance workers as a condition of 14 C.F.R. Part 145 approval may be a means to address concerns about the lack of FAA-certificated mechanics at some foreign repair facilities. Such standards might need to take into consideration both the overall volume and the percentage of repair station work that is performed on U.S. airline aircraft to ensure that any additional regulatory requirements are appropriately directed at those repair stations where extensive work on U.S. air carrier aircraft is performed. More extensive reporting requirements for air carriers could be helpful in allowing FAA to better assess where the numbers of FAA-approved mechanics may be insufficient, as well as where regulatory oversight activities may need to be targeted.

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Regulatory Oversight

Maintenance of U.S. air carrier aircraft at both foreign and domestic locations is subject to regulation and oversight by FAA. Repair stations are regulated under 14 C.F.R. Part 145, and thus FAA-certificated repair stations are sometimes referred to as Part 145 repair stations. To be certified under Part 145, a repair station must develop FAA-approved documentation and processes including quality control procedures and training programs. FAA may also approve foreign repair stations based on a foreign certification issued by a country that has a bilateral aviation safety agreement with the United States.

Airframe and engine manufacturers have themselves become MRO providers on a global basis. This may eventually lead to the emergence of large specialty centers for MRO and greater standardization of global services. This could have broad implications for U.S. air carrier maintenance, including the potential for increased offshoring if maintenance practices and quality of service become increasingly standardized throughout the world. These ongoing changes in the MRO industry will likely have important implications for the role of regulators. For example, FAA now focuses on airlines’ maintenance activities in conjunction with its oversight of their air carrier certificates. If airlines continue to outsource both maintenance and the management of that maintenance, FAA’s focus on airline practices may not be the most appropriate model.

From a regulatory standpoint, FAA reviews and recertifies foreign repair stations annually, or in some cases every two years, whereas domestic repair stations can retain their certification indefinitely unless FAA is prompted to suspend or revoke it based on specific safety concerns. While FAA establishes requirements for foreign repair stations, much of the direct oversight to ensure compliance is conducted by foreign regulatory entities under bilateral agreements and a multilateral agreement with the European Union (EU). A summary of key differences in FAA regulatory requirements for domestic and foreign repair stations is presented in Table 8.

<table>
<thead>
<tr>
<th>Regulatory Requirement</th>
<th>Domestic</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification</td>
<td>Indefinite unless suspended or revoked.</td>
<td>Renewed annually, or in some cases, every two years if FAA determines that the facility has operated in compliance with regulations over the preceding year.</td>
</tr>
<tr>
<td>Certification, Renewal, and Inspection Fees</td>
<td>No fees.</td>
<td>Fees (2012 rate is $157 per inspector per hour).</td>
</tr>
<tr>
<td>Certificated Mechanics</td>
<td>Certain personnel, including supervisory personnel and individuals authorized to approve an aircraft’s return to service, must be FAA-certificated mechanics.</td>
<td>No FAA certification requirement for personnel. However, supervisors must meet minimum experience requirements, and the repair station must have an FAA-approved training program. Foreign countries may have separate certification requirements for mechanics.</td>
</tr>
<tr>
<td>Drug and Alcohol Testing Programs</td>
<td>Required.</td>
<td>Under development, as required by P.L. 112-95.</td>
</tr>
</tbody>
</table>
Reauthorization of the Federal Aviation Administration (FAA) in the 115th Congress

<table>
<thead>
<tr>
<th>Regulatory Requirement</th>
<th>Domestic</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Regulations</td>
<td>Repair stations on commercial airport property are subject to Transportation Security Administration (TSA) regulation. Security regulation of repair facilities at noncommercial airports and off-airport facilities is being developed by TSA as required by P.L. 108-176.</td>
<td>Security regulation being developed. Foreign repair stations are subject to security reviews and audits under P.L. 108-176. No new foreign repair stations can be certified by FAA until the required regulations are finalized. This does not affect renewals of existing repair station certificates.</td>
</tr>
</tbody>
</table>


Thus, regulatory requirements for foreign repair station certification are somewhat more stringent than those for domestic repair stations, although foreign repair stations do not have the same requirements as U.S. repair stations with respect to certification of supervisors and individuals authorized to sign off on work performed and return aircraft to service.

There are concerns that FAA’s resources and capabilities to inspect foreign repair stations are spread thin. FAA has 4 international field offices, all located in the United States, and limited staff in regional and satellite offices in 13 foreign countries. In total, FAA employs about 4,100 inspectors, but the number of inspectors dedicated full time to oversight of foreign entities, including foreign repair stations, constitutes a small percentage of the total FAA inspector workforce. FAA inspectors who oversee air carrier maintenance are also responsible for ensuring that work contracted to third parties, including foreign repair stations, adheres to applicable regulations and FAA-approved air carrier procedures.

In April 2012, the DOT OIG reported that while FAA had implemented a new risk-based system for targeting its repair station surveillance activities, the system was being applied inconsistently by FAA inspectors, and surveillance at foreign repair facilities lacked the rigor needed to identify deficiencies and subsequently verify that corrective actions had been taken. The DOT OIG also found persistent systematic problems including inadequacies in mechanic training, outdated tool calibration checks, and inaccurate work documentation. These concerns are not unique to foreign repair stations, as they were observed at domestic repair stations as well.

The Role of Foreign Regulatory Agencies

Foreign regulatory agencies serve a crucial role in the oversight of maintenance performed on U.S. air carrier aircraft overseas. Under reciprocal bilateral aviation safety agreements, FAA delegates some routine inspection functions to the foreign regulator, and FAA is granted negotiated rights to review the foreign regulator’s audit and inspection findings. The United States currently has in place about 28 bilateral aviation safety agreements, mostly with European countries. In addition, the United States has entered into a comprehensive multilateral agreement with the EU that took effect in May 2011, and includes a detailed annex that provides a structure for coordination of maintenance oversight between the United States and EU member countries.

Similarly, the United States and Canada have had formal procedures governing the coordination of repair station oversight in place since 2000.

Provisions in the FAA Modernization and Reform Act of 2012 (P.L. 112-95) addressed concerns over bilateral aviation safety agreements with respect to FAA inspection authority. Specifically, the act required FAA to ensure that foreign repair stations are subject to appropriate inspections consistent with existing U.S. requirements, and that agreements with foreign aviation authorities or other foreign government agencies provide an opportunity for FAA to conduct independent inspections of foreign repair stations when warranted by safety concerns. Additionally, the act required FAA to conduct annual inspections at all foreign repair stations consistent with obligations under international agreements.

**English Language Concerns**

FAA requires demonstrated English proficiency for certificated mechanics and repairmen. As part of its certification testing, applicants are required to demonstrate that they can read, speak, and write, as well as comprehend spoken English. Repair stations are required to ensure that supervisors and inspection personnel who review repairs and maintenance understand, read, and write English, but there is no formal requirement that these workers have any specific English-language skills. However, FAA certification is not required to work at a repair station, and FAA has no formal regulations regarding the number of certificated personnel at foreign repair stations. Repair stations have no obligation to require or report English language proficiency, except among their FAA-certificated mechanics who exercise inspection authority and sign off on repairs to U.S.-registered aircraft.

Increasingly, maintenance manuals issued by airframe and engine manufacturers worldwide are published solely in English, and computerized aircraft systems with English-only interfaces, including maintenance interfaces, require a working knowledge of technical English to diagnose and repair advanced avionics. That said, aircraft maintenance also involves many less technical tasks, such as interior refurbishing and airframe painting, which may not require English-language skills. It is often these less skilled jobs for which foreign repair stations offer the greatest cost savings compared to domestic repair stations. Consequently, limited English language skill among workers at these facilities may not, by itself, be cause for significant concern.

**Drug and Alcohol Testing and Substance Abuse Programs**

Many foreign countries impose their own drug and alcohol testing programs at foreign repair stations, as the International Civil Aviation Organization (ICAO) specifically defines inclusion of all safety-related positions in drug and alcohol testing programs in its aviation safety standards. ICAO has been working with countries around the world to achieve greater harmonization with respect to the administration of drug and alcohol testing programs throughout the aviation industry. Despite international efforts to achieve global harmonization with respect to drug and alcohol testing and substance abuse prevention across the aviation industry, privacy laws and other limiting factors may contribute to differences between drug and alcohol testing programs and policies in the United States and those in countries where foreign repair stations are located. The FAA Modernization and Reform Act of 2012 directed FAA to issue rules requiring controlled

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substance testing of some employees working in repair stations outside the United States. FAA published an advance notice of proposed rulemaking in March 2014 and accepted comment through May. The agency has not issued a final rule, citing the need for “additional coordination.”

The FAA extension act (P.L. 114-190) required FAA to establish a risk-based oversight system focusing on repair stations located outside the United States that perform heavy maintenance work on air carrier aircraft, and to target its oversight activities based on the frequency and severity of instances in which air carriers must take corrective actions following servicing at foreign facilities. The act also required FAA to issue a proposed rule regarding drug and alcohol testing at foreign repair stations within 90 days and to issue a final rule one year thereafter. FAA has not yet published the proposed rule, and DOT has projected that it will not be published until June 2017, although it may be further delayed as DOT rulemaking priorities are being reevaluated in response to Executive Order 13771.

**Airport Surface Movement Safety**

The risk of on-airport collisions has been a significant safety concern since the 1977 runway collision of two Boeing 747 aircraft on the island of Tenerife, which claimed 583 lives in the deadliest aviation disaster in history. Over the past decade, FAA has addressed surface movement safety though investments in airport lighting and signage improvements, modifications to procedures and communications, and investments in such technologies as surface radar, runway status lights, final approach runway occupancy signals, and tablet devices for pilots (known as electronic flight bags) with moving map capabilities. Additionally, FAA has supported targeted installation of special pavement materials, known as Engineered Materials Arresting Systems (EMAS), at airports where aircraft that overrun a runway could collide with structures or enter bodies of water.

P.L. 112-95 required FAA to develop a strategic runway safety plan that includes specific national goals and proposed actions as well as a review of runway safety at every commercial service airport in the United States. The act also required FAA to develop a process for tracking and investigating runway incidents and incorporating its plan for deploying systems to alert air traffic controllers and pilots of potential runway incursions into the NextGen implementation. FAA’s Strategic Runway Safety Plan, published in November 2012, indicated that FAA is using a number of data collection and analysis tools to identify and mitigate safety risks in airport surface movements and terminal area operations. FAA also committed to specific actions including the installation of runway status lights at 23 large airports and the installation of EMAS at additional airports that do not have standard runway safety areas to mitigate risks of runway overruns.

Delays in implementing NextGen have potential implications for addressing technology needs to alert controllers and pilots of potential runway incursions. Moreover, key business decisions regarding technology approaches and technology integration are still pending. In the context of FAA reauthorization, Congress may revisit the issue to more specifically address how surface movement safety is addressed in the development and deployment of NextGen.

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In the 114th Congress, the Senate-passed FAA reauthorization measure (H.R. 636 as agreed to by the Senate on April 19, 2016) included a provision directing FAA to expedite the development of metrics to examine runway incursions and to assess the effectiveness of implemented runway safety initiatives. This was not included in the legislation as enacted.

Integration of Unmanned Aircraft Operations

The FAA Modernization and Reform Act of 2012 required FAA to develop a plan for integrating unmanned aircraft systems (UASs), commonly referred to as drones, into the national airspace, and begin implementing that plan by October 2015. The plan has progressed slowly, in part because implementation faces many complex safety issues. For example, drones would need the ability to sense and avoid other air traffic and to land safely if radio links to their operators are lost.

The law mandated a test site program to study integration issues under operational conditions in airspace shared with manned flights. FAA selected six test sites in December 2013, and test flights have commenced. The test sites must provide data to FAA, but receive no funding from the agency. Also, under a provision of the act, FAA set up a demonstration project in the Arctic that included the certification of two commercial UAS systems. Although not mandated by the act, FAA also has established a Center of Excellence for UAS research. The center is comprised of 23 universities led by Mississippi State University.

The 2012 act required FAA to issue final rules covering civilian drones that weigh less than 55 pounds within 18 months after submitting a comprehensive plan to Congress, which occurred in November 2013. FAA published a final rule allowing commercial operations of small UAS weighing less than 55 pounds. Under the rule drones must be operated within visual line of sight, and must remain below 400 feet, away from people not involved in the operation, and keep speeds to under 100 miles per hour. Drone flights are allowed in the vicinity of airports and in other controlled areas only with prior permission of air traffic control. Operators must pass a written test to obtain an FAA remote pilot certification and must pass a security threat assessment. FAA does not certify the airworthiness of small commercial drones, but does require the remote pilot in command to conduct preflight checks to ensure that the vehicle is safe to fly.

While FAA may waive most of these regulatory restrictions on a case-by-case basis, routine drone operations beyond visual line of sight, over crowds, and in congested airspace are not yet permitted. This limits some potential future applications, including drone delivery services, newsgathering in large urban areas, inspections of farm fields, and inspections of power lines, pipelines, and other linear infrastructure.

P.L. 114-190 included language directing FAA to consider requests allowing beyond visual-line-of-sight operations and night flights to support construction, inspection, and repair of oil and gas facilities, pipelines, and power lines. Future expansion of commercial applications for unmanned aircraft, like remote monitoring and express package delivery service, may hinge on further regulatory action allowing for routine operations beyond visual-line-of-sight, during both night and day, and in poor visibility, as well as permitting operations in which multiple drones may be controlled by a single operator.

Waivers for inspections in remote areas, and newsgathering over crowds of people have been granted to assess the safety concerns of these types of operations, and the relaxing of current regulations to allow more diverse applications of commercial UAS in the future may be a specific topic of interest during FAA reauthorization debate.
A separate provision of the 2012 act generally prohibits FAA from regulating small model aircraft used strictly for recreational purposes, although these aircraft may be identical to drones flown by commercial, scientific, or government users. Model aircraft and small UASs have become increasingly commonplace and are available from retailers at a relatively low cost. However, safety concerns regarding unauthorized flights in restricted airspace and near airports and manned aircraft have been a growing concern. Much of the concern has focused on unregulated recreational users that may be unaware or ignorant of airspace restrictions and regulations. FAA reported that from February 2016 through September 2016 there were 1,274 reports of drone sightings in proximity to manned aircraft and airports. This constituted a 46% increase compared to the 874 reports received by FAA during the same period in 2015.

FAA does require operators of small recreational drones weighing more than 250 grams (about half a pound) to register and affix the registration number to the vehicle to assist in enforcement if a UAS crashes in a flight-restricted area. All commercial drones must be registered with FAA as well. FAA reported that as of March 2017, more than 750,000 small UAS owners have registered.

To further address safety concerns, P.L. 114-190 included language requiring FAA to develop standards for remote identification of unmanned aircraft. It also established civil penalties for operators of drones that interfere with wildfire suppression, law enforcement, or other emergency response activities. It directs FAA to coordinate with the National Aeronautics and Space Administration (NASA) to research and develop technologies for unmanned aircraft traffic management, and to carry out studies assessing potential consequences of a collision between unmanned aircraft and various types of manned aircraft.

Congress also has been concerned about drone activities near critical infrastructure. P.L. 114-190 directs FAA to set procedures for imposing unmanned aircraft restrictions around critical infrastructure and other sensitive facilities, including amusement parks, and to set up a pilot program to assess the use of systems to detect unmanned aircraft in prohibited locations.

**Enforcement Authority**

Enforcing its policies with respect to unmanned aircraft has proven to be challenging for FAA, despite having at its disposal a number of enforcement tools including verbal and written warnings and fines. In 2012, the agency fined an operator using a drone to film a promotional video at the University of Virginia, finding that the craft was flown in a careless and reckless manner. In March 2014, a National Transportation Safety Board (NTSB) administrative law judge dismissed FAA’s action, ruling that the operator’s craft was a “model aircraft” and that FAA had no applicable, binding regulations for model aircraft in place at the time to serve as the basis for its action. In November 2014, the ruling was reversed by the full NTSB.

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102 Federal Aviation Administration, “Interpretation of the Special Rule for Model Aircraft: Final Rule.” 79 Federal Register 36172-36176, June 25, 2014. The law provides that the model aircraft provision should not be construed to limit FAA authority to pursue enforcement action against model aircraft operators who “endanger the safety of the national airspace system.”


In 2017, commercial UAS operator SkyPan International, Inc. agreed to pay $200,000 in civil penalties settling FAA enforcement cases totaling $1.9 million, the largest proposed penalty against a UAS operator so far. While FAA has taken significant enforcement action in limited cases, the large number of potentially dangerous UAS sightings suggests that FAA enforcement authority has not been highly effective in obtaining drone operator compliance with airspace rules.

**Oversight of Commercial Space Activities**

Commercial space launches in the United States have comprised about 17% of worldwide totals over the past decade. Significant global competition exists in this niche market, with Russia, France, and increasingly China vying for commercial space launch business. FAA’s Office of Commercial Space Transportation regulates and licenses commercial space launch providers and is also charged with promoting private-sector space launches. This parallels FAA’s former dual role as a safety regulator and an industry promoter of the commercial aviation industry; concern about the potential conflicts this created led to a provision in the FAA Reauthorization Act of 1996 (P.L. 104-264) that directed FAA to focus on safety and transferred its promotional role to DOT. GAO has noted that FAA’s dual mandate with regard to commercial space activity may pose a potential conflict of interest.

FAA’s authority encompasses launch and reentry of space vehicles, but does not extend to orbital activities and operations. Currently, there are nine active launch site licenses, with several additional launch sites and spaceports proposed. Since 1989, FAA has licensed over 230 space launches, including three suborbital human spaceflights in 2004 by SpaceShipOne. Its successor, SpaceShipTwo VSS Enterprise, was involved in a fatal test flight accident on October 31, 2014. The accident occurred three days after a launch accident involving the unmanned Orbital Sciences CRS Orb-3 Antares rocket at the Mid-Atlantic Regional Spaceport, Wallops Island, VA. FAA is responsible for regulation and oversight of both the launch site and launch activities and the experimental test flight activities surrounding these two mishaps.

Issues that may arise during the 115th Congress include the liability of commercial space operations and the regulation and oversight of human spaceflight endeavors, particularly those involving space tourism participants.

While FAA licensing requirements include liability insurance as required under 51 U.S.C. Section 50914, a separate provision in law (51 U.S.C. §50915) stipulates that the federal government shall pay for valid claims beyond the insured amounts up to an inflation-adjusted amount equaling $1.5 billion in 1989 dollars, subject to the availability of appropriations for such purpose. FAA considers it highly unlikely that a commercial space accident would result in any costs to the federal government because insurance amounts are set based on coverage for maximum probable losses, and average almost $100 million per launch. GAO noted that the insurance market appears willing to provide additional coverage, up to about $500 million per launch, which could reduce federal government risk. GAO concluded that the effects of revising or eliminating

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government coverage on the international competitiveness of the U.S. commercial spaceflight industry are largely unknown, but could lead to higher launch costs for U.S.-based launches. GAO recommended that FAA periodically reassess its methods for determining commercial space launch insurance requirements.\(^{108}\)

In 2006, FAA issued regulations pertaining to human spaceflight requirements as mandated by the Commercial Space Law Amendments Act of 2004 (P.L. 108-492). That law limited the regulations to encompass only design features posing high risk of serious or fatal injury to crew or spaceflight participants. The FAA Modernization and Reform Act of 2012 removed these limitations at the end of FY2015, since which point FAA has been free to promulgate more comprehensive commercial human spaceflight regulations. It has not done so. One issue, particularly subsequent to the SpaceShipTwo crash in 2014, has been whether the human spaceflight industry has evolved to the point that a more comprehensive regulatory regime is appropriate. Under current law, FAA has broad authority to make this determination.

The Senate-passed FAA reauthorization bill in the 114\(^{th}\) Congress (H.R. 636) sought a study on potential impacts of construction projects and structures on commercial space launch and recovery activities, and a GAO study assessing possible government participation in the development, construction, improvement, and maintenance of existing spaceports licensed by the FAA. This language was not included in the legislation as enacted.

**Aircraft and Parts Certification**

FAA regulations and processes to oversee the safety certification of the design and manufacturing of aircraft and aircraft component parts are highly complex. There has been considerable interest among regulated industries in streamlining the certification process. The FAA Modernization and Reform Act of 2012 required FAA to streamline certification processes and address regional inconsistencies in the interpretation and application of certification regulations and processes.

The DOT OIG found in 2013 that issues with FAA’s approvals process, limited resources, and communications between FAA headquarters and regional staff had led to considerable delays and backlogs in the certification process. Demand to certify NextGen equipment was expected to further strain FAA resources.\(^{109}\) GAO found in 2014 that the FAA certification processes generally work well, but that FAA lacks performance measures to assess its progress on certification-related initiatives, and that interpretation of regulations is inconsistent at the regional level.\(^{110}\) Regulatory interpretation also raises questions regarding fair and equitable treatment among industry competitors.

FAA has sought to establish quality management systems to standardize processes across offices to minimize variations in the interpretation and application of regulations, including the establishment of a regulatory consistency committee. That committee identified three root causes of inconsistencies at FAA: unclear requirements, inadequate and nonstandard training, and a culture content with the status quo and reluctant to resolve inconsistencies. The committee

\(^{108}\) Ibid.
recommended better guidance, training, oversight, and communications regarding certification activities. Although a number of steps have been taken to implement these recommendations, an independent assessment of the progress made or the effectiveness of revised certification practices has not been made. Moreover, comprehensive regulatory revisions to streamline certain certification processes are still pending.

P.L. 114-190 authorized FAA to enter in agreements to cover FAA official travel for circumstances where such travel is made to expedite the acceptance or validation of a relevant aircraft or parts certification or approval by the FAA of a foreign authority certificate or design approval and the travel is conducted at the request of and is approved by the entity seeking FAA approval and is paid in advance.

In the 114th Congress, the Aviation Innovation, Reform, and Reauthorization Act of 2016 (H.R. 4441), as ordered to be reported by the House Transportation and Infrastructure Committee, included comprehensive reforms to FAA certification processes. Specifically, the bill called for the creation of an industry advisory committee to provide policy advice on issues facing the aviation community regarding FAA safety certification, including certification processes, safety management systems and risk-based oversight, use of delegation and designation authorities, and regulatory interpretation standardization efforts. The bill also would have directed FAA, in consultation with the proposed advisory committee, to establish and track performance objectives for aviation and industry regarding aircraft certification. Desired objectives noted in the bill included improving the timeframe of certification, increasing accountability, achieving full utilization of FAA delegation and designation authorities, fully implementing risk management and systems safety principles, reducing duplication of effort, increasing transparency, enhancing training, improving processes for working with foreign entities in the certification process, and addressing safety.

H.R. 4441 sought to provide statutory requirements for FAA to conduct routine oversight and inspections of organization designation authorization (ODA) holders, and maintain formal procedures for delegation of authority to such entities. It also sought to impose formal requirements for ODA holders to cooperate fully with FAA oversight activities and carry out all delegated functions in accordance with approved procedures. The bill also proposed that FAA form an expert review panel to carry out a survey assessing the ODA program and the timeliness and efficiency of the certification process and report on its findings and recommendations.

H.R. 4441 would have established a process for resolving technical issues at defined stages of the certification process in a timely manner. It also sought to streamline the certification of safety-enhancing equipment and systems designed for small general aviation aircraft. It would have expanded FAA acceptance of accepting airworthiness determinations made by regulators counterparts in foreign countries so long as bilateral safety agreements are in place and the foreign authority has an open and transparent process for issuing airworthiness directives.

Research and Development

FAA Research and Development focuses on aviation system safety, efficiency, and the reduction of environmental impacts. Historically, about half of FAA research funding has addressed efficiency and economic competitiveness, largely supporting modernization efforts like NextGen. About 37% of funding has gone toward research addressing safety issues, and the remainder has funded projects addressing energy and environmental impacts. FAA receives advice and recommendations regarding its research program from industry through the Research, Engineering, and Development Advisory Committee (REDAC), which assesses research needs in five major areas: operations, airport technology, aviation safety, human factors, and environment
and energy. Pursuant to 49 U.S.C. §44501(c), the FAA is required to develop an annual national aviation research plan that is to be submitted to congressional oversight committees prior to the submission of the President’s budget to Congress. The plan lays out the five-year research and development goals and anticipated funding requirements.

FAA’s planned research funding for FY2017 totals roughly $403 million, a sizable increase from in prior year totals, which hovered around $300 million annually. The increase is largely attributable to research related to NextGen. P.L. 114-190 authorized the Research, Engineering, and Development account at a specified level of $166 million annually through FY2018. Authorization and funding for research activities in this account encompass work performed at the William J. Hughes Technical Center in Atlantic City, NJ, as well as aeromedical and human factors research conducted at the Civil Aerospace Medical Institute in Oklahoma City, OK. Additionally, this account funds academic research through a joint university program, aviation research grants, and various air transportation centers of excellence. P.L. 114-190 did not direct work on any specific research topics.

In addition to specific Research, Engineering, and Development amounts, FAA research activities are funded by FAA’s other major accounts. As noted above, about 47% of FAA research is funded through the Facilities and Equipment (F&E) account, including that related to advanced technology development and prototyping and NextGen system development. F&E also provides funding for the Center for Advanced Aviation System Development, a research and development center managed by the MITRE Corporation. Some research funding, including monies for the Airport Cooperative Research and Development program (managed by the Transportation Research Board of the National Academies) and for the Airport Technology Research Program, is derived from the AIP, which provides about 11% of all FAA research funding. The distribution of FY2017 planned funding for FAA research activities across major funding accounts is provided in Figure 3.

![Figure 3. FAA Research Funding by Account](image)

In the 114th Congress, the Federal Aviation Research and Development Reauthorization Act of 2016 (H.R. 4464) sought to reauthorize FAA Research, Engineering, and Development as well as research-related funding derived from other FAA accounts through FY2018. It called for a decadal survey of FAA civil aviation research and the development of a five-year strategic and integrated research plan. It included language to direct FAA to address specific research topics including cybersecurity, unmanned aircraft systems, aviation noise, airport safety, greenhouse gas emissions, and aircraft cabin air contaminants. The bill also sought an independent assessment on the potential implications of air traffic control privatization on FAA research and development activities. H.R. 636 as passed by the Senate on April 19, 2016, sought $166 million in FY2016 and $169 million in FY2017 for FAA Research, Engineering, and Development. Additionally, it included specific language directing FAA to conduct research on remote towers, unmanned aircraft systems, in-flight fire risks posed by lithium batteries, airfield pavement technologies, and to continue to fund its center of excellence on advanced materials. None of these proposals were enacted.

Airline Issues

Essential Air Service (EAS)111

The Airline Deregulation Act of 1978 (P.L. 95-504) gave airlines almost total freedom to determine which domestic markets to serve and what airfares to charge. This raised the concern that communities with relatively low passenger levels would lose service as carriers shifted their operations to serve larger and often more profitable markets. To address this concern, Congress established the EAS program to help ensure a continuation of service to those small communities that were served by certificated air carriers before deregulation, with subsidies if necessary. The EAS program is administered by the Office of the Secretary of DOT, which determines the minimum level of service required at each eligible community by specifying

- a hub through which the community is linked to the national network;
- a minimum number of round trips and available seats that must be provided to that hub;
- certain characteristics of the aircraft to be used; and
- the maximum permissible number of intermediate stops to the hub.

Over the years, Congress has limited the scope of the program, mostly by eliminating subsidy support for communities within a reasonable driving distance of a major hub airport. The FAA Modernization and Reform Act of 2012 adopted additional EAS reform measures, including Section 421, which amended the definition of an “EAS eligible place”112 to require a minimum number of daily enplanements. The FAA Extension, Safety, and Security Act of 2016 did not make changes to the EAS program.

Under the 2012 act, for locations to remain EAS-eligible, they must have participated in the EAS program at any time between September 30, 2010, and September 30, 2011. An EAS-eligible place is now defined as a community that, during this period, either received EAS for which compensation was paid under the EAS program or received from the incumbent carrier a 90-day

111 For more extensive discussion, see CRS Report R41666, Essential Air Service (EAS): Frequently Asked Questions, by Rachel Y. Tang (available upon request).
notice of intent to terminate EAS following which DOT required it to continue providing service to the community (known as “holding in” the carrier). Since October 1, 2012, no new communities may enter the program should they lose their unsubsidized service.

Communities eligible for EAS in FY2011 remain eligible for EAS subsidies if

- they are located more than 70 miles from the nearest large or medium hub airport;
- they require a rate of subsidy per passenger of $200 or less, unless the community is more than 210 miles from the nearest hub airport;
- the average rate of subsidy per passenger is less than $1,000 during the most recent fiscal year at the end of each EAS contract, regardless of the distance from hub airport; and
- they have an average of 10 or more enplanements per service day during the most recent fiscal year beginning after September 30, 2012, unless these locations are more than 175 driving miles from the nearest medium or large hub airport, or unless DOT is satisfied that any decline below 10 enplanements is temporary.

These limitations apply only to the contiguous 48 states and Puerto Rico. EAS communities in Alaska and Hawaii are exempt from these requirements.

**EAS Funding**

The EAS program is funded through annual transfers of overflight fees paid to FAA by foreign aircraft that fly through U.S. airspace but do not land in the country, supplemented by annual appropriations of varying size. Section 1107 of the FAA Extension, Safety, and Security Act of 2016 authorized appropriations for the discretionary portion of EAS funding of $175 million annually for FY2016-2017. It also authorized all overflight fee revenues, rather than just the $50 million provided historically, to be made immediately available to the EAS program.

The Consolidated and Further Continuing Appropriations Act, 2015 (P.L. 113-235), provided $155 million in discretionary EAS funding for FY2015. It also maintained the language in the FAA Modernization and Reform Act of 2012 providing that all overflight fee revenues are to be made immediately available to the EAS program.

**Subsidies**

In general, DOT subsidizes two to four round trips a day with small aircraft from an EAS community to a major hub airport, but approximately 15 EAS airports receive subsidized service to more than one hub. DOT currently subsidizes air service to serve more than 170 communities that otherwise would not receive any scheduled commercial air service. At the end of FY2016, DOT was providing subsidies of over $298 million for service at about 112 communities in the contiguous 48 states, Hawaii, and Puerto Rico, and 61 communities in Alaska. Several communities in Alaska joined the program in 2015 and 2016, resulting in an increase in the total number of participating communities. EAS subsidies per passenger in the contiguous 48 states range from $9 to more than $778.

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113 The Department of Transportation Appropriations Act of 2000 (P.L. 106-69) Section 332 enacted the 70-mile rule and the $200-per-passenger subsidy rule.
Policy Enforcement

On April 24, 2014, DOT issued a tentative order indicating its intention to enforce the 10-enplanement statutory criterion. This could have affected 13 communities, whose annual EAS subsidies totaled nearly $25.5 million (as of January 1, 2014), about 10.7% of the total subsidy amount. However, DOT later granted waivers to 12 out of these 13 communities, meaning these 12 communities remained EAS-eligible for FY2015.

In addition, DOT issued a Notice of Proposed Enforcement Policy regarding the $200-per-passenger subsidy cap for communities within 210 miles of the nearest medium or large hub airport. This would affect 62 out of the 114 EAS communities in the contiguous 48 states (as of January 1, 2014).

On May 20, 2016, DOT issued another tentative order based on FY2015 data and reported that 30 communities received more than $200 per-passenger subsidy, among which 12 also failed to meet the minimum of 10 enplanements per day. DOT indicated its intention to grant waivers to eight of these 30 communities that had experienced service hiatus during FY2015. However, after all the 22 other communities filed waiver petitions, DOT eventually granted waivers to each of them on November 10, 2016. All of the communities concerned continue to receive subsidized EAS service.

The Trump Administration’s “Budget Blueprint” for FY2018, released on March 16, 2017, proposed to eliminate funding for EAS.114

Small Community Air Service Development Program

The Small Community Air Service Development Program was established in the Wendell H. Ford Aviation Investment and Reform Act for the 21st Century (AIR-21; P.L. 106-181) to help small communities improve air service at small hubs or smaller airports. The program provides grants to selected communities for implementing strategies to improve the availability and pricing of air service. All grants require significant local financial or other participation. Since the program first received funding in FY2002 through FY2016, DOT has awarded 385 grants. Although the program was authorized at $35 million annually by the Vision 100—Century of Aviation Reauthorization Act (P.L. 108-176), appropriators have funded it at a significantly lower level in recent years. In FY2016, for example, it received a $5 million appropriation.

As the program has matured, the annual number of applications for new grants has dropped, although the amount of grants sought still exceeds available funding. Recent testimony by GAO suggests that the results of the program have been mixed over the years, with fewer than half of the grants achieving their goals.115

Metropolitan Washington Airports Authority (MWAA)

The Metropolitan Washington Airports Authority (MWAA) was established by Congress to operate and manage the two major Washington, DC-area airports, Ronald Reagan Washington National Airport (Reagan National, known by the code letters DCA) and Washington Dulles International Airport (Dulles, known by the code letters IAD). These two airports are owned by the federal government and were transferred to MWAA under a 50-year lease authorized by the Metropolitan Washington Airports Act of 1986. The lease has been extended for 30 years, and is currently set to expire in 2067. MWAA is governed by a 17-member board of directors, with 7 members appointed by the governor of Virginia, 4 by the mayor of Washington, DC, 3 by the governor of Maryland, and 3 by the President. MWAA is responsible for the operation and maintenance of the two airports and the Dulles Toll Road, a highway in Virginia, as well as the construction and funding of the Dulles Corridor Metrorail Project, which, upon completion, would extend Washington’s Metrorail public transit system to Dulles Airport and beyond into Loudoun County, VA.

Since the 1960s, the federal government has restricted air traffic at Reagan National to reduce congestion and to spur growth at Dulles Airport. FAA controls the number of “slots” available each hour for takeoffs and landings at Reagan National. That airport’s growth also has been constrained by limiting the distance that flights are permitted to travel. Under FAA’s “perimeter rule,” nonstop flights from DCA could serve only airports within 1,250 miles.

Two FAA reauthorization acts, AIR-21 in 2000 and Vision 100 in 2003, increased the number of slots and established exemptions to the perimeter rule. These laws required the Secretary of Transportation to permit 44 slot-exempt operations (22 round trips) per day, of which 24 (12 round trips) must be used for beyond-perimeter flights. The FAA Modernization and Reform Act of 2012 required the Secretary of Transportation to grant eight additional beyond-perimeter slot exemptions and to consider certain criteria when granting exemptions. The specified criteria include the benefits of increased service outside the perimeter and of service to small communities. The FAA Extension, Safety, and Security Act of 2016 did not require DOT to grant additional beyond-perimeter exemptions.

Dulles Airport has maintained strong performance in international traffic, but its domestic traffic, which accounts for nearly 70% of IAD’s passengers, has been slipping since it peaked at 22.1 million passengers in 2005. In 2013, 2014, and 2015, IAD’s annual domestic passenger count remained below 15 million.

Reagan National, however, has seen steady traffic growth in recent years, and surpassed 23 million total passengers in 2015 for the first time.

IAD’s high cost per enplanement, $26, has been identified as making the airport less competitive than DCA, which has a cost per enplanement of $14. In addition, DCA’s proximity and convenient transportation links to central Washington, DC, have strengthened its position as the primary

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118 P.L. 112-95, 126 Stat. 11.
facility for domestic flights. MWAA officials reportedly attribute the steady erosion of domestic traffic at Dulles Airport to “Congress and its tinkering with decades-old rules that limit the number of takeoffs and landings at National as well as the distance that planes can fly.”122

**Airline Consumer Issues**123

By and large, the rights of airline passengers are defined by Congress. Congress determines the extent to which airline consumer rights are codified in law, authorizes federal agencies to enforce those rights, and directs or authorizes federal agencies to define and enforce passenger rights that are not specifically enumerated in legislation. Over the years, Congress has intervened directly in numerous issues related to passengers’ rights. One example stems from a number of incidents between 2007 and 2009 in which passengers were held aboard planes that had either departed airport gates but were not allowed to take off or had landed but were not allowed to disembark passengers. Congressional hearings ensued in 2009.124 In the wake of this attention, DOT issued rules on tarmac delays in 2010, and language on this subject providing a firmer statutory footing for those rules was incorporated into the FAA Modernization and Reform Act of 2012. The 2016 FAA reauthorization incorporated language that defined excessive tarmac delays, but also altered how the tarmac delay threshold is measured, which could afford airlines more leeway in dealing with delayed flights.

The DOT Office of the Assistant General Counsel for Aviation Enforcement and Proceedings (OAEP), including its Aviation Consumer Protection Division, monitors airline compliance, investigates reported violations of DOT regulations, and enforces rules and regulations. It may negotiate consent orders with air carriers and fine violators. In 2015, DOT issued 15 consent orders related to aviation consumer rule violations and assessed $2,435,000 in civil penalties.

OAEP considers a number of factors in determining the civil penalty it would seek in an enforcement proceeding, such as the harm caused by the violations, the alleged violator’s compliance disposition, the alleged violator’s financial condition and ability to pay, how long the violations continued, and the strength of the case.125 Currently, large air carriers are subject to a maximum civil penalty of $27,500 per violation, under 49 U.S.C. 46301 and 14 C.F.R. Part 383. Small businesses or individuals are subject to a maximum penalty of $1,100. Notwithstanding this limit, small businesses and individuals are subject to higher maximum penalties for discrimination ($11,000 per violation) and for engaging in unfair or deceptive practices ($2,500 per violation).126

If OAEP believes enforcement action is appropriate, it could seek a civil penalty and consent order. A consent order typically relates the facts of the case to law and regulation, sets forth the penalty the violator has agreed to pay, and incorporates language ordering the air carrier to cease and desist from further violations. If the air carrier refuses to settle, the case may go to an

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126 14 C.F.R. §383.2(b).
enforcement hearing before a DOT administrative law judge.¹²⁷ DOT also may request injunctive relief from a federal district court, although this is unusual.

Since the economic deregulation of the domestic airline industry in 1978, the federal government no longer has control over airlines’ prices or routes. Contracts of carriage, the legally binding rules airlines post on their websites and apply to passengers, are not subject to federal review or approval. However, a contract of carriage that conflicts with federal laws or regulations may not be enforceable by the airline.

The intense price competition of recent years has prompted airlines to respond by “unbundling” their offerings and charging separately for services that once were included in the price of a ticket. Among these charges are fees for checked baggage, early/priority boarding, and seat change on a flight. Such ancillary fees have become major causes of consumer complaints. Carriers’ treatment of passengers booked on delayed or canceled flights is also a leading cause of complaints.

**Passenger Rights Provisions in 2016 Reauthorization**

The FAA Extension, Safety, and Security Act of 2016 (P.L. 114-190) included several provisions relating to passenger rights.¹²⁸ Some of the passenger-rights provisions put forth during congressional debate were not included in the final bill, as similar protections had meanwhile been implemented through the DOT rulemaking process. Relevant passenger-rights provisions of P.L. 114-190 are summarized below.

**Training Regarding Assistance for Persons with Disabilities**

Section 2107 requires GAO to report to Congress assessing air carrier personnel and contractor training programs regarding assistance to persons with disabilities, as well as reporting instances since 2005 in which DOT has requested an air carrier to take corrective action following a review of its training programs. Section 2107 also requires DOT to disseminate to air carriers such best practices as it deems necessary to improve the reviewed training programs.

**Air Travel Accessibility**

Section 2108 requires DOT, no later than one year from enactment of the law, to issue a supplemental notice of proposed rulemaking regarding accessibility-related matters such as pressurized oxygen in a tank, transport of service animals, and provision of accessible lavatories.

**Refunds for Delayed Baggage**

Section 2305 requires DOT to issue a final rule requiring domestic and foreign airlines to provide a refund of a checked-bag fee if a bag is delayed 12 hours or longer on a domestic flight or 15 hours on an international flight.¹²⁹ The provision provides DOT latitude to expand the

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¹²⁷ This is a simplified description of a process that usually entails negotiations between OAEP and the air carriers and OAEP and the complainants.

¹²⁸ P.L. 112-95, Title IV Air Service Improvements, Subtitle A—Passenger Air Service Improvements.

¹²⁹ DOT published an advance notice of proposed rulemaking in the Federal Register on October 31, 2016, (https://www.transportation.gov/sites/dot.gov/files/docs/2016-26199%20%20FR%20%20ANPRM%20Refunding%20Fees%20for%20Delayed%20Baggage.pdf). The original comment deadline of November 30, 2016 was later extended to January 17, 2017. As of March 2017, DOT indicated that it was (continued...)
aforementioned window (up to 18 hours for domestic flights and up to 30 hours for international flights), if the Secretary decides that a shorter time frame is not feasible or would adversely affect consumers in certain cases.

Tarmac Delays

Section 2308 amends 49 U.S.C. §42301, which addresses airline tarmac delays. It specifies that “excessive tarmac delay” means a delay that lasts more than three hours for an interstate flight or more than four hours for an international flight. The section directs DOT to issue regulations to implement the statute.

Language in Section 2308(a) alters how excessive tarmac delays are defined. The statutory change requires that delay be measured from the time the main aircraft door is closed in preparation for departure to the point at which the air carrier “shall begin to return the aircraft to a suitable disembarkation point.” In addition, the new legislation does not specify the maximum time an air carrier has to complete the deplaning of passengers after returning to a disembarkation point. This may require a change in the existing DOT rule, which simply requires that passengers be given the opportunity to deplane no later than the three-hour or four-hour point in a tarmac delay.

Family Seating

Section 2309 requires DOT to review and, if appropriate, to direct airlines to establish policies that would enable a child who is age 13 or under to be seated adjacent to an accompanying family member over age 13 “to the maximum extent practicable” at no additional cost. This requirement would not apply when assignment to an adjacent seat would require an upgrade to another cabin class or a seat with extra legroom or seat pitch for which additional payment is normally required.

Advisory Committee for Aviation Consumer Protection

Section 1102(j) extends the Advisory Committee for Aviation Consumer Protection through FY2017. This advisory committee was established by the Secretary of Transportation in 2012, fulfilling the requirement in the 2012 FAA reauthorization to establish a four-member committee for aviation consumer protection to advise the Secretary in carrying out passenger service improvements.130

International Aviation Issues

Since 1992, the United States has reached 114 “open skies” agreements governing international air passenger and air freight services. These agreements typically allow any airline based in either signatory jurisdiction to offer service between the two jurisdictions, and let the airlines determine their flight routes, frequencies, fares, and aircraft types according to market demand.131

There are two current controversies related to open skies agreements. One controversy involves some U.S. network airlines’ and labor unions’ opposition to the expansion of three fast-growing

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evaluating the comments.


airlines based in the Persian Gulf region—Emirates Airline, Etihad Airways, and Qatar Airways. The U.S. carriers allege the subsidies and support that these three Persian Gulf carriers purportedly receive from their government owners contravene fair competitive practices requirements of their home countries’ open skies agreements with the United States. The U.S. carriers have urged the Administration to freeze the number of flights Gulf carriers operate to the United States and to renegotiate the open skies accords with Qatar and the United Arab Emirates. Similar protests have occurred in Europe, initiated by Lufthansa Group and Air France-KLM, and by labor groups.

The other controversy concerns Norwegian Air International (NAI), an airline that is registered in Ireland. On December 2, 2016, DOT granted approval of NAI’s application for a foreign air carrier permit to operate transatlantic flights to U.S. destinations. This action is expected to lead to a substantial increase in discount airline service across the North Atlantic over the next few years.

NAI, based in Ireland, is a subsidiary of Norwegian Air Shuttle (NAS), the third-largest discount carrier in Europe. Norwegian Air Shuttle and its intercontinental arm, Norwegian Long Haul, hold FAA-issued airline certificates under Norwegian license and provide nonstop services to several U.S. destinations from several European countries, including Norway. These flights are authorized under the U.S.-EU air service agreement, which has applied to Norway since 2011 (even though Norway is not an EU member state).

Several U.S. and European network airlines and labor organizations strongly opposed NAI’s application, insisting that NAI’s business model is predicated on sidestepping Norway’s stricter labor laws in favor of Ireland’s less-strict rules. More specifically, the opponents argued that NAI’s plans to operate with an Irish air operator’s certificate rather than a Norwegian one and to source crews from Asia (possibly through a third-party company) as well as from the United States and Europe would violate Article 17 bis of the U.S.-EU air service agreement. This article stipulates that “opportunities created by the agreement are not intended to undermine labour standards or the labour-related rights and principles contained in the parties’ respective laws.”

Although DOT decided that it had no legal basis to deny NAI’s application, the agency did not opine on the merits of opposing arguments or concerns. In its decision, DOT acknowledged labor-related concerns but concluded that the labor-related provision in the U.S.-EU air service agreement did not provide a basis for rejecting an applicant that was otherwise qualified to receive a permit. DOT indicated that it took the unprecedented step of consulting both the Departments of Justice and State before reaching its decision.

Shortly after the DOT decision, on January 12, 2017, the Air Line Pilots Association, the Association of Flight Attendants, the Transportation Trades Department of the AFL-CIO, and the Allied Pilots Association jointly filed a petition in court challenging the DOT order. It was reported that organized labor would appeal to Congress and the Trump Administration to reverse the DOT order. Critics of the DOT order may seek to use reauthorization legislation to address the controversy.

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