

# Airport Improvement Program

Fiscal Year 2007



Report to Congress 24<sup>th</sup> Annual Report of Accomplishments

<u>Cover Photograph</u> Seattle –Tacoma International Airport Third Runway 16R/34L

#### **ERRATA Sheet**

FY 2007 Report to Congress Airport Improvement Program 24<sup>th</sup> Annual Report of Accomplishments

#### P. 5 – Executive Summary

The following PFC data and related sentence has been corrected from "\$2.46" billion to "\$2.6" billion. (The corrected amount was rounded up from \$2.59 billion). The omission was due to an editing error.

"In calendar year (CY) 2006, airport sponsors collected PFCs totaling \$2.6 billion."

#### P. 66 – Chapter 12 – Passenger Facility Charge Program

The following PFC data and related sentence has been corrected from "\$2.46" billion to "\$2.6" billion. (The corrected amount was rounded up from \$2.59 billion). The omission was due to an editing error.

"In CY 2006, public agencies collected PFCs totaling \$2.6 billion, an increase of 139 million from CY 2005 PFC Collections."



#### THE SECRETARY OF TRANSPORTATION

WASHINGTON, D.C. 20590

March 9, 2009

The Honorable Nancy Pelosi Speaker of the House of Representatives Washington, DC 20515

Dear Madam Speaker:

I am pleased to send you the enclosed report to Congress, "24th Annual Report of Accomplishments Under the Airport Improvement Program for Fiscal Year (FY) 2007." As required by Section 47131, Title 49 United States Code, this report contains comprehensive information on the Airport Improvement Program and Airport Land Use Compliance Program. The narrative sections, figures, and tables highlight the accomplishments of both programs and provide additional information on the Passenger Facility Charge Program.

In addition, this report reflects the fact that traffic continued to increase during the reporting period (FY 2007), and despite the current struggles of the aviation industry, airports need to invest for the future. The purpose of the Airport Improvement Program is to assist in airport development to meet our current and future aviation needs, as well as continuing to optimize safety and capacity.

An identical letter has been sent to the President of the Senate.

Sincerely yours,

Ray Lalloo

Enclosure



# THE SECRETARY OF TRANSPORTATION

WASHINGTON, D.C. 20590

March 9, 2009

The Honorable Joseph R. Biden, Jr. President of the Senate Washington, DC 20510

Dear Mr. President:

I am pleased to send you the enclosed report to Congress "24th Annual Report of Accomplishments Under the Airport Improvement Program for Fiscal Year (FY) 2007." As required by Section 47131, Title 49 United States Code, this report contains comprehensive information on the Airport Improvement Program and Airport Land Use Compliance Program. The narrative sections, figures, and tables highlight the accomplishments of both programs and provide additional information on the Passenger Facility Charge Program.

In addition, this report reflects the fact that traffic continued to increase during the reporting period (FY 2007), and despite the current struggles of the aviation industry, airports need to invest for the future. The purpose of the Airport Improvement Program is to assist in airport development to meet our current and future aviation needs, as well as continuing to optimize safety and capacity.

An identical letter has been sent to the Speaker of the House of Representatives.

Sincerely yours,

Ray LaHood

Enclosure

| Table of | Contents |
|----------|----------|
|----------|----------|

| Executive Summary  | 1        |
|--|----------|
| Chapter 1: Program Overview  | 9        |
| <ul> <li>1.1 U.S. Airport System</li> <li>1.2 Airport Categories</li> <li>1.3 Collection of Passenger Boarding and Cargo Data</li> <li>1.4 Program History and Statistics</li> </ul> |          |
| 1.5 AIP Administration<br>1.5.1 Grant Management Automation System Upgrades<br>1.5.2 Competition Plans   | 14<br>14 |
| Chapter 2: FY 2007 Summary of Financial Assistance   |          |
| Chapter 3: Annual AIP Funding  |          |
| 3.1 Distribution of Apportioned Funds  |          |
| 3.1.1 Primary Airports   |          |
| 3.1.2 AIP Apportionment Reductions Due to PFC Revenue<br>3.1.3 Cargo Service Airport Funding   |          |
| 3.1.4 State/Insular Areas  |          |
| 3.1.5 Alaska Supplemental Funds  |          |
| 3.2 Distribution of Discretionary Funds  |          |
| 3.3 Protected Entitlement Funds (Formerly "Carryover" Funds)   |          |
| 3.4 Federal Share of AIP Projects  |          |
| Chapter 4: Airports Capital Improvement Plan (ACIP)  |          |
| 4.1 ACIP Development Process   |          |
| 4.2 Benefit-Cost Analysis  |          |
| Chapter 5: State Block Grant Program   |          |
| Chapter 6: Military Airport Program (MAP)  | 39       |
| Chapter 7: Letter of Intent (LOI) Program  | 43       |
| Chapter 8: Major Capacity, Safety, Security, and Noise Project   | Grants   |
| chapter of thajor capacity, barety, becarty, and tonse i roject  |          |
| Chapter 9: Environmental Responsibilities  | 53       |
| 9.1 Streamlining the Environmental Review Process  |          |
| 9.2 Changes to FAA Environmental Guidance and Policies   |          |
| 9.3 High-Priority Transportation Projects  |          |
| Chapter 10: Noise and Air Quality Programs   | 59       |

| 10.1 Noise Compatibility<br>10.2 Voluntary Airport Low Emission Program   |        |
|---|--------|
| Chapter 11: Disadvantaged Business Enterprise and Civil<br>Requirements   | Rights |
| Chapter 12: Passenger Facility Charge Program   |        |
| Chapter 13: Pilot Programs and Special Funding  | 67     |
| <ul> <li>13.1 Airport Privatization Pilot Program</li></ul>   |        |
| Chapter 14: Land Use Compliance   | 71     |
| Chapter 15: Performance Measurement   |        |
| <ul> <li>15.1 Increased Safety</li> <li>15.2 Greater Capacity</li> <li>15.3 International Leadership</li> <li>15.4 Organizational Excellence</li> </ul> |        |
| Appendix A: Glossary and Acronym List   | A-1    |
| Appendix B: Program History   | B-1    |
| Appendix C: Grant Funding Authorizations, Obligation L<br>and Obligations   |        |
| Appendix D: Total AIP Grant Funds Awarded by Develop<br>Funding Types   |        |
| Appendix E: Comparisons of AIP to PFC   | E-1    |
| Appendix F: Letter of Intent Payments for FY 2007   | F-1    |
| Appendix G: Letter of Intent Commitments by Fiscal Year   | rG-1   |
| Appendix H: Land Use Compliance Report for FY 2007  | H-1    |
| Appendix I: FY 2007 AIP Grants Awarded and Grant Am<br>Airport Type and State   | •      |
| Appendix J: AIP Grants Awarded in FY 2007 by State  | J-1    |

Tables

| Table 1: AIP Funding Distribution Summary for FY 2007        |    |
|--|----|
| Table 2: Distribution of Activity by Airport Type (CY 2005)  | 12 |
| Table 3: AIP Funding Distribution Summary for FY 2007        |    |
| Table 4: AIP Funding Distribution Plan for FY 2007           |    |
| Table 5: State Block Grant Totals for FY 2007                |    |
| Table 6: MAP Selected Locations and Funds Awarded in FY 2007 |    |

# Figures

| Figure 1: | Yearly AIP Authorizations and Amounts Available for AIP | 23 |
|-----------|---|----|
| Figure 2: | Airport Capital Improvement Plan (ACIP) Process         | 33 |

This page intentionally left blank

# **Executive Summary**

### Major Fiscal Year 2007 Accomplishments

This 24th Annual Report of Accomplishments: Airport Improvement Program (AIP) – Fiscal Year (FY) 2007 is submitted to Congress in accordance with Section 47131 of Title 49 of the United States Code (U.S.C.). This report covers activities for the fiscal year ending September 30, 2007. It provides a detailed statement of airport development funded by AIP grants and a detailed listing of how appropriated funds were allocated. In addition, this report contains information on the Airport Land Use Compliance Program and a review of the Passenger Facility Charge (PFC) Program.

The Federal Aviation Administration (FAA), through its Office of the Associate Administrator for Airports, administers Federal funds for airport improvements through AIP. For the purposes of this report, the Office of the Associate Administrator for Airports will be referred to as FAA's Office of Airports.

The purpose of the Executive Summary is to highlight the notable accomplishments funded by AIP for safety, security, capacity, preservation of existing capacity, and environmental mitigation. Notable FY 2007 AIP accomplishments included:

- Issued more than 2,000 grants to public-use airports throughout the country, totaling more than \$3.34 billion. These grants funded a variety of safety, security, capacity and environmental improvements to benefit the traveling public, aviation system users and neighboring communities.
- Issued approximately \$262 million in AIP funds for Runway Safety Area (RSA) improvements, and continued to support airports to physically complete construction improvements on 41 RSAs. This exceeded the goal to complete 36 RSAs.
- Emphasized efforts to reduce runway incursions caused by Vehicle/Pedestrian Deviations which required implementation of approved Runway Safety Action Team (RSAT) recommendations. Issued \$92.8 million in AIP funds to support RSAT recommendations.
- Exceeded the goal to maintain at least 93 percent of all National Plan of Integrated Airport Systems (NPIAS) and commercial service airport runways in excellent, good, or fair condition.
- Remained on target to meet the long-term FY 2010 goal to bring 20 substandard Alaskan airports up to FAA lighting standards for 24-hour access by essential medical emergency aircraft. Issued \$50.3 million in AIP funds to 5 Alaskan airports.
- Issued \$186 million in AIP funds to increase the Annual Service Volume (ASV) of the 35 airports identified in the Operational Evolution Partnership by at least 1 percent annually (measured as a 5-year moving average through FY 2011). These funds helped Boston-Logan International Airport open a new runway and Los Angeles International Airport relocate a runway, resulting in a 1.57 percent increase in the ASV.

1

- Issued \$298 million in AIP funds for noise compatibility projects, including residential and school noise mitigation and noise compatibility towards meeting our goal of providing relief to 20,000 persons (per year on average over a 5-year period).
- Ensured AIP funds were targeted to maximize return on funding investments by either closing grants in a timely manner or demonstrating activity by September 30, 2007. Reached goal of reactivating or closing 99 percent of inactive grants (1,871).

#### Airport Improvement Program (AIP) History

The Airport and Airway Trust Fund (Trust Fund), which was established by the Airport and Airway Revenue Act of 1970 (the Act), provides the revenues used to fund AIP projects and the administration of AIP. The Act, as amended, authorizes the use of monies from the Trust Fund to make grants under AIP on a fiscal year basis. The United States Congress authorizes obligation authority to distribute Trust Fund monies to U.S. airports through AIP.

The Vision 100–Century of Aviation Reauthorization Act (Vision 100), Public Law (P.L.) 108-176, authorized obligation authority for AIP for fiscal years (FYs) 2004 through 2007. For FY 2007, Vision 100 authorized \$3.7 billion in contract authority for AIP. However, the 2007 appropriation provided an obligation limitation of \$3.5 billion. From this amount, the AIP funding provided for the Office of Airports administrative expenses, the Small Community Air Service Development Program, Airport Cooperative Research Program and the Airport Technology Research. The net funding amount for awarding new AIP grants totaled \$3.4 billion.<sup>1</sup>

Congress had also previously authorized FAA to recover funds from prior-year projects in which the final costs were less than expected. Consequently, in FY 2007, gross AIP obligations (for 2,022 new grants and 727 grant amendments) amounted to \$3.6 billion, of which \$226.4 million was for increases in existing grant agreements. The gross obligation amount also included \$199.5 million for the State Block Grant Program.

In FY 2007, FAA issued 2,022 new grants. As detailed in Table 1, almost 9 percent of these grants, and 33.3 percent of the corresponding funding, financed projects at large U.S. airports. Approximately 87 percent of the grants, representing 64 percent of the funding, financed projects at small U.S. airports.<sup>2</sup> FAA awarded the remaining 3 percent of AIP grants, and 2.6 percent of the funding, to State and local planning agencies to help plan and organize additions and improvements to the U.S. aviation system.

<sup>&</sup>lt;sup>1</sup> This amount is the total AIP amount authorized by legislation less administrative expenses, Airport Cooperative Research Program and Airport Technology Research expenses (See Table 4 for a breakdown of these expenses, and Chapter 13 and 15 for further details), and a contribution to the Small Community Air Service Development Program (a program managed by DOT to expand air service into small communities, per Section 41743 of Title 49 U.S.C.).

<sup>&</sup>lt;sup>2</sup> General aviation airports received 53 percent of all grants for small airports, representing 18.5 of funding for this category. Commercial service airports received 3 percent of all grants for small airports, representing 2.9 percent of funding for this category.

| Funding Category                   | Number<br>of<br>Grants<br>Awarded | Percent<br>of<br>Total<br>Grants | Obligated<br>Amounts<br>(millions) <sup>4</sup> | Percent of<br>Total<br>Obligated<br>Amounts |
|------------------------------------|-----------------------------------|----------------------------------|---|---|
| Large Airports                     |                                   |                                  |   |   |
| Primary Large Hub Airports         | 96                                | 4.7                              | \$689.3   | 20.6  |
| Primary Medium Hub Airports        | 84                                | 4.2                              | \$422   | 12.6  |
| Large Airports Subtotal            | 180                               | 8.9                              | \$1,111.3                                       | 33.3  |
| Small Airports                     |                                   |                                  |   |   |
| Primary Small Hub Airports         | 128                               | 6.3                              | \$387.4   | 11.6  |
| Primary Nonhub Airports            | 298                               | 14.7                             | \$604.7   | 18.1  |
| Nonprimary Commercial Service      |                                   |                                  |   |   |
| Airports                           | 61                                | 3                                | \$96.1  | 2.9   |
| Reliever Airports                  | 179                               | 8.9                              | \$214.5   | 6.4   |
| Other General Aviation Airports    | 1,074                             | 53.1                             | \$617.2   | 18.5  |
| State Block Grant Program          | 24                                | 1.2                              | \$199.5   | 6   |
| State Sponsored: Various Locations | 12                                | 0.6                              | \$21.9  | 0.7   |
| Small Airports Subtotal            | 1,776                             | 87.8                             | \$2,141.3                                       | 64.1  |
| Airport System Planning            |                                   |                                  |   |   |
| Planning Agencies and Other        | 24                                | 1.2                              | \$68.2  | 2.0   |
| State Sponsored: Other Locations   | 42                                | 2.1                              | \$20.2  | 0.6   |
| System Planning Subtotal           | 66                                | 3.3                              | \$88.4  | 2.6   |
| Total                              | 2,022                             | 100.0                            | \$3,340.9                                       | 100.0                                       |

 Table 1: AIP Funding Distribution Summary for FY 2007<sup>3</sup>

Statutory provisions require that AIP funds be apportioned by formula each year to specific airport sponsors, types of airports, or States. These funds are more commonly referred to as "entitlement funds." The largest portion of entitlement funds is available to primary airports (airports with more than 10,000 annual passenger enplanements (boardings), of which there were 384 in 2007). Based on statutory requirements, FY 2007 entitlement funds available to primary airports totaled \$857.7 million.

Remaining AIP funds are referred to as "discretionary funds." FAA approves discretionary funds for use on specific projects after consideration of project priority and other selection criteria. In FY 2007, FAA awarded a total of \$1.28 billion of new AIP discretionary funds. FAA also awarded discretionary projects another \$481.3 million in converted carryover funds (entitlement funds the sponsor does not intend to use in the current fiscal year or that have expired and been converted to discretionary funds per the authorizing statute).

 <sup>&</sup>lt;sup>3</sup> Subtotals and totals may not add up exactly due to rounding.
 <sup>4</sup> Amounts include both entitlement and discretionary funds.

Discretionary funds are limited and consequently FAA directs them to higher priority project needs. In allocating AIP discretionary funds, FAA selects projects that best advance statutory goals and objectives with respect to the enhancement of the national airport system. Investment decisions are made using structured selection criteria that include a variety of factors that help identify critical annual development needs within associated AIP funding levels. The factors are weighted more heavily in favor of the type of project than the type of airport. The authorizing statute directs FAA to allocate certain discretionary funding to specific airport types and "set-aside" categories such as the Military Airport Program (MAP). However, FAA has some discretion in funding specific projects within these discretionary funding "set-aside" categories.

Entitlement funds not used during the fiscal year are redistributed to other airport sponsors as discretionary funds and become "protected entitlement" (formerly "carryover") funding in the next fiscal year. The original airport sponsor's entitlement to these funds carries over into the next fiscal year and must be funded out of that fiscal year's AIP budget. In FY 2007, over \$447.8 million in AIP funds represented entitlement funds carried over from FY 2006—almost 13 percent of the total FY 2007 funds.

The authorizing statute (Title 49 U.S.C. Chapter 471) also requires FAA to set aside a certain portion of AIP funds for projects relating to capacity, safety, security, and noise (C/S/S/N). Such projects include the construction and improvement of runways, taxiways, and air carrier aprons at many capacity-constrained airports. In FY 2007, the set-aside amount for C/S/S/N projects was formulated to be a minimum of \$366 million, or approximately 11 percent of the annual AIP.

Typically, final annual AIP allocations result in more funding being provided to C/S/S/N projects than was planned at the beginning of the year. The extra funds for these projects come from funds remaining and recovered from prior year projects, and from unused current year entitlement funds converted to discretionary funds. Accordingly, in FY 2007, FAA awarded AIP grants totaling \$707.9 million in discretionary funds for C/S/S/N projects.

FAA is authorized to issue a letter of intent (LOI) to an airport sponsor to indicate Federal approval of a proposed project. The LOI indicates Federal intent to fund the project in subsequent years (subject to the future availability of AIP funds). In FY 2007, LOI payments totaled \$255.8 million in discretionary funds and \$73 million in airport sponsor entitlements. One new LOI was approved for Charlotte/Douglas International Airport, Charlotte, NC. Two LOIs were closed out during the fiscal year at Chicago (Midway), IL and Manchester, NH. At the end of FY 2007, there were 29<sup>5</sup> open LOIs with payment schedules totaling almost \$1.3 billion and extending from FY 2008 through FY 2020.

FAA regulates and approves the collection of Passenger Facility Charges (PFCs) from

<sup>&</sup>lt;sup>5</sup> Three airport locations had more than one LOI open in FY 2007.

passengers at commercial airports controlled by public agencies<sup>6</sup> to fund FAA-approved projects that enhance safety, security, or capacity; reduce noise; or increase air carrier competition. Collections of PFCs complement AIP funding as there is broader eligibility under the PFC Program for certain noise and terminal projects than under AIP. In calendar year (CY) 2006, airport sponsors collected PFCs totaling \$2.6 billion.

In FY 2007, FAA approved or partially approved 104 applications for PFC collections, totaling \$4.6 billion for 92 locations, of which 7 were new locations: Sitka, AK (Sitka Rocky Gutierrez Airport), Santa Maria, CA (Santa Maria Public Airport), Stockton, CA (Metropolitan Airport), Hilo, HI (Hilo International Airport), Evansville, IN (Evansville Regional Airport), Topeka, KS (Forbes Field) and Cedar City, UT (Cedar City Regional Airport). As of September 30, 2007, there were 369 airports collecting PFCs. Since the program's inception in 1991, FAA has authorized PFC collections totaling approximately \$61 billion.

In FY 2007, a new 5,000 foot runway was commissioned at Boston-Logan International Airport in November 2006. It was estimated, the availability of this runway would reduce visual flight rules (VFR) runway delays occurring during northwest wind conditions by almost 90 percent. Additionally, new end-around Taxiway V at Atlanta Hartsfield International Airport opened. This new taxiway provides this airport with the potential to eliminate 612 runway crossings per day.

To further support capacity enhancements, FAA also distributed AIP funds for regional studies on the Atlanta, Los Angeles and San Francisco metropolitan areas to examine regional capacity issues. Although these studies are being completed over several fiscal years, the sponsors met their respective performance targets and deliverables during FY 2007. Regional studies were completed in FY 2007 for New York and New England.

Congress authorized the Secretary of Transportation to designate and fund, as part of the MAP, capital development projects at up to 15 eligible airports. These funds are intended to aid in the conversion of military facilities to civilian use or to upgrade civilian joint-use facilities. In FY 2006, eleven of the 15 available slots were previously designated, allowing the Secretary to designate an additional four airports in Michigan, New Hampshire, New York, and Texas in FY 2007. During FY 2007, FAA awarded MAP airport sponsors \$58 million in discretionary and entitlement funds.

Throughout FY 2007, FAA continued to pursue performance goals intended to enhance the administration of AIP and to ensure the best use of Federal funds. For example, the agency continued to close older and inactive grants so AIP funds are not idle and projects are completed in a timely manner. Such initiatives ensure AIP funds are directed to projects that achieve the agency's safety, security and capacity goals and are cost beneficial.

<sup>&</sup>lt;sup>6</sup> PFCs also may be charged by airports privatized under the airport privatization pilot program under 49 U.S.C. 47134 (g).

Safety is a main performance goal for the Office of Airports and was supported through several existing and new initiatives in FY 2007. FAA has an important long-term goal to improve 100 percent of Runway Safety Areas (RSA)<sup>7</sup> at Title 14 Code of Federal Regulations (CFR), Part 139 (14 CFR Part 139), certificated airports to meet, to the extent practicable, standards by 2015. In FY 2007, FAA continued to make progress on improving RSAs and granted approximately \$262 million in AIP funds for RSA improvements. The majority of the FY 2007 funds are directed to improvements that will be completed in future years. However, grant funds issued in prior fiscal years allowed airport sponsors to physically complete construction improvements on 41 RSAs in FY 2007, thereby exceeding the FY 2007 goal to complete improvements on at least 36 RSAs.

In FY 2007, FAA initiated a pilot study to help implement Safety Management Systems (SMS) at airports. Participants in the pilot program review existing safety standards to determine if they meet the intent of SMS requirements; if so, they then develop an SMS implementation plan. In FY 2007, FAA issued AIP grants to 20 pilot study participants to evaluate their current safety system against SMS requirements.

In FY 2007, \$3.9 million of AIP funds were allocated for 4 surveys in Alaska and 89 surveys within the Continental United States under State system plans, master plans, and individual airport grants. Out of the total 93 surveys, 82 were performed at general aviation airports, 7 at commercial service airports, and 4 at reliever airports. WAAS offers an opportunity for airports to gain Instrument Landing System (ILS) approach capability without the purchase or installation of any ground-based navigation equipment at the airport. WAAS was estimated in use at more than 900 runways across the United States to achieve minimums as low as 200 feet above touchdown and 0.5 mile visibility.

The Office of Airports continued to use AIP funds to increase safety and access to rural airports in Alaska. To achieve these goals in FY 2007, FAA issued \$50.3 million in AIP funds to 5 locations. These funds kept FAA on target to meet the long-term FY 2010 goal of bringing 20 substandard Alaskan airports up to FAA lighting standards for 24-hour access by essential medical emergency aircraft. In FY 2007, the total number of airports that met this target was 14. An additional 10 airports have been identified as potential candidates for remote access projects in Alaska.

In administering AIP, FAA also must ensure opportunities for participation by disadvantaged business enterprises (DBEs) in AIP-funded projects and airport concessions. During FY 2007, DBEs received 15.3 percent of contract dollars awarded under AIP. The DBE concessionaires for FY 2006 (the latest year of data available) produced 13.1 percent of the total gross receipts generated by all concessions at primary airport locations.

6

<sup>&</sup>lt;sup>7</sup> A runway safety area is a defined area comprising runway and the surrounding surfaces that is prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from a runway (see 14 CFR 139.5, Definitions).

Finally, throughout FY 2007 and in accordance with 49 U.S.C. 47131, FAA monitored airport sponsors' compliance with Federal grant assurances and other Federal land use requirements with respect to airport land. Through the Airport Land Use Compliance Program, FAA worked with airport sponsors to resolve violations of land use requirements. At the end of FY 2007, there were 29 airport sponsors undertaking corrective action and 14 airport sponsors found in noncompliance. FAA also worked with another 20 airport sponsors during the fiscal year and brought them into compliance with their grant assurances.

This page intentionally left blank.

# **Chapter 1: Program Overview**

Section 47104 of Title 49 U.S.C. authorizes the Secretary of Transportation to make project grants for airport planning and development to maintain a safe and efficient national system of public-use airports. The United States Congress periodically authorizes Federal funds to be made available to U.S. airports for this purpose through AIP. On an annual basis, Congress appropriates the funding level to be distributed to U.S. airports.

In administering AIP, FAA gives the highest priority to eligible projects that enhance the safety, security, and efficiency of the U.S. airport and airway system. Generally, the AIP authorizing statute specifies requirements for administering the program; however, FAA also has adopted additional procedures and policies to ensure an efficient and uniform approach to implementing AIP.

Vision 100 authorized funding for AIP for FY 2004 through FY 2007. For FY 2007, Vision 100 provided \$3.7 billion in contract authority for AIP. The FY 2007 appropriation after non-grant considerations such as program administration, provided \$3.4 billion in available funds for AIP obligations.

# 1.1 U.S. Airport System

Aviation activity in the United States accounts for approximately 40 percent of all commercial aviation and 50 percent of all general aviation activity in the world. An extensive system of almost 20,000 airports throughout the United States has been developed to support this activity. However, AIP supports only a subset of those airports FAA considers to be important to national transportation, as discussed below.

Section 47103 of Title 49 U.S.C. requires the Secretary of Transportation to maintain a plan for the development of public-use airports in the United States and to report this plan to Congress every 2 years. This NPIAS plan, lists development considered necessary to provide a safe, secure, efficient, and integrated airport system that meets the needs of civil aviation.<sup>8</sup>

FAA, in concert with State aviation agencies and local planning organizations, identifies airports for inclusion in the NPIAS that are significant to national air transportation. The NPIAS identifies, for Congress and the public, the airports included in the national system, the role they serve, and the airport development and associated AIP-eligible costs required over the following 5 years. Airport development costs included in the NPIAS are eligible for financing with AIP funds, Passenger Facility Charge (PFC) revenue (if the airport participates in the PFC Program), or other local

<sup>&</sup>lt;sup>8</sup> The National Plan of Integrated Airport Systems (NPIAS), 2007-2011, is available online at <u>http://www.faa.gov/airports\_airtraffic/</u>.

sources of revenue. An airport must be included in the NPIAS to be eligible to receive a grant under the AIP. However, costs included in the NPIAS far exceed AIP resources. Therefore, PFCs and other local revenue sources finance between 75 and 80 percent of overall airport capital development.

FAA's capital planning process (described in Chapter 4: Airports Capital Improvement Plan) starts with projects identified in the NPIAS. For FY 2007, FAA has designated 3,361 U.S. airports as important to national transportation and, therefore, eligible to receive grants under AIP.

# 1.2 Airport Categories

The NPIAS includes all commercial service, reliever (general aviation airports in metropolitan areas that "relieve" demand for nearby primary airports), and select general aviation airports. The word "airport," as used in the five categories of airports defined below, includes landing areas developed for conventional fixed-wing aircraft, helicopters, and seaplanes. The category is determined by the number of passenger boardings that occur each year. For FY 2007, AIP apportionments were calculated using CY 2005 passenger and all-cargo data. Except where otherwise stated, the word "airport" in this report refers only to airports included in the NPIAS.

#### Commercial Service Airports

Commercial service airports are defined as public airports receiving scheduled passenger service and having 2,500 or more enplaned passengers (also referred to as boardings) per year. There were 514 commercial service airports in CY 2005. Of these, 384 had more than 10,000 annual passenger enplanements and were classified as primary airports. In FY 2007, 384 primary airports received an annual apportionment of at least \$1 million each in AIP funds with the exact amount determined by the number of annual enplaned passengers.<sup>9</sup>

Primary airports are grouped into the following four categories:

#### • Large Hub

Large hub airports are defined as airports that each account for at least 1 percent of total U.S. passenger enplanements (the term "hub" is used by FAA to categorize busy commercial service airports). At these airports, some passenger enplanements originate in the local community, and some consist of connecting passengers transferring from one flight to another. Several large hub airports have little passenger transfer activity, while transfers account for more than half of the traffic at others. In CY 2005, the 30 large hub airports accounted for approximately 69 percent of all passenger enplanements (508,300,492 enplanements). Large hub airports tend to

<sup>&</sup>lt;sup>9</sup> If Congress appropriates AIP funding levels below \$3.2 billion, the primary airport annual minimum apportionment is reduced to \$650,000.

concentrate on airline passenger and freight operations and have small amounts of general aviation activity (see Table 2: Distribution of Activity by Airport Type).

#### • Medium Hub

Medium hub airports are defined as airports that individually account for 0.25 percent but less than 1 percent of the total U.S. passenger enplanements. In CY 2005, there were 38 medium hub airports. Together, they accounted for 20 percent of all enplanements (147,383,118 enplanements). Medium hub airports typically receive substantial amounts of both commercial and general aviation activity.

#### • Small Hub

Small hub airports are defined as airports that account for 0.05 percent but less than 0.25 percent of the total U.S. passenger enplanements. In CY 2005, there were 69 small hub airports that accounted for 8 percent of all enplanements (57,054,670 enplanements).

#### • Nonhub Primary

Nonhub primary airports are defined as airports that account for less than 0.05 percent of all U.S. commercial passenger enplanements but have at least 10,000 annual enplanements. In CY 2005, there were 247 nonhub primary airports that together accounted for 3 percent of all enplanements (22,809,513 enplanements). While these airports have small amounts of commercial activity, general aviation aircraft accounts for the majority of activity.

#### Nonprimary Commercial Service

Commercial service airports that have from 2,500 to 9,999 annual passenger enplanements are categorized as nonprimary commercial service airports. In CY 2005, there were 130 of these airports, and they accounted for 0.1 percent of all enplanements (654,468 enplanements). In most locations, general aviation accounts for the majority of activity at these airports.

#### Reliever Airports

Due to different operating requirements between small general aviation aircraft and large commercial aircraft, general aviation pilots often find it difficult to use congested large and medium hub airports.<sup>10</sup> In recognition of this, FAA has encouraged the development of high-capacity general aviation airports in major metropolitan areas. These specialized airports, called relievers, provide pilots with attractive alternatives to using congested hub airports. They also provide general aviation access to the surrounding area. Reliever airports must have at least 100 based aircraft or 25,000 annual itinerant operations. In CY 2005, there were 274 reliever airports. All airports that are designated as relievers by FAA are included in the NPIAS.

<sup>&</sup>lt;sup>10</sup> Large commercial aircraft typically operate at much greater speeds than small general aviation aircraft. Such operational differences complicate aircraft operations when both types of aircraft use the same runways during periods of high commercial aircraft activity.

#### General Aviation Airports

Airports that do not receive scheduled commercial service or do not meet the criteria for classification as commercial service airport location may be included in the NPIAS as sites for general aviation airports if they account for enough activity (usually at least 10 locally based aircraft) and are at least 20 miles from the nearest NPIAS airport.

In CY 2005, there were 2,573 general aviation airports. These airports tend to be distributed on a one-per-county basis in rural areas and are often located near the county seat. With an average of 33 based aircraft, they are home to approximately 40 percent of the U.S. general aviation fleet.

| Number<br>of<br>Airports | Airport Type   | Percentage of<br>All<br>Passenger<br>Enplanements |
|--------------------------|--|---|
| 30                       | Large Hub Primary                                    | 69.0  |
| 38                       | Medium Hub Primary                                   | 20.0  |
| 69                       | Small Hub Primary                                    | 7.7   |
| 247                      | Nonhub Primary                                       | 3.1   |
| 130                      | Nonprimary Commercial Service                        | 0.1   |
| 274                      | Relievers  | 0.0   |
| 2,573                    | General Aviation                                     | 0.0   |
| 3,361                    | Existing NPIAS Airports                              | 99.9  |
| 16,476                   | Low-Activity Landing Areas <sup>11</sup> (Non-NPIAS) | 0.1   |

# Table 2: Distribution of Activity by Airport Type (CY 2005)

# 1.3 Collection of Passenger Boarding and Cargo Data

Each year, FAA's Office of Airports publishes a report titled *Enplanement and All Cargo Activity*.<sup>12</sup> This report contains annual passenger boardings and revenue cargo data by all-cargo aircraft. The data in the report are obtained from the Air Carrier Activity Information System (ACAIS) and are subsequently used to determine formula distributions of annual AIP funds. As noted above in Section 1.2, FY 2007 AIP apportionments were calculated using CY 2005 passenger and all-cargo data.

<sup>&</sup>lt;sup>11</sup> Low activity landing areas typically represent small privately owned general aviation airports that are not considered by FAA to have a measurable impact on the overall national aviation system.

<sup>&</sup>lt;sup>12</sup> Federal Aviation Administration passenger boardings and all-cargo statistics are available online at <u>http://www.faa.gov/airports\_airtraffic/airports/</u>.

Passenger boarding data are derived from information provided to the DOT by air carriers, including U.S. scheduled and nonscheduled large certificated air carriers, U.S. commuter and small certificated air carriers, and foreign flag air carriers. In addition, FAA conducts an annual survey of air taxi/commercial operators who voluntarily report their nonscheduled activity. For purposes of calculating AIP apportionments to airport sponsors, passenger boardings also include those passengers on board international flights that stop at airports located in the 50 States for nontraffic purposes (typically refueling stops).

Data from all-cargo carriers were compiled for airports with a minimum of 100 million pounds of cargo aircraft landed weight annually. Cargo carriers report the landed cargo aircraft weight of all-cargo aircraft to the airport operator, who then submits it to FAA.

# 1.4 Program History and Statistics

Cumulative performance data of AIP for FY 1982 through FY 2007 are provided in the report's appendices. Appendix B provides a detailed history of AIP and the legislative changes that have affected the program since its inception in 1982. In addition, Appendix C provides yearly totals for AIP grant funding authorizations, obligation limitations, and obligations since 1982. Detailed footnotes are provided to indicate changes in legislation or special conditions that affected authorized amounts. Appendix D shows, in table and chart form, the overall AIP totals to date for apportioned and discretionary funds and their sum by development/planning type and funding type.

# 1.5 AIP Administration

Within FAA, the Office of Airports administers AIP. The Office of Airports comprises of staff in headquarters, 9 regional divisions, and 21 district offices. Headquarters staff develops policy; provide guidance for the effective utilization of AIP funds, and provide technical, planning, environmental, and administrative guidance to other FAA Airports offices. Most of the day-to-day decision making for AIP project formulation is delegated to the regional or district level. The managers and their staffs have diverse backgrounds, including many with expertise in planning, environmental, engineering, financial, accounting, and administrative functions.

Formulas and program set-asides contained in legislation shape and guide the administration of AIP. FAA headquarters staff, with significant input from field and regional offices, airport sponsors and state aviation organizations, makes decisions on the distribution of funds. Projects identified for receipt of funds are carefully scrutinized to ensure they are justified based on safety, security requirements, aeronautical demand, and environmental mitigation. They must also meet selection criteria established by Congress in enabling legislation. Headquarters staff further refines these mandates and disseminates them to the regions through program guidance and design criteria. Headquarters then monitors adherence to these directives to ensure conformity and consistency nationwide. In particular, Congress establishes set-aside funding through legislation to minimize environmental impacts on nearby communities, enhance system capacity and meet forecasted aviation demand, develop reliever airports, develop cargo hub airports, protect and enhance natural resources, reduce aircraft operation delays, convert former military air bases to civilian use, and implement a variety of other provisions to ensure a safe and efficient airport system.

In the administration of AIP, FAA implements these policies by giving the highest priority to projects that enhance the safety, security, and efficiency of the U.S. airport system. By assigning high priority to projects that maintain current airport infrastructure and increase the capacity of facilities to accommodate growing passenger and cargo traffic, the agency advances other major policy objectives.

To achieve these goals, FAA uses a national priority system that includes current year appropriation levels and calculated numerical priority ratings and results in the creation of a list of airport projects rated by priority. FAA then uses this project ranking in the development of its national Airport Capital Improvement Plan (ACIP). The ACIP provides a selection process for distribution of AIP funds to the projects that have the greatest potential for improving the national system of airports (see Chapter 4: Airport Capital Improvement Plan). The ACIP process also allows for additional considerations of current national initiatives and local priorities.

#### 1.5.1 Grant Management Automation System Upgrades

The System of Airports Reporting (SOAR) is the grant management system that aids the FAA in administering the airport development grant and PFC programs. SOAR provides FAA staff a consistent platform with which to maintain common data elements that were once maintained in three separate databases—the Air Carrier Activity Information System (ACAIS), the National Plan of Integrated Airport Systems–Airports Capital Improvement Plan (NPIAS–ACIP) and the Airport Improvement Program (AIP). SOAR assists FAA in identifying needed airport infrastructure development for the ACIP, as well as serving as an AIP grants management and tracking tool. In FY 2007, there were no major modifications implemented in SOAR.

# 1.5.2 Competition Plans

AIR-21 enacted in April 2000, revised the AIP authorizing statute to include a new requirement for certain airport sponsors to file a competition plan with FAA. The purpose of the competition plan is for the airport sponsor to demonstrate how it will foster a competitive environment that will provide for new-entrant air carrier access and expansion by incumbent air carriers.

Sections 40117(k) and 47106(f) of Title 49 U.S.C. direct each medium and large hub airport at which one or two air carriers control more than 50 percent of the passenger boardings to develop and file a competition plan. Section 40117(k) also directs DOT to

"review [the plan's] implementation from time-to-time to ensure that each covered airport successfully implements its plan."

In FY 2007, FAA approved 6 competition plans for Cleveland International Airport, Albuquerque International Airport, Anchorage International Airport, Milwaukee International Airport, Tucson International Airport, and Cincinnati-Northern Kentucky International Airport.

Vision 100, P.L. 108-126, added a grant assurance requiring each medium and large hub airport to file a competitive access report (on February 1 and August 1 of each year) if the airport was unable to accommodate an airline's request for access during the previous 6-month period to begin or expand service at the airport. No competitive access reports were filed with FAA during FY 2007.

This page intentionally left blank.

# Chapter 2: FY 2007 Summary of Financial Assistance

The Airport and Airway Trust Fund (Trust Fund), established by the Airport and Airway Revenue Act of 1970 (the Act), provides the revenues used to fund AIP projects, primarily from passenger ticket taxes and aviation fuel taxes. The Act, as amended, authorizes the use of monies from the Trust Fund to make grants under AIP on an annual fiscal year basis. Funds authorized but remaining after a fiscal year due to appropriations limitations carry forward to future fiscal years unless Congress takes specific action to limit such amounts. During the annual appropriations process, Congress may also limit the funding that may be obligated for grants to an amount that differs from the annual authorization.<sup>13</sup>

This chapter summarizes the FY 2007 AIP financial commitments and discusses significant accomplishments relating to the administration of AIP. For more information on each AIP grant FAA awarded in FY 2007, please refer to Appendix I: FY 2007 AIP Grants Awarded and Grant Amounts by Airport Type and State, and Appendix J: AIP Grants Awarded in FY 2007 by State. Appendix I lists obligation amounts for grants and amendments, excluding recoveries, and only FY 2007 grants with obligations are shown. Appendix J provides information on all AIP grants awarded in FY 2007, including the airport sponsor or entity to which the grant was awarded, the grant amount, and a brief description of the project funded.

In FY 2007, Congress provided \$3.4 billion in available funds for new grants.<sup>14</sup> Congress also authorized FAA to recover funds from prior year grants in which the final costs were less than expected (totaling \$170 million in FY 2007). These recovered funds were re-obligated to new projects and to increase the Federal amount to accommodate cost overruns in prior year grants. Consequently, in FY 2007, gross AIP obligations (for 2,022 new grants and 727 grant amendments) amounted to \$3.6 billion, of which \$226.4 million was for increases in prior year grant agreements, known as "upward adjustments" or "amendments."<sup>15</sup>

<sup>&</sup>lt;sup>13</sup> For more information on the AIP funding and grant process, see FAA Order 5100.38C, Airport Improvement Program Handbook. This order is available online at <u>http://www.faa.gov/airports\_airtraffic/airports/</u>.

<sup>&</sup>lt;sup>14</sup> This amount is the total AIP amount authorized by legislation less administrative expenses, Airport Cooperative Research Program and Airport Technology Research expenses (See Table 4 for a breakdown of these expenses, Chapter 13 and 15 for further details), and a contribution to the Small Community Air Service Development Program (a program managed by DOT to expand air service into small communities, per Section 41743 of Title 49 U.S.C.).

<sup>&</sup>lt;sup>15</sup> See Appendix A: Glossary and Acronym List for more definitions of terms specific to AIP.

In brief, 8.9 percent of the grants awarded and 33.3 percent of the corresponding funding financed projects at large and medium hub airports, leaving over 87 percent of the grants and 64 percent of the funding to support projects at small airports. FAA awarded the remaining 3 percent of the grants and 2.6 percent of funding to State and local planning agencies to help them better plan and organize additions and improvements to the U.S. aviation system. Table 3 details the distribution of FY 2007 grants by airport funding categories.

| Funding Category                   | Number<br>of<br>Grants<br>Awarded | Percent<br>of Total<br>Grants | Obligated<br>Amounts<br>(Millions) <sup>17</sup> | Percent of<br>Total<br>Obligated<br>Amounts |
|------------------------------------|-----------------------------------|-------------------------------|--|---|
| Large Airports                     |                                   |                               |  |   |
| Primary Large Hub Airports         | 96                                | 4.7                           | \$689.3  | 20.6  |
| Primary Medium Hub Airports        | 84                                | 4.2                           | \$422  | 12.6  |
| Large Airports Subtotal:           | 180                               | 8.9                           | \$1,111.3  | 33.3  |
| Small Airports                     |                                   |                               |  |   |
| Primary Small Hub Airports         | 128                               | 6.3                           | \$387.4  | 11.6  |
| Primary Nonhub Airports            | 298                               | 14.7                          | \$604.7  | 18.1  |
| Nonprimary Commercial Service      |                                   |                               |  |   |
| Airports                           | 61                                | 3                             | \$96.1   | 2.9   |
| Reliever Airports                  | 179                               | 8.9                           | \$214.5  | 6.4   |
| Other General Aviation Airports    | 1,074                             | 53.1                          | \$617.2  | 18.5  |
| State Block Grant Program          | 24                                | 1.2                           | \$199.5  | 6   |
| State Sponsored: Various Locations | 12                                | 0.6                           | \$21.9   | 0.7   |
| Small Airports Subtotal:           | 1,776                             | 87.8                          | \$2,141.3  | 64.1  |
| Airport System Planning            |                                   |                               |  |   |
| Planning Agencies and Other        | 24                                | 1.2                           | \$68.2   | 2.0   |
| State Sponsored: Other Locations   | 42                                | 2.1                           | \$20.2   | 0.6   |
| System Planning Subtotal:          | 66                                | 3.3                           | \$88.4   | 2.6   |
| Total:                             | 2,022                             | 100.0                         | \$3,340.9  | 100.0                                       |

 Table 3: AIP Funding Distribution Summary for FY 2007<sup>16</sup>

As in previous fiscal years, the largest portion of AIP grants issued by FAA funded reconstruction, rehabilitation, and standards projects. In FY 2007, FAA directed 61.7 percent of AIP funds, totaling \$2.1 billion, to such projects. These projects included the construction and repair of runways, taxiways, and other airfield facilities and the purchase of certain equipment to ensure compliance with FAA standards and regulations.

Such projects were critical to FAA achieving many of its performance goals related to safety and noise. (See Chapter 15: Performance Measurement, for a detailed explanation

<sup>&</sup>lt;sup>16</sup> Subtotals and totals may not add up exactly due to rounding.

<sup>&</sup>lt;sup>17</sup> Amounts include both entitlement and discretionary funds.

of FAA performance goals tied to AIP). FAA has an important long-term goal to improve 100 percent of Runway Safety Areas (RSA)<sup>18</sup> at Title 14 Code of Federal Regulations (CFR), Part 139 (14 CFR Part 139), certificated airports to meet, to the extent practicable, standards by FY 2015. In FY 2007, FAA continued to make progress on improving RSAs and granted approximately \$262 million in AIP funds for RSA improvements. The majority of the FY 2007 funds are directed to improvements that will be completed in future years. However, grant funds issued in prior fiscal years allowed airport sponsors to physically complete construction improvements on 41 RSAs in FY 2007, thereby exceeding the FY 2007 goal to complete improvements on at least 36 RSAs.

In addition to funding construction, rehabilitation, and other development projects, FAA issued 86 grants, totaling \$298 million, specifically for noise compatibility projects in FY 2007. These projects included the purchase of noise-impacted land adjacent to airports, soundproofing of residences and schools, and other efforts to reduce adverse impacts of noise, providing relief to 20,000 residents, students, and medical patients (per year on average over a 5-year period).

In FY 2007, AIP funded certain airport security projects but not at the same levels as in previous fiscal years. Per the authorizing statute, AIP funds are limited to security projects required under Title 49 CFR Part 1542, Airport Security (49 CFR Part 1542) or as determined by the Secretary of Homeland Security. In FY 2007, FAA issued 122 grants totaling \$72.6 million for security projects.

<sup>&</sup>lt;sup>18</sup> A runway safety area is a defined area comprising runway and the surrounding surfaces that is prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from a runway (see 14 CFR 139.5, Definitions).

This page intentionally left blank.

# **Chapter 3: Annual AIP Funding**

Congress authorizes AIP contract authority, which permits FAA, through AIP, to distribute funds from the Trust Fund. This contract authority is contained in Chapter 471 of Title 49 U.S.C. and has been amended numerous times since 1982. The amounts Congress authorized for obligation rose from \$450 million in FY 1982<sup>19</sup> to \$2.47 billion in FY 2000. Under AIR-21, AIP authorizations increased to \$3.2 billion in FY 2001, and \$3.4 billion in FY 2003. Vision 100 authorized AIP contract authority for FY 2004 through FY 2007, with authorized amounts of \$3.4 billion in FY 2004 that increased annually to \$3.7 billion in FY 2007.

Historical AIP authorization and amounts available to AIP from FY 1982 through FY 2007 are shown in Figure 1, Yearly AIP Authorizations and Amounts Available for AIP.

Prior to AIR-21, Congress generally limited annual obligations to less than the amount authorized through enactment in the "Grants-in-Aid for Airports" section of annual appropriation acts for the Department of Transportation, Treasury, and Related Agencies.<sup>20</sup> For example, the amount authorized under Title 49 U.S.C. for FY 2000 was \$2.47 billion. In that year's appropriations bill, however, Congress placed an obligation limitation of \$1.95 billion against the authorized amount. Moreover, of the \$1.95 billion obligation limitation, only \$1.85 billion was available to AIP. The remaining \$100 million was used to fund the administrative expenses of FAA's Office of Airports (\$45 million) and FAA's share of a government-wide budget rescission (\$55 million).

Since the enactment of AIR-21, the obligation limitation for each year has more closely tracked the authorized amount. For FY 2007, however, Vision 100 authorized \$3.7 billion in contract authority for AIP and the 2007 appropriation provided an obligation limitation of \$3.51 billion. From this amount, FAA funded administrative expenses, the Small Community Air Service Development Program, Airport Cooperative Research Program and Airport Technology Research benefiting the airport community. The net funding amount for AIP grants totaled \$3.4 billion.

<sup>&</sup>lt;sup>19</sup> The total amount authorized in FY 1994 was \$2.97 billion. Compared to historical authorizations, the FY 1994 amount was anomalous. This was due to the combination of the lapse of authority of AIP after FY 1993 and the amendments extending the program in May 1994 and August 1994.

<sup>&</sup>lt;sup>20</sup> The Grants-in-Aid for Airports section of the annual appropriation acts establishes the maximum FAA can obligate for AIP grants. This is commonly known as the "obligation limitation". That section also provides an appropriation for liquidating AIP obligations.

Of the \$3.51 billion available under obligation limitation in FY 2007, \$75.4 million was used to fund the administrative expenses of FAA's Office of Airports,<sup>21</sup> \$17.9 million was used to fund the Airport Technology Research program, \$10 million was used to fund the Airport Cooperative Research Program, and \$10 million was used to fund the Small Community Air Service Development Program.<sup>22</sup> The remaining \$3.4 billion was made available for AIP grants. This amount, in addition to the \$170.2 million in recovered funds from previous fiscal years, resulted in a total of \$3.57 billion being available for AIP grants in FY 2007 (see Table 3: AIP Funding Distribution Summary for FY 2007).

The amounts available for obligation fall into two basic categories: apportioned funds (also known as entitlement funds) and discretionary funds. Funds apportioned to airports may generally be used for any eligible airport planning or development. FAA approves other funds for use on projects after consideration of project priority and other selection criteria. Although airport sponsors receiving apportioned funds are given some latitude in determining how they will be used, they are discouraged both by FAA policy and statutory requirements from using entitlement funds for lower priority projects when they are also seeking discretionary funding. Discretionary funds are limited and consequently directed only to higher priority needs.

<sup>&</sup>lt;sup>21</sup> Under the Grants-in-Aid for Airports section of the annual appropriation acts, Congress continues to fund administrative expenses for FAA's Office of Airports.

<sup>&</sup>lt;sup>22</sup> The Small Community Air Service Development Program is a program managed by DOT in which grants are awarded to small communities seeking to improve air carrier service; per Section 41743 of Title 49 U.S.C.

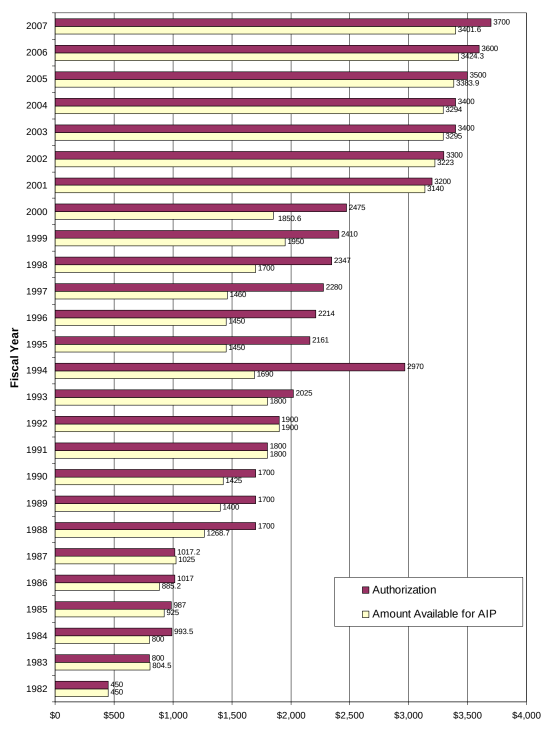


Figure 1: Yearly AIP Authorizations and Amounts Available for AIP

Millions

# 3.1 Distribution of Apportioned Funds

Statutory provisions require AIP funds to be apportioned by formula each year to specific airport sponsors, types of airports, or States. These funds are more commonly referred to as "entitlement funds." Such funds are available to large, medium, and small hub and non-hub airport sponsors in the year they are first apportioned. If unused, they remain available for 2 fiscal years immediately following. In the case of nonhub primary and nonprimary airports, entitlement funds are available in the year they are first apportioned and remain available for 3 fiscal years following apportionment.

#### 3.1.1 Primary Airports

For FY 2007, there were 384 primary airports. These airports boarded 735,547,793 passengers in CY 2005, the year used to determine FY 2007 primary airport entitlement funds. Each primary airport's entitlement funds are based on the number of passenger boardings at the airport. The minimum amount of entitlement funds apportioned to the airport sponsor of a primary airport is \$650,000 and the maximum is \$22,000,000. As prescribed by the authorizing statute, FAA calculates individual airport annual entitlement funds as follows:

- \$7.80 for each passenger boarding up to 50,000 passengers
- \$5.20 for each additional passenger boarding up to 100,000 passengers
- \$2.60 for each additional passenger boarding up to 500,000 passengers
- \$0.65 for each additional passenger boarding up to 1,000,000 passengers
- \$0.50 for each additional passenger boarding from 1,000,001 passengers and up

Under the authorizing statute, individual entitlements are doubled (with a maximum of \$26 million and a minimum of \$1 million per airport sponsor) if AIP funding in a fiscal year is at least \$3.2 billion. Based on these criteria, FAA calculated FY 2007 entitlement funds available to primary airports to be \$790.7 million.

#### 3.1.2 AIP Apportionment Reductions Due to PFC Revenue

In 1990, Congress enacted legislation that allows public agencies controlling commercial service airports to charge enplaning passengers using the airport a \$1, \$2, or \$3 PFC. AIR-21 authorized PFC charges of \$4 and \$4.50. Public agencies wishing to impose a PFC must apply to FAA for such authority and meet certain requirements.

Section 47114(f) of Title 49 U.S.C. requires that AIP funds apportioned to a large or medium hub airport be reduced by up to 50 percent if a PFC of \$1, \$2, or \$3 is imposed at that airport and up to 75 percent for a PFC level above \$3. The reduced apportionment takes effect in the first fiscal year following the year in which the collection of the PFC level begins. In FY 2007, the final apportionment for an airport was reduced based on 50 or 75 percent (as applicable) of the forecasted PFC revenue in that fiscal year, but not by more than 50 or 75 percent of the preliminary apportionments for that fiscal year.

In FY 2007, 64 of the  $68^{23}$  large and medium hub airports had a PFC in place, and all were subject to these reductions. Of these 64 airports, the following applied:

- 18 airports were subject to the 50-percent reduction in entitlements
- 44 airports were subject to the 75-percent reduction in entitlements

FAA redistributes the apportionments that are withheld as a result of PFC collections within AIP. The authorizing statute requires FAA to assign 87.5 percent of these redistributed funds to the Small Airport Fund. In FY 2007, FAA redistributed \$466.9 million to this fund. Of this total, 14 percent was assigned to small hub airports (\$66.7 million), 57 percent was assigned to nonhub primary and nonprimary commercial service (\$266.8 million), and 29 percent was assigned to general aviation/reliever airports (\$133.4 million).

The authorizing statute also requires FAA to redistribute the remaining 12.5 percent of apportionments that are withheld as a result of PFC collections to the AIP discretionary fund. In FY 2007, 12.5 percent of redistributed apportionments equaled \$66.7 million. Of this total, three-quarters of the funds were used for C/S/S/N projects. FAA classified the remaining one-quarter as "undesignated discretionary" or "pure discretionary" funds (funds that may be used for any eligible project at any airport in the NPIAS).

# 3.1.3 Cargo Service Airport Funding

FAA allocates 3.5 percent of AIP to cargo service airports. Each cargo service airport receives funds in the same proportion as its proportion of landed weight of cargo aircraft to the total landed weight of cargo aircraft at all qualifying airports. In FY 2007, there were 114 airports that qualified as cargo service airports, which shared the 3.5 percent of funding, totaling \$119 million.

# 3.1.4 State/Insular Areas

Since FY 2001, a total of 20 percent of the annual amount Congress makes available for AIP grants has been apportioned for use at nonprimary commercial service, general aviation, and reliever airports within the States and insular areas. These airports are collectively referred to as nonprimary airports (see Section 1.2, Airport Categories). Out of this amount, nonprimary airports are entitled to an individual apportionment based on one-fifth of the airport's 5-year capital needs as identified in the NPIAS, not to exceed \$150,000 per year. The remainder is distributed to States based on the proportions of both the land area of each State to the total land area of all States, and the population of each State to the population of all States. Therefore, as the amount required for nonprimary airport entitlements (NPEs) has increased from year-to-year due to airports' increasing capital requirements, the percentage remaining available for state apportionments has decreased.

<sup>&</sup>lt;sup>23</sup> In FY 2007, the following 4 airports did not have a PFC in place: George Bush Intercontinental/Houston, Houston, TX; Memphis International, Memphis TN; Dallas Love Field, Dallas, TX; Eppley Airfield, Omaha, NE.

Under this funding entitlement, \$408.6 million was available for obligation to nonprimary airports in FY 2007. (Under the authorizing statute, if AIP funding drops below \$3.2 billion, the State apportionment is reduced to 18.5 percent, and nonprimary airports are not provided an individual apportionment.) Of the amount remaining after allocation of individual nonprimary apportionments, 99.38 percent was apportioned to airports within the 50 States, as well as in the District of Columbia and Puerto Rico, which are treated as States for the purposes of this apportionment in accordance with Section 47114(d) of Title 49 U.S.C. The remaining 0.62 percent was apportioned to airports in four insular areas; Guam, American Samoa, the U.S. Virgin Islands, and the Commonwealth of the Northern Mariana Islands.

FAA works closely with airport sponsors and state aviation agencies on the use of funds in each State. However, FAA relies on the nine participating States in the State Block Grant Program<sup>24</sup> (see Chapter 5: State Block Grant Program) to distribute their own funds. This exercise in partnership assures that critical project needs are identified and funded within the States. In FY 2007, \$1.68 million was made available for obligation to the insular areas and \$270.03 million was available to the States, the District of Columbia, and Puerto Rico.

#### 3.1.5 Alaska Supplemental Funds

Congress apportions funds for certain Alaskan airports to ensure that the State of Alaska receives at least as much as these airports were apportioned in FY 1980 under previous Grants-in-Aid for Airports appropriation legislation. In FY 2007, this requirement provided an additional \$21.35 million for Alaskan airports, based on the special apportionment rule applicable if AIP funding level is \$3.2 billion or more.

# 3.2 Distribution of Discretionary Funds

The authorizing statute defines the remaining funds as discretionary funds but establishes a number of set-aside amounts to assure specified minimum funding levels are achieved, as follows:

• Noise: An amount equal to 35 percent of the discretionary fund (\$283 million in FY 2007) was reserved for noise compatibility planning and implementing noise compatibility programs under Section 47501 *et seq.* of Title 49 U.S.C. FAA can use entitlement funds to satisfy this set-aside as long as the total AIP funds awarded for noise compatibility purposes equals the amount specified in the legislation. In FY 2007, FAA issued 86 noise grants totaling \$298 million.

<sup>&</sup>lt;sup>24</sup> Per the authorizing statute, the State Block Grant Program (SBGP) allows certain States to assume responsibility for administering AIP grants at airports classified as other than primary airports. States participating in the State Block Grant Program administer funding of nonprimary commercial service, reliever, and general aviation airports (see Chapter 5: State Block Grant Program). At the end of FY 2007, there were 9 States included in the SBGP. However, the newest participant, New Hampshire was designated too late in the fiscal year to administer funding.

- **Military Airport Program (MAP):** FAA reserved 4 percent of the discretionary fund, amounting to \$32.3 million in FY 2007 as a minimum, for the MAP.<sup>25</sup> MAP airport sponsors received an additional \$13 million in AIP discretionary funds and \$12 million in AIP entitlement funds, for a total of \$58 million in FY 2007.
- **Reliever:** If the AIP funding level is \$3.2 billion or more, an amount equal to twothirds of 1 percent is to be made available for grants to the sponsors of airports that have been designated by the Secretary of Transportation as reliever airports and that have (1) more than 75,000 annual operations, (2) a minimum usable runway length of at least 5,000 feet, (3) a precision instrument landing procedure, and (4) a minimum number of based aircraft (100) as determined by the Secretary. In FY 2007, 26 eligible airports met these criteria and an amount of \$5.3 million, as a minimum was set-aside for the sponsors of these airports. The amount of AIP funding awarded to these sponsors in FY 2007 exceeded the set-aside amount by \$46.8 million, for a total of \$52.1 million.
- **Capacity/Safety/Security/Noise (C/S/S/N):** Of the remaining discretionary funds (\$487.9 million), FAA reserved 75 percent, or \$365.9 million, for C/S/S/N projects in FY 2007; \$707.9 million in discretionary funds were actually awarded to these projects. The final 25 percent of the remaining discretionary funds (\$122.0 million) was available for any eligible project at any airport included in the NPIAS.

The following table shows the AIP Funding Distribution Plan based on the funding requirements described above.

<sup>&</sup>lt;sup>25</sup> The MAP, a funding set-aside of the discretionary portion of AIP, provides financial assistance for capacity and/or conversion-related projects at current joint-use or former military airports. Joint-use military airports are those military airports where the U.S. Government leases a portion of the airport to a civil airport sponsor and permits civilian use of the airfield (see Chapter 6: Military Airport Program).

| (\$ Millions)  |         |
|--|---------|
| Authorized by Legislation                            | 3,700.0 |
| Available for AIP (Obligation Limitation)            | 3,515.0 |
| Less:  |         |
| Government-wide Budget Rescission <sup>26</sup>      | 0.0     |
| Small Community Air Service Dev. Program             | 10.0    |
| Administrative Expenses                              | 75.4    |
| Airport Technology Research                          | 17.8    |
| Research and Development (ACRP)                      | 10.0    |
| Total Available for AIP Grants                       | 3,401.7 |
| FUNDING DISTRIBUTION                                 |         |
| Entitlements/Apportionments                          |         |
| Primary Airports                                     | 857.7   |
| Cargo (3.5% of total available for AIP grants)       | 119.1   |
| Alaska Supplemental                                  | 21.4    |
| States (20% of total available for AIP grants)       |         |
| Nonprimary Entitlement                               | 408.6   |
| State Apportionment by Formula                       | 271.7   |
| Carryover Entitlement                                | 447.8   |
| Subtotal Entitlements                                | 2,126.2 |
| Small Airport Fund                                   |         |
| Nonhub Airports                                      | 266.8   |
| Noncommercial Service                                | 133.4   |
| Small Hub  | 66.7    |
| Subtotal Small Airport Fund                          | 466.9   |
| Subtotal Nondiscretionary                            | 2,593.1 |
| DISCRETIONARY  |         |
| Noise (35% of discretionary funds)                   | 283.0   |
| Reliever (0.66% of discretionary funds)              | 5.3     |
| MAP (4% of discretionary funds)                      | 32.3    |
| Subtotal Discretionary Set-asides                    | 320.6   |
| C/S/S/N  | 366.0   |
| Remaining Discretionary                              | 122.0   |
| Subtotal Other Discretionary                         | 487.9   |
| Subtotal Discretionary                               | 808.5   |
| Funding Distribution Total for Fiscal Year Funds     | 3,401.7 |
| <b>Recovery Ceiling Authorized for Reobligations</b> | 170.2   |
| Total Authorized Obligation Level                    | 3,571.8 |

# Table 4: AIP Funding Distribution Plan for FY 2007<br/>(\$ Millions)

<sup>&</sup>lt;sup>26</sup> The government-wide budget rescission line item is retained in this table to maintain comparability amongst prior versions of the AIP Annual Report of Accomplishments.

### 3.3 Protected Entitlement Funds (Formerly "Carryover" Funds)

Entitlements are funds that FAA allocates to a grant sponsor pursuant to the apportionment formulas specified in the authorizing statute. AIP legislation specifies that entitlement funds will remain available to a sponsor for 2 or 3 years after the year of apportionment depending on the category of airport or sponsor type. For a variety of reasons, a sponsor may elect not to use their entitlements in the fiscal year in which FAA makes the funds available. These unused entitlements are made available to other sponsors to ensure full obligation of all program funds.

In those instances where entitlements have not been used within their 3-to-4 year life span, they expire and are not replaced. The unused entitlement funds that have not expired are called "protected entitlement" funds (formerly referred to as "carryover"<sup>27</sup> funds). Protected entitlements are funds that must be made available to the sponsor in a subsequent fiscal year.

In FY 2007, protected entitlement funds totaled \$467.9 million. In a subsequent fiscal year, FAA makes funds available to replace the original grant sponsor's protected entitlements. Because the protected entitlements are made available to the original airport sponsors in the subsequent fiscal year, this reduces the amount of new discretionary funds available in that fiscal year.

The authorizing statute requires FAA to make available protected entitlements from prior years before all other AIP apportionment and set-aside commitments. Discretionary set-asides specified in the authorizing statute (minimum funding levels for noise projects, certain reliever airports, and the MAP) are affected by changes in protected entitlements. FAA establishes the level of discretionary funds after protected entitlements are deducted from the total AIP, and calculates set-aside funds as a percentage of these available discretionary funds.

Effective in FY 2001, AIR-21 significantly increased AIP funding and concurrently established a new category of entitlement funding referred to as nonprimary airport entitlement (NPE). This new funding category authorized additional entitlement funds (up to \$150,000 per year each) to nearly 3,000 nonprimary airports.

In FY 2007, NPE funds continued to account for the largest category of entitlement funds that sponsors elected not to use during the fiscal year. FAA apportioned \$408.6 million in new entitlement funds to 2,774 NPE airports in FY 2007. Combined with \$247.6 million in FY 2004 through FY 2006 funds that NPE airports had previously elected not to use but remained protected, there was total of \$656.2 million available. By the end of the fiscal year, 1,141 NPE airports had determined that they were unable to use \$276.2 million of the total \$656.2 million in NPE funds available. FAA converted and obligated these funds as discretionary funding. The NPE amount accounts for 57 percent of all entitlement funds protected for sponsor use in FY 2008.

<sup>&</sup>lt;sup>27</sup> The terminology was changed in this version of the report to improve the accuracy of the description of protected entitlement funds.

#### 3.4 Federal Share of AIP Projects

At medium and large hub airports, the Federal share is 75 percent of the total allowable project cost, except for project grants to implement noise compatibility projects as authorized by Section 47501 *et seq.* of Title 49 U.S.C., which are funded at 80 percent. At all other airports, the Federal share is 95 percent of the total allowable project cost for all projects, including noise compatibility projects. The increase in Federal share to 95 percent was established in FY 2004 under Vision 100 to provide temporary relief to operators of small airports after the terrorist attacks of September 11, 2001. Vision 100 has a sunset clause that returns the Federal share for these airports back to 90 percent after FY 2007.

In FY 2007, this increase in Federal share resulted in FAA redirecting \$115.8 million away from capital projects to cover the additional 5 percent that otherwise would be funded by the airport sponsor.

# **Chapter 4: Airports Capital Improvement Plan (ACIP)**

FAA's policy for selecting projects for AIP discretionary funding is intended to ensure the following objectives are met: (1) the national system of airports is safe and secure, (2) the existing infrastructure is preserved, (3) critical expansion needs are met, and (4) projects are compatible with neighboring communities. AIP investments must be directed toward these objectives to enable passengers, shippers, and aircraft operators to operate and use the system in a safe and reliable manner.

All development projects identified in the NPIAS are eligible for AIP funding; however, the cost of planned development outweighs the funding available from AIP, which typically funds only 25 percent of all airport capital investment. Therefore, in allocating AIP funds, FAA must select projects that advance statutory goals and objectives to meet FAA Flight Plan targets and enhance the national airport system.

Investment decisions are made using structured selection criteria that help identify critical annual development needs within associated AIP funding levels. The considered factors are weighted more heavily in favor of the type of project than the type of airport. In some cases, the authorizing statute directs FAA to allocate funding to specific airport types and categories. FAA has more discretion as to what type of development to fund within discretionary funding set-asides.

The project selection process occurs during a 6-month cycle that creates a funding plan known as the Airports Capital Improvement Plan (ACIP), an internal product used by FAA to select projects for AIP funding. The ACIP allows FAA to determine and fund the most critical airport development needs within AIP funding limits set by Congress through the appropriation process.

The ACIP is a subset of the NPIAS, which is one method used by FAA to identify, plan, fund, and execute airport development while ensuring the most critical airport development needs are being funded nationwide. Projects included in the ACIP are subject to further consideration prior to funding approval. For instance, a project could be included in the ACIP initially but not approved for funding because an environmental action was not completed.

#### 4.1 ACIP Development Process

The development of an ACIP is a bottom-up process that begins with input from individual airport sponsors and State aviation officials. The primary emphasis is on the effective use of AIP funds, but the concept applies to other funding sources, as well. Other funding sources and initiatives, such as PFC collections and innovative financing mechanisms, have expanded funding options for airport development. Figure 2: ACIP Process, illustrates the ACIP development process and how airport sponsors, local planning agencies, and regional FAA offices contribute to it.

The ACIP process consists of three filters. The first filter occurs at the regional and field office level of FAA where project engineers and planners develop a district or regional ACIP, incorporating input from airport operators and States. During this process, airport development projects are evaluated based on many factors. They include the costs for Federal mandates, the adequacy of sponsor maintenance of airport infrastructure, the feasibility of accomplishing the project, the benefit-cost relationship, the eligibility of the proposed development, and the potential funding. This filter allows field personnel to determine critical current-year needs and to develop a realistic field-level ACIP. Each regional office then submits an ACIP to FAA headquarters for evaluation.

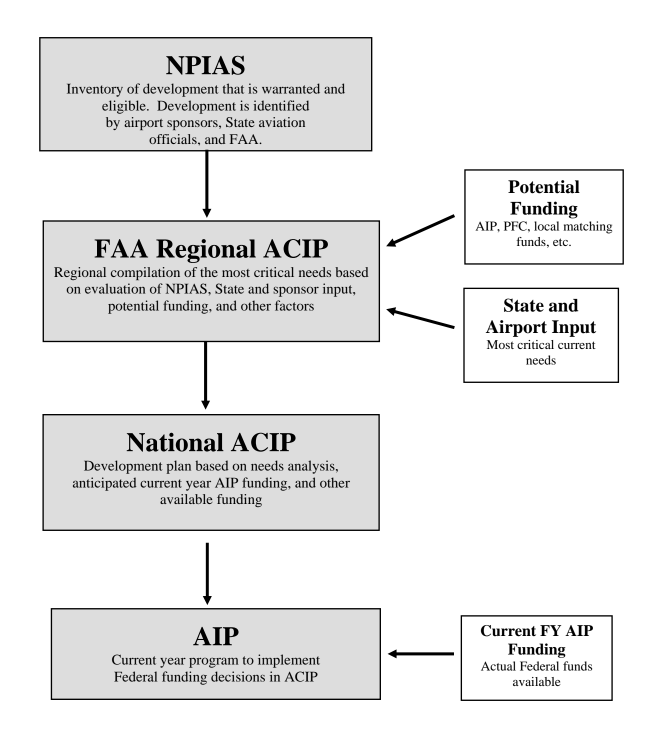
The second filter occurs at FAA headquarters where the staff evaluates the nine regional ACIPs for development into a single national funding plan. The national ACIP establishes a priority of development that, among other things, considers factors such as an airport's service level, activity level, hub status, type of project, and the agency's goals for safety, security, and infrastructure preservation. Within the appropriation levels and any laws and formulas that affect the disbursement of discretionary funds, FAA establishes a relative cutoff point in the ACIP using a calculated numerical priority rating. The result is a quantified listing of airport projects rated by priority, referred to as the "candidate list." Projects included on the "candidate list" are considered for discretionary funding.

Generally, projects receiving a numerical rating below the target (relative cutoff point) do not receive funding unless they are a phase of a larger project that has already been initiated, already have a LOI, are required by a statutory mandate, are unanticipated (such as infrastructure repairs needed after a hurricane), or otherwise receive special emphasis (e.g., national effort to enhance runway safety areas). The accumulated costs of the "candidate list" generally exceed amounts available in AIP funding to allow flexibility in selecting the most critical merit-based projects for funding.

To meet the current funding levels a third filter is applied to refine the "candidate list". This filter is identical to the second with the difference being that the listing of projects has been narrowed down in accordance with the priority ratings. From this filter, the FAA creates a national funding plan within the specific funding level limits.

FAA has formal guidance on the calculation of the numerical priority rating that places more emphasis on the type of project and whether a project is a component of a larger project rather than on airport size. This guidance also requires written justification for deviations from the priority list and specifies that FAA regions constrain the number of projects submitted within a budget ceiling specified by FAA headquarters.

Figure 2: Airports Capital Improvement Plan (ACIP) Process



### 4.2 Benefit-Cost Analysis

In addition to priority ratings, FAA requires the airport sponsor to complete a benefit-cost analysis (BCA) for projects issued a letter of intent (LOI) (see Chapter 7: Letter of Intent Program) and capacity projects exceeding \$5 million in discretionary funds over the life of the project. FAA does not conduct a BCA for other AIP projects because the authorizing statute exempts certain projects (such as noise projects) from the BCA process or the underlying value of this type of project has already been subject to economic evaluations required through regulation, advisory circulars, or an amendment process.<sup>28</sup>

While FAA relies on the BCA results, among other considerations in making discretionary funding decisions for capacity projects, BCA results are not generally used to determine a project's ranking on the AIP discretionary candidate list. Governing legislation for AIP identifies a number of other factors, such as, safety, congestion relief, intermodal connections, quality of the environment and capacity, for priority consideration that are not captured in the BCA process. In addition, other projects included in the candidate list are not subject to the BCA requirement. Assigning weight to the BCA results in the ranking process would bias the process against other statutory priorities and in favor of those projects that are not subjected to an individual BCA.

When required, the airport sponsor conducts a BCA using requirements developed by FAA. The airport sponsor then submits its BCA and supporting documentation to FAA for review and acceptance. When possible, an airport sponsor conducts a BCA in conjunction with the development of the airport master plan or environmental study. If it is not feasible to include the BCA in these activities, the airport sponsor conducts a BCA on a supplemental basis and submits it to FAA when requesting AIP funds.

In general, a BCA must demonstrate that the project's benefits outweigh its costs before FAA will consider the project eligible for discretionary funding. This BCA requirement does not apply to reconstruction projects that do not change the operating characteristics of the airport. In addition to providing a BCA, airport sponsors seeking an LOI—a multiyear commitment of Federal AIP support for airfield project— must meet additional requirements, as discussed in Chapter 7.

While projects requiring a BCA cannot be funded until FAA accepts the BCA, FAA can still include the project in the ACIP for planning purposes. Since the ACIP is a multiyear planning tool, it is possible for a project needing a BCA to be included in the ACIP for future-year funding consideration.

<sup>&</sup>lt;sup>28</sup> To be eligible for Federal funds, certain AIP projects must comply with Federal regulations, including 14 CFR Part 139, and 49 CFR Part 1542, and associated FAA standards and policies. When Federal regulations are proposed or amended, the Federal government must complete a regulatory evaluation to determine the costs and benefits of any proposed new or amended requirements. The public is provided an opportunity to comment on such evaluations.

In FY 2007, FAA reviewed 13 BCAs for capital projects requesting AIP funds in future fiscal years. The estimated total cost for these proposed capital projects totaled \$845 million, of which \$440 million was requested from AIP discretionary funds. Of these, FAA completed the review of 2 BCAs for capital projects with an estimated total cost of \$29 million, of which, \$22 million was requested from AIP discretionary funds to be funded in future fiscal years. FAA does not track the net benefits actually achieved after projects are completed. Benefits will not be realized until a project is completed and commissioned, which may be years after the BCA was completed. In addition, the benefits may be realized over a 20-year period and may vary from forecast results in the BCA for reasons having nothing to do with the quality of the BCA itself.

This page intentionally left blank.

# Chapter 5: State Block Grant Program

Requirements for the State Block Grant Program are contained in 14 CFR Part 156. As specified in this regulation, States assume responsibility for administering AIP grants at airports classified as "other than primary" airports-that is, nonprimary commercial service, reliever, and general aviation airports. Each State is responsible for determining which locations within its jurisdiction will receive funds for ongoing project administration. Within AIP, a national priority system has been established to provide uniform criteria so funding is used more efficiently.

The national priority system is one method for the States to use in considering the use of entitlement and state apportionment funds within their state. Favored projects are those that best carry out the purpose of the legislation, with highest priority given to safety, security, reconstruction, standards, and capacity, in that order (see 49 U.S.C. 47120 and 47128(c).) The priority system does not consider all factors that States, local governments, or private sponsors use to establish their individual priorities. To ensure all objectives are considered in project selection, the application of the national priority system is flexible as allowed under FAA Order 5100.39A, Airports Capital Improvement Plan.<sup>29</sup>

FAA initiated this program in 1989 with three States: Illinois, Missouri, and North Carolina. Currently nine states participate in the program—the original three States plus Michigan, New Jersey, Texas, Wisconsin, Pennsylvania, and Tennessee.

FAA announced in September 2007 that New Hampshire had been admitted into the State Block Grant Program, effective with grants to be issued FY 2008. New Jersey is in the process of withdrawing from the program. New Jersey has not accepted new grants under the State Block Grant Program since FY 2002 and is in the processing of closing out all grants funded under this program. New Jersey's withdrawal is due to changes in the State's aviation agency programs.

Since the enactment of AIR-21, 10 states have been authorized to participate in the State Block Grant Program. FAA is willing to accept applications for an opening in the program at any time.

For FY 2007, FAA granted \$199.5 million in State apportionment and discretionary funds under the State Block Grant Program. Table 5: State Block Grant Totals for FY 2007 provides a breakdown of these funds by State.

<sup>&</sup>lt;sup>29</sup> FAA Order 5100.39A is available online at

http://www.faa.gov/airports\_airtraffic/airports/resources/publications/orders/.

|                          | Block Gra                   |               |               |
|--------------------------|-----------------------------|---------------|---------------|
| State                    | Apportionment <sup>30</sup> | Discretionary | State Total   |
| Illinois                 | \$17,834,017                | \$4,045,746   | \$21,879,763  |
| Michigan                 | \$19,841,359                | \$9,400,000   | \$29,241,359  |
| Missouri                 | \$15,423,001                | \$668,800     | \$16,091,801  |
| North Carolina           | \$14,459,249                | \$12,438,000  | \$26,897,249  |
| Pennsylvania             | \$11,048,063                | \$4,162,122   | \$15,210,185  |
| Tennessee                | \$13,827,417                | \$98,200      | \$13,925,617  |
| Texas                    | \$44,059,334                | \$10,251,373  | \$54,310,707  |
| Wisconsin                | \$16,566,486                | \$5,327,500   | \$21,893,986  |
| State Block Grant Total: | \$153,058,926               | \$46,391,741  | \$199,450,667 |

#### Table 5: State Block Grant Totals for FY 2007

<sup>30</sup> Apportionment amounts include nonprimary entitlements, state apportionments, and nonprimary commercial service entitlements.

# **Chapter 6: Military Airport Program (MAP)**

Since FY 1991, in accordance with Section 47118 of Title 49 U.S.C., Congress has authorized the Military Airport Program (MAP) for the purpose of providing additional airport capacity to the U.S. airport system. The MAP, a funding set-aside of the discretionary portion of AIP, provides financial assistance for capacity and/or conversionrelated projects at current joint-use or former military airports. Joint-use military airports are those military airports where the U.S. Government leases a portion of the airport to a civil airport sponsor. Once an airport has successfully transitioned from the MAP program, it then can compete with all other airports for AIP funds.

MAP funding helps finance needed infrastructure changes to meet civil aviation standards and the needs of civil aviation users. For example, some surplus military airfields have wide runways with runway edge lights located 150 feet on either side of the runway centerline. To comply with civil standards, the airport sponsor must move the runway edge lights 75 feet closer to the runway centerline. Military lighting systems and signs frequently need to be changed to meet the requirements of 14 CFR Part 139, based on the type of air carriers using the airport. In addition, the civil airport sponsor may need to build additional infrastructure, such as roads, hangars, and terminal buildings.

Airport sponsors participating in the MAP can also receive discretionary funding for projects not typically eligible under AIP, including projects to rehabilitate or construct fuel farms, surface parking lots, cargo terminals up to 50,000 square feet, and utilities. Many of these projects are needed to upgrade a former military airfield to accommodate the needs of civil tenants and to make civil operation economically viable. Examples include projects for upgrading hangars to meet local building code requirements (such as fire, safety, and access for the disabled) and projects to upgrade and separate utility systems (including older central above-ground heating systems).

The following types of airports are eligible to participate in the MAP:

- Airports that were realigned or declared surplus and scheduled for closure under the Department of Defense (DOD) Base Realignment and Closure (BRAC) programs or Title 10 U.S.C. 2687 (disposal of large surplus defense installations that are normally reported to the General Services Administration);
- Current or former military airports that could reduce delays at commercial service airports that experience 20,000 hours of annual takeoff and landing delays for passenger aircraft; or
- Military airports that could enhance air traffic control and airport system capacity in a metropolitan area.

The Secretary of Transportation is authorized to designate up to 15 eligible airports for participation in the MAP each fiscal year. In any single year, MAP may include airports that have been carried forward from the previous year, airports that had been designated at one time and are now being reconsidered for participation in the program, and others that will be new entrants into the program. Designated airports remain eligible to participate in the program for up to 5 consecutive fiscal years following their initial designation.

Of the 15 slots authorized, 11 were filled by airports carried forward from the previous year and 4 slots were available to be filled in FY 2007. FAA received a total of 9 applications for these 4 available slots and filled all of them. From these applications, the Secretary selected Portsmouth International Airport at Pease in Portsmouth, NH; Sawyer International Airport in Marquette, MI; Plattsburgh International Airport in Plattsburgh, NY; and Killeen-Fort Hood Regional Airport in Killeen, TX. Portsmouth International Airport, and Sawyer International Airport was designated for a 4-year term and Killeen-Fort Hood Regional Airport was designated for a 1-year term. All sites had previously participated in the MAP for at least one term.

Although the Secretary of Transportation may designate one general aviation airport at a time for inclusion in the MAP, all other participating airports must be classified as reliever or commercial service airports in the NPIAS.

Table 6: MAP Selected Locations and Funds Awarded in FY 2007 lists the MAP discretionary, non-MAP discretionary and entitlement amounts FAA awarded to sponsors of FY 2007 MAP airports. In total, AIP funds to MAP airports in FY 2007 equaled \$58 million.

| Airport Name                 | City                 | St           | MAP<br>Discretionary<br>Funds | Non-MAP<br>Discretionary<br>Funds | AIP<br>Entitlement<br>Funds | Total        |
|------------------------------|----------------------|--------------|-------------------------------|-----------------------------------|-----------------------------|--------------|
| Cecil Field                  | Jacksonville         | FL           | \$3,867,900                   | \$0                               | \$150,000                   | \$4,017,900  |
| Griffiss Airpark             | Rome                 | NY           | \$2,956,300                   | \$47,700                          | \$150,000                   | \$3,154,000  |
| Guam Int'l                   | Agana                | GU           | \$6,800,000                   | \$3,500,000                       | \$4,546,213                 | \$14,836,213 |
| Kalaeloa                     | Kapolei              | HI           | \$602,595                     | \$0                               | \$0                         | \$602,595    |
| Sacramento Mather<br>Field   | Sacramento           | CA           | \$0                           | \$0                               | \$915,000                   | \$915,000    |
| Okaloosa/Eglin AFB           | Valparaiso           | FL           | \$4,951,681                   | \$0                               | \$1,873,229                 | \$6,824,910  |
| Plattsburgh Int'l            | Plattsburgh          | NY           | \$0                           | \$787,175                         | \$150,000                   | \$937,175    |
| Rickenbacker                 | Columbus             | OH           | \$4,500,000                   | \$0                               | \$107,344                   | \$4,607,344  |
| San Bernardino Int'l         | San<br>Bernardino    | CA           | \$2,077,101                   | \$506,326                         | \$150,000                   | \$2,733,427  |
| Sawyer Int'l                 | Marquette            | MI           | \$2,567,366                   | \$559,145                         | \$1,297,155                 | \$4,423,666  |
| Portsmouth Int'l at<br>Pease | Portsmouth           | NH           | \$2,850,000                   | \$443,555                         | \$880,650                   | \$4,174,205  |
| Stewart Int'l                | Newburgh             | NY           | \$215,000                     | \$2,254,687                       | \$1,487,819                 | \$3,957,506  |
| Waynesville<br>Regional      | Fort Leonard<br>Wood | MO           | \$668,800                     | \$0                               | \$0                         | \$668,800    |
| Williams Gateway             | Phoenix              | AZ           | \$0                           | \$3,797,934                       | \$569,432                   | \$4,367,366  |
| Killeen-Fort Hood            | Killeen              | TX           | \$285,000                     | \$1,298,801                       | \$285,000                   | \$1,868,801  |
| Total                        |                      | \$32,341,743 | \$13,195,323                  | \$12, 561,842                     | \$58,098,908                |              |

#### Table 6: MAP Selected Locations and Funds Awarded in FY 2007

This page intentionally left blank.

# Chapter 7: Letter of Intent (LOI) Program

FAA is authorized to issue an LOI for certain airport development projects when current obligating authority is not adequate to meet an airport sponsor's desired timing for a particular project. Under this provision, the sponsor of a primary or reliever airport may request that the FAA consider issuing an LOI. The authorizing statute limits the aggregate amount that the FAA can commit in LOIs, and limits LOIs to projects that will preserve or enhance capacity. For large airports, the legislation also requires that projects supported with LOIs will enhance system-wide airport capacity significantly.

FAA evaluates the proposal and, if approved, issues a letter stating the reimbursement will be made according to a given schedule as funds become available. The LOI indicates Federal approval to an airport sponsor of a proposed project's scope and the timing for its accomplishment. It also indicates Federal intent to fund the project in subsequent years, subject to the future availability of AIP funds.

Before an airport sponsor begins construction, FAA must approve the scope of work and the proposed funding plan. In addition to standard project criteria, FAA requires that a BCA (see Chapter 4: Airports Capital Improvement Plan) accompany any LOI request. FAA also considers the airport sponsor's financial commitment to the project. For large and medium hub airports, the authorizing statute requires a review of the project's effect on the capacity of the national air transportation system.

Once FAA and the airport sponsor reach an agreement on the scope of the project and the proposed payment stream, FAA prepares the LOI indicating its intent to provide future funding for the agreed-upon project. This expression of intent on the part of FAA is sufficient to reduce the risk associated with making improvements now and not receiving reimbursement until future years. Most airports finance projects with revenue bonds and are likely to receive favorable bond rates, and thus, a lower financing cost, if the Government supports the project with an LOI.

An airport sponsor that receives an LOI may proceed with the project without waiting for future AIP grants, and all allowable costs in the LOI related to the airport development remain eligible for reimbursement. However, an LOI is not an obligation of Federal funds and is subject to availability of AIP funding.

Below is a brief summary of the LOI program for FY 2007. For additional information, please refer to Appendix F: Letter of Intent Payments for FY 2007 and Appendix G: Letter of Intent Commitments by Fiscal Year. Appendix F shows locations awarded grants associated with LOIs during FY 2007 and both entitlement and discretionary amounts awarded. The amounts shown are the total for the grant award but not necessarily the amount paid during the fiscal year. Appendix G lists the amounts for future fiscal years committed in LOIs to the listed airports. This appendix breaks down the airport sponsor's

commitment by their apportioned funds in AIP and the funds FAA intends to provide from AIP discretionary funds.

In FY 2007, LOI payments totaled \$255.8 million in discretionary funds and \$73 million in airport sponsor entitlements. At the end of FY 2007, there were 29<sup>31</sup> open LOIs with payment schedules totaling \$1.3 billion (\$959 million in discretionary and \$300.3 million in entitlement funds) remaining and extending from FY 2008 through FY 2020.

During FY 2007, FAA closed out two LOIs (Chicago Midway, IL and Manchester, NH) and issued the following new LOI and LOI amendments:

- **Charlotte Douglas International Airport**, Charlotte, NC (new)—, totaling \$125.5 million, of which \$80 million is discretionary funds from FY 2007 to FY 2014 to construct a new runway and associated improvements.
- Hagerstown Regional-Richard A. Henson Field, Hagerstown, MD (amendment)—totaling \$1.5 million to help construct a runway extension and associated improvements. For this amendment, the discretionary amount is increased by \$7.5 million to cover project cost increases and a projected \$6 million reduction in airport entitlements due to the annual enplanements level falling below 10,000.
- **Piedmont Triad International Airport**, Greensboro, NC (amendment) totaling \$10 million, of which \$10 million is discretionary funds from FY 2008 to FY 2010 to help construct a new runway and associated improvements. FAA awarded additional funds in the amendment to cover project cost increases.
- **Ted Stevens Anchorage International Airport**, Anchorage, AK (amendment) totaling \$9.2 million, of which \$7 million is discretionary funds from FY 2009 to FY 2010 to help fund a new taxiway and other runway and taxiway improvements. FAA awarded additional funds in the amendment to cover project cost increases.

<sup>&</sup>lt;sup>31</sup> Three airport locations had more than one LOI open in FY 2007.

## Chapter 8: Major Capacity, Safety, Security, and Noise Project Grants

The primary goals of AIP are to preserve and enhance the capacity, safety, and security of U.S. airports. To that end, the authorizing statute requires FAA to set aside a certain portion of AIP funds for projects relating to capacity, safety, and security, as well as to those leading to airport noise reductions.

Specifically, the authorizing statute requires that at least 75 percent of the discretionary funds each year must be used for grants to enhance to preserve and enhance capacity, safety and security, or for noise compatibility planning or mitigation at primary and reliever airports.

In FY 2007, the amount available for AIP obligations was \$3.4 billion, and the corresponding amount set aside for capacity, safety, security, and noise (C/S/S/N) projects was formulated to be a minimum of \$365.9 million or approximately 11 percent of the annual AIP (see Table 4: AIP Funding Distribution Plan for FY 2007).

Typically, final annual AIP allocations result in more funding being provided to C/S/S/N projects than was planned at the beginning of the year. This reflects the important and significant contributions they make to the airport system, and so these types of projects are often funded from remaining discretionary AIP funds. The extra funds include a portion of unused funds recovered from other projects' grants (\$170.2 million in FY 2007). Accordingly, in FY 2007, FAA awarded AIP grants totaling \$707.9 million in discretionary funds for these projects. In addition to this amount, other funding—including PFC revenues collected at U.S. commercial service airports, sponsor entitlements, and State apportionment funding—may be allocated to C/S/S/N projects.

Examples of the types of projects in each category include:

- *Capacity*. Major capacity projects included new or extended runways and taxiways designed to improve airfield capacity, including increased aircraft operations, larger aircraft or improved peak-hour capacity. Other capacity projects include new and expanded aprons to support aircraft parking in the terminal area.
- *Safety.* Major safety projects included Runway Safety Area (RSA) improvements, removal of obstructions to critical surfaces, acquisition of Airport Rescue and Firefighting (ARFF) equipment and support facilities, and improvements to airfield signage, lighting and marking.
- *Security.* AIP-supported security enhancements are closely coordinated with the Transportation Security Administration (TSA), and include improvements from airport perimeter fences to access control and explosive detection systems.

• *Noise.* Major noise projects range from noise analysis, noise monitoring systems and land-use compatibility studies to acquisition of property and aviation easements, sound insulation of homes and schools and other noise mitigation measures.

Some of the more significant FY 2007 C/S/S/N projects, or projects with the potential to develop into future C/S/S/N projects, include the following:

- **Birmingham International Airport**, Birmingham, AL: In FY 2007, FAA provided \$15.5 million to acquire land for noise compatibility. The airport has an ongoing program to purchase non-compatible residences in noise-impacted areas. Approximately 395 people will receive benefits from this noise compatibility grant.
- **Boston-Logan International Airport,** Boston, MA: The new Runway 14/32 opened in November 2006. It is 5,000 feet long and 150 feet wide and will be utilized largely by regional air carrier airlines. This runway is included in FAA's Operational Evolution Plan (OEP).<sup>32</sup>
- Charlotte Douglas International Airport, Charlotte, NC: The city of Charlotte is constructing a third parallel runway to accommodate existing and projected capacity demands. Included in FAA's OEP, the runway is currently under construction and scheduled for completion in February of 2010. This new runway will be 150-feet wide and 9,000-feet long. It will have a 4,300 foot separation that will allow triple independent simultaneous instrument approaches. The estimated total construction cost is \$300 million. An LOI of \$124.1 million was approved for this project over an 8-year period from FY 2007 through FY 2014. An LOI grant of \$11.1 million was issued in FY 2007.
- Chicago Midway International Airport, Chicago, IL: As a result of a December 2005 accident, there has been a renewed focus on the nonstandard Runway Safety Areas (RSAs) on the two main runways at Chicago Midway (13C/31C and 4R/22L).

The city of Chicago requested Federal funding to support installation of engineered materials arresting systems (EMAS) for each end of the two main runways. FAA awarded an AIP grant to the city in August 2007 for \$7 million to support the second phase of the EMAS installation, scheduled for completion in FY 2008. The city of Chicago completed EMAS installation on the end of Runway 13C (December 2005 accident site) on August 30, 2007.

Unrelated to the RSAs, FAA also awarded more than a \$17.7 million in grants to Chicago Midway in FY 2007 under the last year of an existing LOI. With this final disbursement FAA has fulfilled the entire \$96 million LOI commitment. In addition,

<sup>&</sup>lt;sup>32</sup> The Operational Evolution Partnership (OEP) is FAA's plan to improve capacity and efficiency in the national airspace system over the next 10 years. The OEP is available online at http://www.faa.gov/about/office\_org/headquarters\_offices/ato/publications/oep/.

FAA also awarded more than \$9.7 million in discretionary funding in FY 2007 for noise mitigation at the airport.

• Chicago O'Hare International Airport, Chicago, IL: Early in FY 2006, FAA signed a 15-year, \$337 million LOI in support of the O'Hare Modernization Program, a major airfield reconfiguration that received environmental approval in FY 2005. In FY 2007, FAA issued the second grant under the LOI, for \$28.4 million, to support site preparation work for Runway 9L/27R. The city initiated site preparation and enabling projects for the new runway and a 2,856-foot extension of existing Runway 9R/27L (future Runway 10L/28R). Both are scheduled to be complete and commissioned in November 2008. The city also initiated the construction of a supplemental air traffic control tower, which is also scheduled to be complete and commissioned in November 2008.

In addition, as part of the airport reconfiguration, the city continued the required acquisition of adjacent property and as of September 2007, had acquired 511 of the 611 parcels needed in the Village of Bensenville. FAA also awarded AIP grants totaling more than \$23.4 million for noise mitigation, including both residential and school soundproofing.

Unrelated to the O'Hare Modernization Program, FAA awarded an AIP grant for more than \$18 million to support the installation of an EMAS bed on existing Runway 4R/22L to improve the nonstandard RSA. This runway plays a key role in many of the airport's operating configurations and will remain a permanent component of the reconfigured airfield.

- Cleveland Hopkins International Airport, Cleveland, OH: This LOI supports the phased replacement of Runway 5L/23R with new Runway 6L/24R which was completed in FY 2005-and supported by an LOI for \$148 million of the \$500 million project cost. During FY 2006, work continued on another important element of the airfield reconfiguration—namely, the elimination of the intersection between Runway 6R/24L and Runway 10/28. This will be accomplished by extending Runway 6R/24L to the southwest and truncating its northeast end, providing additional capacity, reducing the possibility of runway incursions and providing a standard RSA. Early in FY 2006, FAA approved an amendment to the original \$148 million LOI, providing an additional \$33.4 million in AIP discretionary funding over 6 years. By FY 2007, FAA awarded grants totaling more than \$105.4 million under the LOI, and more than \$46 million additional in discretionary for noise mitigation. The 6R/24L runway extension is scheduled for completion by the end of FY 2008.
- **Dallas/Fort Worth International Airport**, Dallas/Fort Worth, TX: In FY 2007, an AIP grant in the amount of \$18.4 million was issued to assist with the second and final phase of construction for the end-around taxiway system at the Southeast Quadrant. The taxiway will be a safety enhancement reducing the number of runway crossings, as well as providing capacity benefits by reducing departure delays. Construction of the taxiway is scheduled for completion in December 2008.

- **Daytona Beach International Airport**, Daytona Beach, FL: In FY 2007, FAA provided \$2.4 million for the fourth phase of a perimeter road construction project. This road eliminated ground vehicles from frequently crossing runways to access other portions of the airport and improving overall ground safety. This active airport supports a large pilot training program. FAA provided almost \$7 million for prior phases of this road from FY 2004 to FY 2006.
- Detroit Metropolitan Wayne County Airport, Detroit, MI: During FY 2007, FAA awarded more than \$52 million in AIP grants to Detroit Metropolitan, including more than \$14 million in discretionary funds disbursed under a \$300 million LOI that supported the construction of two new runways at this OEP airport, the later of which was commissioned in 2001. There is still one disbursement of discretionary funds pending under that LOI, scheduled for FY 2008. Other discretionary funds awarded in FY 2007 included more than \$22.1 million towards the rehabilitation of Runway 3R/21L, and \$5.2 million for continued noise mitigation, \$5 million for Voluntary Airport Low Emission (VALE) infrastructure in the North Terminal, and \$0.2 million for a Safety Management Systems (SMS) study.

**Hartsfield-Jackson Atlanta International Airport,** Atlanta, GA: In FY 2007, FAA approved an LOI for \$26 million to aid in funding the construction of an end-around taxiway (Taxiway V) on the Runway 8R approach end. A grant for \$7 million was issued in FY 2007 for the project construction under the LOI. Taxiway V opened in April 2007, will eliminate approximately 600 daily runway crossings at the airport, thus enhancing both safety and airfield capacity.

FAA granted \$7 million in FY 2007 to improve the RSA 27R. This project will enhance aircraft operational safety by improving a substandard safety area. It is scheduled to be complete in FY 2009.

- Lambert-St. Louis International Airport, St. Louis, MO: A new 9,000-foot by 150-foot runway was commissioned in April 2006. Included in FAA's OEP, the new runway allows the airport to increase aircraft operations conducted under visual flight rules (VFR) conditions by 14 percent and by 84 percent in instrument flight rules (IFR) conditions. A LOI grant of \$20.7 million was issued for the project in FY 2007, and the total LOI funds committed to this project from FY 1999 to FY 2010 is \$191 million. The expected total project cost is \$1.1 billion of which \$230.5 million was from the AIP.
- Los Angeles International Airport, Los Angeles, CA: A relocated 11,095-foot by 200-foot Runway 7R/25L was constructed 55 feet south of its former centerline alignment. The relocated runway was commissioned in April 2007. The runway was relocated to enable construction of a center taxiway between Runways 7R/25L and 7L/25R. The purpose of the center taxiway is to improve airport safety by reducing runway incursions. Construction of the center taxiway started immediately after the relocated runway was commissioned and is scheduled to be

complete in June 2008. The expected total project cost is \$333 million of which \$98 million was from the AIP, including \$29.6 million in FY 2007 for center taxiway construction.

- Los Angeles Regional Airport Management/Regional Airport Management Implementation Study, Los Angeles Metropolitan area: The Southern California Association of Governments (SCAG) initiated a study in FY 2004 utilizing AIP funds. The study is based on the aviation component of SCAG's 2004 Regional Transportation Plan (RTP), which proposes to accommodate a total regional air passenger demand of 85 million enplanements by 2030. The Regional Airport Management Study, completed in September 2005, evaluated approaches to regional airport and ground access governance and identified the most appropriate organizational structures for a new Regional Airport Consortium for the SCAG region. The Regional Airport Management Implementation Study was completed in December 2006. The implementation study evaluates and recommends specific strategies to both create and ensure the success of a new governance structure consistent with the Regional Airport Consortium concept. By September 2007, SCAG had also completed the forecasting and other technical studies that will serve as the basis for the aviation component of their 2008 RTP. The total grant amount for updating the aviation component of the RTP and completing the Regional Airport Management and Implementation Studies is \$833,000.
- Louisville International Airport, Standiford Field, Louisville, KY: The airport is constructing a new full parallel taxiway to Runway 17R/35R. The taxiway construction will improve airport capacity and enable the operation of large aircraft without interference with other aircraft. The total estimated construction costs are approximately \$18 million. The first phase was funded in FY 2006 and \$11.3 million was provided toward the second phase in FY 2007. FAA also provided \$10 million to acquire land for noise compatibility. Approximately 290 people will receive benefits from the FY 2007 noise compatibility grant. The airport owner has an ongoing program to purchase or insulate non-compatible residences in noise-impacted areas.
- Nashville International Airport, Nashville, TN: In FY 2007, AIP funds in the amount of \$10.8 million were issued to assist with the reconstruction of a portion of Runway 13/31 and the associated taxiways. Runway 13/31 is the longest runway at Nashville International Airport and is the primary cargo and international runway. It is critical in supporting long-haul international operations. This is one phase of the complete reconstruction of this runway. Runway 13/31 is also the nighttime noise abatement runway and critical to maintaining capacity for the airport when one of the north/south parallel runways is closed for construction.
- New Panama City-Bay County International Airport, Panama City, FL: The existing Panama City-Bay County International Airport does not meet FAA standards for RSAs and cannot be feasibly expanded to meet these standards. It is constrained by non-airport development and an environmentally sensitive body of water. Also, the

airport cannot be expanded to meet the airport owner's long-range aviation goals. The airport owner plans to build a replacement airport at a cost of \$331 million. In FY 2007, FAA provided a grant of \$26.3 million to fund a portion of the relocated airport. The new airport will meet FAA safety standards and is scheduled for completion in FY 2010.

- New York City Regional Air Service Demand Study, Phase I, New York City region: In FY 2006, a study was commenced to analyze strategies and policies to address the increasing demand for passenger air service at the three Port Authority of New York and New Jersey (PANYNJ) airports—John F. Kennedy International, Newark Liberty International, and LaGuardia Airport. The study considered the opportunities and limitations of these three metropolitan large hub commercial airports, as well as the surrounding regional airports, including Stewart International, Westchester County, and Long Island/MacArthur Airports in New York State; Trenton and Atlantic City International Airports in New Jersey; and Lehigh Valley International Airport in Pennsylvania. The study involves three separate grants with the PANYNJ, the New York State Department of Transportation's Aviation Bureau, and the Delaware Valley Regional Planning Commission. The study consists of (1) a survey of passengers, (2) a forecast of passengers and operations activity, (3) a forecast of origins and destination volumes, (4) a projection of carrier schedules, and (5) an assessment of the system's airports capacity. The entire study was completed in May 2007.<sup>33</sup>
- **Paulding County Airport,** Dallas, GA: This is a new general aviation airport being constructed west of Atlanta to help meet the aviation demand of the metropolitan area. It will be initially constructed to include a 5,500-foot long by 100-foot wide runway with a full parallel taxiway and modest apron and terminal facilities. FAA provided \$9.4 million in FY 2007 and \$14.1 million in prior years to support this area capacity building project. The airport is planned to open in Fall 2008.
- Philadelphia International Airport, Philadelphia, PA: In FY 2007, AIP grants to the airport totaled \$13 million. Of this amount, \$1 million was dedicated toward the extension of Runway 17/35, which FAA's OEP identified as necessary for reducing delays at the airport. Construction associated with the extension of Runway 17/35 began in August of 2006 and is expected to be completed by 2009. The city of Philadelphia is also preparing an Environmental Impact Statement (EIS) for the Airfield Capacity Enhancement Program (CEP). The CEP/EIS consists of a study of environmental impacts resulting from major changes in the airfield capacity demands. The draft EIS is expected to be complete in 2008.

<sup>&</sup>lt;sup>33</sup> The study is available at

http://www.faa.gov/airports\_airtraffic/airports/regional\_guidance/eastern/planning\_capacity.

- **Piedmont Triad International Airport,** Greensboro, NC: The Piedmont Triad Airport Authority is constructing a major parallel runway to accommodate a Federal Express mid-Atlantic hub. The runway is scheduled for completion in 2009. An LOI grant of \$11.7 million was issued in FY 2007. The total LOI funds committed to this project from FY 2002 to FY 2013 are \$108.5 million.
- San Francisco Metropolitan Area Study, San Francisco, CA: The San Francisco Bay Area Metropolitan Transportation Commission is sponsoring a study to examine aviation demand in the San Francisco metropolitan area. The study will address aviation demand trends, develop updated forecasts of unconstrained demand, consider future capacity benefits of new air traffic control technologies, examine demand management strategies, and conduct a review of airport governance and institutions. The study will also assess availability of land for approach protection at general aviation airports and review other transportation alternatives. The study is supported through an FY 2007 AIP grant for \$585,000.
- Seattle-Tacoma International Airport, Seattle, WA: This is a multi-phased project to construct a third parallel runway (8,500-feet long and 150-feet wide) with 2,500-feet of separation from an existing runway. Included in FAA's OEP, the construction of this third runway is needed to preserve capacity when low-visibility conditions exist. The new runway will provide all-weather capability for two aircraft arrival streams. After resolution of legal action that halted construction, the airport used FY 2004 and FY 2005 funds to provide the 8.5 million cubic yards of fill needed to relocate Miller Creek and mitigate the fill impacts on the creek. Also during this time, large reinforced earth walls were constructed to retain fill in areas adjacent to wetlands. In FY 2006, airport construction included placing an additional 4 million cubic yards of material, 68 acres of in-basin wetland mitigation and 50 acres out-of-basin mitigation; and installation of the storm water conveyance system for the third runway.

In FY 2007, the final contract was awarded to pave the runways and connector taxiways including installing airfield lighting and signs. Navigational aid (NAVAID) systems funded in FY 2007 will be installed by FAA in FY 2008. The airport sponsor anticipates commissioning the runway in November 2008. In FY 2007, FAA provided \$17.6 million in LOI commitments. The expected total project cost is \$1.1 billion.

• Southern Nevada Supplemental Airport (Proposed), Ivanpah Valley, NV: FAA is conducting an EIS for the construction of a proposed new commercial airport for the Las Vegas metropolitan area to supplement McCarran International Airport. The Notice of Intent was published in September 2006. The Final EIS and Record of Decision (ROD) are expected in late 2010. If approved, construction could begin in 2011, with the airport opening in 2017. The EIS effort is supported by a total of \$9.1 million in AIP grants including a \$2.1 million FY 2007 grant.

• Washington Dulles International, Dulles, VA: In FY 2007, FAA provided the second AIP grant of \$26 million under the LOI for construction of Runway 1L/19R. The total Federal commitment is \$200 million of a total estimated cost of \$389 million. The new Runway 1L/19R is identified in FAA's OEP as a capacity project with construction starting in FY 2006. This project adds a fourth runway to the airfield at Dulles Airport. The proposed fourth runway will be a north-south runway, approximately 9,400-feet long and 150-feet wide, and is due for completion in 2009. Construction began in FY 2006 and is anticipated to continue through FY 2009 with the improvements expected to be fully operational in CY 2009. A new Runway 1L/19R with adequate spacing would provide the ability for dual independent simultaneous instrument approach capabilities in conjunction with the existing runways and similar capabilities in the event of a runway closure of either of the existing runways (due to rehabilitation/maintenance, repairs, aircraft rescue and fire fighting exercises, snow removal, and other reasons) or emergencies.

# **Chapter 9: Environmental Responsibilities**

FAA's Office of Airports assesses potential environmental impacts that may result from airport development projects. FAA must complete this assessment before it approves airport layout plans or amendments or finances airport development projects. This evaluation of environmental impacts is based on requirements contained in the National Environmental Policy Act of 1969 (NEPA) and other Federal laws, regulations, and orders that detail specific criteria to be used for protecting the human and natural environment.

FAA Order 1050.1E, Environmental Impacts: Policies and Procedures, and FAA Order 5050.4B, National Environmental Policy Act (NEPA) Implementing Instructions for Airport Actions, define the scope of environmental evaluations needed to comply with NEPA and other appropriate environmental directives.<sup>34</sup> These orders address potential impacts to—among other environmental resources—noise, air quality, water quality, public recreation lands, wildlife refuges, prime or unique farmlands, hazardous materials, historical and archeological sites, endangered species, coastal zones, wetlands, and floodplains. This evaluation process provides FAA; other Federal, State, and local agencies; and the public with a better understanding of potential environmental impacts associated with a proposed project and measures to mitigate adverse impacts.

Although there is commonality among airport projects, FAA determines the breadth of analysis for each project based on its nature. As a result, FAA's environmental process is one that can vary greatly in complexity and duration. FAA's procedures identify the types of airport actions requiring environmental reviews of one of the following types:

- Limited review based on a predefined category of excluded projects, known as categorical exclusions;
- An environmental assessment (EA); and/or
- A detailed Environmental Impact Statement (EIS).

FAA first reviews the proposed project to determine if a categorical exclusion applies. These actions normally do not individually or cumulatively affect the quality of the human environment or a specially protected environmental resource, such as endangered or threatened species, historical or archaeological properties, and parklands. If this determination can be made, and there are no extraordinary circumstances, there is no further need to analyze the project's effects on the environment.

If the project has the potential to significantly impact the human environment, the airport sponsor will normally prepare an EA based on the requirements prescribed in FAA Orders 1050.1E and 5050.4B. If after reviewing the EA, FAA determines the document meets the legal requirements and the project (including any identified mitigation) would not

<sup>&</sup>lt;sup>34</sup>FAA Order 1050.1E is available online at

http://www.faa.gov/regulations\_policies/orders\_notices/envir\_orders/, and FAA Order 5050.4B at: http://www.faa.gov/airports\_airtraffic/airports/.

significantly affect environmental resources, the agency will adopt the EA and prepare a document known as a Finding of No Significant Impact (FONSI).

If after reviewing the EA, FAA determines the project will significantly impact the environment, the agency must prepare and EIS to further analyze the severity of the impacts and evaluate measures that could reduce or eliminate degradation of environmental resources. If the project normally requires an EIS or significant impacts are anticipated, FAA may proceed directly into the EIS. The EIS is a detailed study of a proposed action's potential environmental impacts. FAA and an FAA-selected consultant specializing in evaluating and assessing environmental impacts prepare the EIS. FAA may use an EA that an airport sponsor prepares as the basis for further analyses in the EIS. The EIS:

- Defines a proposed project's purpose and need;
- describes alternatives, including the no action alternatives, that will achieve that purpose and need;
- identifies the environmental impacts resulting from these alternatives, including the alternative FAA identifies as its preferred action;
- discusses the measures FAA will require to mitigate adverse environmental impacts; and
- includes public comments on these topics and FAA's responses to those comments.

After completing the EIS, FAA will issue a Record of Decision (ROD). The ROD provides the approving FAA official's rationale for the decision made.

Major EISs in progress or completed during FY 2007, include the following:

- Philadelphia International Airport (PA); Reconfiguration, Capacity Enhancement Project
- Proposed Southern Nevada Supplemental Airport (NV) for Las Vegas McCarran International Airport
- Palm Beach International Airport (FL); proposed relocated and extended runway
- Fort Lauderdale/Hollywood International Airport (FL); proposed runway extension
- Mesquite Airport (UT); relocated general aviation airport
- Mammoth Lakes/Yosemite Airport (CA); operations specifications for jet service
- Juneau International Airport (AK); construct runway safety areas; completed July 2007
- Taos Regional Airport (NM); proposed new runway

### 9.1 Streamlining the Environmental Review Process

In response to congressional direction, FAA issued a Report to Congress in May 2001 addressing the Federal environmental requirements related to the planning and approval of airport improvement projects. The report specifically addressed FAA's assessment of the current level of coordination between Federal and State agencies and the role of public involvement. It also examined staffing and other resources and the timeline for

environmental reviews, together with recommendations for streamlining the environmental review process. Among the recommendations were six initiatives for streamlining the airport environmental review process:

- Set up teams to prepare EISs for all major runway projects at large hub primary airports. These are the top 30 airports that board 70 percent of U.S. air passengers.
- Reallocate staff to support environmental work. This also includes seeking reimbursable agreements with airport sponsors to expedite reviews.
- Maximize the use of consultants to assist FAA with more EIS-related tasks.
- Increase the use of categorical exclusions where appropriate, and streamline both the EA/FONSI and EIS processes.
- Improve interagency cooperation and coordination to achieve more timely environmental reviews of airport projects.
- Compile a best practices guide to improve EIS management and preparation.

FAA subsequently undertook all six initiatives. The initiatives have and continue to contribute to improved efficiencies in the preparation and coordination of environmental analyses and EIS documents for proposed airport development projects across the country. In addition, since FY 2004, FAA has filled 31 new positions specifically to support environmental reviews of airport projects. Eighteen of the positions are environmental specialists and 13 are environmental attorneys. The increased staff has greatly contributed to FAA's ability to prepare and process increased EIS workloads and resolve environmental issues in a timely manner.

Vision 100 contained a number of environmental provisions applicable to the Airports Program, notably, Title III, Subtitle A, the "Aviation Streamlining Approval Process Act of 2003." This provision directs the Secretary of Transportation to develop and implement an expedited and coordinated environmental review process for airport capacity enhancement projects at congested airports, aviation safety projects, and aviation security projects. FAA's Office of Airports continues to implement an expedited and coordinated review process for airport development projects at congested airports as defined in Vision 100. Expedited and coordinated review processes are in place for several EISs currently underway, specifically at Fort Lauderdale International Airport and the proposed Southern Nevada Supplemental Airport. In addition, the Office of Airports has formalized this review process in Order 5050.4B and related documents.

### 9.2 Changes to FAA Environmental Guidance and Policies

FAA's Office of Airports published its updated environmental handbook, FAA Order 5050.4B, in April of 2006. FAA Order 5050.4B addresses NEPA implementing instructions for airport projects under FAA's purview. On September 28, 2007, the Office of Airports issued a separate document entitled, *Environmental Desk Reference for Federal Airport Actions (Desk Reference)* to provide staff and interested parties with information to integrate and comply with Federal environmental laws, regulations, and executive orders beyond NEPA regulations.

The *Desk Reference* is a compendium of special purpose laws that fall outside of NEPA and apply to airport projects. As a compendium, it organizes all of the non-NEPA environmental laws, regulations, and executive orders in one convenient resource and reference for those analyzing airport actions.

The *Desk Reference* was developed to be responsive to frequent changes to the multitude of non-NEPA laws and regulations. The document has been made available to FAA's Office of Airports regional and district office personnel, the aviation and consulting industry, and the public. The *Desk Reference* is posted on FAA's website.<sup>35</sup>

In early FY 2007, FAA's Office of Airports coordinated with the Airports Council International – North America (ACI-NA) and Airports Consultants Council (ACC) on three workshops focused on NEPA and the application of Order 5050.4B. The workshops took place in Seattle, WA; Alexandria, VA; and Fort Worth, TX. Additionally, FAA's Office of Airports developed with ACI-NA and ACC a specially designed Workshop on use of the *Desk Reference*. The workshop was planned for early FY 2008 in Indianapolis, IN.

In addition to the issuance of the *Desk Reference* in FY 2007, FAA's Office of Airports issued several other pieces of environmental guidance. Airport Guidance for Park Related Noise Studies was issued on June 27, 2007, providing FAA practitioners with detailed guidance on how to perform noise evaluations of National Parks and other sensitive areas as part of an Airport EA or EIS. FAA also published in the Federal Register on July 25, 2007, a specific list of airport actions, which cause few, if any, air emissions and are therefore exempt from the usual analysis and paperwork for demonstrating conformity with State Implementation Plans (SIP) under the Clean Air Act. The Office of Airports is the first Federal agency to establish such a list. The list of presumed-to-conform (PTC) actions will help streamline the Airports environmental review process.

On September 28, 2007, guidance was issued addressing AIP eligibility for sponsors of large and medium hub airports to develop an environmental management system (EMS) for the airport. An EMS is a business management practice that allows an organization to address strategically its environmental matters. It uses a systematic process to identify goals, complete the goals, determine progress, and make changes to ensure continual improvement of their environmental programs. The guidance, issued in September 2007 consisted of a Program Guidance Letter to the field and a new Advisory Circular 150/5050-8, *Environmental Management Systems for Airport Sponsors*.

### 9.3 High-Priority Transportation Projects

The goal of Executive Order 13274, Environmental Stewardship and Transportation Infrastructure Project Reviews, is to promote environmental stewardship and expedite environmental reviews of high-priority transportation projects. In 2003, the Secretary of

<sup>&</sup>lt;sup>35</sup> The *Desk Reference* is available online at

http://www.faa.gov/airports airtraffic/airports/environmental/environmental desk ref/

Transportation selected the proposed airport expansion projects at the Los Angeles and Philadelphia International Airports as 2 of the initial 13 designated high-priority transportation projects under the Executive Order.

In 2004, the proposed replacement airport for St. George, UT was added to the list of highpriority transportation projects. The St. George project was designated because of unresolved issues between FAA and the Department of Interior, National Park Service, about the assessment of potential noise impacts to nearby Zion National Park. The ROD for Los Angeles and one of the two Philadelphia projects were issued in 2005. The ROD for St. George project was issued in 2006. All three of the airport projects benefited from the oversight process under the Executive Order and were moved forward expeditiously as a result of improved coordination and concurrent environmental reviews by Federal and State agencies. Valuable lessons were learned for future projects seeking streamlined environmental reviews.

Currently, only one aviation project remains on the list of high-priority transportation projects under the Executive Order 13274. That project involves a proposed major airfield Capacity Enhancement Program (CEP) for the Philadelphia International Airport. An FAA multidisciplinary EIS team is working on this project utilizing a concurrent and streamlined environmental review process. A draft EIS related to this project is anticipated to be complete by September 2008.

This page intentionally left blank.

# **Chapter 10: Noise and Air Quality Programs**

### 10.1 Noise Compatibility

Under 14 CFR Part 150, Airport Noise Compatibility Planning,<sup>36</sup> FAA continues to fund airport sponsors to develop comprehensive programs to reduce noise and achieve compatible land uses in areas surrounding an airport. Part 150 prescribes the procedures, standards, and methodology governing the development, submission, and review of airport noise exposure maps and airport noise compatibility programs (NCPs). Since an approved NCP is a precondition to receiving AIP funds for most noise mitigation actions, most operators of airports where noise is a significant factor have engaged in some level of noise planning. They view the opportunity to conduct planning and mitigation with Federal funds as a means of fostering better relations with nearby communities.

By the end of FY 2007, 271 different airport sponsors chose to take part in the noise planning process, and most have already submitted noise exposure maps depicting the noise environment surrounding the airport. Of these, 247 have approved NCPs, and FAA has approved 88 amendments to NCPs. In FY 2007, 12 grants were awarded for new or updated noise studies, costing about \$6 million. Section 160 of Vision 100 (P.L. 108-176) provides that state or local planning jurisdictions may apply for their own noise planning grants if they are located near a large or medium hub airport that does not have a Part 150 NCP or if the NCP is over 10 years old. No grants under Section 160 were issued to planning jurisdictions in FY 2007.

Additionally, 86 grants totaling \$298 million were awarded for noise compatibility mitigation. These projects included the purchase of noise-impacted land adjacent to airports, soundproofing of residences and schools, and other efforts to reduce adverse impacts of noise, providing relief to 20,000 residents, students, and medical patients (per year on average over a 5-year period).

Many public agencies have applied for approval to collect PFCs, in part to provide more funding to improve airport land use compatibility. In FY 2007, PFC authority for noise planning and mitigation totaled more than \$34 million. Since the inception of the program in 1992, \$3 billion has been approved for collection.

PFC eligibility for noise compatibility projects differs from AIP eligibility. As noted, to be AIP eligible, a noise mitigation measure must, with few exceptions, be an approved noise compatibility measure in an FAA-approved Part 150 NCP. To be eligible for a PFC approval, a noise compatibility measure needs only to qualify for approval under a Part 150 NCP, whether or not the airport has undertaken the Part 150 study process. Even where an approved NCP is in place at that airport, PFCs can be used to fund a measure not included in the approved NCP, as long as the measure would qualify for approval.

<sup>&</sup>lt;sup>36</sup> FAA's Part 150 Airport Noise Compatibility Program was established under the Aviation Safety and Noise Abatement Act of 1979 (recodified at 49 U.S.C. 47501 *et seq.*).

To implement provisions of the Airport Noise and Capacity Act of 1990 (ANCA, codified at 49 U.S.C. 47521 *et seq.*), FAA issued 14 CFR Part 161, Notice and Approval of Airport Noise and Access Restrictions, on September 25, 1991. Part 161 implements portions of the ANCA by setting up a national program for reviewing airport noise and access restrictions on Stage 2 and Stage 3 aircraft operations.<sup>37</sup> Part 161 also provides information about how airport operators may use the procedures for airport noise compatibility planning under 14 CFR Part 150 instead of the those described in Part 161 to provide notice and opportunities for public comment in proposing airport noise and access restrictions. FAA has set up an interdisciplinary team to review airport noise and access restrictions. This team works informally with many airports across the country and provides guidance on compliance with ANCA, Part 161, and other pre-existing Federal laws governing airport access. There was no Part 161 activity in FY 2007.

With the passage of Vision 100, additional noise projects outside the Part 150 program became eligible for AIP grants in FY 2004. Section 160 of Vision 100 added Section 47141 to Title 49 U.S.C., which authorizes the Secretary of Transportation to make grants from AIP noise set-aside funds to States and units of local government for compatible land use planning and projects around large and medium hub airports that have either never submitted a noise compatibility program or have not updated such a program within the preceding 10 years. These grants are limited to FY 2004 through FY 2007.

FAA issued a total of two grants during the pilot period, both in FY 2006 under Section 160. The city of Des Plaines near Chicago-O'Hare International Airport received \$750,000 to conduct a noise study under Section 160, and San Mateo County near San Francisco International airport received a grant for \$300,000 for this type of study. FAA has worked to advise eligible State and local governments through several venues, including national planning forums, planning magazines, and FAA's website. Thirty-one airports were identified as being large or medium hubs where State or local governments would be eligible to participate in this program. FAA has had a few additional inquiries for these studies from potential applicants.

### 10.2 Voluntary Airport Low Emission Program

The FAA Voluntary Airport Low Emission (VALE) Program began in FY 2005 under the auspices of Vision 100. The VALE Program is intended to help airport sponsors meet their obligations under the Clean Air Act (CAA) in conjunction with State and regional efforts to comply with national air quality standards.

The VALE Program, which is managed in cooperation with the Environmental Protection Agency (EPA) and the Department of Energy, is available to commercial service airports in EPA-designated air quality nonattainment and maintenance areas. The goal of the program is to reduce emissions from major pollutants, including ozone, particulates, and carbon monoxide, that are generated by airport vehicles and ground support equipment.

<sup>&</sup>lt;sup>37</sup> Stage 2 and Stage 3 aircraft are those aircraft that meet certain noise levels and other prescribed requirements under 14 CFR Part 36, Noise Standards: Aircraft Type and Airworthiness Certification.

The program provides airport sponsors with financial and regulatory incentives to make earlier and larger investments in proven low-emission technology. In the process, airports are encouraged to use domestic alternative fuels in support of national energy goals.

The centralized operations of airports offer many practical opportunities for controlling emissions from stationary and mobile sources. Airport fleets, especially ground support equipment (GSE), operate primarily, if not exclusively, on airport property. In addition, refueling and recharging stations can often be sited safely and conveniently for vehicle refueling.

Participation in the VALE Program is voluntary for airport sponsors and participating State air quality agencies, which play an important role by providing regulatory incentives in the form of "airport emission reduction credits." Airport sponsors receive the Stateissued credits for eligible VALE projects and may use the credits to meet future CAA requirements.

In addition to AIP, funding for VALE projects may be provided through the PFC program. AIP and PFC eligibility is limited to capital investments and the deployment of proven, cost-effective technologies that are commercially available. Eligible low-emission technology ranges from on-road vehicles and aeronautical GSE to refueling and recharging stations, gate electrification, and other infrastructure improvements for lowering emissions.

Information about the program is located on FAA's web site.<sup>38</sup> The main guidance document is called the VALE Technical Report. It describes program requirements and outlines how airport sponsors should prepare a VALE project application.

In FY 2007, FAA awarded four AIP grants for VALE projects totaling \$6.2 million. Since FY 2005, the FAA has funded nine AIP grants for \$6.6 million; with the addition of the local funding match totals for the program, investment to date in new airport low-emission technology equals \$8.9 million.

<sup>&</sup>lt;sup>38</sup> This information is located at <u>http://www.faa.gov/airports\_airtraffic/airports/environmental/vale</u>.

This page intentionally left blank.

# Chapter 11: Disadvantaged Business Enterprise and Civil Rights Requirements

In FY 1999, DOT issued a revision to its disadvantaged business enterprise (DBE) regulations for contracting in light of the U.S. Supreme Court decision in *Adarand Constructors v. Peña.* Subsequently, DOT revised the airport concession DBE regulations in FY 2005 to comply with *Adarand* and statutory changes. These revisions require Federal affirmative action programs to be narrowly tailored to meet a strict scrutiny standard. A target of at least 10-percent participation, specified in Sections 47113 and 47107(e) of Title 49 U.S.C. for DBE participation in DOT-assisted contracts, including those funded with AIP grants, and airport concessions continues as a national aspirational goal under the revised rules (49 CFR Part 26, Participation by Disadvantaged Business Enterprises in Department of Transportation Financial Assistance Programs and 49 CFR Part 23, Participation of Disadvantaged Business Enterprises in Airport Concessions).

Under Part 26, overall DBE goals must be based on demonstrable evidence of the relative availability of DBEs that are ready, willing, and able to participate in DOT-assisted contracts. Consequently, FAA approved goals that were both lower and higher than 10 percent for DOT-assisted contract and airport concessions programs that reflected the relative availability of DBEs. In addition, DOT's DBE regulations do not penalize an airport sponsor merely for not achieving its overall DBE participation goal. Instead, the airport sponsor is required to use an approved process to establish the goal<sup>39</sup> and make good faith efforts to achieve this goal. If this is done, the airport sponsor is considered to have met the necessary requirements. FAA applies similar principles to its airport concessions program.

During FY 2006, DBEs received 15.30 percent of contract dollars awarded under AIP. DBE concessionaires for FY 2006 produced 13.09 percent of the total gross receipts generated by all concessions at primary airport locations. (FY 2006 is the latest year complete and updated data are available.)

During FY 2007, FAA informally resolved 17 complaints filed under the Americans with Disabilities Act of 1990 or the Rehabilitation Act of 1973. At the beginning of FY 2007, there were 7 unresolved disability complaints, and FAA received an additional 20 complaints during the year for a total of 27 complaints.

Sixteen complaints filed under Title VI of the Civil Rights Act of 1964, which provides that no person in the United States "shall" on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance, were

<sup>&</sup>lt;sup>39</sup>Requirements for establishing a DBE goal are contained in 49 CFR Part 23, Participation of Disadvantaged Business Enterprises in Airport Concessions, and 49 CFR Part 26, Participation by Disadvantaged Business Enterprises in Department of Transportation Financial Assistance Programs.

also informally resolved during FY 2007. The number of unresolved Title VI complaints at the beginning of FY 2007 was 5, and FAA received 21 additional complaints during the fiscal year, for a total of 26 complaints. One new administrative complaint relating to noncompliance with AIP grant assurances pertaining to DBE requirements, filed under 14 CFR Part 16, Rules of Practice for Federally-Assisted Airport Enforcement Proceedings, was filed in FY 2007. It was dismissed on procedural grounds. A Part 16 administrative complaint, filed in FY 2006 with numerous procedural filings in FY 2007, is pending.

# **Chapter 12: Passenger Facility Charge Program**

The Passenger Facility Charge (PFC) Program was first authorized by the Aviation Safety and Capacity Expansion Act of 1990. The PFC statutory language is codified under Title 49 U.S.C. 40117, and FAA uses this authority to issue requirements for PFC collections under 14 CFR Part 158, Passenger Facility Charges.

Through the PFC Program, FAA regulates and approves the collection of fees, known as PFCs, from air carrier passengers at commercial airports controlled by public agencies. Public agencies then use these fees to fund FAA-approved projects that enhance safety, security, or capacity; reduce noise; or increase air carrier competition. The PFC Program provides an important additional source of capital for expansion and rehabilitation of the U.S. airport infrastructure. The PFC Program enables public agencies controlling commercial service airports, after receiving approval from FAA, to charge enplaning passengers using the airport a \$1, \$2, \$3, \$4, or \$4.50 PFC.

PFC collections and AIP funds are complementary in the overall funding of airport improvements. The majority of PFC-approved projects are also AIP eligible. However, there is broader eligibility under the PFC Program for noise compatibility measures, terminal gates and related areas, and costs associated with debt financing. One major use of PFCs is as local "match" funds for AIP grants, particularly at nonhub primary airports.

Since its inception, Congress has made several statutory changes to the program. Most recently, the passage of AIR-21 modified the program by raising the maximum PFC limit to \$4.50. In addition, Congress included a mandate in Vision 100 for FAA to develop a nonhub pilot program to streamline the application process. FAA issued a final rule for the pilot program on March 23, 2005. This pilot program is ongoing and has been a success. FAA implemented other changes required under Vision 100 issuing a Federal Register Notice on May 23, 2007, of a final rule amending PFC regulations. This amendment addressed a number of issues, including debt service, air carrier bankruptcy, and miscellaneous charges. To date, almost all non-hub notices have taken 30 or fewer days to process.

Within FAA, the PFC Program is administered by FAA's Office of Airports. Although authority to approve other PFC applications was delegated to regional staff in FY 1997, headquarters staff issues any controversial or precedent-setting PFC decisions. However, regional input is vital to headquarters staff for approval of collections and use of PFCs for such decisions.

FAA headquarters and regional personnel work together to ensure PFC collections meet the following conditions:

- Projects proposed for PFC funding meet statutory objectives and eligibility requirements and are adequately justified;
- PFC revenues do not exceed allowable project costs;

- The PFC collection process is reasonable and nondiscriminatory; and
- The public agency conforms to other requirements and assurances in PFC regulation.

In addition, headquarters and regional staff ensure PFC information is coordinated with other airport users, as well as with the air carriers at airports participating in the PFC Program. FAA also coordinates with the DOT Office of the General Counsel to ensure air carriers correctly remit PFC collections to public agencies.

In FY 2007, FAA approved or partially approved 104 applications for PFC collections at 92 locations, of which seven were new locations. PFC collections enabled by these and earlier approvals have made significant contributions to major capacity, safety, and security projects described earlier in this report. In FY 2007, FAA approved PFC collections, totaling approximately \$4.6 billion, including these at the following airports:

- Chicago O'Hare International Airport, Chicago, IL (\$1,290,509,174);
- Norman Y. Mineta San Jose International Airport, San Jose, CA (\$495,095,000);
- Pittsburgh International Airport, Pittsburgh, PA (\$126,185,531);
- Tampa International Airport, Tampa, FL (\$98,840,500);
- Syracuse Hancock International Airport, Syracuse, NY (\$96,732,010); and
- Ontario International Airport, Ontario, CA (\$96,648,998).

In CY 2006, public agencies collected PFCs totaling \$2.6 billion, an increase of \$139 million from CY 2005 PFC collections (see Appendix E: Comparisons of AIP to PFC).

As of September 30, 2007, a total of 369 locations had been approved for PFCs since the program's inception in 1991 and collections were occurring at 332 locations. Since 1991, FAA has authorized PFC collections totaling approximately \$61 billion.<sup>40</sup>

Ninety-six percent of all large and medium hub airports were approved to collect PFCs as of the end of the fiscal year, while 82 percent of all small hub and nonhub primary airports were collecting PFCs. The simplified nonhub pilot program (NHPP) PFC process has encouraged expanded participation among airports in this classification. Specifically, under NHPP, the Office of Airports processed 48 applications at 46 airport locations. The NHPP is scheduled to expire in May 2008. Participation in the PFC Program decreases sharply at the level of nonprimary commercial service airports, with only 23 percent of these airports collecting PFCs as of the end of FY 2007. This category of airports has low passenger volume, so the revenue generated may not offset the cost associated with implementing a PFC program.

<sup>&</sup>lt;sup>40</sup>A complete listing of all PFC approved locations, collections, and expiration dates is available online at <u>http://www.faa.gov/airports\_airtraffic/airports/pfc/</u>.

### 13.1 Airport Privatization Pilot Program

The Airport Privatization Pilot Program authorizes FAA to exempt up to five airports from certain Federal requirements pertaining to the use of airport revenue. Airports participating in the program may be exempt from requirements to repay Federal grants, to return property acquired with Federal assistance, and to use the sale or lease proceeds for airport improvements only.

Of the five airport slots authorized by the legislation, the following options and limitations apply:

- general aviation airports can be leased or sold and any other type of airport can only be leased, and
- only one large hub primary airport can participate in the program.

Although other airports have expressed interest in the program, Stewart International Airport, a primary airport in Newburgh, NY continues to be the only facility in FY 2007 with an approved exemption. In August 2007, the Port Authority of New York and New Jersey (PANYNJ) executed an agreement with Stewart Airport Acquisition, Inc., the current private operator, to assume the lease for the airport and become the new operator of Stewart International Airport. If the State of New York, the airport owner, and FAA approve this action, the exemptions would be revoked and the airport would be removed from the program. FAA action on the PANYNJ's request is expected in early FY 2008.

The Orleans Levee District application for Lakefront Airport in New Orleans was taken over by events. At the end of FY 2006, a Louisiana state law was enacted transferring Lakefront Airport to a new airport sponsor, the state Division of Administration. The slot held by the Orleans Levee District was planned for release in FY 2008.

In early FY 2007, FAA approved the city of Chicago's preliminary application for Chicago Midway International Airport to participate in the initial Airport Privatization Pilot Program. During FY 2007, the city of Chicago was in the initial process of selecting a private operator and obtaining the necessary airline approvals required prior to final application submittal to FAA. Chicago Midway is the first and only large hub airport to participate in the pilot program. At the end of FY 2007, three slots remained available for applicants to the program.

### 13.2 Innovative Financing Techniques Program

In December 2003, Vision 100 extended the innovative financing technique provisions contained in Title 49 U.S.C. Section 47135(a) to allow 20 additional finance projects through FY 2007. This is in addition to the 20 demonstration projects FAA approved in FY 2001 and FY 2002.

First introduced in 1996, as a pilot program, these provisions allow FAA to test and evaluate at airports smaller than large and medium hubs innovative airport development financing techniques not otherwise eligible for AIP funds. Such techniques include paying interest, commercial bond insurance, other credit enhancements associated with airport bonds, flexible matching share, and use of entitlement funding for paying principal and interest of terminal building costs incurred before FY 2000.

There were no innovative finance proposals received in FY 2007.

### 13.3 Safety Management System (SMS) Pilot Study

FAA endorses the International Civil Aviation Organization (ICAO) initiative to implement safety management systems (SMSs) for airport operators in accordance with recently adopted amendments to Annex 14, Aerodromes, of the Convention on International Civil Aviation. An SMS is essentially a quality management approach to controlling risk. It also provides the organizational framework to support a sound safety culture. The SMS provides airport management with a detailed roadmap for monitoring safety-related processes.

Safety management is a collaborative effort between government and airport operators. FAA is in the process of implementing SMS for certificated airports. Systems safety must be infused into the management systems of airport operators if it is to have the desired effect on safety outcomes.

In FY 2007, FAA initiated a pilot study to help implement SMS at airports. Participants in the pilot program review existing safety standards to determine if they meet the intent of SMS requirements; if so, they then develop an SMS implementation plan. In FY 2007, FAA issued AIP grants to 20 pilot study participants to evaluate their current safety system against SMS requirements. The Office of Airports is working with the participants to assure the evaluations are completed in FY 2008.

#### 13.4 Localizer Performance with Vertical Guidance (LPV) Surveys

Wide Area Augmentation System (WAAS) enabled vertically-guided approach procedures are referred to as Localizer Performance with Vertical Guidance (LPV) approaches and provide Instrument Landing System (ILS) equivalent approach minimums as low as 200 feet at qualifying airports. Actual minimums are based on an airport's current infrastructure, as well as an evaluation of any existing obstructions. FAA plans to publish 300 WAAS approach procedures per year to provide service to all qualifying instrument runways within the U.S. National Airspace System (NAS).

WAAS offers an opportunity for airports to gain ILS-like approach capability without the purchase or installation of any ground-based navigation equipment at the airport. WAAS was estimated in use at more than 900 runways across the United States to achieve minimums as low as 200 feet above touchdown and 0.5 mile visibility.

In FY 2007, \$3.9 million of AIP funds were allocated for 4 surveys in Alaska and 89 surveys within the Continental United States under State system plans, master plans, and individual airport grants. Out of the 93 surveys, 82 were performed at general aviation airports, 7 at commercial service airports, and 4 at reliever airports.

A brochure<sup>41</sup> entitled *Maximizing Airport Operations Using the Wide Area Augmentation System (WAAS)* was developed by the WAAS Office, with input from the Office of Airports, to educate the aviation public on the benefits of implementing these types of approaches (including LPVs). The purpose of this document is to provide an overview of the benefits WAAS offers to airports and to provide information on the steps that airports can take now to begin realizing these benefits.

### 13.5 Airport Cooperative Research Program (ACRP)

The ACRP was funded at \$10 million in FY 2007. The program was established by Congress for the purpose of conducting research on problems common to airports but not being addressed in other Federal research programs. The ACRP is administered by the National Academy of Sciences and its Transportation Research Board (TRB). TRB solicits annually for research topics from airports, consultants, universities, and the public. A Governing Board appointed by the Secretary of Transportation reviews the topics and selects the best topics for funding. In FY 2007, the Governing Board met to select the FY 2007 projects. Currently, more than 70 research studies are underway on airport issues such as airport management, airport efficiency, airport safety, and the environment. FAA is a member of the Governing Board and ensures there is no duplication between the two AIP-funded research programs: ACRP and Airport Technology Research.

<sup>&</sup>lt;sup>41</sup> This information is located at <u>http://www.faa.gov/airports\_airtraffic/airports/planning\_capacity/</u>

This page intentionally left blank.

# **Chapter 14: Land Use Compliance**

Section 737 of AIR-21, now codified in Title 49 U.S.C. 47131, requires the annual compilation of the *Land Use Compliance Report.*<sup>42</sup> This report provides a detailed statement listing airports the Secretary of Transportation believes are not in compliance with Federal grant assurances or other Federal land use requirements with respect to airport lands. The report is to include the circumstances of such noncompliance, the timelines for corrective action, and the corrective action the Secretary intends to take to bring the airport sponsor into compliance.

In response to this requirement, FAA has prepared the *Land Use Compliance Report for FY 2007* and included it as Appendix H. This appendix lists airport sponsors that at the end of FY 2007, FAA is investigating or working with to resolve a land use compliance issue and where corrective actions have been requested or are under way.<sup>43</sup> Inclusion in the report does not mean an airport sponsor has been found to be in noncompliance. The list also includes airports identified in previous years but where resolution is still in progress.

In monitoring airport sponsor compliance with land use requirements, FAA relies in part on inspections of selected airports. This inspection program serves as a compliance oversight and surveillance tool pertaining to airport land use subject to Federal obligations. Congress authorized this program in FY 2000, and the following fiscal year, FAA implemented a regular program of land use inspections of selected airports in each FAA region.

FAA has developed and implemented guidance related to the methodology and procedures to be used when conducting land use inspections, including (1) airport selection criteria, (2) data gathering, (3) pre-inspection procedures, (4) onsite inspection procedures, and (5) corrective actions. The purpose of land use inspections is to ascertain the airport sponsor's compliance with the terms of applicable Federal obligations incurred through grant agreements, surplus property, and non-surplus property conveyances dealing specifically with the use of airport property. FAA also uses this inspection program to promote standardized reporting formats and completeness of land use records and to provide supporting data for potential compliance determinations, both informal and formal. The results of these inspections, including those conducted in FY 2007, are the basis of the *Land Use Compliance Report*.

<sup>&</sup>lt;sup>42</sup> See Title 49 U.S.C. 47131(a)5.

<sup>&</sup>lt;sup>43</sup> Section 47131(b) does not require FAA to make a final agency determination on a compliance matter in order to list an airport in the *Land Use Compliance Report*.

At the end of FY 2007, there were 29 airport sponsors undertaking corrective action and 14 airport sponsors found in noncompliance. FAA also worked with another 20 airport sponsors during the fiscal year and brought them into compliance with their grant assurances.

### **Chapter 15: Performance Measurement**

Performance measurement has taken on a major role in FAA activities, including the AIP, due to the Government Performance Results Act (GPRA) of 1993. The GPRA requires Federal agencies to set targets for achievement, expressed in measurable terms. The GPRA measurement focuses on broad outcomes like greater safety, increased capacity, international leadership, and organizational excellence. The goals and measurements are tracked through strategic plans, business plans, annual performance plans, and program performance reports.

FAA sets its goals and reports on performance in the FAA Flight Plan.<sup>44</sup> The Flight Plan is a multiyear strategic effort, setting a course for FAA through 2012. This strategic plan is tied directly to agency funding and is updated each year. The plan includes outcome-based performance goals with measures and targets for four goals:

- Increased Safety Achieve the lowest possible accident rate and constantly improve safety;
- Greater Capacity Work with local governments and airspace users to provide increased capacity in the U.S. airspace system that reduces congestion and meets projected demand in an environmentally sound manner;
- International Leadership Increase the safety and capacity of the global civil aerospace system in an environmentally sound manner; and
- Organizational Excellence Ensure the success of FAA's mission through stronger leadership, a better-trained and safer workforce, enhanced cost-control measures, and improved decision-making based on reliable data.

FAA's Office of Airports Business Plan was developed to achieve the strategic goals and objectives of the FAA Flight Plan. The Office of Airports Business Plan has a strong alignment to the Flight Plan, clear and measurable activity targets, and realistic milestones. In 2007, this business plan demonstrated effective coordination with outcome-based performance goals with measures and targets for each of the Flight Plan's four goals.

<sup>&</sup>lt;sup>44</sup>The current edition of the FAA Flight Plan, 2008–2012, is available online at <u>http://www.faa.gov/about/plans\_reports/.</u>

### 15.1 Increased Safety

FAA has an important long-term goal to improve 100 percent of RSAs<sup>45</sup> at 14 CFR Part 139 certificated airports to meet, to the extent practical, standards by 2015. In FY 2007, FAA continued to make progress and completed improvements for 41 priority runways, exceeding the FAA's Office of Airports FY 2007 Business Plan goal of improving at least 36 priority RSAs. FAA also granted approximately \$262 million in AIP funds for RSA improvements for the remaining 169 out of 453 priority runways, including 39 that will be completed in FY 2008.

Reducing the number of runway incursions<sup>46</sup> is another major FAA safety goal. In FY 2007, FAA's Office of Airports supported this goal by striving to have 56 or less runway incursions involving vehicle or pedestrians, known as V/PDs, at airports with an FAA air traffic control tower (approximately 517 towers). Both FAA and the airport community focused on controlling V/PDs throughout the year. These actions resulted in only 56 V/PDs, which met the target.

Many safety projects FAA funded in FY 2007 support these efforts to reduce runway incursions, including some discretionary-funded safety projects solely intended to reduce runway incursions (such as enhanced runway marking and lighting and pavement reconfiguration). FAA Runway Safety Action Teams (RSATs) established at individual airports recommended these projects. In FY 2007, FAA issued 20 AIP grants, totaling \$92.8 million in support of RSAT recommendations.

In addition, two new safety programs were funded by AIP and contributed to greater safety in FY 2007: Lateral Precision Performance with Vertical Guidance (LPV) and Safety Management Systems (SMSs) are detailed in Chapter 13: Pilot Programs and Special Funding.

To promote safety, the Office of Airports has focused contract and staff resources on updating standards contained in Advisory Circulars (ACs). Many AIP-funded projects must comply with the safety standards contained in the ACs. In FY 2007, FAA updated 33 ACs. This has reduced the average age of ACs from 13.5 years in FY 2002 to 5.0 years in FY 2007. This is significant progress on FAA's Office of Airports long-term goal of reducing the average age of more than 100 ACs to less than 5 years.

During FY 2007, FAA's Office of Airports continued efforts on two research programs: the Airport Technology Research and the Airport Cooperative Research Program (ACRP). The Airport Technology Research was authorized \$17.87 million in funding in FY 2007.

<sup>&</sup>lt;sup>45</sup> A runway safety area is a defined area comprised of a runway and the surrounding surfaces that is prepared or suitable for reducing the risk of damage to aircraft in the event of an undershoot, overshoot, or excursion from a runway (see 14 CFR 139.5, Definitions).

<sup>&</sup>lt;sup>46</sup> A runway incursion is defined as any occurrence in the airport runway environment involving an aircraft, vehicle, person, or object on the ground that creates a collision hazard or results in a loss of required separation with an aircraft taking off, intending to take off, landing, or intending to land.

This research is conducted at the FAA's Technical Center in Atlantic City, NJ, in the areas of airport planning and design, airport lighting and marking, runway safety, wildlife hazard mitigation near airports, aircraft rescue and firefighting and pavement design and construction. The results of the research are used to update ACs and equipment specifications to provide guidance to airport sponsors and consultants. The ACRP is discussed in Chapter 13: Pilot Programs and Special Funding.

Finally, the Office of Airports continued to use AIP funds to increase safety and access to rural airports in Alaska. To achieve these goals in FY 2007, FAA issued \$50.3 million in AIP funds to five locations. These funds kept FAA on target to meet the long-term FY 2010 goal of bringing 20 substandard Alaskan airports up to FAA lighting standards for 24-hour access by essential medical emergency aircraft. In FY 2007, the total number of airports that meet this target was 14. An additional 10 airports have been identified as potential candidates for remote access projects in Alaska.

### 15.2 Greater Capacity

The Operational Evolution Plan (OEP)<sup>47</sup>, which was established in 2001, focused on increasing the capacity of the national airspace by 30 percent and consolidated information about capacity enhancements into one document. The forecasted and actual benefits of these activities were measured annually, and analysis shows FAA will achieve the original goal by 2013. In 2007, FAA expanded the scope of the existing OEP to include FAA's commitments to integrate and implement the new air transportation system (NextGen). The plan is now known as the Operational Evolution Partnership (OEP) and it identifies 35 commercial airports (30 large hub airports and 5 medium hub airports) that account for the majority of the scheduled passenger enplanements in the country. In CY 2006, about 75 percent of all U.S. enplanements occurred at these airports. The OEP supports DOT's *National Strategy to Reduce Congestion on America's Transportation Network*, and the Office of Airports regularly reports to DOT on related congestion reductions in the airspace system.

From FY 2000 through FY 2007, 13 new runways at OEP airports were commissioned at 35 OEP airports providing these airports with the potential to accommodated 1.6 million more annual operations. The total cost of these 13 new runways was \$5.3 billion with approximately \$1.7 billion in AIP funding. Eight OEP airports had airfield projects under construction; 3 new runways, 2 airfield reconfigurations, 1 runway extension, 1 end around taxiway, and 1 centerfield taxiway.

In FY 2007, a runway at Boston Logan International Airport was commissioned. This new 5,000-foot runway is planned to reduce the average delay per operation by almost 3 minutes. Additionally, the first phase of the Southside Airfield Reconfiguration at Los Angeles International Airport was completed in April 2007 with the opening of the relocated runway 7R/25L. The second phase will be completed in June 2008 when the

<sup>&</sup>lt;sup>47</sup> The OEP is available online at <u>http://www.faa.gov/programs/oep/</u>.

new center taxiway opens. (See Chapter 8: Major Capacity, Safety, Security, and Noise Project Grants for more information on AIP-funded runway projects during FY 2007.)

Another means of improving safety and decreasing delays at a busy airport is through the construction of end-around taxiways. These taxiways provide an alternative to having aircraft cross an active runway. An end-around taxiway at Atlanta Hartsfield International Airport was commissioned in April 2007 that eliminated about 612 runway crossings per day.

In FY 2003, the FAA Administrator requested the Office of Airports to further study the long-term capacity of the aviation system to ensure it matches forecasts of demand. FAA issued a report in June 2004 entitled, *Capacity Needs in the National Airspace System*  $(FACT 1.)^{48}$  It identified airports and/or metropolitan areas that were not expected to meet projected aviation demands in 2003, 2013 and 2020 (using 2003 data as the baseline).

This study was updated with new modeling data, findings from airport visits, current demand forecasts, and agency plans contained in the current OEP. It was also updated to align the periods analyzed with the work being done as part of the NextGen by the Joint Planning and Development Office. The updated report, entitled *Capacity Needs in the National Airspace System (2007-2025): An Analysis of Airports and Metropolitan Area Demand and Operational Capacity in the Future (FACT 2)*, was released in May 2007.<sup>49</sup>

To further support capacity enhancements, the Office of Airports also distributed AIP funds for three regional studies in Atlanta, Los Angeles, and San Francisco metropolitan areas, to study regional capacity issues. The studies are being completed over several fiscal years and the sponsors of these studies met their respective performance targets and deliverables during FY 2007. In FY 2007, regional studies were completed for New England and New York.<sup>50</sup>

FAA's Office of Airports also conducted \$8.5 million in airport research to improve capacity and efficiency. This included pavement research to develop improved pavement design and construction models. This research was conducted at FAA's National Pavement Test Facility at the William J. Hughes Technical Center in Atlantic City, NJ. This is a unique facility that allows full scale testing on 900 feet of highly instrumented pavement.

<sup>&</sup>lt;sup>48</sup> The *Capacity Needs in the National Airspace System Report* is available online at <u>http://www.faa.gov/airports\_airtraffic/airports/resources/publications/reports/</u>.

 <sup>&</sup>lt;sup>49</sup> See <u>http://www.faa.gov/airports\_airtraffic/airports/resources/publications/reports/#capacity.</u>
 <sup>50</sup> The New York Metropolitan Area Air Service Demand Study (May 2007) is available at

http://www.faa.gov/airports\_airtraffic/airports/regional\_guidance/eastern/planning\_capacity/. The New England Regional Aviation System Plan Study (Fall 2006) is available at http://www.faa.gov/airports\_airtraffic/airports/regional\_guidance/new\_england/planning\_capacity/ airport\_system\_plan/.

### 15.3 International Leadership

FAA's Office of Airports continued to participate in international activities in FY 2007. Both headquarters and regional FAA personnel responded to requests for technical assistance from foreign countries to help improve their programs for airport safety, certification, and inspection. Office of Airports safety certification inspectors conducted training in the United States for airport safety inspectors from China and Korea. This training consisted of 1 week of classroom instruction at the FAA Aeronautical Center in Oklahoma City and hands-on airport safety inspection training in two FAA regions. Office of Airports wildlife biologist also conducted wildlife hazard assessments at airports in Costa Rica and Peru.

FAA's Office of Airports engineering staff represented the U.S. Government at International Civil Aviation Organization (ICAO) meetings of the Aerodrome Panel and meetings of the Visual Aids Working Group, the Aircraft Rescue and Firefighting Working Group, and the Airport Design Working Group.

The Associate Administrator for Airports attended international conferences and meetings in India and Dubai, and held discussions with high-level members of those countries' civil aviation authorities and airports to discuss issues of airport safety and development.

### 15.4 Organizational Excellence

By establishing organizational excellence goals, FAA develops initiatives to ensure the success of FAA's mission through stronger leadership, a better-trained and safer workforce, enhanced cost-control measures, and improved decision-making based on reliable data. In FY 2007, FAA's Office of Airports supported these goals by continuing to make improvements in all of its management and organizational processes, including AIP.

To ensure better AIP funds control, the Office of Airports continued to reduce the number of grants older than 4 years and address grants that have not been active in over 18 months. The Office of Airports was successful in monitoring and taking appropriate actions on inactive AIP grants on which the airport sponsor has made no funds requests for 18 months or longer. In FY 2007, FAA's Office of Airports reactivated or closed out 99 percent of inactive grants (1,871) and reached its goal of reactivating or closing 99 percent of them.

In addition, Office of Airports met its national goal of closing out 95 percent of AIP grants that are 4 years and older. A total of 815 of these older AIP grants, or 95.6 percent, were closed in FY 2007. The Office of Airports also achieved its goal to issue not less than 90 percent of all construction and equipment grants based on costs determined by bids rather than estimates.

In FY 2007, the Office of Airports continued to carry out its national goal of providing relief to 20,000 residents, students, and medical patients (per year on average over a 5-year period) impacted by the airport environment by reducing their level of noise exposure to a day-night sound average<sup>51</sup> of less than 65 decibels. These noise compatibility projects were funded through AIP. In FY 2007, FAA issued 86 AIP grants totaling \$298.1 million in AIP funding in support of noise compatibility projects. The Office of Airports remained on track to meet its long-term target of benefiting 20,000 persons per year based on a rolling 5-year average. The total people benefitting in FY 2007 was 18,617, based on final granted projects.

Historically, approximately two-thirds of non-noise AIP funds are expended on infrastructure development of airside facilities, more specifically, runways, taxiways, aprons, and associated lighting, safety and standards projects. To most effectively expend funds to maintain pavement integrity, it is important that projects be accomplished before extensive damage due to normal wear and tear and climatic conditions require more extensive reconstruction (versus rehabilitation). Accordingly, the Office of Airports maintains and monitors a database of runway pavement conditions at all NPIAS and commercial service airports to assure that a minimum level of pavement condition is being maintained. Our established goal is to assure that 93 percent of all runways at airports in the NPIAS are maintained in good or fair condition. In FY 2007, actual field surveys affirmed that 96.4 percent of runways at NPIAS airports and 97.4 percent of runways at commercial service airports met these criteria.

In late FY 2005, the Office of Airports conducted a nationwide customer satisfaction survey with the following goals:

- Measure customer satisfaction with the manner in which the Office of Airports conducts its business;
- Garner user views on staff interaction, processes, and materials;
- Identify and/or develop best practices that can be leveraged across FAA; and
- Establish a baseline to provide for measurement of improvement in future years to gauge the effectiveness of resulting FAA regional action plans.

In FY 2006, the Office of Airports developed regional action plans to address the three areas the survey identified as needing improvement:

- Process improvements, such as more flexibility in adapting guidelines for local interests, paper reduction, and more consistent policy;
- Materials improvement, such as more timely updates to resource guidance, more consistent interpretation, and easier access (via the internet, if possible); and

<sup>&</sup>lt;sup>51</sup> The day-night average sound level means the 24-hour average sound level, in decibels, for the period from midnight to midnight, obtained after the addition of 10 decibels to sound levels for the period between midnight and 7 a.m. and between 10 p.m. and midnight, local time.

• Resource management, focusing on most widely used forms of communication (e.g., internet and advisory circulars).

These action plans have been implemented at both the headquarters and regional level.

In FY 2007, the Office of Airports launched a follow-on customer satisfaction survey effort to provide data for comparison to the FY 2005 baseline survey. The ARP Business Plan calls for the survey to be completed in FY 2008, with the presentation of survey findings and subsequent adjustments to the regional action plans.

In FY 2007, the Office of Airports began to develop a new AIP financial performance metric focused on the conversion rate of trust fund dollars into airport infrastructure improvements. The FY 2008, ARP Business Plan identifies this new performance metric as an AIP management and oversight goal and a core business function. The FY 2008 objective is to establish a baseline methodology for the new performance metric.

This page intentionally left blank.

# **Appendix A: Glossary and Acronym List**

#### <u>Glossary</u>

- <u>Allocations</u>. After a project is fully processed and approved, FAA regions notify airport sponsors of an allocation of funds for a project. This is merely a notification of intent to grant (obligate) funds and does not involve a transfer of funds. Total allocations by an FAA region can never exceed funds made available by FAA headquarters to a region in either planning figures or allotments. Allocations based only on planning figures issued in advance of obligation limitations and apportionments may have to be withdrawn if final congressionally approved program levels are lower than originally expected.
- <u>Allotments</u>. After the Office of Management and Budget (OMB) approves FAA's apportionment request, FAA will request that its budget office make an allotment of funds to FAA regions to support previously issued planning figures. Allotments and adjustments to allotments are made throughout the year as required.
- <u>Apportionments</u>. There are two actions referred to as apportionments:
  - 1. The authorizing legislation requires an apportionment of funds to be made each October to airport sponsors and States based on formulas contained in the authorizing legislation. This apportionment notifies airport sponsors and States these funds are available for eligible work, but it does not involve any transfer of funds. Such apportionments are more commonly referred to as "entitlements" funds.
  - 2. The other type of apportionment is a plan to spend resources provided by law. Once OMB approves FAA's apportionment, FAA may obligate congressionally authorized AIP funds. The OMB apportionment is formally requested by FAA, which provides a financial plan for orderly use of the funds. The financial plan is based on FAA regional submission of annual program plans. The OMB apportionment may contain restrictions on the use of funds such as restrictions on the amount that may be used quarterly. Such apportionments are more commonly referred to as "discretionary" funds.
- <u>Appropriations</u>. This is a legislative act authorizing the obligation of a designated amount of public funds for a specific purpose. Short-term appropriations legislation sometimes is enacted and is known as a "Continuing Resolution." A Continuing Resolution is a temporary appropriation authorizing an agency to incur obligations during the interim at some fixed rate, usually the lesser of the prior year's rate or the rate provided by passed bill. In the case of AIP, legislation provides the necessary authorization to obligate funds and issue grants in the form of a contract authority. Congress uses the appropriation process to establish an obligation limit for AIP.

A-1

- <u>Authorization</u>. This is a legislative act granting FAA the "contract authority" to issue AIP grants within a specified dollar amount.
- <u>Authorizing Legislation</u>. AIP is authorized by Chapter 471 of Title 49 U.S.C., as amended.
- <u>Discretionary</u>. The term "discretionary" refers to funds that are available for use on eligible projects at FAA's discretion. Discretionary funds are of two types. One type is referred to as discretionary set-aside funds (for noise planning and programming, Military Airport Program (MAP) participants, and a special reliever airport category). The other type comprises those funds remaining after the apportionments are made and the set-asides are accommodated. Of these remaining funds, 75 percent—known as capacity/safety/security/noise (C/S/S/N)—is to be used for preserving and enhancing capacity, safety, and security and carrying out noise compatibility planning and programs at primary and reliever airports. The remaining 25 percent, known as remaining or pure discretionary, may be used for any eligible project at any airport.
- <u>Entitlements</u>. The term "entitlements" refers to the passenger, cargo service, and State apportionments (including nonprimary apportionments when applicable) available to sponsors and States based on formulas in the Act. See the definition of "apportionments" above.
- <u>Grant Assurances</u>. There are three types of standard grants assurances that sponsors must agree to when accepting AIP funds; airport sponsor assurances, noise compatibility assurance for non-airport sponsors and planning agency assurances. Airport sponsor assurances are used for airport development grants, airport planning grants, and noise compatibility program grants. Noise compatibility assurances for non-airport sponsors are used for noise compatibility projects undertaken by sponsors who do not own the airport that has the noise compatibility program. Planning agency assurances are used for integrated airport system planning grants made to planning agencies.
- <u>Obligations</u>. The execution of a grant agreement with an airport sponsor constitutes an obligation of the U.S. Government to pay the amounts specified in the grant. Obligations of funds are processed through FAA regional accounting offices in two steps: (1) a "reservation of funds" is made before the grant is signed; and (2) an "obligation" is reported when the grant is signed. Total obligations in a region may never exceed the total of funds allotted to a region.
- <u>Obligation Limitation</u>. This is language in an annual appropriations act that limits annual grant funds to either the authorized level or to any different level determined by Congress to be suitable for economic requirements.
- <u>Passenger Facility Charges (PFCs)</u>. These are fees collected for every enplaned passenger at commercial airports controlled by public agencies for projects and at fee

A-2

levels approved by FAA. Airport sponsors then use these fees, up to \$4.50 for every enplaned passenger, to fund FAA-approved projects that enhance safety, security, or capacity; reduce noise; or increase air carrier competition.

- <u>Payments</u>. Payments to a sponsor are made either through processing of requests submitted by a sponsor to FAA or via a letter of credit arrangement.
- <u>Protected Entitlement Funds (Formerly "Carryover" Funds)</u>. These are funds apportioned for primary or cargo service airports, States (including nonprimary apportionments when applicable), and Alaskan airports for eligible work. Specifically, work that an airport sponsor can claim to use during the fiscal year for which the amount was apportioned and the 2 fiscal years immediately after that year (or the 3 fiscal years immediately following that year in the case of primary nonhub airports and nonprimary airports). Grants using carryover amounts from apportionment funds may be used whether or not there is AIP authorizing legislation if sufficient contract authority remains from prior authorization legislation.
- <u>Recoveries</u>. As adjustments are made based on final actual grant payments, funds may be recovered (de-obligated) from existing obligations and, under certain circumstances, may be re-obligated for new projects or for upward adjustments to existing projects. For State block grants, funds are not normally recovered. These funds may be used within the block grant for other eligible projects.
- <u>Set-aside Funds</u>. Portions of discretionary funds are set-asides designed to achieve funding minimums specified in the authorizing statute, including (1) 35 percent for noise compatibility planning and implementing noise compatibility programs under Title 49 U.S.C. Section 47501 *et seq.*; (2) 4 percent for the Military Airport Program; and (3) if AIP is funded at \$3.2 billion or above, 0.66 percent for a limited number of reliever airports with more than 75,000 annual operations, a runway with a minimum usable landing distance of 5,000 feet, a precision instrument landing procedure and at least 100 based aircraft, and that relieve airports that have at least 20,000 hours of annual delays in commercial passenger aircraft takeoffs and landings.
- <u>Small Airport Fund</u>. Title 49 U.S.C. Section 47114(f) requires that AIP funds apportioned to a large or medium hub airport be reduced if a PFC is imposed at that airport. In accordance with Title 49 U.S.C. Section 47116(b), FAA distributes the withheld apportionments, as follows: 12.5 percent to the AIP discretionary fund and 87.5 percent to the "Small Airport Fund," of which certain amounts must be spent at small hub primary airports, general aviation airports (including reliever airports), and nonhub commercial service airports.

# Acronym List

| AC      | Advisory Circular                              |
|---------|--|
| ACAIS   | Air Carrier Activity Information System        |
| ACC     | Airports Consultants Council                   |
| ACI-NA  | Airports Council International – North America |
| ACIP    | Airports Capital Improvement Plan              |
| ACRP    | Airport Cooperative Research Program           |
| ADAP    | Airport Development Aid Program                |
| AIP     | Airport Improvement Plan                       |
| ALP     | Airport Layout Plan                            |
| ALS     | Approach Lighting System                       |
| ANCA    | Airport Noise and Capacity Act                 |
| ASOS    | Automatic Surface Observation System           |
| ATCT    | Airport Traffic Control Tower                  |
| AWOS    | Automated Weather Observation System           |
| BCA     | Benefit-Cost Analysis                          |
| C/S/S/N | Capacity/Safety/Security/Noise                 |
| CAA     | Clean Air Act                                  |
| CEP     | Capacity Enhancement Program                   |
| CFR     | Code of Federal Regulations                    |
| CY      | Calendar Year                                  |
| DBE     | Disadvantaged Business Enterprise              |
| DOD     | Department of Defense                          |
| DOT     | Department of Transportation                   |
| EA      | Environmental Assessment                       |
| EIS     | Environmental Impact Statement                 |
| EMAS    | Engineered Materials Arresting System          |
| EMS     | Environmental Management System                |
| EPA     | Environmental Protection Agency                |
| FAA     | Federal Aviation Administration                |
| FONSI   | Finding of No Significant Impact               |
| FY      | Fiscal Year                                    |
| GA      | General Aviation                               |
| GPRA    | Government Performance Results Act             |
| GPS     | Global Positioning Satellite                   |
| GSE     | Ground Support Equipment                       |
| ICAO    | International Civil Aviation Organization      |
| ILS     | Instrument Landing System                      |
| LOCID   | Location Identifier                            |
| LOI     | Letter of Intent                               |
| LPV     | Localizer Performance with Vertical Guidance   |
| MAP     | Military Airport Program                       |
| NAVAID  | Navigational Aid                               |
| NCP     | Noise Compatibility Program                    |
|         |  |

| NEPA    | National Environmental Policy Act                                   |
|---------|---|
| NPE     | Nonprimary Airport Entitlements                                     |
| NPIAS   | National Plan of Integrated Airport Systems                         |
| NSRCATN | National Strategy to Reduce Congestion on America's Transportation  |
|         | Network   |
| OEP     | Operational Evolution Partnership (previously Operational Evolution |
|         | Plan)   |
| OMB     | Office of Management and Budget                                     |
| PANYNJ  | Port Authority of New York and New Jersey                           |
| PFC     | Passenger Facility Charge   |
| PGP     | Planning Grant Program  |
| P.L.    | Public Law  |
| PTC     | Presumed-to-Conform   |
| RSA     | Runway Safety Area  |
| RSAT    | Runway Safety Area Team   |
| RTP     | Regional Transportation Plan  |
| ROD     | Record of Decision  |
| RW      | Runway  |
| SBGP    | State Block Grant Program   |
| SCAG    | Southern California Association of Governments                      |
| SIP     | State Implementation Plans  |
| SMS     | Safety Management System  |
| SOAR    | System of Airports Reporting  |
| TRB     | Transportation Research Board                                       |
| TW      | Taxiway   |
| U.S.C.  | United States Code  |
| V/PD    | Vehicle Pedestrian Deviation  |
| VALE    | Voluntary Airport Low Emission                                      |
| WAAS    | Wide Area Augmentation System                                       |
|         |   |

This page intentionally left blank.

# **Appendix B: Program History**

The Federal Government initiated a grants-in-aid program shortly after the end of World War II to promote the development of a system of civil airports to meet U.S. aviation needs. This early program, the Federal-Aid Airport Program (FAAP), was established with the passage of the Federal Airport Act of 1946 and funded from the general fund of the Treasury. FAAP grants could be used for basic airport development, including airfield construction, passenger terminals, entrance roads, and land needed for the airport.

**Airport and Airway Development Act of 1970:** The Airport and Airway Development Act of 1970 established a more comprehensive program. This Act provided grant assistance for airport planning under the Planning Grant Program (PGP) and for airport development under the Airport Development Aid Program (ADAP). The source of funds was a newly established Airport and Airway Trust Fund that derives its revenues from aviation user taxes on items such as airline fares, air freight, and aviation fuels. The act was amended several times and was extended 1 year before expiring on September 30, 1981.

**The Airport and Airway Improvement Act of 1982:** The Airport and Airway Improvement Act of 1982 (Title V of the Tax Equity and Fiscal Responsibility Act of 1982, P.L. 97-248, September 3, 1982) established the successor grant program, the Airport Improvement Program (AIP). AIP provides assistance under a single program for airport planning and development with user taxes from the Airport and Airway Trust Fund. This 1982 Act also provides funds to conduct noise compatibility planning and to implement noise compatibility programs that are authorized by the Aviation Safety and Noise Abatement Act of 1979 (P.L. 96-193).

The Airport and Airway Improvement Act has been amended several times. The first amendment, enacted barely 1 month after the initial statute, was the Continuing Appropriations Act (P.L. 97-276, October 2, 1982). It provided authority to convert unused apportioned funds for use in the award of discretionary grants. The Surface Transportation Assistance Act (P.L. 97-424, January 6, 1983) increased the annual authorizations for AIP for FY 1983 through FY 1985.

**The Airport and Airway Safety and Capacity Expansion Act of 1987:** The Airport and Airway Safety and Capacity Expansion Act of 1987 (P.L. 100-223, December 30, 1987) extended AIP grant authority for 5 years. It authorized \$1.7 billion each fiscal year through 1990, \$1.8 billion for FY 1991, and \$1.9 billion for FY 1992. This Act also authorized FAA to use the letter of intent process to finance high-priority capacity projects with funds that become available in future fiscal years. Another provision of the 1987 amendment authorized a State Block Grant Program in three States during FY 1990 and FY 1991. FAA initiated this program with Illinois, Missouri, and North Carolina. The amendment also established a Disadvantaged Business Enterprise (DBE) Program to help small business concerns owned and controlled by socially and economically disadvantaged

B-1

individuals. Under the statutory authority establishing the DBE Program, not less than 10 percent of AIP funds made available yearly for approved construction projects must be awarded to DBE firms and individuals. However, subsequent Supreme Court decisions and the resultant revisions to the Department of Transportation's DBE regulations require DBE goals to be "narrowly tailored." Therefore, DBE goals must be based on demonstrable evidence of the relative availability of DBEs ready, willing, and able to participate in DOT-assisted contracts.

**The Aviation Safety and Capacity Expansion Act of 1990:** The Aviation Safety and Capacity Expansion Act of 1990 (Public Law 101-508, November 5, 1990) allowed public agencies controlling commercial service airports to charge enplaning passengers using the airport a \$1, \$2, or \$3 facility charge. The Act required that public agencies wanting to impose such Passenger Facility Charges (PFCs) must apply to FAA for such authority and meet regulatory requirements spelled out in the legislation and the implementing regulation 14 CFR Part 158 issued by FAA in May 1991.

The Airport and Airway Safety, Capacity, Noise Improvement and Intermodal Transportation Act of 1992: The Airport and Airway Safety, Capacity, Noise Improvement and Intermodal Transportation Act of 1992 (P.L. 102-581, October 31, 1992) authorized the extension of AIP at a funding level of \$2,025 million through FY 1993. This Act included a number of changes in AIP. The primary changes include the expanded eligibility of development under the Military Airport Program (MAP); eligibility for the relocation of air traffic control towers and navigational aids (including radar) if they impede other projects funded under AIP; the eligibility of land, paving, drainage, aircraft deicing equipment, and structures for centralized aircraft deicing areas; and projects to comply with the Americans with Disabilities Act of 1990, the Clean Air Act, and the Federal Water Pollution Control Act. The Act also increased the number of States that may participate in the State Block Grant Program from three to seven and extended that program through FY 1996. In 1993, FAA added Michigan, New Jersey, Texas and Wisconsin to the program.

**The AIP Temporary Extension Act of 1994:** The AIP Temporary Extension Act of 1994 (P.L. 103-260, May 26, 1994) extended the authorization of AIP until June 30, 1994. This Act stipulated the minimum amount to be apportioned to a primary airport based on passenger boardings would be \$500,000. The Act also modified the percentage of AIP funds that must be set aside for reliever airports (reduced from 10 percent to 5 percent), commercial service nonprimary airports (reduced from 2.5 percent). It also provided a minimum level of discretionary funds after August 1, 1994. If the discretionary funds remaining after all formulas and set-asides are calculated are less than \$325 million, all set-asides and apportionments (except Alaska supplemental funds) must be reduced by equal percentages to provide this minimum level of discretionary funds at reliever airports and nonhub primary airports.

**Codification of Certain U.S. Transportation Laws at 49 U.S.C.:** Codification of Certain U.S. Transportation Laws at 49 U.S.C. (P.L. 103-272, July 5, 1994), repealed the Airport and Airway Improvement Act of 1982, as amended, and the Aviation Safety and Noise Abatement Act of 1979, as amended, and recodified them without substantive change at Title 49 U.S.C. 47101, et seq. Several notable name changes were contained in the recodification language. The term "enplanements" was replaced with the term "passenger boardings." The codification also uses the term "passenger facility fees" instead of "Passenger Facility Charges." These terms, when used in a discussion of legislative provisions and program objectives, are interchangeable.

**The Federal Aviation Administration Authorization Act of 1994:** The Federal Aviation Administration Authorization Act of 1994 (P.L. 103-305, August 23, 1994) extended AIP until September 30, 1996. This Act increased the number of airports that can be designated in the MAP from 12 to 15, but required that FAA find that projects at newly designated airports will reduce delays at airports with 20,000 hours of delay or more. It also expanded AIP eligibility to include universal access control and explosives detection security devices. This Act also imposed a requirement for a number of actions by FAA and airport sponsors regarding airport rates and charges and airport revenue diversion.

**The Federal Aviation Reauthorization Act of 1996:** The Federal Aviation Reauthorization Act of 1996 (P.L. 104-264, October 9, 1996) extended AIP until September 30, 1998. Various changes were made to the formula computation of primary and cargo entitlements, State apportionment, and discretionary set-asides. Specifically, under primary airport entitlements, the formula was adjusted by changing the credit for the number of enplaning passengers over 500,000 from \$0.65 to (1) \$0.65 for the passengers from 500,000 up to 1 million and (2) \$0.50 for each passenger over 1 million. Cargo entitlements were decreased from 3.5 percent of AIP to 2.5 percent of AIP.

State apportionments were increased from 12 percent of AIP to 18.5 percent, with the previous set-asides for reliever and nonprimary commercial service airports removed. The eligibility for use of State apportionments was expanded to include nonprimary commercial service airports. The system planning set-aside was also eliminated.

The noise and MAP set-aside computations were also changed from 12.5 percent and 2.5 percent of total AIP, respectively, to 31 percent and 4 percent of the discretionary fund. In addition, previously there was a minimum level of \$325 million for the discretionary fund after subtraction of the various apportioned funds and set-asides. In addition, this Act changed the minimum discretionary fund level to \$148 million plus the total amount required from the discretionary fund to carry out in the fiscal year letters of intent issued prior to January 1, 1996.

Three new pilot programs for innovative financing techniques, pavement maintenance, and privatization of airports were added to the program. Other changes included changes to the MAP in the number of airports under the program, criteria for selection, project eligibility, and permission to extend MAP participants for an additional 5-year period.

The State Block Grant Program was formally adopted by removing the designation of "pilot" and the number of participant States was increased first to seven States in 1993, and then to nine States in 1998. Following enactment, FAA added Pennsylvania and Tennessee to the program.

The Act also aligned PFC and AIP to permit both to be used for funding projects to comply with Federal mandates and to relocate navigational aids and air traffic control towers. However, these relocations are eligible only when needed in conjunction with approved airport development using AIP or PFC funding. Finally, new provisions for revenue diversion enforcement were added to FAA's authority.

**1999 AIP Extensions:** During FY 1999, four separate public laws extended AIP through September 30, 1999:

- <u>Initial Extension</u>. P.L. 105-277, enacted October 21, 1998, extended AIP for a 6-month period ending March 31, 1999. The AIP contract authority was established at \$1.205 billion, and the obligation limitation was established at \$975 million. This public law created new project eligibility, during FY 1999 only, for assessments of turn of the century (Y2K) CY 2000 processing capabilities for airport technology systems.
- <u>Second Extension</u>. P.L. 106-6, enacted March 31, 1999, extended AIP for a 2-month period until May 31, 1999, increasing the contract authority by \$402 million and the obligation limitation to \$1.3 billion, or an additional \$325 million. In addition, the public law relocated the Small Hub Fund from the Discretionary Fund to the Small Airport Fund. Further, the law removed a cap of \$300 million that was placed on the discretionary fund.
- <u>Third Extension</u>. P.L. 106-31, enacted May 21, 1999, extended AIP until August 6, 1999. It increased AIP contract authority by \$443 million and increased the obligation limitation for FY 1999 by \$360 million to a total of \$1.66 billion. The law further restored discretionary set-aside for the MAP, which was inadvertently permitted to expire.
- <u>Final Extension</u>. On September 29, 1999, P.L. 106-59 was enacted extending AIP to September 30, 1999. This law increased AIP contract authority to \$2.41 billion, an increase of \$360 million. The obligation limitation was increased to \$1.95 billion, an increase of \$290 million.

**B-4** 

**The Wendell H. Ford Aviation Investment and Reform Act of the 21st Century:** The Wendell H. Ford Aviation Investment and Reform Act of the 21st Century (AIR-21) (P.L. 106-181, April 2000) reauthorized AIP through FY 2003. AIR-21 instituted many changes to the program, including changes to funding levels, revised criteria for program eligibility, and expanded pilot programs. Some of these changes were as follows:

- The authorized AIP funding level significantly increased in FY 2001 to a level of \$3.2 billion, growing to \$3.4 billion in FY 2003.
- Formula changes became effective in FY 2000 without regard to the total AIP level, including (1) a minimum passenger entitlement increase from \$500,000 to \$650,000, (2) a cargo entitlement increase from 2.5 percent of AIP to 3 percent, and (3) a set-aside increase for noise compatibility planning and projects from 31 percent of discretionary funds to 34 percent.
- If the amounts made available for AIP through the appropriations process equal or exceed \$3.2 billion in FY 2001 and beyond, the following changes would be made to the AIP formula: (1) passenger entitlements determined by formula would double; (2) minimum passenger entitlements would increase to \$1 million; and (3) maximum passenger entitlements would increase from \$22 million to \$26 million.
- State apportionment increased from 18.5 percent to 20 percent, with each nonprimary airport entitled to an individual apportionment based on the lesser of one-fifth of the airport's 5-year capital needs as identified in FAA's National Plan for Integrated Airport Systems (NPIAS) or \$150,000. The remainder is distributed to States based on the proportions of both the land area of each State to the total land area of all States, and the population of each State to the population of all States.
- A new "super reliever" airport set-aside was established. An amount equal to twothirds of 1 percent is to be made available for grants to airport sponsors of reliever airports that have (1) more than 75,000 annual operations, (2) a minimum usable runway length of 5,000 feet, (3) a precision instrument landing procedure, and (4) a minimum number of based aircraft as determined by the Secretary of Transportation or has been designated by the Secretary of Transportation as a reliever airport. (This setaside is not provided if AIP is less than \$3.2 billion.)
- Two new pilot programs were established—one for low emission vehicles and supporting infrastructure and another for projects implemented through design-build contracts. AIR-21 also extended the innovative finance pilot program and made the pavement maintenance pilot program permanent.
- The maximum allowable PFC increased from \$3.00 to \$4.00 or \$4.50. A large or medium hub that imposes a PFC at the \$4.00 or \$4.50 level would be obliged to increase its passenger entitlement turnback from 50 percent to 75 percent.
- Qualifications for a large or medium hub airport to qualify for the higher PFC (above \$3.00) changed, requiring sponsors of these airports to show that the projects proposed for funding would make significant contributions to (1) improving safety or security, (2) increasing air carrier competition, (3) reducing current or anticipated congestion, or (4) reducing aviation noise impacts.

• The number of States eligible to participate in the State Block Grant Program increased from 9 to 10. To date, no qualified state has applied to fill the 10<sup>th</sup> slot.

**The Aviation and Transportation Security Act:** The Aviation and Transportation Security Act (ATSA) (P.L. 107-71, November 2001) amended Title 49 U.S.C. to make eligible any additional security related activity required by law or the Secretary. This new eligibility was broad and could include operational costs that had previously not been eligible under AIP. The period of eligibility was for FY 2002 only and could include only the additional costs from September 11, 2001, to September 30, 2002.

Section 119(a)(1) of ATSA provided for use of FY 2001 or FY 2002 entitlements on any nonprimary airport activity, including operational activities, where the airfield had been the subject of security restrictions defined by Notice to Airmen FDC 1/0618. Section 119(a)(1) of the ATSA made eligible for AIP in FY 2002 payments for "debt service on indebtedness incurred to carry out a project at an airport owned or controlled by the sponsor or at a privately owned or operated airport passenger terminal financed by indebtedness incurred by the sponsor if the Secretary determines that such payments are necessary to prevent a default on the indebtedness." This provision applied to both publicly owned projects and privately-owned or operated passenger terminal buildings, including those on AIP-eligible airports that may be under private ownership. No airport requested any AIP funding under this provision.

Finally, ATSA amended Section 47102(3) of Title 49, U.S.C., to include the replacement of baggage conveyor systems, and reconfiguration of terminal baggage areas, that are undertaken by an airport owner or operator and that the Secretary determines are necessary to install bulk explosive detection systems. The effect of this amendment made this development AIP eligible (it was already PFC eligible). Unlike other provisions of ATSA, eligibility for this item was not limited to FY 2002.

**Emergency Funding for Costs of New Security Requirements Resulting from Terrorist Attacks of September 11, 2001:** The Department of Defense's Supplemental 2002 Appropriations Act (P.L. 107-117, January 2002), appropriated \$175 million to FAA to reimburse airports for direct costs to comply with new security requirements as a result of terrorist attacks on September 11, 2001. On March 8, 2002, the Secretary of Transportation announced the allocation of these funds to 317 eligible airports. The funds helped defray costs associated with additional law enforcement personnel, airport surveillance and the revalidation of all airport-issued and approved identification.

The specific allocations were as follows:

- Nonhub airports 184 airports received \$35.6 million;
- Small hub airports 67 airports received \$28.3 million; and
- Large and medium hub airports 66 airports received \$111.1 million.

**The Vision 100—Century of Aviation Reauthorization Act:** The Vision 100—Century of Aviation Reauthorization Act (Vision 100) (P.L. 108-176, December 12, 2003) provided funding for AIP from FY 2004 through FY 2007. The new legislation also contained changes to the basic requirements and guidelines under which FAA implements AIP, including numerous provisions to assist smaller airports and to streamline the environmental review of airport projects.

Several sections of Vision 100 are summarized below:

- Section 123 established a pilot program for streamlining approvals under the PFC Program for nonhub airports. Under this pilot program, FAA deems a PFC approval request approved unless the agency objects within 30 days. In addition, changes were made to requirements for air carrier consultation, public comment and Federal Register notice, application content, air carrier financial management, debt service, military charters, low emission vehicles and the Air Traffic Modernization Program.
- Section 141 expanded AIP eligibility for routine pavement maintenance to nonhub airports. Under AIR-21, pavement maintenance was made eligible for nonprimary airports.
- Section 149 contained provisions for nonprimary airports to better use the entitlements granted under AIR-21 by allowing these airports to share their entitlements with other airports in the same State or geographic area; airports may also perform work prior to a grant and be reimbursed later using their nonprimary entitlements. Under this provision, FAA may also provide grants on a multiyear basis similar to larger airports. Airports are also permitted to use these nonprimary entitlements for terminal development work. Finally, this section allows nonprimary airports to use the entitlements for limited revenue producing aeronautical facilities if they have demonstrated that all of their airside needs have been adequately financed.
- Section 148 consolidated various considerations for making discretionary grants into one section and added two more considerations. These two new considerations restrict FAA in giving discretionary grants to the projects with the highest numerical priority rating first and to make a determination that a project will be commenced within 6 months or within the same fiscal year, whichever is later.
- Section 150 extended the use of nonprimary airports' entitlements from 3 years to 4 years.
- Section 152 established a pilot program for the purchase of development rights of privately owned airports by State or local public entities.
- Section 156 extended Title 49, U.S.C. 47135, Innovative Finance Demonstration Program (IFDP). During FY 2004 through FY 2007, the IFDP extension allows an additional 20 airport development projects at small and nonhub airports, as well as any nonprimary commercial service or general aviation airport.

- Section 159 expanded AIP and PFC eligibility to include facilities needed to support low emission vehicles and other air quality improvements including gate electrification and low emission vehicles. It further added a pilot program for the retrofit of conventional fuel burning ground support equipment to lower emission equipment.
- Section 160 permits AIP grants to be provided to local governments for land use compatibility planning and projects if the local airport does not have an existing and current FAR Part 150 noise compatibility program.
- Section 161 increased the Federal share of projects at small hub and smaller airports from 90 percent to 95 percent until 2007.
- Section 47102 (3)(B)(ii) limited eligibility for projects to accommodate bulk explosive detection systems (EDS) to passenger entitlements. However, since FY 2003 annual FAA appropriation legislation has prohibited use of any AIP funds for this purpose.
- Section 424 added a requirement that a large or medium hub airport must disclose to FAA if it has been unable to provide access in the previous 6 months. Such disclosure must be provided on February 1 or August 1 of a year for any inability occurring in the previous 6 months.

#### FY 2005 Response to Hurricane Damage:

The President signed into law the Emergency Supplemental Appropriations for Hurricane Disaster Assistance Act, 2005 (P.L. 108-324, October 13, 2004), as part of the FY 2005 Military Construction Appropriations Act. The public law authorized emergency capital funding to compensate airport sponsors for capital costs for replacement or repair of public-use facilities, as well as emergency funding for other Federal agencies. The airport emergency funding had to be directly related to damage caused by Hurricanes Charley, Frances, Ivan, or Jeanne and was distributed at the discretion of the FAA Administrator.

Similarly, on October 7, 2005, the President signed P.L. 109-87, which authorized the Secretary of Transportation to provide grants-in-aid for emergency repairs to airports damaged by Hurricanes Katrina and Rita. The law specified that such emergency aid be funded from FY 2005 and FY 2006 unobligated funds already appropriated to AIP. The law also waived all federal matching share requirements.

# Appendix C: Grant Funding Authorizations, Obligation Limitations, and Obligations

The following chart shows the cumulative performance of AIP since the program's inception in 1982. Funding amounts are shown in millions of dollars.

| Fiscal<br>Year     | Congressional<br>Auth. AIP<br>Funding<br>Amount | AIP Funding<br>Amount<br>Adjusted for<br>Approp. Act<br>Limitations | Gross<br>Obligations <sup>1, 3</sup> | Total Amount<br>of New<br>Grants<br>Awarded | Total<br>Number of<br>New Grants<br>Awarded |
|--------------------|---|---|--------------------------------------|---|---|
| 1982 <sup>2</sup>  | 450   | 450   | 413                                  | 413   | 651   |
| 1983 <sup>4</sup>  | 800 <sup>5</sup>                                | 805   | 806                                  | 736   | 1,082                                       |
| 1984 <sup>6</sup>  | 994   | 800   | 812                                  | 739   | 1,104                                       |
| 1985               | 987   | 925   | 935                                  | 849   | 1,160                                       |
| 1986 <sup>7</sup>  | 1,017   | 885   | 906                                  | 782   | 1,083                                       |
| 1987 <sup>8</sup>  | 1,017   | 1,025   | 1,053                                | 919   | 1,173                                       |
| 1988               | 1,700   | 1,269   | 1,290                                | 1,278                                       | 1,251                                       |
| 1989               | 1,700   | 1,400   | 1,430                                | 1,279                                       | 1,258                                       |
| 1990               | 1,700   | 1,425   | 1,453                                | 1,285                                       | 1,152                                       |
| 1991               | 1,800   | 1,800   | 1,836                                | 1,670                                       | 1,404                                       |
| 1992               | 1,900   | 1,900   | 1,955                                | 1,765                                       | 1,507                                       |
| 1993               | 2,025   | 1,800   | 1,875                                | 1,830                                       | 1,434                                       |
| 1994 <sup>9</sup>  | 2,970   | 1,690   | 1,731                                | 1,702                                       | 1,318                                       |
| 1995               | 2,161   | 1,450   | 1,501                                | 1,418                                       | 1,047                                       |
| 1996               | 2,214   | 1,450   | 1,506                                | 1,380                                       | 941   |
| 1997 <sup>10</sup> | 2,280   | 1,460   | 1,506                                | 1,476                                       | 1,066                                       |
| 1998               | 2,347   | 1,700   | 1,654                                | 1,504                                       | 1,040                                       |
| 1999               | 2,410   | 1,950   | 1,990                                | 1,959                                       | 1,489                                       |
| 2000               | 2,475   | 1,851   | 1,862                                | 1,958                                       | 1,149                                       |
| 2001               | 3,200   | 3,140   | 3,224                                | 3,128                                       | 1,912                                       |
| 2002               | 3,300   | 3,223   | 3,302                                | 3,152                                       | 2,033                                       |
| 2003               | 3,400   | 3,295   | 3,397                                | 3,274                                       | 2,234                                       |
| 2004               | 3,400   | 3,294   | 3,409                                | 3,375                                       | 2,150                                       |
| 2005               | 3,500   | 3,384   | 3,417                                | 3,546                                       | 2,099                                       |
| 2006               | 3,.600  | 3,424   | 3,604                                | 3,411                                       | 2,059                                       |
| 2007               | 3,700   | 3,402   | 3,567                                | 3,341                                       | 2,022                                       |

<sup>3</sup> For FY 1982–1993, gross obligation amounts do not include re-obligated funds recovered from adjustments to obligations made under the ADAP program authorized from FY 1970 through FY 1981. Legislation allowed use of recovered ADAP funds for ADAP grant increases up to a maximum of 10 percent of the original grant amount. Re-obligation amounts were \$7.1 million for 1982; \$6.7 million for 1983; \$7.1 million for 1984; \$5.2 million for 1985; \$4.0 million for 1986; \$6.7 million for 1987; \$2.7 million for 1988; \$3.1 million for 1989; \$1.1 million for 1990; \$0.4 million for 1991; \$0.2 million for 1992; and \$0.1 million for 1993.

<sup>4</sup> The FY 1983 appropriation included \$600 million of the \$800 million authorized and \$150 million of the \$200 million authorized by the Surface Transportation Assistance Act of 1982 (STAA) and appropriated under the Emergency Jobs Bill (P.L. 98-8), plus another \$54.5 million of unrequested entitlements carried over from prior years.

<sup>5</sup> The STAA increased authorization by \$200 million in FY 1983 and FY 1984 and by another \$75 million in FY 1985. The projects approved under this authorization were referred to as "Jobs Bill Projects" since they were financed with funds appropriated by the Emergency Jobs Bill (P.L. 98-8).

<sup>6</sup> The FY 1984 appropriation included \$793.5 million of the \$993.5 million authorized and \$6.5 million of the \$200 million authorized by the STAA and appropriated under the Emergency Jobs Bill (P.L. 98-8).

<sup>7</sup> The FY 1986 appropriation included \$885.2 million of the \$925 million authorized and was reduced by P.L. 99-177, Balanced Budget and Emergency Deficit Control Act.

<sup>8</sup> The FY 1987 appropriation included the \$1 billion authorized, plus a \$25 million supplemental appropriation (P.L. 100-71).

<sup>9</sup> The total amount authorized in FY 1994 was \$2.97 billion. Compared to historical authorizations, the FY 1994 amount was anomalous. This was due to the combination of the lapse of authority of AIP after FY 1993 and the amendments extending the program in May 1994 and August 1994.

C-2

<sup>10</sup> Congress imposed rescissions in contract authority of \$50 million per P.L. 104-208, Omnibus Consolidated Appropriations Act (1997), and \$750 million per P.L. 105-18, 1997 Emergency Supplemental Appropriations Act.

Gross obligations are calculated by adding the amount of new grants awarded with the amount of recoveries in prior-year grants used for increases in existing grants. Gross obligations include current year funds plus re-obligations of funds recovered from adjustments to prior year projects. The difference between yearly gross obligations and new grants is attributed to increases to existing grant agreements.

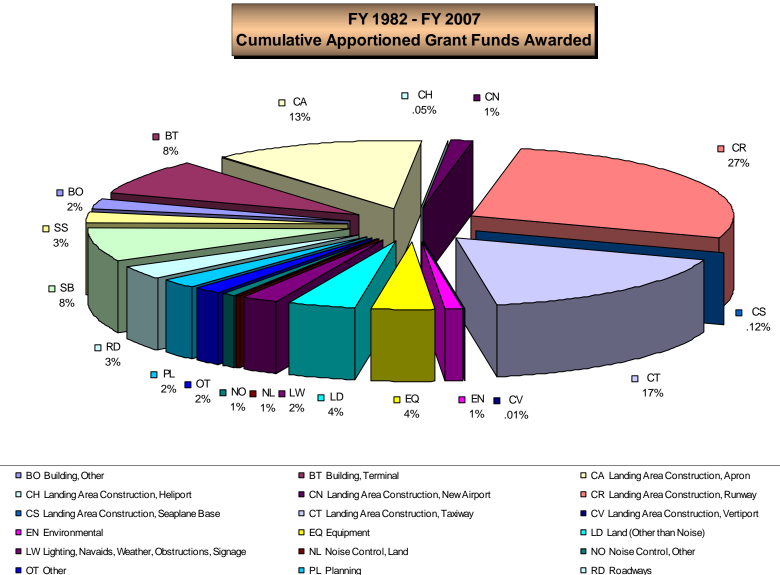
<sup>&</sup>lt;sup>2</sup> The FY 1982 gross obligations included Airport Development Aid Program (ADAP) entitlements that were authorized to be continued under AIP. FY 1982 data does not include a FY 1982 grant to the Cannon International Airport, Reno, NV, for \$5.1 million that was funded with FY 1982 funds authorized prior to approval of AIP.

# Appendix D: Total AIP Grant Funds Awarded by Development and Funding Types

#### Cumulative Grants Awarded FY 1982-2007

| Development Planning Type |   | Apportioned Grant Funds        |       | Discretionary Grant Funds      |       | Combined Grant Funds           |       |
|---------------------------|---|--------------------------------|-------|--------------------------------|-------|--------------------------------|-------|
| Abbrev                    | Description                                       | Total Awarded<br>(\$ Millions) | %     | Total Awarded<br>(\$ Millions) | %     | Total Awarded<br>(\$ Millions) | %     |
| BO                        | Building, Other                                   | 469.84                         | 2.52  | 375.45                         | 1.94  | 845.29                         | 2.22  |
| BT                        | Building, Terminal                                | 1,544.04                       | 8.26  | 359.99                         | 1.86  | 1,904.03                       | 5     |
| CA                        | Landing Area Construction, Apron                  | 2,444.19                       | 13.07 | 1,653.21                       | 8.51  | 4,097.40                       | 10.75 |
| СН                        | Landing Area Construction, Heliport               | 7.74                           | 0.05  | 3.71                           | 0.02  | 11.46                          | 0.04  |
| CN                        | Landing Area Construction, New Airport            | 244.29                         | 1.31  | 350                            | 1.8   | 594.3                          | 1.56  |
| CR                        | Landing Area Construction, Runway                 | 5,106.43                       | 27.31 | 7,062.09                       | 36.32 | 12,168.52                      | 31.9  |
| CS                        | Landing Area Construction, Seaplane Base          | 21.88                          | 0.12  | 1                              | 0.01  | 22.89                          | 0.06  |
| СТ                        | Landing Area Construction, Taxiway                | 3,188.79                       | 17.06 | 2,342.96                       | 12.05 | 5,531.76                       | 14.51 |
| CV                        | Landing Area Construction, Vertiport              | 0.49                           | 0.01  | 0                              | 0     | 0.49                           | 0.01  |
| EN                        | Environmental                                     | 235.57                         | 1.26  | 185.92                         | 0.96  | 421.48                         | 1.11  |
| EQ                        | Equipment   | 726.33                         | 3.89  | 292.27                         | 1.51  | 1,018.61                       | 2.68  |
| LD                        | Land (Other than Noise)                           | 770.74                         | 4.13  | 574.31                         | 2.96  | 1,345.05                       | 3.53  |
| LW                        | Lighting, Navaids, Weather, Obstructions, Signage | 392.27                         | 2.1   | 282.84                         | 1.46  | 675.11                         | 1.77  |
| NL                        | Noise Control, Land                               | 91.85                          | 0.5   | 1,348.29                       | 6.94  | 1,440.14                       | 3.78  |
| NO                        | Noise Control, Other                              | 127.35                         | 0.69  | 2,238.68                       | 11.52 | 2,366.02                       | 6.21  |
| OT                        | Other   | 296.57                         | 1.59  | 299.86                         | 1.55  | 596.43                         | 1.57  |
| PL                        | Planning  | 445.14                         | 2.39  | 209.8                          | 1.08  | 654.94                         | 1.72  |
| RD                        | Roadways  | 616.67                         | 3.3   | 272.06                         | 1.4   | 888.73                         | 2.33  |
| SB                        | State Block Grant Programs                        | 1,514.24                       | 8.1   | 736.92                         | 3.79  | 2,251.15                       | 5.91  |
| SS                        | Safety and Security                               | 456.37                         | 2.45  | 857.81                         | 4.42  | 1,314.18                       | 3.45  |
|                           | Totals  | 18,700.79                      | 100   | 19,447.18                      | 100   | 38,147.97                      | 100   |

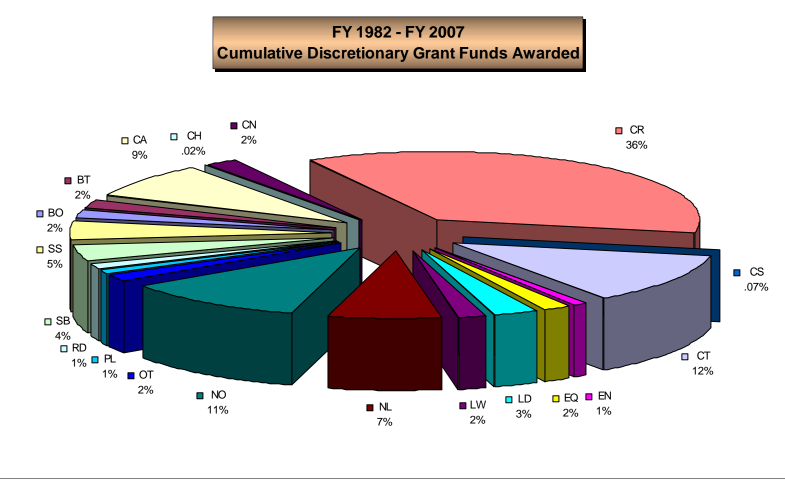
D-3



SS Safety and Security

RD Roadways

- OT Other
- □ SB State Block Grant Programs



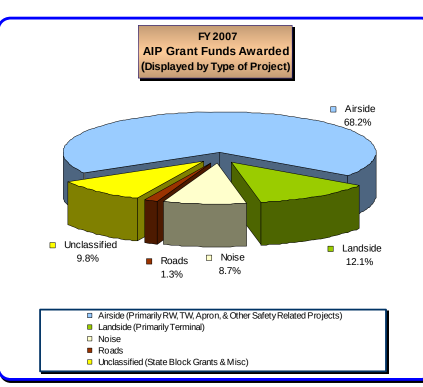
- BO Building, Other
- CH Landing Area Construction, Heliport
- CS Landing Area Construction, Seaplane Base
- EQ Equipment
- NL Noise Control, Land
- PL Planning
- SS Safety and Security

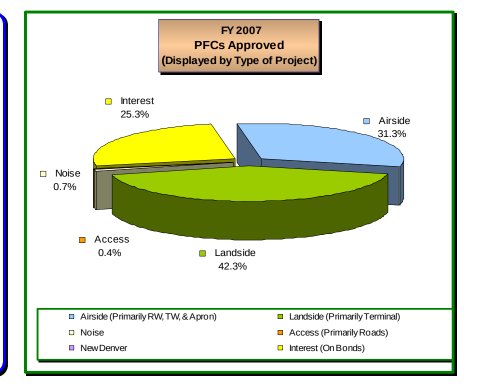
- BT Building, Terminal
- CN Landing Area Construction, New Airport
- CT Landing Area Construction, Taxiway
- LD Land (Other than Noise)
- NO Noise Control, Other
- RD Roadways

- CA Landing Area Construction, Apron
- CR Landing Area Construction, Runway
- EN Environmental
- LW Lighting, Navaids, Weather, Obstructions, Signage
- OT Other
- SB State Block Grant Programs

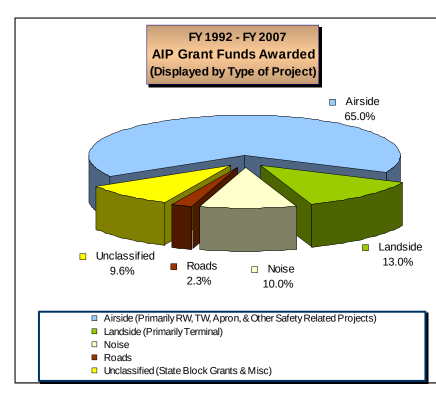
| Approved Funds, FY 2007<br>(\$ Millions)  |                       |  |                      |  |  |  |  |  |  |  |  |
|---|-----------------------|--|----------------------|--|--|--|--|--|--|--|--|
| Airport Improvement Program Passenger Facility Charge Program                         |                       |  |                      |  |  |  |  |  |  |  |  |
| Development/Planning  | Grant Funds Awarded * | Development/Planning                   | PFC Funds Authorized |  |  |  |  |  |  |  |  |
| Airside (Primarily RW, TW, Apron, & Other<br>Safety Related Projects)                 | 2,268.3               | Airside (Primarily RW, TW, &<br>Apron) | 1,482.1              |  |  |  |  |  |  |  |  |
| Landside (Primarily Terminal)   | 402.7                 | Landside (Primarily Terminal)          | 2,001.4              |  |  |  |  |  |  |  |  |
| Noise   | 288.4                 | Noise                                  | 34.4                 |  |  |  |  |  |  |  |  |
| Roads   | 42.7                  | Access (Primarily Roads)               | 17.0                 |  |  |  |  |  |  |  |  |
| Unclassified (State Block Grants & Misc.)   | 325.7                 | New Denver                             | 0.0                  |  |  |  |  |  |  |  |  |
| Total   | \$3,327.8             | Interest (On Bonds)                    | 1,196.1              |  |  |  |  |  |  |  |  |
| * Includes all funds awarded, including projected future amounts for multiyear grants |                       | Total                                  | \$4,731.1            |  |  |  |  |  |  |  |  |

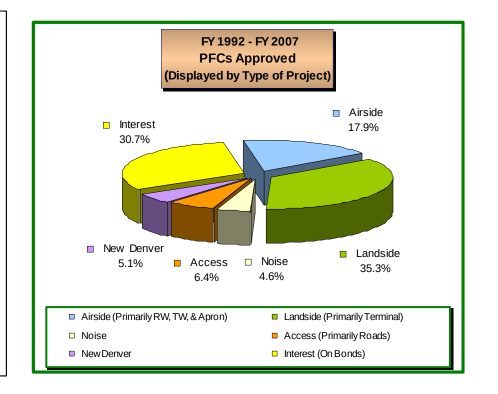






|   | Cumulative Funds, FY 1992–FY 2007<br>(\$ Millions) |                               |                      |  |  |  |  |  |  |  |  |  |
|---|--|-------------------------------|----------------------|--|--|--|--|--|--|--|--|--|
| Airport Improvement P   | rogram   | Passenger Facility Ch         | arge Program         |  |  |  |  |  |  |  |  |  |
| Development/Planning  | Grant Funds Awarded*                               | Development/Planning          | PFC Funds Authorized |  |  |  |  |  |  |  |  |  |
| Airside (Primarily RW, TW, Apron, &                               |  | Airside (Primarily RW, TW, &  |                      |  |  |  |  |  |  |  |  |  |
| Other Safety Related Projects)                                    | 24,804.0   | Apron)                        | 10,944.4             |  |  |  |  |  |  |  |  |  |
| Landside (Primarily Terminal)                                     | 4,971.0  | Landside (Primarily Terminal) | 21,661.4             |  |  |  |  |  |  |  |  |  |
| Noise   | 3,808.0  | Noise                         | 2,8808.6             |  |  |  |  |  |  |  |  |  |
| Roads   | 889.0  | Access (Primarily Roads)      | 3,903.7              |  |  |  |  |  |  |  |  |  |
| Unclassified (State Block Grants & Misc)                          | 3,679.0  | New Denver                    | 3,137.1              |  |  |  |  |  |  |  |  |  |
| Total   | \$38,151.0   | Interest (On Bonds)           | 18,872.3             |  |  |  |  |  |  |  |  |  |
| * Includes all funds awarded, including proje<br>multiyear grants | cted future amounts for                            | Total                         | \$61,377.5           |  |  |  |  |  |  |  |  |  |





This page intentionally left blank.

## **Appendix F: Letter of Intent Payments for FY 2007**

| _     | Letter of Intent Paymer                                 |                      |                        |                |
|-------|---|----------------------|------------------------|----------------|
|       | (\$ Thousand  | ds)                  |                        |                |
| State | Primary/Reliever Airports                               | Entitlement<br>Funds | Discretionary<br>Funds | Total<br>Funds |
| AK    | Ted Stevens Anchorage International                     | \$460                | \$920                  | \$1,380        |
| CA    | Norman Y. Mineta San Jose International                 | \$2,467              | 0                      | \$2,467        |
| FL    | Southwest Florida International                         | 0                    | \$3,500                | \$3,500        |
| FL    | Miami International                                     | 0                    | \$8,000                | \$8,000        |
| FL    | Orlando International                                   | \$5,900              | \$2,000                | \$7,900        |
| GA    | Hartsfield-Jackson Atlanta International                | 0                    | \$25,308               | \$25,308       |
| IL    | Chicago Midway International                            | 0                    | \$12,000               | \$12,000       |
| IL    | Chicago O'Hare International                            | \$8,400              | \$20,000               | \$28,400       |
| IN    | Gary/Chicago International                              | \$1,000              | \$5,000                | \$6,000        |
| IN    | Indianapolis International                              | \$5,000              | \$8,000                | \$13,000       |
| KY    | Cincinnati/Northern Kentucky International              | 0                    | \$15,000               | \$15,000       |
| MA    | General Edward Lawrence Logan<br>International          | \$3,650              | \$10,000               | \$13,650       |
| MD    | Hagerstown Regional-Richard A Henson<br>Field           | \$150                | \$7,350                | \$7,500        |
| MI    | Detroit Metropolitan Wayne County                       | \$6,320              | \$14,000               | \$20,320       |
| MN    | Minneapolis-St Paul International/Wold-<br>Chamberlain/ | 0                    | \$7,000                | \$7,000        |
| MO    | Lambert-St Louis International                          | \$2,838              | \$17,750               | \$20,588       |
| NC    | Charlotte/Douglas International                         | \$7,765              | \$2,000                | \$9,765        |
| NC    | Piedmont Triad International                            | \$5,000              | \$7,000                | \$12,000       |
| NH    | Manchester  | 0                    | \$3,309                | \$3,309        |
| ОН    | Cleveland-Hopkins International                         | \$2,917              | \$17,265               | \$20,182       |
| ОН    | Port Columbus International                             | 0                    | \$8,000                | \$8,000        |
| PA    | Harrisburg International                                | 0                    | \$9,130                | \$9,130        |
| SC    | Myrtle Beach International                              | 0                    | \$6,000                | \$6,000        |
| TN    | Memphis International                                   | 0                    | \$4,402                | \$4,402        |
| ТХ    | Dallas-Fort Worth International                         | 0                    | \$2,752                | \$2,752        |
| ТХ    | George Bush Intercontinental/Houston                    | \$9,000              | \$8,000                | \$17,000       |
| VA    | Washington Dulles International                         | \$6,662              | \$20,000               | \$26,662       |

|       | Letter of Intent Payments for FY 2007<br>(\$ Thousands) |                      |                        |                |  |  |  |  |  |  |  |  |
|-------|---|----------------------|------------------------|----------------|--|--|--|--|--|--|--|--|
| State | Primary/Reliever Airports                               | Entitlement<br>Funds | Discretionary<br>Funds | Total<br>Funds |  |  |  |  |  |  |  |  |
| WA    | Seattle-Tacoma International                            | \$5,456              | \$12,135               | \$17,591       |  |  |  |  |  |  |  |  |
|       | Fiscal Year 2007 National Totals                        | \$72,985             | \$255,822              | \$328,807      |  |  |  |  |  |  |  |  |

|                     |                  |                 | Letter of Int | ent Commitm | ents by Fiscal | Year (\$ Mill | ions)  |        |         |         |
|---------------------|------------------|-----------------|---------------|-------------|----------------|---------------|--------|--------|---------|---------|
|                     | 2008             | 2009            | 2010          | 2011        | 2012           | 2013          | 2014   | 2015   | Beyond  | Total   |
| State: AK           |                  |                 |               |             |                |               |        |        |         |         |
| Anchorage, Ted St   | tevens Anchora   | ge Internationa | 1             |             |                |               |        |        |         |         |
| Entitlement         | 1,000            | 1,470           | 1,957         | 3,476       | 3,016          | 0             | 0      | 0      | 0       | 10,919  |
| Discretionary       | 7,436            | 8,000           | 4,000         | 7,200       | 6,280          | 0             | 0      | 0      | 0       | 32,916  |
| State: CA           |                  |                 |               |             |                |               |        |        |         |         |
| San Jose, Norman    | Y. Mineta San    | Jose Internatio | nal           |             |                |               |        |        |         |         |
| Entitlement         | 1,800            | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 1,800   |
| Discretionary       | 0                | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 0       |
| State: FL           |                  |                 |               |             |                |               |        |        |         |         |
| Miami, Miami Int    | ernational       |                 |               |             |                |               |        |        |         |         |
| Entitlement         | 0                | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 0       |
| Discretionary       | 4,000            | 10,110          | 8,540         |             | 0              | 0             | 0      | 0      | 0       | 22,650  |
| Orlando, Orlando    | International    |                 |               |             |                |               |        |        |         |         |
| Entitlement         | 6,200            | 4,780           |               | 0           | 0              | 0             | 0      | 0      | 0       | 10,980  |
| Discretionary       | 2,000            | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 2,000   |
| Fort Myers, South   | west Florida In  | ternational     |               |             |                |               |        |        |         |         |
| Entitlement         | 0                | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 0       |
| Discretionary       | 3,500            | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 3,500   |
| State: GA           |                  |                 |               |             |                |               |        |        |         |         |
| Atlanta, Hartsfield | l - Jackson Atla | nta Internation | al            |             |                |               |        |        |         |         |
| Entitlement         | 0                | 0               | 0             | 0           | 0              | 0             | 0      | 0      | 0       | 0       |
| Discretionary       | 16,808           | 23,708          | 12,500        | 10,000      |                | 0             | 0      | 0      | 0       | 63,017  |
| State: IL           |                  |                 |               |             |                |               |        |        |         |         |
| Chicago O'Hare In   | ternational      |                 |               |             |                |               |        |        |         |         |
| Entitlement         | 6,500            | 6,500           | 6,500         | 0           | 0              | 0             | 0      | 0      | 0       | 19,500  |
| Discretionary       | 20,000           | 20,000          | 20,000        | 20,000      | 20,000         | 20,000        | 20,000 | 20,000 | 100,000 | 260,000 |
| State: IN           |                  |                 |               |             |                |               |        |        |         |         |
| Gary, Gary/Chica    | go Internationa  | 1               |               |             |                |               |        |        |         |         |
| Entitlement         | 1,000            | 1,000           | 1,000         | 1,000       | 1,000          | 1,000         | 1,000  | 1,000  | 0       | 8,000   |
| Discretionary       | 5,000            | 5,000           | 5,000         | 5,000       | 5,000          | 5,000         | 5,000  | 2,845  | 0       | 37,845  |
| Indianapolis, India | anapolis Interna | ational         |               |             |                |               |        |        |         |         |
| Entitlement         | 5,000            | 5,000           | 5,000         | 5,000       | 5,000          | 0             | 0      | 0      | 0       | 25,000  |
| Discretionary       | 8,000            | 7,500           | 5,000         | 3,000       | 5,000          | 0             | 0      | 0      | 0       | 28,500  |

| State: KY          |                   |                 |              |        |        |         |         |   |   |        |
|--------------------|-------------------|-----------------|--------------|--------|--------|---------|---------|---|---|--------|
| Covington, Cincin  | nnati/Northern H  | Kentucky Intern | national     |        |        |         |         |   |   |        |
| Entitlement        | 0                 | 0               | 0            | 0      | 0      | 0       | 0       | 0 | 0 | 0      |
| Discretionary      | 9,000             | 6,000           | 2,000        | 6,000  | 0      | 0       | 0       | 0 | 0 | 23,000 |
| State: MA          |                   |                 |              |        |        |         |         |   |   |        |
| Boston, General I  | Edward Lawrend    | e Logan Interr  | ational      |        |        |         |         |   |   |        |
| Entitlement        | 3,690             | 3,740           | 3,780        | 3,830  | 3,870  |         | 0       | 0 | 0 | 18,910 |
| Discretionary      | 6,000             | 6,000           | 5,900        | 5,900  | 5,800  | 0       | 0       | 0 | 0 | 29,600 |
| State: MD          |                   |                 |              |        |        |         |         |   |   |        |
| Hagerstown, Hag    | erstown Regiona   | ll-Richard A H  | enson Field  |        |        |         |         |   |   |        |
| Entitlement        | 150               | 150             | 150          | 150    | 150    | 150     | 0       | 0 | 0 | 900    |
| Discretionary      | 5,850             | 3,850           | 850          | 850    | 850    | 850     | 0       | 0 | 0 | 13,100 |
| State: MI          |                   |                 |              |        |        |         |         |   |   |        |
| Detroit, Detroit M | Ietropolitan Wa   | yne County      |              |        |        |         |         |   |   |        |
| Entitlement        | 4,886             | 0               | 0            | 0      | 0      | 0       | 0       | 0 | 0 | 4,886  |
| Discretionary      | 14,000            | 0               | 0            | 0      | 0      | 0       | 0       | 0 | 0 | 14,000 |
| State: MN          |                   |                 |              |        |        |         |         |   |   |        |
| Minneapolis, Min   | neapolis-St Paul  | International/  | Wold-Chamber | rlain/ |        |         |         |   |   |        |
| Entitlement        | 0                 | 0               | 0            | 0      | 0      | 0       | 0       | 0 | 0 | 0      |
| Discretionary      | 5,000             | 5,000           | 5,000        | 0      | 0      | 0       | 0       | 0 | 0 | 15,000 |
| State: MO          |                   |                 |              |        |        |         |         |   |   |        |
| St. Louis, Lamber  | rt-St Louis Inter | national        |              |        |        | <b></b> | <b></b> | 1 | , |        |
| Entitlement        | 2,838             | 2,838           | 4,380        | 0      | 0      | 0       | 0       | 0 | 0 | 10,055 |
| Discretionary      | 9,000             | 9,000           | 5,000        | 0      | 0      | 0       | 0       | 0 | 0 | 23,000 |
| State: NC          |                   |                 |              |        |        |         |         |   |   |        |
| Charlotte/Douglas  | s International   |                 |              |        |        |         |         |   |   |        |
| Entitlement        | 2,386             | 8,500           | 8,500        | 8,500  | 8,500  | 0       | 0       | 0 | 0 | 36,386 |
| Discretionary      | 13,000            | 11,000          | 12,000       | 12,000 | 12,000 | 12,000  | 6,000   | 0 | 0 | 78,000 |
| Greensboro, Pied   | mont Triad Inte   | rnational       |              |        |        |         |         |   |   |        |
| Entitlement        | 5,100             | 5,200           | 5,200        | 5,200  | 5,200  | 6,115   | 0       | 0 | 0 | 32,016 |
| Discretionary      | 7,000             | 6,000           | 6,000        | 0      | 0      | 0       | 0       | 0 | 0 | 19,000 |

1

| State: OH                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
|---------------------------------------|------------------|-----------------|---------|--------|--------|--------|--------|--------|---------|---------|--|--|--|
| Cleveland, Clevela                    | nd-Hopkins In    | ternational     |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 2,975            | 3,036           | 3,099   | 3,165  | 3,233  | 3,304  | 3,378  | 3,455  | 4,194   | 29,839  |  |  |  |
| Discretionary                         | 16,000           | 16,480          | 13,170  |        | 0      | 0      | 0      | 0      | 0       | 45,650  |  |  |  |
| Columbus, Port Columbus International |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 0                | 0               | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 0       |  |  |  |
| Discretionary                         | 8,300            | 0               | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 8,300   |  |  |  |
| State: PA                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Harrisburg, Harrisburg International  |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 0                | 0               | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 0       |  |  |  |
| Discretionary                         | 11,300           | 2,170           | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 13,470  |  |  |  |
| State: TN                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Memphis, Memph                        | is International | <u> </u>        |         |        |        |        |        |        | I       |         |  |  |  |
| Entitlement                           | 0                | 0               | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 0       |  |  |  |
| Discretionary                         | 5,805            | 5,180           | 4,823   | 0      | 0      | 0      | 0      | 0      | 0       | 15,808  |  |  |  |
| State: TX                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Dallas-Fort Worth                     | , Dallas/Fort W  | orth Internatio | onal    |        |        |        |        |        | []      |         |  |  |  |
| Entitlement                           | 0                | 0               | 0       | 0      | 0      | 0      | 0      | 0      | 0       | 0       |  |  |  |
| Discretionary                         | 2,552            | 5,292           | 6,000   | 0      | 0      | 0      | 0      | 0      | 0       | 13,844  |  |  |  |
| Houston, George H                     | Bush Interconti  | nental/Houston  |         |        |        |        | [      | [      |         |         |  |  |  |
| Entitlement                           | 10,000           | 10,000          | 10,024  | 0      | 0      | 0      | 0      | 0      | 0       | 30,024  |  |  |  |
| Discretionary                         | 7,250            | 12,750          | 13,050  | 0      | 0      | 0      | 0      | 0      | 0       | 33,050  |  |  |  |
| State: VA                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Washington Dulles                     | International    |                 |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 6,663            | 6,663           | 6,663   | 6,663  | 0      | 0      | 0      | 0      | 0       | 26,650  |  |  |  |
| Discretionary                         | 17,000           | 20,000          | 4,000   | 0      | 20,000 | 13,000 | 13,000 | 14,000 | 9,000   | 110,000 |  |  |  |
| State: WA                             |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Seattle, Seattle-Tac                  |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 5,498            | 5,213           | 335     | 5,400  | 5,500  | 5,600  | 5,700  | 6,207  | 0       | 39,453  |  |  |  |
| Discretionary                         | 20,135           | 13,700          | 20,075  | 8,200  | 0      | 0      | 0      | 0      | 0       | 62,110  |  |  |  |
| Total                                 |                  |                 |         |        |        |        |        |        |         |         |  |  |  |
| Entitlement                           | 65,686           | 64,090          | 56,588  | 42,384 | 35,469 | 16,169 | 10,078 | 10,662 | 4,194   | 305,320 |  |  |  |
| Discretionary                         | 223,936          | 196,740         | 152,908 | 80,150 | 74,930 | 50,850 | 44,000 | 36,845 | 109,000 | 967,369 |  |  |  |

| Location                       | Region | City       | St | LOCID | Compliance Issue  | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
|--------------------------------|--------|------------|----|-------|---|--|--------------------------|--|
| Aniak                          | AL     | Aniak      | AK | ANI   | Airport has permitted nonaeronautical<br>uses without FAA concurrence and at<br>below Fair Market Value (FMV).  | Eliminate nonaeronautical uses or<br>seek FAA concurrence at FMV.<br>Although the airport sponsor has<br>established communications with the<br>FAA on the issues, it has not yet<br>taken adequate corrective action.               | Non-<br>Compliant        | Non-Compliant<br>since<br>3/13/2005            |
| Beaver                         | AL     | Beaver     | AK | WBQ   | Several structures are located on<br>airport property without adequate<br>oversight and compensation.   | Execute lease agreements and collect<br>fair market rents for activities at the<br>airport. In coordination with its<br>congressional delegation, the airport<br>sponsor was able to address the FAAs<br>issues through legislation. | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |
| Fort Yukon                     | AL     | Fort Yukon | AK | FYU   | <ul> <li>a. The Airport Layout Plan (ALP) is<br/>not current.</li> <li>b. Several non-aeronautical uses<br/>(residences, storage) have been<br/>permitted on airport property without<br/>FAA approval.</li> </ul>  | a. Submit an updated ALP.<br>b. Airport must submit a corrective<br>action plan that is consistent with<br>FAA requirements.   | Non-<br>Compliant        | Non-Compliant<br>since<br>10/31/2005           |
| Girdwood                       | AL     | Girdwood   | AK | AQY   | The ALP is not current. The airport<br>sponsor has also permitted non-<br>aeronautical use of airport property<br>(kennel facilities, vehicular parking<br>and storage) without FAA approval.   | The airport sponsor is to provide a corrective action plan that addresses all of the land use issues identified at the airport, including updating the ALP assess FMV rents.   | In Process               | Estimated<br>completion<br>9/30/2008           |
| Gulkana                        | AL     | Gulkana    | AK | GKN   | <ul> <li>a. ALP is not current.</li> <li>b. Certain taxiways are used for non-<br/>aeronautical uses (ski/gravel strip).</li> <li>c. Several nonaeronautical uses of<br/>airport property are taking place<br/>without FAA approval (nonairport<br/>equipment storage, living quarters,<br/>campground). Several of the non-<br/>aeronautical uses provide no<br/>compensation to the airport.</li> </ul> | The airport sponsor has not<br>cooperated with the FAA in taking<br>any corrective action.   | Non-<br>Compliant        | Non-Compliant<br>since<br>12/31/2006           |
| Igiugig                        | AL     | Igiugig    | AK | IGG   | <ul><li>a. Airport has permitted certain non-<br/>aeronautical (residences, offices,<br/>vehicle parking) uses at the airport<br/>without FAA approval.</li><li>b. ALP is not current.</li></ul>  | The Airport must submit a corrective<br>action plan that is consistent with<br>FAA requirements and submit an<br>updated ALP. However, the Airport<br>has not cooperated with the FAA in<br>taking corrective action.                | Non-<br>Compliant        | Non-Compliant<br>since<br>10/31/2005           |
| Ralph M<br>Calhoun<br>Memorial | AL     | Tanana     | AK | TAL   | In addition to a nonconforming ALP,<br>the airport has permitted non-<br>aeronautical uses of airport property<br>without FAA approval.   | Airport must update the ALP and<br>terminate nonaeronautical uses. The<br>airport sponsor has not taken any<br>corrective action.  | Non-<br>Compliant        | Non-Compliant<br>since<br>9/30/2005            |

**Airport Improvement Program** 

H-2

24th Annual Report of Accomplishments

|  |        |             |    | Lar   | d Use Compliance Report   | for FY 2007  |                          |  |
|--|--------|-------------|----|-------|---|--|--------------------------|--|
| Location                               | Region | City        | St | LOCID | Compliance Issue  | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
| Soldotna                               | AL     | Soldotna    | AK | SXQ   | <ul> <li>a. ALP does not conform with actual airport properties and uses.</li> <li>b. Unauthorized airport construction has taken place, which in turn conflicts with several land use requirements, including 14 CFR Part 77 and airport safety.</li> <li>c. Residential hangars have been permitted at the airport.</li> </ul>                        | The sponsor must update the ALP,<br>restore intended uses of airport<br>property, remedy any safety action<br>items, and terminate residential use of<br>airport property. The airport sponsor<br>has taken adequate corrective action.  | Closed, In<br>Compliance | Compliant<br>3/14/2007                         |
| Willow                                 | AL     | Willow      | AK | UUO   | The ALP is not current and<br>incompatible land uses have been<br>found at the airport (residences). The<br>airport sponsor has also permitted non-<br>aeronautical use of airport property<br>(place of worship and a school)<br>without FAA approval  | The airport sponsor is to provide a corrective action plan that addresses all of the land use issues identified at the airport.  | In Process               | Estimated<br>completion<br>9/30/2008           |
| Jack Edwards                           | SO     | Gulf Shores | AL | JKA   | The Exhibit A map and the ALP are<br>inconsistent with runway visibility<br>zones and there are inconsistencies<br>concerning the airport's property line<br>in reference to the underlying surplus<br>property deed. The airport sponsor has<br>also permitted a road to traverse<br>airport property acquired with AIP<br>funds without FAA approval. | Update property maps and ALP.  | In Process               | Estimated<br>completion<br>5/30/2008           |
| Ganado                                 | WP     | Ganado      | AZ | 85V   | Airport closed without FAA approval.  | The airport sponsor must take<br>appropriate action to either reopen the<br>facility or provide the FAA with an<br>acceptable alternative that meets the<br>applicable federal obligations.  | Non-<br>Compliant        | Estimated<br>completion<br>5/30/2008           |
| Phoenix Sky<br>Harbor<br>International | WP     | Phoenix     | AZ | РНХ   | Proceeds from the disposal of Nosie<br>Land was not returned to the Noise<br>Program as required.   | The airport sponsor must apply the<br>disposal proceeds back to the Noise<br>Program or back to the trust fund.<br>Compliance with Grant Assurance 31<br>"Disposal of Land" is expected. The<br>airport sponsor has agreed with the<br>FAA, is cooperating and is<br>completing the required appraisals. | In Process               | Estimated<br>completion<br>12/31/2007          |

|                                   |        |          |    | Lan   | d Use Compliance Report   | for FY 2007   |                          |  |
|-----------------------------------|--------|----------|----|-------|---|---|--------------------------|--|
| Location                          | Region | City     | St | LOCID | Compliance Issue  | Corrective Action   | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
| Pinal Airpark                     | WP     | Marana   | AZ | MZJ   | The entire airport was leased to a<br>private company in violation of the<br>applicable Surplus Property<br>Agreement. The airport is not open to<br>the public. Several land use issues<br>were also identified. | Sponsor must renegotiate lease with<br>operator and address all outstanding<br>compliance violations. Although the<br>sponsor is cooperating with the FAA,<br>and the sponsor is actively pursuing<br>resolution of the issue, an exclusive<br>right that has been granted to one<br>operator for the entire airport has not<br>yet been eliminated. Airport remains<br>unopened to the public. | Non-<br>Compliant        | Estimated<br>completion<br>12/31/2007          |
| Superior<br>Municipal             | WP     | Superior | AZ | E81   | Airport closed without FAA approval.  | The airport sponsor must take<br>appropriate action to either reopen the<br>facility or provide the FAA with an<br>acceptable alternative that meets the<br>applicable federal obligations.   | Non-<br>Compliant        | Estimated<br>completion<br>5/30/2008           |
| Winslow-<br>Lindbergh<br>Regional | WP     | Winslow  | AZ | INW   | Airport sponsor disposed of airport<br>property without FAA approval.   | Take corrective action that is<br>acceptable to the FAA and that is<br>consistent with property release<br>procedures. The airport sponsor has<br>taken some corrective action, but the<br>issues are not yet resolved.   | In Process               | Estimated<br>completion<br>5/30/2008           |
| Banning<br>Municipal              | WP     | Banning  | CA | BNG   | Airport property is being used for non-<br>aeronautical purposes without FAA<br>approval.   | Eliminate the nonaeronautical use<br>agreement. The airport sponsor has<br>taken adequate corrective action.  | Closed, In<br>Compliance | Compliant 3/14/2007                            |
| Blythe                            | WP     | Blythe   | CA | BLH   | Sponsor allowed long-term leases of<br>airport property for nonaeronautical<br>use without FAA approval.  | Terminate leases or seek FAA release<br>of land from aeronautical use. There<br>has been progress on this issue. The<br>FAA is considering approval of<br>certain nonaeronautical revenue<br>producing activities as part of the<br>corrective action plan.   | In Process               | Estimated<br>completion<br>12/31/2007          |
| Brackett Field                    | WP     | La Verne | CA | POC   | The airport sponsor has permitted non-<br>aeronautical uses of airport property<br>(RV Storage) without FAA approval.   | Eliminate the unauthorized land use<br>or seek FAA approval. The airport<br>sponsor agreed to an adequate<br>corrective action plan and will<br>eliminate the nonaeronautical use.  | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |

|                                     |        |           |    | Lan   | d Use Compliance Report  | for FY 2007  |                          |  |
|-------------------------------------|--------|-----------|----|-------|--|--|--------------------------|--|
| Location                            | Region | City      | St | LOCID | Compliance Issue   | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
| Brawley<br>Municipal                | WP     | Brawley   | СА | BWC   | Airport sponsor sold dedicated airport<br>property without FAA approval.   | Submit a corrective action plan to<br>resolve the matter by restoring airport<br>property and/or seeking FAA<br>approval. The airport sponsor has<br>been responsive to FAA concerns.<br>The sponsor has taken steps towards<br>implementing adequate corrective<br>action. The sponsor has agreed to<br>invest the required compensation due<br>back to the airport into an AIP<br>eligible airport project. Additional<br>time is needed to completely resolve<br>the matter.      | In Process               | Estimated<br>completion<br>12/31/2007          |
| Brown Field<br>Municipal            | WP     | San Diego | CA | SDM   | The airport sponsor has permitted<br>several nonaeronautical uses without<br>FAA approval, many of which are<br>below FMV. | FAA has requested that the airport<br>take corrective action to eliminate and<br>mitigate the nonaeronautical uses that<br>exist at the airport by seeking FAA<br>approval and ensuring adequate<br>compensation to the airport at FMV.<br>The airport sponsor has taken<br>adequate corrective action.  | Closed, In<br>Compliance | Compliant<br>12/31/2006                        |
| Fresno<br>Yosemite<br>International | WP     | Fresno    | CA | FAT   | Airport disposed of airport property<br>without FAA approval (release) and<br>below FMV.                                   | The airport sponsor must submit and<br>FAA must approve the release and<br>current use of land. Sponsor must<br>compensate airport account at FMV<br>based on an appraisal. The FAA<br>expects repayment with interest. A<br>new ALP and Exhibit A must be<br>submitted to FAA. The airport<br>sponsor is now cooperating with the<br>FAA, and has taken steps towards<br>implementing adequate corrective<br>action. It is expected that the issues<br>will be resolved in FY 2008. | Non-<br>Compliant        | Estimated<br>completion<br>1/5/2008            |
| Holtville                           | WP     | Holtville | СА | L04   | The airport is no longer used as an airport. Airport has effectively been abandoned.                                       | The airport sponsor was asked to take<br>appropriate action to ensure that the<br>facility is used for airport purposes.<br>A feasibility study for a replacement<br>airport is being conducted.   | Non-<br>Compliant        | Estimated<br>completion<br>1/5/2008            |

|                          |        |                  |    | Lan   | d Use Compliance Report  | for FY 2007  |                          |  |
|--------------------------|--------|------------------|----|-------|--|--|--------------------------|--|
| Location                 | Region | City             | St | LOCID | Compliance Issue   | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
| Mammoth<br>Yosemite      | WP     | Mammoth<br>Lakes | CA | ММН   | <ul> <li>a. Airport property has been<br/>compromised by nonaeronautical<br/>leases and agreements without FAA<br/>approval.</li> <li>b. Exclusive right has effectively been<br/>granted.</li> <li>c. Airport sponsor has not<br/>demonstrated it holds property interest<br/>in part of airport property.</li> </ul> | The airport sponsor must provide<br>evidence that it has taken corrective<br>action to address nonaeronautical<br>leases, that exclusive rights issue has<br>been addressed and that it holds<br>adequate property interest in all<br>airport property. The airport sponsor<br>has cooperated with the FAA, and<br>actively pursued resolution of all the<br>issues in a manner consistent with its<br>federal obligations.  | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |
| March ARB                | WP     | Riverside        | CA | RIV   | <ul> <li>a. The airport sponsor disposed of<br/>airport property without FAA<br/>approval.</li> <li>b. Airport is not open to the public.</li> </ul>   | Although the airport sponsor took<br>adequate action to compensate the<br>airport fund with the FMV of the<br>disposed airport property, the airport<br>sponsor has not taken adequate<br>corrective action to open the airport<br>to the public.  | Non-<br>Compliant        | Non-Compliant<br>since<br>9/30/2005            |
| Shafter-<br>Minter Field | WP     | Shafter          | CA | MIT   | <ul> <li>a. Airport property was disposed of<br/>without FAA concurrence.</li> <li>b. Several nonaeronautical land uses<br/>have been permitted without FAA<br/>approval.</li> </ul>   | Although there have been<br>communications between the FAA<br>and the airport sponsor and there has<br>been progress of several of the issues,<br>the airport sponsor has not yet taken<br>adequate corrective action on others.   | Non-<br>Compliant        | Non-Compliant<br>since<br>9/30/2005            |
| Van Nuys                 | WP     | Van Nuys         | CA | VNY   | <ul> <li>a. Several nonaeronautical uses of airport property must revert to aeronautical use.</li> <li>b. Certain airport property is to be dedicated to aeronautical uses.</li> </ul>   | <ul> <li>a. The airport sponsor needs to<br/>establish a transition plan and take<br/>action to convert the nonaeronautical<br/>use areas to aeronautical uses.</li> <li>b. Dedicate certain areas for<br/>aeronautical uses and make them<br/>available accordingly.</li> <li>c. The airport sponsor has taken<br/>significant steps towards<br/>implementing corrective action,<br/>including not renewing non-<br/>aeronautical leases and dedicating<br/>airport property to specific types of<br/>aeronautical uses as a means to<br/>address aeronautical demand.</li> <li>However, additional time is needed to<br/>ascertain full implementation.</li> </ul> | In Process               | Estimated<br>completion<br>5/30/2008           |
| Jeffco                   | NM     | Denver           | CO | BJC   | ALP is inconsistent with release<br>records and as such is not<br>representative of actual conditions at<br>the airport.   | The airport sponsor is cooperating<br>with FAA in updating the ALP.<br>Additional time is required to achieve<br>compliance.   | In Process               | Estimated<br>completion<br>12/31/2007          |

| Location                  | Region | City      | St | LOCID | nd Use Compliance Report  | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |  |
|---------------------------|--------|-----------|----|-------|---|--|--------------------------|--|--|
| Opa Locka                 | SO     | Miami     | FL | OPF   | <ul> <li>a. Airport sponsor exchanged property<br/>with the United States Coast Guard<br/>without FAA approval.</li> <li>b. Roads and canal constructed in part<br/>with airport property without FAA<br/>approval.</li> <li>c. Airport sponsor permitted several<br/>non-aeronautical uses of airport<br/>property. d. Airport sponsor has<br/>permitted the local imposition of land<br/>use development limitations and<br/>encumbrances (i.e. historic<br/>preservation) on prime aeronautical<br/>development land.</li> <li>e. Outdated property maps.</li> <li>f. Long-term leases inconsistent with<br/>airport's land use requirements.</li> </ul> | a./b. Seek FAA approval on the<br>property exchanged, road and canal<br>uses and other land uses.<br>c./d. Work with FAA in ensuring<br>adequate aeronautical uses of airport<br>properties.<br>e. Submit updated property maps.<br>f. Consider negotiating lease<br>modifications.  | In Process               | Estimated<br>completion<br>6/30/2008           |  |
| Brunswick<br>Golden Isles | SO     | Brunswick | GA | BQK   | Sponsor allowed unauthorized non-<br>aeronautical use of airport property.  | Sponsor must request a release of the<br>property in question and compensate<br>the airport account accordingly. The<br>airport sponsor submitted a corrective<br>action plan and several action items<br>were corrected by during FY 2004-<br>2005. During FY 2007, the FAA<br>worked with the airport sponsor in<br>correcting the outstanding issues.                                   | Closed, In<br>Compliance | Compliant<br>09/30/2007                        |  |
| Dekalb-<br>Peachtree      | SO     | Atlanta   | GA | PDK   | <ul> <li>a. Various units of County government<br/>are using airport property for non-<br/>aeronautical purposes without<br/>appropriately compensating the<br/>airport.</li> <li>b. Several nonaeronautical uses of<br/>airport property were not approved by<br/>FAA.</li> </ul>  | The airport sponsor must seek FAA<br>release and compensate the airport<br>account accordingly. The airport<br>sponsor submitted a corrective action<br>plan which is still under FAA review<br>and several issues have already been<br>corrected. Although FAA anticipated<br>that all required corrective action will<br>be completed by mid-FY 2008,<br>additional time will be needed. | In Process               | Estimated<br>completion<br>5/30/2008           |  |
| Malcolm<br>McKinnon       | SO     | Brunswick | GA | SSI   | Sponsor allowed unauthorized use of<br>airport property for nonaeronautical<br>activity without FAA approval.   | Request a release of the property in<br>question and compensate the airport<br>account accordingly. During<br>FY 2007, the airport sponsor took the<br>last adequate corrective action to<br>close all issues.   | Closed, In<br>Compliance | Compliant<br>09/30/2007                        |  |

|                                 | Land Use Compliance Report for FY 2007 |  |    |       |   |  |                          |  |  |  |  |  |
|---------------------------------|--|--|----|-------|---|--|--------------------------|--|--|--|--|--|
| Location                        | Region                                 | City   | St | LOCID | Compliance Issue  | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |  |  |  |  |
| Schenck Field                   | CE                                     | Clarinda                                     | IA | ICL   | The airport sponsor has permitted non-<br>aeronautical uses of airport property<br>(including incompatible land uses)<br>without FAA approval, including<br>some rent free or at nominal rates.   | The airport sponsor must eliminate or<br>mitigate the incompatible land use<br>and take action to correct<br>compensation to the airport. The<br>airport sponsor cooperated with the<br>FAA and submitted acceptable<br>justification and an adequate<br>corrective action plan.                                       | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |  |
| Chicago<br>Executive<br>Airport | GL                                     | Chicago/Pro<br>spect<br>Heights/Wh<br>eeling | IL | PWK   | The ALP is outdated and needs to be<br>updated. The airport sponsor permitted<br>a nonaeronautical use of airport<br>property that interferes with the use of<br>the airport (water main).  | All corrective actions complete. The sponsor has submitted a revised ALP.  | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |  |
| Plymouth<br>Municipal           | GL                                     | Plymouth                                     | IN | C65   | a. Without FAA approval, sponsor<br>allowed a third party to pave road on<br>airport property for which only an<br>easement had been granted. The<br>sponsor permitted the surrounding<br>non-sponsoring public entity to<br>remove all restrictions on the easement<br>without FAA approval. | The sponsor condemned the "off<br>airport" private property for future<br>airport expansion. The condemnation<br>action was litigated. A court<br>order/settlement was issued. As a<br>result, this constitutive adequate<br>corrective action and therefore, the<br>airport is in compliance with its<br>obligations. | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |  |
| Putnam<br>County                | GL                                     | Greencastle                                  | IN | 417   | ALP has not been updated in over 30 years.  | Update the ALP and provide it to the<br>FAA. The airport sponsor is<br>cooperating with the FAA and<br>resolution is expected in FY 2008.  | In Process               | Estimated<br>completion<br>12/31/2007          |  |  |  |  |
| Sturgis<br>Municipal            | SO                                     | Sturgis                                      | KY | 105   | Airport has permitted nonaeronautical<br>uses of airport property without FAA<br>approval.  | Take corrective action by requesting<br>FAA approval and ensuring adequate<br>airport compensation. The airport<br>sponsor cooperated with the FAA and<br>took adequate corrective action<br>during FY 2007.   | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |  |
| Harriman-<br>And-West           | NE                                     | North<br>Adams                               | MA | AQW   | The airport sponsor has permitted<br>tenants to hold airport property they do<br>not need. Nonaeronautical uses<br>(personal item storage, vehicular and<br>boat storage) of AIP purchased airport<br>property have also been identified.   | The airport sponsor is to take<br>corrective action, including updating<br>the ALP, and provide a corrective<br>action plan that addresses all of the<br>land use issues identified at the<br>airport, including removing certain<br>activities and seeking FAA approval.  | In Process               | Estimated<br>completion<br>9/30/2008           |  |  |  |  |

|                                      |              |                           |          |              | nd Use Compliance Report   |  | Compliance                         | Estimated<br>Completion/<br>Compliance |
|--------------------------------------|--------------|---------------------------|----------|--------------|--|--|------------------------------------|--|
| Location<br>Marthas<br>Vineyard      | Region<br>NE | City<br>Vineyard<br>Haven | St<br>MA | LOCID<br>MVY | Compliance Issue<br>The airport sponsor allowed non-<br>aeronautical uses of airport property<br>without FAA approval.   | Corrective Action<br>The airport sponsor must take<br>corrective action to compensate the<br>airport for the unauthorized non-<br>aeronautical uses of airport property.<br>The airport sponsor has taken<br>adequate corrective action.   | Status<br>Closed, In<br>Compliance | Date<br>Compliant<br>9/30/2007         |
| Taunton<br>Municipal -<br>King Field | NE           | Taunton                   | MA       | TAN          | The airport sponsor has allowed<br>several nonaeronautical uses of airport<br>property including vehicle parking<br>such as RVs/trailers and non-<br>aeronautical use of aviation hangars.   | The airport sponsor was required to<br>take action to remove vehicles from<br>the airport and amend existing lease<br>to prevent nonaeronautical uses of<br>hangars. The airport sponsor<br>cooperated with the FAA in taking<br>corrective action. The issues have<br>been resolved.  | Closed, In<br>Compliance           | Compliant<br>12/31/2006                |
| Houlton<br>International             | NE           | Houlton                   | ME       | HUL          | <ul><li>a. The Exhibit A contains numerous inconsistencies.</li><li>b. Property was disposed of without FAA approval/release.</li></ul>  | The airport sponsor needs to correct<br>the problems win the Exhibit A and<br>take appropriate action regarding the<br>disposal of property, such as<br>submitting a request for release and<br>addressing the issue of the use of<br>proceeds from the disposal. The<br>airport sponsor is cooperating with<br>the FAA in taking corrective action.<br>Additional time is needed. | In Process                         | Estimated<br>completion<br>12/31/2007  |
| Princeton<br>Municipal               | NE           | Princeton                 | ME       | PNN          | A closed runway is not depicted as<br>such. The airport sponsor has also<br>permitted penetrations of the airports<br>Part 77 surfaces. Nonaeronautical use<br>of airport property (model aircraft<br>activities) have also been identified. | The airport sponsor is to take<br>corrective action, including the<br>submittal of a FAA Form 7480 to<br>officially deactivate the runway in<br>question, and provide a corrective<br>action plan that addresses all of the<br>land use issues identified at the<br>airport and the potential Part 77<br>penetrations.   | In Process                         | Estimated<br>completion<br>9/30/2008   |

| Location   | Region | City        | St | LOCID | d Use Compliance Report   | Corrective Action  | Compliance<br>Status | Estimated<br>Completion/<br>Compliance<br>Date |
|--|--------|-------------|----|-------|---|--|----------------------|--|
| Coleman A.<br>Young<br>Municipal                       | GL     | Detroit     | MI | DET   | Airport sponsor has permitted several<br>nonaeronautical uses of airport<br>property without FAA concurrence,<br>including nonaeronautical uses of<br>hangars.  | Airport sponsor had to terminate non-<br>aeronautical uses or/and seek FAA<br>approval under applicable policies. A<br>new ALP and Exhibit A were also<br>needed. The Exhibit A issue was<br>resolved, while there has been<br>progress on resolving the ALP<br>submittal. In addition, the airport<br>sponsor and the FAA are working on<br>a request for interim use as a means<br>to resolve the nonaeronautical uses of<br>airport property. Additional time is<br>needed to achieve resolution. | In Process           | Estimated<br>completion<br>5/30/2008           |
| Tulip City   | GL     | Holland     | MI | BIV   | ALP needs to be updated and an<br>airspace review must be completed.<br>Airport property is used for non-<br>aeronautical purposes<br>(farming/vehicular and boat storage)<br>without FAA approval.   | Submit a new ALP and seek FAA approval of nonaeronautical uses.  | In Process           | Estimated<br>completion<br>5/30/2008           |
| Anoka<br>County-<br>Blaine<br>Airport (Janes<br>Field) | GL     | Minneapolis | MN | ANE   | a. Exhibit A is outdated.<br>b. Airport sponsor permitted several<br>nonaeronautical uses of airport<br>property without FAA approval. This<br>includes golf facilities, softball and<br>soccer facilities.   | The airport sponsor is to update the<br>Exhibit A and take action to submit to<br>the FAA the appropriate release and<br>interim use documentation. The<br>airport has cooperated with the FAA<br>in taking corrective action, but<br>additional time is needed.   | In Process           | Estimated<br>completion<br>12/31/2007          |
| Bruce<br>Campbell<br>Field                             | SO     | Madison     | MS | МВО   | The airport sponsor has allowed<br>several nonaeronautical uses of airport<br>property without FAA approval. This<br>includes a community center<br>constructed on prime aeronautical land<br>and a road. The airport has also<br>granted "through the fence" access for<br>residential development. FBO lease<br>language does not reflect actual<br>amount and type of property under the<br>tenant's control. In addition, the ALP<br>does not reflect current uses. | The airport sponsor must take<br>corrective action which includes<br>seeking FAA concurrence with the<br>nonaeronautical uses, provide FMV<br>compensation back to the airport for<br>those uses, restrict residential access<br>to the airport and update its ALP to<br>reflect those actions and existing<br>uses. Although the airport sponsor is<br>cooperating with the FAA and is<br>taking corrective action on all items,<br>additional time is needed to achieve<br>compliance.             | In Process           | Estimated<br>completion<br>6/30/2008           |
| Warren Field   | SO     | Washington  | NC | OCW   | Airport sponsor has permitted non-<br>aeronautical uses (including<br>residential) on airport property in a<br>manner inconsistent with its Federal<br>obligations.   | The FAA has asked for the residence<br>to be removed. The airport sponsor<br>has been responsive, and although it<br>was expected that all issues would be<br>resolved in FY 2006, additional time<br>is needed to resolved them.  | In Process           | Estimated<br>completion<br>12/31/2007          |

| Location                  | Region | City            | St | LOCID | nd Use Compliance Report   | Corrective Action   | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
|---------------------------|--------|-----------------|----|-------|--|---|--------------------------|--|
| Mandan<br>Municipal       | GL     | Mandan          | ND | Y19   | <ul> <li>a. Airport property was used for<br/>agricultural purposes without FAA<br/>concurrence.</li> <li>b. Sponsor permitted the storage of<br/>nonaeronautical material adjacent to<br/>an aircraft parking area.</li> <li>c. Outdated Exhibit A and ALP.</li> <li>d. Outdated Exhibit A and ALP.</li> </ul>                      | The airport sponsor had to submit a<br>request for concurrent use at FMV<br>and remove the materials. Sponsor<br>has accepted FAA corrective action,<br>cooperated with FAA and completed<br>all action items, including the<br>resolution of the ALP and Exhibit A.  | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |
| Watford City<br>Municipal | GL     | Watford<br>City | ND | S25   | The FAA is unable to ascertain airport<br>property ownership as required under<br>Grant Assurance 4. The ALP does not<br>reflect current airport facilities.<br>Several nonaeronautical uses have<br>been allowed on airport property<br>without FAA approval, including a<br>softball complex and agricultural<br>spraying storage. | The Exhibit A and ALP had to be<br>updated. The airport sponsor had to<br>provide a title opinion that reflected<br>the ownership of airport property and<br>subordination of easements. The<br>airport sponsor also had to seek FAA<br>approval of the nonaeronautical uses<br>and this included addressing the FMV<br>compensation back to the airport<br>account. Finally, the airport sponsor<br>had to complete the appropriate FAA<br>Form 7460-1 for certain airport uses.<br>The airport sponsor accepted FAA<br>corrective action, cooperated with<br>FAA and completed all action items,<br>including the resolution of the ALP<br>and Exhibit A. | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |
| South Jersey<br>Regional  | EA     | Mount<br>Holly  | NJ | VAY   | The airport sponsor allowed several<br>nonaeronautical uses of airport<br>property. In addition, a museum was<br>permitted on airport property at a<br>nominal rate. Finally, the ALP does<br>not reflect several airport land uses.   | The airport sponsor must take<br>corrective action to seek FAA<br>approval for the nonaeronautical uses,<br>including providing the appropriate<br>information regarding FMV,<br>elimination of nominal rental values,<br>and compensating the airport<br>accordingly. The ALP must be<br>updated. The airport sponsor is<br>cooperating with the FAA. There has<br>been progress, and resolution is<br>expected in FY 2008, in part by the<br>use of special conditions in future<br>grants. As a result, additional time is<br>needed.  | In Process               | Estimated<br>completion<br>5/30/2008           |

|                              | Land Use Compliance Report for FY 2007 |                 |    |       |   |   |                      |  |  |  |  |
|------------------------------|--|-----------------|----|-------|---|---|----------------------|--|--|--|--|
| Location                     | Region                                 | City            | St | LOCID | Compliance Issue  | Corrective Action   | Compliance<br>Status | Estimated<br>Completion/<br>Compliance<br>Date |  |  |  |
| McCarran<br>International    | WP                                     | Las Vegas       | NV | LAS   | Proceeds from the disposal of Noise<br>Land was not returned to the Noise<br>Program as required.   | Proceeds from the disposal of Noise<br>Land must be returned to the Noise<br>Program or to the trust fund.<br>Compliance with Grant Assurance 31<br>"Disposal of Land" is required. The<br>airport is cooperating with the FAA<br>and it is anticipated that corrective<br>action will be achieved in<br>FY 2008 since the required<br>identification of property and the<br>appraisal process are progressing.<br>Additional time is needed in order to<br>resolve the matter. | In Process           | Estimated<br>completion<br>9/30/2008           |  |  |  |
| East Hampton                 | EA                                     | East<br>Hampton | NY | НТО   | Airport sponsor permitted non-<br>aeronautical land uses within the<br>airport property without FAA approval<br>and below FMV.                                | Take action to correct non-<br>aeronautical uses and compensate the<br>airport in a manner that is consistent<br>with applicable law and FAA policy.<br>The airport sponsor and the FAA<br>have agreed on the amount of the<br>compensation to be credited back to<br>the airport. Although it was<br>anticipated that this issue will be<br>closed and in compliance in FY 2007,<br>additional time is needed to complete<br>all corrective action.                            | In Process           | Estimated<br>completion<br>12/31/2007          |  |  |  |
| Plattsburgh<br>International | EA                                     | Plattsburgh     | NY | PBG   | In a replacement airport situation, the<br>airport sponsor has not yet completed<br>the disposition of the airport land that<br>constituted the old facility. | Dispose of the old airport land as<br>required, at FMV, and apply all<br>proceeds in a manner consistent with<br>the applicable federal obligations,<br>including use for airport purposes at<br>the new location. The airport sponsor<br>and the FAA are working to resolve<br>the matter.   | In Process           | Estimated<br>completion<br>9/30/2008           |  |  |  |

| Location   | Region | City       | St | LOCID | d Use Compliance Report  | Corrective Action   | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |  |
|--|--------|------------|----|-------|--|---|--------------------------|--|--|
| Cincinnati<br>Municipal<br>Airport<br>Lunken Field | GL     | Cincinnati | ОН | LUK   | A significant portion of the airport is<br>being used for nonaeronautical uses<br>without FAA approval and without<br>adequate FMV compensation. Other<br>land use issues have also been<br>identified including airspace<br>penetrations due to "on airport"<br>obstructions. | The airport sponsor has to correct all<br>outstanding issues, including taking<br>action to dedicate certain parcels to<br>aeronautical use in order to address<br>aeronautical demand. FAA must<br>approve existing land uses and<br>existing land uses must provide the<br>airport with adequate compensation.<br>FAA conducted a land use inspection<br>in order to ascertain the extent of land<br>use issues at the airport. The airport<br>sponsor has taken several actions to<br>correct several issues. Additional time<br>is necessary to resolved all remaining<br>issues. | In Process               | Estimated<br>completion<br>5/30/2008           |  |
| Clermont<br>County                                 | GL     | Batavia    | ОН | I69   | <ul> <li>a. Airport sponsor has granted an<br/>exclusive right for all airport property.</li> <li>b. Airport sponsor has permitted non-<br/>aeronautical use of airport property.</li> <li>c. There is no current ALP.</li> </ul>  | Airport sponsor must take action to<br>eliminate the exclusive rights that has<br>been granted. In addition, a new ALP<br>was to be submitted and all non-<br>aeronautical uses removed or<br>approved by the FAA approval. To<br>date, the airport sponsor has not taken<br>adequate corrective action.  | Non-<br>Compliant        | Non-Compliant<br>since 12/31/2005              |  |
| Ohio State<br>University                           | GL     | Columbus   | ОН | OSU   | Several non-aeronautical uses were<br>permitted at the airport without FAA<br>approval or/and below FMV. Issues<br>include land use designations and<br>compensation back to the airport for<br>non-aeronautical uses.   | Take adequate corrective action to<br>ensure FAA approval is according to<br>the Federal obligations and applicable<br>policy. As a result of the airport<br>sponsor taking significant steps<br>towards implementing corrective<br>action, resolution of all outstanding<br>issues was achieved in<br>FY 2007.   | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |
| Wadsworth<br>Municipal                             | GL     | Wadsworth  | ОН | 3G3   | The airport has permitted certain non-<br>aeronautical uses at the airport without<br>FAA approval.  | Airport must take corrective action by<br>seeking approval of certain non-<br>aeronautical uses and by instituting<br>new leasing practices. Although the<br>airport sponsor is cooperating with<br>the FAA in taking corrective action,<br>not all issues have been addressed.<br>Additional time is needed.   | In Process               | Estimated<br>completion<br>12/31/2007          |  |

|                        | Land Use Compliance Report for FY 2007 |           |    |       |   |  |                          |  |  |  |  |
|------------------------|--|-----------|----|-------|---|--|--------------------------|--|--|--|--|
| Location               | Region                                 | City      | St | LOCID | Compliance Issue  | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |  |  |  |
| Grand Lake<br>Regional | SW                                     | Afton     | ОК | 309   | Airport sponsor has permitted non-<br>aeronautical land uses, including<br>incompatible land uses, within airport<br>property without FAA approval.<br>Airport sponsor permitted airport<br>property to be encumbered by third<br>party lien and consented to sale of<br>airport property without FAA<br>approval.  | Although initially the FAA required<br>that the airport sponsor return the<br>properties to approved aeronautical<br>uses and return sale proceeds<br>proportionate to Federal assistance,<br>DOT filed lawsuit against airport<br>sponsors and third party. The District<br>Court for the Northern District of<br>Oklahoma granted summary<br>judgment in favor of the FAA against<br>the airport sponsors and denied the<br>third party's motion to dismiss. The<br>Court found the airport sponsors<br>jointly liable for repayment of federal<br>grant funds. In FY 2007, a settlement<br>agreement was entered into involving<br>the required repayment of funds,<br>effectively closing the issue. | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |
| Barnwell<br>Regional   | SO                                     | Barnwell  | SC | BNL   | The airport sponsor has allowed<br>several nonaeronautical uses of airport<br>property without FAA approval. This<br>includes municipal uses and a<br>cemetery. The airport has also granted<br>an easement on airport property to<br>another entity and has allowed a non-<br>airport entity to control parts of the<br>Airport. In addition, airport property<br>was disposed of without FAA<br>approval. | The airport sponsor must take action<br>to correct the noted deficiencies.<br>Corrective action is to include:<br>request FAA concurrence, fair market<br>compensation back to the airport<br>account, and regains control over the<br>affected properties where control was<br>lost. The airport sponsor is<br>cooperating with the FAA. As a<br>result, additional time is granted to<br>achieve resolution.   | In Process               | Estimated<br>completion<br>5/30/2008           |  |  |  |
| Greenwood<br>County    | SO                                     | Greenwood | SC | GRD   | <ul> <li>a. Several nonaeronautical uses were<br/>permitted at the airport without FAA<br/>approval.</li> <li>b. Airport property was disposed of<br/>without FAA approval.</li> <li>c. ALP and Exhibit A map are not<br/>consistent with actual land uses at the<br/>airport.</li> </ul>   | <ul> <li>a. Take action to eliminate<br/>unauthorized nonaeronautical land<br/>uses.</li> <li>b. Seek FAA release on disposed<br/>parcel and compensate airport<br/>adequately at FMV.</li> <li>c. Submit updated documents. During<br/>FY 2007, the airport sponsor finalized<br/>taking the remaining corrective<br/>actions.</li> </ul>   | Closed, In<br>Compliance | Compliant<br>9/30/2007                         |  |  |  |
| Custer<br>County       | GL                                     | Custer    | SD | CUT   | The airport sponsor does not have<br>clear title or a long-term interest in<br>portions of the airport. The airport<br>sponsor has unauthorized non-<br>aeronautical uses of airport property<br>and has entered into several non-<br>aeronautical leases at nominal rates.   | Provide evidence that it has acquired<br>good title for all property or, in the<br>alternative, that it has a long-term<br>interest in the property. Eliminate all<br>nonaeronautical uses or seek FAA<br>approval and eliminate nominal rates.  | In Process               | Estimated<br>completion<br>5/30/2008           |  |  |  |

**Airport Improvement Program** 

H-14

24th Annual Report of Accomplishments

|                               |        |             |    | Lan   | d Use Compliance Report  | for FY 2007  |                          |  |
|-------------------------------|--------|-------------|----|-------|--|--|--------------------------|--|
| Location                      | Region | City        | St | LOCID | Compliance Issue   | Corrective Action  | Compliance<br>Status     | Estimated<br>Completion/<br>Compliance<br>Date |
| Castroville<br>Municipal      | SW     | Castroville | TX | T89   | Airport sponsor entered into<br>agreement with aeronautical user on<br>airport, which encumbered airport<br>property and deprived sponsor of its<br>rights and responsibilities to<br>effectively operate, manage, and<br>develop the property. Airport sponsor<br>also permitted nonaeronautical uses of<br>airport property. | The airport sponsor must take<br>adequate corrective action to regain<br>control over the property and seek<br>FAA approval on nonaeronautical<br>land uses. In coordination with Texas<br>DOT, the FAA is investigating the<br>matter informally. Additional time is<br>needed.           | Non-<br>Compliant        | Estimated<br>completion<br>5/30/2008           |
| Terrell<br>Municipal          | SW     | Terrell     | TX | TRL   | The airport sponsor has permitted non-<br>aeronautical uses of airport property<br>(municipal maintenance storage<br>facility) without FAA approval and<br>rent free.  | The FAA asked the airport sponsor to<br>provide appraisal and related<br>information (i.e. lease) in order to<br>consider accepting corrective action,<br>including making provisions for<br>repayments to the airport account.<br>The airport sponsor took adequate<br>corrective action. | Closed, In<br>Compliance | Compliant<br>3/28/2007                         |
| L O<br>Simenstad<br>Municipal | GL     | Osceola     | WI | OEO   | The ALP is outdated.   | Submit a new ALP.  | In Process               | Estimated<br>completion<br>5/30/2008           |

This page intentionally left blank.

|       |     |                  |     | FY 2007 A         | AIP G | Frants Awa       | rded a | and Grant        | Amo | unts by Ai       | rpor | t Type and          | State | e                |     |                  |
|-------|-----|------------------|-----|-------------------|-------|------------------|--------|------------------|-----|------------------|------|---------------------|-------|------------------|-----|------------------|
| State | ]   | Primary          |     | mmercial<br>Count | I     | Reliever         | Gener  | al Aviation      | Sp  | State<br>onsored |      | tate Block<br>Grant |       | Other            | Tot | al Grants        |
|       | No. | Dollar<br>Amount | No. | Dollar<br>Amount  | No.   | Dollar<br>Amount | No.    | Dollar<br>Amount | No. | Dollar<br>Amount | No.  | Dollar<br>Amount    | No.   | Dollar<br>Amount | No. | Dollar<br>Amount |
| AK    | 21  | 101,014,216      | 3   | 29,835,217        | 0     | 0                | 12     | 41,118,980       | 7   | 11,256,013       | 0    | 0                   | 8     | 15,813,356       | 51  | 199,037,782      |
| AL    | 9   | 38,157,884       | 0   | 0                 | 2     | 2,753,337        | 35     | 10,425,610       | 1   | 1,936,284        | 0    | 0                   | 0     | 0                | 47  | 53,273,115       |
| AR    | 6   | 14,562,416       | 2   | 1,140,743         | 1     | 2,282,439        | 32     | 15,545,635       | 1   | 200,000          | 0    | 0                   | 2     | 1,582,451        | 44  | 35,313,684       |
| AZ    | 3   | 6,800,000        | 0   | 0                 | 0     | 0                | 0      | 0                | 0   | 0                | 0    | 0                   | 0     | 0                | 3   | 6,800,000        |
| CA    | 10  | 37,832,733       | 3   | 4,359,036         | 8     | 13,741,558       | 22     | 11,960,494       | 0   | 0                | 0    | 0                   | 0     | 0                | 43  | 67,893,821       |
| СО    | 39  | 203,806,049      | 3   | 1,869,000         | 26    | 24,512,142       | 60     | 42,061,416       | 1   | 337,250          | 0    | 0                   | 2     | 785,000          | 131 | 273,370,857      |
| CT    | 14  | 47,478,201       | 2   | 4,140,000         | 6     | 8,550,000        | 18     | 11,793,135       | 1   | 250,000          | 0    | 0                   | 0     | 0                | 41  | 72,211,336       |
| DC    | 3   | 12,694,451       | 0   | 0                 | 1     | 116,850          | 9      | 3,387,244        | 1   | 1,332,549        | 0    | 0                   | 0     | 0                | 14  | 17,531,094       |
| DE    | 0   | 0                | 0   | 0                 | 1     | 2,785,000        | 2      | 7,863,893        | 1   | 166,250          | 0    | 0                   | 0     | 0                | 4   | 10,815,143       |
| FL    | 28  | 91,590,541       | 0   | 0                 | 13    | 17,678,117       | 25     | 13,551,906       | 0   | 0                | 0    | 0                   | 1     | 26,264,212       | 67  | 149,084,776      |
| FM    | 0   | 0                | 0   | 0                 | 0     | 0                | 8      | 51,650,000       | 0   | 0                | 0    | 0                   | 0     | 0                | 8   | 51,650,000       |
| GA    | 12  | 56,536,054       | 1   | 1,150,000         | 4     | 9,190,034        | 11     | 6,760,957        | 1   | 11,249,611       | 0    | 0                   | 1     | 9,380,300        | 30  | 94,266,956       |
| GU    | 3   | 14,836,213       | 0   | 0                 | 0     | 0                | 0      | 0                | 0   | 0                | 0    | 0                   | 0     | 0                | 3   | 14,836,213       |
| HI    | 7   | 24,837,315       | 1   | 346,000           | 1     | 602,595          | 2      | 692,000          | 2   | 5,889,559        | 0    | 0                   | 0     | 0                | 13  | 32,367,469       |
| IA    | 11  | 13,958,435       | 1   | 819,081           | 0     | 0                | 49     | 24,104,346       | 3   | 522,975          | 0    | 0                   | 0     | 0                | 64  | 39,404,837       |
| ID    | 7   | 17,054,545       | 0   | 0                 | 1     | 450,000          | 17     | 8,539,305        | 3   | 877,502          | 0    | 0                   | 1     | 2,245,094        | 29  | 29,166,446       |
| IL    | 23  | 123,053,580      | 0   | 0                 | 0     | 0                | 0      | 0                | 0   | 0                | 4    | 21,879,763          | 0     | 0                | 27  | 144,933,343      |
| IN    | 9   | 28,795,978       | 0   | 0                 | 6     | 1,428,096        | 46     | 19,058,098       | 1   | 162,345          | 0    | 0                   | 0     | 0                | 62  | 49,444,517       |
| KS    | 7   | 2,498,546        | 6   | 3,247,933         | 3     | 715,633          | 43     | 12,937,551       | 1   | 109,696          | 0    | 0                   | 0     | 0                | 60  | 19,509,359       |
| KY    | 10  | 62,298,020       | 1   | 1,059,166         | 1     | 150,000          | 29     | 9,095,753        | 0   | 0                | 0    | 0                   | 0     | 0                | 41  | 72,602,939       |
| LA    | 15  | 46,567,992       | 0   | 0                 | 1     | 766,520          | 25     | 10,986,904       | 1   | 106,147          | 0    | 0                   | 0     | 0                | 42  | 58,427,563       |
| MA    | 13  | 21,792,870       | 0   | 0                 | 4     | 5,208,369        | 18     | 10,184,521       | 0   | 0                | 0    | 0                   | 0     | 0                | 35  | 37,185,760       |
| MD    | 8   | 17,584,930       | 2   | 10,419,744        | 11    | 5,866,547        | 7      | 8,215,763        | 0   | 0                | 0    | 0                   | 0     | 0                | 28  | 42,086,984       |
| ME    | 7   | 13,465,642       | 2   | 633,807           | 5     | 5,648,364        | 19     | 5,124,130        | 1   | 288,246          | 0    | 0                   | 0     | 0                | 34  | 25,160,189       |
| MH    | 0   | 0                | 0   | 0                 | 0     | 0                | 1      | 14,000,000       | 0   | 0                | 0    | 0                   | 0     | 0                | 1   | 14,000,000       |
| MI    | 24  | 84,035,138       | 0   | 0                 | 4     | 5,004,577        | 0      | 0                | 0   | 0                | 5    | 29,241,359          | 0     | 0                | 33  | 118,281,074      |
| MN    | 13  | 30,326,475       | 1   | 478,916           | 6     | 10,035,402       | 56     | 19,919,008       | 1   | 299,250          | 0    | 0                   | 0     | 0                | 77  | 61,059,051       |
| MO    | 14  | 70,017,730       | 0   | 0                 | 1     | 4,263,294        | 0      | 0                | 1   | 110,000          | 2    | 16,091,801          | 0     | 0                | 18  | 90,482,825       |
| MP    | 1   | 1,684,647        | 0   | 0                 | 0     | 0                | 0      | 0                | 0   | 0                | 0    | 0                   | 0     | 0                | 1   | 1,684,647        |
| MS    | 10  | 17,103,172       | 0   | 0                 | 1     | 245,005          | 43     | 20,474,936       | 1   | 89,775           | 0    | 0                   | 0     | 0                | 55  | 37,912,888       |
| MT    | 10  | 19,144,646       | 1   | 709,424           | 0     | 0                | 34     | 11,589,823       | 1   | 142,500          | 0    | 0                   | 1     | 1,662,366        | 47  | 33,248,759       |
| NC    | 11  | 42,570,698       | 0   | 0                 | 0     | 0                | 1      | 3,479,500        | 0   | 0                | 1    | 26,897,249          | 0     | 0                | 13  | 72,947,447       |
| ND    | 6   | 11,936,894       | 3   | 2,745,706         | 0     | 0                | 30     | 8,183,123        | 1   | 1,396,641        | 0    | 0                   | 0     | 0                | 40  | 24,262,364       |
| NE    | 3   | 1,944,164        | 2   | 392,906           | 0     | 0                | 35     | 11,970,816       | 2   | 137,185          | 0    | 0                   | 0     | 0                | 42  | 14,445,071       |
| NH    | 6   | 25,820,254       | 4   | 4,174,205         | 1     | 380,000          | 8      | 5,733,411        | 3   | 375,440          | 0    | 0                   | 0     | 0                | 22  | 36,483,310       |
| NJ    | 9   | 26,182,673       | 1   | 3,640,655         | 13    | 27,880,126       | 13     | 4,721,793        | 0   | 0                | 0    | 0                   | 0     | 0                | 36  | 62,425,247       |

| <u> </u> |     | <b>D</b> :       |     |                    |     | Frants Awa       |       |                  |     |                  | _   | V 1                 |     |                  |       |                  |
|----------|-----|------------------|-----|--------------------|-----|------------------|-------|------------------|-----|------------------|-----|---------------------|-----|------------------|-------|------------------|
| State    |     | Primary          |     | ommercial<br>Count |     | Reliever         | Gener | al Aviation      | Sp  | State<br>onsored |     | tate Block<br>Grant |     | Other            | To    | tal Grants       |
|          | No. | Dollar<br>Amount | No. | Dollar<br>Amount   | No. | Dollar<br>Amount | No.   | Dollar<br>Amount | No. | Dollar<br>Amount | No. | Dollar<br>Amount    | No. | Dollar<br>Amount | No.   | Dollar<br>Amount |
| NM       | 3   | 10,121,039       | 2   | 2,320,904          | 0   | 0                | 25    | 12,138,770       | 1   | 109,920          | 0   | 0                   | 1   | 87,000           | 32    | 24,777,633       |
| NV       | 7   | 42,525,532       | 2   | 3,012,018          | 3   | 7,398,463        | 11    | 4,326,855        | 0   | 0                | 0   | 0                   | 1   | 475,000          | 24    | 57,737,868       |
| NY       | 41  | 82,237,893       | 8   | 5,354,593          | 20  | 11,941,940       | 37    | 17,218,515       | 1   | 300,000          | 0   | 0                   | 0   | 0                | 107   | 117,052,941      |
| OH       | 16  | 57,914,387       | 0   | 0                  | 8   | 3,297,189        | 64    | 18,542,531       | 1   | 120,000          | 0   | 0                   | 0   | 0                | 89    | 79,874,107       |
| OK       | 6   | 20,443,362       | 0   | 0                  | 4   | 4,985,551        | 43    | 13,970,116       | 1   | 400,000          | 0   | 0                   | 0   | 0                | 54    | 39,799,029       |
| OR       | 8   | 11,683,906       | 0   | 0                  | 1   | 300,000          | 24    | 14,127,668       | 1   | 109,000          | 0   | 0                   | 0   | 0                | 34    | 26,220,574       |
| PA       | 23  | 74,875,295       | 3   | 5,348,094          | 4   | 1,797,000        | 7     | 8,232,651        | 2   | 269,849          | 4   | 15,210,185          | 1   | 243,504          | 44    | 105,976,578      |
| PR       | 2   | 14,812,085       | 0   | 0                  | 0   | 0                | 0     | 0                | 0   | 0                | 0   | 0                   | 0   | 0                | 2     | 14,812,085       |
| PW       | 0   | 0                | 0   | 0                  | 0   | 0                | 3     | 5,575,000        | 0   | 0                | 0   | 0                   | 0   | 0                | 3     | 5,575,000        |
| RI       | 4   | 15,085,159       | 0   | 0                  | 1   | 776,398          | 2     | 1,537,522        | 0   | 0                | 0   | 0                   | 0   | 0                | 7     | 17,399,079       |
| SC       | 7   | 14,632,164       | 0   | 0                  | 2   | 2,089,882        | 30    | 16,914,499       | 1   | 294,000          | 0   | 0                   | 0   | 0                | 40    | 33,930,545       |
| SD       | 4   | 13,501,798       | 1   | 851,200            | 0   | 0                | 19    | 12,050,505       | 1   | 551,000          | 0   | 0                   | 0   | 0                | 25    | 26,954,503       |
| TN       | 10  | 40,972,610       | 0   | 0                  | 0   | 0                | 0     | 0                | 0   | 0                | 2   | 13,925,617          | 0   | 0                | 12    | 54,898,227       |
| TX       | 40  | 181,776,927      | 0   | 0                  | 2   | 10,933,758       | 0     | 0                | 2   | 662,000          | 3   | 54,310,707          | 1   | 950,000          | 48    | 248,633,392      |
| UT       | 5   | 12,780,287       | 2   | 450,000            | 2   | 3,102,187        | 16    | 15,024,681       | 2   | 219,000          | 0   | 0                   | 1   | 8,000,000        | 28    | 39,576,155       |
| VA       | 12  | 57,848,620       | 1   | 728,536            | 6   | 14,668,038       | 20    | 14,032,546       | 1   | 900,000          | 0   | 0                   | 2   | 559,984          | 42    | 88,737,724       |
| VI       | 1   | 4,742,699        | 0   | 0                  | 0   | 0                | 0     | 0                | 0   | 0                | 0   | 0                   | 0   | 0                | 1     | 4,742,699        |
| VT       | 3   | 1,696,700        | 0   | 0                  | 0   | 0                | 5     | 1,008,883        | 2   | 417,215          | 0   | 0                   | 0   | 0                | 10    | 3,122,798        |
| WA       | 18  | 70,452,905       | 1   | 2,500,000          | 4   | 1,551,184        | 25    | 17,686,492       | 1   | 180,000          | 0   | 0                   | 1   | 135,000          | 50    | 92,505,581       |
| WI       | 8   | 18,423,598       | 0   | 0                  | 0   | 0                | 0     | 0                | 0   | 0                | 3   | 21,893,986          | 0   | 0                | 11    | 40,317,584       |
| WV       | 6   | 18,060,040       | 2   | 4,332,108          | 1   | 1,387,240        | 14    | 7,778,769        | 0   | 0                | 0   | 0                   | 0   | 0                | 23    | 31,558,157       |
| WY       | 10  | 10,892,273       | 0   | 0                  | 0   | 0                | 19    | 11,938,338       | 1   | 307,795          | 0   | 0                   | 0   | 0                | 30    | 23,138,406       |
| Total    | 606 | 2,103,462,381    | 61  | 96,058,992         | 179 | 214,482,835      | 1,074 | 617,234,392      | 54  | 42,074,997       | 24  | 199,450,667         | 24  | 68,183,267       | 2,022 | 3,340,947,531    |

This page intentionally left blank.

## Appendix J: AIP Grants Awarded in FY 2007 by State

| State (C')            | Airport/Project                   | Service             | Grant  | Federal Funds |  |
|-----------------------|-----------------------------------|---------------------|--------|---------------|--|
| State/City<br>Alabama | Location                          | Level               | Number | \$            | Description of Project   |
| Alexander City        | Thomas C Russell Field            | General<br>Aviation | 9      | 98,819        | Rehabilitate Taxiway   |
| Andalusia/Opp         | Andalusia-Opp                     | General<br>Aviation | 11     | 783,128       | Extend Runway  |
| Anniston              | Anniston Metropolitan             | General<br>Aviation | 22     | 550,000       | Improve Runway Safety Area, Rehabilitat<br>Apron   |
| Ashland               | Ashland/Lineville                 | General<br>Aviation | 2      | 428,732       | Remove Obstructions  |
| Auburn                | Auburn-Opelika Robert G.<br>Pitts | General<br>Aviation | 20     | 895,876       | Construct Apron  |
| Bay Minette           | Bay Minette Municipal             | General<br>Aviation | 7      | 112,697       | Install Perimeter Fencing, Update Airport<br>Master Plan Study   |
| Birmingham            | Birmingham<br>International       | Primary             | 65     | 2,120,749     | Security Enhancements  |
| Birmingham            | Birmingham<br>International       | Primary             | 66     | 2,356,331     | Conduct Miscellaneous Study, Install<br>Guidance Signs, Install Runway<br>Vertical/Visual Guidance System,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway |
| Birmingham            | Birmingham<br>International       | Primary             | 64     | 15,500,000    | Acquire Land for Noise Compatibility within 65 - 69 DNL  |
| Butler                | Butler-Choctaw County             | General<br>Aviation | 1      | 22,740        | Remove Obstructions, Update Airport<br>Master Plan Study   |
| Camden                | Camden Municipal                  | General<br>Aviation | 2      | 65,692        | Acquire Land For Approaches  |
| Centreville           | Bibb County                       | General<br>Aviation | 4      | 260,597       | Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway Lighting   |
| Clanton               | Gragg-Wade Field                  | General<br>Aviation | 5      | 688,652       | Acquire Land For Approaches  |
| Courtland             | Lawrence County                   | General<br>Aviation | 6      | 266,434       | Rehabilitate Taxiway   |
| Cullman               | Folsom Field                      | General<br>Aviation | 15     | 0             | No projects assigned.  |
| Demopolis             | Demopolis Municipal               | General<br>Aviation | 7      | 182,170       | Conduct Miscellaneous Study, Install Weather Reporting Equipment   |
| Dothan                | Dothan Regional                   | Primary             | 27     | 2,962,262     | Improve Runway Safety Area, Install<br>Runway Vertical/Visual Guidance System<br>Rehabilitate Runway   |
| Elba                  | Carl Folsom                       | General<br>Aviation | 3      | 201,862       | Acquire Land For Approaches  |
| Elba                  | Carl Folsom                       | General<br>Aviation | 4      | 1,364,580     | Improve Runway Safety Area, Rehabilitat<br>Runway, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway   |
| Eufaula               | Weedon Field                      | General<br>Aviation | 14     | 29,548        | Rehabilitate Runway  |
| Fairhope              | rhope H. L. (Sonny) Callahan Ge   |                     | 9      | 197,226       | Construct Taxiway  |
| Foley                 | Foley Municipal                   | General<br>Aviation | 7      | 406,378       | Acquire Equipment, Install Perimeter<br>Fencing  |

| Geneva       | Geneva Municipal                                | General<br>Aviation | 3  | 205,569   | Improve Runway Safety Area, Remove<br>Obstructions   |
|--------------|---|---------------------|----|-----------|--|
| Gulf Shores  | Jack Edwards                                    | General<br>Aviation | 21 | 300,000   | Expand Terminal Building   |
| Hartselle    | Rountree Field                                  | General<br>Aviation | 5  | 137,982   | Rehabilitate Runway Lighting   |
| Headland     | Headland Municipal                              | General<br>Aviation | 7  | 156,585   | Rehabilitate Apron   |
| Huntsville   | Huntsville International-<br>Carl T Jones Field | Primary             | 53 | 3,749,510 | Security Enhancements  |
| Huntsville   | Huntsville International-<br>Carl T Jones Field | Primary             | 51 | 3,837,759 | Acquire Snow Removal Equipment,<br>Conduct Miscellaneous Study, Expand<br>Terminal Building, Rehabilitate Apron,<br>Rehabilitate Taxiway   |
| Huntsville   | Huntsville International-<br>Carl T Jones Field | Primary             | 52 | 5,000,000 | Acquire Land for Development   |
| Jackson      | Jackson Municipal                               | General<br>Aviation | 3  | 86,477    | Construct Apron, Install Perimeter Fencing   |
| Jasper       | Walker County-Bevill<br>Field                   | General<br>Aviation | 11 | 51,051    | Rehabilitate Apron   |
| Lanett       | Lanett Municipal                                | General<br>Aviation | 4  | 218,830   | Acquire Equipment, Acquire Land For<br>Approaches, Install Miscellaneous<br>NAVAIDS, Rehabilitate Apron, Update<br>Miscellaneous Study   |
| Mobile       | Mobile Regional                                 | Primary             | 40 | 2,441,273 | Construct Apron, Improve Airport<br>Drainage, Rehabilitate Access Road,<br>Rehabilitate Terminal Building  |
| Mobile       | Mobile Downtown                                 | Reliever            | 18 | 2,508,501 | Acquire Equipment, Conduct<br>Miscellaneous Study, Install Perimeter<br>Fencing, Rehabilitate Apron  |
| Montgomery   | Montgomery Regional (Dannelly Field)            | Primary             | 37 | 190,000   | Install Guidance Signs, Update Airport<br>Master Plan Study  |
| Montgomery   | State of Alabama                                | System<br>Plan      | 2  | 1,936,284 | Acquire Land for Development, Conduct<br>Miscellaneous Study, Construct Apron,<br>Construct Taxiway, Remove Obstructions,<br>Update Miscellaneous Study, Update State<br>System Plan Study |
| Mooresville  | Pryor Field Regional                            | General<br>Aviation | 14 | 154,173   | Construct Terminal Building  |
| Oneonta      | Robbins Field                                   | General<br>Aviation | 4  | 38,000    | Rehabilitate Runway  |
| Ozark        | Blackwell Field                                 | General<br>Aviation | 8  | 124,735   | Install Miscellaneous NAVAIDS,<br>Rehabilitate Apron, Update Airport Master<br>Plan Study  |
| Pell City    | St Clair County                                 | Reliever            | 8  | 244,836   | Improve Terminal Building, Install<br>Perimeter Fencing, Rehabilitate Taxiway<br>Lighting, Remove Obstructions   |
| Prattville   | Prattville - Grouby Field                       | General<br>Aviation | 10 | 560,822   | Construct Access Road  |
| Russellville | Russellville Municipal                          | General<br>Aviation | 6  | 86,276    | Install Apron Lighting   |
| Selma        | Craig Field                                     | General<br>Aviation | 6  | 150,000   | Install Perimeter Fencing  |
| Talladega    | Talladega Municipal                             | General<br>Aviation | 14 | 993,894   | Extend Taxiway, Rehabilitate Runway<br>Lighting  |
| Tuscaloosa   | Tuscaloosa Regional                             | General<br>Aviation | 21 | 150,000   | Update Airport Master Plan Study   |

| Tuskegee    | Moton Field Municipal                  | General<br>Aviation | 10  | 70,000     | Construct Terminal Building  |
|-------------|--|---------------------|-----|------------|--|
| Wetumpka    | Wetumpka Municipal                     | General<br>Aviation | 9   | 386,085    | Conduct Miscellaneous Study, Construct<br>Terminal Building  |
|             | Subtotal FY 2007 Funds                 |                     |     | 53,273,115 |  |
| Alaska      |  |                     |     |            |  |
| Akutan      | Akutan                                 | General<br>Aviation | 7   | 291,393    | Conduct Airport Master Plan Study  |
| Akutan      | Akutan (Proposed GA)                   | System<br>Plan      | 1   | 1,000,000  | Construct New Airport  |
| Alakanuk    | Alakanuk (Proposed CM)                 | System<br>Plan      | 2   | 6,574,722  | Construct New Airport  |
| Anchorage   | Merrill Field                          | Primary             | 43  | 1,520,000  | Construct Taxiway  |
| Anchorage   | Merrill Field                          | Primary             | 42  | 2,356,000  | Acquire Equipment, Rehabilitate Apron  |
| Anchorage   | Ted Stevens Anchorage<br>International | Primary             | 100 | 226,454    | Acquire Snow Removal Equipment   |
| Anchorage   | Ted Stevens Anchorage<br>International | Primary             | 97  | 1,106,976  | Acquire Aircraft Rescue & Fire Fighting Vehicle  |
| Anchorage   | Ted Stevens Anchorage<br>International | Primary             | 99  | 1,380,000  | Rehabilitate Apron   |
| Anchorage   | Ted Stevens Anchorage<br>International | Primary             | 98  | 4,500,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Anchorage   | Ted Stevens Anchorage<br>International | Primary             | 96  | 17,498,046 | Rehabilitate Apron   |
| Anchorage   | Anchorage Float Plane<br>Basin         | System<br>Plan      | 1   | 94,328     | Conduct Miscellaneous Study  |
| Angoon      | Angoon (Proposed GA)                   | System<br>Plan      | 1   | 1,000,000  | Construct New Airport  |
| Bethel      | Bethel                                 | Primary             | 16  | 2,733,217  | Construct Runway   |
| Chevak      | Chevak                                 | System<br>Plan      | 2   | 193,800    | Construct New Airport  |
| Chistochina | Chistochina (Proposed GA)              | System<br>Plan      | 1   | 150,000    | Conduct Airport Master Plan Study  |
| Cordova     | Merle K (Mudhole)<br>Smith             | Primary             | 12  | 2,700,000  | Construct Sand and Chemical Storage<br>Building  |
| Deadhorse   | Deadhorse                              | Primary             | 9   | 600,000    | Update Airport Master Plan Study   |
| Fairbanks   | Fairbanks International                | Primary             | 33  | 16,778,236 | Rehabilitate Runway  |
| Juneau      | Juneau International                   | Primary             | 48  | 14,700,000 | Construct Apron, Construct Runway<br>Safety Area, Construct Snow Removal<br>Equipment Building, Construct Taxiway,<br>Environmental Mitigation |
| Juneau      | State of Alaska                        | System<br>Plan      | 8   | 379,950    | Conduct Environmental Study, Conduct<br>Miscellaneous Study  |
| Juneau      | State of Alaska                        | System<br>Plan      | 7   | 590,000    | Conduct aeronautical survey for WAAS approach  |
| Juneau      | State of Alaska                        | System<br>Plan      | 6   | 2,511,166  | Update State System Plan Study   |
| Juneau      | Various Locations in<br>Alaska         | System<br>Plan      | 61  | 693,500    | Acquire Snow Removal Equipment   |
| Juneau      | Various Locations in<br>Alaska         | System<br>Plan      | 59  | 1,150,927  | Acquire Snow Removal Equipment   |
| Juneau      | Various Locations in<br>Alaska         | System<br>Plan      | 58  | 2,133,054  | Acquire Snow Removal Equipment   |
| Juneau      | Various Locations in<br>Alaska         | System<br>Plan      | 60  | 3,797,416  | Rehabilitate Runway  |
|             |  |                     |     |            |  |

| Kenai          | Kenai Municipal            | Primary               | 37 | 3,541,997   | Improve Seaplane Base, Rehabilitate<br>Runway   |
|----------------|----------------------------|-----------------------|----|-------------|---|
| Ketchikan      | Ketchikan International    | Primary               | 19 | 5,290,066   | Construct Sand and Chemical Storage<br>Building, Construct Snow Removal<br>Equipment Building |
| Ketchikan      | Ketchikan International    | Primary               | 17 | 10,427,060  | Rehabilitate Runway   |
| Kodiak         | Kodiak                     | Primary               | 10 | 3,486,000   | Extend Runway Safety Area   |
| Kongiganak     | Kongiganak                 | Commercial<br>Service | 1  | 14,587,115  | Construct Apron, Construct Snow<br>Removal Equipment Building, Extend<br>Runway               |
| Lake Louise    | Lake Louise                | General<br>Aviation   | 1  | 2,730,897   | Construct Apron, Construct Runway,<br>Construct Taxiway                                       |
| Manokotak      | Manokotak (Proposed<br>GA) | System<br>Plan        | 2  | 6,373,030   | Construct New Airport   |
| Minto          | Minto                      | General<br>Aviation   | 2  | 9,233,918   | Construct Apron, Construct Runway,<br>Construct Snow Removal Equipment<br>Building            |
| Nenana         | Nenana Municipal           | General<br>Aviation   | 13 | 100,000     | Install Perimeter Fencing, Rehabilitate<br>Runway   |
| Nenana         | Nenana Municipal           | General<br>Aviation   | 12 | 245,500     | Acquire Snow Removal Equipment  |
| Nightmute      | Nightmute                  | General<br>Aviation   | 1  | 15,113,303  | Construct Snow Removal Equipment<br>Building, Expand Apron, Extend Runway                     |
| Nome           | Nome                       | Primary               | 18 | 500,000     | Update Airport Master Plan Study  |
| Nome           | Nome                       | Primary               | 17 | 950,000     | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle  |
| Nome           | Nome                       | Primary               | 16 | 7,205,555   | Rehabilitate Runway   |
| Nunapitchuk    | Nunapitchuk                | Commercial<br>Service | 1  | 15,068,297  | Construct Snow Removal Equipment<br>Building, Extend Runway                                   |
| Palmer         | Palmer Municipal           | General<br>Aviation   | 15 | 236,276     | Update Airport Master Plan Study  |
| Palmer         | Palmer Municipal           | General<br>Aviation   | 16 | 2,355,190   | Rehabilitate Runway   |
| Point Lay      | Point Lay LRRS             | General<br>Aviation   | 4  | 5,423,105   | Extend Runway   |
| Port Alsworth  | Port Alsworth Proposed     | System<br>Plan        | 4  | 427,476     | Conduct Airport Master Plan Study   |
| Sand Point     | Sand Point                 | Commercial<br>Service | 11 | 179,805     | Conduct Airport Master Plan Study   |
| Sitka          | Sitka Rocky Gutierrez      | Primary               | 21 | 204,250     | Rehabilitate Terminal Building  |
| Soldotna       | Soldotna                   | General<br>Aviation   | 6  | 1,092,500   | Acquire Miscellaneous Land  |
| Soldotna       | Soldotna                   | General<br>Aviation   | 7  | 3,244,021   | Construct Runway, Extend Runway Safety<br>Area  |
| Valdez         | Valdez Pioneer Field       | Primary               | 8  | 3,310,359   | Extend Runway Safety Area, Install<br>Perimeter Fencing                                       |
| Wasilla        | Wasilla                    | General<br>Aviation   | 13 | 1,052,877   | Construct Taxiway   |
|                | Subtotal FY 2007 Funds     |                       |    | 199,037,782 |   |
| American Samoa |                            | D.'                   | 20 | 200.000     |   |
| Pago Pago      | Pago Pago International    | Primary               | 39 | 200,000     | Install Weather Reporting Equipment   |
| Pago Pago      | Pago Pago International    | Primary               | 37 | 2,000,000   | Rehabilitate Runway   |
| Pago Pago      | Pago Pago International    | Primary               | 38 | 4,600,000   | Rehabilitate Runway   |

24th Annual Report of Accomplishments

|                               | Subtotal FY 2007 Funds               |                       |    | 6,800,000 |  |
|-------------------------------|--------------------------------------|-----------------------|----|-----------|--|
| Arizona                       |                                      |                       |    |           |  |
| Bagdad                        | Bagdad                               | General<br>Aviation   | 6  | 667,364   | Install Perimeter Fencing  |
| Benson                        | Benson Municipal                     | General<br>Aviation   | 11 | 654,486   | Construct Parking Lot, Install Taxiway<br>Lighting, Install Weather Reporting<br>Equipment |
| Bisbee                        | Bisbee Municipal                     | General<br>Aviation   | 8  | 1,487,201 | Widen Runway   |
| Buckeye                       | Buckeye Municipal                    | General<br>Aviation   | 12 | 273,600   | Install Weather Reporting Equipment  |
| Bullhead City                 | Laughlin/Bullhead<br>International   | Primary               | 29 | 45,000    | Update Airport Master Plan Study   |
| Bullhead City                 | Laughlin/Bullhead<br>International   | Primary               | 28 | 2,977,848 | Rehabilitate Terminal Building   |
| Bullhead City                 | Laughlin/Bullhead<br>International   | Primary               | 30 | 7,205,995 | Improve Runway Safety Area, Rehabilitate<br>Runway   |
| Casa Grande                   | Casa Grande Municipal                | General<br>Aviation   | 11 | 596,367   | Install Perimeter Fencing  |
| Chandler                      | Chandler Municipal                   | Reliever              | 19 | 2,709,244 | Construct Apron  |
| Clifton                       | Greenlee County                      | General<br>Aviation   | 8  | 115,000   | Conduct Miscellaneous Study, Install<br>Instrument Approach Aid                            |
| Colorado City                 | Colorado City Municipal              | General<br>Aviation   | 12 | 100,000   | Update Airport Master Plan Study   |
| Colorado City                 | Colorado City Municipal              | General<br>Aviation   | 11 | 311,386   | Install Apron Lighting, Install Perimeter<br>Fencing                                       |
| Flagstaff                     | Flagstaff Pulliam                    | Primary               | 31 | 1,000,000 | Extend Runway  |
| Fort Huachuca Sierra<br>Vista | Sierra Vista Municipal-<br>Libby AAF | General<br>Aviation   | 20 | 150,000   | Update Airport Master Plan Study   |
| Gila Bend                     | Gila Bend Municipal                  | General<br>Aviation   | 12 | 150,000   | Construct Building   |
| Glendale                      | Glendale Municipal                   | Reliever              | 18 | 450,000   | Acquire Equipment, Install Runway<br>Vertical/Visual Guidance System                       |
| Globe                         | San Carlos Apache                    | General<br>Aviation   | 15 | 621,514   | Construct Taxiway  |
| Kingman                       | Kingman                              | General<br>Aviation   | 19 | 150,000   | Install Airfield Guidance Signs  |
| Lake Havasu City              | Lake Havasu City                     | Commercial<br>Service | 19 | 389,819   | Install Airfield Guidance Signs  |
| Marana                        | Marana Regional                      | Reliever              | 15 | 1,030,000 | Acquire Land For Approaches, Construct Building  |
| Mesa                          | Falcon Field                         | Reliever              | 16 | 388,270   | Install Perimeter Fencing  |
| Mesa                          | Williams Gateway                     | Reliever              | 19 | 4,367,366 | Construct Taxiway, Improve Service Road  |
| Page                          | Page Municipal                       | Primary               | 20 | 1,021,612 | Construct Heliport/Helipad, Construct<br>Service Road, Security Enhancements               |
| Parker                        | Avi Suquilla                         | General<br>Aviation   | 11 | 3,479,850 | Construct Runway   |
| Peach Springs                 | Grand Canyon West                    | Primary               | 7  | 9,937,592 | Construct Runway, Improve Airport<br>Drainage  |
| Phoenix                       | Phoenix Sky Harbor<br>International  | Primary               | 63 | 9,527,731 | Rehabilitate Taxiway   |
| Phoenix                       | Phoenix Deer Valley                  | Reliever              | 22 | 900,000   | Acquire Land for Development   |
| Phoenix                       | Phoenix Deer Valley                  | Reliever              | 23 | 3,500,799 | Rehabilitate Apron   |
| Safford                       | Safford Regional                     | General<br>Aviation   | 16 | 634,868   | Construct Taxiway, Expand Access Road,<br>Install Perimeter Fencing                        |

| Saint Johns  |   |   |                                       |   |   |
|--|---|---|---------------------------------------|---|---|
|  | St Johns Industrial Air<br>Park   | General<br>Aviation   | 11                                    | 300,000   | Construct Apron, Construct Taxiway  |
| San Manuel   | San Manuel  | General<br>Aviation   | 1                                     | 150,000   | Rehabilitate Taxiway  |
| Scottsdale   | Scottsdale  | Commercial<br>Service   | 23                                    | 3,794,217   | Construct Taxiway, Install Apron Lighting   |
| Sedona   | Sedona  | General<br>Aviation   | 17                                    | 110,000   | Expand Apron  |
| Show Low   | Show Low Regional   | Commercial<br>Service   | 16                                    | 175,000   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle  |
| Springerville  | Town of Springerville<br>Municipal  | General<br>Aviation   | 16                                    | 125,708   | Acquire Snow Removal Equipment  |
| Taylor   | Taylor  | General<br>Aviation   | 15                                    | 239,875   | Rehabilitate Runway   |
| Tucson   | Tucson International  | Primary   | 53                                    | 364,240   | Conduct Environmental Study   |
| Tucson   | Tucson International  | Primary   | 52                                    | 4,520,282   | Construct Apron, Security Enhancements  |
| Tucson   | Ryan Field  | Reliever  | 17                                    | 395,879   | Acquire Equipment   |
| Whiteriver   | Whiteriver  | General<br>Aviation   | 10                                    | 128,459   | Update Airport Master Plan Study  |
| Wickenburg   | Wickenburg Municipal  | General<br>Aviation   | 17                                    | 207,224   | Install Weather Reporting Equipment   |
| Williams   | H.A. Clark Memorial<br>Field  | General<br>Aviation   | 20                                    | 1,307,592   | Rehabilitate Taxiway  |
| Yuma   | Yuma MCAS/Yuma<br>International   | Primary   | 28                                    | 1,232,433   | Modify Terminal Building  |
|  | Subtotal FY 2007 Funds  |   |                                       | 67,893,821  |   |
| Arkansas   |   |   |                                       |   |   |
| Ash Flat   | Sharp County Regional   | General<br>Aviation   | 5                                     | 282,028   | Install Perimeter Fencing   |
| Augusta  | Woodruff County   | General<br>Aviation   | 1                                     | 53,010  | Conduct Miscellaneous Study   |
| Donton   |   | Comorel   | 2                                     |   |   |
| Benton   | Saline County Regional  | General<br>Aviation   | 2                                     | 1,050,333   | Construct New Airport   |
| Blytheville  | Saline County Regional<br>Arkansas International  |   | 1                                     | 1,050,333<br>48,925   | Conduct Airport Master Plan Study   |
|  |   | Aviation<br>General   |                                       |   | -   |
| Blytheville  | Arkansas International  | Aviation<br>General<br>Aviation<br>General  | 1                                     | 48,925  | Conduct Airport Master Plan Study   |
| Blytheville<br>Brinkley  | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General   | 1<br>3                                | 48,925<br>233,049   | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron  |
| Blytheville<br>Brinkley<br>Calico Rock   | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General  | 1<br>3<br>4                           | 48,925<br>233,049<br>434,691  | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway   |
| Blytheville<br>Brinkley<br>Calico Rock<br>Carlisle   | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County<br>Carlisle Municipal<br>Northwest Arkansas   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation   | 1<br>3<br>4<br>7                      | 48,925<br>233,049<br>434,691<br>177,004   | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway<br>Expand Apron   |
| Blytheville<br>Brinkley<br>Calico Rock<br>Carlisle<br>Cave Springs                                 | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County<br>Carlisle Municipal<br>Northwest Arkansas<br>Regional   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary<br>General   | 1<br>3<br>4<br>7<br>28                | 48,925<br>233,049<br>434,691<br>177,004<br>1,437,119                                  | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway<br>Expand Apron<br>Expand Terminal Building   |
| Blytheville<br>Brinkley<br>Calico Rock<br>Carlisle<br>Cave Springs<br>Clarendon                    | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County<br>Carlisle Municipal<br>Northwest Arkansas<br>Regional<br>Clarendon Municipal  | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary<br>General<br>Aviation<br>General  | 1<br>3<br>4<br>7<br>28<br>3           | 48,925<br>233,049<br>434,691<br>177,004<br>1,437,119<br>592,626                       | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway<br>Expand Apron<br>Expand Terminal Building<br>Construct Runway   |
| Blytheville<br>Brinkley<br>Calico Rock<br>Carlisle<br>Cave Springs<br>Clarendon<br>Clinton         | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County<br>Carlisle Municipal<br>Northwest Arkansas<br>Regional<br>Clarendon Municipal<br>Clinton Municipal                           | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>System | 1<br>3<br>4<br>7<br>28<br>3<br>6      | 48,925<br>233,049<br>434,691<br>177,004<br>1,437,119<br>592,626<br>498,057            | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway<br>Expand Apron<br>Expand Terminal Building<br>Construct Runway<br>Widen Runway, Widen Taxiway                          |
| Blytheville<br>Brinkley<br>Calico Rock<br>Carlisle<br>Cave Springs<br>Clarendon<br>Clinton<br>Colt | Arkansas International<br>Frank Federer Memorial<br>Calico Rock-Izard<br>County<br>Carlisle Municipal<br>Northwest Arkansas<br>Regional<br>Clarendon Municipal<br>Clinton Municipal<br>Delta Regional Airport | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>System<br>Plan<br>System      | 1<br>3<br>4<br>7<br>28<br>3<br>6<br>2 | 48,925<br>233,049<br>434,691<br>177,004<br>1,437,119<br>592,626<br>498,057<br>392,825 | Conduct Airport Master Plan Study<br>Construct Taxiway, Expand Apron<br>Construct Taxiway<br>Expand Apron<br>Expand Terminal Building<br>Construct Runway<br>Widen Runway, Widen Taxiway<br>Construct New Airport |

| El Dorado     | South Arkansas Regional<br>at Goodwin Field  | General<br>Aviation   | 13 | 956,935   | Strengthen Runway   |
|---------------|--|-----------------------|----|-----------|---|
| Fort Smith    | Fort Smith Regional                          | Primary               | 36 | 3,363,820 | Construct Apron, Rehabilitate Runway<br>Lighting, Rehabilitate Taxiway, Update<br>Miscellaneous Study |
| Harrison      | Boone County                                 | Commercial<br>Service | 16 | 392,477   | Expand Aircraft Rescue & Fire Fighting Building   |
| Heber Springs | Heber Springs Municipal                      | General<br>Aviation   | 6  | 271,851   | Acquire Land For Approaches   |
| Hot Springs   | Memorial Field                               | Commercial<br>Service | 14 | 748,266   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Rehabilitate Runway, Remove<br>Obstructions       |
| Lake Village  | Lake Village Municipal                       | General<br>Aviation   | 4  | 500,048   | Construct Taxiway   |
| Little Rock   | Adams Field                                  | Primary               | 65 | 585,002   | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Little Rock   | Adams Field                                  | Primary               | 66 | 2,200,000 | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
| Little Rock   | Adams Field                                  | Primary               | 64 | 5,096,291 | Extend Runway   |
| Little Rock   | State of Arkansas                            | System<br>Plan        | 6  | 200,000   | Conduct State System Plan Study   |
| Malvern       | Malvern Municipal                            | General<br>Aviation   | 2  | 600,000   | Remove Obstructions   |
| Marked Tree   | Marked Tree Municipal                        | General<br>Aviation   | 5  | 65,483    | Conduct Airport Master Plan Study   |
| Marshall      | Searcy County                                | General<br>Aviation   | 7  | 49,210    | Construct Taxiway   |
| McGehee       | McGehee Municipal                            | General<br>Aviation   | 6  | 658,573   | Rehabilitate Runway   |
| Melbourne     | Melbourne Municipal -<br>John E Miller Field | General<br>Aviation   | 9  | 59,755    | Construct Taxiway   |
| Monticello    | Monticello Municipal/Ellis<br>Field          | General<br>Aviation   | 9  | 144,024   | Install Perimeter Fencing   |
| Mount Ida     | Bearce                                       | General<br>Aviation   | 5  | 150,000   | Conduct Miscellaneous Study, Widen<br>Runway  |
| Mountain Home | Ozark Regional                               | General<br>Aviation   | 12 | 1,394,217 | Construct Taxiway   |
| Newport       | Newport Municipal                            | General<br>Aviation   | 5  | 458,326   | Rehabilitate Runway   |
| Ozark         | Ozark-Franklin County                        | General<br>Aviation   | 1  | 94,668    | Conduct Airport Master Plan Study   |
| Paragould     | Kirk Field                                   | General<br>Aviation   | 5  | 252,785   | Rehabilitate Runway Lighting  |
| Piggott       | Piggott Municipal                            | General<br>Aviation   | 5  | 192,726   | Construct Taxiway   |
| Pocahontas    | Pocahontas Municipal                         | General<br>Aviation   | 2  | 447,849   | Construct Taxiway   |
| Rogers        | Rogers Municipal-Carter<br>Field             | General<br>Aviation   | 24 | 3,350,000 | Construct Taxiway   |
| Russellville  | Russellville Regional                        | General<br>Aviation   | 7  | 1,058,489 | Construct Taxiway   |
| Searcy        | Searcy Municipal                             | General<br>Aviation   | 16 | 365,843   | Expand Apron  |
| Texarkana     | Texarkana Regional-Webb<br>Field             | Primary               | 26 | 1,880,184 | Construct Aircraft Rescue & Fire Fighting Building  |
| Ulm           | Stuttgart Municipal                          | General<br>Aviation   | 13 | 532,694   | Rehabilitate Taxiway  |

| West Helena            | Thompson-Robbins                       | General<br>Aviation | 6  | 250,528    | Construct Runway Safety Area  |
|------------------------|--|---------------------|----|------------|---|
| West Memphis           | West Memphis<br>Municipal              | Reliever            | 20 | 2,282,439  | Rehabilitate Runway   |
|                        | Subtotal FY 2007 Funds                 |                     |    | 35,313,684 |   |
| California             |  |                     |    |            |   |
| Alturas                | Alturas Municipal                      | General<br>Aviation | 5  | 153,900    | Improve Service Road  |
| Apple Valley           | Apple Valley                           | General Aviation    | 8  | 463,733    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Runway Lighting   |
| Arcata/Eureka          | Arcata                                 | Primary             | 31 | 1,000,000  | Acquire Aircraft Rescue & Fire Fighting Vehicle, Improve Runway Safety Area   |
| Avalon                 | Avalon (New)                           | System<br>Plan      | 2  | 200,000    | Conduct Airport Master Plan Study   |
| Bakersfield            | Bakersfield Municipal                  | General<br>Aviation | 14 | 300,000    | Expand Apron, Rehabilitate Taxiway  |
| Big Bear City          | Big Bear City                          | General<br>Aviation | 15 | 2,932,431  | Install Airfield Guidance Signs, Install<br>Runway Vertical/Visual Guidance System,<br>Rehabilitate Taxiway   |
| Borrego Springs        | Borrego Valley                         | General<br>Aviation | 14 | 667,663    | Construct Apron   |
| Brawley                | Brawley Municipal                      | General<br>Aviation | 12 | 150,000    | Rehabilitate Runway   |
| Bridgeport             | Bryant Field                           | General<br>Aviation | 6  | 315,302    | Acquire Land For Approaches   |
| Burbank                | Bob Hope                               | Primary             | 44 | 7,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
| Burbank                | Bob Hope                               | Primary             | 43 | 11,894,624 | Extend Taxiway  |
| Calexico               | Calexico International                 | General<br>Aviation | 11 | 200,000    | Construct Access Road   |
| California City        | California City<br>Municipal           | General<br>Aviation | 10 | 1,418,560  | Widen Runway  |
| Camarillo              | Camarillo                              | Reliever            | 25 | 1,665,661  | Construct Taxiway, Expand Apron,<br>Improve Airport Drainage, Rehabilitate<br>Apron   |
| Carlsbad               | McClellan-Palomar                      | Primary             | 24 | 13,208,977 | Construct Access Road, Construct Apron,<br>Construct Taxiway, Construct Terminal<br>Building, Construct Utilities, Improve<br>Airport Drainage, Improve Terminal<br>People Mover, Security Enhancements |
| Cedarville             | Cedarville                             | General<br>Aviation | 6  | 323,000    | Install Perimeter Fencing   |
| Chico                  | Chico Municipal                        | Primary             | 27 | 700,000    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway Lighting  |
| Chino                  | Chino                                  | Reliever            | 28 | 1,419,315  | Construct Taxiway   |
| Coalinga               | New Coalinga Municipal                 | General<br>Aviation | 6  | 525,000    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Columbia               | Columbia                               | General<br>Aviation | 12 | 650,000    | Extend Taxiway  |
| Colusa                 | Colusa County                          | General Aviation    | 10 | 575,000    | Construct Taxiway, Install Perimeter<br>Fencing, Rehabilitate Taxiway   |
| Compton                | Compton/Woodley                        | Reliever            | 6  | 200,000    | Rehabilitate Apron  |
| Crescent City          | Jack McNamara Field                    | Primary             | 17 | 800,000    | Rehabilitate Runway   |
| Davis/Woodland/Winters | Yolo County-<br>Davis/Woodland/Winters | General<br>Aviation | 7  | 75,000     | Install Taxiway Lighting, Rehabilitate<br>Runway, Rehabilitate Taxiway  |
|                        |  |                     |    |            |   |

| Davis/Woodland/Winters | Yolo County-<br>Davis/Woodland/Winters        | General<br>Aviation   | 8  | 75,000    | Update Airport Master Plan Study  |
|------------------------|---|-----------------------|----|-----------|---|
| Delano                 | Delano Municipal                              | General<br>Aviation   | 10 | 150,000   | Update Airport Master Plan Study  |
| Dunsmuir               | Dunsmuir Municipal-<br>Mott                   | General<br>Aviation   | 9  | 349,000   | Rehabilitate Runway   |
| El Monte               | El Monte                                      | Reliever              | 9  | 126,490   | Acquire Equipment   |
| Fall River Mills       | Fall River Mills                              | General<br>Aviation   | 8  | 1,525,000 | Construct Taxiway, Install Perimeter<br>Fencing, Install Weather Reporting<br>Equipment   |
| Fort Jones             | Scott Valley                                  | General<br>Aviation   | 5  | 150,000   | Construct Taxiway   |
| Fortuna                | Rohnerville                                   | General<br>Aviation   | 6  | 250,000   | Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway Lighting  |
| Fresno                 | Fresno Yosemite<br>International              | Primary               | 52 | 1,651,040 | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL  |
| Fresno                 | Fresno Yosemite<br>International              | Primary               | 51 | 3,635,953 | Rehabilitate Runway, Rehabilitate Service<br>Road, Rehabilitate Terminal Building   |
| Fresno                 | Fresno Chandler<br>Executive                  | Reliever              | 13 | 61,284    | Rehabilitate Terminal Building  |
| Fresno                 | Fresno Chandler<br>Executive                  | Reliever              | 14 | 89,000    | Update Airport Master Plan Study  |
| Fullerton              | Fullerton Municipal                           | Reliever              | 18 | 2,047,500 | Acquire Land For Approaches, Construct Taxiway  |
| Grass Valley           | Nevada County Air Park                        | General<br>Aviation   | 12 | 75,000    | Update Airport Master Plan Study  |
| Gustine                | Gustine                                       | General<br>Aviation   | 7  | 250,000   | Install Runway Vertical/Visual Guidance<br>System   |
| Hanford                | Hanford Municipal                             | General<br>Aviation   | 16 | 731,750   | Remove Obstructions   |
| Havasu Lake            | Chemehuevi Valley                             | General<br>Aviation   | 5  | 829,474   | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Hawthorne              | Jack Northrop<br>Field/Hawthorne<br>Municipal | Reliever              | 11 | 5,562,071 | Rehabilitate Runway   |
| Hayfork                | Hayfork                                       | General<br>Aviation   | 6  | 405,000   | Install Perimeter Fencing, Rehabilitate<br>Runway Lighting  |
| Hayward                | Hayward Executive                             | Reliever              | 14 | 1,200,000 | Construct Apron   |
| Hollister              | Hollister Municipal                           | General<br>Aviation   | 10 | 427,500   | Improve Runway Safety Area, Rehabilitate<br>Runway, Rehabilitate Taxiway, Update<br>Miscellaneous Study   |
| Imperial               | Imperial County                               | Commercial<br>Service | 21 | 1,297,000 | Construct Building, Improve Runway<br>Safety Area, Install Airfield Guidance<br>Signs, Rehabilitate Apron, Rehabilitate<br>Runway, Rehabilitate Taxiway                               |
| Independence           | Independence                                  | General<br>Aviation   | 3  | 333,242   | Rehabilitate Runway Lighting  |
| Inyokern               | Inyokern                                      | Primary               | 22 | 1,475,303 | Acquire Safety Equipment and/or Fencing,<br>Improve Terminal Building, Rehabilitate<br>Runway, Rehabilitate Runway Lighting   |
| Lancaster              | General Wm J Fox<br>Airfield                  | General<br>Aviation   | 12 | 1,677,725 | Rehabilitate Apron  |
| Lee Vining             | Lee Vining                                    | General<br>Aviation   | 4  | 218,500   | Install Airfield Guidance Signs, Install<br>Apron Lighting, Install Miscellaneous<br>NAVAIDS, Install Runway Lighting,<br>Install Weather Reporting Equipment,<br>Rehabilitate Runway |

| Lincoln       | Lincoln Regional/Karl<br>Harder Field | Reliever              | 14 | 554,800    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
|---------------|---------------------------------------|-----------------------|----|------------|--|
| Littleriver   | Little River                          | General<br>Aviation   | 4  | 150,000    | Rehabilitate Runway  |
| Livermore     | Livermore Municipal                   | Reliever              | 18 | 95,000     | Rehabilitate Apron   |
| Long Beach    | Long Beach /Daugherty<br>Field/       | Primary               | 29 | 5,511,659  | Rehabilitate Taxiway   |
| Los Angeles   | Los Angeles<br>International          | Primary               | 43 | 6,000,000  | Noise Mitigation Measures for Residences within 70 - 74 DNL  |
| Los Angeles   | Los Angeles<br>International          | Primary               | 44 | 6,000,000  | Noise Mitigation Measures for Residences within 70 - 74 DNL  |
| Los Angeles   | Los Angeles<br>International          | Primary               | 45 | 10,000,000 | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Los Angeles   | Los Angeles<br>International          | Primary               | 42 | 29,638,632 | Construct Taxiway  |
| Los Angeles   | Whiteman                              | Reliever              | 10 | 142,500    | Update Airport Master Plan Study   |
| Los Banos     | Los Banos Municipal                   | General<br>Aviation   | 6  | 150,000    | Rehabilitate Runway, Update Airport<br>Master Plan Study   |
| Lost Hills    | Lost Hills-Kern County                | General<br>Aviation   | 3  | 350,700    | Install Perimeter Fencing  |
| Madera        | Madera Municipal                      | General<br>Aviation   | 16 | 600,000    | Install Runway Vertical/Visual Guidance<br>System  |
| Mammoth Lakes | Mammoth Yosemite                      | General<br>Aviation   | 17 | 5,950,000  | Install Miscellaneous NAVAIDS, Install<br>Weather Reporting Equipment,<br>Rehabilitate Runway  |
| Mariposa      | Mariposa-Yosemite                     | General<br>Aviation   | 7  | 300,000    | Install Apron Lighting   |
| Merced        | Merced<br>Municipal/MacReady<br>Field | Commercial<br>Service | 14 | 272,000    | Improve Airport Drainage   |
| Mojave        | Mojave                                | General<br>Aviation   | 19 | 1,550,000  | Security Enhancements  |
| Monterey      | Monterey Peninsula                    | Primary               | 46 | 1,222,051  | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Acquire Safety Equipment and/or<br>Fencing   |
| Monterey      | Monterey Peninsula                    | Primary               | 45 | 2,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Monterey      | Monterey Peninsula                    | Primary               | 47 | 3,037,763  | Install Emergency Generator, Install<br>Miscellaneous NAVAIDS, Rehabilitate<br>Runway, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway, Rehabilitate<br>Taxiway Lighting |
| Napa          | Napa County                           | Reliever              | 24 | 332,500    | Conduct Airport Master Plan Study  |
| Oakland       | Metropolitan Oakland<br>International | Primary               | 42 | 11,530,249 | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
| Oakland       | Nine Bay Area Counties                | System<br>Plan        | 1  | 585,000    | Conduct Metropolitan System Plan Study   |
| Ontario       | Ontario International                 | Primary               | 29 | 350,000    | Conduct Noise Compatibility Plan Study   |
| Ontario       | Ontario International                 | Primary               | 28 | 3,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Orland        | Haigh Field                           | General<br>Aviation   | 4  | 285,000    | Install Perimeter Fencing  |
| Oxnard        | Oxnard                                | Primary               | 26 | 38,950     | Improve Airport Drainage   |
| Palm Springs  | Jacqueline Cochran<br>Regional        | General<br>Aviation   | 15 | 1,276,000  | Construct Service Road, Rehabilitate<br>Runway, Rehabilitate Taxiway   |
|               |                                       |                       |    |            |  |

| Palm Springs                           | Palm Springs<br>International                          | Primary             | 42 | 500,000    | Update Airport Master Plan Study   |
|--|--|---------------------|----|------------|--|
| Palm Springs                           | Palm Springs<br>International                          | Primary             | 41 | 532,447    | Rehabilitate Runway  |
| Palmdale                               | Palmdale Regional/USAF                                 | Commercial          | 4  | 300,000    | Conduct Airport Master Plan Study  |
| Palo Alto                              | Plant 42<br>Palo Alto Airport of Santa<br>Clara County | Service<br>Reliever | 7  | 525,000    | Rehabilitate Access Road   |
| Petaluma                               | Petaluma Municipal                                     | Reliever            | 17 | 126,842    | Construct Building   |
| Porterville                            | Porterville Municipal                                  | General<br>Aviation | 7  | 150,000    | Install Runway Vertical/Visual Guidance<br>System  |
| Red Bluff                              | Red Bluff Municipal                                    | General<br>Aviation | 8  | 400,000    | Improve Airport Drainage, Install Taxiway<br>Lighting, Rehabilitate Taxiway  |
| Redding                                | Benton Field   | General<br>Aviation | 9  | 130,000    | Improve Airport Drainage   |
| Redding                                | Redding Municipal                                      | Primary             | 31 | 3,250,000  | Acquire Equipment, Expand Access Road,<br>Expand Terminal Building, Rehabilitate<br>Taxiway  |
| Riverside                              | Riverside Municipal                                    | Reliever            | 24 | 1,745,482  | Construct Taxiway, Rehabilitate Taxiway  |
| Ruth                                   | Ruth   | General<br>Aviation | 3  | 270,000    | Install Perimeter Fencing, Rehabilitate<br>Apron   |
| Sacramento                             | Sacramento International                               | Primary             | 40 | 200,000    | Safety Management System (SMS)<br>Program  |
| Sacramento                             | Sacramento International                               | Primary             | 41 | 438,106    | Conduct Environmental Study  |
| Sacramento                             | Sacramento International                               | Primary             | 39 | 7,500,000  | Construct Taxiway, Expand Apron  |
| Sacramento                             | Sacramento Mather                                      | Reliever            | 15 | 915,000    | Improve Building   |
| Sacramento                             | State of California                                    | System<br>Plan      | 3  | 337,250    | Update State System Plan Study   |
| Salinas                                | Salinas Municipal                                      | General<br>Aviation | 14 | 300,000    | Construct Taxiway, Install Miscellaneous<br>NAVAIDS, Install Perimeter Fencing,<br>Rehabilitate Apron  |
| San Andreas                            | Calaveras County-Maury<br>Rasmussen Field              | General<br>Aviation | 6  | 800,080    | Construct Taxiway  |
| San Bernardino                         | San Bernardino<br>International                        | Reliever            | 21 | 2,733,427  | Rehabilitate Taxiway   |
| San Carlos                             | San Carlos   | Reliever            | 11 | 300,000    | Improve Airport Drainage, Rehabilitate<br>Taxiway  |
| San Diego                              | San Diego International                                | Primary             | 48 | 10,000,000 | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL   |
| San Diego                              | Brown Field Municipal                                  | Reliever            | 12 | 150,000    | Update Airport Master Plan Study   |
| San Diego                              | Montgomery Field                                       | Reliever            | 11 | 285,000    | Rehabilitate Runway  |
| San Diego/El Cajon                     | Gillespie Field  | Reliever            | 15 | 2,429,150  | Construct Apron  |
| San Francisco International<br>Airport | San Francisco<br>International                         | Primary             | 38 | 6,021,415  | Improve Airport Drainage, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Runway Lighting, Rehabilitate Taxiway,<br>Security Enhancements, Update Airport<br>Master Plan Study |
| San Francisco International<br>Airport | San Francisco<br>International                         | Primary             | 39 | 18,175,000 | Improve Runway Safety Area, Rehabilitate<br>Runway, Rehabilitate Runway Lighting,<br>Update Miscellaneous Study  |
| San Jose                               | Norman Y. Mineta San<br>Jose International             | Primary             | 68 | 870,372    | Install Runway Incursion Caution Bars  |
| San Jose                               | Norman Y. Mineta San<br>Jose International             | Primary             | 66 | 2,467,466  | Extend Runway  |

24th Annual Report of Accomplishments

| San Jose         | Norman Y. Mineta San<br>Jose International       | Primary             | 67 | 6,000,000   | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
|------------------|--|---------------------|----|-------------|---|
| San Jose         | Reid-Hillview of Santa<br>Clara County           | Reliever            | 13 | 475,000     | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL  |
| San Jose         | Reid-Hillview of Santa<br>Clara County           | Reliever            | 12 | 551,300     | Install Perimeter Fencing   |
| San Luis Obispo  | San Luis County<br>Regional                      | Primary             | 33 | 11,602,175  | Construct Runway Safety Area  |
| San Martin       | South County Airport of<br>Santa Clara County    | Reliever            | 7  | 554,000     | Install Perimeter Fencing, Install Weather<br>Reporting Equipment   |
| Santa Ana        | John Wayne Airport-<br>Orange County             | Primary             | 37 | 247,923     | Improve Service Road  |
| Santa Barbara    | Santa Barbara Municipal                          | Primary             | 36 | 665,000     | Install Noise Monitoring System   |
| Santa Barbara    | Santa Barbara Municipal                          | Primary             | 35 | 13,821,611  | Construct Runway Safety Area  |
| Santa Maria      | Santa Maria Public/Capt G<br>Allan Hancock Field | Primary             | 29 | 100,000     | Safety Management System (SMS)<br>Program   |
| Santa Maria      | Santa Maria Public/Capt G<br>Allan Hancock Field | Primary             | 28 | 1,719,333   | Extend Runway, Rehabilitate Aircraft<br>Rescue & Fire Fighting Building, Security<br>Enhancements   |
| Santa Paula      | Santa Paula                                      | General<br>Aviation | 1  | 6,075,000   | Acquire Existing Airport  |
| Santa Rosa       | Charles M. Schulz -<br>Sonoma County             | General<br>Aviation | 31 | 650,000     | Conduct Environmental Study   |
| Santa Ynez       | Santa Ynez                                       | General<br>Aviation | 11 | 1,043,137   | Construct Apron, Rehabilitate Access<br>Road, Rehabilitate Apron, Rehabilitate<br>Runway, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway |
| South Lake Tahoe | Lake Tahoe                                       | General<br>Aviation | 26 | 150,000     | Install Noise Monitoring System   |
| Stockton         | Stockton Metropolitan                            | General<br>Aviation | 24 | 1,583,475   | Rehabilitate Runway, Rehabilitate<br>Taxiway  |
| Susanville       | Susanville Municipal                             | General<br>Aviation | 9  | 75,000      | Update Airport Master Plan Study  |
| Susanville       | Susanville Municipal                             | General<br>Aviation | 10 | 150,000     | Rehabilitate Runway   |
| Tehachapi        | Tehachapi Municipal                              | General<br>Aviation | 10 | 658,985     | Improve Airport Drainage, Install Runway<br>Vertical/Visual Guidance System, Install<br>Taxiway Lighting, Rehabilitate Runway<br>Lighting       |
| Tracy            | Tracy Municipal                                  | General<br>Aviation | 12 | 350,000     | Rehabilitate Runway   |
| Trinity Center   | Trinity Center                                   | General<br>Aviation | 6  | 515,000     | Install Perimeter Fencing, Rehabilitate<br>Runway, Rehabilitate Taxiway   |
| Truckee          | Truckee-Tahoe                                    | General<br>Aviation | 18 | 400,462     | Install Weather Reporting Equipment,<br>Rehabilitate Runway   |
| Tulare           | Mefford Field                                    | General<br>Aviation | 8  | 550,000     | Expand Apron, Improve Airport<br>Miscellaneous Improvements, Install<br>Weather Reporting Equipment   |
| Ukiah            | Ukiah Municipal                                  | General<br>Aviation | 10 | 195,000     | Improve Airport Drainage  |
| Upland           | Cable  | Reliever            | 11 | 225,820     | Install Perimeter Fencing   |
| Wasco            | Wasco-Kern County                                | General<br>Aviation | 5  | 55,000      | Rehabilitate Apron  |
| Weaverville      | Lonnie Pool<br>Field/Weaverville                 | General<br>Aviation | 7  | 374,900     | Install Perimeter Fencing, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway  |
| Weed             | Weed   | General<br>Aviation | 8  | 376,897     | Construct Service Road  |
|                  | Subtotal FY 2007 Funds                           |                     |    | 273,370,857 |   |

24th Annual Report of Accomplishments

| Colorado              |                                       |                       |    |           |  |
|-----------------------|---------------------------------------|-----------------------|----|-----------|--|
| Aspen                 | Aspen-Pitkin<br>County/Sardy Field    | Primary               | 34 | 213,000   | Install Runway Sensors   |
| Boulder               | Boulder Municipal                     | General<br>Aviation   | 11 | 1,342,952 | Rehabilitate Apron, Rehabilitate Taxiway   |
| Broomfield            | Rocky Mountain<br>Metropolitan        | Reliever              | 42 | 150,000   | Conduct Environmental Study  |
| Broomfield            | Rocky Mountain<br>Metropolitan        | Reliever              | 41 | 4,000,000 | Construct Taxiway, Improve Runway<br>Safety Area   |
| Canon City            | Fremont County                        | General<br>Aviation   | 8  | 61,071    | Rehabilitate Apron, Rehabilitate Taxiway   |
| Colorado Springs      | City of Colorado Springs<br>Municipal | Primary               | 43 | 500,000   | Improve Service Road   |
| Colorado Springs      | City of Colorado Springs<br>Municipal | Primary               | 42 | 3,792,001 | Rehabilitate Taxiway   |
| Colorado Springs      | Meadow Lake                           | Reliever              | 14 | 250,000   | Acquire Land For Approaches  |
| Cortez                | Cortez Municipal                      | Commercial<br>Service | 23 | 2,440,000 | Rehabilitate Taxiway, Remove<br>Obstructions   |
| Denver                | Denver International                  | Primary               | 45 | 1,643,278 | Update Airport Master Plan Study   |
| Denver                | Denver International                  | Primary               | 44 | 1,800,000 | Widen Taxiway  |
| Denver                | Denver International                  | Primary               | 43 | 1,808,999 | Construct Deicing Containment Facility   |
| Denver                | Denver International                  | Primary               | 46 | 8,698,750 | Rehabilitate Taxiway   |
| Denver                | State of Colorado                     | System<br>Plan        | 6  | 250,000   | Update State System Plan Study   |
| Durango               | Durango-La Plata<br>County            | Primary               | 33 | 8,931,697 | Construct Taxiway  |
| Eagle                 | Eagle County Regional                 | Primary               | 40 | 4,971,150 | Extend Runway  |
| Englewood             | Centennial                            | Reliever              | 33 | 1,000,000 | Rehabilitate Taxiway   |
| Englewood             | Centennial                            | Reliever              | 34 | 3,000,000 | Rehabilitate Runway  |
| Fort Collins/Loveland | Fort Collins-Loveland<br>Municipal    | Primary               | 21 | 1,000,000 | Conduct Miscellaneous Study, Construct<br>Taxiway, Improve Airport Drainage,<br>Rehabilitate Taxiway |
| Fort Morgan           | Fort Morgan Municipal                 | General<br>Aviation   | 7  | 540,354   | Acquire Land For Approaches  |
| Grand Junction        | Walker Field                          | Primary               | 33 | 97,000    | Update Miscellaneous Study   |
| Grand Junction        | Walker Field                          | Primary               | 34 | 3,419,324 | Rehabilitate Apron   |
| Greeley               | Greeley-Weld County                   | General<br>Aviation   | 18 | 150,000   | Improve Airport Drainage   |
| La Junta              | La Junta Municipal                    | General<br>Aviation   | 6  | 150,000   | Construct Taxiway  |
| Lamar                 | Lamar Municipal                       | General<br>Aviation   | 14 | 450,000   | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway                                     |
| Leadville             | Lake County                           | General<br>Aviation   | 6  | 213,379   | Rehabilitate Runway  |
| Limon                 | Limon Municipal                       | General<br>Aviation   | 8  | 370,200   | Construct Taxiway, Install Perimeter<br>Fencing  |
| Longmont              | Vance Brand                           | General<br>Aviation   | 9  | 600,000   | Rehabilitate Runway Lighting   |
| Meeker                | Meeker                                | General<br>Aviation   | 7  | 450,000   | Rehabilitate Runway  |
| Monte Vista           | Monte Vista Municipal                 | General<br>Aviation   | 7  | 284,671   | Install Perimeter Fencing, Rehabilitate<br>Runway  |
| Pagosa Springs        | Stevens Field                         | General<br>Aviation   | 18 | 5,250,000 | Construct Taxiway  |

| Pueblo            | Pueblo Memorial                      | Commercial<br>Service | 26 | 1,700,000  | Construct Taxiway   |
|-------------------|--------------------------------------|-----------------------|----|------------|---|
| Rifle             | Garfield County<br>Regional          | General<br>Aviation   | 16 | 500,000    | Improve Runway Safety Area  |
| Salida            | Harriet Alexander Field              | General<br>Aviation   | 9  | 301,425    | Rehabilitate Apron, Rehabilitate Taxiway  |
| Steamboat Springs | Steamboat Springs/Bob<br>Adams Field | General<br>Aviation   | 16 | 150,000    | Rehabilitate Runway   |
| Sterling          | Sterling Municipal                   | General<br>Aviation   | 10 | 229,083    | Rehabilitate Apron, Rehabilitate Taxiway  |
| Telluride         | Telluride Regional                   | Primary               | 23 | 982,000    | Improve Runway Safety Area  |
| Telluride         | Telluride Regional                   | Primary               | 22 | 9,621,002  | Improve Runway Safety Area  |
| Walsenburg        | Spanish Peaks Airfield               | General<br>Aviation   | 2  | 300,000    | Construct Taxiway, Install Weather<br>Reporting Equipment                       |
| Watkins           | Front Range                          | Reliever              | 31 | 150,000    | Rehabilitate Taxiway  |
| Wray              | Wray Municipal                       | General<br>Aviation   | 8  | 450,000    | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building |
|                   | Subtotal FY 2007 Funds               |                       |    | 72,211,336 | Ŭ   |
| Connecticut       |                                      |                       |    |            |   |
| Bridgeport        | Igor I Sikorsky<br>Memorial          | General<br>Aviation   | 23 | 156,940    | Update Airport Master Plan Study  |
| Bridgeport        | Igor I Sikorsky<br>Memorial          | General<br>Aviation   | 24 | 494,000    | Improve Runway Safety Area  |
| Groton New London | Groton-New London                    | General<br>Aviation   | 24 | 264,176    | Update Airport Master Plan Study  |
| Groton New London | Groton-New London                    | General<br>Aviation   | 23 | 658,218    | Construct Runway Safety Area  |
| Meriden           | Meriden Markham<br>Municipal         | General<br>Aviation   | 9  | 94,644     | Update Airport Master Plan Study  |
| Meriden           | Meriden Markham<br>Municipal         | General<br>Aviation   | 8  | 145,160    | Rehabilitate Apron  |
| New Haven         | Tweed-New Haven                      | Primary               | 32 | 10,050,000 | Construct Runway Safety Area  |
| Oxford            | Waterbury-Oxford                     | General<br>Aviation   | 12 | 330,721    | Extend Taxiway  |
| Plainville        | Robertson Field                      | Reliever              | 2  | 116,850    | Conduct Miscellaneous Study   |
| Simsbury          | Simsbury                             | General<br>Aviation   | 1  | 118,750    | Conduct Airport Master Plan Study   |
| Willimantic       | Windham                              | General<br>Aviation   | 10 | 1,124,635  | Rehabilitate Apron  |
| Windsor Locks     | Bradley International                | Primary               | 40 | 560,000    | Install Noise Monitoring System   |
| Windsor Locks     | Bradley International                | Primary               | 45 | 2,084,451  | Construct Taxiway   |
| Windsor Locks     | State of Connecticut                 | System<br>Plan        | 3  | 1,332,549  | Remove Obstructions   |
|                   | Subtotal FY 2007 Funds               |                       |    | 17,531,094 |   |
| Delaware          |                                      |                       |    |            |   |
| Dover             | State of Delaware                    | System<br>Plan        | 5  | 166,250    | Conduct State System Plan Study   |
| Dover/Cheswold    | Delaware Airpark                     | General<br>Aviation   | 8  | 3,452,067  | Construct Runway  |
| Georgetown        | Sussex County                        | General<br>Aviation   | 21 | 4,411,826  | Rehabilitate Runway   |
| Wilmington        | New Castle                           | Reliever              | 26 | 2,785,000  | Improve Runway Safety Area  |
|                   | Subtotal FY 2007 Funds               |                       |    | 10,815,143 |   |
|                   |                                      |                       |    |            |   |

24th Annual Report of Accomplishments

| Federated States of<br>Micronesia |   |                     |    |            |   |
|-----------------------------------|---|---------------------|----|------------|---|
| Colonia                           | Yap International                             | General<br>Aviation | 10 | 5,700,000  | Construct Aircraft Rescue & Fire Fighting Building  |
| Colonia                           | Yap International                             | General<br>Aviation | 9  | 10,000,000 | Rehabilitate Apron  |
| Iras                              | Chuuk International                           | General<br>Aviation | 11 | 1,100,000  | Rehabilitate Runway   |
| Iras                              | Chuuk International                           | General<br>Aviation | 10 | 5,200,000  | Construct Aircraft Rescue & Fire Fighting Building  |
| Kosrae                            | Kosrae  | General<br>Aviation | 9  | 1,600,000  | Rehabilitate Runway   |
| Kosrae                            | Kosrae  | General<br>Aviation | 8  | 6,000,000  | Expand Aircraft Rescue & Fire Fighting Building   |
| Ponape                            | Pohnpei International                         | General<br>Aviation | 10 | 10,500,000 | Install Perimeter Fencing, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway                |
| Ponape                            | Pohnpei International                         | General<br>Aviation | 9  | 11,550,000 | Construct Aircraft Rescue & Fire Fighting Building  |
|                                   | Subtotal FY 2007 Funds                        |                     |    | 51,650,000 |   |
| Florida                           |   |                     |    |            |   |
| Avon Park                         | Avon Park Executive                           | General<br>Aviation | 14 | 49,544     | Conduct Miscellaneous Study   |
| Boca Raton                        | Boca Raton                                    | Reliever            | 11 | 418,615    | Conduct Noise Compatibility Plan Study  |
| Bonifay                           | Tri-County                                    | General<br>Aviation | 6  | 222,474    | Construct Taxiway, Install Taxiway<br>Lighting  |
| Bunnell                           | Flagler County                                | General<br>Aviation | 12 | 86,500     | Extend Taxiway, Rehabilitate Taxiway  |
| Bunnell                           | Flagler County                                | General<br>Aviation | 11 | 332,438    | Conduct Environmental Study   |
| Clearwater                        | St Petersburg-Clearwater<br>International     | Primary             | 32 | 6,358,152  | Rehabilitate Airport Beacons, Rehabilitate<br>Apron, Rehabilitate Terminal Building,<br>Security Enhancements |
| Crestview                         | Bob Sikes                                     | General<br>Aviation | 20 | 122,210    | Update Airport Master Plan Study  |
| Crestview                         | Bob Sikes                                     | General<br>Aviation | 19 | 2,444,610  | Rehabilitate Runway   |
| Daytona Beach                     | Daytona Beach<br>International                | Primary             | 51 | 100,000    | Safety Management System (SMS)<br>Program   |
| Daytona Beach                     | Daytona Beach<br>International                | Primary             | 50 | 2,417,850  | Construct Service Road  |
| De Funiak Springs                 | Defuniak Springs                              | General<br>Aviation | 4  | 714,768    | Rehabilitate Runway   |
| DeLand                            | DeLand Municipal-Sidney<br>H Taylor Field     | Reliever            | 16 | 427,634    | Install Airfield Guidance Signs, Install<br>Runway Lighting, Rehabilitate Runway<br>Lighting                  |
| Destin                            | Destin-Fort Walton<br>Beach                   | General<br>Aviation | 14 | 142,408    | Update Airport Master Plan Study  |
| Fernandina Beach                  | Fernandina Beach<br>Municipal                 | Reliever            | 17 | 162,135    | Rehabilitate Taxiway  |
| Fort Lauderdale                   | Fort<br>Lauderdale/Hollywood<br>International | Primary             | 54 | 545,250    | Conduct Environmental Study   |

| Fort Lauderdale  | Fort<br>Lauderdale/Hollywood<br>International | Primary             | 53 | 549,000    | Update Airport Master Plan Study  |
|------------------|---|---------------------|----|------------|---|
| Fort Lauderdale  | Fort<br>Lauderdale/Hollywood<br>International | Primary             | 55 | 636,000    | Conduct Noise Compatibility Plan Study  |
| Fort Lauderdale  | Fort Lauderdale<br>Executive                  | Reliever            | 24 | 8,999,999  | Construct Taxiway   |
| Fort Myers       | Southwest Florida<br>International            | Primary             | 42 | 1,842,642  | Construct Apron, Construct Terminal<br>Building   |
| Fort Myers       | Southwest Florida<br>International            | Primary             | 41 | 3,500,000  | Construct Apron   |
| Fort Pierce      | St Lucie County<br>International              | General<br>Aviation | 28 | 1,300,000  | Construct Runway  |
| Hilliard         | Hilliard Airpark                              | General<br>Aviation | 3  | 404,323    | Rehabilitate Runway, Rehabilitate Runway<br>Lighting  |
| Hollywood        | North Perry                                   | Reliever            | 4  | 322,779    | Construct Service Road  |
| Jacksonville     | Jacksonville<br>International                 | Primary             | 43 | 125,411    | Safety Management System (SMS)<br>Program   |
| Jacksonville     | Jacksonville<br>International                 | Primary             | 42 | 5,005,798  | Construct Apron   |
| Jacksonville     | Cecil Field                                   | Reliever            | 10 | 4,017,900  | Improve Airport Drainage, Rehabilitate Building, Rehabilitate Terminal Building                           |
| Jacksonville     | Craig Municipal                               | Reliever            | 18 | 152,860    | Rehabilitate Taxiway  |
| Key West         | Key West International                        | Primary             | 32 | 1,074,184  | Conduct Noise Compatibility Plan Study,<br>Noise Mitigation Measures for Residences<br>within 65 - 69 DNL |
| Key West         | Key West International                        | Primary             | 31 | 2,561,407  | Construct Terminal Building   |
| Key West         | Key West International                        | Primary             | 33 | 2,858,997  | Improve Runway Safety Area  |
| Keystone Heights | Keystone Airpark                              | General<br>Aviation | 17 | 160,265    | Install Perimeter Fencing   |
| Kissimmee        | Kissimmee Gateway                             | Reliever            | 29 | 393,186    | Extend Taxiway  |
| Lake Wales       | Lake Wales Municipal                          | General<br>Aviation | 9  | 365,059    | Rehabilitate Runway Lighting  |
| Leesburg         | Leesburg International                        | General<br>Aviation | 16 | 467,918    | Extend Runway   |
| Leesburg         | Leesburg International                        | General<br>Aviation | 15 | 2,882,304  | Extend Runway   |
| Live Oak         | Suwannee County                               | General<br>Aviation | 7  | 67,500     | Rehabilitate Runway Lighting  |
| Marathon         | The Florida Keys<br>Marathon                  | General<br>Aviation | 24 | 98,088     | Update Airport Master Plan Study  |
| Marco Island     | Marco Island                                  | General<br>Aviation | 4  | 431,000    | Construct Taxiway   |
| Marianna         | Marianna Municipal                            | General<br>Aviation | 7  | 105,274    | Rehabilitate Apron  |
| Miami            | Miami International                           | Primary             | 54 | 8,000,000  | Construct Runway  |
| Miami            | Miami International                           | Primary             | 55 | 10,760,261 | Construct Taxiway, Rehabilitate Runway  |
| New Smyrna Beach | New Smyrna Beach<br>Municipal                 | Reliever            | 11 | 141,900    | Install Guidance Signs  |
| Okeechobee       | Okeechobee County                             | General<br>Aviation | 15 | 1,356,677  | Rehabilitate Runway   |
| Orlando          | Orlando International                         | Primary             | 95 | 738,123    | Noise Mitigation Measures for Public Buildings  |

| Orlando            | Orlando International                         | Primary               | 96 | 2,000,000   | Construct Taxiway  |
|--------------------|---|-----------------------|----|-------------|--|
| Orlando            | Orlando International                         | Primary               | 98 | 5,757,000   | Rehabilitate Taxiway, Rehabilitate<br>Terminal Building  |
| Orlando            | Orlando International                         | Primary               | 97 | 5,900,000   | Construct Runway   |
| Orlando            | Executive                                     | Reliever              | 24 | 1,127,566   | Install Airfield Guidance Signs,<br>Rehabilitate Taxiway Lighting  |
| Ormond Beach       | Ormond Beach<br>Municipal                     | Reliever              | 12 | 1,343,393   | Acquire Equipment, Construct Runway,<br>Install Runway Lighting, Rehabilitate<br>Runway  |
| Palatka            | Palatka Municipal - Lt.<br>Kay Larkin Field   | General<br>Aviation   | 15 | 945,121     | Construct Access Road, Construct<br>Terminal Building, Rehabilitate Apron  |
| Panama City        | Panama City-Bay County<br>International       | Primary               | 38 | 851,200     | Acquire Safety Equipment and/or Fencing,<br>Rehabilitate Apron   |
| Panama City        | New   | System<br>Plan        | 1  | 26,264,212  | Construct New Airport  |
| Saint Petersburg   | Albert Whitted                                | Reliever              | 16 | 27,650      | Rehabilitate Runway  |
| Sanford            | Orlando Sanford<br>International              | Primary               | 53 | 9,154,452   | Extend Runway  |
| Sarasota/Bradenton | Sarasota/Bradenton<br>International           | Primary               | 41 | 4,108,059   | Conduct Miscellaneous Study, Construct<br>Service Road, Construct Taxiway, Expand<br>Terminal Building, Rehabilitate Runway,<br>Rehabilitate Runway Lighting |
| Sebastian          | Sebastian Municipal                           | General<br>Aviation   | 7  | 31,423      | Update Airport Master Plan Study   |
| Sebring            | Sebring Regional                              | General<br>Aviation   | 17 | 202,421     | Install Perimeter Fencing  |
| Tallahassee        | Tallahassee Regional                          | Primary               | 32 | 100,000     | Safety Management System (SMS)<br>Program  |
| Tampa              | Tampa International                           | Primary               | 48 | 8,818,314   | Construct Taxiway, Extend Taxiway,<br>Rehabilitate Taxiway   |
| Umatilla           | Umatilla Municipal                            | General<br>Aviation   | 4  | 249,871     | Construct Taxiway  |
| Valparaiso         | Eglin AFB                                     | Primary               | 19 | 146,654     | Update Airport Master Plan Study   |
| Valparaiso         | Eglin AFB                                     | Primary               | 18 | 1,726,575   | Expand Terminal Building, Improve<br>Terminal Building   |
| Valparaiso         | Eglin AFB                                     | Primary               | 20 | 4,951,681   | Construct Access Road, Construct<br>Building, Construct Fuel Farm [MAP]  |
| Wauchula           | Wauchula Municipal                            | General<br>Aviation   | 8  | 69,710      | Expand Apron   |
| West Palm Beach    | Palm Beach International                      | Primary               | 47 | 1,003,531   | Conduct Environmental Study  |
| West Palm Beach    | Palm Beach County Park                        | Reliever              | 7  | 142,500     | Improve Runway Safety Area   |
| Zephyrhills        | Zephyrhills Municipal                         | General<br>Aviation   | 9  | 300,000     | Extend Taxiway, Rehabilitate Taxiway   |
|                    | Subtotal FY 2007 Funds                        |                       |    | 149,084,776 |  |
| Georgia            |   |                       |    |             |  |
| Albany             | Southwest Georgia<br>Regional                 | Primary               | 27 | 3,238,946   | Rehabilitate Taxiway, Widen Taxiway  |
| Athens             | Athens/Ben Epps                               | Commercial<br>Service | 21 | 1,150,000   | Construct Taxiway, Expand Apron,<br>Rehabilitate Apron   |
| Atlanta            | Hartsfield - Jackson<br>Atlanta International | Primary               | 80 | 990,000     | Update Airport Master Plan Study   |
| Atlanta            | Hartsfield - Jackson<br>Atlanta International | Primary               | 77 | 6,308,300   | Construct Runway   |
| Atlanta            | Hartsfield - Jackson<br>Atlanta International | Primary               | 78 | 7,000,000   | Construct Taxiway  |

24th Annual Report of Accomplishments

| Atlanta        | Hartsfield - Jackson<br>Atlanta International | Primary             | 76 | 12,000,000 | Extend Runway   |
|----------------|---|---------------------|----|------------|---|
| Atlanta        | Hartsfield - Jackson<br>Atlanta International | Primary             | 79 | 15,167,649 | Improve Runway Safety Area, Rehabilitate<br>Apron   |
| Atlanta        | Dekalb-Peachtree                              | Reliever            | 33 | 5,377,021  | Acquire Miscellaneous Land, Improve<br>Runway Safety Area   |
| Atlanta        | Fulton County Airport-<br>Brown Field         | Reliever            | 21 | 749,958    | Construct Taxiway, Update Airport Master Plan Study   |
| Atlanta        | Various Locations in<br>Georgia               | System<br>Plan      | 7  | 11,249,611 | Acquire Easement For Approaches,<br>Acquire Land For Approaches, Acquire<br>Land for Development, Acquire<br>Miscellaneous Land, Conduct<br>Environmental Study, Conduct<br>aeronautical survey for WAAS approach,<br>Construct Apron, Construct Building,<br>Construct Fuel Farm, Construct Taxiway,<br>Expand Apron, Extend Runway, Improve<br>Airport Drainage, Install Perimeter<br>Fencing, Install Runway Lighting, Install<br>Weather Reporting Equipment,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway, Remove<br>Obstructions, Strengthen Runway, Update<br>Airport Master Plan Study, Widen Runway |
| Augusta        | Daniel Field                                  | General<br>Aviation | 12 | 300,000    | Install Airfield Guidance Signs, Install<br>Perimeter Fencing, Rehabilitate Runway<br>Lighting  |
| Augusta        | Augusta Regional at Bush<br>Field             | Primary             | 30 | 2,710,731  | Expand Terminal Building, Improve<br>Runway Safety Area   |
| Brunswick      | Brunswick Golden Isles                        | Primary             | 25 | 2,000,000  | Rehabilitate Runway Lighting  |
| Calhoun        | Tom B. David Field                            | General<br>Aviation | 6  | 150,000    | Rehabilitate Apron  |
| Canton         | Cherokee County                               | General<br>Aviation | 11 | 3,339,198  | Extend Runway   |
| Columbus       | Columbus Metropolitan                         | Primary             | 30 | 2,389,540  | Construct Aircraft Rescue & Fire Fighting Building  |
| Dallas         | Paulding County (New)                         | System<br>Plan      | 4  | 9,380,300  | Construct New Airport   |
| Gainesville    | Lee Gilmer Memorial                           | General<br>Aviation | 13 | 114,000    | Improve Utilities   |
| Lawrenceville  | Gwinnett County - Briscoe<br>Field            | Reliever            | 27 | 186,055    | Install Perimeter Fencing   |
| Macon          | Macon Downtown                                | General<br>Aviation | 6  | 68,260     | Install Perimeter Fencing, Rehabilitate<br>Runway Lighting  |
| Macon          | Middle Georgia Regional                       | Primary             | 23 | 86,450     | Improve Utilities, Rehabilitate Runway<br>Lighting  |
| Marietta       | Cobb County-McCollum<br>Field                 | Reliever            | 24 | 2,877,000  | Improve Runway Safety Area, Rehabilitate<br>Taxiway   |
| Peachtree City | Peachtree City-Falcon<br>Field                | General<br>Aviation | 20 | 1,496,477  | Construct Taxiway, Update Airport Master<br>Plan Study  |
| Savannah       | Savannah/Hilton Head<br>International         | Primary             | 43 | 2,210,000  | Expand Apron, Rehabilitate Runway   |
| Savannah       | Savannah/Hilton Head<br>International         | Primary             | 42 | 2,434,438  | Expand Terminal Building  |
| Thomaston      | Thomaston-Upson<br>County                     | General<br>Aviation | 15 | 398,620    | Acquire Land For Approaches   |
| Тоссоа         | Toccoa - R G LeTourneau<br>Field              | General<br>Aviation | 12 | 150,000    | Acquire Land For Approaches, Remove Obstructions  |

| Warm Springs             | Roosevelt Memorial                       | General<br>Aviation   | 6        | 423,402                | Extend Runway, Rehabilitate Runway,<br>Remove Obstructions                                    |
|--------------------------|--|-----------------------|----------|------------------------|---|
| Washington               | Washington-Wilkes<br>County              | General<br>Aviation   | 6        | 246,000                | Construct Taxiway   |
| Winder                   | Winder-Barrow                            | General<br>Aviation   | 16       | 75,000                 | Improve Airport Drainage  |
|                          | Subtotal FY 2007 Funds                   |                       |          | 94,266,956             |   |
| <b>Guam</b><br>Agana     | Guam International                       | Primary               | 56       | 3,500,000              | Noise Mitigation Measures for Residence<br>within 65 - 69 DNL                                 |
| Agana<br>Agana           | Guam International<br>Guam International | Primary<br>Primary    | 57<br>58 | 4,536,213<br>6,800,000 | Extend Runway<br>Improve Utilities [MAP]  |
| 0                        | Subtotal FY 2007 Funds                   |                       |          | 14,836,213             | 1 1 1   |
| Hawaii                   |  |                       |          |                        |   |
| Hana                     | Hana                                     | Commercial<br>Service | 6        | 346,000                | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Hilo                     | Hilo International                       | Primary               | 27       | 617,570                | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Hilo                     | Hilo International                       | Primary               | 26       | 2,999,340              | Improve Terminal Building   |
| Honolulu                 | Honolulu International                   | Primary               | 90       | 7,271,392              | Improve Terminal Building   |
| Honolulu                 | Honolulu International                   | Primary               | 91       | 9,295,182              | Acquire Emergency Generator,<br>Rehabilitate Runway Lighting                                  |
| Honolulu                 | State of Hawaii                          | System<br>Plan        | 2        | 2,383,275              | Security Enhancements   |
| Honolulu                 | State of Hawaii                          | System<br>Plan        | 3        | 3,506,284              | Security Enhancements   |
| Kailua Kona              | Kona International at<br>Keahole         | Primary               | 28       | 100,000                | Safety Management System (SMS)<br>Program   |
| Kalaupapa                | Kalaupapa                                | General<br>Aviation   | 5        | 346,000                | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Kamuela                  | Waimea-Kohala                            | General<br>Aviation   | 5        | 346,000                | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Kapolei                  | Kalaeloa (John Rodgers<br>Field)         | Reliever              | 11       | 602,595                | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Lihue                    | Lihue                                    | Primary               | 37       | 617,570                | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle  |
| Lihue                    | Lihue                                    | Primary               | 36       | 3,936,261              | Modify Terminal Building  |
|                          | Subtotal FY 2007 Funds                   |                       |          | 32,367,469             |   |
| <b>Idaho</b><br>Aberdeen | Aberdeen Municipal                       | General<br>Aviation   | 2        | 204,670                | Rehabilitate Runway   |
| Arbon Valley             | Pocatello Regional                       | Primary               | 26       | 1,500,000              | Rehabilitate Parking Lot, Rehabilitate<br>Taxiway   |
| Boise                    | Boise Air Terminal/Gowen<br>Field        | Primary               | 48       | 8,384,649              | Rehabilitate Runway   |
| Boise                    | State of Idaho                           | System<br>Plan        | 3        | 434,060                | Update State System Plan Study  |
| Boise                    | Various Locations in Idaho               | System<br>Plan        | 9        | 92,212                 | Update Airport Master Plan Study  |
| Boise                    | Various Locations in<br>Idaho            | System<br>Plan        | 8        | 351,230                | Install Perimeter Fencing, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitat<br>Taxiway |
| Bonners Ferry            | Boundary County                          | General<br>Aviation   | 6        | 766,500                | Rehabilitate Apron  |
| Buhl                     | Buhl Municipal                           | General<br>Aviation   | 4        | 475,000                | Rehabilitate Apron  |
| Caldwell                 | Caldwell Industrial                      | Reliever              | 17       | 450,000                | Construct Taxiway   |

| Cascade            | Cascade  | General<br>Aviation | 8  | 188,000    | Acquire Snow Removal Equipment  |
|--------------------|--|---------------------|----|------------|---|
| Driggs             | Driggs-Reed Memorial                                     | General<br>Aviation | 7  | 512,993    | Rehabilitate Runway   |
| Hailey             | Friedman Memorial  | Primary             | 32 | 5,350,000  | Rehabilitate Runway   |
| Hailey             | New  | System              | 1  | 2,245,094  | Conduct Environmental Study   |
| Thuney             | 1.0.0  | Plan                | 1  | 2,243,094  | Conduct Environmental Study   |
| Hayden Lake        | Coeur d'Alene Air<br>Terminal                            | General<br>Aviation | 27 | 300,000    | Extend Taxiway, Install Perimeter Fencing   |
| Idaho Falls        | Idaho Falls Regional                                     | Primary             | 28 | 600,000    | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building, Rehabilitate Runway      |
| Jerome             | Jerome County  | General<br>Aviation | 7  | 541,500    | Acquire Land For Approaches   |
| Kellogg            | Shoshone County  | General<br>Aviation | 2  | 1,205,701  | Rehabilitate Runway   |
| Lewiston           | Lewiston-Nez Perce<br>County                             | Primary             | 25 | 97,778     | Update Airport Master Plan Study  |
| Lewiston           | Lewiston-Nez Perce<br>County                             | Primary             | 24 | 210,000    | Rehabilitate Apron, Rehabilitate Taxiway  |
| McCall             | McCall Municipal   | General<br>Aviation | 12 | 178,799    | Conduct aeronautical survey for WAAS approach, Rehabilitate Runway  |
| Mountain Home      | Mountain Home<br>Municipal                               | General<br>Aviation | 8  | 250,000    | Install Perimeter Fencing, Install Weather<br>Reporting Equipment, Rehabilitate<br>Runway                 |
| Nampa              | Nampa Municipal  | General<br>Aviation | 18 | 650,000    | Construct Taxiway   |
| Orofino            | Orofino Municipal  | General<br>Aviation | 2  | 1,048,942  | Construct Taxiway, Install Perimeter<br>Fencing, Rehabilitate Runway                                      |
| Paris              | Bear Lake County   | General<br>Aviation | 5  | 160,000    | Construct Building  |
| Rexburg            | Rexburg-Madison<br>County                                | General<br>Aviation | 8  | 600,000    | Acquire Land For Approaches   |
| Saint Maries       | St Maries Municipal                                      | General<br>Aviation | 4  | 200,000    | Extend Taxiway  |
| Salmon             | Lemhi County   | General<br>Aviation | 10 | 1,000,000  | Construct Taxiway, Install Perimeter Fencing  |
| Twin Falls         | Joslin Field - Magic Valley<br>Regional                  | Primary             | 26 | 912,118    | Acquire Aircraft Rescue & Fire Fighting<br>Safety Equipment, Rehabilitate Runway,<br>Rehabilitate Taxiway |
| Weiser             | Weiser Municipal   | General<br>Aviation | 6  | 257,200    | Install Perimeter Fencing   |
|                    | Subtotal FY 2007 Funds                                   |                     |    | 29,166,446 |   |
| Illinois           |  |                     |    |            |   |
| Belleville         | Scott AFB/Midamerica                                     | Primary             | 25 | 718,146    | Improve Airport Erosion Control, Update<br>Airport Master Plan Study                                      |
| Bloomington/Normal | Central IL Regional<br>Airport at Bloomington-<br>Normal | Primary             | 48 | 3,906,344  | Construct Aircraft Rescue & Fire Fighting<br>Building, Construct Snow Removal<br>Equipment Building       |
| Champaign/Urbana   | University of Illinois-<br>Willard                       | Primary             | 24 | 200,000    | Construct Snow Removal Equipment<br>Building  |
| Chicago            | Chicago Midway<br>International                          | Primary             | 70 | 3,950,000  | Noise Mitigation Measures for Public Buildings  |
| Chicago            | Chicago Midway<br>International                          | Primary             | 74 | 5,706,849  | Construct Terminal Building   |
| Chicago            | Chicago Midway<br>International                          | Primary             | 71 | 5,730,000  | Noise Mitigation Measures for Public<br>Buildings   |
|                    |  |                     |    |            |   |

| Chicago             | Chicago Midway<br>International         | Primary             | 72 | 7,055,696   | Improve Runway Safety Area   |
|---------------------|---|---------------------|----|-------------|--|
| Chicago             | Chicago Midway<br>International         | Primary             | 73 | 12,000,000  | Construct Apron  |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 88 | 1,865,052   | Conduct Environmental Study  |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 92 | 2,256,928   | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 89 | 3,200,000   | Noise Mitigation Measures for Public Buildings   |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 90 | 18,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 93 | 18,033,438  | Improve Runway Safety Area   |
| Chicago             | Chicago O'Hare<br>International         | Primary             | 91 | 28,400,000  | Construct Runway   |
| Decatur             | Decatur                                 | Primary             | 30 | 842,625     | Rehabilitate Runway, Rehabilitate<br>Taxiway   |
| Marion              | Williamson County<br>Regional           | Primary             | 25 | 1,000,000   | Acquire Land For Approaches, Expand<br>Terminal Building, Rehabilitate Apron,<br>Remove Obstructions |
| Moline              | Quad City International                 | Primary             | 60 | 1,760,000   | Extend Runway  |
| Moline              | Quad City International                 | Primary             | 61 | 2,179,600   | Improve Runway Safety Area   |
| Peoria              | Greater Peoria Regional                 | Primary             | 44 | 178,861     | Acquire Land For Approaches, Acquire Safety Equipment and/or Fencing                                 |
| Rockford            | Chicago/Rockford<br>International       | Primary             | 48 | 1,048,674   | Expand Terminal Building   |
| Rockford            | Chicago/Rockford<br>International       | Primary             | 47 | 1,906,300   | Rehabilitate Taxiway   |
| Rockford            | Chicago/Rockford<br>International       | Primary             | 49 | 2,000,000   | Extend Runway  |
| Springfield         | Abraham Lincoln Capital                 | Primary             | 45 | 1,115,067   | Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Widen Taxiway          |
| Springfield         | Illinois State Block Grant<br>Program   | System<br>Plan      | 68 | 100,000     | Non primary development projects in state<br>block grant program                                     |
| Springfield         | Illinois State Block Grant<br>Program   | System<br>Plan      | 67 | 138,165     | Non primary development projects in state<br>block grant program                                     |
| Springfield         | Illinois State Block Grant<br>Program   | System<br>Plan      | 70 | 3,807,581   | Non primary development projects in state<br>block grant program                                     |
| Springfield         | Illinois State Block Grant<br>Program   | System<br>Plan      | 66 | 17,834,017  | Non primary development projects in state block grant program  |
|                     | Subtotal FY 2007 Funds                  |                     |    | 144,933,343 |  |
| Indiana<br>Anderson | Anderson Municipal-<br>Darlington Field | General<br>Aviation | 19 | 2,953,175   | Construct Taxiway  |
| Angola              | Tri-State Steuben County                | General<br>Aviation | 9  | 123,500     | Conduct Environmental Study  |
| Auburn              | De Kalb County                          | General<br>Aviation | 14 | 150,001     | Install Perimeter Fencing  |
| Bedford             | Virgil I Grissom<br>Municipal           | General<br>Aviation | 5  | 61,750      | Acquire Snow Removal Equipment   |
| Bloomington         | Monroe County                           | General<br>Aviation | 25 | 120,368     | Install Weather Reporting Equipment  |
| Columbus            | Columbus Municipal                      | General<br>Aviation | 19 | 498,750     | Rehabilitate Runway  |

| Connersville   | Mettel Field                            | General<br>Aviation | 11  | 1,982,056  | Construct Taxiway   |
|----------------|---|---------------------|-----|------------|---|
| Crawfordsville | Crawfordsville<br>Municipal             | General<br>Aviation | 5   | 796,933    | Rehabilitate Apron  |
| Danville       | Hendricks County-Gordon<br>Graham Field | Reliever            | 10  | 172,463    | Update Airport Master Plan Study  |
| Delphi         | Delphi Municipal                        | General<br>Aviation | 8   | 110,770    | Rehabilitate Runway   |
| Elkhart        | Elkhart Municipal                       | General<br>Aviation | 18  | 150,000    | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Evansville     | Evansville Regional                     | Primary             | 42  | 412,252    | Improve Airport Drainage, Improve<br>Airport Miscellaneous Improvements,<br>Install Runway Vertical/Visual Guidance<br>System |
| Evansville     | Evansville Regional                     | Primary             | 43  | 1,761,475  | Rehabilitate Service Road, Rehabilitate<br>Taxiway Lighting   |
| Fort Wayne     | Smith Field                             | General<br>Aviation | 6   | 99,451     | Install Weather Reporting Equipment   |
| Fort Wayne     | Fort Wayne International                | Primary             | 48  | 3,868,633  | Rehabilitate Runway   |
| Frankfort      | Frankfort Municipal                     | General<br>Aviation | 9   | 69,432     | Construct Taxiway   |
| French Lick    | French Lick Municipal                   | General<br>Aviation | 6   | 554,263    | Conduct Environmental Study, Extend<br>Taxiway, Update Airport Master Plan<br>Study   |
| Gary           | Gary/Chicago<br>International           | Primary             | 21  | 6,000,000  | Extend Runway   |
| Goshen         | Goshen Municipal                        | General<br>Aviation | 9   | 387,000    | Install Perimeter Fencing   |
| Greencastle    | Putnam County                           | General<br>Aviation | 10  | 150,000    | Acquire Land for Development, Conduct<br>Environmental Study, Expand Apron  |
| Greensburg     | Greensburg-Decatur<br>County            | General<br>Aviation | 2   | 581,386    | Acquire Existing Airport  |
| Greenwood      | Greenwood Municipal                     | General<br>Aviation | 21  | 67,811     | Construct Parking Lot, Update Airport<br>Master Plan Study  |
| Griffith       | Griffith-Merrillville                   | Reliever            | 7   | 60,800     | Construct Taxiway   |
| Huntingburg    | Huntingburg                             | General<br>Aviation | 9   | 199,975    | Conduct Environmental Study   |
| Indianapolis   | Indianapolis Downtown                   | General<br>Aviation | 7   | 476,168    | Rehabilitate Heliport/Helipad, Rehabilitate<br>Terminal Building  |
| Indianapolis   | Indianapolis<br>International           | Primary             | 103 | 400,000    | Conduct Noise Compatibility Plan Study  |
| Indianapolis   | Indianapolis<br>International           | Primary             | 104 | 1,543,618  | Acquire Aircraft Rescue & Fire Fighting Vehicle, Rehabilitate Runway  |
| Indianapolis   | Indianapolis<br>International           | Primary             | 102 | 13,000,000 | Construct Apron, Construct Service Road,<br>Construct Taxiway, Improve Airport<br>Drainage, Remove Obstructions               |
| Indianapolis   | Eagle Creek Airpark                     | Reliever            | 15  | 140,226    | Rehabilitate Runway Lighting  |
| Indianapolis   | Eagle Creek Airpark                     | Reliever            | 14  | 472,918    | Rehabilitate Runway Lighting  |
| Indianapolis   | State of Indiana                        | System<br>Plan      | 4   | 162,345    | Update State System Plan Study  |
| Jeffersonville | Clark Regional                          | Reliever            | 17  | 450,000    | Extend Runway, Rehabilitate Runway  |
| Kendallville   | Kendallville Municipal                  | General<br>Aviation | 13  | 131,537    | Acquire Miscellaneous Land  |
| Knox           | Starke County                           | General<br>Aviation | 8   | 43,795     | Rehabilitate Taxiway  |

| Kokomo       | Kokomo Municipal                           | General             | 14 | 417,050    | Acquire Land For Approaches, Remove   |
|--------------|--|---------------------|----|------------|---|
|              | Rokonio Municipai                          | Aviation            |    | ,          | Obstructions  |
| La Porte     | La Porte Municipal                         | General<br>Aviation | 13 | 137,799    | Acquire Land For Approaches   |
| Lafayette    | Purdue University                          | General<br>Aviation | 28 | 514,815    | Acquire Safety Equipment and/or Fencing,<br>Rehabilitate Apron  |
| Logansport   | Logansport/Cass County                     | General<br>Aviation | 12 | 223,476    | Acquire Land For Approaches, Acquire<br>Snow Removal Equipment  |
| Madison      | Madison Municipal                          | General<br>Aviation | 11 | 447,496    | Construct Taxiway, Extend Runway, Light Obstructions  |
| Marion       | Marion Municipal                           | General<br>Aviation | 12 | 54,834     | Improve Runway Safety Area, Rehabilitate<br>Runway  |
| Marion       | Marion Municipal                           | General<br>Aviation | 13 | 1,771,541  | Rehabilitate Runway   |
| McCordsville | Mount Comfort                              | Reliever            | 10 | 131,689    | Rehabilitate Taxiway  |
| Monticello   | White County                               | General<br>Aviation | 7  | 450,000    | Construct Terminal Building   |
| Muncie       | Delaware County -<br>Johnson Field         | General<br>Aviation | 16 | 279,000    | Conduct Airport Master Plan Study,<br>Rehabilitate Apron  |
| New Castle   | New Castle-Henry County<br>Municipal       | General<br>Aviation | 5  | 23,987     | Rehabilitate Runway   |
| North Vernon | North Vernon                               | General<br>Aviation | 8  | 669,162    | Install Runway Lighting, Install Runway<br>Vertical/Visual Guidance System, Install<br>Taxiway Lighting |
| Paoli        | Paoli Municipal                            | General<br>Aviation | 6  | 407,845    | Construct Snow Removal Equipment<br>Building  |
| Peru         | Peru Municipal                             | General<br>Aviation | 8  | 58,966     | Rehabilitate Apron, Rehabilitate Taxiway  |
| Plymouth     | Plymouth Municipal                         | General<br>Aviation | 9  | 762,375    | Rehabilitate Apron  |
| Portland     | Portland Municipal                         | General<br>Aviation | 6  | 275,500    | Extend Runway   |
| Richmond     | Richmond Municipal                         | General<br>Aviation | 10 | 1,272,160  | Rehabilitate Runway   |
| Rochester    | Fulton County                              | General<br>Aviation | 7  | 182,400    | Extend Runway   |
| Shelbyville  | Shelbyville Municipal                      | General<br>Aviation | 17 | 150,000    | Rehabilitate Apron  |
| South Bend   | South Bend Regional                        | Primary             | 34 | 100,000    | Safety Management System (SMS)<br>Program   |
| South Bend   | South Bend Regional                        | Primary             | 35 | 1,710,000  | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Acquire Snow Removal<br>Equipment                   |
| Sullivan     | Sullivan County                            | General<br>Aviation | 8  | 327,527    | Construct Building  |
| Tell City    | Perry County Municipal                     | General<br>Aviation | 4  | 180,500    | Construct Taxiway, Improve Access Road  |
| Terre Haute  | Terre Haute International-<br>Hulman Field | General<br>Aviation | 32 | 155,700    | Rehabilitate Runway   |
| Valparaiso   | Porter County Municipal                    | General<br>Aviation | 17 | 168,832    | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Warsaw       | Warsaw Municipal                           | General<br>Aviation | 7  | 140,593    | Conduct Airport Master Plan Study   |
| Winamac      | Arens Field                                | General<br>Aviation | 6  | 104,500    | Update Airport Master Plan Study  |
| Winchester   | Randolph County                            | General<br>Aviation | 8  | 173,919    | Conduct Environmental Study, Update<br>Airport Master Plan Study  |
|              | Subtotal FY 2007 Funds                     |                     |    | 49,444,517 |   |
|              |  |                     |    |            |   |

24th Annual Report of Accomplishments

| Iowa           |                              |                       |    |           |  |
|----------------|------------------------------|-----------------------|----|-----------|--|
| Albia          | Albia Municipal              | General<br>Aviation   | 4  | 179,846   | Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System |
| Ames           | State of Iowa                | System<br>Plan        | 11 | 88,350    | Conduct aeronautical survey for WAAS approach                                    |
| Ames           | State of Iowa                | System<br>Plan        | 10 | 271,581   | Conduct State System Plan Study  |
| Atlantic       | Atlantic Municipal           | General<br>Aviation   | 7  | 61,750    | Update Airport Master Plan Study   |
| Belle Plaine   | Belle Plaine Municipal       | General<br>Aviation   | 3  | 171,000   | Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System |
| Boone          | Boone Municipal              | General<br>Aviation   | 9  | 1,248,072 | Rehabilitate Runway  |
| Carroll        | Arthur N Neu                 | General<br>Aviation   | 8  | 90,299    | Install Runway Vertical/Visual Guidance<br>System                                |
| Cedar Rapids   | The Eastern Iowa             | Primary               | 34 | 8,181,060 | Rehabilitate Runway  |
| Centerville    | Centerville Municipal        | General<br>Aviation   | 3  | 201,400   | Install Miscellaneous NAVAIDS, Install Perimeter Fencing, Rehabilitate Runway    |
| Chariton       | Chariton Municipal           | General<br>Aviation   | 5  | 133,285   | Acquire Snow Removal Equipment   |
| Clarinda       | Schenck Field                | General<br>Aviation   | 5  | 16,124    | Construct Snow Removal Equipment<br>Building                                     |
| Clinton        | Clinton Municipal            | General<br>Aviation   | 11 | 65,922    | Rehabilitate Runway  |
| Council Bluffs | Council Bluffs<br>Municipal  | General<br>Aviation   | 13 | 4,533,869 | Rehabilitate Runway  |
| Davenport      | Davenport Municipal          | General<br>Aviation   | 13 | 238,923   | Construct Snow Removal Equipment<br>Building                                     |
| Des Moines     | Des Moines International     | Primary               | 45 | 1,303,284 | Construct Runway   |
| Des Moines     | Various Locations in<br>Iowa | System<br>Plan        | 4  | 163,044   | Rehabilitate Runway  |
| Dubuque        | Dubuque Regional             | Primary               | 42 | 28,168    | Conduct Miscellaneous Study  |
| Dubuque        | Dubuque Regional             | Primary               | 43 | 47,952    | Improve Runway Safety Area   |
| Dubuque        | Dubuque Regional             | Primary               | 44 | 95,000    | Safety Management System (SMS)<br>Program  |
| Emmetsburg     | Emmetsburg Municipal         | General<br>Aviation   | 3  | 56,475    | Conduct Environmental Study  |
| Forest City    | Forest City Municipal        | General<br>Aviation   | 8  | 817,780   | Rehabilitate Runway  |
| Fort Dodge     | Fort Dodge Regional          | Commercial<br>Service | 23 | 819,081   | Extend Taxiway, Rehabilitate Apron   |
| Fort Madison   | Fort Madison Municipal       | General<br>Aviation   | 3  | 83,007    | Construct Snow Removal Equipment<br>Building                                     |
| Guthrie Center | Guthrie County Regional      | General<br>Aviation   | 3  | 126,592   | Construct Building, Construct Taxiway,<br>Expand Apron                           |
| Hampton        | Hampton Municipal            | General<br>Aviation   | 3  | 184,300   | Construct Snow Removal Equipment<br>Building                                     |
| Independence   | Independence Municipal       | General<br>Aviation   | 6  | 741,000   | Extend Runway  |
| Independence   | Independence Municipal       | General<br>Aviation   | 5  | 5,139,500 | Rehabilitate Runway  |
| Iowa City      | Iowa City Municipal          | General<br>Aviation   | 14 | 1,638,750 | Extend Runway  |
| Iowa Falls     | Iowa Falls Municipal         | General<br>Aviation   | 2  | 297,725   | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building  |

24th Annual Report of Accomplishments

| Keokuk         | Keokuk Municipal                    | General<br>Aviation | 16 | 1,217,628 | Install Perimeter Fencing, Rehabilitate<br>Taxiway  |
|----------------|-------------------------------------|---------------------|----|-----------|---|
| Knoxville      | Knoxville Municipal                 | General<br>Aviation | 9  | 313,413   | Construct Building                                  |
| Lamoni         | Lamoni Municipal                    | General<br>Aviation | 3  | 150,000   | Extend Taxiway                                      |
| Le Mars        | Le Mars Municipal                   | General<br>Aviation | 3  | 151,828   | Extend Runway                                       |
| Le Mars        | Le Mars Municipal                   | General<br>Aviation | 4  | 448,172   | Extend Runway                                       |
| Marshalltown   | Marshalltown Municipal              | General<br>Aviation | 10 | 58,900    | Extend Runway                                       |
| Mason City     | Mason City Municipal                | Primary             | 28 | 925,483   | Install Perimeter Fencing                           |
| Mason City     | Mason City Municipal                | Primary             | 29 | 1,535,032 | Rehabilitate Taxiway                                |
| Monticello     | Monticello Regional                 | General             | 4  | 265,444   | Construct Parking Lot, Rehabilitate                 |
|                |                                     | Aviation            | _  |           | Taxiway   |
| Mount Pleasant | Mount Pleasant<br>Municipal         | General<br>Aviation | 7  | 270,000   | Construct Fuel Farm, Remove<br>Obstructions         |
| Muscatine      | Muscatine Municipal                 | General<br>Aviation | 13 | 1,071,076 | Construct Taxiway                                   |
| Newton         | Newton Municipal                    | General<br>Aviation | 10 | 39,805    | Conduct Miscellaneous Study                         |
| Oelwein        | Oelwein Municipal                   | General<br>Aviation | 3  | 423,700   | Construct Building, Construct Taxiway               |
| Orange City    | Orange City Municipal               | General<br>Aviation | 3  | 189,300   | Conduct Environmental Study,<br>Rehabilitate Runway |
| Osceola        | Osceola Municipal                   | General<br>Aviation | 5  | 18,843    | Update Airport Master Plan Study                    |
| Osceola        | Osceola Municipal                   | General<br>Aviation | 6  | 59,850    | Install Runway Vertical/Visual Guidance<br>System   |
| Oskaloosa      | Oskaloosa Municipal                 | General<br>Aviation | 5  | 750,500   | Construct Taxiway                                   |
| Ottumwa        | Ottumwa Industrial                  | General<br>Aviation | 13 | 133,636   | Acquire Snow Removal Equipment                      |
| Pella          | Pella Municipal                     | General<br>Aviation | 6  | 44,817    | Rehabilitate Runway                                 |
| Pella          | Pella Municipal                     | General<br>Aviation | 5  | 200,579   | Conduct Airport Master Plan Study                   |
| Pocahontas     | Pocahontas Municipal                | General<br>Aviation | 3  | 61,750    | Update Airport Master Plan Study                    |
| Red Oak        | Red Oak Municipal                   | General<br>Aviation | 7  | 37,244    | Construct Taxiway                                   |
| Rockwell City  | Rockwell City Municipal             | General<br>Aviation | 2  | 359,478   | Expand Apron  |
| Sac City       | Sac City Municipal                  | General<br>Aviation | 4  | 146,696   | Modify Access Road                                  |
| Sheldon        | Sheldon Municipal                   | General<br>Aviation | 7  | 306,320   | Construct Terminal Building                         |
| Shenandoah     | Shenandoah Municipal                | General<br>Aviation | 5  | 113,764   | Remove Obstructions                                 |
| Sioux City     | Sioux Gateway/Col. Bud<br>Day Field | Primary             | 35 | 194,987   | Acquire Snow Removal Equipment                      |
| Sioux City     | Sioux Gateway/Col. Bud<br>Day Field | Primary             | 33 | 266,245   | Construct Taxiway, Rehabilitate Apron               |
| Spencer        | Spencer Municipal                   | General<br>Aviation | 17 | 113,467   | Rehabilitate Runway                                 |

24th Annual Report of Accomplishments

| Washington   | Washington Municipal                 | General<br>Aviation   | 4  | 526,665    | Acquire Land For Approaches   |
|--------------|--------------------------------------|-----------------------|----|------------|---|
| Waterloo     | Waterloo Regional                    | Primary               | 31 | 609,520    | Rehabilitate Taxiway  |
| Waterloo     | Waterloo Regional                    | Primary               | 30 | 771,704    | Rehabilitate Taxiway  |
| Webster City | Webster City Municipal               | General<br>Aviation   | 7  | 100,436    | Install Runway Vertical/Visual Guidance<br>System   |
| West Union   | George L Scott<br>Municipal          | General<br>Aviation   | 2  | 478,541    | Widen Runway  |
| Winterset    | Winterset-Madison<br>County          | General<br>Aviation   | 4  | 26,875     | Rehabilitate Apron  |
|              | Subtotal FY 2007 Funds               |                       |    | 39,404,837 |   |
| Kansas       |                                      |                       |    |            |   |
| Abilene      | Abilene Municipal                    | General<br>Aviation   | 5  | 293,440    | Rehabilitate Taxiway  |
| Anthony      | Anthony Municipal                    | General<br>Aviation   | 3  | 120,413    | Rehabilitate Runway   |
| Atwood       | Atwood-Rawlins County<br>City-County | General<br>Aviation   | 6  | 95,000     | Construct Fuel Farm, Install Miscellaneous NAVAIDS  |
| Augusta      | Augusta Municipal                    | General<br>Aviation   | 12 | 316,993    | Rehabilitate Apron, Rehabilitate Taxiway  |
| Belleville   | Belleville Municipal                 | General<br>Aviation   | 6  | 43,130     | Construct Taxiway   |
| Belleville   | Belleville Municipal                 | General<br>Aviation   | 5  | 62,306     | Install Runway Vertical/Visual Guidance<br>System   |
| Clay Center  | Clay Center Municipal                | General<br>Aviation   | 6  | 105,325    | Rehabilitate Runway   |
| Coffeyville  | Coffeyville Municipal                | General<br>Aviation   | 11 | 98,596     | Install Miscellaneous NAVAIDS   |
| Delavan      | Herington Regional                   | General<br>Aviation   | 3  | 1,364,482  | Rehabilitate Runway   |
| Dodge City   | Dodge City Regional                  | Commercial<br>Service | 20 | 182,400    | Update Airport Master Plan Study  |
| Dodge City   | Dodge City Regional                  | Commercial<br>Service | 19 | 1,029,426  | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Runway, Rehabilitate<br>Runway Lighting |
| El Dorado    | Captain Jack Thomas/El<br>Dorado     | General<br>Aviation   | 6  | 119,001    | Update Airport Master Plan Study  |
| Ellsworth    | Ellsworth Municipal                  | General<br>Aviation   | 2  | 154,581    | Acquire Snow Removal Equipment  |
| Emporia      | Emporia Municipal                    | General<br>Aviation   | 6  | 136,798    | Install Miscellaneous NAVAIDS   |
| Fort Scott   | Fort Scott Municipal                 | General<br>Aviation   | 9  | 27,817     | Install Miscellaneous NAVAIDS, Install Weather Reporting Equipment                                      |
| Garden City  | Garden City Regional                 | Primary               | 24 | 83,362     | Rehabilitate Taxiway  |
| Gardner      | Gardner Municipal                    | General<br>Aviation   | 3  | 88,825     | Update Airport Master Plan Study  |
| Garnett      | Garnett Municipal                    | General<br>Aviation   | 3  | 305,796    | Expand Apron  |
| Goodland     | Renner Field /Goodland<br>Municipal/ | General<br>Aviation   | 14 | 286,000    | Construct Access Road   |
| Great Bend   | Great Bend Municipal                 | General<br>Aviation   | 16 | 1,478,100  | Rehabilitate Taxiway  |
| Hays         | Hays Regional                        | Commercial<br>Service | 19 | 532,047    | Rehabilitate Apron  |
| Hill City    | Hill City Municipal                  | General<br>Aviation   | 7  | 61,750     | Construct Taxiway   |
|              |                                      |                       |    |            |   |

| Hutchinson    | Hutchinson Municipal                    | General<br>Aviation   | 15 | 178,980   | Rehabilitate Runway, Rehabilitate Runway<br>Lighting, Rehabilitate Taxiway |
|---------------|---|-----------------------|----|-----------|--|
| Hutchinson    | Hutchinson Municipal                    | General<br>Aviation   | 16 | 233,072   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle                         |
| Independence  | Independence Municipal                  | General<br>Aviation   | 15 | 1,276,032 | Rehabilitate Taxiway   |
| Iola          | Allen County                            | General<br>Aviation   | 7  | 25,152    | Rehabilitate Apron   |
| Johnson       | Stanton County<br>Municipal             | General<br>Aviation   | 6  | 260,862   | Construct Runway   |
| Junction City | Freeman Field                           | General<br>Aviation   | 5  | 53,773    | Rehabilitate Taxiway   |
| Kingman       | Kingman Airport - Clyde<br>Cessna Field | General<br>Aviation   | 9  | 41,610    | Construct Building, Construct Taxiway                                      |
| Lawrence      | Lawrence Municipal                      | General<br>Aviation   | 14 | 966,254   | Improve Runway Safety Area   |
| Lyons         | Lyons-Rice County<br>Municipal          | General<br>Aviation   | 8  | 650,196   | Rehabilitate Apron   |
| Manhattan     | •                                       |                       | 29 | 122.052   | Pahabilitata Pupuyay   |
|               | Manhattan Regional                      | Primary               |    | 132,052   | Rehabilitate Runway  |
| Manhattan     | Manhattan Regional                      | Primary               | 32 | 219,181   | Conduct Noise Compatibility Plan Study                                     |
| Manhattan     | Manhattan Regional                      | Primary               | 30 | 299,673   | Update Airport Master Plan Study   |
| Manhattan     | Manhattan Regional                      | Primary               | 31 | 311,879   | Acquire Snow Removal Equipment   |
| Manhattan     | Manhattan Regional                      | Primary               | 33 | 615,947   | Construct Snow Removal Equipment<br>Building                               |
| Marysville    | Marysville Municipal                    | General<br>Aviation   | 3  | 56,145    | Conduct Airport Master Plan Study  |
| Newton        | Newton-City-County                      | Reliever              | 22 | 95,541    | Construct Taxiway  |
| Newton        | Newton-City-County                      | Reliever              | 21 | 255,841   | Rehabilitate Taxiway   |
| Norton        | Norton Municipal                        | General<br>Aviation   | 2  | 173,556   | Improve Access Road, Rehabilitate<br>Taxiway                               |
| Oakley        | Oakley Municipal                        | General<br>Aviation   | 6  | 135,755   | Rehabilitate Runway  |
| Oberlin       | Oberlin Municipal                       | General<br>Aviation   | 2  | 71,250    | Update Airport Master Plan Study   |
| Olathe        | Johnson County<br>Executive             | Reliever              | 20 | 364,251   | Rehabilitate Runway  |
| Oswego        | Oswego Municipal                        | General<br>Aviation   | 5  | 36,100    | Conduct Environmental Study  |
| Paola         | Miami County                            | General<br>Aviation   | 9  | 117,202   | Rehabilitate Runway  |
| Parsons       | Tri-City                                | General<br>Aviation   | 4  | 27,959    | Rehabilitate Apron, Rehabilitate Taxiway                                   |
| Phillipsburg  | Phillipsburg Municipal                  | General<br>Aviation   | 6  | 73,720    | Conduct Environmental Study  |
| Pittsburg     | Atkinson Municipal                      | General<br>Aviation   | 10 | 1,432,449 | Install Perimeter Fencing  |
| Pratt         | Pratt Industrial                        | General<br>Aviation   | 10 | 161,453   | Rehabilitate Apron, Rehabilitate Taxiway                                   |
| Salina        | Salina Municipal                        | Commercial Service    | 26 | 181,678   | Acquire Snow Removal Equipment   |
| Salina        | Salina Municipal                        | Commercial<br>Service | 27 | 254,505   | Rehabilitate Taxiway   |
| Scott City    | Scott City Municipal                    | General<br>Aviation   | 8  | 88,445    | Rehabilitate Runway, Rehabilitate<br>Taxiway                               |
| Smith Center  | Smith Center Municipal                  | General<br>Aviation   | 4  | 180,744   | Acquire Land For Approaches  |
|               |   |                       |    |           |  |

| Syracuse      | Syracuse-Hamilton County                      | General               | 5  | 384,012    | Construct Runway   |
|---------------|---|-----------------------|----|------------|--|
|               | Municipal                                     | Aviation              |    |            |  |
| Topeka        | Forbes Field                                  | Commercial<br>Service | 22 | 1,067,877  | Rehabilitate Taxiway   |
| Topeka        | State of Kansas                               | System<br>Plan        | 5  | 109,696    | Conduct aeronautical survey for WAAS approach  |
| Ulysses       | Ulysses                                       | General<br>Aviation   | 9  | 1,031,927  | Construct Taxiway  |
| Wellington    | Wellington Municipal                          | General<br>Aviation   | 7  | 79,800     | Update Airport Master Plan Study   |
| Wichita       | Wichita Mid-Continent                         | Primary               | 53 | 836,452    | Rehabilitate Runway  |
| Winfield      | Strother Field                                | General<br>Aviation   | 13 | 42,750     | Improve Airport Drainage   |
|               | Subtotal FY 2007 Funds                        |                       |    | 19,509,359 |  |
| Kentucky      |   |                       |    |            |  |
| Bardstown     | Samuels Field                                 | General<br>Aviation   | 10 | 49,637     | Install Perimeter Fencing, Remove<br>Obstructions                                    |
| Bowling Green | Bowling Green-Warren<br>County Regional       | General<br>Aviation   | 19 | 650,000    | Rehabilitate Runway Lighting   |
| Covington     | Cincinnati/Northern<br>Kentucky International | Primary               | 56 | 1,398,370  | Acquire Land for Noise Compatibility within 70 - 74 DNL                              |
| Covington     | Cincinnati/Northern<br>Kentucky International | Primary               | 58 | 7,883,153  | Acquire Land for Noise Compatibility within 65 - 69 DNL                              |
| Covington     | Cincinnati/Northern<br>Kentucky International | Primary               | 57 | 12,402,502 | Rehabilitate Apron, Rehabilitate Runway  |
| Covington     | Cincinnati/Northern<br>Kentucky International | Primary               | 55 | 15,000,000 | Construct Runway   |
| Cynthiana     | Cynthiana-Harrison<br>County                  | General<br>Aviation   | 5  | 47,613     | Conduct Environmental Study  |
| Danville      | Stuart Powell Field                           | General<br>Aviation   | 13 | 65,175     | Construct Heliport/Helipad, Install<br>Weather Reporting Equipment                   |
| Debord        | Big Sandy Regional                            | General<br>Aviation   | 9  | 148,889    | Improve Runway Safety Area, Rehabilitate<br>Runway                                   |
| Falmouth      | Gene Snyder                                   | General<br>Aviation   | 8  | 203,215    | Improve Runway Safety Area, Install<br>Miscellaneous NAVAIDS, Remove<br>Obstructions |
| Fulton        | Fulton  | General<br>Aviation   | 4  | 274,922    | Construct Terminal Building  |
| Georgetown    | Georgetown Scott County<br>- Marshall Field   | General<br>Aviation   | 12 | 153,631    | Expand Apron   |
| Gilbertsville | Kentucky Dam State<br>Park                    | General<br>Aviation   | 6  | 81,510     | Improve Runway Safety Area   |
| Glasgow       | Glasgow Municipal                             | General<br>Aviation   | 15 | 300,000    | Acquire Land for Development   |
| Greenville    | Muhlenberg County                             | General<br>Aviation   | 4  | 128,250    | Improve Runway Safety Area   |
| Hardinsburg   | Breckinridge County                           | General<br>Aviation   | 3  | 150,000    | Acquire Land for Development   |
| Harlan        | Tucker-Guthrie<br>Memorial                    | General<br>Aviation   | 6  | 530,576    | Remove Obstructions  |
| Hartford      | Ohio County                                   | General<br>Aviation   | 6  | 970,116    | Widen Runway   |
| Hazard        | Wendell H Ford                                | General<br>Aviation   | 11 | 249,900    | Expand Apron   |
| Henderson     | Henderson City-County                         | General<br>Aviation   | 17 | 1,419,829  | Rehabilitate Runway  |
| Hopkinsville  | Hopkinsville-Christian<br>County              | General<br>Aviation   | 13 | 101,650    | Rehabilitate Apron   |
|               |   |                       |    |            |  |

| Lexington  | Blue Grass  | Aviation<br>Primary  | 41                      | 100,000   | Safety Management System (SMS)   |
|--|---|--|-------------------------|---|--|
| Lexington  | Blue Glass  | Filinary   | 41                      | 100,000   | Program  |
| Lexington  | Blue Grass  | Primary  | 40                      | 3,426,800   | Improve Terminal Building  |
| Louisville   | Louisville International-<br>Standiford Field   | Primary  | 79                      | 10,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Louisville   | Louisville International-<br>Standiford Field   | Primary  | 80                      | 11,262,472  | Construct Taxiway  |
| Louisville   | Bowman Field  | Reliever   | 17                      | 150,000   | Update Miscellaneous Study   |
| Madisonville   | Madisonville Municipal  | General<br>Aviation  | 15                      | 270,275   | Construct Taxiway  |
| Middlesboro  | Middlesboro-Bell<br>County  | General<br>Aviation  | 9                       | 150,000   | Conduct Miscellaneous Study, Improve<br>Airport Drainage, Improve Terminal<br>Building, Install Runway Vertical/Visual<br>Guidance System, Install Weather<br>Reporting Equipment  |
| Murray   | Kyle-Oakley Field   | General<br>Aviation  | 16                      | 992,746   | Improve Runway Safety Area   |
| Owensboro  | Owensboro-Daviess<br>County   | Commercial<br>Service  | 35                      | 1,059,166   | Extend Runway  |
| Paducah  | Barkley Regional  | Primary  | 30                      | 214,871   | Rehabilitate Apron   |
| Paducah  | Barkley Regional  | Primary  | 31                      | 609,852   | Acquire Snow Removal Equipment,<br>Construct Deicing Containment Facility,<br>Expand Snow Removal Equipment<br>Building, Improve Airport Drainage,<br>Rehabilitate Taxiway Lighting, Remove<br>Obstructions, Security Enhancements   |
| Princeton  | Princeton-Caldwell<br>County  | General<br>Aviation  | 5                       | 150,000   | Construct Fuel Farm  |
| Russellville   | Russellville-Logan<br>County  | General<br>Aviation  | 8                       | 257,836   | Acquire Land for Development   |
| Somerset   | Somerset-Pulaski County-  | General  | 15                      | 189,553   | Acquire Aircraft Rescue & Fire Fighting  |
|  | J.T. Wilson Field   | Aviation<br>General  | 2                       | 33,250  | Vehicle<br>Acquire Land For Approaches   |
| Stanton  | Stanton   | Aviation   |                         | 00,200  | require Early For Approaches   |
| Stanton<br>Tompkinsville   | Stanton<br>Tompkinsville-Monroe<br>County   |  | 4                       | 428,073   | Install Perimeter Fencing, Rehabilitate<br>Runway  |
|  | Tompkinsville-Monroe  | Aviation<br>General  |                         |   | Install Perimeter Fencing, Rehabilitate  |
| Tompkinsville  | Tompkinsville-Monroe<br>County  | Aviation<br>General<br>Aviation<br>General   | 4                       | 428,073   | Install Perimeter Fencing, Rehabilitate<br>Runway  |
| Tompkinsville<br>West Liberty<br>Worthington   | Tompkinsville-Monroe<br>County<br>West Liberty  | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General                        | 4<br>3                  | 428,073<br>19,410   | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install   |
| Tompkinsville<br>West Liberty<br>Worthington   | Tompkinsville-Monroe<br>County<br>West Liberty<br>Ashland Regional<br>Subtotal FY 2007 Funds  | Aviation<br>General<br>Aviation<br>General<br>Aviation                                   | 4<br>3<br>8             | 428,073<br>19,410<br>211,173<br><b>72,602,939</b>                       | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install<br>Perimeter Fencing  |
| Tompkinsville<br>West Liberty<br>Worthington<br>Louisiana<br>Abbeville               | Tompkinsville-Monroe<br>County<br>West Liberty<br>Ashland Regional<br><b>Subtotal FY 2007 Funds</b><br>Abbeville Chris Crusta<br>Memorial                             | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation            | 4<br>3<br>8<br>13       | 428,073<br>19,410<br>211,173<br><b>72,602,939</b><br>142,748            | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install<br>Perimeter Fencing<br>Improve Runway Safety Area  |
| Tompkinsville<br>West Liberty<br>Worthington<br>Louisiana<br>Abbeville<br>Alexandria | Tompkinsville-Monroe<br>County<br>West Liberty<br>Ashland Regional<br><b>Subtotal FY 2007 Funds</b><br>Abbeville Chris Crusta<br>Memorial<br>Alexandria International | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary | 4<br>3<br>8<br>13<br>34 | 428,073<br>19,410<br>211,173<br><b>72,602,939</b><br>142,748<br>257,730 | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install<br>Perimeter Fencing<br>Improve Runway Safety Area<br>Acquire Equipment, Construct Building,<br>Security Enhancements                                     |
| Tompkinsville<br>West Liberty<br>Worthington<br>Louisiana<br>Abbeville               | Tompkinsville-Monroe<br>County<br>West Liberty<br>Ashland Regional<br><b>Subtotal FY 2007 Funds</b><br>Abbeville Chris Crusta<br>Memorial                             | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation            | 4<br>3<br>8<br>13       | 428,073<br>19,410<br>211,173<br><b>72,602,939</b><br>142,748            | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install<br>Perimeter Fencing<br>Improve Runway Safety Area<br>Acquire Equipment, Construct Building,<br>Security Enhancements<br>Update Airport Master Plan Study |
| Tompkinsville<br>West Liberty<br>Worthington<br>Louisiana<br>Abbeville<br>Alexandria | Tompkinsville-Monroe<br>County<br>West Liberty<br>Ashland Regional<br><b>Subtotal FY 2007 Funds</b><br>Abbeville Chris Crusta<br>Memorial<br>Alexandria International | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary | 4<br>3<br>8<br>13<br>34 | 428,073<br>19,410<br>211,173<br><b>72,602,939</b><br>142,748<br>257,730 | Install Perimeter Fencing, Rehabilitate<br>Runway<br>Conduct Miscellaneous Study<br>Acquire Land For Approaches, Install<br>Miscellaneous NAVAIDS, Install<br>Perimeter Fencing<br>Improve Runway Safety Area<br>Acquire Equipment, Construct Building,<br>Security Enhancements                                     |

24th Annual Report of Accomplishments

| Baton Rouge  | Baton Rouge Metropolitan,<br>Ryan Field      | Primary             | 75 | 1,950,000  | Rehabilitate Runway Lighting  |
|--------------|--|---------------------|----|------------|---|
| Baton Rouge  | Baton Rouge Metropolitan,<br>Ryan Field      | Primary             | 74 | 3,000,000  | Security Enhancements   |
| Baton Rouge  | Baton Rouge Metropolitan,<br>Ryan Field      | Primary             | 73 | 5,550,000  | Improve Runway Safety Area  |
| Baton Rouge  | State of Louisiana                           | System<br>Plan      | 2  | 106,147    | Conduct State System Plan Study   |
| Coushatta    | The Red River                                | General<br>Aviation | 3  | 587,449    | Rehabilitate Runway Lighting  |
| Crowley      | Le Gros Memorial                             | General<br>Aviation | 6  | 314,513    | Install Miscellaneous NAVAIDS,<br>Rehabilitate Runway Lighting            |
| DeRidder     | Beauregard Regional                          | General<br>Aviation | 12 | 49,376     | Construct Taxiway   |
| Eunice       | Eunice                                       | General<br>Aviation | 9  | 765,053    | Construct Building, Rehabilitate Apron                                    |
| Galliano     | South Lafourche Leonard<br>Miller Jr         | General<br>Aviation | 9  | 2,363,356  | Extend Runway   |
| Gonzales     | Louisiana Regional                           | General<br>Aviation | 9  | 2,445,438  | Conduct aeronautical survey for WAAS approach, Improve Runway Safety Area |
| Jennings     | Jennings                                     | General<br>Aviation | 11 | 232,260    | Install Miscellaneous NAVAIDS   |
| Lafayette    | Lafayette Regional                           | Primary             | 32 | 644,854    | Improve Runway Safety Area, Rehabilitate<br>Runway                        |
| Lafayette    | Lafayette Regional                           | Primary             | 33 | 1,730,669  | Rehabilitate Taxiway  |
| Lake Charles | Chennault International                      | General<br>Aviation | 6  | 1,370,566  | Construct Building  |
| Lake Charles | Lake Charles Regional                        | Primary             | 34 | 202,065    | Rehabilitate Runway Lighting  |
| Lake Charles | Lake Charles Regional                        | Primary             | 33 | 20,000,000 | Construct Terminal Building   |
| Many         | Hart   | General<br>Aviation | 7  | 38,109     | Install Runway Lighting   |
| Marksville   | Marksville Municipal                         | General<br>Aviation | 8  | 107,937    | Conduct Airport Master Plan Study,<br>Construct Taxiway                   |
| Metairie     | Louis Armstrong New<br>Orleans International | Primary             | 80 | 3,400,000  | Security Enhancements   |
| Monroe       | Monroe Regional                              | Primary             | 24 | 1,362,847  | Rehabilitate Runway Lighting  |
| Natchitoches | Natchitoches Regional                        | General<br>Aviation | 14 | 297,414    | Rehabilitate Runway   |
| New Iberia   | Acadiana Regional                            | General<br>Aviation | 12 | 295,642    | Install Perimeter Fencing   |
| New Orleans  | New Orleans Downtown                         | General<br>Aviation | 5  | 23,750     | Install Runway Vertical/Visual Guidance<br>System                         |
| New Roads    | False River Regional                         | General<br>Aviation | 13 | 259,692    | Acquire Land For Approaches   |
| Oak Grove    | Kelly  | General<br>Aviation | 10 | 130,000    | Extend Runway   |
| Opelousas    | St Landry Parish-Ahart<br>Field              | General<br>Aviation | 10 | 28,500     | Conduct Airport Master Plan Study   |
| Shreveport   | Shreveport Regional                          | Primary             | 40 | 844,773    | Acquire Aircraft Rescue & Fire Fighting Vehicle                           |
| Shreveport   | Shreveport Regional                          | Primary             | 42 | 1,902,724  | Construct Taxiway   |

| Shreveport             | Shreveport Regional            | Primary               | 43 | 3,000,000  | Acquire Land for Noise Compatibility within 70 - 74 DNL              |
|------------------------|--------------------------------|-----------------------|----|------------|--|
| Shreveport             | Shreveport Downtown            | Reliever              | 15 | 766,520    | Improve Airport Drainage, Rehabilitate<br>Taxiway                    |
| Springhill             | Springhill                     | General<br>Aviation   | 5  | 303,974    | Improve Runway Safety Area   |
| Sulphur                | Southland Field                | General<br>Aviation   | 11 | 91,572     | Rehabilitate Runway Lighting   |
| Tallulah/Vicksburg, MS | Vicksburg Tallulah<br>Regional | General<br>Aviation   | 8  | 63,653     | Construct Taxiway  |
| Vidalia                | Concordia Parish               | General<br>Aviation   | 6  | 649,650    | Rehabilitate Runway Lighting   |
| Vivian                 | Vivian                         | General<br>Aviation   | 4  | 140,427    | Rehabilitate Runway  |
| Winnfield              | David G Joyce                  | General<br>Aviation   | 5  | 67,848     | Rehabilitate Runway  |
| Winnsboro              | Winnsboro Municipal            | General<br>Aviation   | 3  | 71,250     | Conduct Airport Master Plan Study                                    |
|                        | Subtotal FY 2007 Funds         |                       |    | 58,427,563 |  |
| Maine                  |                                |                       |    |            |  |
| Auburn                 | Auburn/Lewiston<br>Municipal   | Reliever              | 15 | 71,250     | Construct Taxiway  |
| Auburn                 | Auburn/Lewiston<br>Municipal   | Reliever              | 16 | 5,304,142  | Acquire Snow Removal Equipment,<br>Construct Taxiway                 |
| Augusta                | Augusta State                  | Commercial<br>Service | 17 | 73,307     | Conduct Environmental Study, Security<br>Enhancements                |
| Augusta                | Augusta State                  | Commercial<br>Service | 16 | 560,500    | Acquire Easement For Approaches                                      |
| Augusta                | State of Maine                 | System<br>Plan        | 7  | 288,246    | Conduct aeronautical survey for WAAS approach                        |
| Bangor                 | Bangor International           | Primary               | 44 | 2,164,810  | Acquire Snow Removal Equipment,<br>Rehabilitate Apron                |
| Bar Harbor             | Hancock County-Bar<br>Harbor   | Primary               | 23 | 456,000    | Construct Runway Safety Area, Remove Obstructions, Strengthen Runway |
| Bethel                 | Bethel Regional                | General<br>Aviation   | 9  | 213,750    | Improve Access Road, Install Perimeter Fencing, Rehabilitate Runway  |
| Biddeford              | Biddeford Municipal            | General<br>Aviation   | 7  | 46,550     | Environmental Mitigation   |
| Caribou                | Caribou Municipal              | General<br>Aviation   | 11 | 287,824    | Construct Apron, Rehabilitate Apron                                  |
| Carrabassett           | Sugarloaf Regional             | General<br>Aviation   | 2  | 226,379    | Improve Runway Safety Area   |
| Dexter                 | Dexter Regional                | General<br>Aviation   | 3  | 117,724    | Update Airport Master Plan Study                                     |
| Eastport               | Eastport Municipal             | General<br>Aviation   | 7  | 388,560    | Install Perimeter Fencing, Remove<br>Obstructions                    |
| Frenchville            | Northern Aroostook<br>Regional | General<br>Aviation   | 11 | 588,077    | Remove Obstructions  |
| Frenchville            | Northern Aroostook<br>Regional | General<br>Aviation   | 10 | 1,406,923  | Remove Obstructions  |
| Fryeburg               | Eastern Slopes Regional        | General<br>Aviation   | 12 | 109,250    | Remove Obstructions  |
| Greenville             | Greenville Municipal           | General<br>Aviation   | 10 | 304,000    | Rehabilitate Apron   |
|                        |                                |                       |    |            |  |

| Lincoln      | Lincoln Regional  | General<br>Aviation | 5  | 66,500     | Update Airport Master Plan Study                 |
|--------------|---|---------------------|----|------------|--|
| Machias      | Machias Valley  | General<br>Aviation | 6  | 149,217    | Update Airport Master Plan Study                 |
| Millinocket  | Millinocket Municipal                                     | General<br>Aviation | 9  | 4,180      | Acquire Land for Development                     |
| Oxford       | Oxford County Regional                                    | General<br>Aviation | 6  | 74,675     | Acquire Easement For Approaches                  |
| Pittsfield   | Pittsfield Municipal                                      | General<br>Aviation | 8  | 150,214    | Remove Obstructions                              |
| Portland     | Portland International Jetport                            | Primary             | 60 | 387,125    | Rehabilitate Taxiway                             |
| Portland     | Portland International Jetport                            | Primary             | 61 | 918,682    | Conduct Environmental Study                      |
| Presque Isle | Northern Maine Regional<br>Airport at Presque Isle        | Primary             | 25 | 3,914,075  | Rehabilitate Runway                              |
| Princeton    | Princeton Municipal                                       | General<br>Aviation | 1  | 241,790    | Construct Snow Removal Equipment<br>Building     |
| Rangeley     | Steven A. Bean<br>Municipal                               | General<br>Aviation | 10 | 441,750    | Construct Taxiway                                |
| Rockland     | Knox County Regional                                      | Primary             | 23 | 646,950    | Acquire Miscellaneous Land                       |
| Rockland     | Knox County Regional                                      | Primary             | 22 | 4,978,000  | Construct Taxiway                                |
| Sanford      | Sanford Regional  | Reliever            | 23 | 36,100     | Update Airport Master Plan Study                 |
| Sanford      | Sanford Regional  | Reliever            | 21 | 109,572    | Rehabilitate Apron                               |
| Sanford      | Sanford Regional  | Reliever            | 22 | 127,300    | Construct Taxiway                                |
| Waterville   | Waterville Robert<br>Lafleur                              | General<br>Aviation | 15 | 146,300    | Update Airport Master Plan Study                 |
| Wiscasset    | Wiscasset   | General<br>Aviation | 12 | 160,467    | Light Obstructions, Rehabilitate Airport Beacons |
|              | Subtotal FY 2007 Funds                                    |                     |    | 25,160,189 |  |
| Maryland     |   |                     |    |            |  |
| Cambridge    | Cambridge-Dorchester                                      | General<br>Aviation | 22 | 172,159    | Extend Runway                                    |
| College Park | College Park  | General<br>Aviation | 7  | 94,990     | Remove Obstructions                              |
| Easton       | Easton/Newnam Field                                       | General<br>Aviation | 32 | 821,032    | Rehabilitate Runway Lighting                     |
| Easton       | Easton/Newnam Field                                       | General<br>Aviation | 31 | 3,394,293  | Rehabilitate Runway                              |
| Frederick    | Frederick Municipal                                       | Reliever            | 31 | 95,000     | Conduct Miscellaneous Study                      |
| Frederick    | Frederick Municipal                                       | Reliever            | 29 | 150,000    | Acquire Snow Removal Equipment                   |
| Frederick    | Frederick Municipal                                       | Reliever            | 30 | 160,056    | Extend Runway                                    |
| Frederick    | Frederick Municipal                                       | Reliever            | 28 | 2,112,304  | Remove Obstructions                              |
| Gaithersburg | Montgomery County<br>Airpark                              | Reliever            | 16 | 152,262    | Rehabilitate Taxiway Lighting                    |
| Gaithersburg | Montgomery County<br>Airpark                              | Reliever            | 15 | 324,159    | Remove Obstructions                              |
| Gaithersburg | Montgomery County<br>Airpark                              | Reliever            | 14 | 1,463,555  | Remove Obstructions                              |
| Glen Burnie  | Baltimore/Washington<br>International Thurgood<br>Marshal | Primary             | 79 | 173,100    | Safety Management System (SMS)<br>Program        |
|              |   |                     |    |            |  |

24th Annual Report of Accomplishments

| Glen Burnie   | Baltimore/Washington<br>International Thurgood<br>Marshal | Primary               | 80 | 1,875,950  | Rehabilitate Apron                                      |
|---------------|---|-----------------------|----|------------|---|
| Glen Burnie   | Baltimore/Washington<br>International Thurgood<br>Marshal | Primary               | 78 | 6,014,036  | Rehabilitate Taxiway                                    |
| Hagerstown    | Hagerstown Regional-<br>Richard A Henson Field            | Commercial<br>Service | 39 | 2,919,744  | Rehabilitate Apron                                      |
| Hagerstown    | Hagerstown Regional-<br>Richard A Henson Field            | Commercial<br>Service | 38 | 7,500,000  | Construct Runway Safety Area                            |
| Indian Head   | Maryland  | Reliever              | 6  | 169,999    | Construct Runway  |
| Indian Head   | Maryland  | Reliever              | 4  | 399,999    | Construct Runway  |
| Indian Head   | Maryland  | Reliever              | 5  | 756,675    | Construct Runway  |
| Leonardtown   | St. Mary's County<br>Regional                             | General<br>Aviation   | 14 | 351,600    | Extend Runway   |
| Oakland       | Garrett County  | General<br>Aviation   | 11 | 2,856,316  | Extend Runway   |
| Ocean City    | Ocean City Municipal                                      | General<br>Aviation   | 17 | 525,373    | Rehabilitate Apron                                      |
| Odenton       | Tipton  | Reliever              | 13 | 82,538     | Rehabilitate Apron, Update Airport Master<br>Plan Study |
| Salisbury     | Salisbury-Ocean City<br>Wicomico Regional                 | Primary               | 37 | 204,836    | Acquire Land For Approaches                             |
| Salisbury     | Salisbury-Ocean City<br>Wicomico Regional                 | Primary               | 34 | 490,200    | Improve Runway Safety Area                              |
| Salisbury     | Salisbury-Ocean City<br>Wicomico Regional                 | Primary               | 38 | 674,868    | Extend Runway   |
| Salisbury     | Salisbury-Ocean City<br>Wicomico Regional                 | Primary               | 36 | 3,546,572  | Improve Runway Safety Area                              |
| Salisbury     | Salisbury-Ocean City<br>Wicomico Regional                 | Primary               | 35 | 4,605,368  | Rehabilitate Runway                                     |
|               | Subtotal FY 2007 Funds                                    |                       |    | 42,086,984 |   |
| Massachusetts |   | D.'                   | 24 | 010 504    |   |
| Bedford       | Laurence G Hanscom<br>Field                               | Primary               | 24 | 813,786    | Install Guidance Signs                                  |
| Bedford       | Laurence G Hanscom<br>Field                               | Primary               | 25 | 919,521    | Acquire Snow Removal Equipment                          |
| Beverly       | Beverly Municipal   | Reliever              | 26 | 3,125,500  | Rehabilitate Runway                                     |
| Boston        | General Edward Lawrence<br>Logan International            | Primary               | 92 | 250,000    | Conduct Noise Compatibility Plan Study                  |
| Boston        | General Edward Lawrence<br>Logan International            | Primary               | 91 | 15,675,924 | Construct Runway  |
| Chatham       | Chatham Municipal   | General<br>Aviation   | 17 | 589,000    | Rehabilitate Runway                                     |
| Fitchburg     | Fitchburg Municipal                                       | General<br>Aviation   | 17 | 94,145     | Conduct Environmental Study                             |
| Gardner       | Gardner Municipal   | General<br>Aviation   | 10 | 447,735    | Rehabilitate Taxiway                                    |
| Hyannis       | Barnstable Municipal-<br>Boardman/Polando Field           | Primary               | 43 | 327,750    | Rehabilitate Runway                                     |

| Hyannis              | Barnstable Municipal-<br>Boardman/Polando Field | Primary             | 44 | 422,750    | Update Airport Master Plan Study  |
|----------------------|---|---------------------|----|------------|---|
| Lawrence             | Lawrence Municipal                              | Reliever            | 25 | 38,074     | Conduct Environmental Study   |
| Lawrence             | Lawrence Municipal                              | Reliever            | 24 | 603,645    | Rehabilitate Runway Lighting  |
| Mansfield            | Mansfield Municipal                             | General             | 19 | 364,645    | Rehabilitate Taxiway  |
| Maisheid             | Mansheld Municipal                              | Aviation            | 19 | 304,043    | Kenabintate Taxiway   |
| Marshfield           | Marshfield Municipal -<br>George Harlow Field   | General<br>Aviation | 14 | 186,200    | Improve Airport Miscellaneous<br>Improvements   |
| Marshfield           | Marshfield Municipal -<br>George Harlow Field   | General<br>Aviation | 13 | 655,500    | Acquire Land for Development  |
| Montague             | Turners Falls                                   | General<br>Aviation | 11 | 494,000    | Rehabilitate Runway   |
| Nantucket            | Nantucket Memorial                              | Primary             | 44 | 282,150    | Update Airport Master Plan Study  |
| Nantucket            | Nantucket Memorial                              | Primary             | 43 | 801,990    | Install Perimeter Fencing, Rehabilitate<br>Taxiway                                    |
| New Bedford          | New Bedford Regional                            | Primary             | 35 | 433,200    | Rehabilitate Taxiway  |
| New Bedford          | New Bedford Regional                            | Primary             | 36 | 533,900    | Conduct Environmental Study   |
| North Adams          | Harriman-And-West                               | General<br>Aviation | 18 | 446,500    | Remove Obstructions   |
| Norwood              | Norwood Memorial                                | Reliever            | 28 | 1,441,150  | Construct Snow Removal Equipment<br>Building  |
| Orange               | Orange Municipal                                | General<br>Aviation | 14 | 177,650    | Acquire Easement For Approaches   |
| Pittsfield           | Pittsfield Municipal                            | General<br>Aviation | 22 | 75,810     | Extend Runway   |
| Pittsfield           | Pittsfield Municipal                            | General<br>Aviation | 21 | 332,500    | Remove Obstructions   |
| Plymouth             | Plymouth Municipal                              | General<br>Aviation | 34 | 285,950    | Update Airport Master Plan Study  |
| Plymouth             | Plymouth Municipal                              | General<br>Aviation | 35 | 1,202,700  | Construct Apron   |
| Provincetown         | Provincetown Municipal                          | Primary             | 21 | 98,895     | Acquire Snow Removal Equipment  |
| Provincetown         | Provincetown Municipal                          | Primary             | 22 | 731,500    | Conduct Environmental Study   |
| Southbridge          | Southbridge Municipal                           | General<br>Aviation | 15 | 316,000    | Construct Building  |
| Springfield/Chicopee | Westover<br>ARB/Metropolitan                    | General<br>Aviation | 15 | 2,758,400  | Acquire Land for Noise Compatibility within 70 - 74 DNL                               |
| Taunton              | Taunton Municipal - King<br>Field               | General<br>Aviation | 17 | 41,800     | Acquire Snow Removal Equipment  |
| Vineyard Haven       | Marthas Vineyard                                | Primary             | 30 | 501,504    | Improve Runway Safety Area  |
| Westfield            | Barnes Municipal                                | General<br>Aviation | 26 | 1,328,386  | Construct Apron, Remove Obstructions  |
| Worcester            | Worcester Regional                              | General<br>Aviation | 35 | 387,600    | Remove Obstructions   |
|                      | Subtotal FY 2007 Funds                          |                     |    | 37,185,760 |   |
| Michigan             |   |                     |    |            |   |
| Alpena               | Alpena County Regional                          | Primary             | 12 | 707,750    | Acquire Snow Removal Equipment,<br>Improve Airport Drainage, Security<br>Enhancements |
| Charlevoix           | Charlevoix Municipal                            | Primary             | 9  | 905,000    | Acquire Land For Approaches, Update<br>Airport Master Plan Study                      |

24th Annual Report of Accomplishments

| Detroit      | Detroit Metropolitan                         | Primary        | 84 | 200,000    | Safety Management System (SMS)   |
|--------------|--|----------------|----|------------|--|
| Detroit      | Wayne County<br>Detroit Metropolitan         | Primary        | 82 | 5,099,971  | Program<br>VALE Infrastructure   |
|              | Wayne County                                 |                |    |            |  |
| Detroit      | Detroit Metropolitan<br>Wayne County         | Primary        | 83 | 5,168,808  | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL   |
| Detroit      | Detroit Metropolitan<br>Wayne County         | Primary        | 80 | 19,744,902 | Construct Apron, Construct Runway,<br>Environmental Mitigation   |
| Detroit      | Detroit Metropolitan<br>Wayne County         | Primary        | 81 | 22,107,995 | Rehabilitate Runway  |
| Detroit      | Willow Run                                   | Reliever       | 27 | 163,463    | Conduct Noise Compatibility Plan Study   |
| Detroit      | Willow Run                                   | Reliever       | 29 | 499,287    | Acquire Safety Equipment and/or Fencing  |
| Detroit      | Willow Run                                   | Reliever       | 28 | 666,286    | Acquire Aircraft Rescue & Fire Fighting Vehicle  |
| Detroit      | Willow Run                                   | Reliever       | 30 | 3,675,541  | Improve Runway Safety Area   |
| Escanaba     | Delta County                                 | Primary        | 28 | 304,000    | Construct Snow Removal Equipment<br>Building, Install Taxiway Lighting   |
| Flint        | Bishop International                         | Primary        | 43 | 2,500,000  | Construct Apron  |
| Flint        | Bishop International                         | Primary        | 42 | 2,623,510  | Expand Apron   |
| Grand Rapids | Gerald R. Ford<br>International              | Primary        | 39 | 1,603,600  | Construct Service Road, Expand Apron,<br>Rehabilitate Apron  |
| Gwinn        | Sawyer International                         | Primary        | 22 | 536,750    | Rehabilitate Runway, Rehabilitate<br>Taxiway   |
| Gwinn        | Sawyer International                         | Primary        | 23 | 1,319,550  | Acquire Aircraft Rescue & Fire Fighting<br>Safety Equipment, Acquire Aircraft<br>Rescue & Fire Fighting Vehicle, Construct<br>Building, Install Taxiway Lighting,<br>Rehabilitate Runway |
| Gwinn        | Sawyer International                         | Primary        | 24 | 2,567,366  | Construct Parking Lot, Improve Building  |
| Hancock      | Houghton County<br>Memorial                  | Primary        | 26 | 636,500    | Acquire Snow Removal Equipment, Install<br>Perimeter Fencing, Rehabilitate Access<br>Road  |
| Kalamazoo    | Kalamazoo/Battle Creek<br>International      | Primary        | 32 | 2,381,664  | Construct Taxiway, Construct Terminal Building   |
| Lansing      | Capital City                                 | Primary        | 40 | 2,545,288  | Conduct Miscellaneous Study, Expand<br>Apron, Rehabilitate Apron, Remove<br>Obstructions   |
| Lansing      | Capital City                                 | Primary        | 41 | 3,700,000  | Construct Runway Safety Area   |
| Lansing      | Michigan State Block<br>Grant Program        | System<br>Plan | 52 | 100,000    | Non primary development projects in state<br>block grant program   |
| Lansing      | Michigan State Block<br>Grant Program        | System<br>Plan | 53 | 1,750,000  | Non primary development projects in state<br>block grant program   |
| Lansing      | Michigan State Block<br>Grant Program        | System<br>Plan | 54 | 2,250,000  | Non primary development projects in state<br>block grant program   |
| Lansing      | Michigan State Block<br>Grant Program        | System<br>Plan | 51 | 5,300,000  | Non primary development projects in state<br>block grant program   |
| Lansing      | Michigan State Block<br>Grant Program        | System<br>Plan | 50 | 19,841,359 | Non primary development projects in state block grant program  |
| Muskegon     | Muskegon County                              | Primary        | 28 | 3,849,039  | Improve Runway Safety Area   |
| Pellston     | Pellston Regional Airport<br>of Emmet County | Primary        | 28 | 791,100    | Acquire Land for Development, Expand<br>Terminal Building  |
| Saginaw      | MBS International                            | Primary        | 35 | 2,150,800  | Construct Terminal Building  |

24th Annual Report of Accomplishments

| Saginaw          | MBS International  | Primary             | 36 | 2,166,000   | Acquire Snow Removal Equipment,<br>Extend Taxiway, Rehabilitate Runway,<br>Rehabilitate Taxiway        |
|------------------|--|---------------------|----|-------------|--|
| Sault Ste. Marie | Chippewa County<br>International                               | Primary             | 21 | 316,350     | Acquire Snow Removal Equipment,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway               |
| Traverse City    | Cherry Capital   | Primary             | 33 | 109,195     | Update Airport Master Plan Study   |
|                  | Subtotal FY 2007 Funds   |                     |    | 118,281,074 |  |
| Minnesota        |  |                     |    |             |  |
| Aitkin           | Aitkin Municipal-Steve<br>Kurtz Field                          | General<br>Aviation | 7  | 430,996     | Construct Apron, Rehabilitate Access<br>Road, Rehabilitate Runway, Update<br>Airport Master Plan Study |
| Albert Lea       | Albert Lea Municipal   | General<br>Aviation | 5  | 550,050     | Construct Runway, Rehabilitate Runway,<br>Remove Obstructions  |
| Bemidji          | Bemidji Regional   | Primary             | 17 | 8,133,554   | Extend Runway  |
| Benson           | Benson Municipal   | General<br>Aviation | 5  | 313,221     | Construct Building, Construct Fuel Farm  |
| Blaine           | Anoka County-Blaine<br>Airport(Janes Field)                    | Reliever            | 8  | 664,202     | Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway  |
| Blue Earth       | Blue Earth Municipal   | General<br>Aviation | 5  | 76,000      | Update Airport Master Plan Study   |
| Brainerd         | Brainerd Lakes Regional  | Primary             | 28 | 221,021     | Acquire Snow Removal Equipment   |
| Buffalo          | Buffalo Municipal  | General<br>Aviation | 3  | 93,100      | Extend Runway  |
| Cambridge        | Cambridge Municipal  | General<br>Aviation | 6  | 250,240     | Install Perimeter Fencing  |
| Cloquet          | Cloquet Carlton County   | General<br>Aviation | 7  | 37,996      | Acquire Snow Removal Equipment   |
| Cook             | Cook Municipal   | General<br>Aviation | 1  | 54,150      | Acquire Snow Removal Equipment,<br>Conduct Miscellaneous Study, Remove<br>Obstructions                 |
| Detroit Lakes    | Detroit Lakes-Wething<br>Field                                 | General<br>Aviation | 5  | 165,494     | Conduct Environmental Study,<br>Rehabilitate Runway  |
| Duluth           | Sky Harbor   | General<br>Aviation | 5  | 642,747     | Conduct Environmental Study  |
| Duluth           | Duluth International   | Primary             | 43 | 1,234,783   | Expand Apron, Improve Terminal<br>Building, Rehabilitate Apron   |
| Elbow Lake       | Elbow Lake Municipal -<br>Pride of the Prairie                 | General<br>Aviation | 5  | 106,001     | Acquire Snow Removal Equipment   |
| Fairmont         | Fairmont Municipal   | General<br>Aviation | 8  | 39,900      | Rehabilitate Runway  |
| Faribault        | Faribault Municipal  | General<br>Aviation | 5  | 615,302     | Construct Runway, Install Perimeter<br>Fencing   |
| Fergus Falls     | Fergus Falls Municipal-<br>Einar Mickelson Field               | General<br>Aviation | 7  | 57,285      | Construct Snow Removal Equipment<br>Building   |
| Fosston          | Fosston Municipal  | General<br>Aviation | 3  | 57,902      | Conduct Environmental Study, Construct<br>Snow Removal Equipment Building,<br>Rehabilitate Runway      |
| Grand Rapids     | Grand Rapids/Itasca<br>County Airport-Gordon<br>Newstrom Field | General<br>Aviation | 13 | 331,590     | Construct Runway, Install Perimeter<br>Fencing   |
| Hallock          | Hallock Municipal  | General<br>Aviation | 3  | 224,810     | Rehabilitate Access Road, Rehabilitate<br>Parking Lot  |
| Hawley           | Hawley Municipal   | General Aviation    | 4  | 162,853     | Construct Terminal Building  |

| Hibbing             | Chisholm-Hibbing   | Primary             | 23 | 155,919   | Extend Taxiway, Install Miscellaneous NAVAIDS, Rehabilitate Runway   |
|---------------------|--|---------------------|----|-----------|--|
| Hutchinson          | Hutchinson Municipal-<br>Butler Field                      | General<br>Aviation | 7  | 28,500    | Update Airport Master Plan Study   |
| International Falls | Falls International  | Primary             | 18 | 242,250   | Improve Runway Safety Area   |
| International Falls | Falls International  | Primary             | 19 | 756,618   | Acquire Aircraft Deicing Equipment,<br>Acquire Friction Measuring Equipment,<br>Acquire Snow Removal Equipment,<br>Extend Runway       |
| Jackson             | Jackson Municipal  | General<br>Aviation | 6  | 350,000   | Construct Terminal Building  |
| Lake Elmo           | Lake Elmo  | Reliever            | 5  | 103,105   | Rehabilitate Taxiway   |
| Lakeville           | Airlake  | Reliever            | 8  | 336,395   | Rehabilitate Service Road, Rehabilitate<br>Taxiway   |
| Le Sueur            | Le Sueur Municipal   | General<br>Aviation | 4  | 93,765    | Rehabilitate Runway, Remove<br>Obstructions  |
| Litchfield          | Litchfield Municipal                                       | General<br>Aviation | 5  | 123,229   | Extend Runway, Rehabilitate Runway   |
| Long Prairie        | Todd Field   | General<br>Aviation | 5  | 101,835   | Rehabilitate Runway  |
| Longville           | Longville Municipal  | General<br>Aviation | 5  | 155,481   | Acquire Snow Removal Equipment,<br>Remove Obstructions, Update Airport<br>Master Plan Study  |
| Luverne             | Quentin Aanenson Field                                     | General<br>Aviation | 4  | 139,650   | Construct Runway   |
| Mahnomen            | Mahnomen County  | General<br>Aviation | 6  | 313,672   | Construct Runway, Construct Taxiway,<br>Environmental Mitigation, Improve<br>Airport Drainage  |
| Mankato             | Mankato Regional   | General<br>Aviation | 14 | 1,823,158 | Rehabilitate Runway  |
| Mankato             | Mankato Regional   | General<br>Aviation | 15 | 4,030,000 | Rehabilitate Runway  |
| Minneapolis         | Minneapolis-St Paul<br>International/Wold-<br>Chamberlain  | Primary             | 90 | 3,738,711 | Rehabilitate Runway  |
| Minneapolis         | Minneapolis-St Paul<br>International/Wold-<br>Chamberlain/ | Primary             | 88 | 1,400,542 | Rehabilitate Apron   |
| Minneapolis         | Minneapolis-St Paul<br>International/Wold-<br>Chamberlain/ | Primary             | 89 | 4,237,398 | Rehabilitate Taxiway   |
| Minneapolis         | Minneapolis-St Paul<br>International/Wold-<br>Chamberlain/ | Primary             | 87 | 7,000,000 | Construct Runway   |
| Minneapolis         | Crystal  | Reliever            | 3  | 358,800   | Rehabilitate Taxiway   |
| Montevideo          | Montevideo-Chippewa<br>County                              | General<br>Aviation | 6  | 61,750    | Construct Taxiway, Rehabilitate Runway<br>Lighting   |
| Moorhead            | Moorhead Municipal   | General<br>Aviation | 3  | 256,023   | Acquire Snow Removal Equipment,<br>Construct Runway, Construct Snow<br>Removal Equipment Building, Update<br>Airport Master Plan Study |
| Moose Lake          | Moose Lake Carlton<br>County                               | General<br>Aviation | 1  | 120,650   | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |

| Mora          | Mora Municipal                          | General<br>Aviation | 6  | 1,981,500 | Construct Runway, Extend Runway, Install<br>Runway Vertical/Visual Guidance System,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway |
|---------------|---|---------------------|----|-----------|---|
| Orr           | Orr Regional                            | General<br>Aviation | 4  | 517,691   | Acquire Snow Removal Equipment,<br>Construct Building, Install Runway<br>Vertical/Visual Guidance System  |
| Owatonna      | Owatonna Degner<br>Regional             | General<br>Aviation | 11 | 418,950   | Acquire Snow Removal Equipment,<br>Construct Runway   |
| Park Rapids   | Park Rapids Municipal-<br>Konshok Field | General<br>Aviation | 8  | 429,101   | Expand Apron, Remove Obstructions   |
| Paynesville   | Paynesville Municipal                   | General<br>Aviation | 1  | 57,000    | Update Airport Master Plan Study  |
| Pine River    | Pine River Regional                     | General<br>Aviation | 3  | 128,583   | Conduct Airport Master Plan Study,<br>Construct Runway, Rehabilitate Runway   |
| Pipestone     | Pipestone Municipal                     | General<br>Aviation | 3  | 224,508   | Construct Terminal Building   |
| Preston       | Fillmore County                         | General<br>Aviation | 6  | 150,000   | Rehabilitate Access Road, Rehabilitate Apron, Rehabilitate Taxiway  |
| Princeton     | Princeton Municipal                     | General<br>Aviation | 6  | 50,758    | Update Airport Master Plan Study  |
| Red Wing      | Red Wing Regional                       | General<br>Aviation | 8  | 289,277   | Expand Apron  |
| Redwood Falls | Redwood Falls<br>Municipal              | General<br>Aviation | 6  | 340,100   | Conduct Environmental Study, Improve<br>Airport Drainage, Rehabilitate Apron  |
| Rochester     | Rochester International                 | Primary             | 24 | 272,749   | Modify Terminal Building, Update Airport<br>Master Plan Study   |
| Roseau        | Roseau Municipal/Rudy<br>Billberg Field | General<br>Aviation | 5  | 30,452    | Conduct Environmental Study, Update<br>Airport Master Plan Study  |
| Rush City     | Rush City Regional                      | General<br>Aviation | 3  | 207,977   | Construct Runway, Install Miscellaneous<br>NAVAIDS, Update Airport Master Plan<br>Study   |
| Rushford      | Rushford Municipal                      | General<br>Aviation | 1  | 130,150   | Install Airfield Guidance Signs,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway, Update Airport<br>Master Plan Study               |
| Sauk Centre   | Sauk Centre Municipal                   | General<br>Aviation | 1  | 150,000   | Construct Building  |
| Springfield   | Springfield Municipal                   | General<br>Aviation | 5  | 259,936   | Rehabilitate Runway Lighting  |
| St. Cloud     | St. Cloud Regional                      | Primary             | 18 | 617,500   | Acquire Land for Development  |
| St. Cloud     | St. Cloud Regional                      | Primary             | 19 | 2,315,430 | Acquire Aircraft Deicing Equipment,<br>Acquire Equipment, Construct Utilities,<br>Install Guidance Signs  |
| St. James     | St James Municipal                      | General<br>Aviation | 6  | 40,850    | Construct Terminal Building   |
| St. Paul      | St Paul Downtown<br>Holman Field        | Reliever            | 16 | 1,872,900 | Improve Runway Safety Area  |
| St. Paul      | St Paul Downtown<br>Holman Field        | Reliever            | 17 | 6,700,000 | Improve Airport Drainage  |
| St. Paul      | State of Minnesota                      | System<br>Plan      | 4  | 299,250   | Conduct aeronautical survey for WAAS approach   |
| Staples       | Staples Municipal                       | General<br>Aviation | 3  | 90,250    | Update Airport Master Plan Study  |

| Thief River Falls  | Thief River Falls<br>Regional        | Commercial Service  | 10 | 478,916    | Acquire Snow Removal Equipment  |
|--------------------|--------------------------------------|---------------------|----|------------|---|
| Tower              | Tower Municipal                      | General<br>Aviation | 3  | 27,908     | Remove Obstructions, Update Airport<br>Master Plan Study  |
| Walker             | Walker Municipal                     | General<br>Aviation | 2  | 973,672    | Extend Runway, Install Runway Lighting,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway, Remove<br>Obstructions |
| Warroad            | Warroad International<br>Memorial    | General<br>Aviation | 8  | 156,742    | Rehabilitate Building   |
| Waseca             | Waseca Municipal                     | General<br>Aviation | 6  | 383,905    | Construct Terminal Building   |
| Wheaton            | Wheaton Municipal                    | General<br>Aviation | 4  | 709,650    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Runway, Rehabilitate<br>Taxiway                                     |
| Willmar            | Willmar Municipal                    | General<br>Aviation | 8  | 209,748    | Widen Taxiway   |
| Winona             | Winona Municipal-Max<br>Conrad Field | General<br>Aviation | 3  | 152,950    | Improve Runway Safety Area  |
|                    | Subtotal FY 2007 Funds               |                     |    | 61,059,051 |   |
| Mississippi        |                                      |                     |    |            |   |
| Ackerman           | Ackerman Choctaw<br>County           | General<br>Aviation | 4  | 199,444    | Construct Taxiway, Install Perimeter<br>Fencing   |
| Batesville         | Panola County                        | General<br>Aviation | 7  | 328,076    | Construct Building, Construct Taxiway   |
| Bay St. Louis      | Stennis International                | Reliever            | 18 | 245,005    | Conduct Miscellaneous Study, Improve<br>Airport Drainage, Update Airport Master<br>Plan Study                                       |
| Belzoni            | Belzoni Municipal                    | General<br>Aviation | 7  | 79,125     | Install Miscellaneous NAVAIDS, Install Runway Lighting  |
| Booneville/Baldwyn | Booneville/Baldwyn                   | General<br>Aviation | 8  | 774,682    | Extend Taxiway, Install Perimeter Fencing   |
| Brookhaven         | Brookhaven-Lincoln<br>County         | General<br>Aviation | 6  | 129,775    | Install Perimeter Fencing   |
| Clarksdale         | Fletcher Field                       | General<br>Aviation | 13 | 768,293    | Construct Taxiway   |
| Cleveland          | Cleveland Municipal                  | General<br>Aviation | 13 | 872,075    | Extend Runway   |
| Columbia           | Columbia-Marion<br>County            | General<br>Aviation | 5  | 81,382     | Improve Fuel Farm, Improve Terminal Building  |
| Columbus           | Golden Triangle<br>Regional          | Primary             | 39 | 1,000,000  | Conduct Miscellaneous Study, Expand<br>Apron, Improve Terminal Building   |
| Corinth            | Roscoe Turner                        | General<br>Aviation | 16 | 44,000     | Conduct aeronautical survey for WAAS approach   |
| Crystal Springs    | Copiah County                        | General<br>Aviation | 5  | 150,000    | Construct Parking Lot, Install Apron<br>Lighting, Install Perimeter Fencing,<br>Rehabilitate Apron                                  |
| Drew               | Ruleville-Drew                       | General<br>Aviation | 8  | 97,122     | Improve Airport Drainage, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway                                       |
| Eupora             | Eupora                               | General<br>Aviation | 5  | 166,773    | Improve Runway Safety Area, Install<br>Runway Vertical/Visual Guidance System   |
| Greenville         | Mid Delta Regional                   | Primary             | 24 | 616,263    | Acquire Aircraft Rescue & Fire Fighting<br>Safety Equipment, Rehabilitate Runway  |
|                    |                                      |                     |    |            |   |

| Gulfport      | Gulfport-Biloxi                             | Primary             | 61 | 2,162,589 | Expand Terminal Building, Update   |
|---------------|---|---------------------|----|-----------|--|
| •             | International                               |                     |    |           | Miscellaneous Study  |
| Gulfport      | Gulfport-Biloxi<br>International            | Primary             | 62 | 2,652,386 | Rehabilitate Taxiway   |
| Gulfport      | Gulfport-Biloxi<br>International            | Primary             | 60 | 5,000,000 | Acquire Land for Noise Compatibility<br>within 75 DNL, Noise Mitigation<br>Measures for Residences within 65 - 69<br>DNL |
| Holly Springs | Holly Springs-Marshall<br>County            | General<br>Aviation | 9  | 132,108   | Conduct Miscellaneous Study, Install<br>Perimeter Fencing  |
| Indianola     | Indianola Municipal                         | General<br>Aviation | 9  | 160,019   | Rehabilitate Access Road   |
| Jackson       | Hawkins Field                               | General<br>Aviation | 9  | 82,598    | Acquire Equipment  |
| Jackson       | Jackson-Evers<br>International              | Primary             | 40 | 100,000   | Safety Management System (SMS)<br>Program  |
| Jackson       | Jackson-Evers<br>International              | Primary             | 39 | 915,164   | Security Enhancements  |
| Jackson       | State of Mississippi                        | System<br>Plan      | 5  | 89,775    | Conduct Miscellaneous Study  |
| Kosciusko     | Kosciusko-Attala County                     | General<br>Aviation | 6  | 155,981   | Improve Runway Safety Area   |
| Lumberton     | I H Bass Jr Memorial                        | General<br>Aviation | 4  | 248,765   | Acquire Land For Approaches, Construct Building  |
| Macon         | Macon Municipal                             | General<br>Aviation | 6  | 120,763   | Install Perimeter Fencing  |
| Madison       | Bruce Campbell Field                        | General<br>Aviation | 15 | 142,923   | Improve Service Road, Install Perimeter<br>Fencing, Install Runway Vertical/Visual<br>Guidance System                    |
| Magee         | Magee Municipal                             | General<br>Aviation | 6  | 58,012    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Apron  |
| Meridian      | Key Field                                   | Primary             | 22 | 2,884,420 | Construct Taxiway  |
| Moselle       | Hattiesburg-Laurel<br>Regional              | Primary             | 28 | 772,350   | Construct Access Road, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway                               |
| Natchez       | Hardy-Anders Field<br>Natchez-Adams County  | General<br>Aviation | 18 | 44,000    | Conduct aeronautical survey for WAAS approach  |
| Natchez       | Hardy-Anders Field<br>Natchez-Adams County  | General<br>Aviation | 17 | 194,488   | Acquire Aircraft Rescue & Fire Fighting Vehicle  |
| New Albany    | New Albany-Union<br>County                  | General<br>Aviation | 9  | 149,891   | Construct Fuel Farm  |
| Newton        | James H Easom Field                         | General<br>Aviation | 5  | 197,790   | Environmental Mitigation   |
| Okolona       | Okolona Municipal-<br>Richard Stovall Field | General<br>Aviation | 8  | 75,130    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
| Oxford        | University-Oxford                           | General<br>Aviation | 20 | 2,296,681 | Construct Taxiway  |
| Pascagoula    | Trent Lott International                    | General<br>Aviation | 22 | 82,496    | Install Runway Vertical/Visual Guidance<br>System  |
| Picayune      | Picayune Municipal                          | General<br>Aviation | 14 | 284,287   | Construct Heliport/Helipad, Construct<br>Parking Lot, Improve Airport Drainage,<br>Update Airport Master Plan Study      |
| Pittsboro     | Calhoun County                              | General<br>Aviation | 5  | 14,250    | Construct Fuel Farm  |

| Pontotoc       | Pontotoc County                       | General<br>Aviation | 7   | 443,032    | Construct Building, Rehabilitate Runway<br>Lighting  |
|----------------|---------------------------------------|---------------------|-----|------------|--|
| Prentiss       | Prentiss-Jefferson Davis<br>County    | General<br>Aviation | 4   | 133,563    | Improve Airport Erosion Control, Improve<br>Terminal Building  |
| Quitman        | Clarke County                         | General<br>Aviation | 6   | 410,557    | Construct Terminal Building, Improve<br>Runway Safety Area, Install Perimeter<br>Fencing                 |
| Raymond        | John Bell Williams                    | General<br>Aviation | 12  | 2,781,602  | Construct Taxiway, Extend Runway,<br>Extend Taxiway  |
| Richton        | Richton-Perry County                  | General<br>Aviation | 7   | 48,925     | Remove Obstructions  |
| Ripley         | Ripley                                | General<br>Aviation | 4   | 435,945    | Construct Building, Rehabilitate Runway<br>Lighting  |
| Starkville     | George M Bryan                        | General<br>Aviation | 12  | 729,397    | Construct Access Road, Rehabilitate Apron  |
| Tunica         | Tunica Municipal                      | General<br>Aviation | 9   | 6,121,297  | Extend Runway  |
| Tupelo         | Tupelo Regional                       | Primary             | 29  | 1,000,000  | Acquire Land For Approaches, Conduct<br>Environmental Study, Extend Runway,<br>Improve Terminal Building |
| Tylertown      | Paul Pittman Memorial                 | General<br>Aviation | 8   | 145,551    | Construct Taxiway, Improve Fuel Farm   |
| Water Valley   | Water Valley Municipal                | General<br>Aviation | 4   | 156,257    | Rehabilitate Runway Lighting   |
| Waynesboro     | Waynesboro Municipal                  | General<br>Aviation | 6   | 117,114    | Construct Building   |
| Waynesboro     | Waynesboro Municipal                  | General<br>Aviation | 5   | 478,756    | Construct Fuel Farm, Construct Terminal Building   |
| Winona         | Winona-Montgomery<br>County           | General<br>Aviation | 6   | 260,577    | Construct Taxiway  |
| Yazoo City     | Yazoo County                          | General<br>Aviation | 8   | 81,434     | Install Perimeter Fencing  |
|                | Subtotal FY 2007 Funds                |                     |     | 37,912,888 |  |
| Missouri       |                                       |                     |     |            |  |
| Columbia       | Columbia Regional                     | Primary             | 26  | 1,406,650  | Acquire Friction Measuring Equipment,<br>Rehabilitate Apron  |
| Jefferson City | Missouri State Block Grant<br>Program | System<br>Plan      | 28  | 668,800    | Non primary development projects in state<br>block grant program   |
| Jefferson City | Missouri State Block Grant<br>Program | System<br>Plan      | 29  | 15,423,001 | Non primary development projects in state<br>block grant program   |
| Jefferson City | State of Missouri                     | System<br>Plan      | 5   | 110,000    | Conduct aeronautical survey for WAAS approach  |
| Joplin         | Joplin Regional                       | Primary             | 25  | 3,500,000  | Acquire Safety Equipment and/or Fencing,<br>Construct Terminal Building                                  |
| Kansas City    | Kansas City International             | Primary             | 54  | 289,128    | Acquire Land for Noise Compatibility within 65 - 69 DNL  |
| Kansas City    | Kansas City International             | Primary             | 53  | 2,747,048  | Rehabilitate Apron   |
| Kansas City    | Kansas City International             | Primary             | 55  | 7,590,000  | Rehabilitate Taxiway   |
| Kansas City    | Charles B. Wheeler<br>Downtown        | Reliever            | 17  | 4,263,294  | Rehabilitate Runway  |
| Springfield    | Springfield-Branson<br>National       | Primary             | 32  | 8,188,221  | Construct Terminal Building  |
| St. Louis      | Lambert-St Louis<br>International     | Primary             | 109 | 1,849,701  | Improve Runway Safety Area   |

| St. Louis  | Lambert-St Louis<br>International | Primary             | 110 | 2,324,128  | Rehabilitate Taxiway   |
|------------|-----------------------------------|---------------------|-----|------------|--|
| St. Louis  | Lambert-St Louis<br>International | Primary             | 107 | 2,441,712  | Rehabilitate Taxiway   |
| St. Louis  | Lambert-St Louis<br>International | Primary             | 106 | 3,800,828  | Security Enhancements  |
| St. Louis  | Lambert-St Louis<br>International | Primary             | 105 | 3,840,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| St. Louis  | Lambert-St Louis<br>International | Primary             | 103 | 4,800,000  | Conduct Airport Master Plan Study,<br>Conduct Noise Compatibility Plan Study   |
| St. Louis  | Lambert-St Louis<br>International | Primary             | 104 | 6,555,874  | Acquire Land for Noise Compatibility within 70 - 74 DNL  |
| St. Louis  | Lambert-St Louis<br>International | Primary             | 102 | 20,684,440 | Construct Runway   |
|            | Subtotal FY 2007 Funds            |                     |     | 90,482,825 |  |
| Montana    |                                   |                     |     |            |  |
| Anaconda   | Bowman Field                      | General<br>Aviation | 9   | 115,165    | Rehabilitate Runway  |
| Big Timber | Big Timber                        | General<br>Aviation | 4   | 112,830    | Install Perimeter Fencing  |
| Billings   | Billings Logan<br>International   | Primary             | 32  | 475,000    | Update Airport Master Plan Study   |
| Billings   | Billings Logan<br>International   | Primary             | 33  | 3,456,846  | Improve Airport Drainage, Rehabilitate<br>Runway, Rehabilitate Taxiway, Remove<br>Obstructions   |
| Bozeman    | Gallatin Field                    | Primary             | 32  | 3,722,674  | Construct Apron, Construct Service Road,<br>Construct Taxiway, Expand Apron,<br>Rehabilitate Taxiway Lighting  |
| Butte      | Bert Mooney                       | Primary             | 36  | 835,274    | Rehabilitate Access Road, Rehabilitate<br>Apron, Rehabilitate Taxiway, Update<br>Airport Master Plan Study   |
| Choteau    | Choteau                           | General<br>Aviation | 6   | 130,631    | Rehabilitate Runway  |
| Circle     | Circle Town County                | General<br>Aviation | 4   | 1,957,965  | Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway |
| Colstrip   | Colstrip                          | General<br>Aviation | 10  | 89,600     | Rehabilitate Runway  |
| Columbus   | Columbus                          | General<br>Aviation | 5   | 64,600     | Conduct Environmental Study  |
| Culbertson | Big Sky Field                     | General<br>Aviation | 4   | 135,660    | Rehabilitate Runway, Update Airport<br>Master Plan Study   |
| Cut Bank   | Cut Bank Municipal                | General<br>Aviation | 8   | 2,210,000  | Install Miscellaneous NAVAIDS,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway, Update Airport Master Plan<br>Study  |
| Deer Lodge | Deer Lodge-City-County            | General<br>Aviation | 7   | 134,900    | Construct Fuel Farm  |
| Ekalaka    | Ekalaka                           | General<br>Aviation | 5   | 126,662    | Acquire Snow Removal Equipment   |
| Ennis      | Ennis - Big Sky                   | General<br>Aviation | 9   | 110,970    | Construct Snow Removal Equipment<br>Building   |
|            |                                   |                     |     |            |  |

24th Annual Report of Accomplishments

| Eureka      | Eureka                               | General<br>Aviation | 7  | 182,042   | Acquire Snow Removal Equipment   |
|-------------|--------------------------------------|---------------------|----|-----------|--|
| Forsyth     | Tillitt Field                        | General<br>Aviation | 6  | 162,400   | Construct Snow Removal Equipment<br>Building   |
| Fort Benton | Fort Benton                          | General<br>Aviation | 6  | 90,000    | Install Weather Reporting Equipment  |
| Glasgow     | Wokal Field/Glasgow<br>International | General<br>Aviation | 12 | 251,750   | Acquire Snow Removal Equipment,<br>Conduct aeronautical survey for WAAS<br>approach, Improve Terminal Building   |
| Glendive    | Dawson Community                     | General<br>Aviation | 8  | 1,869,510 | Acquire Safety Equipment and/or Fencing,<br>Construct Taxiway, Install Guidance<br>Signs, Install Perimeter Fencing,<br>Rehabilitate Runway  |
| Hamilton    | Ravalli County                       | General<br>Aviation | 8  | 109,774   | Install Weather Reporting Equipment  |
| Harlowton   | Wheatland County at Harlowton        | General<br>Aviation | 4  | 204,000   | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building  |
| Havre       | Havre City-County                    | General<br>Aviation | 10 | 194,750   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle   |
| Helena      | Helena Regional                      | Primary             | 33 | 3,164,164 | Conduct Miscellaneous Study, Construct<br>Aircraft Rescue & Fire Fighting Training<br>Facility, Expand Aircraft Rescue & Fire<br>Fighting Building, Rehabilitate Taxiway,<br>Security Enhancements |
| Helena      | State of Montana                     | System<br>Plan      | 6  | 142,500   | Conduct State System Plan Study  |
| Jordan      | Jordan                               | General<br>Aviation | 3  | 185,250   | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building  |
| Kalispell   | Glacier Park<br>International        | Primary             | 33 | 764,184   | Update Airport Master Plan Study   |
| Kalispell   | Glacier Park<br>International        | Primary             | 34 | 1,067,774 | Acquire Snow Removal Equipment,<br>Improve Terminal Building, Modify<br>Access Road, Rehabilitate Apron, Security<br>Enhancements  |
| Laurel      | Laurel Municipal                     | General<br>Aviation | 12 | 213,180   | Conduct Miscellaneous Study, Conduct<br>aeronautical survey for WAAS approach,<br>Install Airfield Guidance Signs, Install<br>Weather Reporting Equipment,<br>Rehabilitate Runway                  |
| Libby       | Libby                                | General<br>Aviation | 7  | 120,038   | Rehabilitate Runway, Rehabilitate Runway<br>Lighting   |
| Malta       | Malta                                | General<br>Aviation | 6  | 373,937   | Construct Taxiway, Install Perimeter<br>Fencing, Rehabilitate Runway   |
| Miles City  | Frank Wiley Field                    | General<br>Aviation | 9  | 125,000   | Rehabilitate Runway  |
| Missoula    | Missoula International               | Primary             | 42 | 284,680   | Update Airport Master Plan Study   |
| Missoula    | Missoula International               | Primary             | 41 | 4,695,665 | Improve Airport Drainage, Rehabilitate<br>Runway, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway, Remove<br>Obstructions  |
| Plentywood  | Sher-Wood                            | General<br>Aviation | 4  | 151,638   | Acquire Snow Removal Equipment   |

24th Annual Report of Accomplishments

| Poplar           | New                                   | System<br>Plan        | 3  | 1,662,366  | Construct New Airport   |
|------------------|---------------------------------------|-----------------------|----|------------|---|
| Ronan            | Ronan                                 | General<br>Aviation   | 8  | 223,694    | Install Runway Vertical/Visual Guidance<br>System, Install Weather Reporting<br>Equipment, Rehabilitate Runway                                  |
| Roundup          | Roundup                               | General<br>Aviation   | 7  | 157,700    | Install Miscellaneous NAVAIDS,<br>Rehabilitate Runway, Update Airport<br>Master Plan Study  |
| Sidney           | Sidney-Richland<br>Municipal          | Primary               | 15 | 678,385    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Acquire Land for Development,<br>Rehabilitate Apron   |
| Stanford         | Stanford                              | General<br>Aviation   | 5  | 283,484    | Acquire Snow Removal Equipment,<br>Construct Snow Removal Equipment<br>Building   |
| Stevensville     | Stevensville                          | General<br>Aviation   | 6  | 100,977    | Update Airport Master Plan Study  |
| Superior         | Mineral County                        | General<br>Aviation   | 6  | 183,261    | Construct Fuel Farm   |
| Three Forks      | Three Forks                           | General<br>Aviation   | 5  | 92,345     | Install Weather Reporting Equipment   |
| Townsend         | Townsend                              | General<br>Aviation   | 7  | 75,000     | Rehabilitate Runway   |
| Turner           | Turner                                | General<br>Aviation   | 3  | 222,283    | Rehabilitate Runway, Rehabilitate Runway<br>Lighting, Update Airport Master Plan<br>Study   |
| West Yellowstone | Yellowstone                           | Commercial<br>Service | 7  | 709,424    | Install Perimeter Fencing   |
| Wolf Point       | L M Clayton                           | General<br>Aviation   | 6  | 828,827    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Construct Aircraft Rescue & Fire<br>Fighting Building, Update Airport Master<br>Plan Study  |
|                  | Subtotal FY 2007 Funds                |                       |    | 33,248,759 |   |
| Nebraska         |                                       |                       |    |            |   |
| Ainsworth        | Ainsworth Municipal                   | General<br>Aviation   | 5  | 873,554    | Conduct Miscellaneous Study, Construct<br>Taxiway, Install Runway Vertical/Visual<br>Guidance System, Install Taxiway<br>Lighting               |
| Alma             | Alma Municipal                        | General<br>Aviation   | 3  | 403,353    | Construct Apron   |
| Aurora           | Aurora Municipal - Al<br>Potter Field | General<br>Aviation   | 6  | 312,303    | Construct Building, Remove Obstructions   |
| Bassett          | Rock County                           | General<br>Aviation   | 6  | 89,034     | Install Runway Vertical/Visual Guidance<br>System   |
| Beatrice         | Beatrice Municipal                    | General<br>Aviation   | 11 | 162,798    | Improve Access Road   |
| Chadron          | Chadron Municipal                     | General<br>Aviation   | 9  | 100,000    | Install Guidance Signs  |
| Columbus         | Columbus Municipal                    | General<br>Aviation   | 6  | 67,000     | Remove Obstructions   |
| Creighton        | Creighton Municipal                   | General<br>Aviation   | 4  | 1,379,114  | Construct Taxiway, Extend Runway,<br>Install Runway Lighting, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway, Widen Runway |
| David City       | David City Municipal                  | General<br>Aviation   | 3  | 115,888    | Acquire Land For Approaches   |

| Fairbury     | Fairbury Municipal                                      | General<br>Aviation   | 7  | 540,800   | Construct Taxiway, Install Airfield<br>Guidance Signs   |
|--------------|---|-----------------------|----|-----------|---|
| Fairbury     | Fairbury Municipal                                      | General<br>Aviation   | 8  | 575,000   | Construct Taxiway   |
| Fremont      | Fremont Municipal                                       | General<br>Aviation   | 8  | 257,836   | Improve Runway Safety Area, Install<br>Miscellaneous NAVAIDS  |
| Gordon       | Gordon Municipal  | General<br>Aviation   | 4  | 430,000   | Construct Building, Construct Taxiway   |
| Grand Island | Central Nebraska<br>Regional                            | Commercial<br>Service | 29 | 217,220   | Acquire Snow Removal Equipment  |
| Hartington   | Hartington Municipal                                    | General<br>Aviation   | 4  | 267,996   | Construct Taxiway   |
| Hastings     | Hastings Municipal                                      | General<br>Aviation   | 9  | 208,000   | Rehabilitate Taxiway Lighting   |
| Holdrege     | Brewster Field  | General<br>Aviation   | 6  | 178,125   | Acquire Land For Approaches   |
| Imperial     | Imperial Municipal                                      | General<br>Aviation   | 7  | 285,372   | Construct Terminal Building   |
| Kimball      | Kimball Municipal/Robert<br>E Arraj Field               | General<br>Aviation   | 5  | 56,187    | Install Runway Vertical/Visual Guidance<br>System   |
| Lincoln      | State of Nebraska                                       | System<br>Plan        | 9  | 31,326    | Conduct State System Plan Study   |
| Lincoln      | State of Nebraska                                       | System<br>Plan        | 10 | 105,859   | Conduct aeronautical survey for WAAS approach   |
| McCook       | McCook Regional   | General<br>Aviation   | 10 | 145,350   | Acquire Snow Removal Equipment  |
| Norfolk      | Karl Stefan Memorial                                    | General<br>Aviation   | 14 | 430,023   | Rehabilitate Apron  |
| North Platte | North Platte Regional<br>Airport Lee Bird Field         | Commercial<br>Service | 22 | 175,686   | Rehabilitate Runway   |
| Ogallala     | Searle Field  | General<br>Aviation   | 5  | 38,895    | Install Runway Vertical/Visual Guidance<br>System   |
| Omaha        | Eppley Airfield   | Primary               | 45 | 944,164   | Rehabilitate Runway   |
| Ord          | Evelyn Sharp Field                                      | General<br>Aviation   | 4  | 235,600   | Extend Runway   |
| Oshkosh      | Garden County   | General<br>Aviation   | 4  | 162,499   | Install Taxiway Lighting  |
| Pender       | Pender Municipal  | General<br>Aviation   | 5  | 254,056   | Construct Snow Removal Equipment<br>Building  |
| Red Cloud    | Red Cloud Municipal                                     | General<br>Aviation   | 3  | 574,834   | Construct Parking Lot, Construct Snow<br>Removal Equipment Building, Construct<br>Terminal Building |
| Rushville    | Modisett  | General<br>Aviation   | 3  | 150,000   | Construct Fuel Farm   |
| Scottsbluff  | Western Nebraska<br>Regional/William B.<br>Heilig Field | Primary               | 26 | 105,000   | Acquire Snow Removal Equipment  |
| Scottsbluff  | Western Nebraska<br>Regional/William B.<br>Heilig Field | Primary               | 28 | 895,000   | Install Apron Lighting, Rehabilitate<br>Parking Lot   |
| Sidney       | Sidney Municipal/Lloyd<br>W. Carr Field                 | General<br>Aviation   | 3  | 802,722   | Expand Apron, Rehabilitate Runway   |
| Tecumseh     | Tecumseh Municipal                                      | General<br>Aviation   | 6  | 1,558,450 | Construct Taxiway, Rehabilitate Apron,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway              |

| Thedford        | Thomas County               | General<br>Aviation   | 4  | 665,999    | Construct Taxiway, Extend Runway,<br>Install Runway Lighting, Widen Runway  |
|-----------------|-----------------------------|-----------------------|----|------------|---|
| Valentine       | Miller Field                | General<br>Aviation   | 5  | 172,000    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Wahoo           | Wahoo Municipal             | General<br>Aviation   | 5  | 102,125    | Acquire Snow Removal Equipment  |
| Wayne           | Wayne Municipal             | General<br>Aviation   | 7  | 22,800     | Update Airport Master Plan Study  |
| Wayne           | Wayne Municipal             | General<br>Aviation   | 8  | 131,453    | Rehabilitate Runway Lighting  |
| York            | York Municipal              | General<br>Aviation   | 8  | 101,000    | Construct Runway Safety Area  |
| York            | York Municipal              | General<br>Aviation   | 9  | 120,650    | Acquire Land For Approaches   |
|                 | Subtotal FY 2007 Funds      |                       |    | 14,445,071 |   |
| Nevada          |                             |                       |    |            |   |
| Alamo           | Alamo Landing Field         | General<br>Aviation   | 2  | 61,750     | Conduct Environmental Study   |
| Battle Mountain | Battle Mountain             | General<br>Aviation   | 17 | 240,000    | Install Perimeter Fencing, Rehabilitate<br>Runway Lighting, Rehabilitate Taxiway  |
| Beatty          | Beatty                      | General<br>Aviation   | 8  | 55,100     | Expand Apron, Install Miscellaneous NAVAIDS   |
| Boulder City    | Boulder City Municipal      | Commercial<br>Service | 11 | 1,754,693  | Conduct Miscellaneous Study, Construct<br>Apron, Improve Runway Safety Area   |
| Carson City     | Carson                      | Reliever              | 14 | 5,000,000  | Acquire Land For Approaches   |
| Elko            | Elko Regional               | Primary               | 32 | 3,914,000  | Construct Taxiway   |
| Ely             | Ely /Yelland Field/         | Commercial<br>Service | 12 | 1,257,325  | Rehabilitate Apron  |
| Fallon          | Fallon Municipal            | General<br>Aviation   | 8  | 304,000    | Install Runway Lighting, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway  |
| Jackpot         | Jackpot/Hayden Field        | General<br>Aviation   | 5  | 300,000    | Install Perimeter Fencing, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway  |
| Las Vegas       | McCarran International      | Primary               | 63 | 2,124,233  | Conduct Environmental Study   |
| Las Vegas       | McCarran International      | Primary               | 62 | 17,618,533 | Rehabilitate Apron, Rehabilitate Runway   |
| Las Vegas       | North Las Vegas             | Primary               | 23 | 4,338,365  | Improve Airport Drainage  |
| Las Vegas       | Henderson Executive         | Reliever              | 20 | 1,878,150  | Construct Taxiway   |
| Minden          | Minden-Tahoe                | General<br>Aviation   | 18 | 950,000    | Rehabilitate Apron, Remove Obstructions,<br>Security Enhancements   |
| Owyhee          | Owyhee                      | General<br>Aviation   | 3  | 456,000    | Construct Apron, Construct Runway,<br>Construct Taxiway, Install Miscellaneous<br>NAVAIDS, Install Runway Lighting,<br>Install Taxiway Lighting |
| Pahrump         | Pahrump (New)               | System<br>Plan        | 3  | 475,000    | Conduct Environmental Study   |
| Panaca          | Lincoln County              | General<br>Aviation   | 6  | 1,512,705  | Construct Access Road, Construct<br>Taxiway, Expand Apron, Rehabilitate<br>Runway   |
| Reno            | Reno/Tahoe<br>International | Primary               | 74 | 2,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL   |

| Reno          | Reno/Tahoe<br>International           | Primary               | 76 | 2,000,000  | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL  |
|---------------|---------------------------------------|-----------------------|----|------------|---|
| Reno          | Reno/Tahoe<br>International           | Primary               | 75 | 10,530,401 | Construct Aircraft Rescue & Fire Fighting<br>Building, Construct Taxiway, Improve<br>Runway Safety Area, Rehabilitate Apron,<br>Remove Obstructions, Security<br>Enhancements |
| Reno          | Reno/Stead                            | Reliever              | 25 | 520,313    | Construct Access Road, Improve Runway<br>Safety Area, Install Perimeter Fencing,<br>Rehabilitate Taxiway  |
| Tonopah       | Tonopah                               | General<br>Aviation   | 9  | 127,300    | Rehabilitate Taxiway  |
| Winnemucca    | Winnemucca Municipal                  | General<br>Aviation   | 12 | 50,000     | Conduct Environmental Study   |
| Yerington     | Yerington Municipal                   | General<br>Aviation   | 9  | 270,000    | Construct Heliport/Helipad, Expand<br>Apron, Install Miscellaneous NAVAIDS,<br>Install Weather Reporting Equipment  |
|               | Subtotal FY 2007 Funds                |                       |    | 57,737,868 |   |
| New Hampshire | Subtotal F 1 2007 Fullus              |                       |    | 21,121,000 |   |
| Concord       | Concord Municipal                     | General<br>Aviation   | 20 | 268,738    | Install Perimeter Fencing, Remove<br>Obstructions   |
| Concord       | Concord Municipal                     | General<br>Aviation   | 21 | 649,895    | Acquire Easement For Approaches   |
| Concord       | State of New Hampshire                | System<br>Plan        | 3  | 114,950    | Update State System Plan Study  |
| Concord       | State of New Hampshire                | System<br>Plan        | 2  | 149,340    | Conduct aeronautical survey for WAAS approach   |
| Concord       | Various Locations in New<br>Hampshire | System<br>Plan        | 4  | 111,150    | Strengthen Runway   |
| Keene         | Dillant-Hopkins                       | General<br>Aviation   | 22 | 328,000    | Rehabilitate Apron  |
| Laconia       | Laconia Municipal                     | General<br>Aviation   | 18 | 2,076,035  | Construct Apron, Light Obstructions   |
| Lebanon       | Lebanon Municipal                     | Primary               | 34 | 153,615    | Update Airport Master Plan Study  |
| Lebanon       | Lebanon Municipal                     | Primary               | 32 | 332,500    | Update Airport Master Plan Study  |
| Manchester    | Manchester                            | Primary               | 66 | 2,500,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
| Manchester    | Manchester                            | Primary               | 65 | 3,309,408  | Rehabilitate Runway   |
| Manchester    | Manchester                            | Primary               | 67 | 3,417,685  | Extend Runway Safety Area   |
| Manchester    | Manchester                            | Primary               | 68 | 16,107,046 | Extend Runway Safety Area   |
| Nashua        | Boire Field                           | Reliever              | 28 | 380,000    | Conduct Environmental Study   |
| Portsmouth    | Portsmouth International at Pease     | Commercial<br>Service | 36 | 142,500    | Update Airport Master Plan Study  |
| Portsmouth    | Portsmouth International at Pease     | Commercial<br>Service | 35 | 443,555    | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
| Portsmouth    | Portsmouth International at Pease     | Commercial<br>Service | 34 | 738,150    | Acquire Land For Approaches   |
| Portsmouth    | Portsmouth International at Pease     | Commercial<br>Service | 37 | 2,850,000  | Acquire Snow Removal Equipment,<br>Construct Apron, Improve Terminal<br>Building  |
| Rochester     | Skyhaven                              | General<br>Aviation   | 21 | 730,903    | Extend Taxiway  |

24th Annual Report of Accomplishments

| Rochester     | Skyhaven                        | General<br>Aviation | 22       | 967,399    | Extend Taxiway                                    |
|---------------|---------------------------------|---------------------|----------|------------|---|
| Whitefield    | Mount Washington<br>Regional    | General<br>Aviation | 16       | 119,276    | Conduct Miscellaneous Study                       |
| Whitefield    | Mount Washington<br>Regional    | General<br>Aviation | 17       | 593,165    | Construct Taxiway                                 |
|               | Subtotal FY 2007 Funds          |                     |          | 36,483,310 |   |
| New Jersey    |                                 |                     |          |            |   |
| Atlantic City | Atlantic City<br>International  | Primary             | 72       | 23,180     | Acquire Equipment                                 |
| Atlantic City | Atlantic City<br>International  | Primary             | 66       | 142,500    | Environmental Mitigation                          |
| Atlantic City | Atlantic City<br>International  | Primary             | 68       | 154,751    | Acquire Equipment                                 |
| Atlantic City | Atlantic City<br>International  | Primary             | 67       | 579,500    | Expand Terminal Building                          |
| Atlantic City | Atlantic City<br>International  | Primary             | 69       | 625,430    | Install Perimeter Fencing                         |
| Atlantic City | Atlantic City<br>International  | Primary             | 71       | 6,434,210  | Expand Apron                                      |
| Caldwell      | Essex County                    | Reliever            | 26       | 49,400     | Improve Access Road                               |
| Caldwell      | Essex County                    | Reliever            | 20<br>27 | 84,000     | Remove Obstructions                               |
| Caldwell      | Essex County                    | Reliever            | 27       | 249,000    | Rehabilitate Apron                                |
| Iammonton     | Hammonton Municipal             | General<br>Aviation | 13       | 55,281     | Remove Obstructions                               |
| Hammonton     | Hammonton Municipal             | General<br>Aviation | 12       | 604,656    | Construct Apron                                   |
| Lakewood      | Lakewood                        | General<br>Aviation | 8        | 296,657    | Install Perimeter Fencing                         |
| Linden        | Linden                          | Reliever            | 11       | 666,900    | Construct Snow Removal Equipment<br>Building      |
| Manville      | Central Jersey Regional         | Reliever            | 7        | 50,160     | Install Weather Reporting Equipment               |
| Manville      | Central Jersey Regional         | Reliever            | 8        | 623,200    | Construct Taxiway                                 |
| Millville     | Millville Municipal             | General<br>Aviation | 27       | 80,000     | Remove Obstructions                               |
| Millville     | Millville Municipal             | General<br>Aviation | 26       | 1,240,000  | Rehabilitate Runway                               |
| Morristown    | Morristown Municipal            | Reliever            | 35       | 122,075    | Improve Airport Drainage                          |
| Morristown    | Morristown Municipal            | Reliever            | 36       | 215,650    | Update Airport Master Plan Study                  |
| Morristown    | Morristown Municipal            | Reliever            | 37       | 5,386,500  | Rehabilitate Taxiway                              |
| Mount Holly   | South Jersey Regional           | Reliever            | 6        | 116,057    | Acquire Snow Removal Equipment                    |
| Newark        | Newark Liberty<br>International | Primary             | 115      | 3,419,141  | Improve Access Road                               |
| Newark        | Newark Liberty<br>International | Primary             | 114      | 5,000,000  | Expand Terminal Building                          |
| Newark        | Newark Liberty<br>International | Primary             | 113      | 9,803,961  | Noise Mitigation Measures for Public<br>Buildings |
| Ocean City    | Ocean City Municipal            | General<br>Aviation | 11       | 439,024    | Construct Snow Removal Equipment<br>Building      |
| Sussex        | Sussex                          | Reliever            | 8        | 93,953     | Expand Apron, Rehabilitate Apron                  |
| Teterboro     | Teterboro                       | Reliever            | 36       | 2,899,745  | Noise Mitigation Measures for Public<br>Buildings |

| Teterboro    | Teterboro                            | Reliever              | 37 | 17,323,486 | Improve Runway Safety Area  |
|--------------|--------------------------------------|-----------------------|----|------------|---|
| Toms River   | Robert J. Miller Air Park            | General<br>Aviation   | 17 | 325,000    | Construct Runway  |
| Toms River   | Robert J. Miller Air Park            | General<br>Aviation   | 16 | 710,000    | Rehabilitate Apron  |
| Trenton      | Trenton Mercer                       | Commercial<br>Service | 34 | 3,640,655  | Rehabilitate Taxiway  |
| West Milford | Greenwood Lake                       | General<br>Aviation   | 3  | 116,057    | Acquire Snow Removal Equipment  |
| Wildwood     | Cape May County                      | General<br>Aviation   | 23 | 71,250     | Improve Airport Drainage  |
| Wildwood     | Cape May County                      | General<br>Aviation   | 24 | 80,000     | Remove Obstructions   |
| Woodbine     | Woodbine Municipal                   | General<br>Aviation   | 15 | 55,281     | Remove Obstructions   |
| Woodbine     | Woodbine Municipal                   | General<br>Aviation   | 14 | 648,587    | Rehabilitate Runway   |
|              | Subtotal FY 2007 Funds               |                       |    | 62,425,247 |   |
| New Mexico   |                                      |                       |    |            |   |
| Alamogordo   | Alamogordo-White Sands<br>Regional   | General<br>Aviation   | 14 | 461,040    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Install Guidance Signs  |
| Albuquerque  | Albuquerque International<br>Sunport | Primary               | 32 | 5,486,917  | Rehabilitate Taxiway  |
| Albuquerque  | Proposed Sandoval County<br>Airport  | System<br>Plan        | 1  | 87,000     | Conduct Miscellaneous Study   |
| Angel Fire   | Angel Fire                           | General<br>Aviation   | 14 | 253,583    | Acquire Land for Development, Install<br>Weather Reporting Equipment,<br>Rehabilitate Apron, Rehabilitate Runway                                    |
| Artesia      | Artesia Municipal                    | General<br>Aviation   | 9  | 70,947     | Conduct Miscellaneous Study, Rehabilitate<br>Access Road  |
| Belen        | Alexander Municipal                  | General<br>Aviation   | 8  | 124,343    | Rehabilitate Runway   |
| Carlsbad     | Cavern City Air<br>Terminal          | Commercial<br>Service | 17 | 1,464,074  | Rehabilitate Runway   |
| Clayton      | Clayton Municipal<br>Airpark         | General<br>Aviation   | 11 | 938,015    | Rehabilitate Taxiway  |
| Clovis       | Clovis Municipal                     | General<br>Aviation   | 20 | 266,583    | Conduct aeronautical survey for WAAS approach, Extend Runway  |
| Deming       | Deming Municipal                     | General<br>Aviation   | 11 | 2,075,647  | Extend Runway   |
| Farmington   | Four Corners Regional                | Primary               | 28 | 2,897,980  | Conduct aeronautical survey for WAAS<br>approach, Rehabilitate Apron, Rehabilitate<br>Runway, Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway |
| Gallup       | Gallup Municipal                     | General<br>Aviation   | 20 | 2,155,545  | Construct Runway Safety Area,<br>Rehabilitate Taxiway   |
| Grants       | Grants-Milan Municipal               | General<br>Aviation   | 10 | 52,250     | Update Airport Master Plan Study  |
| Hatch        | Hatch Municipal                      | General<br>Aviation   | 3  | 300,000    | Construct Taxiway   |
| Hobbs        | Lea County Regional                  | General<br>Aviation   | 16 | 1,128,908  | Improve Terminal Building   |
| Las Cruces   | Las Cruces International             | General<br>Aviation   | 19 | 37,762     | Construct Taxiway   |
|              |                                      |                       |    |            |   |

24th Annual Report of Accomplishments

| Lordsburg                | Lordsburg Municipal                         | General<br>Aviation   | 7  | 775,355    | Construct Taxiway  |
|--------------------------|---|-----------------------|----|------------|--|
| Los Alamos               | Los Alamos                                  | General<br>Aviation   | 3  | 149,764    | Conduct Miscellaneous Study, Rehabilitate<br>Runway Lighting   |
| Moriarty                 | Moriarty                                    | General<br>Aviation   | 6  | 327,465    | Construct Runway   |
| Questa                   | Questa Municipal Nr 2                       | General<br>Aviation   | 5  | 34,965     | Construct Taxiway, Install Runway<br>Vertical/Visual Guidance System   |
| Raton                    | Raton Municipal/Crews<br>Field              | General<br>Aviation   | 12 | 189,679    | Extend Runway  |
| Roswell                  | Roswell International Air<br>Center         | Commercial<br>Service | 18 | 856,830    | Acquire Equipment, Improve Terminal<br>Building, Install Airfield Guidance Signs                                     |
| Ruidoso                  | Sierra Blanca Regional                      | General<br>Aviation   | 17 | 156,592    | Rehabilitate Runway, Rehabilitate Runway<br>Lighting   |
| Santa Fe                 | Santa Fe Municipal                          | Primary               | 28 | 1,736,142  | Construct Aircraft Rescue & Fire Fighting<br>Building, Construct Taxiway, Rehabilitate<br>Apron, Rehabilitate Runway |
| Santa Fe                 | State of New Mexico                         | System<br>Plan        | 5  | 109,920    | Conduct State System Plan Study  |
| Santa Rosa               | Santa Rosa Route 66                         | General<br>Aviation   | 8  | 317,746    | Install Perimeter Fencing, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway                       |
| Santa Teresa             | Dona Ana County at Santa<br>Teresa          | General<br>Aviation   | 17 | 290,230    | Acquire Equipment, Install Perimeter<br>Fencing  |
| Silver City              | Grant County                                | General<br>Aviation   | 7  | 67,419     | Install Perimeter Fencing  |
| Socorro                  | Socorro Municipal                           | General<br>Aviation   | 7  | 280,468    | Acquire Equipment, Install Weather<br>Reporting Equipment  |
| Taos                     | Taos Regional                               | General<br>Aviation   | 18 | 150,000    | Acquire Land For Approaches  |
| Taos                     | Taos Regional                               | General<br>Aviation   | 17 | 613,268    | Conduct Environmental Study  |
| Truth or Consequences    | Truth Or Consequences<br>Municipal          | General<br>Aviation   | 10 | 921,196    | Construct Apron, Rehabilitate Apron,<br>Rehabilitate Taxiway   |
|                          | Subtotal FY 2007 Funds                      |                       |    | 24,777,633 |  |
| <b>New York</b><br>Akron | Akron                                       | Reliever              | 13 | 47,159     | Acquire Land for Development, Construct<br>Apron   |
| Albany                   | Albany International                        | Primary               | 93 | 1,818,623  | Install Runway Lighting  |
| Albany                   | Albany International                        | Primary               | 91 | 2,286,647  | Improve Terminal Building  |
| Albany                   | Albany International                        | Primary               | 92 | 4,655,000  | Acquire Land for Noise Compatibility<br>within 65 - 69 DNL   |
| Albany                   | State of New York                           | System<br>Plan        | 7  | 300,000    | Conduct State System Plan Study  |
| Bayport                  | Bayport Aerodrome                           | General<br>Aviation   | 10 | 124,197    | Remove Obstructions  |
| Bayport                  | Bayport Aerodrome                           | General<br>Aviation   | 9  | 174,286    | Rehabilitate Runway  |
| Binghamton               | Greater<br>Binghamton/Edwin A Link<br>Field | Primary               | 50 | 148,569    | Security Enhancements  |
| Binghamton               | Greater<br>Binghamton/Edwin A Link          | Primary               | 49 | 265,904    | Acquire Snow Removal Equipment   |

| Binghamton     | Greater<br>Binghamton/Edwin A Link<br>Field | Primary             | 47 | 272,080   | Rehabilitate Taxiway  |
|----------------|---|---------------------|----|-----------|---|
| Binghamton     | Greater<br>Binghamton/Edwin A Link<br>Field | Primary             | 48 | 445,923   | Remove Obstructions   |
| Buffalo        | Buffalo Niagara<br>International            | Primary             | 64 | 330,991   | Expand Service Road   |
| Buffalo        | Buffalo Niagara<br>International            | Primary             | 63 | 6,243,514 | Noise Mitigation Measures for Public<br>Buildings, Noise Mitigation Measures for<br>Residences within 70 - 74 DNL |
| Buffalo        | Buffalo Airfield                            | Reliever            | 18 | 48,523    | Acquire Easement For Approaches,<br>Acquire Land for Development  |
| Buffalo        | Buffalo Airfield                            | Reliever            | 17 | 133,097   | Acquire Land for Development,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway Lighting                            |
| Canandaigua    | Canandaigua                                 | Reliever            | 22 | 46,550    | Conduct Environmental Study   |
| Corning        | Corning-Painted Post                        | General<br>Aviation | 9  | 1,161,984 | Construct Taxiway   |
| Dansville      | Dansville Municipal                         | General<br>Aviation | 17 | 87,000    | Remove Obstructions   |
| Dansville      | Dansville Municipal                         | General<br>Aviation | 16 | 97,850    | Acquire Land For Approaches   |
| Dunkirk        | Chautauqua<br>County/Dunkirk                | General<br>Aviation | 36 | 23,750    | Conduct Miscellaneous Study   |
| Dunkirk        | Chautauqua<br>County/Dunkirk                | General<br>Aviation | 35 | 87,305    | Conduct aeronautical survey for WAAS approach   |
| Dunkirk        | Chautauqua<br>County/Dunkirk                | General<br>Aviation | 37 | 194,845   | Rehabilitate Runway   |
| East Moriches  | Spadaro                                     | Reliever            | 8  | 25,447    | Install Perimeter Fencing   |
| Ellenville     | Joseph Y Resnick                            | General<br>Aviation | 22 | 963,119   | Construct Taxiway   |
| Elmira/Corning | Elmira/Corning Regional                     | Primary             | 46 | 530,183   | Conduct Environmental Study, Expand<br>Apron, Rehabilitate Apron  |
| Elmira/Corning | Elmira/Corning Regional                     | Primary             | 47 | 4,996,922 | Rehabilitate Runway   |
| Endicott       | Tri-Cities                                  | General<br>Aviation | 13 | 150,000   | Remove Obstructions   |
| Fishers Island | Elizabeth Field                             | General<br>Aviation | 14 | 1,042,000 | Rehabilitate Runway Lighting  |
| Fulton         | Oswego County                               | General<br>Aviation | 29 | 95,000    | Remove Obstructions   |
| Fulton         | Oswego County                               | General<br>Aviation | 28 | 172,900   | Improve Runway Safety Area  |
| Glens Falls    | Floyd Bennett Memorial                      | General<br>Aviation | 36 | 1,410,000 | Rehabilitate Runway   |
| Hamilton       | Hamilton Municipal                          | General<br>Aviation | 13 | 91,200    | Conduct aeronautical survey for WAAS approach   |
| Hamilton       | Hamilton Municipal                          | General<br>Aviation | 14 | 2,377,466 | Rehabilitate Runway   |
| Islip          | Long Island MacArthur                       | Primary             | 73 | 46,550    | Construct Deicing Containment Facility  |
| Islip          | Long Island MacArthur                       | Primary             | 71 | 3,677,932 | Install Runway Lighting   |
| Ithaca         | Ithaca Tompkins<br>Regional                 | Primary             | 47 | 1,548,544 | Improve Runway Safety Area, Rehabilitate<br>Access Road, Remove Obstructions,<br>Security Enhancements            |

| Johnstown     | Fulton County                            | General               | 15  | 76,000     | Construct Building, Install Miscellaneous           |
|---------------|--|-----------------------|-----|------------|---|
|               |  | Aviation              |     | ,          | NAVAIDS   |
| Kingston      | Kingston-Ulster                          | Reliever              | 15  | 53,395     | Update Airport Master Plan Study                    |
| Lake Placid   | Lake Placid                              | General<br>Aviation   | 28  | 115,841    | Improve Terminal Building                           |
| Lancaster     | Buffalo-Lancaster                        | Reliever              | 16  | 241,056    | Acquire Land for Development, Extend Runway         |
| Lancaster     | Buffalo-Lancaster                        | Reliever              | 15  | 1,053,024  | Acquire Land for Development, Construct Taxiway     |
| Le Roy        | Le Roy                                   | Reliever              | 17  | 275,646    | Acquire Land for Development, Extend<br>Runway      |
| Massena       | Massena International-<br>Richards Field | Commercial<br>Service | 40  | 91,000     | Update Airport Master Plan Study                    |
| Massena       | Massena International-<br>Richards Field | Commercial<br>Service | 34  | 150,000    | Construct Terminal Building                         |
| Massena       | Massena International-<br>Richards Field | Commercial<br>Service | 41  | 901,000    | Remove Obstructions                                 |
| Massena       | Massena International-<br>Richards Field | Commercial<br>Service | 39  | 1,268,000  | Install Miscellaneous NAVAIDS, Rehabilitate Taxiway |
| Millbrook     | Sky Acres                                | Reliever              | 16  | 599,306    | Construct Apron, Construct Taxiway                  |
| Montauk       | Montauk                                  | Reliever              | 10  | 34,407     | Install Weather Reporting Equipment                 |
| Montauk       | Montauk                                  | Reliever              | 11  | 41,231     | Install Runway Vertical/Visual Guidance<br>System   |
| Montauk       | Montauk                                  | Reliever              | 12  | 58,215     | Install Perimeter Fencing                           |
| Monticello    | Sullivan County<br>International         | General<br>Aviation   | 22  | 155,515    | Update Airport Master Plan Study                    |
| New York      | John F Kennedy<br>International          | Primary               | 152 | 699,300    | Rehabilitate Taxiway                                |
| New York      | John F Kennedy<br>International          | Primary               | 153 | 5,220,294  | Rehabilitate Runway                                 |
| New York      | John F Kennedy<br>International          | Primary               | 151 | 5,801,369  | Improve Runway Safety Area                          |
| New York      | John F Kennedy<br>International          | Primary               | 150 | 13,733,232 | Noise Mitigation Measures for Public Buildings      |
| New York      | La Guardia                               | Primary               | 124 | 1,793,597  | Security Enhancements                               |
| New York      | La Guardia                               | Primary               | 121 | 2,069,519  | Noise Mitigation Measures for Public<br>Buildings   |
| New York      | La Guardia                               | Primary               | 122 | 2,099,086  | Noise Mitigation Measures for Public<br>Buildings   |
| New York      | La Guardia                               | Primary               | 120 | 3,975,290  | Noise Mitigation Measures for Public Buildings      |
| New York      | La Guardia                               | Primary               | 123 | 4,174,200  | Rehabilitate Taxiway                                |
| Newburgh      | Stewart International                    | Primary               | 55  | 33,587     | Remove Obstructions                                 |
| Newburgh      | Stewart International                    | Primary               | 60  | 70,000     | Install Miscellaneous NAVAIDS                       |
| Newburgh      | Stewart International                    | Primary               | 59  | 175,000    | Acquire Snow Removal Equipment                      |
| Newburgh      | Stewart International                    | Primary               | 56  | 215,000    | Conduct Environmental Study                         |
| Newburgh      | Stewart International                    | Primary               | 54  | 922,600    | Rehabilitate Runway Lighting                        |
| Newburgh      | Stewart International                    | Primary               | 58  | 1,053,500  | VALE Infrastructure                                 |
| Newburgh      | Stewart International                    | Primary               | 53  | 1,487,819  | Rehabilitate Taxiway                                |
| Niagara Falls | Niagara Falls<br>International           | Reliever              | 27  | 665,000    | Construct Access Road, Construct Apron              |
| North Babylon | Republic                                 | Reliever              | 33  | 190,000    | Improve Runway Safety Area                          |
| North Babylon | Republic                                 | Reliever              | 32  | 7,600,000  | Construct Taxiway                                   |
| Norwich       | Lt Warren Eaton                          | General<br>Aviation   | 23  | 560,000    | Extend Runway                                       |
| Ogdensburg    | Ogdensburg<br>International              | General<br>Aviation   | 30  | 223,250    | Remove Obstructions                                 |

| Ogdensburg   | Ogdensburg<br>International        | General<br>Aviation   | 29 | 359,100   | Install Airport Beacons   |
|--------------|------------------------------------|-----------------------|----|-----------|---|
| Olean        | Cattaraugus County-<br>Olean       | General Aviation      | 11 | 968,000   | Rehabilitate Apron  |
| Oneonta      | Oneonta Municipal                  | General<br>Aviation   | 12 | 114,950   | Remove Obstructions   |
| Penn Yan     | Penn Yan                           | General<br>Aviation   | 22 | 338,271   | Construct Taxiway   |
| Perry        | Perry-Warsaw                       | General<br>Aviation   | 21 | 737,200   | Construct Taxiway   |
| Piseco       | Piseco                             | General<br>Aviation   | 16 | 73,150    | Install Miscellaneous NAVAIDS, Install<br>Weather Reporting Equipment, Remove<br>Obstructions                               |
| Plattsburgh  | Plattsburgh International          | General<br>Aviation   | 18 | 36,575    | Conduct Miscellaneous Study   |
| Plattsburgh  | Plattsburgh International          | General<br>Aviation   | 17 | 900,600   | Acquire Aircraft Rescue & Fire Fighting Vehicle   |
| Potsdam      | Potsdam<br>Municipal/Damon Field/  | General<br>Aviation   | 21 | 619,400   | Construct Apron   |
| Poughkeepsie | Dutchess County                    | General Aviation      | 27 | 32,000    | Improve Airport Drainage  |
| Poughkeepsie | Dutchess County                    | General<br>Aviation   | 28 | 269,800   | Remove Obstructions   |
| Rochester    | Greater Rochester<br>International | Primary               | 58 | 192,216   | Update Miscellaneous Study  |
| Rochester    | Greater Rochester<br>International | Primary               | 60 | 533,303   | Rehabilitate Taxiway  |
| Rochester    | Greater Rochester<br>International | Primary               | 57 | 2,543,326 | Rehabilitate Apron  |
| Rochester    | Greater Rochester<br>International | Primary               | 59 | 3,543,130 | Rehabilitate Runway   |
| Rome         | Griffiss Airfield                  | General<br>Aviation   | 14 | 85,500    | Remove Obstructions   |
| Rome         | Griffiss Airfield                  | General<br>Aviation   | 15 | 1,130,500 | Construct Access Road, Construct<br>Terminal Building, Install Instrument<br>Approach Aid, Rehabilitate Taxiway<br>Lighting |
| Rome         | Griffiss Airfield                  | General<br>Aviation   | 16 | 1,938,000 | Improve Building, Improve Snow<br>Removal Equipment Building, Rehabilitate<br>Apron   |
| Saranac Lake | Adirondack Regional                | Commercial<br>Service | 41 | 137,139   | Improve Airport Drainage  |
| Saranac Lake | Adirondack Regional                | Commercial<br>Service | 42 | 457,294   | Rehabilitate Apron  |
| Schenectady  | Schenectady County                 | Reliever              | 38 | 54,172    | Conduct Environmental Study   |
| Schenectady  | Schenectady County                 | Reliever              | 39 | 86,132    | Improve Airport Drainage  |
| Shirley      | Brookhaven                         | Reliever              | 23 | 606,550   | Remove Obstructions   |
| Sodus        | Williamson-Sodus                   | Reliever              | 19 | 83,030    | Conduct aeronautical survey for WAAS approach   |
| Syracuse     | Syracuse Hancock<br>International  | Primary               | 95 | 47,500    | Conduct Noise Compatibility Plan Study  |
| Syracuse     | Syracuse Hancock<br>International  | Primary               | 96 | 71,250    | Remove Obstructions   |
| Watertown    | Watertown International            | Commercial<br>Service | 25 | 145,635   | Conduct Miscellaneous Study, Construct<br>Taxiway   |

24th Annual Report of Accomplishments

| Watertown                | Watertown International                          | Commercial<br>Service | 26 | 2,204,525   | Install Airport Beacons, Rehabilitate<br>Runway  |
|--------------------------|--|-----------------------|----|-------------|--|
| Wellsville               | Wellsville Municipal<br>Airport, Tarantine Field | General<br>Aviation   | 19 | 77,900      | Rehabilitate Apron, Remove Obstructions  |
| Westhampton Beach        | Francis S Gabreski                               | General<br>Aviation   | 14 | 154,061     | Rehabilitate Runway  |
| White Plains             | Westchester County                               | Primary               | 82 | 190,000     | Rehabilitate Access Road   |
| White Plains             | Westchester County                               | Primary               | 83 | 192,739     | Security Enhancements  |
| White Plains             | Westchester County                               | Primary               | 79 | 446,035     | Acquire Snow Removal Equipment   |
| White Plains             | Westchester County                               | Primary               | 80 | 581,613     | Acquire Aircraft Deicing Equipment   |
| White Plains             | Westchester County                               | Primary               | 78 | 3,106,006   | Rehabilitate Taxiway   |
|                          | Subtotal FY 2007 Funds                           |                       |    | 117,052,941 | · ··· · ··· · ···  |
| North Carolina           | Subtotal F1 2007 Fullus                          |                       |    | 117,002,911 |  |
| Asheville                | Asheville Regional                               | Primary               | 32 | 4,586,889   | Improve Access Road, Improve Terminal Building   |
| Charlotte                | Charlotte/Douglas<br>International               | Primary               | 56 | 11,132,191  | Construct Runway   |
| Fayetteville             | Fayetteville<br>Regional/Grannis Field           | Primary               | 32 | 673,474     | Construct Snow Removal Equipment<br>Building, Improve Aircraft Rescue & Fire<br>Fighting Building, Rehabilitate Emergency<br>Generator, Rehabilitate Runway                                  |
| Greensboro               | Piedmont Triad<br>International                  | Primary               | 53 | 950,000     | Conduct Airport Master Plan Study  |
| Greensboro               | Piedmont Triad<br>International                  | Primary               | 52 | 1,178,000   | Improve Runway Safety Area   |
| Greensboro               | Piedmont Triad<br>International                  | Primary               | 51 | 11,731,304  | Construct Runway   |
| Hickory                  | Hickory Regional                                 | Primary               | 22 | 55,867      | Rehabilitate Taxiway   |
| Jacksonville             | Albert J Ellis                                   | Primary               | 27 | 4,311,432   | Improve Utilities, Rehabilitate Runway   |
| Kinston                  | Kinston Regional Jetport at<br>Stallings Field   | Primary               | 24 | 1,000,000   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Improve Terminal Building,<br>Rehabilitate Access Road, Rehabilitate<br>Parking Lot  |
| New Bern                 | Craven County Regional                           | Primary               | 27 | 1,956,037   | Acquire Equipment, Acquire Land for<br>Development, Acquire Snow Removal<br>Equipment, Improve Runway Safety Area,<br>Install Airport Beacons, Remove<br>Obstructions, Security Enhancements |
| Pinehurst/Southern Pines | Moore County                                     | General<br>Aviation   | 23 | 3,479,500   | Construct Runway Safety Area   |
| Raleigh                  | North Carolina State Block<br>Grant Program      | System<br>Plan        | 32 | 26,897,249  | Non primary development projects in state<br>block grant program   |
| Wilmington               | Wilmington International                         | Primary               | 38 | 4,995,504   | Conduct Miscellaneous Study, Construct<br>Service Road, Improve Airport Drainage,<br>Rehabilitate Apron, Rehabilitate Taxiway  |
|                          | Subtotal FY 2007 Funds                           |                       |    | 72,947,447  |  |
| North Dakota             |  |                       |    |             |  |
| Beach                    | Beach  | General<br>Aviation   | 6  | 137,145     | Acquire Snow Removal Equipment, Install<br>Miscellaneous NAVAIDS, Update Airport<br>Master Plan Study  |

24th Annual Report of Accomplishments

| Bismarck    | Bismarck Municipal                         | Primary               | 37 | 1,403,236 | Construct Service Road, Improve Airport<br>Drainage, Improve Terminal Building,<br>Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway |
|-------------|--|-----------------------|----|-----------|---|
| Bismarck    | Various Locations in North<br>Dakota       | System<br>Plan        | 3  | 1,396,641 | Install Weather Reporting Equipment   |
| Bottineau   | Bottineau Municipal                        | General<br>Aviation   | 8  | 97,588    | Construct Taxiway, Improve Snow<br>Removal Equipment Building   |
| Cando       | Cando Municipal                            | General<br>Aviation   | 8  | 297,906   | Construct Building, Rehabilitate Runway   |
| Casselton   | Casselton Robert Miller<br>Regional        | General<br>Aviation   | 14 | 98,663    | Improve Access Road, Improve Terminal<br>Building, Rehabilitate Apron, Rehabilitate<br>Runway Lighting  |
| Cooperstown | Cooperstown Municipal                      | General<br>Aviation   | 6  | 43,000    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Runway Lighting,<br>Update Airport Master Plan Study                                |
| Crosby      | Crosby Municipal                           | General<br>Aviation   | 6  | 255,220   | Conduct Airport Master Plan Study,<br>Construct Terminal Building, Rehabilitate<br>Runway   |
| Devils Lake | Devils Lake Regional                       | Commercial<br>Service | 24 | 1,666,511 | Acquire Snow Removal Equipment,<br>Extend Runway, Update Airport Master<br>Plan Study   |
| Dickinson   | Dickinson - Theodore<br>Roosevelt Regional | Commercial<br>Service | 20 | 539,106   | Acquire Snow Removal Equipment,<br>Construct Terminal Building, Improve<br>Runway Safety Area   |
| Edgeley     | Edgeley Municipal                          | General<br>Aviation   | 6  | 509,428   | Construct Runway, Rehabilitate Runway,<br>Update Airport Master Plan Study  |
| Ellendale   | Ellendale Municipal                        | General<br>Aviation   | 4  | 396,332   | Construct Building, Rehabilitate Runway,<br>Remove Obstructions   |
| Fargo       | Hector International                       | Primary               | 32 | 2,702,601 | Expand Terminal Building  |
| Fargo       | Hector International                       | Primary               | 33 | 2,900,000 | Expand Terminal Building  |
| Fort Yates  | Standing Rock                              | General<br>Aviation   | 3  | 123,135   | Rehabilitate Runway   |
| Glen Ullin  | Glen Ullin Regional                        | General<br>Aviation   | 7  | 202,350   | Improve Access Road, Rehabilitate<br>Runway   |
| Grafton     | Hutson Field                               | General<br>Aviation   | 6  | 66,972    | Improve Runway Safety Area, Rehabilitate<br>Runway  |
| Grand Forks | Grand Forks<br>International               | Primary               | 31 | 2,487,247 | Environmental Mitigation  |
| Gwinner     | Gwinner-Roger Melroe<br>Field              | General<br>Aviation   | 6  | 182,400   | Acquire Land For Approaches   |
| Hazen       | Mercer County Regional                     | General<br>Aviation   | 6  | 319,788   | Construct Building, Rehabilitate Runway   |
| Jamestown   | Jamestown Regional                         | General<br>Aviation   | 26 | 995,600   | Extend Taxiway, Rehabilitate Runway,<br>Update Airport Master Plan Study  |
| Kenmare     | Kenmare Municipal                          | General<br>Aviation   | 7  | 211,346   | Construct Taxiway, Rehabilitate Runway  |
| Kindred     | Hamry Field                                | General<br>Aviation   | 8  | 190,546   | Construct Access Road, Construct<br>Taxiway, Rehabilitate Runway  |
| Langdon     | Robertson Field                            | General<br>Aviation   | 5  | 59,418    | Rehabilitate Runway, Update Airport<br>Master Plan Study  |
| Linton      | Linton Municipal                           | General<br>Aviation   | 7  | 108,462   | Construct Fuel Farm, Rehabilitate Runway  |

| Lisbon                 | Lisbon Municipal                    | General<br>Aviation   | 4  | 140,000    | Expand Apron, Improve Access Road,<br>Install Airfield Guidance Signs, Update<br>Airport Master Plan Study   |
|------------------------|-------------------------------------|-----------------------|----|------------|--|
| Mandan                 | Mandan Municipal                    | General<br>Aviation   | 11 | 522,500    | Rehabilitate Taxiway   |
| Minot                  | Minot International                 | Primary               | 35 | 908,100    | Acquire Snow Removal Equipment,<br>Rehabilitate Runway, Update Airport<br>Master Plan Study                  |
| Minot                  | Minot International                 | Primary               | 34 | 1,535,710  | Rehabilitate Apron   |
| Mott                   | Mott Municipal                      | General<br>Aviation   | 5  | 43,162     | Acquire Land For Approaches, Remove Obstructions   |
| Northwood              | Northwood Municipal-<br>Vince Field | General<br>Aviation   | 8  | 111,169    | Acquire Snow Removal Equipment,<br>Rehabilitate Runway   |
| Park River             | Park River - W C Skjerven<br>Field  | General<br>Aviation   | 5  | 50,374     | Rehabilitate Runway  |
| Parshall               | Parshall-Hankins                    | General<br>Aviation   | 5  | 222,528    | Construct Fuel Farm, Expand Apron,<br>Improve Access Road, Install Perimeter<br>Fencing, Rehabilitate Runway |
| Rolla                  | Rolla Municipal                     | General<br>Aviation   | 6  | 180,365    | Construct Snow Removal Equipment<br>Building, Rehabilitate Runway  |
| Stanley                | Stanley Municipal                   | General<br>Aviation   | 6  | 124,113    | Construct Building, Rehabilitate Runway  |
| Tioga                  | Tioga Municipal                     | General<br>Aviation   | 4  | 1,748,000  | Extend Runway, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Valley City            | Barnes County<br>Municipal          | General<br>Aviation   | 8  | 434,676    | Construct Building, Rehabilitate Runway  |
| Walhalla               | Walhalla Municipal                  | General<br>Aviation   | 4  | 285,937    | Construct Building, Rehabilitate Runway  |
| Watford City           | Watford City Municipal              | General<br>Aviation   | 8  | 25,000     | Rehabilitate Runway, Update Airport<br>Master Plan Study   |
| Williston              | Sloulin Field<br>International      | Commercial<br>Service | 26 | 540,089    | Conduct Environmental Study,<br>Rehabilitate Apron   |
|                        | Subtotal FY 2007 Funds              |                       |    | 24,262,364 |  |
| Northern Mariana Islan | ds                                  |                       |    |            |  |
| Tinian (Municipality)  | Tinian International                | Primary               | 20 | 1,684,647  | Strengthen Taxiway   |
| Timan (Wunicipanty)    | Timan international                 | 1 milai y             | 20 | 1,684,647  | Strengthen Fariway   |
|                        | Subtotal FY 2007 Funds              |                       |    | 2,000,000  |  |
| Ohio                   |                                     |                       |    |            |  |
| Akron                  | Akron Fulton<br>International       | General<br>Aviation   | 14 | 104,500    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Taxiway                                      |
| Akron                  | Akron-Canton Regional               | Primary               | 45 | 3,655,002  | Improve Terminal Building  |
| Akron                  | Akron-Canton Regional               | Primary               | 46 | 5,398,223  | Extend Runway  |
| Ashtabula              | Ashtabula County                    | General<br>Aviation   | 8  | 583,998    | Environmental Mitigation, Rehabilitate<br>Runway   |
| Athens/Albany          | Ohio University Snyder<br>Field     | General<br>Aviation   | 12 | 200,000    | Conduct aeronautical survey for WAAS approach, Improve Runway Safety Area                                    |
| Barnesville            | Barnesville-Bradfield               | General<br>Aviation   | 6  | 258,495    | Construct Snow Removal Equipment<br>Building, Improve Utilities  |

| Bowling Green | Wood County                         | General<br>Aviation | 17 | 132,055    | Construct Building, Construct Terminal<br>Building, Install Airport Beacons,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway                                       |
|---------------|-------------------------------------|---------------------|----|------------|--|
| Bucyrus       | Port Bucyrus-Crawford<br>County     | General<br>Aviation | 4  | 141,227    | Install Instrument Approach Aid, Install<br>Miscellaneous NAVAIDS, Install Taxiway<br>Lighting   |
| Cadiz         | Harrison County                     | General<br>Aviation | 6  | 150,000    | Rehabilitate Runway  |
| Cambridge     | Cambridge Municipal                 | General<br>Aviation | 6  | 630,225    | Improve Runway Safety Area   |
| Celina        | Lakefield                           | General<br>Aviation | 10 | 701,438    | Acquire Miscellaneous Land, Extend<br>Runway   |
| Chillicothe   | Ross County                         | General<br>Aviation | 10 | 658,200    | Acquire Land for Development   |
| Circleville   | Pickaway County<br>Memorial         | General<br>Aviation | 8  | 141,049    | Modify Terminal Building   |
| Cleveland     | Cleveland-Hopkins<br>International  | Primary             | 82 | 3,300,000  | Install Noise Monitoring System, Noise<br>Mitigation Measures for Residences within<br>65 - 69 DNL, Noise Mitigation Measures<br>for Residences within 70 - 74 DNL |
| Cleveland     | Cleveland-Hopkins<br>International  | Primary             | 81 | 19,745,429 | Construct Runway, Extend Runway  |
| Cleveland     | Burke Lakefront                     | Reliever            | 6  | 442,498    | Rehabilitate Apron, Rehabilitate Taxiway   |
| Columbus      | Port Columbus<br>International      | Primary             | 65 | 1,320,605  | Expand Apron, Rehabilitate Taxiway, Security Enhancements  |
| Columbus      | Port Columbus<br>International      | Primary             | 64 | 8,000,000  | Construct Apron, Construct Taxiway,<br>Extend Taxiway  |
| Columbus      | Rickenbacker<br>International       | Primary             | 35 | 4,607,344  | Construct Building, Update Airport Master<br>Plan Study  |
| Columbus      | Bolton Field                        | Reliever            | 17 | 139,266    | Rehabilitate Taxiway   |
| Columbus      | Bolton Field                        | Reliever            | 18 | 237,500    | Install Perimeter Fencing  |
| Columbus      | Ohio State University               | Reliever            | 22 | 506,989    | Conduct Noise Compatibility Plan Study   |
| Columbus      | Ohio State University               | Reliever            | 23 | 1,300,000  | Improve Runway Safety Area, Rehabilitate<br>Apron, Rehabilitate Runway   |
| Columbus      | State of Ohio                       | System<br>Plan      | 4  | 120,000    | Update State System Plan Study   |
| Coshocton     | Richard Downing                     | General<br>Aviation | 13 | 150,000    | Construct Building   |
| Dayton        | James M Cox Dayton<br>International | Primary             | 58 | 750,000    | Acquire Land for Noise Compatibility within 70 - 74 DNL  |
| Dayton        | James M Cox Dayton<br>International | Primary             | 63 | 1,106,408  | Improve Runway Safety Area   |
| Dayton        | James M Cox Dayton<br>International | Primary             | 62 | 1,676,500  | Construct Service Road   |
| Dayton        | James M Cox Dayton<br>International | Primary             | 59 | 2,000,000  | Acquire Safety Equipment and/or Fencing  |
| Dayton        | James M Cox Dayton<br>International | Primary             | 61 | 2,183,750  | Conduct Airport Master Plan Study,<br>Rehabilitate Apron, Rehabilitate Taxiway,<br>Remove Obstructions   |
| Dayton        | James M Cox Dayton<br>International | Primary             | 60 | 3,300,000  | Construct Access Road  |

24th Annual Report of Accomplishments

| Dayton         | Dayton-Wright Brothers       | Reliever            | 8  | 300,000   | Improve Runway Safety Area, Install<br>Perimeter Fencing, Update Airport Master<br>Plan Study                           |
|----------------|------------------------------|---------------------|----|-----------|---|
| Defiance       | Defiance Memorial            | General<br>Aviation | 6  | 32,775    | Construct Taxiway   |
| East Liverpool | Columbiana County            | General<br>Aviation | 9  | 192,560   | Rehabilitate Taxiway  |
| Findlay        | Findlay                      | General<br>Aviation | 17 | 1,150,000 | Construct Taxiway, Expand Apron   |
| Fostoria       | Fostoria Metropolitan        | General<br>Aviation | 7  | 274,217   | Acquire Snow Removal Equipment,<br>Repair Fuel Farm   |
| Fremont        | Sandusky County<br>Regional  | General<br>Aviation | 15 | 307,605   | Expand Apron  |
| Gallipolis     | Gallia-Meigs Regional        | General<br>Aviation | 6  | 162,823   | Install Weather Reporting Equipment   |
| Georgetown     | Brown County                 | General<br>Aviation | 5  | 570,900   | Construct Snow Removal Equipment<br>Building, Rehabilitate Runway, Remove<br>Obstructions                               |
| Harrison       | Cincinnati West              | General<br>Aviation | 6  | 100,000   | Conduct Environmental Study   |
| Jackson        | James A Rhodes               | General<br>Aviation | 6  | 99,638    | Extend Runway, Rehabilitate Runway  |
| Kelleys Island | Kelleys Island Land<br>Field | General<br>Aviation | 6  | 262,228   | Acquire Land For Approaches, Acquire<br>Miscellaneous Land  |
| Kenton         | Hardin County                | General<br>Aviation | 5  | 278,533   | Install Runway Lighting, Rehabilitate<br>Runway, Remove Obstructions  |
| Lancaster      | Fairfield County             | General<br>Aviation | 15 | 66,700    | Construct Access Road, Modify Access<br>Road, Rehabilitate Apron, Rehabilitate<br>Taxiway                               |
| Lebanon        | Lebanon-Warren County        | General<br>Aviation | 6  | 426,974   | Acquire Easement For Approaches,<br>Acquire Miscellaneous Land  |
| London         | Madison County               | General<br>Aviation | 11 | 124,158   | Install Perimeter Fencing   |
| Lorain         | Lorain County Regional       | Reliever            | 18 | 249,136   | Construct Taxiway, Improve Airport<br>Miscellaneous Improvements  |
| Mansfield      | Mansfield Lahm<br>Regional   | General<br>Aviation | 22 | 475,716   | Rehabilitate Runway   |
| Marysville     | Union County                 | General<br>Aviation | 15 | 144,728   | Construct Building, Construct Taxiway   |
| McArthur       | Vinton County                | General<br>Aviation | 5  | 150,000   | Extend Runway Safety Area, Remove<br>Obstructions   |
| Medina         | Medina Municipal             | Reliever            | 9  | 121,800   | Acquire Land For Approaches, Construct<br>Terminal Building, Rehabilitate Runway  |
| Middle Bass    | Middle Bass Island           | General<br>Aviation | 14 | 260,000   | Acquire Easement For Approaches,<br>Environmental Mitigation, Improve<br>Airport Drainage, Install Perimeter<br>Fencing |
| Middletown     | Hook Field Municipal         | General<br>Aviation | 10 | 380,335   | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Millersburg    | Holmes County                | General<br>Aviation | 6  | 330,061   | Acquire Miscellaneous Land, Conduct<br>Environmental Study  |
| Mount Vernon   | Knox County                  | General<br>Aviation | 11 | 93,806    | Acquire Snow Removal Equipment  |
| Mount Vernon   | Knox County                  | General<br>Aviation | 10 | 585,050   | Acquire Land For Approaches, Extend<br>Runway   |

| Napoleon          | Henry County                     | General<br>Aviation | 6  | 317,744   | Construct Terminal Building, Rehabilitate<br>Runway  |
|-------------------|----------------------------------|---------------------|----|-----------|--|
| New Philadelphia  | Harry Clever Field               | General<br>Aviation | 7  | 25,175    | Rehabilitate Apron   |
| Newark            | Newark-Heath                     | General<br>Aviation | 19 | 544,517   | Acquire Land For Approaches  |
| North Bass Island | North Bass Island                | General<br>Aviation | 10 | 40,000    | Update Airport Master Plan Study   |
| Norwalk           | Norwalk-Huron County             | General<br>Aviation | 7  | 535,804   | Acquire Land For Approaches, Improve<br>Airport Drainage, Rehabilitate Apron,<br>Rehabilitate Taxiway, Remove<br>Obstructions                            |
| Ottawa            | Putnam County                    | General<br>Aviation | 5  | 126,900   | Acquire Snow Removal Equipment,<br>Rehabilitate Apron, Update Airport Master<br>Plan Study   |
| Oxford            | Miami University                 | General<br>Aviation | 5  | 219,137   | Construct Taxiway, Rehabilitate Runway,<br>Update Airport Master Plan Study  |
| Port Clinton      | Carl R Keller Field              | General<br>Aviation | 23 | 1,150,000 | Acquire Snow Removal Equipment,<br>Rehabilitate Runway   |
| Portsmouth        | Greater Portsmouth<br>Regional   | General<br>Aviation | 10 | 182,126   | Install Perimeter Fencing, Rehabilitate<br>Access Road, Strengthen Taxiway   |
| Put-in-Bay        | Put-in-Bay                       | General<br>Aviation | 13 | 465,856   | Construct Heliport/Helipad, Construct Utilities  |
| Ravenna           | Portage County                   | General<br>Aviation | 20 | 111,402   | Acquire Land for Development   |
| Ravenna           | Portage County                   | General<br>Aviation | 19 | 279,000   | Acquire Land for Development, Install<br>Weather Reporting Equipment   |
| Sidney            | Sidney Municipal                 | General<br>Aviation | 10 | 149,625   | Acquire Miscellaneous Land, Improve<br>Runway Safety Area, Rehabilitate Apron  |
| Springfield       | Springfield-Beckley<br>Municipal | General<br>Aviation | 17 | 150,000   | Acquire Land For Approaches, Acquire<br>Safety Equipment and/or Fencing,<br>Rehabilitate Runway  |
| Steubenville      | Jefferson County Airpark         | General<br>Aviation | 13 | 600,000   | Construct Terminal Building  |
| Stow              | Kent State University            | General<br>Aviation | 11 | 21,000    | Update Airport Master Plan Study   |
| Tiffin            | Seneca County                    | General<br>Aviation | 5  | 450,000   | Acquire Land For Approaches  |
| Toledo            | Toledo Express                   | Primary             | 62 | 100,000   | Safety Management System (SMS)<br>Program  |
| Toledo            | Toledo Express                   | Primary             | 63 | 229,462   | Update Airport Master Plan Study   |
| Toledo            | Toledo Express                   | Primary             | 64 | 541,664   | Acquire Land for Development, Conduct<br>Miscellaneous Study, Construct Deicing<br>Containment Facility, Rehabilitate Access<br>Road, Rehabilitate Apron |
| Urbana            | Grimes Field                     | General<br>Aviation | 14 | 80,418    | Remove Obstructions  |
| Van Wert          | Van Wert County                  | General<br>Aviation | 9  | 24,985    | Rehabilitate Runway  |
| Versailles        | Darke County                     | General<br>Aviation | 4  | 229,296   | Install Weather Reporting Equipment  |
| Wadsworth         | Wadsworth Municipal              | General<br>Aviation | 9  | 183,059   | Install Runway Lighting, Rehabilitate<br>Runway  |

24th Annual Report of Accomplishments

| Wapakoneta             | Neil Armstrong                             | General<br>Aviation | 10 | 150,000    | Install Weather Reporting Equipment,<br>Rehabilitate Taxiway, Update Airport<br>Master Plan Study  |
|------------------------|--|---------------------|----|------------|--|
| Washington Court House | Fayette County                             | General<br>Aviation | 5  | 141,127    | Construct Taxiway, Expand Apron, Install<br>Miscellaneous NAVAIDS  |
| Wauseon                | Fulton County                              | General<br>Aviation | 6  | 207,446    | Acquire Land for Development,<br>Rehabilitate Taxiway  |
| Waverly                | Pike County                                | General<br>Aviation | 5  | 7,980      | Install Weather Reporting Equipment  |
| West Union             | Alexander Salamon                          | General<br>Aviation | 6  | 502,300    | Acquire Land For Approaches, Remove<br>Obstructions  |
| Woodsfield             | Monroe County                              | General<br>Aviation | 7  | 44,690     | Rehabilitate Runway  |
| Xenia                  | Greene County-Lewis A.<br>Jackson Regional | General<br>Aviation | 11 | 307,900    | Remove Obstructions  |
| Youngstown/Warren      | Youngstown-Warren<br>Regional              | General<br>Aviation | 34 | 900,000    | Acquire Safety Equipment and/or Fencing,<br>Construct Deicing Containment Facility,<br>Install Airfield Guidance Signs,<br>Rehabilitate Apron, Remove Obstructions |
| Zanesville             | Zanesville Municipal                       | General<br>Aviation | 9  | 75,050     | Update Airport Master Plan Study   |
|                        | Subtotal FY 2007 Funds                     |                     |    | 79,874,107 |  |
| Oklahoma               |  | ~ .                 | _  |            |  |
| Ada                    | Ada Municipal                              | General<br>Aviation | 9  | 3,283,969  | Rehabilitate Taxiway   |
| Altus                  | Altus/Quartz Mountain<br>Regional          | General<br>Aviation | 6  | 192,783    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
| Alva                   | Alva Regional                              | General<br>Aviation | 5  | 118,750    | Construct Runway   |
| Antlers                | Antlers Municipal                          | General<br>Aviation | 2  | 196,714    | Improve Airport Drainage, Improve<br>Runway Safety Area, Remove<br>Obstructions, Update Airport Master Plan<br>Study   |
| Boise City             | Boise City                                 | General<br>Aviation | 3  | 483,080    | Rehabilitate Runway  |
| Bristow                | Jones Memorial                             | General<br>Aviation | 3  | 228,000    | Construct Runway   |
| Buffalo                | Buffalo Municipal                          | General<br>Aviation | 4  | 127,724    | Rehabilitate Runway Lighting   |
| Burns Flat             | Clinton-Sherman                            | General<br>Aviation | 3  | 130,916    | Install Perimeter Fencing  |
| Canadian               | Arrowhead                                  | General<br>Aviation | 4  | 737,003    | Install Miscellaneous NAVAIDS,<br>Rehabilitate Apron, Rehabilitate Runway  |
| Chandler               | Chandler Regional                          | General<br>Aviation | 7  | 187,900    | Conduct Miscellaneous Study  |
| Cherokee               | Cherokee Municipal                         | General Aviation    | 4  | 93,401     | Rehabilitate Runway  |
| Cheyenne               | Mignon Laird Municipal                     | General<br>Aviation | 2  | 242,428    | Rehabilitate Apron, Rehabilitate Runway<br>Lighting  |
| Chickasha              | Chickasha Municipal                        | General<br>Aviation | 6  | 220,561    | Rehabilitate Apron, Rehabilitate Taxiway   |
| Claremore              | Claremore Regional                         | General<br>Aviation | 11 | 386,892    | Extend Taxiway   |
| Cordell                | Cordell Municipal                          | General<br>Aviation | 2  | 291,230    | Rehabilitate Runway  |

| Duncan        | Halliburton Field                    | General<br>Aviation | 8  | 485,934   | Construct Terminal Building   |
|---------------|--------------------------------------|---------------------|----|-----------|---|
| Elk City      | Elk City Regional<br>Business        | General<br>Aviation | 9  | 216,070   | Acquire Miscellaneous Land  |
| Enid          | Enid Woodring Regional               | General<br>Aviation | 19 | 164,398   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle  |
| Eufaula       | Fountainhead Lodge<br>Airpark        | General<br>Aviation | 5  | 113,045   | Install Airport Beacons, Install<br>Miscellaneous NAVAIDS, Remove<br>Obstructions                           |
| Gage          | Gage                                 | General<br>Aviation | 1  | 42,560    | Rehabilitate Runway   |
| Grandfield    | Grandfield Municipal                 | General<br>Aviation | 5  | 25,032    | Conduct Airport Master Plan Study   |
| Guthrie       | Guthrie-Edmond<br>Regional           | General<br>Aviation | 9  | 150,001   | Install Airfield Guidance Signs, Install<br>Perimeter Fencing, Update Miscellaneous<br>Study                |
| Guymon        | Guymon Municipal                     | General<br>Aviation | 9  | 433,056   | Construct Terminal Building   |
| Healdton      | Healdton Municipal                   | General<br>Aviation | 4  | 560,443   | Construct Runway  |
| Hinton        | Hinton Municipal                     | General<br>Aviation | 5  | 438,050   | Construct Taxiway, Improve Access Road,<br>Install Perimeter Fencing  |
| Hominy        | Hominy Municipal                     | General<br>Aviation | 3  | 178,600   | Acquire Land For Approaches, Improve<br>Runway Safety Area, Install Airport<br>Beacons, Rehabilitate Runway |
| Idabel        | McCurtain County<br>Regional         | General<br>Aviation | 6  | 249,999   | Improve Runway Safety Area, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Taxiway             |
| Lawton        | Lawton-Fort Sill<br>Regional         | Primary             | 23 | 1,456,555 | Extend Taxiway, Rehabilitate Taxiway,<br>Update Airport Master Plan Study                                   |
| Lindsay       | Lindsay Municipal                    | General<br>Aviation | 3  | 171,605   | Install Miscellaneous NAVAIDS, Install<br>Runway Lighting   |
| Madill        | Madill Municipal                     | General<br>Aviation | 3  | 394,741   | Rehabilitate Runway   |
| Medford       | Medford Municipal                    | General<br>Aviation | 4  | 299,374   | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway  |
| Norman        | University of Oklahoma<br>Westheimer | Reliever            | 19 | 199,435   | Rehabilitate Runway Lighting  |
| Oklahoma City | Will Rogers World                    | Primary             | 54 | 1,995,000 | Acquire Miscellaneous Land, Update<br>Airport Master Plan Study   |
| Oklahoma City | Wiley Post                           | Reliever            | 16 | 2,751,662 | Rehabilitate Taxiway, Update Airport<br>Master Plan Study   |
| Oklahoma City | State of Oklahoma                    | System<br>Plan      | 7  | 400,000   | Update State System Plan Study  |
| Okmulgee      | Okmulgee Regional                    | General<br>Aviation | 12 | 244,400   | Improve Airport Drainage, Rehabilitate<br>Taxiway   |
| Overbrook     | Lake Murray State Park               | General<br>Aviation | 4  | 107,755   | Install Airport Beacons, Install<br>Miscellaneous NAVAIDS, Install Runway<br>Lighting                       |
| Pauls Valley  | Pauls Valley Municipal               | General<br>Aviation | 6  | 271,980   | Expand Apron  |
| Perry         | Perry Municipal                      | General<br>Aviation | 6  | 297,920   | Rehabilitate Apron, Rehabilitate Taxiway  |
| Ponca City    | Ponca City Regional                  | General<br>Aviation | 12 | 233,088   | Construct Taxiway   |

| Prague                                   | Prague Municipal   | General<br>Aviation   | 2            | 367,650                      | Extend Runway  |
|--|--|---|--------------|------------------------------|--|
| Purcell                                  | Purcell Municipal - Steven<br>E. Shephard Field              | General<br>Aviation   | 4            | 145,830                      | Remove Obstructions  |
| Sand Springs                             | William R. Pogue<br>Municipal                                | General<br>Aviation   | 13           | 591,722                      | Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway Lighting   |
| Stigler                                  | Stigler Regional   | General<br>Aviation   | 4            | 52,820                       | Extend Runway  |
| Stillwater                               | Stillwater Regional  | General<br>Aviation   | 16           | 199,154                      | Conduct Miscellaneous Study, Update<br>Airport Master Plan Study   |
| Sulphur                                  | Sulphur Municipal  | General<br>Aviation   | 3            | 96,344                       | Update Airport Master Plan Study   |
| Thomas                                   | Thomas Municipal   | General<br>Aviation   | 5            | 367,194                      | Widen Runway   |
| Tulsa                                    | Tulsa International  | Primary   | 62           | 1,181,357                    | Construct Taxiway  |
| Tulsa                                    | Tulsa International  | Primary   | 61           | 1,815,000                    | Rehabilitate Runway Lighting   |
| Tulsa                                    | Tulsa International  | Primary   | 60           | 6,930,000                    | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL   |
| Tulsa                                    | Tulsa International  | Primary   | 59           | 7,065,450                    | Extend Taxiway   |
| Tulsa                                    | Richard Lloyd Jones Jr                                       | Reliever  | 18           | 147,190                      | Install Perimeter Fencing  |
| Tulsa                                    | Richard Lloyd Jones Jr                                       | Reliever  | 17           | 1,887,264                    | Improve Airport Drainage   |
| Weatherford                              | Thomas P Stafford  | General<br>Aviation   | 6            | 150,000                      | Construct Apron  |
|  | Subtotal FY 2007 Funds                                       |   |              | 39,799,029                   |  |
| Oregon                                   |  |   |              |                              |  |
| Ashland                                  | Ashland Municipal-<br>Sumner Parker Field                    | General<br>Aviation   | 7            | 227,939                      | Install Weather Reporting Equipment,<br>Rehabilitate Parking Lot   |
| Astoria                                  | Astoria Regional   | General<br>Aviation   | 14           | 197,375                      | Conduct aeronautical survey for WAAS<br>approach, Construct Taxiway, Update<br>Miscellaneous Study   |
| Aurora                                   | Aurora State   | General<br>Aviation   | 12           | 1,959,856                    | Construct Taxiway, Install Miscellaneous<br>NAVAIDS, Install Taxiway Lighting  |
| Aurora                                   | Aurora State   | General<br>Aviation   | 13           | 2,293,993                    | Construct Taxiway, Install Miscellaneous NAVAIDS, Install Taxiway Lighting   |
| Baker City                               | Baker City Municipal   | General<br>Aviation   | 8            | 150,000                      | Rehabilitate Taxiway   |
| Bend                                     | Bend Municipal   | General<br>Aviation   | 14           | 4,169,965                    | Construct Runway   |
| Brookings                                | Brookings  | General<br>Aviation   | 5            | 100,000                      | Construct Taxiway  |
| Burns                                    |  | C 1   | 5            | 80,000                       | Construct Apron  |
| Dums                                     | Burns Municipal  | General<br>Aviation   | 5            | ,                            |  |
| Cave Junction                            | Burns Municipal<br>Illinois Valley                           |   | 2            | 85,000                       | Install Weather Reporting Equipment,<br>Update Miscellaneous Study   |
|  | •  | Aviation<br>General   |              |                              |  |
| Cave Junction                            | Illinois Valley  | Aviation<br>General<br>Aviation<br>General                        | 2            | 85,000                       | Update Miscellaneous Study<br>Improve Runway Safety Area, Install  |
| Cave Junction<br>Cottage Grove           | Illinois Valley<br>Cottage Grove State                       | Aviation<br>General<br>Aviation<br>General<br>Aviation            | 2<br>3       | 85,000<br>199,000            | Update Miscellaneous Study<br>Improve Runway Safety Area, Install<br>Apron Lighting, Install Perimeter Fencing                                 |
| Cave Junction<br>Cottage Grove<br>Eugene | Illinois Valley<br>Cottage Grove State<br>Mahlon Sweet Field | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Primary | 2<br>3<br>39 | 85,000<br>199,000<br>385,920 | Update Miscellaneous Study<br>Improve Runway Safety Area, Install<br>Apron Lighting, Install Perimeter Fencing<br>Expand Apron, Extend Taxiway |

| Hermiston     | Hermiston Municipal                     | General<br>Aviation | 5  | 660,000    | Rehabilitate Runway  |
|---------------|---|---------------------|----|------------|--|
| Independence  | Independence State                      | General<br>Aviation | 4  | 31,000     | Conduct Airport Master Plan Study,<br>Rehabilitate Taxiway   |
| John Day      | Grant County<br>Regional/Ogilvie Field  | General<br>Aviation | 3  | 60,000     | Extend Runway  |
| Joseph        | Joseph State                            | General<br>Aviation | 6  | 125,621    | Install Miscellaneous NAVAIDS, Install<br>Weather Reporting Equipment, Update<br>Airport Master Plan Study |
| Klamath Falls | Klamath Falls                           | Primary             | 23 | 1,000,021  | Acquire Snow Removal Equipment,<br>Environmental Mitigation, Rehabilitate<br>Runway                        |
| Lakeview      | Lake County                             | General<br>Aviation | 5  | 413,158    | Rehabilitate Apron   |
| Lebanon       | Lebanon State                           | General<br>Aviation | 1  | 175,000    | Improve Runway Safety Area, Install<br>Runway Vertical/Visual Guidance System,<br>Rehabilitate Runway      |
| McMinnville   | McMinnville Municipal                   | General<br>Aviation | 9  | 395,761    | Rehabilitate Runway  |
| Medford       | Rogue Valley International<br>- Medford | Primary             | 29 | 2,271,906  | Construct Terminal Building  |
| Medford       | Rogue Valley International<br>- Medford | Primary             | 30 | 3,500,000  | Construct Apron  |
| Myrtle Creek  | Myrtle Creek Municipal                  | General<br>Aviation | 6  | 850,000    | Rehabilitate Runway  |
| Newport       | Newport Municipal                       | General<br>Aviation | 15 | 55,000     | Acquire Aircraft Rescue & Fire Fighting Vehicle  |
| North Bend    | Southwest Oregon<br>Regional            | Primary             | 25 | 2,338,691  | Construct Taxiway  |
| Ontario       | Ontario Municipal                       | General<br>Aviation | 7  | 200,000    | Install Perimeter Fencing  |
| Portland      | Portland International                  | Primary             | 56 | 1,078,368  | Extend Runway  |
| Portland      | Portland-Troutdale                      | Reliever            | 12 | 300,000    | Construct Taxiway, Install Runway<br>Vertical/Visual Guidance System                                       |
| Prineville    | Prineville                              | General<br>Aviation | 5  | 150,000    | Rehabilitate Terminal Building   |
| Redmond       | Roberts Field                           | Primary             | 27 | 520,000    | Expand Terminal Building   |
| Salem         | McNary Field                            | General<br>Aviation | 11 | 249,000    | Extend Taxiway, Install Apron Lighting,<br>Install Perimeter Fencing                                       |
| Salem         | State of Oregon                         | System<br>Plan      | 6  | 109,000    | Update State System Plan Study   |
| Tillamook     | Tillamook                               | General<br>Aviation | 9  | 150,000    | Construct Building, Install Perimeter<br>Fencing, Rehabilitate Runway                                      |
|               | Subtotal FY 2007 Funds                  |                     |    | 26,220,574 |  |
| Pennsylvania  |   |                     |    |            |  |
| Allentown     | Allentown Queen City<br>Municipal       | General<br>Aviation | 12 | 146,249    | Install Weather Reporting Equipment,<br>Rehabilitate Runway  |
| Allentown     | Allentown Queen City<br>Municipal       | General<br>Aviation | 13 | 1,234,573  | Extend Taxiway   |
| Allentown     | Lehigh Valley<br>International          | Primary             | 71 | 1,000,000  | Install Runway Vertical/Visual Guidance<br>System  |
| Allentown     | Lehigh Valley<br>International          | Primary             | 70 | 2,076,283  | Acquire Interactive Training System,<br>Rehabilitate Apron, Remove Obstructions                            |

24th Annual Report of Accomplishments

| Allentown      | Lehigh Valley                             | Primary               | 69 | 4,208,156 | Noise Mitigation Measures for Residences   |
|----------------|---|-----------------------|----|-----------|--|
|                | International                             | ~                     |    |           | within 65 - 69 DNL   |
| Altoona        | Altoona-Blair County                      | Commercial<br>Service | 33 | 554,294   | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Construct Taxiway, Install<br>Airport Beacons  |
| Bradford       | Bradford Regional                         | Commercial<br>Service | 33 | 449,825   | Acquire Snow Removal Equipment,<br>Improve Runway Safety Area, Install<br>Runway Vertical/Visual Guidance System,<br>Rehabilitate Runway |
| Brookville     | Du Bois-Jefferson<br>County               | Primary               | 29 | 1,153,509 | Construct Access Road  |
| Chambersburg   | Franklin County<br>Regional               | General<br>Aviation   | 7  | 836,283   | Remove Obstructions  |
| Erie           | Erie International/Tom<br>Ridge Field     | Primary               | 45 | 5,095,000 | Acquire Land For Approaches, Extend<br>Runway, Improve Runway Safety Area  |
| Gettysburg     | Gettysburg Regional                       | General<br>Aviation   | 3  | 100,000   | Conduct Airport Master Plan Study  |
| Gettysburg     | Gettysburg Regional                       | General<br>Aviation   | 4  | 153,750   | Acquire Snow Removal Equipment,<br>Remove Obstructions   |
| Harrisburg     | Harrisburg International                  | Primary               | 47 | 391,844   | Acquire Land for Noise Compatibility within 65 - 69 DNL  |
| Harrisburg     | Harrisburg International                  | Primary               | 46 | 1,075,638 | Remove Obstructions  |
| Harrisburg     | Harrisburg International                  | Primary               | 48 | 2,770,388 | Construct Apron, Environmental<br>Mitigation   |
| Harrisburg     | Harrisburg International                  | Primary               | 45 | 9,130,000 | Construct Apron, Construct Taxiway,<br>Install Runway Lighting   |
| Harrisburg     | Commonwealth of Pennsylvania              | System<br>Plan        | 5  | 100,000   | Conduct aeronautical survey for WAAS approach  |
| Harrisburg     | Commonwealth of Pennsylvania              | System<br>Plan        | 4  | 169,849   | Conduct State System Plan Study  |
| Harrisburg     | Pennsylvania State Block<br>Grant Program | System<br>Plan        | 37 | 948,124   | Non primary development projects in state<br>block grant program   |
| Harrisburg     | Pennsylvania State Block<br>Grant Program | System<br>Plan        | 36 | 3,213,998 | Non primary development projects in state<br>block grant program   |
| Harrisburg     | Pennsylvania State Block<br>Grant Program | System<br>Plan        | 34 | 5,048,063 | Non primary development projects in state<br>block grant program   |
| Harrisburg     | Pennsylvania State Block<br>Grant Program | System<br>Plan        | 35 | 6,000,000 | Non primary development projects in state<br>block grant program   |
| Johnstown      | John Murtha Johnstown-<br>Cambria County  | Primary               | 36 | 539,695   | Acquire Land for Development   |
| Johnstown      | John Murtha Johnstown-<br>Cambria County  | Primary               | 37 | 669,034   | Acquire Snow Removal Equipment,<br>Construct Deicing Containment Facility  |
| Lancaster      | Lancaster                                 | Commercial<br>Service | 29 | 4,343,975 | Acquire Easement For Approaches,<br>Improve Runway Safety Area   |
| Latrobe        | Arnold Palmer Regional                    | Primary               | 32 | 1,230,000 | Improve Runway Safety Area   |
| New Cumberland | Capital City                              | Reliever              | 17 | 450,000   | Improve Airport Drainage   |
| Philadelphia   | Philadelphia<br>International             | Primary               | 81 | 1,500,000 | Construct Runway   |
| Philadelphia   | Philadelphia<br>International             | Primary               | 80 | 2,400,000 | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Philadelphia   | Philadelphia<br>International             | Primary               | 82 | 9,100,000 | Rehabilitate Taxiway   |

| Philadelphia                        | Delaware Valley Region                  | System<br>Plan      | 8  | 243,504     | Conduct Metropolitan System Plan Study   |
|-------------------------------------|---|---------------------|----|-------------|--|
| Pittsburgh                          | Pittsburgh International                | Primary             | 94 | 88,425      | Safety Management System (SMS)<br>Program  |
| Pittsburgh                          | Pittsburgh International                | Primary             | 93 | 4,386,799   | Improve Runway Safety Area   |
| Pittsburgh                          | Pittsburgh International                | Primary             | 92 | 5,999,999   | Construct Snow Removal Equipment<br>Building   |
| Pittsburgh                          | Pittsburgh International                | Primary             | 95 | 6,115,219   | Construct Deicing Containment Facility   |
| Pittsburgh                          | Allegheny County                        | Reliever            | 18 | 38,000      | Install Perimeter Fencing  |
| Pittsburgh                          | Allegheny County                        | Reliever            | 17 | 950,000     | Rehabilitate Taxiway   |
| Reading                             | Reading Regional/Carl A<br>Spaatz Field | General<br>Aviation | 43 | 300,000     | Improve Runway Safety Area   |
| Reading                             | Reading Regional/Carl A<br>Spaatz Field | General<br>Aviation | 42 | 5,461,796   | Acquire Snow Removal Equipment,<br>Construct Runway Safety Area                          |
| State College                       | University Park                         | Primary             | 41 | 552,783     | Install Guidance Signs, Install Runway<br>Distance-To-Go Signs, Security<br>Enhancements |
| West Newton                         | Rostraver                               | Reliever            | 12 | 359,000     | Expand Apron, Improve Snow Removal<br>Equipment Building                                 |
| Wilkes-Barre/Scranton               | Wilkes-Barre/Scranton<br>International  | Primary             | 43 | 5,426,936   | Improve Runway Safety Area   |
| Wilkes-Barre/Scranton               | Wilkes-Barre/Scranton<br>International  | Primary             | 44 | 5,565,587   | Rehabilitate Runway  |
| Williamsport                        | Williamsport Regional                   | Primary             | 32 | 4,400,000   | Improve Runway Safety Area   |
|                                     | Subtotal FY 2007 Funds                  |                     |    | 105,976,578 |  |
| Puerto Rico                         |   |                     |    |             |  |
| Aguadilla                           | Rafael Hernandez                        | Primary             | 20 | 530,639     | Conduct Miscellaneous Study  |
| San Juan                            | Luis Munoz Marin<br>International       | Primary             | 43 | 14,281,446  | Extend Taxiway, Improve Runway Safety<br>Area  |
|                                     | Subtotal FY 2007 Funds                  |                     |    | 14,812,085  |  |
| Republic of Palau                   |   |                     |    |             |  |
| Koror                               | Babelthuap/Koror                        | General<br>Aviation | 8  | 375,000     | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle                                       |
| Koror                               | Babelthuap/Koror                        | General<br>Aviation | 10 | 2,200,000   | Install Perimeter Fencing  |
| Koror                               | Babelthuap/Koror                        | General<br>Aviation | 9  | 3,000,000   | Rehabilitate Apron   |
|                                     | Subtotal FY 2007 Funds                  |                     |    | 5,575,000   |  |
| Republic of the Marshall<br>Islands |   |                     |    |             |  |
| Majuro                              | Marshall Islands<br>International       | General<br>Aviation | 7  | 14,000,000  | Construct Aircraft Rescue & Fire Fighting<br>Building, Modify Service Road               |
|                                     |   |                     |    | 14,000,000  |  |
|                                     | Subtotal FY 2007 Funds                  |                     |    |             |  |
| Rhode Island                        |   |                     |    |             |  |
| Block Island                        | Block Island State                      | General<br>Aviation | 13 | 927,542     | Construct Apron  |
| Newport                             | Newport State                           | General<br>Aviation | 15 | 609,980     | Rehabilitate Taxiway   |
| Pawtucket                           | North Central State                     | Reliever            | 17 | 776,398     | Rehabilitate Taxiway   |
| Warwick                             | Theodore Francis Green State            | Primary             | 79 | 404,247     | Strengthen Taxiway   |
|                                     |   |                     |    |             |  |

24th Annual Report of Accomplishments

| Warwick        | Theodore Francis Green<br>State           | Primary             | 81 | 1,080,912  | Conduct Environmental Study  |
|----------------|---|---------------------|----|------------|--|
| Warwick        | Theodore Francis Green<br>State           | Primary             | 82 | 3,600,000  | Conduct Environmental Study  |
| Warwick        | Theodore Francis Green<br>State           | Primary             | 80 | 10,000,000 | Acquire Land for Noise Compatibility within 70 - 74 DNL  |
|                | Subtotal FY 2007 Funds                    |                     |    | 17,399,079 |  |
| South Carolina |   |                     |    |            |  |
| Allendale      | Allendale County                          | General<br>Aviation | 11 | 150,000    | Construct Terminal Building  |
| Anderson       | Anderson Regional                         | General<br>Aviation | 15 | 130,506    | Acquire Land For Approaches  |
| Barnwell       | Barnwell Regional                         | General<br>Aviation | 4  | 1,525,675  | Rehabilitate Apron, Rehabilitate Taxiway   |
| Beaufort       | Beaufort County                           | General<br>Aviation | 9  | 218,640    | Remove Obstructions, Update Airport<br>Master Plan Study   |
| Camden         | Woodward Field                            | General<br>Aviation | 15 | 858,800    | Construct Taxiway  |
| Charleston     | Charleston Executive                      | General<br>Aviation | 11 | 3,187,316  | Conduct Airport Master Plan Study,<br>Expand Apron, Improve Runway Safety<br>Area, Rehabilitate Taxiway  |
| Charleston     | Charleston<br>AFB/International           | Primary             | 28 | 819,826    | Acquire Equipment, Improve Terminal<br>Building, Modify Terminal Building  |
| Charleston     | Charleston<br>AFB/International           | Primary             | 26 | 3,140,207  | Improve Access Road  |
| Cheraw         | Cheraw Municipal/Lynch<br>Bellinger Field | General<br>Aviation | 7  | 405,984    | Construct Taxiway  |
| Chester        | Chester Catawba<br>Regional               | General<br>Aviation | 5  | 51,344     | Conduct Miscellaneous Study, Expand Apron  |
| Columbia       | Columbia Metropolitan                     | Primary             | 33 | 1,287,500  | Noise Mitigation Measures for Residence<br>within 65 - 69 DNL  |
| Columbia       | Columbia Metropolitan                     | Primary             | 32 | 3,852,199  | Acquire Friction Measuring Equipment,<br>Improve Terminal Building, Rehabilitate<br>Runway, Rehabilitate Taxiway,<br>Rehabilitate Taxiway Lighting |
| Columbia       | Columbia Owens<br>Downtown                | Reliever            | 10 | 1,939,882  | Rehabilitate Apron, Rehabilitate Runway  |
| Columbia       | State of South Carolina                   | System<br>Plan      | 6  | 294,000    | Conduct State System Plan Study, Install<br>Perimeter Fencing  |
| Conway         | Conway-Horry County                       | General<br>Aviation | 14 | 37,079     | Construct Fuel Farm, Improve Access<br>Road  |
| Florence       | Florence Regional                         | Primary             | 24 | 656,106    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Improve Terminal Building,<br>Modify Terminal Building, Rehabilitate<br>Apron                  |
| Georgetown     | Georgetown County                         | General<br>Aviation | 9  | 646,236    | Extend Runway  |
| Greenwood      | Greenwood County                          | General<br>Aviation | 9  | 232,827    | Construct Building   |
| Greer          | Greenville Spartanburg<br>International   | Primary             | 39 | 4,088,679  | Rehabilitate Apron, Rehabilitate Runway<br>Lighting, Rehabilitate Taxiway Lighting,<br>Rehabilitate Terminal Building, Security<br>Enhancements    |

| Hilton Head Island       | Hilton Head                           | Primary             | 27 | 787,647    | Acquire Land for Development, Construct<br>Aircraft Rescue & Fire Fighting Building,<br>Remove Obstructions, Update Airport<br>Master Plan Study |
|--------------------------|---------------------------------------|---------------------|----|------------|--|
| Kingstree                | Williamsburg Regional                 | General<br>Aviation | 9  | 67,021     | Improve Runway Safety Area   |
| Laurens                  | Laurens County                        | General<br>Aviation | 7  | 69,458     | Construct Building   |
| Manning                  | Santee Cooper Regional                | General<br>Aviation | 5  | 526,451    | Construct Building   |
| Moncks Corner            | Berkeley County                       | General<br>Aviation | 15 | 446,000    | Extend Taxiway   |
| Mount Pleasant           | Mt Pleasant Regional                  | General<br>Aviation | 9  | 678,122    | Rehabilitate Runway Lighting, Update<br>Airport Master Plan Study  |
| Newberry                 | Newberry County                       | General<br>Aviation | 6  | 1,697,713  | Construct Runway   |
| North Myrtle Beach       | Grand Strand                          | General<br>Aviation | 13 | 150,000    | Remove Obstructions  |
| Orangeburg               | Orangeburg Municipal                  | General<br>Aviation | 15 | 91,736     | Construct Apron  |
| Pageland                 | Pageland                              | General<br>Aviation | 4  | 359,449    | Acquire Land for Development, Install Perimeter Fencing  |
| Pelion                   | Lexington County at Pelion            | General<br>Aviation | 9  | 390,691    | Install Runway Lighting, Install Runway<br>Vertical/Visual Guidance System,<br>Rehabilitate Taxiway Lighting                                     |
| Pickens                  | Pickens County                        | General<br>Aviation | 14 | 281,941    | Conduct aeronautical survey for WAAS approach, Construct Terminal Building   |
| Ridgeland                | Ridgeland                             | General<br>Aviation | 6  | 162,482    | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Runway Lighting  |
| Rock Hill                | Rock Hill/York<br>County/Bryant Field | Reliever            | 18 | 150,000    | Acquire Land For Approaches, Construct Taxiway   |
| Saluda                   | Saluda County                         | General<br>Aviation | 5  | 57,776     | Install Runway Vertical/Visual Guidance<br>System  |
| Seneca                   | Oconee County Regional                | General<br>Aviation | 15 | 281,218    | Extend Runway  |
| Spartanburg              | Spartanburg Downtown<br>Memorial      | General<br>Aviation | 13 | 205,200    | Construct Apron  |
| St. George               | St George                             | General<br>Aviation | 5  | 105,376    | Install Runway Vertical/Visual Guidance<br>System, Remove Obstructions   |
| Summerville              | Summerville                           | General<br>Aviation | 11 | 95,534     | Install Perimeter Fencing  |
| Sumter                   | Sumter                                | General<br>Aviation | 11 | 1,081,995  | Construct Taxiway, Remove Obstructions   |
| Walterboro               | Lowcountry Regional                   | General<br>Aviation | 9  | 2,721,929  | Construct Taxiway  |
|                          | Subtotal FY 2007 Funds                |                     |    | 33,930,545 |  |
| South Dakota<br>Aberdeen | Aberdeen Regional                     | Primary             | 27 | 5,380,724  | Acquire Snow Removal Equipment,<br>Rehabilitate Taxiway  |
| Belle Fourche            | Belle Fourche Municipal               | General<br>Aviation | 8  | 845,500    | Rehabilitate Runway  |

| Britton                   | Britton Municipal                    | General<br>Aviation   | 7  | 76,000     | Rehabilitate Access Road, Rehabilitate Apron   |
|---------------------------|--------------------------------------|-----------------------|----|------------|--|
| De Smet                   | Wilder                               | General<br>Aviation   | 6  | 57,000     | Rehabilitate Runway  |
| Eagle Butte               | Cheyenne Eagle Butte                 | General<br>Aviation   | 5  | 398,014    | Construct Building   |
| Flandreau                 | Flandreau Municipal                  | General<br>Aviation   | 3  | 30,000     | Expand Apron   |
| Gregory                   | Gregory Municipal, Flynn<br>Field    | General<br>Aviation   | 6  | 1,165,000  | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
| Huron                     | Huron Regional                       | General<br>Aviation   | 23 | 157,890    | Update Airport Master Plan Study   |
| Martin                    | Martin Municipal                     | General<br>Aviation   | 5  | 427,500    | Rehabilitate Apron, Rehabilitate Taxiway   |
| Milbank                   | Milbank Municipal                    | General<br>Aviation   | 9  | 66,500     | Rehabilitate Apron   |
| Miller                    | Miller Municipal                     | General<br>Aviation   | 5  | 133,000    | Install Runway Vertical/Visual Guidance<br>System, Update Airport Master Plan Study                      |
| Murdo                     | Murdo Municipal                      | General<br>Aviation   | 5  | 451,250    | Rehabilitate Apron, Rehabilitate Runway,<br>Rehabilitate Taxiway   |
| Pierre                    | Pierre Regional                      | Primary               | 22 | 864,350    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Rehabilitate Taxiway                                 |
| Pierre                    | Various Locations in South<br>Dakota | System<br>Plan        | 11 | 551,000    | Rehabilitate Apron, Rehabilitate Runway  |
| Pine Ridge                | Pine Ridge                           | General<br>Aviation   | 9  | 25,500     | Install Runway Lighting  |
| Rapid City                | Rapid City Regional                  | Primary               | 34 | 1,700,500  | Expand Apron, Rehabilitate Runway Lighting, Security Enhancements  |
| Sioux Falls               | Joe Foss Field                       | Primary               | 36 | 5,556,224  | Construct Snow Removal Equipment<br>Building, Construct Taxiway, Rehabilitate<br>Runway Lighting         |
| Sisseton                  | Sisseton Municipal                   | General<br>Aviation   | 7  | 33,250     | Improve Access Road, Rehabilitate Apron  |
| Spearfish                 | Black Hills-Clyde Ice<br>Field       | General<br>Aviation   | 13 | 7,068,054  | Extend Runway  |
| Tea                       | Marv Skie-Lincoln<br>County          | General<br>Aviation   | 7  | 266,000    | Conduct Environmental Study  |
| Wagner                    | Wagner Municipal                     | General<br>Aviation   | 5  | 57,950     | Rehabilitate Apron   |
| Wall                      | Wall Municipal                       | General<br>Aviation   | 3  | 28,787     | Update Airport Master Plan Study   |
| Watertown                 | Watertown Regional                   | Commercial<br>Service | 19 | 851,200    | Acquire Land For Approaches, Acquire Safety Equipment and/or Fencing                                     |
| Winner                    | Winner Regional                      | General<br>Aviation   | 8  | 388,060    | Construct Building   |
| Yankton                   | Chan Gurney Municipal                | General<br>Aviation   | 17 | 375,250    | Rehabilitate Apron   |
|                           | Subtotal FY 2007 Funds               |                       |    | 26,954,503 |  |
| Tennessee                 |                                      |                       |    |            |  |
| Bristol/Johnson/Kingsport | Tri-Cities Regional<br>TN/VA         | Primary               | 45 | 453,910    | Construct Taxiway  |
| Bristol/Johnson/Kingsport | Tri-Cities Regional<br>TN/VA         | Primary               | 47 | 844,075    | Acquire Equipment, Acquire Land For<br>Approaches, Install Miscellaneous<br>NAVAIDS, Rehabilitate Runway |

| Bristol/Johnson/Kingsport | Tri-Cities Regional<br>TN/VA                    | Primary        | 46 | 1,879,219  | Rehabilitate Apron  |
|---------------------------|---|----------------|----|------------|---|
| Chattanooga               | Lovell Field                                    | Primary        | 41 | 871,165    | Security Enhancements, Update Airport<br>Master Plan Study  |
| Chattanooga               | Lovell Field                                    | Primary        | 43 | 1,569,059  | Construct Apron, Construct Taxiway  |
| Chattanooga               | Lovell Field                                    | Primary        | 42 | 2,500,000  | Extend Runway, Rehabilitate Runway  |
| Maryville                 | McGhee Tyson                                    | Primary        | 52 | 6,176,012  | Construct Aircraft Rescue & Fire Fighting   |
| Wary vine                 | We Gliefe Tyson                                 | i iiiiai y     | 52 | 0,170,012  | Building  |
| Memphis                   | Memphis International                           | Primary        | 71 | 4,402,000  | Rehabilitate Runway   |
| Memphis                   | Memphis International                           | Primary        | 72 | 7,277,015  | Construct Deicing Containment Facility,<br>Construct Taxiway, Improve Terminal<br>Building, Rehabilitate Runway,<br>Rehabilitate Taxiway, Update Airport<br>Master Plan Study |
| Nashville                 | Nashville International                         | Primary        | 80 | 15,000,155 | Construct Deicing Containment Facility,<br>Rehabilitate Runway, Rehabilitate Runway<br>Lighting, Rehabilitate Taxiway   |
| Nashville                 | Tennessee State Block<br>Grant Program          | System<br>Plan | 28 | 98,200     | Non primary development projects in state<br>block grant program  |
| Nashville                 | Tennessee State Block<br>Grant Program          | System<br>Plan | 27 | 13,827,417 | Non primary development projects in state block grant program   |
|                           | Subtotal FY 2007 Funds                          |                |    | 54,898,227 |   |
| Texas                     |   |                |    |            |   |
| Abilene                   | Abilene Regional                                | Primary        | 33 | 580,166    | Rehabilitate Runway Lighting  |
| Abilene                   | Abilene Regional                                | Primary        | 32 | 2,684,629  | Rehabilitate Apron  |
| Amarillo                  | Rick Husband Amarillo<br>International          | Primary        | 32 | 3,210,088  | Rehabilitate Apron  |
| Arlington                 | North Central Texas                             | System<br>Plan | 2  | 950,000    | Conduct Metropolitan System Plan Study  |
| Austin                    | Austin-Bergstrom<br>International               | Primary        | 39 | 200,000    | Safety Management System (SMS)<br>Program   |
| Austin                    | Austin-Bergstrom<br>International               | Primary        | 37 | 5,000,000  | Acquire Land for Noise Compatibility within 65 - 69 DNL   |
| Austin                    | Austin-Bergstrom<br>International               | Primary        | 38 | 6,616,988  | Construct Service Road, Security<br>Enhancements  |
| Austin                    | State of Texas                                  | System<br>Plan | 4  | 162,000    | Conduct aeronautical survey for WAAS approach   |
| Austin                    | State of Texas                                  | System<br>Plan | 3  | 500,000    | Update State System Plan Study  |
| Austin                    | Texas State Block Grant<br>Program              | System<br>Plan | 45 | 4,910,000  | Non primary development projects in state<br>block grant program  |
| Austin                    | Texas State Block Grant<br>Program              | System<br>Plan | 42 | 5,341,373  | Non primary development projects in state<br>block grant program  |
| Austin                    | Texas State Block Grant<br>Program              | System<br>Plan | 41 | 44,059,334 | Non primary development projects in state<br>block grant program  |
| Beaumont/Port Arthur      | Southeast Texas<br>Regional                     | Primary        | 24 | 608,000    | Conduct Miscellaneous Study, Improve<br>Airport Drainage, Rehabilitate Runway   |
| Brownsville               | Brownsville/South Padre<br>Island International | Primary        | 32 | 4,926,359  | Conduct Miscellaneous Study, Improve<br>Runway Safety Area, Rehabilitate Apron,<br>Rehabilitate Taxiway   |
| College Station           | Easterwood Field                                | Primary        | 25 | 1,163,476  | Expand Apron  |
| Corpus Christi            | Corpus Christi                                  | Primary        | 39 | 3,914,214  | Improve Airport Drainage, Rehabilitate  |
|                           | International                                   | y              | -/ | -,,        | Apron   |

| Dallas     | Dallas Love Field                       | Primary            | 31 | 7,298,360  | Construct Runway Safety Area, Improve<br>Airport Drainage, Update Airport Master<br>Plan Study   |
|------------|---|--------------------|----|------------|--|
| Del Rio    | Del Rio International                   | Primary            | 6  | 1,000,000  | Construct Heliport/Helipad, Install Apron<br>Lighting, Install Taxiway Lighting  |
| Fort Worth | Dallas/Fort Worth<br>International      | Primary            | 84 | 200,000    | Safety Management System (SMS)<br>Program  |
| Fort Worth | Dallas/Fort Worth<br>International      | Primary            | 81 | 2,752,000  | Extend Runway  |
| Fort Worth | Dallas/Fort Worth<br>International      | Primary            | 83 | 9,089,286  | Improve Terminal Building, Rehabilitate<br>Apron, Rehabilitate Runway, Rehabilitate<br>Runway Lighting, Rehabilitate Taxiway,<br>Update Miscellaneous Study                              |
| Fort Worth | Dallas/Fort Worth<br>International      | Primary            | 82 | 18,370,595 | Construct Taxiway  |
| Fort Worth | Fort Worth Alliance                     | Reliever           | 32 | 932,758    | Rehabilitate Airport Beacons, Rehabilitate<br>Runway, Rehabilitate Taxiway   |
| Fort Worth | Fort Worth Alliance                     | Reliever           | 33 | 10,001,000 | Extend Runway  |
| Harlingen  | Valley International                    | Primary            | 41 | 3,228,758  | Acquire Equipment, Install Perimeter<br>Fencing, Rehabilitate Apron, Rehabilitate<br>Taxiway   |
| Houston    | George Bush<br>Intercontinental/Houston | Primary            | 64 | 62,163     | VALE Vehicle   |
| Houston    | George Bush<br>Intercontinental/Houston | Primary            | 63 | 623,975    | Acquire Aircraft Rescue & Fire Fighting Vehicle  |
| Houston    | George Bush<br>Intercontinental/Houston | Primary            | 62 | 5,662,152  | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| Houston    | George Bush<br>Intercontinental/Houston | Primary            | 61 | 17,000,000 | Construct Runway   |
| Houston    | William P Hobby                         | Primary            | 34 | 17,226     | VALE Vehicle   |
| Houston    | William P Hobby                         | Primary            | 32 | 13,000,000 | Rehabilitate Runway  |
| Houston    | William P Hobby                         | Primary            | 33 | 20,540,181 | Acquire Land For Approaches, Acquire<br>Safety Equipment and/or Fencing, Conduct<br>Environmental Study, Rehabilitate<br>Runway, Rehabilitate Taxiway Lighting,<br>Security Enhancements |
| Killeen    | Robert Gray AAF                         | Drimory            | 15 | 285,000    | Acquire Equipment  |
| Killeen    | Robert Gray AAF                         | Primary<br>Primary | 13 | 1,298,801  | Improve Terminal Building  |
| Laredo     | Laredo International                    | Primary            | 50 | 2,000,000  | Noise Mitigation Measures for Residences<br>within 65 - 69 DNL   |
| Laredo     | Laredo International                    | Primary            | 51 | 4,513,444  | Rehabilitate Apron, Rehabilitate Runway  |
| Longview   | East Texas Regional                     | Primary            | 26 | 6,500,000  | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Acquire Snow Removal<br>Equipment, Improve Runway Safety Area,<br>Rehabilitate Runway, Security<br>Enhancements                      |

| Lubbock  | Lubbock Preston Smith<br>International   | Primary   | 30   | 4,461,314   | Improve Runway Safety Area, Improve<br>Terminal Building, Rehabilitate Apron   |
|--|--|---|--|---|--|
| McAllen  | McAllen Miller<br>International  | Primary   | 35   | 5,890,708   | Conduct Miscellaneous Study, Rehabilitate<br>Runway Lighting, Rehabilitate Taxiway   |
| Midland  | Midland International  | Primary   | 44   | 3,712,552   | Acquire Equipment, Acquire Snow<br>Removal Equipment, Improve Terminal<br>Building, Rehabilitate Runway, Update<br>Miscellaneous Study   |
| San Angelo   | San Angelo<br>Regional/Mathis Field  | Primary   | 25   | 4,233,810   | Rehabilitate Apron, Rehabilitate Runway<br>Lighting  |
| San Antonio  | San Antonio<br>International   | Primary   | 55   | 200,000   | Safety Management System (SMS)<br>Program  |
| San Antonio  | San Antonio<br>International   | Primary   | 54   | 6,094,446   | Noise Mitigation Measures for Residences within 65 - 69 DNL  |
| San Antonio  | San Antonio<br>International   | Primary   | 53   | 8,815,391   | Construct Taxiway, Extend Taxiway,<br>Improve Airport Drainage, Rehabilitate<br>Apron  |
| Tyler  | Tyler Pounds Regional  | Primary   | 22   | 2,274,369   | Improve Runway Safety Area   |
| Victoria<br>Waco   | Victoria Regional<br>Waco Regional   | Primary<br>Primary  | 20<br>24   | 1,748,612<br>1,205,514  | Rehabilitate Building<br>Improve Runway Safety Area, Improve<br>Terminal Building  |
| Wichita Falls  | Sheppard AFB/Wichita<br>Falls Municipal  | Primary   | 5  | 794,350   | Rehabilitate Apron, Rehabilitate Taxiway   |
|  | Subtotal FY 2007 Funds   |   |  | 248,633,392   |  |
| Utah<br>Beaver   | Beaver Municipal   | General   | 8  | 50,000  | Install Perimeter Fencing  |
|  | F  | Aviation  | 0  | 50,000  | histan i ennicer i enemg   |
| Blanding   | Blanding Municipal   |   | 12   | 381,390   | Rehabilitate Apron   |
| Blanding<br>Brigham City   |  | Aviation<br>General   |  |   | -  |
| -  | Blanding Municipal   | Aviation<br>General<br>Aviation<br>General  | 12   | 381,390   | Rehabilitate Apron   |
| Brigham City   | Blanding Municipal<br>Brigham City   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Commercial  | 12<br>18   | 381,390<br>8,350,000  | Rehabilitate Apron<br>Improve Runway Safety Area   |
| Brigham City<br>Bryce Canyon   | Blanding Municipal<br>Brigham City<br>Bryce Canyon   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Commercial<br>Service   | 12<br>18<br>9  | 381,390<br>8,350,000<br>300,000   | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway   |
| Brigham City<br>Bryce Canyon<br>Cedar City   | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional  | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General   | 12<br>18<br>9<br>19                                      | 381,390<br>8,350,000<br>300,000<br>100,000  | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment   |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta  | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional<br>Delta Municipal   | Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General  | 12<br>18<br>9<br>19<br>7                                 | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348   | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing  |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne  | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional<br>Delta Municipal<br>Duchesne Municipal   | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General  | 12<br>18<br>9<br>19<br>7<br>5                            | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000  | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct Apron   |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne<br>Kanab                                     | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional<br>Delta Municipal<br>Duchesne Municipal<br>Kanab Municipal  | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation   | 12<br>18<br>9<br>19<br>7<br>5<br>8                       | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000<br>317,521   | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct Apron<br>Rehabilitate Runway Lighting<br>Acquire Land For Approaches,   |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne<br>Kanab<br>Loa                              | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional<br>Delta Municipal<br>Duchesne Municipal<br>Kanab Municipal<br>Wayne Wonderland  | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General   | 12<br>18<br>9<br>19<br>7<br>5<br>8<br>5                  | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000<br>317,521<br>600,000                                    | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct Apron<br>Rehabilitate Runway Lighting<br>Acquire Land For Approaches,<br>Rehabilitate Apron   |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne<br>Kanab<br>Loa<br>Logan                     | Blanding Municipal<br>Brigham City<br>Bryce Canyon<br>Cedar City Regional<br>Delta Municipal<br>Duchesne Municipal<br>Kanab Municipal<br>Wayne Wonderland<br>Logan-Cache                         | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation   | 12<br>18<br>9<br>19<br>7<br>5<br>8<br>5<br>18            | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000<br>317,521<br>600,000<br>1,412,348                       | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct Apron<br>Rehabilitate Runway Lighting<br>Acquire Land For Approaches,<br>Rehabilitate Apron<br>Construct Taxiway  |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne<br>Kanab<br>Loa<br>Logan<br>Manti            | Blanding MunicipalBrigham CityBryce CanyonCedar City RegionalDelta MunicipalDuchesne MunicipalKanab MunicipalWayne WonderlandLogan-CacheManti-EphraimMilford Municipal/Ben                       | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation                                      | 12<br>18<br>9<br>19<br>7<br>5<br>8<br>5<br>18<br>5       | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000<br>317,521<br>600,000<br>1,412,348<br>255,564            | Rehabilitate Apron<br>Improve Runway Safety Area<br>Rehabilitate Access Road<br>Construct Taxiway, Rehabilitate Runway<br>Lighting<br>Construct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct Apron<br>Rehabilitate Runway Lighting<br>Acquire Land For Approaches,<br>Rehabilitate Apron<br>Construct Taxiway<br>Construct Taxiway                                       |
| Brigham City<br>Bryce Canyon<br>Cedar City<br>Delta<br>Duchesne<br>Kanab<br>Loa<br>Logan<br>Manti<br>Milford | Blanding MunicipalBrigham CityBryce CanyonCedar City RegionalDelta MunicipalDuchesne MunicipalKanab MunicipalWayne WonderlandLogan-CacheManti-EphraimMilford Municipal/Benand Judy Briscoe Field | Aviation<br>General<br>Aviation<br>Commercial<br>Service<br>Primary<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>General<br>Aviation<br>Commercial | 12<br>18<br>9<br>19<br>7<br>5<br>8<br>5<br>18<br>5<br>10 | 381,390<br>8,350,000<br>300,000<br>100,000<br>301,348<br>150,000<br>317,521<br>600,000<br>1,412,348<br>255,564<br>150,000 | Rehabilitate ApronImprove Runway Safety AreaRehabilitate Access RoadConstruct Taxiway, Rehabilitate Runway<br>LightingConstruct Snow Removal Equipment<br>Building, Install Perimeter Fencing<br>Construct ApronRehabilitate Runway LightingAcquire Land For Approaches,<br>Rehabilitate Apron<br>Construct TaxiwayConstruct TaxiwayConstruct TaxiwayInstall Runway Vertical/Visual Guidance<br>System |

J-71

| Panguitch                       | Panguitch Municipal                           | General<br>Aviation | 7  | 150,000    | Construct Apron   |
|---------------------------------|---|---------------------|----|------------|---|
| Parowan                         | Parowan                                       | General<br>Aviation | 9  | 300,000    | Acquire Land For Approaches                               |
| Price                           | Carbon County<br>Regional/Buck Davis<br>Field | General<br>Aviation | 13 | 2,018,087  | Construct Apron, Construct Taxiway                        |
| Provo                           | Provo Municipal                               | General<br>Aviation | 27 | 43,000     | Install Apron Lighting                                    |
| Salt Lake City                  | Salt Lake City<br>International               | Primary             | 84 | 2,200,000  | Improve Airport Drainage                                  |
| Salt Lake City                  | Salt Lake City<br>International               | Primary             | 86 | 2,530,287  | Rehabilitate Apron  |
| Salt Lake City                  | Salt Lake City<br>International               | Primary             | 85 | 6,800,000  | Rehabilitate Runway, Rehabilitate<br>Taxiway              |
| Salt Lake City                  | Salt Lake City Municipal<br>2                 | Reliever            | 13 | 541,500    | Rehabilitate Taxiway                                      |
| Salt Lake City                  | State of Utah                                 | System<br>Plan      | 7  | 89,000     | Conduct aeronautical survey for WAAS approach             |
| Salt Lake City                  | State of Utah                                 | System<br>Plan      | 6  | 130,000    | Update State System Plan Study                            |
| Spanish Fork                    | Spanish Fork-Springville                      | General<br>Aviation | 15 | 395,423    | Rehabilitate Runway                                       |
| St. George                      | New   | System<br>Plan      | 8  | 8,000,000  | Construct New Airport                                     |
| Wendover                        | Wendover                                      | Primary             | 18 | 1,150,000  | Construct Terminal Building                               |
|                                 | Subtotal FY 2007 Funds                        |                     |    | 39,576,155 |   |
| Vermont<br>Burlington           | Burlington International                      | Primary             | 67 | 133,000    | Conduct Noise Compatibility Plan Study                    |
| Burlington                      | Burlington International                      | Primary             | 68 | 689,700    | Acquire Land for Development                              |
| Burlington                      | Burlington International                      | Primary             | 66 | 874,000    | Acquire Land for Noise Compatibility within 75 DNL        |
| Middlebury                      | Middlebury State                              | General<br>Aviation | 3  | 305,846    | Acquire Snow Removal Equipment                            |
| Montpelier                      | State of Vermont                              | System<br>Plan      | 4  | 237,285    | Update State System Plan Study                            |
| Montpelier                      | Various Locations in<br>Vermont               | System<br>Plan      | 4  | 179,930    | Install Perimeter Fencing                                 |
| Rutland                         | Rutland State                                 | General<br>Aviation | 27 | 169,450    | Update Airport Master Plan Study                          |
| Rutland                         | Rutland State                                 | General<br>Aviation | 28 | 204,412    | Security Enhancements                                     |
| Rutland                         | Rutland State                                 | General<br>Aviation | 26 | 209,000    | Construct Runway Safety Area                              |
| Springfield                     | Hartness State<br>(Springfield)               | General<br>Aviation | 3  | 120,175    | Light Obstructions  |
|                                 | Subtotal FY 2007 Funds                        |                     |    | 3,122,798  |   |
| Virgin Islands<br>Christiansted | Henry E Rohlsen                               | Primary             | 29 | 4,742,699  | Rehabilitate Taxiway, Update Airport<br>Master Plan Study |
|                                 | Subtotal FY 2007 Funds                        |                     |    | 4,742,699  | ·   |
| Virginia                        | Subtour F 1 2007 Fullus                       |                     |    | , ,        |   |
| Abingdon                        | Virginia Highlands                            | General<br>Aviation | 24 | 60,269     | Extend Runway   |

24th Annual Report of Accomplishments

| Abingdon                        | Virginia Highlands                            | General<br>Aviation | 25 | 124,321    | Remove Obstructions   |
|---------------------------------|---|---------------------|----|------------|---|
| Arlington                       | Ronald Reagan<br>Washington National          | Primary             | 23 | 658,373    | Improve Runway Safety Area                                      |
| Blacksburg                      | Virginia<br>Tech/Montgomery<br>Executive      | General<br>Aviation | 13 | 503,500    | Acquire Land For Approaches                                     |
| Blacksburg                      | Virginia<br>Tech/Montgomery<br>Executive      | General<br>Aviation | 14 | 2,256,250  | Construct Apron   |
| Brookneal                       | Brookneal/Campbell<br>County                  | General<br>Aviation | 3  | 58,807     | Rehabilitate Apron  |
| Charlottesville                 | Charlottesville-<br>Albemarle                 | Primary             | 37 | 1,356,377  | Acquire Land For Approaches                                     |
| Chesapeake                      | Hampton Roads<br>Executive                    | Reliever            | 7  | 3,884,426  | Rehabilitate Runway   |
| Chesterfield                    | Chesterfield County                           | Reliever            | 19 | 6,140,971  | Rehabilitate Runway   |
| Culpeper                        | Culpeper Regional                             | General<br>Aviation | 17 | 256,500    | Conduct Environmental Study                                     |
| Danville                        | Danville Regional                             | General<br>Aviation | 23 | 3,000,000  | Acquire Land For Approaches                                     |
| Dublin                          | New River Valley                              | General<br>Aviation | 11 | 600,000    | Rehabilitate Apron  |
| Dulles International<br>Airport | Washington Dulles<br>International            | Primary             | 36 | 26,662,414 | Construct Runway  |
| Farmville                       | Farmville Regional                            | General<br>Aviation | 9  | 89,136     | Extend Runway   |
| Farmville                       | Farmville Regional                            | General<br>Aviation | 11 | 223,941    | Construct Apron   |
| Highland Springs                | Richmond International                        | Primary             | 49 | 1,600,000  | Update Airport Master Plan Study                                |
| Highland Springs                | Richmond International                        | Primary             | 50 | 2,058,107  | Rehabilitate Apron  |
| Highland Springs                | Richmond International                        | Primary             | 48 | 4,000,000  | Improve Terminal Building                                       |
| Hot Springs                     | Ingalls Field                                 | General<br>Aviation | 8  | 311,257    | Construct Runway Safety Area                                    |
| Leesburg                        | Leesburg Executive                            | Reliever            | 32 | 1,427,319  | Construct Apron   |
| Luray                           | Luray Caverns                                 | General<br>Aviation | 8  | 272,549    | Acquire Land for Development, Remove<br>Obstructions            |
| Manassas                        | Manassas Regional/Harry<br>P. Davis Field     | Reliever            | 27 | 2,859,500  | Rehabilitate Apron  |
| Mattaponi                       | Middle Peninsula<br>Regional                  | General<br>Aviation | 5  | 1,517,644  | Rehabilitate Runway   |
| Newport News                    | Newport<br>News/Williamsburg<br>International | Primary             | 35 | 74,300     | Install Runway Lighting   |
| Norfolk                         | Norfolk International                         | Primary             | 53 | 364,822    | Update Airport Master Plan Study, Update<br>Miscellaneous Study |
| Norfolk                         | Norfolk International                         | Primary             | 54 | 735,000    | Acquire Aircraft Rescue & Fire Fighting Vehicle                 |
| Orange                          | Orange County                                 | General<br>Aviation | 10 | 1,785,000  | Construct Apron   |
| Quinton                         | New Kent County                               | General<br>Aviation | 10 | 150,000    | Construct Building  |

| Richlands      | Tazewell County                              | General<br>Aviation   | 12 | 2,017,168  | Remove Obstructions   |
|----------------|--|-----------------------|----|------------|---|
| Richmond       | Commonwealth of<br>Virginia                  | System<br>Plan        | 4  | 900,000    | Conduct Miscellaneous Study   |
| Roanoke        | Roanoke<br>Regional/Woodrum<br>Field         | Primary               | 42 | 2,000,000  | Noise Mitigation Measures for Residences within 65 - 69 DNL   |
| Roanoke        | Roanoke<br>Regional/Woodrum<br>Field         | Primary               | 41 | 16,339,227 | Rehabilitate Taxiway  |
| South Hill     | Mecklenburg-Brunswick<br>Regional            | General<br>Aviation   | 10 | 309,206    | Construct Taxiway   |
| Stafford       | Stafford Regional                            | Reliever              | 17 | 94,572     | Construct Apron   |
| Stafford       | Stafford Regional                            | Reliever              | 18 | 261,250    | Conduct Airport Master Plan Study,<br>Environmental Mitigation  |
| Suffolk        | Suffolk Executive                            | General<br>Aviation   | 12 | 114,000    | Improve Runway Safety Area  |
| Tappahannock   | New  | System<br>Plan        | 10 | 403,007    | Construct New Airport   |
| Timberlake     | Lynchburg<br>Regional/Preston Glenn<br>Field | Primary               | 30 | 2,000,000  | Extend Runway   |
| Weyers Cave    | Shenandoah Valley<br>Regional                | Commercial<br>Service | 28 | 728,536    | Rehabilitate Runway Lighting  |
| Williamsburg   | James City                                   | System<br>Plan        | 1  | 156,977    | Conduct Miscellaneous Study   |
| Winchester     | Winchester Regional                          | General<br>Aviation   | 22 | 51,248     | Conduct Environmental Study   |
| Winchester     | Winchester Regional                          | General<br>Aviation   | 21 | 331,750    | Acquire Land for Noise Compatibility within 65 - 69 DNL   |
|                | Subtotal FY 2007 Funds                       |                       |    | 88,737,724 |   |
| Washington     |  | ~ .                   |    |            |   |
| Anacortes      | Anacortes                                    | General<br>Aviation   | 15 | 207,388    | Acquire Emergency Generator, Construct<br>Access Road, Construct Apron, Install<br>Weather Reporting Equipment,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway |
| Arlington      | Arlington Municipal                          | General<br>Aviation   | 16 | 124,865    | Construct Apron, Rehabilitate Taxiway,<br>Strengthen Taxiway  |
| Auburn         | Auburn Municipal                             | Reliever              | 13 | 300,006    | Construct Taxiway   |
| Bellingham     | Bellingham International                     | Primary               | 37 | 3,182,009  | Construct Taxiway, Rehabilitate Apron,<br>Rehabilitate Runway, Rehabilitate<br>Taxiway  |
| Bremerton      | Bremerton National                           | General<br>Aviation   | 19 | 151,153    | Rehabilitate Runway   |
| Cle Elum       | Cle Elum Municipal                           | General<br>Aviation   | 2  | 119,220    | Construct Runway  |
| Colfax         | Port of Whitman Business<br>Air Center       | General<br>Aviation   | 4  | 904,400    | Construct Taxiway, Improve Runway<br>Safety Area  |
| Deer Park      | Deer Park                                    | General<br>Aviation   | 16 | 450,411    | Construct Apron, Construct Taxiway  |
| East Wenatchee | Pangborn Memorial                            | Primary               | 26 | 142,500    | Conduct Miscellaneous Study   |
| East Wenatchee | Pangborn Memorial                            | Primary               | 27 | 1,694,799  | Acquire Land For Approaches, Construct<br>Taxiway, Modify Terminal Building,<br>Rehabilitate Access Road  |

24th Annual Report of Accomplishments

| FyhranFyhranGeneral<br>Aviation928,82Conduct accountical survey for WAAS<br>approachFyhranFyhranMunicipalGeneral<br>Aviation82,276,522Gondinat accountical survey for WAAS<br>approachEverettStofomish County (Paine<br>FeddyReliever421,000,000Construct Aircraft Rescue & Fire Fighting<br>Building, Countract Taxiway, Relabilitate Runway,<br>Countract Taxiway, Relabilitate Runway, Runove<br>AviationFriday HarborFriday HarborPrimary<br>Countract Countract TaxiwayConstruct Aircraft Rescue & Fire Fighting<br>Building, Countract TaxiwayFoldy HarborPrimary<br>Countract Countract TaxiwayConstruct Aircraft Rescue & Fire Fighting<br>Building, Countract TaxiwayFoldy HarborPrimary<br>Countract Countract TaxiwayConstruct Aircraft Rescue & Fire Fighting<br>Building, Countract Taxiway, Runove<br>AviationKelsoRelso-LongviewGeneral<br>Aviation22,500,000Rehabilitate Runway, Runove<br>Countract Taxiway, Extend Runway,<br>AviationMoses LakeGeneral<br>Grant Country<br>Countract TaxiwayConstruct Taxiway, Extend Runway<br>Aviation22,500,000Rehabilitate Runway<br>RunwayObesaOcean Shores Manicipal<br>AviationGeneral<br>Aviation1128,342Extend Runway,<br>Rehabilitate RunwayObesaOuterState of Washington<br>AviationSystem7180,000Construct Taxiway,<br>Rehabilitate RunwayOhrelloOnakGeneral<br>Aviation499,750Construct Apron, Construct TaxiwayOhrelloOnakGenera   | Ellensburg    | Bowers Field           | General<br>Aviation | 9   | 1,134,431 | Install Runway Vertical/Visual Guidance<br>System, Rehabilitate Apron, Rehabilitate<br>Taxiway                 |
|---|---------------|------------------------|---------------------|-----|-----------|--|
| AviationAviationapproximationapproximationFeverettStadomish County (Paine<br>Field)Reliever421,000,000Construct Rawway, Construct<br>TaxiwayFriday HarborFriday HarborPrinary21460,344Acquire<br>Land for DevelopmentHoquiamBowerman<br>AviationGeneral<br>Construct12834,378Construct TaxiwayHoquiamBowerman<br>AviationGeneral<br>Aviation12834,378Construct Taxiway, Renove<br>ObstructionsLopezLopez IslandGeneral<br>Aviation12834,378Construct Taxiway, Renove<br>  | Ephrata       | Ephrata Municipal      |                     | 9   | 28,852    | •  |
| Field   | Ephrata       | Ephrata Municipal      |                     | 8   | 2,276,522 | approach, Construct Runway, Construct  |
| HoquiamBowermanGeneral<br>Aviation8450,000Rehabilitate Runway, Renove<br>ObstructionsKelsoKelso LongviewGeneral<br>Aviation12834,378Construct Taxiway, Install Perimeter<br>PeriningLopezLopez IslandGeneral<br>Aviation9274,309Install Perimeter FencingMoses LakeGrant County<br>InternationalService322,500,000Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway, Extend Runway<br>Costnuct Taxiway, Extend Runway<br>(Aviation)Ocean ShoresOcean ShoresOcean ShoresGeneral<br>Aviation4122,773Construct Taxiway, Extend Runway<br>(Rehabilitate Runway, Rehabilitate Runway)OdessaOdessa MunicipalGeneral<br>General1128,342Extend Runway, Rehabilitate RunwayOlympiaOlympiaGeneral<br>General11,950,000Rehabilitate RunwayOlympiaState of WashingtonSystem<br>Parcino7180,000Conduct State System Plan StudyOmakOmakGeneral<br>Aviation499,750Construct RunwayOthelloOthello MunicipalGeneral<br>Aviation5,844,332Rehabilitate RunwayParcoTri-CitesPrimary<br>Regional28\$24,371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Renoval Equipment,<br>Modify Snow<br>Renoval Equipment, Modify Snow<br>Renoval Eq  | Everett       | •                      | Reliever            | 42  | 1,000,000 |  |
| KelsoKelso-LongviewAviation12834,378Construct Taxiway, Install Perimeter<br>FencingLopezLopez IslandGeneral<br>Aviation9274,309Install Perimeter FencingMoses LakeGrant County<br>InternationalService322.500,000Rehabilitate Runway Lighting,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Runway Lighting,<br>Rehabilitate Runway, Kehabilitate Runway,<br>AviationOcean ShoresOcean Shores MunicipalGeneral<br>Aviation1128,342Extend Runway, Rehabilitate RunwayOlympiaOlympiaGeneral<br>Aviation11,950,000Rehabilitate RunwayOlympiaOlympiaState of WashingtonSystem<br>Aviation7180,000Conduct State System Plan StudyOmakOmakGeneral<br>Aviation499,750Construct RunwayOthelloOthello Municipal<br>William R Fairchild<br>Primary65293,041Rehabilitate ApronParc AngelesTrif-Cities<br>William R Fairchild<br>RegionalPrimary241,648,812Construct RunwayPullmanRelaton Municipal<br>RegionalReliever<br>Aviation1550000Construct Apron, Construct Taxiway,<br>Rehabilitate RunwayParc AngelesReiton Municipal<br>RichlandReliever<br>Aviation15150,000Construct RunwayParc AngelesPullman/Moscow<br>RegionalPrimary2424,371Acquire Row RunwayReiton<br>RichlandRe   | Friday Harbor | Friday Harbor          | Primary             | 21  | 460,344   | Acquire Land for Development   |
| LopezLopezLopez IslandAviation9274.309Install Perimeter FencingMoses LakeGrant County<br>InternationalCommercial322.500.000Rehabilitate Runway Lighting,<br>Rehabilitate Taxiway, Extend RunwayOcean ShoresOcean ShoresOcean ShoresGeneral4122,773Construct Taxiway, Extend RunwayOdessaOdessaGeneral1128,342Extend Runway, Rehabilitate RunwayOdessaOdessaGeneral11,950,000Rehabilitate RunwayOlympiaOlympiaGeneral11,950,000Rehabilitate RunwayOlympiaState of WashingtonSystem7180,000Conduct State System Plan StudyOmakOmakGeneral5293,041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello MunicipalGeneral499,750Construct RunwayPascoTri-CitiesPrimary303,584,332Rehabilitate ApronPullmanPullman/MoscowPrimary241,648,812Construct Apron, Construct TaxiwayPullmanReitorin MunicipalReliver17150,000Construct Service Road, Install WasheerRegionalCeneral16355,060Construct Taxiway, Install RunwayPullmanPullinae/MoscowPrimary241,648,812Construct Taxiway, Install RunwayReitorinReitorinGeneral16355,060Construct Taxiway, Install RunwayRichlandRichlandGeneral16 </td <td>Hoquiam</td> <td>Bowerman</td> <td></td> <td>8</td> <td>450,000</td> <td></td>   | Hoquiam       | Bowerman               |                     | 8   | 450,000   |  |
| AviationMoses LakeInternational<br>BerviceCommercial<br>Service322,500,000<br>Rehabilitate Taxiway,<br>Rehabilitate Taxiway,<br>Extend RunwayOcean ShoresOcean Shores MunicipalGeneral<br>Aviation4122,773Construct Taxiway,<br>Extend RunwayOdessaOdessa MunicipalGeneral<br>Aviation1128,342Extend Runway,<br>Rehabilitate RunwayOlympiaOlympiaGeneral<br>Aviation11,950,000Rehabilitate RunwayOlympiaState of WashingtonSystem<br>Pinn7180,000Conduct State System Plan StudyOnakOmakGeneral<br>Aviation499,750Construct RunwayOthelloOthello MunicipalGeneral<br>Aviation499,750Construct RunwayPort AngelesTri-CitiesPrimary303,584,332Rehabilitate Apron<br>Construct RunwayPort AngelesWilliam R FairchildPrimary241,648,812Construct Apron, Construct TaxiwayPullmanRenton MunicipalGeneral<br>Aviation16355,060Construct Taxiway, Install RunwayRentonRenton MunicipalGeneral<br>Aviation16355,060Construct Taxiway, Install RunwayRentonRenton MunicipalGeneral<br>General16355,060Construct Service Road, Install Weather<br>Reporing Equipment, Modify Snow<br>Remove DestructionsRentonRenton MunicipalReliever<br>General17150,000Rehabilitate RunwayRichlandKichlandGeneral<br>General<  | Kelso         | Kelso-Longview         |                     | 12  | 834,378   | •  |
| InternationalServiceRehabilitate TaxiwayOcean ShoresOcean Shores MunicipalGeneral4122,773Construct Taxiway, Extend RunwayOdessaOdessa MunicipalGeneral1128,342Extend Runway, Rehabilitate RunwayOlympiaOlympiaGeneral141,950,000Rehabilitate RunwayOlympiaOlympiaGeneral141,950,000Rehabilitate RunwayOlympiaState of WashingtonSystem7180,000Conduct State System Plan StudyOmakOmakGeneral5293,041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello MunicipalGeneral499,750Construct RunwayPascoTri-CitiesPrimary303,584,332Rehabilitate ApronPort AngelesWilliam R FairchildPrimary241,648,812Construct Apron, Construct TaxiwayPullmanPullman/NoscowPrimary28524,371Acquire Handicap Passenger Lift Device, Acquire Snow Renoval Equipment, Modify SnowRentonRenton MunicipalReliever17150,000Rehabilitate Runway, Install RunwayRichlandGeneral16355,060Construct Taxiway, Install RunwayRizovillePru FieldGeneral297,800Install Miscellaneous NAVAIDS, InstallResaliaRosalia MunicipalGeneral297,800Rehabilitate RunwaySeattleBoeing Field/King CountyPrimary345,000,000Noise Mitigation Measures for Res  | Lopez         | Lopez Island           |                     | 9   | 274,309   | Install Perimeter Fencing  |
| AviationOdessaOdessa MunicipalGeneral<br>Aviation1128,342Extend Runway, Rehabilitate RunwayOlympiaOlympiaGeneral<br>Aviation141,950,000Rehabilitate RunwayOlympiaState of WashingtonSystem<br>Plan7180,000Conduct State System Plan StudyOmakOmakGeneral<br>Aviation5293,041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello MunicipalGeneral<br>Aviation499,750Construct RunwayPascoTri-CitiesPrimary303,584,332Rehabilitate ApronPascoTri-CitiesPrimary241,648,812Construct TaxiwayPullmanPallman/MoscowPrimary28524,371Acquire Bondere Room Removal Equipment,<br>Construct Service Road, Install Weather<br>RegionalRentonRenton MunicipalReliever17150,000Rehabilitate RunwayRichlandGeneral<br>Aviation297,800Rehabilitate RunwayRichlandGeneral<br>Aviation297,800Rehabilitate RunwayRichlandGeneral<br>Aviation297,800Rehabilitate RunwayRosaliaRosaliaRosaliaGeneral<br>Aviation280,000SeattleBoeing Field/King Count<br>InternationalPrimary345.00,000Suffayton Measures for Residences<br>within '0'' - 4 DNLSeattleSeattle-Tacoma<br>InternationalPrimary1071,74,78,44Noise Miligation Measures for Public <td>Moses Lake</td> <td></td> <td></td> <td>32</td> <td>2,500,000</td> <td></td>   | Moses Lake    |                        |                     | 32  | 2,500,000 |  |
| OlympiaOlympiaGeneral<br>Aviation141.950.000Rehabilitate RunwayOlympiaState of WashingtonSystem<br>Plan7180.000Conduct State System Plan StudyOmakOmakGeneral<br>Aviation5293.041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello MunicipalGeneral<br>Aviation499.750Construct RunwayPascoTri-CitiesPrimary303.584.332Rehabilitate ApronPort AngelesWilliam R Fairchild<br>InternationalPrimary241.648.812Construct Apron, Construct TaxiwayPullmanMoscow<br>RegionalPrimary28524.371Acquire Handicap Passenger Lift Device,<br>Acquire Stow Removal Equipment,<br>Construct Service Road, Install Weather<br>Removal Equipment, BuildingRentonRenton Municipal<br>RichlandReliever17150.000Rehabilitate Runway<br>LightringRizvillePru FieldGeneral<br>Aviation16355.060Construct Taxiway, Install Runway<br>LightringRizvillePru FieldGeneral<br>Aviation280.000Rehabilitate Runway<br>LightringRosaliaRosalia MunicipalGeneral<br>Aviation280.000Rehabilitate RunwaySeattleSeattle-Tacoma<br>InternationalPrimary345.000.000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary1071.747.834Noise Mitigation Measures for Public  | Ocean Shores  | Ocean Shores Municipal |                     | 4   | 122,773   | Construct Taxiway, Extend Runway   |
| OdympiaSystemAviationDescriptionInteractionOlympiaState of WashingtonSystem7180.000Conduct State System Plan StudyOmakOmakGeneral5293.041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello MunicipalGeneral499.750Construct RunwayPascoTri-CitiesPrimary303,584.332Rehabilitate ApronPascoTri-CitiesPrimary241,648.812Construct Apron, Construct TaxiwayPullmanPullman/MoscowPrimary28524.371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment, Mudrify Snow<br>RegionalRentonRenton MunicipalReliever17150.000Rehabilitate RunwayRitzvillePru FieldGeneral16355,060Construct Taxiway, Install Runway<br>LightingRitzvillePru FieldGeneral297,800Rehabilitate RunwayRosaliaRosalia MunicipalGeneral280,000Rehabilitate RunwaySeattleSeattle-Tacoma<br>InternationalPrimary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200.000Safety Management System (SMS)<br>Program   | Odessa        | Odessa Municipal       |                     | 1   | 128,342   | Extend Runway, Rehabilitate Runway   |
| DrawPianPianOmakOmakGeneral<br>Aviation5293,041Rehabilitate Apron, Rehabilitate TaxiwayOthelloOthello Municipal<br>AviationGeneral<br>Aviation499,750Construct RunwayPascoTri-CitiesPrimary<br>International303,584,332Rehabilitate ApronPort AngelesWilliam R Fairchild<br>InternationalPrimary<br>Primary241,648,812Construct RunwayPullmanPullman/Moscow<br>RegionalPrimary<br>Primary28524,371Acquire Handicap Passenger Lift Device,<br>Acquire Stow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment, Modify Snow<br>Removal Equipment, Modify Snow<br>Reinoval Equipment BuildingRenton<br>RichlandRenton Municipal<br>RichlandReliever<br>General<br>Aviation17150,000Rehabilitate Runway<br>Construct Taxiway, Install Runway<br>Equipment, Modify Snow<br>Removal Equipment BuildingRizzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia Municipal<br>InternationalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-Tacoma<br>SeattlePrimary1071,747,834Noise Mitigation Measures for Public   | Olympia       | Olympia                |                     | 14  | 1,950,000 | Rehabilitate Runway  |
| AviationAviationOthelloOthello MunicipalGeneral<br>Aviation499,750Construct RunwayPascoTri-CitiesPrimary303,584,332Rehabilitate ApronPort AngelesWilliam R Fairchild<br>InternationalPrimary241.648,812Construct Apron, Construct TaxiwayPullmanPullman/Moscow<br>RegionalPrimary28524,371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Regronal Equipment, Modify Snow<br>Removal Equipment, Modify Sno   | Olympia       | State of Washington    | •                   | 7   | 180,000   | Conduct State System Plan Study  |
| PascoTri-CitiesPrimary303,584,332Rehabilitate ApronPort AngelesWilliam R Fairchild<br>InternationalPrimary241,648,812Construct Apron, Construct TaxiwayPullmanPullman/Moscow<br>RegionalPrimary28524,371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment,<br>Mostow<br>Removal Equipment, Modify Snow<br>Removal Equipment, Modify S  | Omak          | Omak                   |                     | 5   | 293,041   | Rehabilitate Apron, Rehabilitate Taxiway   |
| Port AngelesWilliam R Fairchild<br>InternationalPrimary241,648,812Construct Apron, Construct TaxiwayPullmanPullman/Moscow<br>RegionalPrimary28524,371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment, Modify Snow<br>Removal Equipment, Modify Snow<br>Removal Equipment, Modify Snow<br>Removal Equipment, BuildingRentonRenton Municipal<br>RichlandReliever17150,000<br>355,060Rehabilitate Runway<br>LightingRitzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia Municipal<br>InternationalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleBoeing Field/King County<br>InternationalPrimary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary1071,747,834Noise Mitigation Measures for Public   | Othello       | Othello Municipal      |                     | 4   | 99,750    | Construct Runway   |
| International<br>InternationalInternationalInternationalInternationalPullmanPullman/Moscow<br>RegionalPrimary28524,371Acquire Handicap Passenger Lift Device,<br>Acquire Snow Removal Equipment,<br>Construct Service Read, Install Weather<br>Reporting Equipment, Modify Snow<br>Removal Equipm | Pasco         | Tri-Cities             | Primary             | 30  | 3,584,332 | Rehabilitate Apron   |
| RegionalRegionalRegionalAcquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment, Modify Snow<br>Removal Equipment BuildingRentonRenton MunicipalReliever17150,000Rehabilitate Runway<br>LightingRichlandGeneral<br>Aviation16355,060Construct Taxiway, Install Runway<br>LightingRitzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia MunicipalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleBoeing Field/King County<br>InternationalPrimary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-TacomaPrimary1071,747,834Noise Mitigation Measures for Public  | Port Angeles  |                        | Primary             | 24  | 1,648,812 | Construct Apron, Construct Taxiway   |
| RichlandRichlandGeneral<br>Aviation16355,060Construct Taxiway, Install Runway<br>LightingRitzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia MunicipalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleBoeing Field/King County<br>InternationalPrimary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-Tacoma<br>InternationalPrimary1071,747,834Noise Mitigation Measures for Public   | Pullman       |                        | Primary             | 28  | 524,371   | Acquire Snow Removal Equipment,<br>Construct Service Road, Install Weather<br>Reporting Equipment, Modify Snow |
| RichlandRichlandGeneral<br>Aviation16355,060Construct Taxiway, Install Runway<br>LightingRitzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia MunicipalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleBoeing Field/King County<br>   | Panton        | Penton Municipal       | Paliavar            | 17  | 150.000   | Pahabilitata Punway  |
| RitzvillePru FieldGeneral<br>Aviation297,800Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,<br>Remove ObstructionsRosaliaRosalia MunicipalGeneral<br>Aviation280,000Rehabilitate RunwaySeattleBoeing Field/King County<br>InternationalPrimary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-TacomaPrimary1071,747,834Noise Mitigation Measures for Public   |               | -                      | General             |     |           | Construct Taxiway, Install Runway  |
| AviationSeattleBoeing Field/King County<br>InternationalPrimary<br>Primary345,000,000Noise Mitigation Measures for Residences<br>within 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-Tacoma<br>InternationalPrimary1071,747,834Noise Mitigation Measures for Public  | Ritzville     | Pru Field              | General             | 2   | 97,800    | Install Miscellaneous NAVAIDS, Install<br>Runway Vertical/Visual Guidance System,                              |
| Internationalwithin 70 - 74 DNLSeattleSeattle-Tacoma<br>InternationalPrimary108200,000Safety Management System (SMS)<br>ProgramSeattleSeattle-TacomaPrimary1071,747,834Noise Mitigation Measures for Public   | Rosalia       | Rosalia Municipal      |                     | 2   | 80,000    | Rehabilitate Runway  |
| InternationalProgramSeattleSeattle-TacomaPrimary1071,747,834Noise Mitigation Measures for Public  | Seattle       |                        | Primary             | 34  | 5,000,000 |  |
| •   | Seattle       |                        | Primary             | 108 | 200,000   |  |
|   | Seattle       |                        | Primary             | 107 | 1,747,834 | •  |

| Seattle       | Seattle-Tacoma<br>International                    | Primary               | 105 | 2,141,866  | Noise Mitigation Measures for Residences within 70 - 74 DNL   |
|---------------|--|-----------------------|-----|------------|---|
| Seattle       | Seattle-Tacoma<br>International                    | Primary               | 103 | 5,000,000  | Install Miscellaneous NAVAIDS   |
| Seattle       | Seattle-Tacoma<br>International                    | Primary               | 106 | 7,748,855  | Acquire Land for Noise Compatibility within 70 - 74 DNL   |
| Seattle       | Seattle-Tacoma<br>International                    | Primary               | 102 | 14,000,000 | Improve Runway Safety Area  |
| Seattle       | Seattle-Tacoma<br>International                    | Primary               | 104 | 17,590,941 | Construct Runway  |
| Seattle       | Central Puget Sound<br>Region                      | System<br>Plan        | 3   | 135,000    | Conduct Metropolitan System Plan Study  |
| Shelton       | Sanderson Field                                    | General<br>Aviation   | 9   | 77,435     | Update Airport Master Plan Study  |
| Spokane       | Spokane International                              | Primary               | 37  | 4,659,002  | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Construct Apron, Rehabilitate<br>Apron, Rehabilitate Taxiway      |
| Spokane       | Felts Field  | Reliever              | 19  | 101,178    | Construct Access Road, Install Airfield<br>Guidance Signs   |
| Tacoma        | Tacoma Narrows                                     | General<br>Aviation   | 10  | 7,087,229  | Improve Runway Safety Area, Install<br>Perimeter Fencing  |
| Toledo        | Ed Carlson Memorial Field<br>- South Lewis County  | General<br>Aviation   | 2   | 233,808    | Conduct aeronautical survey for WAAS<br>approach, Construct Apron, Construct<br>Taxiway                               |
| Walla Walla   | Walla Walla Regional                               | Primary               | 23  | 317,500    | Install Airport Beacons, Install Runway<br>Vertical/Visual Guidance System,<br>Rehabilitate Apron                     |
| Wilbur        | Wilbur   | General<br>Aviation   | 2   | 87,314     | Acquire Land For Approaches, Install<br>Airfield Guidance Signs   |
| Wilbur        | Wilbur   | General<br>Aviation   | 3   | 118,011    | Acquire Easement For Approaches,<br>Acquire Land For Approaches, Acquire<br>Land for Development                      |
| Yakima        | Yakima Air<br>Terminal/McAllister<br>Field         | Primary               | 27  | 809,740    | Improve Runway Safety Area  |
|               | Subtotal FY 2007 Funds                             |                       |     | 92,505,581 |   |
| West Virginia |  |                       |     |            |   |
| Beckley       | Raleigh County<br>Memorial                         | Commercial<br>Service | 21  | 182,108    | Rehabilitate Aircraft Rescue & Fire<br>Fighting Building, Security Enhancements                                       |
| Bluefield     | Mercer County                                      | General<br>Aviation   | 19  | 3,419,207  | Acquire Aircraft Rescue & Fire Fighting<br>Safety Equipment, Improve Runway<br>Safety Area, Improve Terminal Building |
| Buckhannon    | Upshur County Regional                             | General<br>Aviation   | 18  | 150,000    | Construct Building  |
| Charleston    | Yeager   | Primary               | 38  | 518,700    | Conduct Airport Master Plan Study   |
| Charleston    | Yeager   | Primary               | 39  | 3,385,158  | Extend Runway, Extend Runway Safety<br>Area, Improve Airport Miscellaneous<br>Improvements, Remove Obstructions       |
| Clarksburg    | Harrison/Marion<br>Regional                        | Commercial<br>Service | 30  | 4,150,000  | Improve Runway Safety Area  |
| Elkins        | Elkins-Randolph County-<br>Jennings Randolph Field | General<br>Aviation   | 13  | 213,954    | Install Runway Vertical/Visual Guidance<br>System, Remove Obstructions  |
|               |  |                       |     |            |   |

J-76

24th Annual Report of Accomplishments

|                       |  |                     | 7  | 246.050    |  |
|-----------------------|--|---------------------|----|------------|--|
| Fairmont              | Fairmont Municipal-<br>Frankman Field              | General<br>Aviation | 7  | 246,050    | Rehabilitate Runway, Remove<br>Obstructions  |
| Huntington            | Tri-State/Milton J.<br>Ferguson Field              | Primary             | 35 | 5,035,000  | Improve Runway Safety Area   |
| Lewisburg             | Greenbrier Valley                                  | Primary             | 23 | 7,596,030  | Improve Runway Safety Area   |
| Logan                 | Logan County                                       | General<br>Aviation | 7  | 150,000    | Rehabilitate Runway, Update Airport<br>Master Plan Study   |
| Martinsburg           | Eastern WV<br>Regional/Shepherd Field              | Reliever            | 23 | 1,387,240  | Construct Taxiway, Construct Terminal<br>Building  |
| Morgantown            | Morgantown Municipal-<br>Walter L. Bill Hart Field | Primary             | 28 | 930,598    | Conduct Airport Master Plan Study,<br>Improve Airport Drainage, Improve<br>Terminal Building, Rehabilitate Apron   |
| Moundsville           | Marshall County                                    | General<br>Aviation | 15 | 413,564    | Rehabilitate Apron   |
| Parkersburg           | Mid-Ohio Valley<br>Regional                        | Primary             | 31 | 594,554    | Acquire Aircraft Rescue & Fire Fighting<br>Safety Equipment, Rehabilitate Apron  |
| Petersburg            | Grant County                                       | General<br>Aviation | 16 | 259,455    | Rehabilitate Apron   |
| Philippi              | Philippi/Barbour County<br>Regional                | General<br>Aviation | 8  | 313,377    | Install Perimeter Fencing  |
| Pineville             | Kee Field  | General<br>Aviation | 11 | 45,719     | Install Perimeter Fencing  |
| Ravenswood            | Jackson County                                     | General<br>Aviation | 15 | 145,351    | Rehabilitate Runway  |
| Sutton                | Braxton County                                     | General<br>Aviation | 12 | 224,893    | Rehabilitate Airport Beacons, Remove<br>Obstructions   |
| Wheeling              | Wheeling Ohio County                               | General<br>Aviation | 23 | 108,690    | Conduct aeronautical survey for WAAS approach  |
| Wheeling              | Wheeling Ohio County                               | General<br>Aviation | 24 | 1,638,509  | Improve Runway Safety Area, Rehabilitate<br>Runway   |
| Williamson            | Mingo County                                       | General<br>Aviation | 11 | 450,000    | Construct New Airport  |
|                       | Subtotal FY 2007 Funds                             |                     |    | 31,558,157 |  |
| Wisconsin<br>Appleton | Outagamie County<br>Regional                       | Primary             | 31 | 3,470,922  | Construct Taxiway  |
| Eau Claire            | Chippewa Valley<br>Regional                        | Primary             | 27 | 1,000,000  | Improve Terminal Building  |
| Green Bay             | Austin Straubel<br>International                   | Primary             | 36 | 7,410,360  | Rehabilitate Runway  |
| La Crosse             | La Crosse Municipal                                | Primary             | 30 | 1,414,754  | Rehabilitate Taxiway   |
| Madison               | Dane County Regional-<br>Truax Field               | Primary             | 40 | 855,000    | Expand Apron   |
| Madison               | Wisconsin State Block<br>Grant Program             | System<br>Plan      | 29 | 2,000,000  | Non primary development projects in state<br>block grant program   |
| Madison               | Wisconsin State Block<br>Grant Program             | System<br>Plan      | 30 | 2,327,500  | Non primary development projects in state block grant program  |
| Madison               | Wisconsin State Block<br>Grant Program             | System<br>Plan      | 28 | 17,566,486 | Non primary development projects in state block grant program  |
| Milwaukee             | General Mitchell<br>International                  | Primary             | 52 | 2,397,701  | Acquire Safety Equipment and/or Fencing,<br>Construct Snow Removal Equipment<br>Building, Improve Runway Safety Area,<br>Rehabilitate Runway, Rehabilitate Service<br>Road |

| Mosinee             | Central Wisconsin                      | Primary             | 36 | 855,000    | Acquire Aircraft Rescue & Fire Fighting<br>Vehicle, Construct Terminal Building,<br>Install Miscellaneous NAVAIDS |
|---------------------|--|---------------------|----|------------|---|
| Rhinelander         | Rhinelander-Oneida<br>County           | Primary             | 25 | 1,019,861  | Acquire Safety Equipment and/or Fencing,<br>Construct Service Road, Construct<br>Taxiway                          |
|                     | Subtotal FY 2007 Funds                 |                     |    | 40,317,584 |   |
| Wyoming             |  |                     |    |            |   |
| Afton               | Afton Municipal                        | General<br>Aviation | 16 | 297,377    | Acquire Snow Removal Equipment  |
| Big Piney           | Miley Memorial Field                   | General<br>Aviation | 8  | 386,149    | Strengthen Apron  |
| Buffalo             | Johnson County                         | General<br>Aviation | 12 | 150,000    | Rehabilitate Runway   |
| Cheyenne            | Cheyenne Regional/Jerry<br>Olson Field | Primary             | 38 | 552,229    | Rehabilitate Runway   |
| Cheyenne            | State of Wyoming                       | System<br>Plan      | 4  | 307,795    | Conduct State System Plan Study   |
| Cody                | Yellowstone Regional                   | Primary             | 21 | 717,881    | Construct Terminal Building   |
| Cody                | Yellowstone Regional                   | Primary             | 22 | 1,097,647  | Construct Terminal Building   |
| Cowley/Lovell/Byron | North Big Horn County                  | General<br>Aviation | 9  | 150,000    | Rehabilitate Runway   |
| Douglas             | Converse County                        | General<br>Aviation | 17 | 1,718,999  | Rehabilitate Runway   |
| Dubois              | Dubois Municipal                       | General<br>Aviation | 12 | 450,000    | Acquire Land For Approaches   |
| Evanston            | Evanston-Uinta County<br>Burns Field   | General<br>Aviation | 21 | 300,000    | Construct Apron, Construct Taxiway  |
| Fort Bridger        | Fort Bridger                           | General<br>Aviation | 5  | 334,615    | Install Perimeter Fencing   |
| Gillette            | Gillette-Campbell<br>County            | Primary             | 29 | 668,875    | Install Runway Vertical/Visual Guidance<br>System   |
| Greybull            | South Big Horn County                  | General<br>Aviation | 13 | 435,000    | Improve Runway Safety Area  |
| Hulett              | Hulett Municipal                       | General<br>Aviation | 11 | 150,000    | Construct Access Road   |
| Jackson             | Jackson Hole                           | Primary             | 37 | 500,000    | Install Noise Monitoring System   |
| Jackson             | Jackson Hole                           | Primary             | 38 | 2,065,003  | Rehabilitate Taxiway  |
| Kemmerer            | Kemmerer Municipal                     | General<br>Aviation | 14 | 163,179    | Rehabilitate Runway   |
| Laramie             | Laramie Regional                       | Primary             | 24 | 1,983,844  | Rehabilitate Apron, Update Airport Master<br>Plan Study   |
| Newcastle           | Mondell Field                          | General<br>Aviation | 11 | 247,542    | Rehabilitate Apron  |
| Pine Bluffs         | Pine Bluffs Municipal                  | General<br>Aviation | 7  | 318,501    | Install Runway Vertical/Visual Guidance<br>System, Install Taxiway Lighting                                       |
| Pinedale            | Ralph Wenz Field                       | General<br>Aviation | 14 | 3,691,976  | Extend Runway   |
| Powell              | Powell Municipal                       | General<br>Aviation | 10 | 150,000    | Update Miscellaneous Study  |
| Rawlins             | Rawlins Municipal/Harvey<br>Field      | General<br>Aviation | 12 | 150,000    | Update Airport Master Plan Study  |

| Rock Springs            | Rock Springs-Sweetwater<br>County            | Primary             | 22 | 700,000       | Acquire Snow Removal Equipment,<br>Rehabilitate Parking Lot, Rehabilitate<br>Runway |
|-------------------------|--|---------------------|----|---------------|---|
| Sheridan                | Sheridan County                              | Primary             | 32 | 301,999       | Improve Runway Safety Area  |
| Sheridan                | Sheridan County                              | Primary             | 31 | 2,304,795     | Rehabilitate Taxiway  |
| Thermopolis             | Hot Springs County-<br>Thermopolis Municipal | General<br>Aviation | 2  | 600,000       | Conduct Environmental Study   |
| Wheatland               | Phifer Airfield                              | General<br>Aviation | 4  | 600,000       | Rehabilitate Apron  |
| Worland                 | Worland Municipal                            | General<br>Aviation | 17 | 1,645,000     | Construct Runway  |
| Subtotal FY 2007 Funds  |  |                     |    | 23,138,406    |   |
| Total New FY 2007 Funds |  |                     |    | 3,340,947,531 |   |