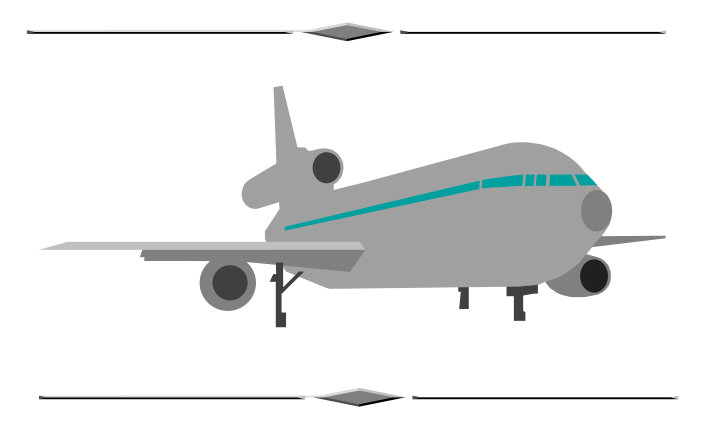


# REPORT TO CONGRESS FOURTEENTH ANNUAL REPORT OF ACCOMPLISHMENTS

UNDER THE

AIRPORT IMPROVEMENT PROGRAM

FISCAL YEAR 1995



WASHINGTON, DC

DECEMBER, 1996

REPORT OF THE SECRETARY OF TRANSPORTATION TO THE UNITED STATES CONGRESS PURSUANT TO SECTION 47131 OF TITLE 49, UNITED STATES CODE

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# **FOREWORD**

This annual report of the Airport Improvement Program (AIP) for the fiscal year (FY) ending September 30, 1995, is the 14th report of activity required by Section 47131 of Title 49, United States Code.<sup>‡</sup> The current grant program, known as the Airport Improvement Program, was established by the Airport and Airway Improvement Act of 1982. It authorized funding for the AIP from the Airport and Airway Trust Fund for airport development, airport planning, and noise compatibility planning and programs.

Along with meeting statutory requirements, this report will attempt to focus the attention of its readers on the goals the Federal Aviation Administration (FAA) is striving to meet with the AIP. It also details the mechanics of administration of the AIP and the methods used to accomplish these objectives.

This year's report will include additional narrative pertaining to the Passenger Facility Charge (PFC) program to highlight the increasing importance of the PFC revenue stream in the financing of airport improvements.

This report will also describe some management initiatives being taken to make the administration of the airport financial assistance programs more effective. These initiatives include the use of investment criteria, implementation of a revised priority system, movement toward a greater use of benefit and cost analysis techniques, development of AIP performance goals and measurement of accomplishments, and the use of the Airport Capital Improvement Plan to identify future airport development needs. Future annual reports to Congress will provide specific information on FAA's application of these initiatives and their impacts.

The enactment of the AIP Temporary Extension Act of 1994 on May 26, 1994, and the Federal Aviation Administration Authorization Act of 1994 (FAA Authorization Act), extended authority to award grants through FY 1996. The 1994 AIP Temporary Extension Act also instituted a number of changes in the allocation of AIP

<sup>&</sup>lt;sup>‡</sup>Under Public Law 103-272 (July 5, 1994), the Airport and Airway Improvement Act of 1982 and other transportation laws were consolidated in a new Codification of Certain Transportation Laws as Title 49, United States Code.

funds. The primary changes included: reduction of the set–aside for reliever airports from 10 percent to 5 percent and for nonprimary commercial service airports from 2.5 percent to 1.5 percent; an increase in the set–aside for integrated airport system planning from 0.5 percent to 0.75 percent; an increase in the minimum entitlement for primary airports from \$400,000 to \$500,000; expansion of the eligibility of terminal development to include reliever airports; and authority for use of *discretionary* funds for terminals at nonhub primary airports.

Also included in the 1994 AIP Temporary Extension Act were two important provisions affecting the distribution of AIP funds. The first caps the total amount of passenger and cargo apportionments at 44 percent of the total of AIP if any other legislation makes less than \$1,900 million AIP funds available for that fiscal year. The second guarantees a minimum of \$325 million in discretionary funds and requires all apportionments (except the alternative apportionment for Alaska) and all set—asides be reduced by the same percentage to achieve this amount.

The FAA Authorization Act authorizes the extension of the AIP through FY 1996 and includes several other provisions that change the way AIP can be administered. The major changes include the following: an increase in the number of airports which may be designated to participate in the Military Airport Program from 12 to 15; permission for States to sponsor diverse work items for one or more airports; the making of universal access control systems and explosives detection devices eligible under AIP; the establishment of uniform percentages for the Federal share for all types of development and planning, based on airport size (75 percent for large and medium hubs; 90 percent for all others) except at large and medium hub airports where noise projects will still be funded at 80 percent; and redefinition of letters of intent to include use of current year funds in establishing the total project commitment and the period of duration.

The FAA Authorization Act also affects the PFC Program. New provisions allow the use of PFC collections to be used to comply with the requirements of the Americans with Disabilities Act of 1990, the Clean Air Act, and the Federal Water Pollution Control Act. Another provision stipulates that PFC projects may be approved only if adequate aeronautical justification exists and can be documented. The Act also requires a study to document the effectiveness of accounting for PFC collections and restricts PFC collection on free travel by passengers who have earned and are using frequent flyer awards.

In FY 1995, new AIP grants amounting to nearly \$1,418.2 million were awarded to 1,047 airports. When combined with *amendments* to previously awarded grants, the total amount of obligated funds for the year was nearly \$1,500.8 million. Table F–1 depicts only the new grants awarded for the various funding categories:

Table F-1 FY 1995 Summary					
Funding Category	Grants Awarded	Percentage of Total	Grant Amounts	Percentage of Total	
Primary Large Hub Airports	76	7.26%	\$433,502,990	30.57%	
Primary Medium Hub Airports	80	7.64%	\$208,593,915	14.71%	
Primary Small Hub Airports	122	11.65%	\$196,142,052	13.83%	
Primary Nonhub Airports	278	26.55%	\$241,160,101	17.00%	
Nonprimary Commercial Service Airports	37	3.53%	\$34,530,474	2.43%	
Reliever Airports	97	9.26%	\$86,700,255	6.11%	
Other General Aviation Airports	297	28.37%	\$155,122,766	10.94%	
Integrated Airport System Planning	49	4.68%	\$10,801,252	0.76%	
State Block Grant Program	11	1.05%	\$51,629,443	3.64%	
Totals	1,047	100.00%	\$1,418,183,280	100.00%	

During the 14 years of AIP, 16,571 grants have been awarded for a total of nearly \$17,557 billion. Figures B–1 and B–2 are included in Appendix B, and show, by airport funding category, the cumulative number of grants awarded and the cumulative amounts of funds associated with these grants. Following these figures is Table B–1 which shows the types of airport development and planning grants plus the AIP funds associated with these grants over the life of the AIP.

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# FOURTEENTH ANNUAL REPORT OF ACCOMPLISHMENTS UNDER THE AIRPORT IMPROVEMENT PROGRAM

Section 47131 of Title 49 United States Code requires the Secretary of Transportation to submit an annual report to Congress describing the accomplishments of the airport grant program. This report covers activities for the fiscal year ending September 30, 1995.

#### INTRODUCTION

The Airport Improvement Program (AIP) and the Passenger Facility Charge (PFC) Program are administered in the Federal Aviation Administration (FAA) by the Office of the Associate Administrator for Airports. The Airports organization is composed of a staff of dedicated professionals in the Headquarters and nine regional Airports divisions, six of which have district and field offices. The Headquarters staff develops policy for the effective utilization of AIP funds and provides technical, planning, and administrative guidance to the other Airports offices. Most of the day to day decision making for AIP project formulation is delegated to the regional, district, or field level. The managers and their staffs have diverse backgrounds, including many individuals with expertise in planning, engineering, accounting, and administrative functions. Together, this team of Airports professionals consistently manages the AIP funds made available each year by Congress. For PFCs, the delegation for approval has not been given to the field. However, as with the AIP, field input is vital to the Headquarters staff for approval of collections and use of PFCs.

The administration of the AIP is complicated by the dictates of formulas and program set—asides contained in legislation. Decisions on distribution of funds are made at Headquarters, with significant input by subordinate offices. Projects identified for receipt of funds are carefully scrutinized to ensure they are justified based on aeronautical demand. They must also meet established selection criteria imposed by Congress in enabling legislation. These mandates are further refined by the Headquarters' Airports organization and disseminated to the field through program guidance and design criteria. Adherence to these directives is monitored to ensure conformity and consistency nationwide.

Although past actions employed to administer the AIP have been highly successful, the Airports organization is open to opportunities for improvement. Currently, there is an effort to more clearly define current and future aeronautical needs. One tool being developed and used is the Airport Capital Improvement Plan (ACIP). This tool provides a better selection process for distribution of AIP funds to the projects that have the greatest potential for improving the National system of airports. There are other initiatives being considered to further improve the way projects are evaluated and funding decisions are made. These include the use of financial analysis techniques. Although they have been used to a limited degree, they are expected to have more significance in subsequent years. A summary of these initiatives will be discussed later in this report.

#### HISTORY IN THE MAKING

May 13, 1946 was the date on which President Truman signed the Federal Airport Act of 1946. This Act established a Federal airport grants—in—aid program known as the Federal Aid to Airports Program (FAAP). The Act's goal was to promote the development of a civil system of airports nationwide. Funds were appropriated from the general fund of the Treasury. The FAAP remained in place until replaced in 1970 by the Airport and Airway Development Act of 1970.

From this beginning 50 years ago, the Nation's airports have benefited through the infusion of Federal funds to augment local resources. They have also been aided by aviation grant specialists who have been charged with administration of this and subsequent grants—in—aid programs. Plans are underway to recognize some of these aviation grants pioneers and to identify how their contributions have benefited civil aviation. Much credit is due to all individuals involved in administration of airport grant programs since the beginning of the FAAP in 1946. Activities during calendar year 1996 will focus attention on accomplishments, recognition of former and current employees, and directions for the future.

#### **POLICY**

The highest aviation priority of the United States is the safe operation of the airport and airway system. In the administration of the Airport Improvement Program, the FAA supports this policy by giving the highest priority to projects that enhance the safety of our airport system. Other major policy objectives are advanced by assigning high priority in the award of AIP funds to projects that

maintain current airport infrastructure and increase the capacity of facilities to accommodate growing passenger and cargo traffic. The United States aviation policies are strengthened by statutory provisions which direct specific funding resources to help minimize current and projected noise impacts; convert available former military air bases to civil use; identify active military bases where joint—use is appropriate and provide funds for civilian facilities; and to develop a system of reliever airports for the relief of congestion at commercial service airports.

Section 47103 of Title 49 U.S.C. requires the Secretary of Transportation to publish a national plan for the development of public use airports in the United States. This biennial plan, the National Plan of Integrated Airport Systems (NPIAS), emphasizes system planning and developments to meet current and future needs. It lists development considered necessary to provide a safe, efficient, and integrated airport system meeting the needs of civil aviation, national defense, and the postal service. An airport must be included in this plan to be eligible to receive a grant under AIP. The latest published edition of the NPIAS covering 1993-1997 was transmitted to Congress on April 7, 1995. The NPIAS data base is updated on a continuing basis as airport development needs change. The current plan contains a total of 3,573 airports. There are 3,329 airports existing now and another 244 new airports have been identified as being needed in the near future to meet anticipated aeronautical demands nationwide.

### FY 1995 SUMMARY OF FINANCIAL ASSISTANCE

In FY 1995, gross AIP obligations amounted to \$1,500.8 million, of which \$1,418.2 million was for 1,047 new grant agreements and \$82.6 million for increases in existing grant agreements. Although the amount appropriated by Congress to be obligated for awarding grants for FY 1995 was \$1,450 million, the FAA is also authorized to use funds recovered from downward adjustments to prior year projects in new projects and for increases in the Federal amount for existing grants.

New grants awarded this fiscal year included the following: 556 grants for nearly \$1,079.4 million for primary airports; 37 grants for slightly more than \$34.5 million for other nonprimary commercial service airports; 97 grants for \$86.7 million for reliever airports; 297 grants for \$155.1 million for general aviation airports; 49 grants for \$10.8 million for integrated airport system planning; and \$51.6 million for 11 State Block Grant Program grants.

There was \$163.2 million awarded for 69 grants to achieve noise compatibility. This amount included \$90.1 million for the purchase of noise—impacted land adjacent to airports, \$68.1 million for sound-proofing residences and schools, and \$5.0 million for other efforts to reduce noise.

The following sections outline the general and specific aspects of the administration of the airport grant program. These discussions reflect direction of Congress contained in authorizing legislation. The narrative sections, figures, and tables attempt to place the significance of the FY 1995 program year in better perspective.

## **AIRPORT IMPROVEMENT PROGRAM**

Section 47104 of Title 49 U.S.C. authorizes the Secretary of Transportation to make project grants for airport planning and development under the AIP to maintain a safe and efficient nationwide system of public—use airports that meets both present and future needs of civil aeronautics. Current legislation provides AIP grant authority through the end of FY 1996.

#### **AIRPORT CATEGORIES**

The general definition in legislation refers to an airport as any area of land or water used or intended to be used for the landing or taking off of aircraft and includes, within the five categories of airports listed below, special types of facilities such as seaplane bases and heliports.

The statute further defines airports by categories which include commercial service, primary, cargo service, reliever, and general aviation airports. They are defined as follows:

→ Commercial Service Airports are publicly owned airports that have at least 2,500 passenger boardings each year and receive scheduled passenger service. Passenger boardings refer to revenue passenger boardings on an aircraft in service in air commerce. The definition also includes passengers who continue on an aircraft in international flight that stops at an airport in any of the 50 states for a nontraffic purpose. Passenger boardings at airports that receive scheduled passenger service are also referred to as Enplanements.

- ◆ Nonprimary Commercial Service Airports are Commercial Service Airports that have at least 2,500 and no more than 10,000 passenger boardings each year.
- Primary Airports are Commercial Service Airports that have more than 10,000 passenger boardings each year. These airports are further categorized as Hub Airports, based on the level of passenger boardings. Hub categories for Primary Airports are defined as a percentage of total passenger boardings in the most current calendar year ending before the start of the current fiscal year. For FY 1995, calendar year 1993 data is used since the current fiscal year began nine months after the end of CY 1993. Table 1 depicts the definition and formulae used for designating Primary Airports by Hub Type:

Table 1 Hubs Defined by Current Boardings		
Airport Percentage of Annual Passenger Boardings Hub Type (Enplanements)		
Large	1% or more	
Medium	at least 0.25%, but less than 1%	
Small	at least 0.05%, but less than 0.25%	
Nonhub	more than 10,000, but less than 0.05%	

- → Cargo Service Airports are airports that, in addition to any other air transportation services that may be available, are served by aircraft providing air transportation of only cargo with a total annual landed weight of more than 100 million pounds.
- → *Reliever Airports* are airports designated by the FAA to relieve congestion at a *Commercial Service Airport* and to provide more general aviation access to the overall community.
- → The remaining airports, while not specifically defined in Title 49 U.S.C., are referred to as *General Aviation Airports* and comprise the largest single group of airports in the US airport system.

#### **COLLECTION OF PASSENGER BOARDING AND CARGO DATA**

A document containing annual passenger boardings and revenue cargo data by all cargo aircraft is published annually by the FAA's Office of the Associate Administrator for Airports. The complete re-

port is available from the Department of Commerce's National Technical Information Service for a fee. Pertinent data from the publication is included in this annual report. The data in the publication is obtained from the Air Carrier Activity Information System (ACAIS). The data is subsequently used to determine formula distributions of annual funds appropriated for the AIP.

Passenger boarding data is derived from a variety of sources. US scheduled and nonscheduled large certificated air carriers submit passenger boarding data to DOT on Form 41, Schedule T–100. Foreign flag air carriers submit data to DOT on Form 41, Schedule T–100(F). Commuter and small certificated air carriers submit data to DOT on Form 298–C, Schedule T1 and E1. In addition, FAA conducts an annual survey of air taxi/commercial operators who report their nonscheduled activity on FAA Form 1899–31.

The passenger boarding data obtained from these sources for calendar year 1993 was merged into the ACAIS database, which was then reviewed by FAA staff and individual airport operators. Erroneous or inconsistent data was coordinated with the air carriers. If warranted, appropriate revisions were made before the data was finalized. This data was then used to determine formula distributions of funds for FY 1995.

For AIP purposes, enplaned passengers also include those passengers on board international flights that stop at airports located in the 50 states for non–traffic purposes. In calendar year 1993, this amounted to 1,922,411 additional passengers at 6 airports. These airports were Honolulu, HI; Bangor, ME; Anchorage, AK; Port Angeles, WA; Bellingham, WA; and Laredo, TX.

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 passenger facility charge (PFC). Public agencies wishing to impose a PFC must apply to the FAA for such authority and meet certain requirements. Large and most medium hub airports implementing a PFC are assessed up to a 50 percent reduction in apportionments. For FY 1995, 43 large and medium hub airports had their apportionments reduced.

Data from all–cargo carriers was compiled for airports with a minimum of 100 million pounds of landed weight annually. The cargo carriers report the landed weight of all–cargo aircraft to the airport operator, who completes FAA Form 5100–108 and submits it to FAA.

The FAA compiled and merged the data into the ACAIS database. As with passenger boarding data, the data was then reviewed by FAA staff and individual airport operators. Erroneous or inconsistent data was coordinated with the air carriers. If warranted, appropriate revisions were made before the data was finalized. This data was then used to determine formula distributions of cargo funds for FY 1995.

The compiled data used to determine FY 1995 formula distributions is shown in the following tables (Tables 2, 3, 4,and 5). The data shown includes both calendar years 1992 and 1993 for comparison. These totals were used to compute the formula distributions for FY 1994 and FY 1995, respectively.

Table 2 Comparison of Prior Year to Current Year Boardings

Changes in Passenger Boardings (By Airport Type, Compared to Previous Year)

Airport Types	CY 1992 Airports	CY 1993 Airports	Percent Change	CY 1992 Boardings	CY 1993 Boardings	Percent Change
Primary, Large Hub	28	27	-3.57%	337,662,295	341,729,124	1.20%
Primary, Medium Hub	37	38	2.70%	108,170,558	118,290,399	9.36%
Primary, Small Hub	84	83	-1.19%	48,844,467	49,045,057	0.41%
Primary, Nonhub	274	269	-1.82%	17,815,654	18,193,093	2.12%
Subtotal Hubs	423	417	-1.42%	512,492,97 4	527,257,67 3	2.88%
Nonprimary, Other Commercial Service	128	149	16.41%	602,541	726,543	20.58%
Other Than Commercial Service	1270	1,137	-10.47%	955,550	936,280	-2.02%
Total	1,821	1,703	-6.48%	514,051,06 5	528,920,49 6	2.89%

Table 3 focuses on the break down of the passenger boarding data as it applies to the FY 1995 designation of commercial service airports.

Table 3 Application of Formulae to Current Year Boardings to Determine Hubs

Commercial Service Airports Primary and Nonprimary Hub Categories Based on CY 1993 Total Passenger Boardings of 528,920,496

Type Commercial Service Airports	CY 1993	Formula	Lower Limit	Upper Limit
Primary, Large Hub	27	1.0% or more	5,289,205	NA
Primary, Medium Hub	38	at least 0.25%, but less than 1.0%	1,322,301	5,289,204
Primary, Small Hub	83	at least 0.05%, but less than 0.25%	264,460	1,322,300
Primary, Nonhub	269	more than 10,000, but less than 0.05%	10,001	264,459
Nonprimary, Other Commercial Service	149	at least 2,500, and no more than 10,000	2,500	10,000
Total	566			

88% of Passengers are Boarded at the Top 65 Airports (Large and Medium Hubs)

As shown above, there was a small increase in passenger boardings, but there was also a reduction in the number of hub type airports providing qualifying passenger service. The greatest increase in both qualifying airports and passenger boardings was in the nonprimary commercial service airport category.

The data in Table 4 shows how the passenger boardings were distributed between various types of operations.

# **Table 4 Passenger Boardings**

Various Arrays of Passenger Boardings Data Based on CY 1993 Total Passenger Boardings of 528,920,496

	Passenger Boardings	Percent of Total
Air Taxi Operators	663,618	0.13%
Commuter Carriers	36,673,184	6.93%
Large Certificated Carriers	468,225,957	88.52%
Foreign Flag Carriers	21,435,326	4.05%
Intransit Operations	1,922,411	0.36%
Total	528,920,49 6	100.00%

	Passenger Boardings	Percent of Total
Domestic	483,502,222	91.41%
International	45,418,274	8.59%
Total	528,920,49 6	100.00%
Scheduled	514,989,887	97.37%
Non-Scheduled	13,930,609	2.63%
Total	528,920,49 6	100.00%

Pertinent cargo data for the current fiscal year is included in Table 5 below.

Table 5 Cargo Landed Weight
CARGO AIRPORTS ACTIVITY Based on CY 1993 Landed Weight
There were 94 Qualifying Cargo Airports
They recorded a Total Landed Weight of 97 Billion Pounds of Cargo
Seven New Airports Qualified this Fiscal Year.
All airports that qualified in prior years qualified this Fiscal Year.
There was a 5.14% Growth in Total Landed Weight this Fiscal Year

#### **ANNUAL AUTHORIZATION**

Historical AIP authorization and obligation levels from FY 1982 through FY 1995, and the authorized level for FY 1996 are shown in Figure 1 as follows:

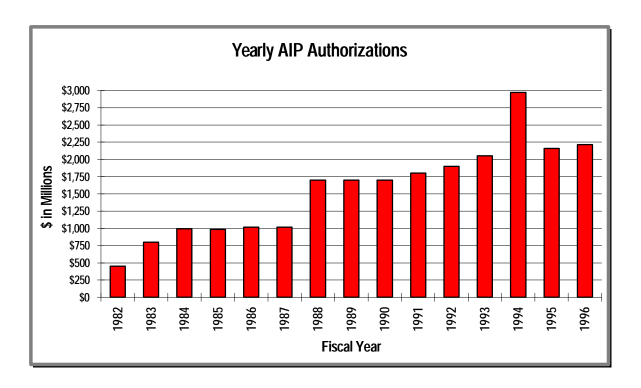


Figure 1 Annual Airport Improvement Program Authorizations

As shown, the amounts authorized for the AIP rose from \$450 million in FY 1982 to \$2,970\* million in FY 1994. The amount authorized in FY 1995 was \$2,160 million. However, Congress generally limits annual obligations to less than that authorized. Thus, the amounts available for obligation rose from \$450 million in FY 1982 to \$1,900 million in FY 1992, then fell to \$1,800 million in FY 1993, to \$1,690 million in FY 1994, and \$1,450 million in FY 1995.

The amounts available for obligation fall into two basic categories: apportioned funds and discretionary funds. Funds apportioned to airports may generally be used for any eligible airport planning or development; other funds are approved for use on projects after consideration of project priority and other selection criteria.

<sup>\*</sup>According to the Office of Management and Budget, with concurrence by the Congressional Budget Office, the total amount authorized in fiscal year 1994 was \$2.97 billion, even though it appeared that \$2.161 billion was the amount authorized. This was due to the combination of the lapse of authority of AIP after fiscal year 1993 and the amendments extending the program in May 1994 and August 1994.

#### **DISTRIBUTION OF APPORTIONED FUNDS**

Statutory provisions require that AIP funds be apportioned by formula each year to specific airports or types of airports. Such funds are available to airports in the year they are first apportioned and they remain available for the two fiscal years immediately following.

Among the recipients of apportioned funds are primary airports, cargo service airports, States and insular areas, and Alaska.

Not more than 49.5 percent of the annual amount made available for obligation may be apportioned to primary and cargo service airports. Of that percentage, 3.5 percent is apportioned to cargo service airports. However, in the event that an amount less than \$1.9 billion is made available for obligation under AIP, not more than 44 percent can be apportioned to these airports in accordance with section 47114 of Title 49 U.S.C.

#### **PRIMARY AIRPORTS**

For FY 1995, there were 417 primary airports. These airports boarded 527,257,673 passengers in CY 1993, the year used to determine FY 1995 primary airport apportionments. Each primary airport apportionment is based upon the number of passenger boardings at the airport. If full funding is made available for obligation, the minimum amount apportioned to the sponsor of a primary airport is \$500,000, and the maximum is \$22,000,000. These funds are calculated as follows:

- \$7.80 for each of the first 50,000 passenger boardings
- \$5.20 for each of the next 50,000 passenger boardings
- \$2.60 for each of the next 400,000 passenger boardings
- \$0.65 for each passenger in excess of 500,000 passenger boardings

For FY 1995, \$1,450 million was made available for obligation. Since less than \$1,900 million was made available for obligation in FY 1995, all airport apportionments in FY 1995 were subject to reduction to conform with the combined limit of 44 percent of total available AIP. There was a 12.41 percent reduction in apportionments to ensure the formula apportionments did not exceed 44 percent of the \$1,450 million made available. A further 13.68 percent reduction was applied to all primary airport apportionments to ensure that \$325 million was available for discretionary

grants (see page 13, "Minimum Discretionary Fund"). As a result, the combined total reduction was 24.35 percent. Therefore, the minimum apportionment for primary airports was reduced to \$378,246. The 417 primary airports were apportioned a combined total of \$412,035,885. Table B–2 provides a summary of the application of reduction criteria and the resultant impact in FY 1995 based on an obligation limitation of \$1,450 million.

#### **CARGO SERVICE AIRPORTS**

For FY 1995, 94 airports qualified as cargo service airports. The 3.5 percent of AIP is apportioned to each cargo service airport in the same proportion as its proportion of landed cargo weight to the total landed cargo weight at all qualifying airports. No cargo service airport is entitled to more than 8 percent of the total amount apportioned to all cargo service airports. As with primary airports, apportionments to cargo service airports were reduced uniformly by a total of 24.35 percent in FY 1995.

#### STATES/INSULAR AREAS

A total of 12 percent of the annual amount made available for obligation is apportioned for use at general aviation and reliever airports within the States and insular areas. Of this 12 percent, 99 percent is apportioned for airports within the 50 States, the District of Columbia, and Puerto Rico, while the remaining 1 percent is apportioned for airports in the insular areas (Guam, American Samoa, the Commonwealth of the Northern Mariana Islands, the Trust Territory of the Pacific Islands, and the Virgin Islands).

#### ALASKA SUPPLEMENTAL FUNDS

Funds are apportioned for certain Alaskan airports to ensure that at least the amount they were apportioned in FY 1980 under previous grant—in—aid legislation is made available to airports in Alaska. This requirement provided an additional \$10.5 million for Alaskan airports in FY 1995.

#### **DISTRIBUTION OF DISCRETIONARY FUNDS**

The remaining funds are defined as discretionary, but sizable portions are set—aside to achieve specified funding minimums. A minimum (based upon a percentage of total amounts made available for AIP) of:

- → 5 percent of all funds is used for reliever airports;
- → 1.25 percent is used for nonprimary commercial service airports;
- → 12.5 percent is reserved for noise compatibility planning and implementing noise compatibility programs under Section 47501 et seq. of Title 49 U.S.C. (formerly the Aviation Safety and Noise Abatement Act of 1979);
- → 0.75 percent is used for the preparation of integrated airport system plans; and
- → 2.5 percent is used for the Military Airport Program.

Of the remaining discretionary funds, 75 percent is to be used for preserving and enhancing capacity, safety, security, and carrying out noise compatibility planning and programs at primary and reliever airports. The remaining 25 percent may be used for any eligible project at any airport.

#### MINIMUM DISCRETIONARY FUND

Congress specified, beginning in FY 1994, that not less than \$325 million remain in discretionary funds after all apportionments and set—asides are satisfied. If less than this amount remains, all apportionments (except that for Alaska supplemental funds) and set—asides are to be reduced by the same percentage to ensure that \$325 million be available for discretionary grants. In FY 1995, a reduction of 13.68 percent was applied to provide the required \$325 million.

#### RATE OF PARTICIPATION

At primary airports which annually enplane 0.25 percent or more of the total number of passengers enplaned at all US airports (1,322,302 or more enplanements for FY 1995), the Federal share is 75 percent of the total allowable project cost, except for project grants to implement noise compatibility projects as authorized by the Section 47501 et seq. of Title 49 U.S.C., which are funded at 80 percent. At all other airports, the Federal share is 90 percent of the total allowable project cost for all projects. There are upward adjustments for projects in States containing high percentages of public lands. Grants for integrated airport system planning are for 90 percent of allowable planning costs.

#### **INVESTMENT CRITERIA**

The FAA's policy in selecting projects for AIP grants is intended to ensure uniform levels of airport system safety, quality, and performance for passengers, shippers, and aircraft operators throughout the Nation and to improve the effectiveness of AIP investments in meeting critical needs of the national airport system.

The AIP grant award selection process is based on Executive Order 12893, "Principles for Federal Infrastructure Investments," and guidance provided in Congressional hearings regarding the use of national priority and economic analysis in evaluating Federal investment in airport infrastructure. Procedures involve: establishment of national airport investment objectives; consistent ranking of grant applications among FAA regions by type of project; use of national threshold priority system scores for award consideration; and application of benefit/cost analysis to any project intended to preserve or enhance capacity for which the total value of requested discretionary capacity grants is expected to equal or exceed \$10 million over the life of the project.

# PERFORMANCE GOALS AND MEASURES

The FAA has established specific national performance goals for the Airport Improvement Program. These goals are targeted to the areas of safety, security, infrastructure preservation, capacity, and environmental compatibility. The goals relate to five defined airport categories. They are large hubs; medium hubs; all other commercial service airports (small hubs, nonhubs, and remaining nonprimary commercial service airports); a combination of large general aviation and reliever airports based on higher levels of activity; and all other lower activity general aviation airports.

The effort to identify work needed to attain these goals was begun in FY 1995, and an inventory was conducted to determine the progress made by the end of the fiscal year. This is the baseline from which goals will be measured in subsequent years. The initial measurements were limited to certain airport categories only. In subsequent years additional airport categories and development items will be added to the goals identified for tracking. The FY 1995 measurements related to two performance categories in safety, one in capacity, and one in environmental compatibility. The goals, measures, and findings are as follows:

#### SAFETY

*Goal:* Attain 100 percent of all safety–related development identified in the statute for priority consideration. There are thirteen safety–related development items included in the AIP legislation. The initial effort focused on the large hub category of airports only and to only five development items normally funded with AIP funds. These items, 4, 8, 10, 11, and 12, are high priority for AIP funding and are shown in bold–face type in the following list. The complete list of development items specified by Congress in authorizing legislation are as follows:

- 1. Precision approach system for each primary runway.\*
- 2. Vertical visual guidance system for each primary runway.\*
- 3. Full approach lighting system for each primary runway.\*
- 4. Grooving or friction treatment for each primary and secondary runway.
- 5. Nonprecision approach for each secondary runway.\*
- 6. Runway end identifier lights on all runways that do not have an approach lighting system.\*
- 7. Electronic or visual vertical guidance on all runways.\*
- 8. Distance to go signs for each primary and secondary runway.
- 9. Surface movement radar systems at each category III (lowest operational weather minima) airport.§
- 10. Taxiway lighting.
- 11. Sign system.
- 12. Runway edge lighting and marking.

<sup>\*</sup> These items, although eligible for AIP, are usually installed, operated, and maintained by FAA; AIP funding is used in some instances.

<sup>§</sup> These items are not eligible for AIP funding.

13. Radar approach coverage for all airport terminal areas.‡

*Measure:* The number of safety–related development items specified in legislation that have been accomplished at the selected airports. Although not commonly found, the requirement can be satisfied by an approved substitute development item that provides a level of safety approximately equal to the standard.

**Findings:** 100 percent of all the Congressionally specified safety-related development items have been accomplished at all the large hub airports surveyed.

*Goal:* Attain 100 percent of runway safety area requirements to meet current national design criteria for air carrier runways at large and medium hub airports.

**Measure:** The number of runway safety areas that meet current design standards; those that have an acceptable or approved substitute measure that provides a level of safety approximately equal to the standard; and those where it is impractical or economically unfeasible to meet standards due to natural or man—made encroachments.

Findings: There were 322 airport runway safety areas on air carrier runways inventoried. The survey identified 160 of the runway safety areas as meeting current design standards. There were 62 runway safety areas identified as being impractical to be brought up to standards because of adjacent major highways; railroads; large bodies of water such as lakes, basins, rivers, lagoons; and other environmental conditions that would preclude extending the safety area. The remaining 100 upgradeable runway safety areas surveyed have been targeted to be upgraded to current standards when practicable.

#### **CAPACITY**

*Goal:* Achieve delay reduction at capacity constrained airports identified in the Capacity Task Force Study of the top 23 congested airports. Effective use of AIP funds for feasible development projects will be provided to achieve increased capacity and resultant delay reductions within the time frames determined after the inventory is completed.

<sup>&</sup>lt;sup>‡</sup> These items are not eligible for AIP funding.

**Measure:** Identify progress on projects that support the recommendations of the Capacity Task Force Study. Feasible capacity projects are defined as those where a capacity enhancement will result and an annual delay reduction benefit can be expected and quantified. To be eligible for immediate funding they must meet specific criteria that indicate that significant delay reduction and capacity enhancement will be realized.

*Findings:* Most of the 23 locations identified by the Capacity Task Force have projects in progress. There were 22 projects underway using FY 1995 funds. These capacity enhancement projects should result in saving millions of dollars in delay costs by air carriers. Most of the top 23 most congested airports have implemented capacity projects to some degree.

#### **ENVIRONMENTAL COMPATIBILITY**

*Goal:* Attain 100 percent of actions identified in Airport Noise Compatibility Plans prepared under FAR Part 150, including acquisition and sound insulation of homes and public buildings at large hub airport locations. (Eligibility of sound insulation of public buildings is not limited to only those identified in an approved Part 150 Noise Plan.)

**Measure:** Identify the number of homes and public buildings significantly impacted by aircraft noise that have been acquired or sound insulated.

Findings: Significant progress has been made in acquiring and insulating the homes, schools, and other eligible public buildings identified in the Airport Noise Compatibility Plans. The inventory identified 11,438 homes, schools, houses of worship, and other eligible buildings in Part 150 studies that have been sound insulated. There were also 5,301 homes, schools, houses of worship, and other eligible buildings in Part 150 studies that have been acquired. There were also 218 structures insulated and 142 properties acquired outside the Part 150 process; these projects were justified by relationship to airport development or by specific provisions in airport noise legislation.

# **AIRPORT CAPITAL IMPROVEMENT PLANNING (ACIP)**

Formal implementation of ACIP began in 1990 after an internal FAA working group had identified problems with the means used to distribute discretionary funds. Their study resulted in Order 5100.39,

Airport Capital Improvement Plan. The objective of this effort is to move AIP discretionary funding decisions to a "needs" basis to ensure that the highest national priorities are funded instead of a loosely structured method based on historical trends. The working group recommended a new priority system that would result in calculated numerical values closely aligned to needs identified in the NPIAS. The calculated priority value permits more uniform classification of projects nationwide.

The diversity of airport development makes implementation of a priority designation system difficult, but important and necessary to make prudent use of Federal funds in airport capital expenditures. Although the ACIP may be referred to as a plan for distribution of Federal funds, it is best described as a *process*. The ACIP process involves the collection, coordination, and analysis of total airport development needs before making funding decisions. To be successful, the ACIP process must be the cooperative effort of many of the diverse partners concerned with the development of our national airport system.

The primary goal of Airport Capital Improvement Planning is the development of a National airport system that reflects critical aeronautical demands and the means for funding the highest priorities using all available funding sources. Although AIP funds are emphasized, the concept applies to *all* funding sources. AIP resources represent a decreasing share of funding for airport development needs nationwide. New funding sources, such as PFC collections and innovative financing mechanisms, augment the AIP and must be considered in the decision—making process before AIP discretionary funds are awarded. Regardless of the funding source, the FAA must provide an oversight role to further the Federal interest in aviation safety and efficiency. The ACIP provides a forum whereby all funding sources and needs can be visualized, quantified, and displayed in a uniform manner. The resultant document mirrors the input of the main participants directly involved in airport development decisions.

The ACIP uses a national priority calculation that was designed to be consistent with the policy incorporated in the existing priority system. Priority numbers are calculated based on the size and type of airport and the type of project as described by project codes. While no priority system could ever perfectly describe national needs and priorities, the ACIP priority system provides a more accurate method to quantify and rank airport projects based on aeronautical demand. The process also supports the objectives of the new investment criterion policy.

The numerical priority array that results from the preparation of the ACIP is a major tool used for making final funding decisions on the distribution of AIP resources. The FAA Regional Offices are the first step in the decision–making process. They are in the best position to identify individual projects that warrant funding consideration. Their submissions are thoroughly analyzed at FAA Headquarters. The analysis for each airport/development type indicates the development needs for each. Specific projects are selected for approval to use discretionary funding in the annual program. The distribution is made first to the highest priority projects, then to succeeding lower priority projects until reaching a cut off point that delineates the extent of prudent use of funds. However, the AIP authorization requires that certain discretionary funds be made available for use in various categories (Reliever, Commercial Service, Noise, etc.). In many cases the identified development needs for specific categories may have less urgency for funding and consequently go below desired priority cut off levels. Headquarters uses an ACIP Planning Level Model to resolve these conflicts and to distribute funding between airport/development types so that distribution of funds is primarily focused on aeronautical investment priorities identified in authorizing legislation. When these conflicts are resolved, distribution is made to the remaining identified projects until achievement of full distribution of anticipated funds for the airport or development category. This process ensures national consistency in the types of projects being approved nationwide and instills confidence in the recipients of annual program funds. However, the program is still flexible enough to permit inclusion of special development project needs which warrant current consideration even though their priority has historically been rated lower than current funding levels could reach. Typical examples are capacity enhancement projects that traditionally have received less emphasis based on the limited availability of AIP funds.

# AIRPORT PLANNING AND DEVELOPMENT PROCESS ACTIVITIES (APDP)

A task force of knowledgeable FAA Airports employees from Headquarters and the field offices has been involved this year in a study of ways to make the administration of the AIP grant process more efficient. Their approach to the task involves analysis of current activities, with a view toward re—engineering the process to help simplify administration of grants and the project management functions. The effort is expected to yield a more efficient organization that can free up valuable personnel resources to address the new challenges of the future. The task force has established three key goals for the new process to achieve. They are as follows:

- → Reduce much of FAA's direct involvement in the administration of grants and project management by increasing the responsibility for direct control of project management through delegation of more authority to airport sponsors and state aviation organizations.
- → Using techniques developed for the Airport Capital Improvement Plan (ACIP), place more emphasis on the use of multi-year airport development programs rather than specific individual projects.
- → Develop techniques to accurately measure current airport system performance and to be able to predict the impact of airport development improvements, constrained by various funding scenarios.

The task force hopes to identify measures that will permit reallocation of as much as 40 percent of existing grants administration and project management personnel resources to the technical aspects involved in the airport development project formulation, consultation, coordination, and performance measurement functions. These redirected personnel resources can then concentrate on providing value added service to airport sponsors in such areas as capacity enhancement, environmental measures, and implementation and application of new technologies such as the Global Positioning Satellite Navigation System (GPS). The task force concluded the study phase in March 1995. Implementation of recommendations by the task force to change to the new process is expected to take place over a three year period, beginning in FY 1996.

### **ENVIRONMENTAL RESPONSIBILITIES**

The FAA evaluates potential adverse environmental impacts that may result from an airport development project before approving or financing the project. This evaluation is based on requirements contained in the National Environmental Policy Act of 1969 (NEPA) and other Federal laws, regulations, and orders which detail specific criteria to be used for protecting the human and natural environment. Specific areas of environmental concern include air quality, water quality, public recreation lands, farmlands, hazardous materials, historical and archeological sites, endangered species, coastal zones, wetlands, flood plains, and noise. This evaluation process provides FAA, other Federal, State, and local agencies, and members of the

public a better understanding of a proposed airport project's potential adverse environmental impacts and identifies measures to lessen or eliminate those effects.

FAA's detailed environmental evaluations, which ensure compliance with NEPA and other pertinent environmental directives, are predicated on the nature of the proposed action and the severity of its environmental impacts. FAA's Office of Airports has developed FAA Order 5050.4A, Airport Environmental Handbook, to define the scope of environmental evaluations. The Order identifies the types of airport projects that normally fit predetermined scopes of analyses, which range from limited to very comprehensive. Although there is much commonality among projects at various airports, each project is still judged on its own merits. In addition to its published airport environmental procedures, the FAA provides updated guidance to its field offices as a result of revisions in laws and regulations enacted and promulgated by Congress, the President, and other Federal agencies.

The documents resulting from environmental analyses serve to protect environmental resources when Federal actions related to airports are being considered. FAA procedures identify the types of actions that require either an environment assessment by the airport sponsor, a more detailed environmental impact statement prepared by the FAA, or a limited review based on a predefined category of excluded projects. Section 102(2)(C) of NEPA requires an environmental impact statement when a project would significantly affect the quality of the human environment. If, after detailed study, the impacts are determined to be insignificant (not exceeding any thresholds of significance set for the particular environmental issue being evaluated), an appropriate determination will be made reflecting this finding.

The environmental process is one that can range in complexity and duration. The FAA first reviews the proposed project to determine if it is one of a predefined category of excluded actions. These projects are commonly referred to as categorical exclusions (CEs). These projects normally do not significantly affect specially protected resources such as endangered or threatened species, historical properties with significant public interest for preservation, parkland, etc. If this determination can be made, no further environmental analysis is required.

If the project would adversely affect environmental resources, the FAA will assist the airport sponsor in preparing an environmental assessment (EA), based on the requirements outlined in FAA Order

5050.4A. If after reviewing the EA, the FAA concludes that the action would not significantly affect environmental resources, the FAA prepares a document known as a Finding of No Significant Impact (FONSI). On the other hand, if the project will significantly affect the environment, the FAA must further analyze the severity of the impacts and evaluate measures that could reduce or eliminate adverse degradation of ecological systems. The formal document containing this detailed study is known as an environmental impact statement (EIS) and often uses the EA prepared by the airport sponsor as the basis for further analysis. The EIS is generally prepared by FAA. However, the FAA may be assisted by an FAA-selected consultant specializing in the evaluation and assessment of environmental impacts. The result is a document that identifies the environmental impacts resulting from Federally approved or financed airport projects and discusses measures to minimize those impacts to the greatest extent possible.

#### **NOISE COMPATIBILITY**

In FY 1992, the FAA began administering new Federal Aviation Regulation (FAR) Part 161, which was issued September 25, 1991. Part 161 implements provisions of the Airport Noise and Capacity Act of 1990 (ANCA) by establishing a national program for reviewing airport noise and access restrictions on Stage 2 and Stage 3 aircraft operations. Part 161 also advises airport operators on how ANCA and Part 161 apply to the airport noise compatibility planning process conducted under FAR Part 150. The FAA has established a "team" to review airport noise and access restrictions as issues of applicability to ANCA and Part 161 are raised.

The FAA is continuing its streamlining effort for Part 150 to improve its effectiveness into the next century. A revised rule is being developed which will require airport operators to take into account the effect on the noise environment of ANCA's phase out of Stage 2 aircraft by the year 2000.

During FY 1995, FAA found 17 noise exposure maps in compliance with Part 150 and approved 19 noise compatibility programs (NCP) submitted by airport operators. These included 4 updates of programs that were previously approved by the FAA. At the close of FY 1995, 232 airports were participating in the program, 207 of them with Federal planning grants to conduct the Part 150 analysis. Almost 200 airports have approved programs successfully in place, and many have applied for funding to update their programs. Since an approved NCP is a prerequisite to receiving funds for most miti-

gation actions, most airport operators have participated in some level of noise planning. They view the opportunity to conduct planning and mitigation with Federal funds as a means to foster better relations with the adjacent and nearby communities.

#### DISADVANTAGED BUSINESS AND CIVIL RIGHTS REQUIREMENTS

Section 47113 of Title 49, U.S.C. specifies, except to the extent the Secretary decides otherwise, that at least 10 percent of funds made available for obligation be expended with small business concerns owned and controlled by socially and economically disadvantaged individuals. The Secretary has established a goal of at least 10 percent participation by disadvantaged business enterprises (DBE) in AIP projects and, at certain airports, in airport concessions. These requirements can be found in Department of Transportation Regulations at 49 C.F.R. 23.

During the past fiscal year, DBE's received 23.3 percent of contract dollars awarded under the AIP. Of this amount, 6.4 percent was awarded to female—owned firms, while 16.9 percent was awarded to firms owned by minorities or other disadvantaged individuals. DBE concessionaires earned 8.3 percent of the total gross receipts generated by all concessions at primary airport locations.

During FY 1995, FAA regional civil rights staffs completed twelve desk audits and on–site compliance reviews under the departmental rule. Civil rights staffs conducted three reviews for compliance with Title VI of the Civil Rights Act of 1964. Two formal complaints (which are still under investigation) were filed under the DBE rule; no complaints were filed under Title VI.

#### PASSENGER FACILITY CHARGE PROGRAM

The Passenger Facility Charge (PFC) Program, first authorized by the Aviation Safety and Capacity Expansion Act of 1990, provides a source of additional capital funding for expansion and repair of airport infrastructure in the national air transportation system. This legislation allows public agencies controlling commercial service airports, after receiving approval from the FAA, to charge enplaning passengers using the airport a \$1, \$2, or \$3 facility charge. In FY 1995, FAA approved 31 new locations to collect PFC's. As of September 30, 1995, authorized PFC collection for the 234 approved locations totaled over \$11,800 million.

As of September 30, 1995, 54 percent of those primary airports eligible to collect PFC's were approved to do so. Nonprimary commercial service airports are not included in this calculation since, of these airports, only seven have been approved to collect PFC's and the revenue derived from this collection is very small when compared to the revenue derived from collections at larger airports.

PFC collections and AIP funds are complementary in the overall funding of airport improvements. The majority of PFC approved projects are also eligible under the AIP. One primary use of PFC funds allowed at nonhub primary airports is use for the local "match" funds for AIP grants. Figure B–3 illustrates the manner in which AIP funds and PFC revenues are used and compares the types of development items funded by each fund source.

Section 47114(f) of Title 49 U.S.C. requires that AIP funds apportioned to a large or medium hub airport (one at which passenger enplanements are at least 0.25 percent of the US total) be reduced if a PFC is imposed at that airport. This reduction takes place in the fiscal year following the approval of authority for PFC collections at that airport and continues in each succeeding fiscal year in which a PFC is imposed. The apportionment for a fiscal year is reduced by 50 percent of the forecast PFC revenue in that fiscal year, but not to exceed 50 percent of the earned apportionments for that fiscal year. In FY 1995, 43 large and medium hub airports were subject to these reductions.

The apportionments that are withheld as a result of PFC collections are distributed within the AIP program as follows:

- a) 25 percent to the AIP discretionary fund; and
- b) 75 percent to the "small airport fund."

Of the 25 percent distributed to the discretionary fund, half of the amount (one–eighth of the total) must be spent at small hub primary airports.

Of the 75 percent distributed to the "small airport fund," one—third (one quarter of the total) is distributed to general aviation (including reliever) airports. The remaining two—thirds (one half of the total) is distributed to nonhub commercial service airports.

As a result of these distributions, FY 1995 AIP funds of \$12.6 million went to small hub airports, \$50.2 million went to non-hub airports, and \$25.1 million went to the remaining noncommercial, reliever and general aviation airports. Table B–2 depicts the total effect of these returns.

#### STATE BLOCK GRANT PROGRAM

The State Block Grant Program is implemented by FAR Part 156. Under this regulation, States assume responsibility for administration of AIP grants at airports classified as "other than primary". This program, authorized through September 30, 1996, became effective October 1, 1989, and now includes seven States: Illinois, Missouri, North Carolina, Michigan, New Jersey, Texas, and Wisconsin.

These block grant states administer funding of nonprimary commercial service, reliever, and general aviation airports. Each State is responsible for determining which locations within its jurisdiction will receive funds and for ongoing project administration. A total of \$51.6 million, including \$20.5 million discretionary, was granted to the block grant states in FY 1995 as follows: Illinois, \$8.6 million; Michigan, \$10.9 million; Missouri, \$8.9 million; New Jersey, \$3.6 million; North Carolina, \$4.6 million; Texas, \$10.7 million; and Wisconsin, \$4.3 million. For the period the pilot program has been effective, \$371.1 million, including \$211.2 million discretionary, has been issued as block grants.

# **MILITARY AIRPORT PROGRAM**

The Military Airport Program (MAP) has been in existence since FY 1991. Legislation now permits designation of 15 current or former military airports to be eligible for MAP funds, but only if these airports can be shown to improve the capacity of the national air transportation system. Specifically, the new criteria requires that approved projects at any newly designated MAP location must be able to reduce delays at an existing nearby commercial service airport

that has more than 20,000 hours of annual delays in commercial passenger aircraft takeoffs and landings. To be selected, the potential MAP airport sponsors must provide data in their applications to show how their projects will reduce delays. The designated airports remain eligible to participate in the program for 5 fiscal years following their initial designation as participants.

To date, a total of 17 major military airfields identified in the 1988, 1991, and 1993 Defense Base Closure and Realignment Commission reports have been converted to civil use. Of these new airfields, 4 are currently in the MAP. They are as follows: San Bernardino International Airport (former Norton, AFB), CA, Agana (former Naval Air Station Agana), Guam, Pease International Tradeport (former Pease AFB), NH, and Myrtle Beach Jetport (former Myrtle Beach AFB), SC. Agana, Myrtle Beach and Pease are primary airports and San Bernardino is a reliever for Los Angeles and Ontario. The conversion and designation of these four closing military airfields have resulted in adding to the civil inventory 4 major runways, ranging from 8,000 to 11,000 feet long and capable of accommodating the largest aircraft in the civil fleet.

No less than 2.5 percent in FYs 1994, 1995, and 1996 of available AIP funds will be set—aside for the designated airports. A total of \$31.3 million of discretionary funds was available and obligated at 12 designated current and former military airfields in FY 1995. The locations and discretionary amounts granted to these airports are shown in Table 6.

These airports contribute to the capacity of the national air transportation system by enhancing airport and air traffic control system capacity in their respective metropolitan areas, as well as by reducing current and projected flight delays. The projects approved for these airports included land acquisition; security improvements; runway, apron, and taxiway construction and improvements; lighting and terminal development, and other conversion—related projects.

Conversion related projects are especially important to the newly converting bases. These bases can contribute significantly to the national air transportation system by providing the infrastructure upon which to build. To duplicate this investment in infrastructure with AIP funds would quickly deplete all appropriated funds for many years to come. However, these bases still require significant amounts of AIP to be properly retrofitted for civilian use. Terminal buildings are not normally found on military bases and must be constructed to

provide adequate facilities for movement of passengers. This can represent a major investment cost for conversion.

Table 6 Military Airport Program Selected Locations and Funds Awarded Location MAP Funds Stewart International Airport, NY \$5,000,000 Lincoln Municipal Airport, NE \$618,087 Manchester Municipal Airport, NH \$1,431,000 Mid-America Airport, IL (Scott AF Base) \$5,000,000 Pease International Tradeport, NH \$4,000,000 Myrtle Beach Airport, SC \$1,429,913<sup>††</sup> \$530,000 Smyrna Airport, TN \$1,000,000 Albuquerque International Airport, NM Ellington Field, TX \$3,160,000 Laredo International Airport, TX \$5,000,000 Agana International Air Terminal, Guam \$3,000,000 San Bernardino International Airport, CA \$1,220,000 **TOTAL** \$31,389,000

Significant MAP projects funded in FY 1995 are summarized below:

- → Grants were made to Myrtle Beach Jetport for expansion of the passenger terminal, improvements to the fuel farm, construction of a Federal inspection facility, and acquisition of loading bridges. Myrtle Beach experienced a 40% passenger growth from 1995 over 1994. These improvements permit the airport to serve Air South, Continental, Myrtle Beach Jet Express, Spirit, and Atlantic Southeast Airlines in addition to serving international passengers.
- → Grants were made to Laredo for construction of a new terminal building on the east side of the airport. This new and larger facility also includes a Federal inspection facility that will permit the airport to serve flights to and from Mexico. The space vacated

<sup>††</sup>Includes new project for \$1,218,00 in FY 95 and \$211,913 in FY 95 funds to increase an FY 91 project.

- when the terminal building was constructed will permit expansion of cargo facilities.
- → Grants funds were made available to Mid America Airport (Scott Air Force Base), Illinois for acquisition of development land, installation of signs, and acquisition of aircraft rescue and fire-fighting vehicles needed to comply with FAR Part 139 for limited air carrier operations. The civilian portion of the airport is a designated reliever for Lambert St. Louis.

# MAJOR CAPACITY, SAFETY, AND SECURITY PROJECT GRANTS

During FY 1995, \$252.6 million of discretionary funds were awarded in grants to enhance or preserve the capacity, safety, and security of the Nation's airports. These grants provided Federal funding for projects to construct and improve runways, taxiways, air carrier aprons, and terminals at many capacity—constrained airports. A short description of a few of these significant projects follows:

- → Runway capacity at **Philadelphia International Airport** is constrained, resulting in high levels of aircraft delay. Construction of a new 5000 foot commuter runway is underway and eventually will improve IFR capacity. The total estimated cost of the runway is \$221 million. Funding sources include AIP (\$80 million), PFC (\$26 million), and local funds(\$115 million). Three AIP grants have been awarded for about \$29 million. FY 1995 grants were \$13,170,377 and \$1,721,531. An application for use of PFC funds in the amount of \$26 million has also been approved. Land acquisition and final design are underway.
- → The new \$320 million east parallel Runway 17L–35R at **Dallas Fort Worth International Airport** (DFW) is under construction and scheduled to be completed in late 1996. When completed, the new runway will bring the total number of runways available at DFW to7 and provide the airport with additional capacity. The runway will also allow 3 simultaneous precision instrument approaches. This project will prepare DFW to handle the expected 1 million annual operations after the year 2000. Two AIP grants amounting to \$37,500,000 were awarded in FY 1995
- → Bergstrom Air Force Base is being converted to civil use to serve the Austin area. The existing airport, Robert Mueller Municipal, has served for more than 65 years, but can no longer grow to meet aeronautical demands. Also, development of the areas surrounding the airport with residential usage has resulted in

severe noise impacts to the residents. A major item of construction for **New Austin at Bergstrom** is a new 9,000 foot parallel runway. This runway will supplement the existing 12,000 foot runway. Airport capacity will be significantly improved. Also, the new site will have a drastically reduced noise impact on nearby residents.

- → The new third runway at **Phoenix Sky Harbor International Airport** is under construction and scheduled to be completed in 1998. When completed, the new Runway 7/25 will be 7,800 feet by 150 feet. Two earlier grants in FY 1994 for nearly \$21 million funded land acquisition, site preparation, drainage, river bank reinforcement, and engineering design. The 2 current year projects provided funds for Phases II and III of the project. These grants were for \$16,124,761 and \$7,948,490, and included acquisition of additional land, construction of a taxiway and runway pavement, installation of taxiway lighting, and relocation of a road. Another grant in FY 1996 will be necessary to complete the new runway. The completed runway will provide needed capacity improvement and help relieve aircraft delays. Air carrier delays are expected to be reduced by 56,000 hours. This level of delay reduction equates to a savings in operating costs of \$60 million a year.
- → The new \$120 million east parallel runway 16R–34L at **Salt Lake City International Airport** was completed in November 1995. It was started in FY 1992, and has received \$54,122,381 in prior year AIP funds. The new runway is 12,000 feet by 150 feet and parallel to the existing 12,000 foot by 150 foot air carrier runway. It permits simultaneous operations during IFR conditions. The new runway is estimated to save 28,840 hours of delays, resulting in \$31.4 million annual savings its first year of operation. Three AIP grants amounting to \$13,844,382 were awarded in Fiscal Year 1995.
- The construction of a new midfield taxiway at **San Juan Luis Muñoz Marín International Airport** in Puerto Rico will increase the capacity and safety of ground traffic operations. One grant was awarded for \$6,750,507 and included the third phase of a two–directional crossfield taxiway complex on the west end of the airport. The construction of this taxiway system improves ground traffic flow and reduces delays by providing the flexibility to use either of the major runways from any terminal gate with a minimum of ground travel. Estimated annual savings, when the operational level reaches 250,000 operations, will be

- 1,499 hours, which will equate to \$2.26 million saved by air carriers. Another grant for \$4,669,781 was awarded to construct and improve exit taxiways to the primary air carrier runways. Studies have shown that capacity is vastly improved by reducing runway occupancy times. This project will accomplish that objective. Estimated annual savings, when the operational level reaches 250,000 operations, will be 577 hours, and a savings of \$0.87 million.
- → The FAA provided additional AIP funding for construction of aircraft apron and noise mitigation measures under a previously approved Letter of Intent at Cincinnati/Northern Kentucky International Airport (CVG). This grant awarded \$18,345,509 as a continuing payment to help finance the large expansion needed to permit more efficient handling of aircraft traffic and passengers. Rapid growth occurred with the opening of new Runway 18L–36R in 1991 and the establishment by Delta Airlines of a hub operation at the airport. Most of the funds in this increment of LOI funding were used to increase the terminal apron size to serve expanded and new terminal space built by Delta and Comair, Delta's commuter feeder. Delta's major expansion doubled the size of its operation. A midfield concourse doubled the number of gates from 25 to 50, with an increase of the international gates from 3 to 6. Comair also significantly increased their operations at the airport. Comair had previously boarded and unloaded passengers on an apron area that was used by cargo aircraft. They constructed a new midfield concourse containing 50 gates. Delta and Comair spent nearly \$500 million on these passenger facilities. Federal assistance was used to construct all the apron area required to support Delta's new concourse and Comair's midfield concourse. A total of 50 parking spaces are now available for aircraft at the Delta terminal and 53 for commuter aircraft. There are 17 other gates serving other air carriers, but those aircraft park on apron in existence before this project.
- → The FAA provided an additional increment of AIP funding this fiscal year for runway construction for projects in Letters of Intent (LOI) approved in prior years at Denver International (new), Indianapolis International, and Detroit Metropolitan Wayne County International Airports. A description of the construction for each airport follows:
  - Construction of the new **Denver International Airport** permitted replacement of the capacity–constrained Denver
     Stapleton International Airport. Despite delays in completion

of construction and problems with baggage handling equipment, the airport is now operating. The airport is meeting expectations and has significantly reduced aircraft delays previously encountered at Stapleton. One AIP grant amounting to \$35,779,719 was awarded in FY 1995.

- ♠ A new 11,200 foot parallel runway is under construction at Indianapolis International Airport. When completed in early 1996, it will allow simultaneous precision approaches. This new runway replaces one that did not have sufficient separation from the other parallel runway to permit simultaneous operations. With proper separation, capacity will be greatly enhanced and will permit eventual relocation of the terminal to a location between the 2 runways. One AIP grant amounting to \$6,296,837 was awarded in FY 1995.
- ◆ The new crosswind runway at **Detroit Metropolitan Wayne** County will provide an independent precision instrument capability that will significantly reduce delays, especially during crosswind conditions. The fourth parallel runway will provide the airport with the ability to operate simultaneous arrivals on the outer 2 runways and simultaneous departures on the inner 2 runways during peak hours. One AIP grant amounting to \$13,610,927 was awarded in FY 1995.

The FAA is authorized to issue LOIs for only specific types of airport development projects and only to those airports with current aeronautical demands that are not likely to be accommodated with funds from current programs. If these airports can underwrite the cost of construction, they can be reimbursed from future program funds without penalty. Before beginning construction, the FAA must approve the scope of work and the proposed funding plan. Once agreement has been reached, the FAA prepares the LOI indicating the intent to provide future funding for the agreed upon project in future years. This expression of intent on the part of FAA is sufficient to reduce the risk associated with making improvements now and not receiving reimbursement in future years. An airport receiving an LOI may proceed with the project without waiting for future AIP grants, and is assured that all allowable costs related to the airport development included in the approved LOI remain eligible for reimbursement. In most cases, the airports finance the projects with revenue bonds. Most receive more favorable bond rates since the Federal government has supported the project and indicated an intent to provide funding from subsequent years of the airport grant program. By the end of FY 1995, there were 25 LOIs that were not

completely funded. New LOIs were not considered for approval in FY 1995 because of the expiration of the AIP in FY1996.

#### **APPENDIX A**

#### **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 the Nation's 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.

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 one year before expiring on September 30, 1981.

The Airport and Airway Improvement Act of 1982 (Title V of the Tax Equity and Fiscal Responsibility Act of 1982, Public Law 97–248, September 3, 1982) established the successor grant program. The Airport Improvement Program (AIP) provides assistance under a single program for airport planning and development with user taxes from the Airport and Airway Trust Fund. The 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 (Public Law 96–193).

The Airport and Airway Improvement Act has been amended several times. The first, enacted barely one month after the basic statute, was the Continuing Appropriations Act (Public Law 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 (Public Law 97–424, January 6, 1983) increased the annual authorizations for AIP for FY 1983–FY 1985.

The Airport and Airway Safety and Capacity Expansion Act of 1987 (Public Law 100–223, December 30, 1987), extended the AIP grant

authority for five years. It authorized \$1.7 billion each fiscal year through 1990 and \$1.8 billion each year for FY 1991 and FY 1992. This Act also authorized the FAA to use the letter of intent (LOI) process to approve high–priority capacity projects with funds that become available in future fiscal years. The LOI indicates to a sponsor Federal approval of a proposed project's scope and the timing for its accomplishment. It also indicates the Federal intent to fund the project in subsequent years. It permits the sponsor to begin construction of the project without an official grant award and to obtain reimbursement for allowable project costs for the development specified in the LOI. Yearly increments of funds are paid from grants, subject to the future availability of AIP funds. Another provision of the 1987 amendment was authorization of a State Block Grant Program in 3 States during FY 1990 and FY 1991. The amendment also established a Disadvantaged Business Enterprise (DBE) Program to help small business concerns owned and controlled by socially and economically disadvantaged individuals. Under the DBE Program, not less than 10 percent of the AIP funds made available yearly for approved construction projects must be awarded to DBE firms and individuals.

The Aviation Safety and Capacity Expansion Act of 1990 (Public Law 101–508, November 8, 1990) authorized FAA to approve collection and use of Passenger Facility Charges (PFC) by public agencies owning or operating commercial service airports. PFC revenue provides airports another source of funds to finance airport–related projects. Approved projects must meet one of the following objectives: preserve or enhance safety, capacity, or security; reduce airport noise; or furnish opportunities for enhanced competition between or among air carriers. This Act also established a Military Airport Program (MAP) for civil airports located at current or former military airfields. The MAP is intended to help improve the capacity of the national transportation system by enhancement of civil airport and air traffic control systems at designated locations in or near major metropolitan areas. Further, the Act extended the State Block Grant Program through FY 1992, and it increased the AIP authorization for FY 1992 to \$1,900 million.

The Airport and Airway Safety, Capacity, Noise Improvement, and Intermodal Transportation Act of 1992 (Public Law 102–581, October 31, 1992) authorized the extension of AIP at a funding level of \$2,050 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; eligibility for the relocation of air traffic control towers and navigational aids

(including radar) if they impede other projects funded under the 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 increases the number of States that may participate in the State Block Grant Program from three to seven and extends that program through FY 1996.

Three statutes were enacted during FY 1994 that affected AIP. The AIP Temporary Extension Act of 1994 (Public Law 103–260, May 26, 1994) extended the authorization of AIP until June 30, 1994. It provided that the minimum amount to be apportioned to a primary airport based on passenger boardings would be \$500,000. The act also made modifications to the percentage of AIP funds that must be set-aside for reliever airports (reduced from 10 percent to 5 percent), for commercial service, nonprimary airports (reduced from 2.5 percent to 1.5 percent) and for system planning projects (increased from 0.5 percent to 0.75 percent). It also provided a minimum level of discretionary funds after August 1, 1994. If 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. Eligibility for terminal development was expanded to allow the use of discretionary funds at reliever airports and primary airports enplaning less than 0.05 percent of annual national enplanements.

Public Law 103–272 (July 5, 1994), Codification of Certain US Transportation Laws at 49 U.S.C., 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. Several notable name changes were contained in the recodification language. The term *enplanements* was replaced with the term *passenger boardings*. The codification also refers to *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 (Public Law 103–305, August 23, 1994) extended AIP until September 30, 1996. Significant changes to AIP included increasing the number of airports that can be designated in the Military Airport Program 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; expanded eligibility to include universal access control and explosives detection security devices; and required a number of actions by FAA and airport sponsors regarding airport rates and charges and airport revenue diversion.

#### **APPENDIX B**

#### FIGURES AND TABLES

Figures and tables mentioned earlier in the Forward and body of the narrative are shown on the following pages. Figure B–1 shows, by airport funding category, the cumulative number of grants awarded. Figure B–2 shows, by development or planning type and funding type the cumulative amounts of funds associated with these grants. Following these figures is Table B–1 which shows the types of airport development and planning work elements plus the AIP funds associated with these grants over the life of the AIP. Figure B-3 illustrates the manner in which AIP funds and PFC revenues are used and compares the types of development items funded by each fund source. Table B–2 shows the impact in FY 1995 of the reductions as a result of an obligation limitation of \$1,450,000,000. Table B-3 shows the AIP yearly authorizations, obligation limitations, actual obligations, and grant totals. Table B–4 provides a display of grant totals for the fiscal year based on airport types, block grants, and system plans for the states and territories. Table B–5 provides an array of the primary airports in descending order of passenger boardings, with hub designation indicated for each category. Table B–6 provides an array of the individual grants awarded during the fiscal year and includes an abbreviated description of the work in each grant.

Figure B-1

#### **Cumulative Number Grants Awarded**

(By Airport Funding Category)

	Primary	General Aviation	Reliever	Commercial Service Other Than Primary	System Planning	Block Grant Program	Totals
Number Grants Awarded	6,742	5,617	2,043	1,363	763	43	16,571
Percentage of Total Grants Awarded	40.69%	33.90%	12.33%	8.23%	4.60%	0.26%	100%

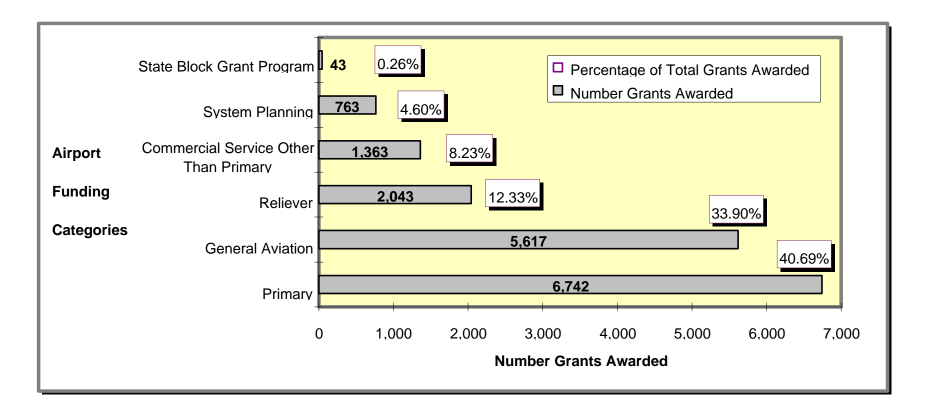


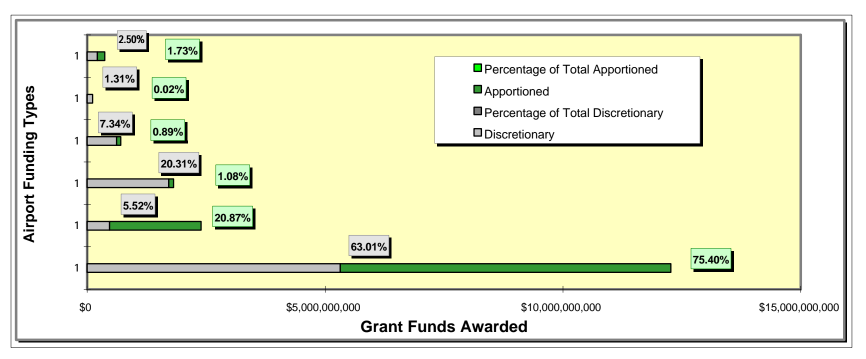
Figure B-2

#### Airport Improvement Program Fiscal Years 1982 – 1995

#### **Cumulative Funds Awarded**

(By Airport Funding Category

				Commercial Service Other		State Block Grant	
	Primary	General Aviation	Reliever	Than Primary	System Planning	Program	Totals
Discretionary	\$5,315,924,786	\$465,947,487	\$1,713,936,662	\$619,415,365	\$110,731,482	\$211,218,644	\$8,437,174,426
Percentage of Total Discretionary	63.01%	5.52%	20.31%	7.34%	1.31%	2.50%	100.00%
Apportioned	\$6,954,217,009	\$1,924,760,720	\$99,860,035	\$81,950,142	\$1,925,601	\$159,884,463	\$9,222,597,970
Percentage of Total Apportioned	75.40%	20.87%	1.08%	0.89%	0.02%	1.73%	100.00%
Number Grants Awarded	\$12,270,141,795	\$2,390,708,207	\$1,813,796,697	\$701,365,507	\$112,657,083	\$371,103,107	\$17,659,772,396
Percentage of Total Grants Awarded	69.48%	13.54%	10.27%	3.97%	0.64%	2.10%	100.00%



#### Airport Improvement Program Fiscal Years 1982 – 1995

#### **Cumulative Total Grants Awarded**

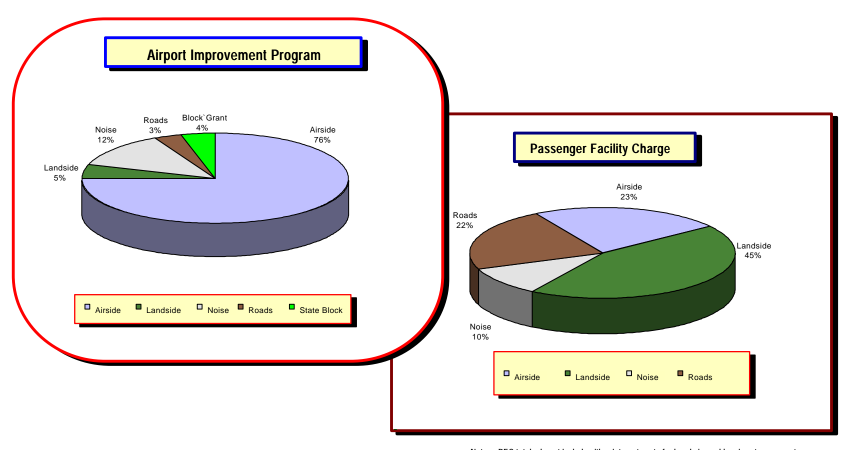
(By Development/Planning Type and Funding Type)

Type Grant Funds Awarded	Planning	Safety and Security	Landing Area Construction – Runways	Landing Area Construction – Taxiways	Landing Area Construction – Aprons	Noise Control – Land	Noise Control – Other	Lighting, NAVAIDS, Weather
Discretionary	\$212,176,303	\$501,997,935	\$2,109,270,509	\$1,332,898,957	\$994,879,888	\$934,967,894	\$540,364,358	\$381,324,007
Percentage of Total Discretionary	2.51%	5.95%	25.00%	15.80%	11.79%	11.08%	6.40%	4.52%
Apportioned	\$131,317,217	\$590,316,380	\$1,954,473,534	\$1,579,278,218	\$1,363,578,421	\$341,758,983	\$128,672,768	\$580,633,114
Percentage of Total Apportioned	1.42%	6.40%	21.19%	17.12%	14.79%	3.71%	1.40%	6.30%
Total Discretionary and Apportioned	\$343,493,520	\$1,092,314,315	\$4,063,744,043	\$2,912,177,175	\$2,358,458,309	\$1,276,726,877	\$669,037,126	\$961,957,121
Percentage of Total Discretionary & Apportioned	1.95%	6.19%	23.01%	16.49%	13.35%	7.23%	3.79%	5.45%

Type Grant Funds Awarded	Buildings – Terminal	Buildings – Other	Land (Other than Noise)	Roadways	Miscellaneous	State Block Grant Program	TOTALS
Discretionary	\$38,977,364	\$56,668,677	\$741,576,001	\$199,532,556	\$181,321,333	\$211,218,644	\$8,437,174,426
Percentage of Total Discretionary	0.46%	0.67%	8.79%	2.36%	2.15%	2.50%	100.00%
Apportioned	\$714,973,761	\$133,674,519	\$628,446,322	\$667,106,613	\$248,483,657	\$159,884,463	\$9,222,597,970
Percentage of Total Apportioned	7.75%	1.45%	6.81%	7.23%	2.69%	1.73%	100.00%
Total Discretionary and Apportioned	\$753,951,125	\$190,343,196	\$1,370,022,323	\$866,639,169	\$429,804,990	\$371,103,107	\$17,659,772,396
Percentage of Total Discretionary & Apportioned	4.27%	1.08%	7.76%	4.91%	2.43%	2.10%	100.00%

#### Figure B-3

Airport Improvement Program
Fiscal Years 1992 – 1995
Comparison of AIP to PFC
(For the Period PFCs Have Been in Use)



Notes: PFC totals do not include either interest costs for bonds issued by airport sponsors to finance approved projects or the Denver project to build the new airport. The Denver PFC funds were used on most of the categories indicated above.

## Comparison of Authorized and Appropriated Levels (Based on an Obligation Limitation of \$1,450,000,000)

	Д	uthorized Fundi	ng Level	Av	/ailable Funding	Level
Funding Category	PFC Returned Apportionments	Actual And Derived Values	Entitlement And Discretionary Totals	PFC Returned Apportionments	Actual And Derived Values	Entitlement And Discretionary Totals
Apportionments  Primary Airports Apportionment (Reduced for PFC)  Cargo Airports Apportionment (3.5%)  Alaskan Airports Supplemental  States/Insular Areas (12.5%)  Carryover Apportionments (Actual Value)  SubTotal Apportionments		\$545,666,477 \$75,635,000 \$10,528,980 \$259,320,000 \$147,047,463	\$1,038,197,920		\$412,225,186 \$38,339,225 \$10,528,980 \$150,285,039 \$147,047,463	<b>\$758,425,893</b>
Discretionary Set-Asides  Noise Compatibility (12.5%) Reliever Airports (5%) Nonprimary Commercial Service (1.5%) Integrated Airport System Planning (0.75%) Military Airports (2.5%) SubTotal Discretionary Set-Asides		\$270,125,000 \$108,050,000 \$32,415,000 \$16,207,500 \$54,025,000	\$480,822,500		\$156,546,918 \$62,618,768 \$18,785,630 \$9,392,816 \$31,309,383	\$278,653,515
Other Discretionary Balances Returned Apportionments (RA) (Function of Apportionments) Small Airport Fund (SAF) (75% RA) Non Hub Commercial Service Airports (67% SAF) General Aviation/Reliever Airports (33% SAF) Small Hubs (12.5% RA) Undesignated Discretionary (12.5% RA)	\$133,007,200 \$16,626,900	\$99,755,400	\$66,503,600 \$33,251,800 \$16,625,900	\$100,484,677 \$12,560,085	\$75,360,507	\$50,240,338 \$25,120,169 \$12,560,085
(Incorporated in RD below) Remaining Discretionary (RD) Capacity/Safety/Security/Noise (75% RD) Undesignated Discretionary (25% RD)		\$525,598,280	\$394,198,710 \$131,399,570		\$325,000,000	\$243,750,000 \$81,250,000
GRAND TOTAL			\$2,161,000,000			\$1,450,000,000

## Airport Improvement Program Fiscal Years 1982 – 1995 Grant Funding Authorizations, Obligation Limitations, and Obligations (Dollars in Millions)

Fiscal Year	Congressional Authorization <sup>1</sup>	Appropriations Act Limitation on Obligations	Gross Obligations <sup>6,8</sup>	Total \$ Amount New Grants Awarded	Total Number New Grants Awarded
1982	\$450.0	\$450.0	\$412.5 <sup>7</sup>	\$412.5	651
1983	\$800.0	\$804.52	\$805.8	\$736.0	1082
1984	\$993.5	\$800.03	\$811.5	\$739.2	1104
1985	\$987.0	\$925.0	\$934.7	\$848.7	1160
1986	\$1017.0	\$885.24	\$906.1	\$782.0	1083
1987	\$1017.2	\$1025.05	\$1053.0	\$919.4	1173
1988	\$1700.0	\$1268.7	\$1289.8	\$1278.3	1251
1989	\$1700.0	\$1400.0	\$1430.4	\$1279.3	1258
1990	\$1700.0	\$1425.0	\$1453.1	\$1284.5	1152
1991	\$1800.0	\$1800.0	\$1835.7	\$1670.3	1404
1992	\$1900.0	\$1900.0	\$1954.5	\$1765.0	1507
1993	\$2025.0	\$1800.0	\$1875.2	\$1829.8	1434
1994	\$2970.3	\$1690.0	\$1730.7	\$1702.2	1318
1995	\$2161.0	\$1450.0	\$1500.8	\$1418.2	1047

<sup>&</sup>lt;sup>1</sup> The Surface Transportation Assistance Act of 1982 (STAA) increased authorizations by \$200.0 million in FY 83 and FY 84 and another \$75.0 million in FY 85. The projects approved under this authorization were referred to as "Jobs Bill Projects" since they were appropriated by the Emergency Jobs Bill (Public Law 98–8).

<sup>&</sup>lt;sup>2</sup> The FY 83 appropriation includes \$600.0 million of the \$800.0 authorized and \$150.0 million of the \$200.0 million authorized by the STAA and appropriated under the Emergency Jobs Bill (Public Law 98–8), plus another \$54.5 million of unrequested entitlements carried over from prior years.

<sup>&</sup>lt;sup>3</sup> The FY 84 appropriation includes \$793.5 million of the \$993.5 authorized and \$6.5 million of the \$200 million authorized by the STAA and appropriated under the Emergency Jobs Bill (Public Law 98–8).

<sup>&</sup>lt;sup>4</sup> The FY 86 appropriation includes \$885.2 million of the \$925.0 million authorized and was reduced by P.L. 99–177, Balanced Budget and Emergency Deficit Control Act.

<sup>&</sup>lt;sup>5</sup> The FY 87 appropriation includes the \$1,000.0 million authorized plus a \$25.0 million supplemental appropriation, P.L. 100–71, July 1987.

<sup>&</sup>lt;sup>6</sup> Gross obligations include current year funds plus reobligations of funds recovered from adjustments to prior year projects. The difference between yearly gross obligations and new grants are attributed to increases to existing grant agreements.

<sup>&</sup>lt;sup>7</sup> Includes ADAP entitlements that were authorized to be continued under the Airport Improvement Program (AIP). FY 82 data do not include an FY 82 grant to Reno, Nevada (Cannon International), for \$5.1 million funded with FY 82 funds authorized prior to approval of the AIP.

<sup>&</sup>lt;sup>8</sup> Not included in above figures are reobligated funds recovered from adjustments to obligations made under the ADAP authorized from FY70 - 81. Legislation allowed use of recovered ADAP funds for ADAP grant increases up to a maximum of 10 percent of the original grant amount. For each FY from 82 through 93, the reobligations have been \$7.1, \$6.7, \$7.1, \$5.2, \$4.0, \$6.7, \$2.7, \$3.1, \$1.1, \$0.4, \$0.2, and \$0.1 million, respectively.

# Airport Improvement Program Fiscal Year 1995 Numbers of Grants Awarded and Total Amounts

(Excludes Amendments to Prior Year Grants)

#### **Numbers of Grants Awarded and Total Amounts**

(Excludes Amendments to Prior Year Grants)

		Primary		ommercial Service		Reliever		eral Aviation		tate Block ant Program				Total
Location		Airports		Airports		Airports		Airports		tiple Projects)	Syste	em Plans	Gran	nts Awarded
Alabama	10	\$15,072,082	1	\$339,430		7 porto	8	\$3,278,735	(William		1	\$200,000	20	\$18,890,247
Alaska	15	\$32,530,514	5	\$12,463,016	1	\$1,030,000	17	\$24,683,801			3	\$1,271,875	41	\$71,979,206
American Samoa	1	\$225,000											1	\$225,000
Arizona	14	\$37,256,840	2	\$1,600,000	5	\$2,843,552	8	\$3,930,816			1	\$145,000	30	\$45,776,208
Arkansas	8	\$22,710,853	1	\$88,952	1	\$460,000	9	\$1,873,226			1	\$234,540	20	\$25,367,571
California	37	\$69,053,046			7	\$12,673,500	22	\$14,707,540			2	\$474,251	68	\$96,908,337
Colorado	18	\$48,483,775					6	\$3,393,906			2	\$235,000	26	\$52,112,681
Connecticut	6	\$3,627,816			1	\$1,304,100							7	\$4,931,916
Delaware					2	\$524,596	1	\$203,400			1	\$54,000	4	\$781,996
Florida	24	\$37,376,497			10	\$5,189,064	18	\$8,420,892			1	\$480,000	53	\$51,466,453
Georgia	15	\$24,298,092			3	\$2,795,000	12	\$3,382,920			1	\$175,000	31	\$30,651,012
Guam	1	\$4,608,018											1	\$4,608,018
Hawaii	3	\$15,170,772	1	\$225,000									4	\$15,395,772
Idaho	7	\$7,073,590	1	\$1,412,896	1	\$295,737	6	\$2,254,000			1	\$135,000	16	\$11,171,223
Illinois	21	\$34,957,492			1	\$14,000,000			2	\$8,616,709	1	\$400,000	25	\$57,974,201
Indiana	8	\$17,996,384	1	\$876,365			5	\$3,177,945			1	\$254,842	15	\$22,305,536
Iowa	12	\$8,123,275					7	\$2,992,488					19	\$11,115,763
Kansas	3	\$2,051,995	3	\$1,760,605	2	\$644,123	5	\$2,633,599			1	\$11,352	14	\$7,101,674
Kentucky	7	\$37,814,464					7	\$2,177,265			1	\$200,000	15	\$40,191,729
Louisiana	9	\$23,219,213			2	\$4,414,048	6	\$2,344,971			1	\$150,000	18	\$30,128,232
Maine	6	\$3,052,229	2	\$4,577,797	1	\$756,900	3	\$450,000			1	\$89,982	13	\$8,926,908
Maryland	10	\$14,719,612			2	\$1,648,046	5	\$3,083,894					17	\$19,451,552
Massachusetts	9	\$10,040,557	1	\$259,200	6	\$2,109,295	7	\$2,506,772					23	\$14,915,824
Michigan	16	\$29,548,665			2	\$229,358			2	\$10,892,352	2	\$218,055	22	\$40,888,430
Minnesota	13	\$31,253,466					2	\$3,035,340					15	\$34,288,806
Mississippi	6	\$5,313,462			1	\$368,000	9	\$2,055,952					16	\$7,737,414
Missouri	7	\$19,912,267			2	\$1,172,132			2	\$8,909,960	2	\$451,648	13	\$30,446,007
Montana	7	\$8,336,413	1	\$56,887			6	\$2,318,126			1	\$75,000	15	\$10,786,426
Nebraska	5	\$3,063,957	2	\$2,729,988			3	\$2,024,550					10	\$7,818,495
Nevada	8	\$27,505,820			2	\$5,500,000	4	\$8,520,223			1	\$225,749	15	\$41,751,792
New Hampshire	5	\$7,909,276					6	\$1,331,950					11	\$9,241,226

#### **Numbers of Grants Awarded and Total Amounts**

(Excludes Amendments to Prior Year Grants)

		Primary	C	ommercial Service		Reliever	Gen	eral Aviation		ate Block nt Program				Total
Location		Airports		Airports		Airports		Airports		iple Projects)	Sys	tem Plans	Gran	nts Awarded
New Jersey	5	\$7,892,907	1	\$139,470	4	\$4,222,786		·	1	\$3,607,422	1	\$96,000	12	\$15,958,585
New Mexico	5	\$4,858,899	1	\$90,000			4	\$2,894,402			1	\$255,000	11	\$8,098,301
New York	37	\$48,320,127	3	\$780,969	13	\$6,437,792	17	\$6,223,811			1	\$1,210,000	71	\$62,972,699
North Carolina	18	\$28,151,336							2	\$4,617,586	1	\$200,000	21	\$32,968,922
North Dakota	4	\$2,176,445	2	\$335,292			6	\$2,521,382			2	\$147,528	14	\$5,180,647
Northern Mariana	1	\$193,531	2	\$2,881,080									3	\$3,074,611
Ohio	15	\$20,846,628	1	\$913,500	4	\$3,083,096	10	\$4,515,670			1	\$158,524	31	\$29,517,418
Oklahoma	5	\$3,448,849					4	\$2,331,020			1	\$227,970	10	\$6,007,839
Oregon	6	\$11,636,816	1	\$606,424			8	\$2,944,654			1	\$234,000	16	\$15,421,894
Pennsylvania	21	\$37,116,604			8	\$3,628,203	11	\$5,967,063			3	\$372,000	43	\$47,083,870
Puerto Rico	6	\$9,009,651					1	\$126,346					7	\$9,135,997
Rhode Island	3	\$8,561,919			2	\$442,872	1	\$110,173					6	\$9,114,964
South Carolina	11	\$32,404,392					5	\$2,231,090			1	\$200,000	17	\$34,835,482
South Dakota	6	\$2,688,398					7	\$3,169,000					13	\$5,857,398
Tennessee	10	\$23,073,711	1	\$270,000	1	\$530,000	5	\$2,088,800			1	\$174,990	18	\$26,137,501
Texas	30	\$107,828,792			6	\$6,720,069			1	\$10,675,869	2	\$961,101	39	\$126,185,831
Utah	5	\$14,710,727	1	\$1,200,000	1	\$240,000	8	\$4,474,115			2	\$154,000	17	\$20,778,842
Vermont	1	\$261,000					1	\$390,777					2	\$651,777
Virginia	13	\$52,170,922	1	\$580,000	3	\$1,966,000	9	\$2,800,777			1	\$306,900	27	\$57,824,599
Washington	15	\$32,771,483	1	\$73,304	3	\$1,471,986	4	\$2,428,117			1	\$150,000	24	\$36,894,890
West Virginia	9	\$13,938,506	1	\$270,299			8	\$2,790,595			1	\$144,000	19	\$17,143,400
Wisconsin	11	\$10,962,916							1	\$4,309,545	1	\$207,945	13	\$15,480,406
Wyoming	8	\$4,069,195					6	\$2,332,663			1	\$120,000	15	\$6,521,858
Grand Total	556	\$1,079,399,196	37	\$34,530,474	97	\$86,700,255	297	\$155,122,766	11	\$51,629,443	49	\$10,801,252	1,047	\$1,418,183,386

# Airport Improvement Program Fiscal Year 1995 Numbers of Grants Awarded and Total Amounts

(Excludes Amendments to Prior Year Grants)

#### **Numbers of Grants Awarded and Total Amounts**

(Excludes Amendments to Prior Year Grants)

						(Excludes Ame	naments to P	rior Year Grants)						
	_	<b>3</b>		ommercial		Dallara	0			tate Block				Tatal
		Primary		Service		Reliever		eral Aviation		int Program		51	_	Total
Location  Alabama	10	Airports		Airports		Airports	8 B	Airports	(Muli	tiple Projects)		em Plans	Gran 20	nts Awarded
		\$15,072,082	1	\$339,430		<b>#</b> 4.000.000		\$3,278,735			1	\$200,000		\$18,890,247
Alaska	15	\$32,530,514	5	\$12,463,016	1	\$1,030,000	17	\$24,683,801			3	\$1,271,875	41	\$71,979,206
American Samoa	1	\$225,000											1	\$225,000
Arizona	14	\$37,256,840	2	\$1,600,000	5	\$2,843,552	8	\$3,930,816			1	\$145,000	30	\$45,776,208
Arkansas	8	\$22,710,853	1	\$88,952	1	\$460,000	9	\$1,873,226			1	\$234,540	20	\$25,367,571
California	37	\$69,053,046			7	\$12,673,500	22	\$14,707,540			2	\$474,251	68	\$96,908,337
Colorado	18	\$48,483,775					6	\$3,393,906			2	\$235,000	26	\$52,112,681
Connecticut	6	\$3,627,816			1	\$1,304,100							7	\$4,931,916
Delaware					2	\$524,596	1	\$203,400			1	\$54,000	4	\$781,996
Florida	24	\$37,376,497			10	\$5,189,064	18	\$8,420,892			1	\$480,000	53	\$51,466,453
Georgia	15	\$24,298,092			3	\$2,795,000	12	\$3,382,920			1	\$175,000	31	\$30,651,012
Guam	1	\$4,608,018											1	\$4,608,018
Hawaii	3	\$15,170,772	1	\$225,000									4	\$15,395,772
Idaho	7	\$7,073,590	1	\$1,412,896	1	\$295,737	6	\$2,254,000			1	\$135,000	16	\$11,171,223
Illinois	21	\$34,957,492			1	\$14,000,000			2	\$8,616,709	1	\$400,000	25	\$57,974,201
Indiana	8	\$17,996,384	1	\$876,365			5	\$3,177,945			1	\$254,842	15	\$22,305,536
Iowa	12	\$8,123,275					7	\$2,992,488					19	\$11,115,763
Kansas	3	\$2,051,995	3	\$1,760,605	2	\$644,123	5	\$2,633,599			1	\$11,352	14	\$7,101,674
Kentucky	7	\$37,814,464					7	\$2,177,265			1	\$200,000	15	\$40,191,729
Louisiana	9	\$23,219,213			2	\$4,414,048	6	\$2,344,971			1	\$150,000	18	\$30,128,232
Maine	6	\$3,052,229	2	\$4,577,797	1	\$756,900	3	\$450,000			1	\$89,982	13	\$8,926,908
Maryland	10	\$14,719,612			2	\$1,648,046	5	\$3,083,894					17	\$19,451,552
Massachusetts	9	\$10,040,557	1	\$259,200	6	\$2,109,295	7	\$2,506,772					23	\$14,915,824
Michigan	16	\$29,548,665			2	\$229,358			2	\$10,892,352	2	\$218,055	22	\$40,888,430
Minnesota	13	\$31,253,466					2	\$3,035,340					15	\$34,288,806
Mississippi	6	\$5,313,462			1	\$368,000	9	\$2,055,952					16	\$7,737,414
Missouri	7	\$19,912,267			2	\$1,172,132			2	\$8,909,960	2	\$451,648	13	\$30,446,007
Montana	7	\$8,336,413	1	\$56,887			6	\$2,318,126			1	\$75,000	15	\$10,786,426
Nebraska	5	\$3,063,957	2	\$2,729,988			3	\$2,024,550					10	\$7,818,495
Nevada	8	\$27,505,820			2	\$5,500,000	4	\$8,520,223			1	\$225,749	15	\$41,751,792
New Hampshire	5	\$7,909,276					6	\$1,331,950					11	\$9,241,226

#### **Numbers of Grants Awarded and Total Amounts**

(Excludes Amendments to Prior Year Grants)

		Primary	Commercial Service			Reliever	Gen	eral Aviation	State Block Grant Program					Total
Location		Airports		Airports		Airports		Airports		iple Projects)	Syst	tem Plans	Gran	nts Awarded
New Jersey	5	\$7,892,907	1	\$139,470	4	\$4,222,786			1	\$3,607,422	1	\$96,000	12	\$15,958,585
New Mexico	5	\$4,858,899	1	\$90,000			4	\$2,894,402			1	\$255,000	11	\$8,098,301
New York	37	\$48,320,127	3	\$780,969	13	\$6,437,792	17	\$6,223,811			1	\$1,210,000	71	\$62,972,699
North Carolina	18	\$28,151,336							2	\$4,617,586	1	\$200,000	21	\$32,968,922
North Dakota	4	\$2,176,445	2	\$335,292			6	\$2,521,382			2	\$147,528	14	\$5,180,647
Northern Mariana	1	\$193,531	2	\$2,881,080									3	\$3,074,611
Ohio	15	\$20,846,628	1	\$913,500	4	\$3,083,096	10	\$4,515,670			1	\$158,524	31	\$29,517,418
Oklahoma	5	\$3,448,849					4	\$2,331,020			1	\$227,970	10	\$6,007,839
Oregon	6	\$11,636,816	1	\$606,424			8	\$2,944,654			1	\$234,000	16	\$15,421,894
Pennsylvania	21	\$37,116,604			8	\$3,628,203	11	\$5,967,063			3	\$372,000	43	\$47,083,870
Puerto Rico	6	\$9,009,651					1	\$126,346					7	\$9,135,997
Rhode Island	3	\$8,561,919			2	\$442,872	1	\$110,173					6	\$9,114,964
South Carolina	11	\$32,404,392					5	\$2,231,090			1	\$200,000	17	\$34,835,482
South Dakota	6	\$2,688,398					7	\$3,169,000					13	\$5,857,398
Tennessee	10	\$23,073,711	1	\$270,000	1	\$530,000	5	\$2,088,800			1	\$174,990	18	\$26,137,501
Texas	30	\$107,828,792			6	\$6,720,069			1	\$10,675,869	2	\$961,101	39	\$126,185,831
Utah	5	\$14,710,727	1	\$1,200,000	1	\$240,000	8	\$4,474,115			2	\$154,000	17	\$20,778,842
Vermont	1	\$261,000					1	\$390,777					2	\$651,777
Virginia	13	\$52,170,922	1	\$580,000	3	\$1,966,000	9	\$2,800,777			1	\$306,900	27	\$57,824,599
Washington	15	\$32,771,483	1	\$73,304	3	\$1,471,986	4	\$2,428,117			1	\$150,000	24	\$36,894,890
West Virginia	9	\$13,938,506	1	\$270,299			8	\$2,790,595			1	\$144,000	19	\$17,143,400
Wisconsin	11	\$10,962,916							1	\$4,309,545	1	\$207,945	13	\$15,480,406
Wyoming	8	\$4,069,195					6	\$2,332,663			1	\$120,000	15	\$6,521,858
Grand Total	556	\$1,079,399,196	37	\$34,530,474	97	\$86,700,255	297	\$155,122,766	11	\$51,629,443	49	\$10,801,252	1,047	\$1,418,183,386

# Airport Improvement Program Fiscal Year 1995 Numbers of Grants Awarded and Total Amounts

(Excludes Amendments to Prior Year Grants)

ank	State	Associa	ited City			Airp	ort Name			Identifier	PFC	Passenger Boardings
+	+	· +	<del>+</del>	<b>+</b>	<del>+</del>	+	+	+	+	<del>+</del>	<b>→</b>	<b>+</b>
					Large	Hub A	irports					
1	IL	Chicago		С	hicago O'H					ORD	#	30,394,589
2	TX	Dallas-Fort Wo	orth	D	allas/Fort \	Worth Inte	rnational			DFW	#	25,154,542
3	CA	Los Angeles		L	os Angeles	Internation	nal			LAX	#	23,346,09
4	GA	Atlanta		Т	he William	B Hartsfie	eld Atlanta	Internatio	nal	ATL		23,143,45
5	CA	San Francisco		S	an Francis	co Interna		SFO		15,497,82		
6	CO	Denver		S	tapleton In	ternationa	I			DEN	#	15,322,83
7	FL	Miami		N	liami Intern	national				MIA	#	14,030,58
8	NY	New York		J	ohn F Keni	nedy Interi	national			JFK	#	13,016,65
9	NJ	Newark		N	lewark Inte	rnational				EWR	#	12,817,85
10	MI	Detroit		D	etroit Metr	opolitan W	ayne Cou	inty		DTW	#	11,728,82
11	ΑZ	Phoenix		Р	hoenix Sky	/ Harbor Ir	nternationa	al		PHX		11,549,88
12	MA	Boston		G	ieneral Edv	ward Lawr	e <mark>nce Log</mark> a	ın Internat	ional	BOS	#	11,388,18
13	MN	Minneapolis		IV	linneapolis Chamberla		nternationa	al/ Wold-		MSP	#	11,028,72
14	HI	Honolulu		Н	lonolulu Int	ernational				HNL		10,880,07
15	NV	Las Vegas		N	lc Carran I	nternation	al			LAS	#	10,720,74
16	FL	Orlando		0	rlando Inte	ernational				MCO	#	10,246,59
17	MO	St Louis		L	ambert-St	Louis Inter	national			STL	#	9,936,98
18	NY	New York		L	a Guardia					LGA	#	9,656,18
19	TX	Houston		Н	louston Inte	ercontinen	tal			IAH		9,517,84
20	WA	Seattle		S	eattle-Taco	oma Intern	ational			SEA	#	9,224,99
21	PA	Pittsburgh		Р	ittsburgh Ir	nternationa	al			PIT		9,214,76
22	NC	Charlotte, NC		С	harlotte/Do	ouglas Inte	ernational			CLT		8,676,98
23	PA	Philadelphia		Р	hiladelphia	Internatio	nal			PHL	#	8,131,68
24	VA	Arlington, VA/ Washington	, DC	V	/ashington	National				DCA	#	7,601,29
25	UT	Salt Lake City		S	alt Lake Ci	ity Internat	ional			SLC		7,410,70
26	KY	Covington/Cin	cinnati, Oł	H C	incinnati/N	orthern Ke	entucky Int	ternationa		CVG	#	6,147,72
27	CA	San Diego		S	an Diego I	nternation	al-Lindber	gh Field		SAN		5,942,49
					Mediu	m Hub A	Airports					
28	VA	Chantilly, VA/ Washington	, DC	V	/ashington	Dulles Int	ernational			IAD	#	5,196,15
29	FL	Tampa		Т	ampa Inter	national				TPA	#	5,046,94
30	NC	Raleigh/Durha	m	R	aleigh-Dur	ham Interr	national			RDU		4,813,17
31	MD	Baltimore		В	altimore-W	ashington	Internatio	nal		BWI	#	4,680,39
32	FL	Fort Lauderda	le	F	ort Lauder	dale/Holly\	wood Inter	national		FLL	#	4,512,63
33	TN	Nashville			lashville Int	-				BNA	#	4,511,37
34	ОН	Cleveland		С	leveland-H	lopkins Int	ernational			CLE	#	4,410,47
35	PR	San Juan			uis Munoz					SJU	#	4,386,74
ge 56	ó											

Rank	State	Assoc	iated City			Airpo	ort Name			Identifier	PFC	Passenger Boardings
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		<u> </u>										
					Mediu	m Hub /	Airports					
36	OR	Portland		P	ortland Inte	ernational				PDX	#	4,240,590
37	TX	Houston		W	/illiam P Ho	obby				HOU		4,065,343
38	MO	Kansas City		K	ansas City	Internation	nal			MCI		3,963,487
39	TN	Memphis		M	lemphis Int	ernational				MEM	#	3,800,957
40	CA	Oakland		M	letropolitan	Oakland	Internation	nal		OAK	#	3,659,896
41	CA	San Jose		S	an Jose Int	ernational				SJC	#	3,410,052
42	LA								MSY	#	3,392,421	
43	TX	Dallas		D	allas Love	Field				DAL		3,202,850
44	CA	Ontario		0	ntario Inter	national				ONT	#	3,117,833
45	IL	Chicago		C	hicago Mid	way				MDW	#	3,051,253
46	CA	Santa Ana		Jo	ohn Wayne	Airport-O	range Cou	unty		SNA		3,004,499
47	IN	Indianapolis		In	dianapolis	Internation	nal			IND	#	2,959,088
48	TX	San Antonio		S	an Antonio	Internatio	nal			SAT		2,855,844
49	NM	Albuquerque		Al	lbuquerque	Internation	nal			ABQ		2,805,569
50	CA	Sacramento		S	acramento	Metropolit	an			SMF	#	2,651,133
51	ОН	Columbus		P	ort Columb	us Interna	tional			CMH	#	2,545,523
52	FL	West Palm B	each	P	alm Beach	Internatio	nal			PBI	#	2,538,353
53	HI	Kahului		K	ahului					OGG		2,452,171
54	NV	Reno		R	eno Canno	n Internat	ional			RNO	#	2,355,638
55	CT	Windsor Lock	ks	Ві	radley Inter	rnational				BDL	#	2,322,392
56	TX	Austin		R	obert Muel	ler Munici <sub>l</sub>	oal			AUS	#	2,305,003
57	WI	Milwaukee		G	eneral Mito	chell Intern	ational			MKE	#	2,259,325
58	CA	Burbank		В	urbank-Gle	ndale-Pas	adena			BUR	#	2,172,791
59	AK	Anchorage		Aı	nchorage li	nternation	al			ANC		2,001,983
60	FL	Fort Myers		S	outhwest F	lorida Inte	rnational			RSW	#	1,815,112
61	TX	El Paso		El	l Paso Inte	rnational				ELP		1,766,361
62	NY	Buffalo		G	reater Buff	alo Interna	itional			BUF	#	1,602,714
63	OK	Oklahoma Ci	ity	W	/ill Rogers	World				OKC		1,529,297
64	OK	Tulsa		Tu	ulsa Interna	ational				TUL	#	1,465,368
65	FL	Jacksonville		Ja	acksonville	Internatio	nal			JAX	#	1,419,663
					Small	Hub Ai	rports					
66	VA	Norfolk		N	orfolk Inter	national				ORF		1,320,542
67	ΑZ	Tucson		Tu	ucson Inter	national				TUS		1,310,893
68	KY	Louisville		Si	tandiford F	ield				SDF		1,205,901
69	NY	Rochester		G	reater Roc	hester Inte	ernational			ROC		1,180,752
70	GU	Agana		A	gana NAS					NGM	#	1,170,191
71	WA	Spokane		S	pokane Inte	ernational				GEG	#	1,163,858
72	RI	Providence		TI	heodore Fr	ancis Gree	en State			PVD	#	1,133,430

### **CY 93 Passenger Boardings For Primary Hub Airports**

Rank	State	Asso	ciated City			Airpo	ort Name			Identifier	PFC	Passenger Boardings
<b>→</b>	<b>→</b>	- <del>-</del>	<del></del>	<del>+</del>	<del>, )</del>	<del>+</del>	<b>→</b>	<del></del>	<b>+</b>	<del>, )</del>	<del>, )-</del>	<del>, }</del>
<u> </u>					Cmall	I I I I I A	irnorto					
		5 .				Hub A	irports				ш	4.447.000
73	AR	Little Rock			dams Field					LIT	#	1,117,223
74	NY	Syracuse		•	racuse Ha					SYR		1,095,540
75 77	HI	Kailua/Kona			eahole-Kor		lionai			KOA		1,089,557
76	NE	Omaha		-	pley Airfie					OMA	#	1,066,343
77	NY	Albany			bany Cour	•	-4:I			ALB	#	1,054,565
78 70	NC	Greensboro			edmont Tr					GSO		1,050,459
79	AL	Birmingham			rmingham			mal		BHM	#	1,045,764
80	OH	Dayton			mes M Co	-				DAY	# #	1,034,862
81	VA	Richmond			chmond In		ii (Byra Fi	eia)		RIC	#	1,016,898
82	ME	Bangor	adautau		angor Inter arasota/Bra		tornotion.	al.		BGR	#	898,722
83 84	FL	Sarasota/Br	auenton			adenton ir	nernationa	dI		SRQ	π	877,433
85	HI ID	Lihue Boise			hue oise Air Te	rminal /C	won Field	1		LIH BOI	#	866,750
			ringo								#	781,343
86 87	CO MI	Colorado Sp Grand Rapid	-		ty Of Color	=	-	pai		COS GRR	#	758,152
		Des Moines			ent County es Moines						#	721,463
88 89	IA PA									DSM MDT	π	677,216
90	HI	Harrisburg Hilo			arrisburg Ir Io Internati		11			ITO		674,834
90 91	SC	Charleston			narleston <i>F</i>		ational			CHS		671,929
91	TN	Knoxville					aliuliai			TYS	#	664,295
93	VI	Charlotte Ar	malia		c Ghee Ty:	5011				STT	#	656,830
93 94	TX	Lubbock	IIalie	•	/ril E King ıbbock Inte	rnational				LBB	#	640,642
94 95	KS	Wichita			ichita Mid-					ICT	#	601,166 598,477
96	CM									GSN	"	
90 97	ME	Obyan Portland			aipan Inter ortland Inte		lotnort			PWM	#	593,544 592,827
98	SC	Greer			reenville-S		•			GSP	II	590,279
		Islip			ng Island	-	•			ISP	#	566,186
99 100	NY WI	Madison			ane County			ماط		MSN	#	562,227
100	TX	Midland			idland Inte		i-iiuax i i	ciu		MAF	#	545,939
101	TX	Harlingen			o Grande		rnational			HRL		532,024
102	AZ	Grand Cany	ıon		rand Cany	•				GCN		501,816
103	SC	Columbia	OII		olumbia Me					CAE	#	501,010
105	GA	Savannah			avannah In	•				SAV	#	494,029
106	TX	Corpus Chri	cti		orpus Chris					CRP	#	486,391
107	NY	White Plains			estchester		uonai			HPN	#	469,987
108	CA	Fresno	3		esno Air T	•				FAT		467,223
109	AL	Huntsville					l-Carl T I	ones Field		HSV	#	460,737
110	KY	Lexington			ue Grass	CITICUOTIC	. Guil i Ji	onios i iciu		LEX	#	460,458
111	PA	Allentown			high Valle	v Internati	ional			ABE	#	448,706
Page 58		, montown		LC	g.i vane	J	J. Idi			, LDL		170,100

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Rank	State	Associa	ated City			Airpo	ort Name			Identifier	PFC	Passenger Boardings
+	+	· +	<del>)</del>	+	+	+	<b>+</b>	+	+	+	+	+
					Small	Hub Ai	rports					
112	TX	Amarillo		Ama		rnational	•			AMA		447,531
113	FL	Tallahassee		TLH	#	441,018						
114	FL	Pensacola			sacola R	Regional Regional				PNS	#	436,421
115	CA	Palm Springs		Palı	m Spring	s Regiona	I			PSP	#	428,300
116	MS	Jackson		Jac	kson Inte	rnational				JAN	#	416,266
117	LA	Baton Rouge		Bate	on Rouge	e Metropo	itan, Ryar	n Field		BTR	#	416,141
118	IN	South Bend		Mic	hiana Re	gional Tra	nsportatio	n Center		SBN	#	413,371
119	FL	Daytona Bead	:h	Day	/tona Bea	ch Regio	nal			DAB	#	410,700
120	VT	Burlington		Bur	lington In	ternationa	I			BTV		408,385
121	NJ	Atlantic City		Atla	ntic City	Internatio	nal			ACY		397,371
122	NH	Manchester		Mar	nchester					MHT	#	395,117
123	IA	Cedar Rapids		Cec	dar Rapid	s Municip	al			CID	#	386,976
124	NY	Newburgh		Ste	wart Inter	national				SWF		378,782
125	OR	Eugene		Mal	hlon Swe	et Field				EUG	#	366,376
126	AL	Mobile		Mol	bile Regio	onal				MOB		357,568
127	VA	Roanoke		Roa	anoke Re	gional/Wo	odrum Fie	eld		ROA		327,361
128	AK	Juneau		Jun	eau Inter	national				JNU		326,701
129	IN	Fort Wayne		For	t Wayne	Internation	nal			FWA	#	326,143
130	FL	Melbourne		Mel	bourne R	Regional				MLB		321,125
131	LA	Shreveport		Shr	eveport F	Regional				SHV	#	319,940
132	FL	St Petersburg	/ Clearwater	St F	Petersbur	g/Clearwa	ter Interna	ational		PIE		310,449
133	MO	Springfield		Spr	ingfield R	Regional				SGF	#	309,440
134	AK	Fairbanks		Fair	rbanks In	ternationa	I			FAI		309,412
135	TN	Chattanooga		Lov	ell Field					CHA	#	309,402
136	MT	Billings		Billi	ngs Loga	ın Internat	ional			BIL	#	304,026
137	VI	Christiansted		Alex	xander H	amilton				STX	#	295,839
138	CA	Long Beach		Lon	g Beach	(Daugher	y Field)			LGB		293,698
139	IL	Moline		Qua	ad-City					MLI	#	290,639
140	OH	Toledo		Tole	edo Expre	ess				TOL	#	286,935
141	MI	Lansing		Cap	oital City					LAN	#	282,158
142	NC	Asheville		Ash	eville Re	gional				AVL	#	278,240
143	MI	Kalamazoo		Kala	amazoo/l	Battle Cre	ek Interna	tional		AZO		277,398
144	SC	Myrtle Beach		Myr	tle Beach	n Jetport				MYR		274,531
145	WI	Green Bay		Aus	stin Strau	bel Interna	ntional			GRB	#	272,976
146	TX	Mc Allen		Mc	Allen Mil	ler Interna	tional			MFE		272,211
147	SD	Sioux Falls		Joe	Foss Fie	eld				FSD		270,155
148	ОН	Akron		Akr	on-Canto	n Regiona	ıl			CAK	#	266,342
					<u>N</u> on	hub Air	ports					

Rank	Rank State Associated City					Airpo	Identifier	PFC	Passenger Boardings			
<del>; }</del>	+	· +	<del>;}</del>	<b>+</b>	<del>'}</del>	<del>-}-</del>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	÷
			<del>-</del>					-		-		-
						hub Air						
149	CA	Santa Barba	ra		anta Barba	-	oal			SBA		261,130
150	MI	Saginaw			ri City Inter					MBS		255,158
151	CO	Aspen			spen-Pitkir	County/S	ardy Field	i		ASE	#	252,025
152	MI	Detroit			etroit City					DET		250,141
153	GA	Augusta			ush Field					AGS		242,599
154	PA	Wilkes-Barre	/Scranton	W	ilkes-Barre	e/Scranton	Internation	onal		AVP	#	230,410
155	WV	Charleston		Y	eager					CRW	#	227,966
156	TN	Bristol/Johns Kingsport		Tı	ri-City Reg	ional				TRI		224,694
157	IN	Evansville		E	vansville R	egional				EVV		220,495
158	NE	Lincoln		Li	ncoln Mun	icipal				LNK		219,949
159	FL	Key West		K	ey West In	ternationa	I			EYW	#	219,540
160	AL	Montgomery		D	annelly Fie	eld				MGM		217,116
161	IL	Peoria		G	reater Peo	ria Region	al			PIA	#	213,907
162	ND	Fargo		H	ector Interi	national				FAR		213,550
163	CA	Monterey		M	onterey Pe	eninsula				MRY	#	209,079
164	AR	Fayetteville		D	rake Field					FYV		203,344
165	SD	Rapid City		R	apid City F	Regional				RAP		192,484
166	WI	Appleton		0	utagamie (	County				ATW	#	190,600
167	NC	Fayetteville		Fa	ayetteville	Regional/0	Grannis Fi	eld		FAY		188,335
168	NC	Wilmington		N	ew Hanove	er Internati	onal			ILM	#	184,273
169	FL	Gainesville		G	ainesville I	Regional				GNV		183,009
170	WA	Pasco		Tr	ri-Cities					PSC	#	181,510
171	WY	Jackson		Ja	ackson Hol	е				JAC	#	181,418
172	MA	Nantucket		N	antucket M	lemorial				ACK		180,224
173	FL	Valparaiso		E	glin AFB					VPS		179,998
174	MT	Bozeman		G	allatin Fiel	d				BZN	#	175,162
175	MT	Missoula		M	issoula Int	ernational				MSO	#	166,274
176	MS	Gulfport		G	ulfport-Bild	xi Region	al			GPT	#	162,250
177	FL	Panama City	1	Pa	anama City	y-Bay Cou	nty Intern	ational		PFN	#	159,012
178	NY	Binghamton		Bi	inghamton	Regional/	Edwin A L	ink Field		BGM	#	157,554
179	OR	Medford		M	edford-Jac	kson Cou	nty			MFR	#	154,626
180	VA	Newport Nev	vs	N	ewport Ne	ws/William	sburg Inte	ernational		PHF		153,460
181	CO	Grand Juncti	on	W	alker Field	l				GJT	#	151,695
182	MN	Rochester		R	ochester N	<b>1</b> unicipal				RST		150,588
183	VA	Charlottesvil	le	C	harlottesvi	lle-Albema	rle			CHO	#	150,343
184	AK	Ketchikan		K	etchikan In	ternationa	I			KTN		146,414
185	NV	Elko		El	lko Municip	oal-J.C. Ha	rris Field			EKO		145,681
186	MI	Traverse City	y	C	herry Capi	tal				TVC		143,702
Daga 6	<b>1</b>	•			- •							

Nonhub Airports    Nonhub Airports   Nonhub Airports	141,176 140,085 139,681 139,553 138,018
187 MI Flint Bishop International FNT # 188 PA Erie Erie International ERI # 189 IL Champaign/Urbana University Of Illinois-Willard CMI 190 ND Bismarck Bismarck Municipal BIS 191 MA Hyannis Barnstable Municipal-Boardman/ Polando Field HYA 192 LA Lafayette Lafayette Regional LFT # 193 IL Springfield Capital SPI # 194 WI Mosinee Central Wisconsin CWA #	140,085 139,681 139,553 138,018
187 MI Flint Bishop International FNT # 188 PA Erie Erie International ERI # 189 IL Champaign/Urbana University Of Illinois-Willard CMI 190 ND Bismarck Bismarck Municipal BIS 191 MA Hyannis Barnstable Municipal-Boardman/ Polando Field HYA 192 LA Lafayette Lafayette Regional LFT # 193 IL Springfield Capital SPI # 194 WI Mosinee Central Wisconsin CWA #	140,085 139,681 139,553 138,018
188PAErieErie InternationalERI#189ILChampaign/UrbanaUniversity Of Illinois-WillardCMI190NDBismarckBismarck MunicipalBIS191MAHyannisBarnstable Municipal-Boardman/ Polando FieldHYA192LALafayetteLafayette RegionalLFT#193ILSpringfieldCapitalSPI#194WIMosineeCentral WisconsinCWA#	140,085 139,681 139,553 138,018
190NDBismarckBismarck MunicipalBIS191MAHyannisBarnstable Municipal-Boardman/ Polando FieldHYA192LALafayetteLafayette RegionalLFT#193ILSpringfieldCapitalSPI#194WIMosineeCentral WisconsinCWA#	139,553 138,018
190NDBismarckBismarck MunicipalBIS191MAHyannisBarnstable Municipal-Boardman/ Polando FieldHYA192LALafayetteLafayette RegionalLFT#193ILSpringfieldCapitalSPI#194WIMosineeCentral WisconsinCWA#	138,018
192LALafayetteLafayette RegionalLFT#193ILSpringfieldCapitalSPI#194WIMosineeCentral WisconsinCWA#	
193 IL Springfield Capital SPI # 194 WI Mosinee Central Wisconsin CWA #	
194 WI Mosinee Central Wisconsin CWA #	136,761
171 III IIIOSIIIO	132,125
	130,188
195 HI Kaunakakai Molokai MKK	130,060
196 MN Duluth Duluth International DLH #	128,570
197 CT New Haven Tweed-New Haven HVN #	127,279
198 ID Idaho Falls Fanning Field IDA #	125,105
199 MT Great Falls Great Falls International GTF #	124,816
200 GA Columbus Columbus Metropolitan CSG #	124,160
201 LA Monroe Monroe Regional MLU	120,325
202 WA Bellingham Bellingham International BLI #	118,328
203 TX Beaumont/Port Arthur Jefferson County BPT #	114,050
204 CA Bakersfield Meadows Field BFL #	112,582
205 WI La Crosse La Crosse Municipal LSE #	110,837
206 NY Elmira Elmira/Corning Regional ELM	109,481
207 SC Hilton Head Island Hilton Head 49J #	107,451
208 NY Ithaca Tompkins County ITH #	107,056
209 AK Kenai Kenai Municipal ENA	106,426
210 AR Fort Smith Fort Smith Regional FSM #	106,079
211 PR Aguadilla Rafael Hernandez BQN #	104,580
212 IL Rockford Greater Rockford RFD #	103,664
213 CO Durango Durango-La Plata County DRO #	102,757
214 MA Worcester Worcester Municipal ORH #	99,931
215 CA San Luis Obispo San Luis Obispo County-McChesney Field SBP #	99,911
216 AK Bethel Bethel BET	97,257
217 ND Grand Forks Grand Forks International GFK #	96,818
218 IA Sioux City Sioux Gateway SUX #	93,888
219 TX Laredo Laredo International LRD #	93,401
220 AZ Bullhead City Laughlin/Bullhead International IFP	91,695
221 ND Minot Minot International MOT #	90,990
222 MT Kalispell Glacier Park International FCA #	90,365
223 WV Huntington Tri-State/Milton J.Ferguson Field HTS	90,252
224 PA State College University Park UNV #	89,450
225 TX College Station Easterwood Field CLL	87,392
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Rank	State	Associa	ated City			Airp	ort Name			Identifier	PFC	Passenger Boardings
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					Non	hub Air	ports					
226	VA	Lynchburg		Lvi		Regional/P	-	enn Field		LYH		85,855
227	NC	Jacksonville		•	pert J Ellis	•				OAJ		83,370
228	AK	Kodiak		Ko	diak					ADQ		79,434
229	WA	Port Angeles		Wi	lliam R Fa	airchild Int	ernational			CLM	#	77,940
230	IL	Bloomington/I	Normal	Blo	omingtor	n/Normal				BMI	#	75,944
231	TX	Tyler			ler Pound					TYR	#	75,135
232	OR	Redmond		Ro	berts Fiel	d				RDM	#	73,478
233	WY	Casper		Na	trona Cou	unty Intern	ational			CPR	#	70,910
234	NC	New Bern		Cra	aven Cou	nty Regior	nal			EWN		68,470
235	ΑZ	Yuma		Yu	ma MCAS	S/Yuma In	ternationa	ıl		YUM	#	68,101
236	WA	Yakima		Ya	kima Air	Terminal				YKM	#	67,375
237	IA	Waterloo		Wa	aterloo Mi	unicipal				ALO	#	67,158
238	HI	Lanai City			nai	•				LNY		66,773
239	CA	Arcata/Eureka	1	Arc	cata					ACV	#	66,734
240	TX	Abilene		Ab	ilene Reg	jional				ABI		66,538
241	OK	Lawton		La	wton Mun	icipal				LAW	#	66,433
242	MD	Salisbury				icomico C	ounty Reg	jional		SBY		65,006
243	CO	Hayden		Ya	mpa Valle	еу				HDN	#	64,725
244	CO	Gunnison		Gu	ınnison C	ounty				GUC	#	64,720
245	NM	Farmington		Fo	ur Corner	s Regiona	I			FMN		64,634
246	LA	Alexandria		Ale	exandria E	Esler Regio	onal			ESF		63,575
247	FL	Naples		Na	ples Mun	icipal				APF	#	62,883
248	LA	Lake Charles		La	ke Charle	s Regiona	I			LCH		61,947
249	TX	Wichita Falls		Sh	eppard A	FB/Wichita	a Falls Mu	ınicipal		SPS		61,822
250	PR	Isla De Vieque	es	An	tonio Rive	era Rodriq	uez			VQS		61,578
251	AK	Kotzebue		Ra	lph Wien	Memorial				OTZ		60,738
252	NC	Greenville		Pit	t-Greenvi	lle				PGV		60,626
253	PA	Reading		Re	ading Re	gional/Car	l A Spaat	z Field		RDG	#	59,492
254	CA	Redding		Re	dding Mu	nicipal				RDD		58,910
255	SC	Florence		Flo	rence Re	gional				FLO		58,199
256	AK	Sitka		Sit	ka					SIT		57,781
257	AL	Dothan		Do	than					DHN		57,530
258	PR	Ponce		Me	ercedita					PSE	#	56,673
259	AK	Nome		No	me					OME		56,567
260	MT	Helena		He	lena Reg	ional				HLN	#	56,536
261	ID	Hailey		Fri	edman M	emorial				SUN	#	56,306
262	TX	Houston		EII	ington Fie	eld				EFD		55,028
263	CO	Eagle		Ea	gle Coun	ty Regiona	ıl			EGE	#	54,861
264	ОН	Youngstown/V	Varren	Yo	ungstown	ı-Warren F	Regional			YNG	#	53,505
Page 62	2											

Rank	ank State Associated City Airport Name								Identifier	PFC	Passenger Boardings	
<b>+</b>	+	· +	<del></del>	<del>+</del>	<del></del>	<del>, )</del>	<del>, )-</del>	<del></del>	<b>→</b>	<del>; }</del>	+	<del>;}</del>
					Non	hub Air	ports					
265	MI	Marquette		Ma	arquette C		p = 1.0			MQT	#	52,902
266	TX	Killeen			lleen Muni	•				ILE	#	52,843
267	TX	Waco			aco Regio	•				ACT		52,565
268	СО	Steamboat S	Springs		eamboat S		b Adams	Field		SBS	#	52,074
269	СО	Fort Collins/			ort Collins-					FNL	#	51,920
270	AS	Pago Pago			ago Pago I		•			PPG	#	51,730
271	MS	Columbus/W Starkville	/est Point/		olden Triai					GTR	#	51,009
272	TX	San Angelo		Ma	athis Field					SJT	#	50,730
273	MI	Muskegon		Mı	uskegon C	County				MKG	#	50,358
274	NH	Lebanon			ebanon Mu	•				LEB	#	48,812
275	CA	Santa Maria			anta Maria	•	ıpt G Allar	Hancock	Field	SMX		48,601
276	ID	Twin Falls		Tv	vin Falls-S	un Valley	Regional			TWF	#	45,963
277	AK	Barrow		W	iley Post-V	Will Roger	s Memoria	ıl		BRW		45,898
278	AK	King Salmor	า	Kii	ng Salmor	1				AKN		45,852
279	ID	Lewiston		Le	wiston-Ne	z Perce C	ounty			LWS	#	44,927
280	IA	Dubuque		Dι	ubuque Re	egional				DBQ	#	44,702
281	MA	Vineyard Ha	ven	Ma	arthas Vin	eyard				MVY		44,589
282	AR	Texarkana		Te	exarkana F	Regional-V	Vebb Field			TXK	#	44,128
283	WY	Cheyenne		Cł	neyenne					CYS	#	43,567
284	PA	Williamsport	İ	W	illiamsport	-Lycoming	g County			IPT		43,267
285	ΑZ	Flagstaff		Fla	agstaff Pu	lliam				FLG	#	41,958
286	AK	Unalaska		Ur	nalaska					DUT		40,400
287	CM	Rota Island		Ro	ota Interna	tional				GRO		40,282
288	CT	Bridgeport		Igo	or I Sikors	ky Memor	ial			BDR		40,095
289	GA	Albany		Sc	outhwest G	Georgia Re	egional			ABY	#	39,247
290	TX	Longview		Gr	regg Coun	ty				GGG		39,064
291	KY	Paducah		Ba	arkley Reg	ional				PAH	#	38,875
292	AK	Dillingham		Di	llingham					DLG		38,826
293	MO	Joplin		Jo	plin Regio	nal				JLN		38,547
294	IL	Decatur		De	ecatur					DEC		38,264
295	MT	Butte		Ве	ert Mooney	1				BTM	#	38,080
296	CO	Montrose		Mo	ontrose Re	egional				MTJ	#	37,762
297	PR	Mayaguez		Ει	ugenio Mai	ria De Hos	stos			MAZ		37,469
298	WV	Parkersburg		W	ood Count	ty Airport (	Gill Robb \	Wilson Fie	eld	PKB		37,331
299	NC	Hickory		Hi	ckory Reg	ional				HKY		37,144
300	MO	Columbia		Co	olumbia Re	egional				COU		37,051
301	CA	Santa Rosa		Sc	onoma Co	unty				STS	#	35,707
302	CA	Oxnard		O	xnard					OXR		35,184
												Page 63

Rank	State	Assoc	iated City	Airport Name						Identifier	PFC	Passenger Boardings
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					Non	hub Air	norto					
		5				hub Air	ports			5	ш	
303	ID	Pocatello			catello Re	•				PIH	#	34,463
304	NY	Jamestown			nautauqua	County/J	amestown	l		JHW	#	34,411
305	AK	Homer			omer					HOM	#	34,192
306 307	WA AK	Wenatchee Deadhorse			ingborn M eadhorse	emonai				EAT SCC	π	33,827
	WA		oou ID			saaw Dagi	ional				#	33,492
308 309	MD	Pullman/Mos	COW,ID		ıllman/Mos	•				PUW HGR	π	32,875 31,191
310	GA	Hagerstown Macon			ashington	•	•			MCN		
311	PA	Lancaster			ddle Geor ncaster	yıa Keyio	IIdI			LNS	#	30,288
312	WI	Rhinelander				Onoida C	'ounty			RHI	#	30,086
		Pueblo			ninelander Johla Mam		ounty				#	29,677
313	CO				ieblo Mem					PUB	π	29,606
314	NY	Utica			reida Cou	•				UCA		29,154
315	IA	Burlington			ırlington M	•				BRL		28,993
316	PA	Latrobe			estmorela	na County				LBE		28,824
317	AK	Valdez			ildez					VDZ		28,374
318	NH	Portsmouth			ease Interr		•	4 a4 Dua au	lala	PSM		28,307
319	ME	Presque Isle			orthern Ma	iine Regio	nai Airpor	t at Presq	ue isie	PQI	ш	28,231
320	FL	Marathon			arathon		I 147 - It I	Dill II 4 I	Et a Lat	MTH	#	28,184
321	WV	Morgantown			organtown	•		BIII Hart I	Fieia	MGW	#	28,179
322	NM	Roswell			oswell Indu	ustriai Air (	Center			ROW		27,382
323	CM	Peipeinimaru			est Tinian					TNI	ш	27,229
324	MS	Tupelo			ipelo Muni	-			L	TUP	#	26,846
325	MI	Pellston			ellston Reg		ort of Emi	met Coun	ty	PLN	#	26,753
326	SD	Aberdeen			erdeen R	•				ABR		26,498
327	WI	Eau Claire			nippewa V		onal			EAU		26,009
328	UT 	St George			George M	•				SGU		25,991
329	IL	Chicago			errill C Me	•				CGX		25,961
330	NC	Kinston			nston Reg			lings Field	1	ISO	ш	25,914
331	PA	Johnstown			hnstown-(		ounty			JST	# #	25,240
332	CO	Telluride			elluride Re	gional				TEX	#	24,864
333	AK	Skagway			agway					SGY	ш	24,676
334	MS	Meridian			y Field					MEI	#	24,613
335	PA	Altoona			toona-Blai	•				A00	#	23,752
336	CA	Modesto			odesto Cit		Harry Sha	am Field		MOD	#	23,712
337	KS	Manhattan			anhattan N	/iunicipal				MHK		23,323
338	PR	Isla De Culeb	ora		ılebra 					CPX		23,232
339	GA	Brunswick			ynco Jetpo					BQK		22,941
340	PR	San Juan			ernando Lu					SIG		22,903
341	NE	Scottsbluff		W	illiam B. H	leilig Field				BFF		22,468
Page 64	1											

Rank	State	Asso	ciated City			Airp		Identifier	PFC	Passenger Boardings		
<b>→</b>	<del>;)</del>	· · · <del>· · ·</del>	<del>, }</del>	<del>, )-</del>	<del>; }</del>	<del>; }</del>	<del>+</del>	<del>, }</del>	<del>; }</del>	<del>; }</del>	<b>→</b>	<del>;}</del>
					Non	hub Air	norts					
342	NE	Grand Island	nd .	Ce	entral Neb		•			GRI		21,978
343	KS	Topeka	<b>-</b>		Forbes Field							21,628
344	PA	Du Bois			u Bois-Jeff		ıntv			FOE DUJ	#	21,611
345	WY	Gillette			llette-Cam		•			GCC	#	21,557
346	WV	Clarksburg			enedum		,			СКВ	#	21,507
347	MN	Bemidji		Ве	emidji-Belt	rami Cour	nty			BJI		20,897
348	WA	Walla Walla			alla Walla		,			ALW	#	20,284
349	CA	Inyokern			yokern	J				IYK	#	20,255
350	AK	Haines		-	aines					HNS		20,076
351	MN	Internationa	l Falls	Fa	alls Interna	itional				INL	#	19,922
352	CA	Stockton		St	ockton Me	etropolitan	SCK		19,746			
353	IN	Lafayette		Pι	urdue Univ	ersity	LAF		19,610			
354	TX	Victoria		Vic	ctoria Reg	jional				VCT	#	19,494
355	WY	Sheridan		Sh	neridan Co	ounty				SHR		18,715
356	OR	Klamath Fal	ls	Kla	amath Fal	ls Internat	ional			LMT		18,617
357	MI	Hancock		Но	oughton C	ounty Mer	norial		CMX	#	18,574	
358	WY	Riverton		Ri	verton Re	gional			RIW	#	18,542	
359	WY	Cody		Yε	ellowstone	Regional				COD		18,540
360	IA	Mason City		Ma	ason City	Municipal		MCW		18,519		
361	CA	Palmdale			almdale Pr AF Plant 4		n-	PMD		18,273		
362	GA	Valdosta		Va	aldosta Re	gional				VLD	#	18,020
363	OR	North Bend		No	orth Bend	Municipal				OTH	#	17,686
364	NE	North Platte		No	orth Platte	Regional				LBF		17,583
365	NC	Winston Sal	em	Sr	mith Reyno	olds				INT		17,480
366	AK	Petersburg		Pe	etersburg					PSG		17,146
367	AK	Cordova		Me	erle K (Mu	idhole) Sn	nith			CDV		17,108
368	NY	Plattsburgh		Cli	inton Cou	nty				PLB	#	16,896
369	CA	South Lake	Tahoe	La	ike Tahoe					TVL	#	16,830
370	SD	Pierre		Pie	erre Regio	onal				PIR		16,787
371	CT	Groton/New	London	Gr	roton-New	London				GON		16,238
372	KY	Owensboro		Ov	wensboro-	Daviess C	ounty			OWB		16,133
373	TX	Brownsville		Br	ownsville/	South Pag	ire Island	Internation	nal	BRO		15,791
374	MI	Escanaba		De	elta Count	у				ESC	#	15,784
375	MA	New Bedfore	d	Ne	ew Bedford	d Regiona	l			EWB		15,623
376	MN	Hibbing		Ch	nisholm-Hi	ibbing				HIB		15,592
377	MN	Brainerd		Br	ainerd-Cro	ow Wing C	county Re	gional		BRD	#	15,431
378	IL	Quincy		Qı	uincy Mun	icipal Balo	lwin Field			UIN	#	15,335
379	ΑZ	Page		Pa	age Munici	ipal				PGA		15,133
												Page 65

Rank	State	Asso	ciated City			Airp		Identifier	PFC	Passenger Boardings		
<del>; }</del>	<del>;)</del>	· +	<del>; }</del>	<del>,</del>	<del>; }</del>	<del></del>	<del></del>	<del>,</del>	<del>;}</del>	<b>→</b>	<del>;}</del>	<del>; }</del>
					Non	hub Air	norte					
	0.0	A.U		Λ.			μυτιδ			A.I.B.I		14.050
380	GA	Athens			hens/Ben	Epps				AHN		14,958
381	AK	Wrangell			rangell					WRG	#	14,825
382	PA	Bradford			adford Re	•				BFD	#	14,786
383 384	CA NC	Carlsbad Southern Pi			c Clellan-F					CRQ		14,556
385	NY				oore Coun	•	ional			SOP IAG		14,369
386	WY	Niagara Fal			•	ls Internati		h.		RKS	#	14,355
387	AL	Rock Spring Tuscaloosa	js				ater Count	ıy		TCL	π	14,259
388	NC		<b>a</b> t			Municipal				RWI		14,239
389	AZ	Rocky Mour Lake Havas			ocky Mour					HII		13,795
390	NY	New York	u City		ike Havas ast 34th Si	•				6N5		13,428
391	WV				reenbrier \					LWB		13,380 13,354
392	VV V IL	Lewisburg Marion				valley County Re	aional			MWA		13,354
393	AK	Metlakatla			illiarrisori v etlakatla	County Re	gioriai			MTM		13,103
394	AK	Cold Bay			old Bay					CDB		13,103
395	FL	Miami			•	nd Interna	tional			X44		13,044
396	ΑZ	Fort Huach	ıcal				uonai a Municipa			FHU		12,983
370	AL	Sierra Vis		LII	JUY AAI 13	oiciia visu	a iviuriicipa	1		1110		12,703
397	ОН	Port Clinton		Ca	arl R Kelle	r Field				PCW		12,961
398	CA	Chico		Cl	nico Munic	cipal				CIC	#	12,903
399	ΑZ	Prescott		Er	nest A. Lo	ve Field				PRC		12,891
400	WA	Friday Harb	or	Fr	iday Harbo	or				FHR		12,694
401	MS	Greenville		Gı	ree <mark>nvill</mark> e N	/lunicipal				GLH		12,680
402	CA	Imperial		lm	perial Cou	unty				IPL		12,667
403	VA	Staunton/W Harrisonb		/ Sł	nenandoal	h Valley R	egional			SHD		12,575
404	MI	Iron Mounta Kingsford		Fo	ord					IMT	#	12,151
405	MD	Cumberland	t	Gı	reater Cun	nberland F	Regional			CBE	#	12,030
406	AK	Aniak		Ar	niak					ANI		12,010
407	AK	Gustavus		Gı	ustavus					GST		11,932
408	WI	Oshkosh		W	ittman Re	gional				OSH		11,810
409	RI	Westerly		W	esterly Sta	ate				WST		11,755
410	RI	Block Island	i	Bl	ock Island	I State				BID		11,490
411	AK	St Mary's		St	Mary's					KSM		11,156
412	NM	Carlsbad		Ca	avern City	Air Termi	nal			CNM		11,121
413	PA	Franklin		Cl	ness-Lamb	perton				FKL		10,635
414	IA	Fort Dodge		Fo	ort Dodge	Regional				FOD	#	10,587
415	AK	Yakutat		Ya	akutat					YAK		10,308

Rank	State		Assoc	iated City			Airp	ort Name			Identifier	PFC	Passenger Boardings
<del>; }</del>	<del>) )</del>	- +	<del>}</del>	+	<del>;}</del>	<del>;}</del>	<del>;}</del>	<del>, )-</del>	<del>;}</del>	<del>, )</del>	<del>; }</del>	<del>;}</del>	<del>;}</del>
						Non	hub Air	ports					
416	NM	Santa I	Fe		Sa	ınta Fe Co	ounty Mun	icipal			SAF		10,176
417	AK	Hoonal	h		Но	onah					HNH		10,049
	-	Gran	d To	tal								527	,257,673

<b>Project Location</b> Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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ALABAMA			
State Of Alabama (System Plan)	SA	\$200,000	Conduct State System Plan Update
Albertville The Albertville Municipal–Thoma J Brumlik Field (General Aviation)	09 s	\$395,712	Construct And Light Taxiway (Phase II)
Alexander City Thomas C Russell Field (General Aviation)	06	\$248,814	Extend Runway (Paving); Install Runway Lighting
Auburn Auburn-Opelika-Robert G Pitts (General Aviation)	07	\$716,821	Acquire Land For Development (Phase II)
<b>Birmingham</b> Birmingham International ( <i>Primary</i> )	28	\$5,397,717	Remove Obstructions; Install Taxiway Signs; Extend And Light Runway; Install Partial Instrument Approach Aid And Fencing; Relocate Public Road; Acquire Land For Development (Phase IV)
<b>Birmingham</b> Birmingham International ( <i>Primary</i> )	29	\$3,000,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
<b>Decatur</b> Pryor Field (General Aviation)	04	\$582,725	Rehabilitate And Overlay Runway; Overlay Taxiway; Rehabilitate Runway Lighting
<b>Dothan</b> Dothan ( <i>Primary</i> )	14	\$550,430	Construct And Overlay Aprons
Gulf Shores Jack Edwards (General Aviation)	10	\$313,832	Install Fencing
Hamilton Marion County (General Aviation)	02	\$251,550	Remove Obstructions; Acquire Land For Approaches
Huntsville Huntsville International–Carl T Jones Field (Primary)	23	\$250,850	Acquire Security Vehicle; Rehabilitate Apron (Phase II)
Huntsville Huntsville International–Carl T Jones Field (Primary)	24	\$1,172,025	Rehabilitate Taxiways
Huntsville Huntsville International–Carl T Jones Field (Primary)	25	\$2,724,022	Refurbish Aircraft Rescue And Fire Fighting Vehicle; Rehabilitate Runway, Runway Lighting, And Runway Lighting Controls; Groove Runway; Pave Runway Shoulders; Improve Drainage (Multi–Year Project. Total Federal Commitment \$2,824,274)

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		cation										
Airport Nar		_	ea Proje Numb		ederal Funds			Drief D	ocorintia	n Of M	nele.	
, ,		n Type)							escriptio			
· <del>}</del>	<del>'</del>	+	<del>'</del>	<del>}</del>	<del>'</del>	<b>→</b>	<del>'</del>	<del>'</del>	<del>'</del>	<del>'</del>	<del>'</del>	<del>'}</del>
Huntsville Madison Cou (General Avia	•	ecutive	03	9	636,942		Improve Ru Apron	nway Sa	fety Area	; Constru	ct Taxiwa	ays And
Mobile Mobile Region (Primary)	nal		18	9	\$958,795	(	Conduct No Communica Rehabilitate Taxiway Lig	ations Sys Runway	stem; Acc ; Expand	quire Sec Apron; F	urity Veh	icle;
<b>Mobile</b> Mobile Region ( <i>Primary</i> )	nal		19	9	\$206,458	(	Conduct No	oise Com	patibility f	Plan Upd	ate	
Montgomery Dannelly Field (Primary)			18	9	\$433,539		Conduct Pa Rehabilitate Controls					
Muscle Shoa Muscle Shoal (Commercial	ls Reg		12	9	339,430		Install Secu Preparation Access Roa	), Equipn				
<b>Talladega</b> Talladega Mu (General Avia		I	05	9	\$132,339	(	Construct T	ʻaxiway; I	nstall Tax	kiway Sig	ns	
Tuscaloosa Tuscaloosa M (Primary)	/lunicip	oal	08	9	378,246		Rehabilitate Project. To					
Subtotal	l FY 9	95 Fund	's	\$18	,890,24	!7						
AI	LAS	KA										
State Of Alas (System Plan			S6	9	\$500,000	(	Conduct Sta	ate Syste	m Plan U	pdate		
State Of Alas (System Plan			S7	\$	350,000	(	Conduct Sta	ate Syste	m Plan U	pdate		
State Of Alas (System Plan			S8	9	\$421,875	(	Conduct Sta	ate Syste	m Plan U	pdate		
State Of Alas (General Avia			09	\$3	,257,241		Acquire Sno	ow Remo	val Equip	ment (Va	arious Lo	cations)
State Of Alas (General Avia			11	\$1	,182,188		Acquire Sno	ow Remo	val Equip	ment (Va	arious Lo	cations)
<b>Akutan</b> Akutan (Commercial	Servic	e)	01	\$1	,900,000		Reconstruc	t And Exp	and Apro	on		
Anchorage Anchorage In (Primary)	ternati	onal	32	\$1	,737,228	ا	Reconstruc	t Apron				

Airport Na	ect Loc me/Pla ort/Plan	ınning Aı	rea Projec Numbe		Brief Description Of Work
<b>+</b>	<del>+</del>	+	+ +	- <del>+</del>	+ + + + + + +
Anchorage Anchorage I (Primary)	nternati	onal	33	\$4,652,132	Extend, Overlay, And Groove Runway; Construct Taxiway; Install Runway And Taxiway Lighting (Multi–Year Project. Total Federal Commitment \$4,739,821)
Anchorage Lake Hood (General Avi	iation)		03	\$1,100,000	Construct Taxiway And Access Road; Acquire Replacement Wetlands
Anchorage Merrill Field (Reliever)			17	\$1,030,000	Remove Obstructions; Install Runway/Taxiway Signs; Improve Security System; Acquire Snow Removal Equipment
<b>Aniak</b> Aniak ( <i>Primary</i> )			04	\$4,767,000	Construct Helipad; Pave Runway, Taxiway, And Apron; Expand Apron; Install Runway Lighting; Relocate Access Road; Install Fencing
Clarks Point Clarks Point (General Avi			01	\$277,289	Conduct Master Plan Study
<b>Craig</b> Craig (Commercia	l Servic	e)	02	\$743,850	Construct Terminal Building
<b>Deadhorse</b> Deadhorse ( <i>Primary</i> )			04	\$10,623,336	Rehabilitate Runway And Taxiway; Install Runway Lighting; Acquire Snow Removal Equipment; Construct Access Road (Multi–Year Project. Total Federal Commitment \$14,300,000)
<b>Dillingham</b> Dillingham ( <i>Primary</i> )			07	\$1,800,000	Construct Aircraft Rescue And Fire Fighting Building
<b>Healy</b> Healy River (General Av	iation)		02	\$975,703	Overlay Runway; Extend Taxiway; Expand Apron
Juneau Juneau Inter (Primary)	rnationa	I	15	\$816,644	Install Runway And Taxiway Lighting
Juneau Juneau Inter (Primary)	rnationa	I	16	\$328,125	Conduct Master Plan Study
Juneau Juneau Inter (Primary)	rnationa	I	17	\$1,000,663	Improve Runway And Apron; Seal Coat Taxiway (Multi-Year Project. Total Federal Commitment \$1,233,750)
Kake Kake (Commercia	l Servic	e)	04	\$619,166	Displace Threshold; Install Fencing
Kenai Kenai Munic (Primary)	ipal		20	\$281,156	Conduct Master Plan Study

(General Aviation)

#### Airport Improvement Program Fiscal Year 1995

				G	BRANTS	AW.	ARDE	D				
Airport I	<b>oject Lo</b> Name/Pl rport/Pla	anning A	rea	Project Number	Federal Funds			Brief D	escriptio	n Of Wo	ork	
+	+	<del>'</del>	+	· +	+	<del>+</del>	+	+	+	+	+	+
<b>Kenai</b> Kenai Mui <i>(Primary)</i>	nicipal			21	\$197,847	Ac	quire Sno	w Remo	val Equip	ment		
King Salr King Salm (Primary)				06	\$1,580,250		nstruct A moval Ec			I Fire Fig	hting And	d Snow
Kodiak Inner Hark (General)				01	\$143,577	Co	nduct Ma	ster Plar	Study			
Kotlik Kotlik (General )	Aviation)			02	\$6,532,492		habilitate ow Remo					
Marshall Marshall (General)	Aviation)			01	\$300,000	Co	nduct Ma	ster Plar	Study			
Metlakatl Metlakatla (Primary)				02	\$659,269	lm	prove Sea	aplane R	amp			
Palmer Palmer M (General )				05	\$244,265	Ac	quire Sno	w Remo	val Equip	ment		
Pedro Bay (General)	/			03	\$1,166,468		construct xiway Lig					
Petersbur James A (Primary)		Petersburç	9	06	\$500,000	Ac	quire Airc	raft Reso	cue And F	Fire Fight	ting Vehic	cle
Petersbur James A (Primary)	_	Petersburç	9	07	\$3,086,864		habilitate stall Runw			on; Seal	Coat Tax	iway;
Pilot Stati	on			01	\$300,000	Co	nduct Ma	ster Plar	Study			
Port Grah Port Grah (General)	am			01	\$266,383	Со	nduct Ma	ster Plar	Study			
Seward Seward (General)	Aviation)			03	\$680,000	Im	prove Ru	nway				
Sitka Sitka (Primary)				05	\$500,000	Ac	quire Sno	w Remo	val Equip	ment		
Soldotna Soldotna				03	\$1,676,664	Ov	erlay Rur	nway, Ta	xiways, A	nd Apror	ns	

Project Loc Airport Name/Pla (Airport/Plan	nning Area	a Project Number	Federal Funds	Brief Description Of Work
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Stebbins Stebbins (General Aviation)		01	\$1,732,582	Rehabilitate Runway; Construct Apron; Install Runway Lighting; Acquire Snow Removal Equipment; Construct Snow Removal Equipment Building; Acquire Land For Approaches
<b>Talkeetna</b> Talkeetna (General Aviation)		02	\$281,250	Conduct Master Plan Study
<b>Tatitlek</b> Tatitlek (General Aviation)		02	\$4,567,699	Extend And Light Runway; Construct Taxiway, Apron, Snow Removal Equipment Building, And Access And Service Roads
Unalakleet Unalakleet (Commercial Service				Reconstruct Runways, Taxiways, And Apron; Install Runway Lighting; Construct Snow Removal Equipment Building; Acquire Land For Approaches
Unalaska Unalaska (Commercial Service	e)	04	\$5,600,000	Rehabilitate Runway; Improve Runway Safety Area
Subtotal FY 9	5 Funds		\$71,979,206	í
AMERICAN	SAMO	A		
Pago Pago Pago Pago Internati (Primary)	onal	15	\$225,000	Conduct Master Plan Update
Subtotal FY 9	5 Funds		\$225,000	
ARIZO	N A			
Maricopa County (System Plan)		MB	\$145,000	Conduct Metropolitan System Plan Update (Continuous)
Benson New (General Aviation)		02	\$800,000	Construct Airport (Phase I)
<b>Bisbee</b> Bisbee Municipal (General Aviation)		04	\$318,710	Seal Coat Runway And Taxiway; Expand And Seal Coat Apron; Install Runway And Taxiway Signs
Buckeye Buckeye Municipal (General Aviation)		06	\$500,000	Construct Taxiways; Acquire Land For Approaches; Install Fencing
<b>Bullhead City</b> Laughlin/Bullhead In ( <i>Primary</i> )	iternational	10	\$150,000	Conduct Noise Compatibility Plan Study
<b>Bullhead City</b> Laughlin/Bullhead In ( <i>Primary</i> )	iternational	11	\$947,149	Construct Apron (Design Only); Acquire Land For Development

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Flagstaff Flagstaff Pulliam (Primary)	14	\$978,246	Construct Taxiway And Apron (Phase II) (Multi–Year Project. Total Federal Commitment \$1,356,492)
Fort Huachuca/Sierra Vista Libby AAF/Sierra Vista Municipal (Primary)	07	\$378,246	Install Taxiway Signs; Extend And Light Taxiway (Multi- Year Project. Total Federal Commitment \$756,490)
Gila Bend Gila Bend Municipal (General Aviation)	04	\$486,436	Extend Taxiway; Install Taxiway Signs And Visual Approach Aids
Goodyear Phoenix-Goodyear Municipal (Reliever)	05	\$91,060	Conduct Master Plan Update
Goodyear Phoenix-Goodyear Municipal (Reliever)	06	\$700,000	Overlay Taxiways
Grand Canyon Grand Canyon National Park (Primary)	12	\$1,279,364	Construct Fire Protection System (Phase III); Overlay Taxiway And Apron
Page Page Municipal ( <i>Primary</i> )	07	\$378,246	Rehabilitate Apron (Phase I); Expand Apron; Relocate Navigational Aid
Payson Payson (General Aviation)	06	\$500,000	Conduct Master Plan Update; Seal Coat Runway; Construct Apron; Install Fencing
Phoenix Phoenix Sky Harbor International (Primary)	29	\$800,000	Install Noise Monitoring Equipment
Phoenix Phoenix Sky Harbor International (Primary)	30	\$300,000	Conduct Master Plan Study
Phoenix Phoenix Sky Harbor International (Primary)	31	\$5,000,000	Soundproof Residences (150 Homes); Acquire Land For Noise Compatibility
Phoenix Phoenix Sky Harbor International (Primary)	32	\$16,124,761	Construct Runway (Phase II); Reconstruct Taxiways; Improve Airfield Lighting; Relocate Access Road; Acquire Land For Development
Phoenix Phoenix Sky Harbor International (Primary)	33	\$7,948,490	Construct Runway And Taxiway (Phase III)
Phoenix Phoenix–Deer Valley Municipal (Reliever)	11	\$91,060	Conduct Master Plan Update
Phoenix Phoenix–Deer Valley Municipal (Reliever)	12	\$1,251,164	Extend Taxiway; Seal Coat Apron; Construct Service Road

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Project Location Airport Name/Planning Area	Project	Federal	
(Airport/Plan Type)	Number	Funds	Brief Description Of Work
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Prescott Ernest A Love Field (Primary)	14	\$916,888	Rehabilitate Runway
Safford Safford Municipal (General Aviation)	06	\$569,126	Reconstruct And Expand Apron
Scottsdale Scottsdale (Commercial Service)	12	\$1,000,000	Acquire Land For Development
Show Low Show Low Municipal (Commercial Service)	08	\$600,000	Extend, Widen, And Light Taxiway (Phase II)
<b>Taylor</b> Taylor ( <i>General Aviation</i> )	07	\$437,088	Construct Taxiway
<b>Tucson</b> Avra Valley ( <i>Reliever</i> )	06	\$710,268	Strengthen Runway; Strengthen And Widen Taxiway; Install Runway Lighting And Visual Approach Aids
<b>Tucson</b> Tucson International ( <i>Primary</i> )	26	\$1,677,204	Reconstruct Taxiway And Service Road; Improve Drainage
Williams H A Clark Memorial Field (General Aviation)	08	\$319,456	Widen Runway (Design And Site Preparation)
Yuma Yuma MCAS/Yuma International (Primary)	16	\$378,246	Construct Terminal Building (Phase III) (Multi-Year Project. Total Federal Commitment \$755,452)
Subtotal FY 95 Funds		\$45,776,208	3
ARKANSAS			
State Of Arkansas (System Plan)	<b>S</b> 9	\$234,540	Conduct State System Plan Update
<b>Arkadelphia</b> Arkadelphia Municipal (General Aviation)	03	\$528,015	Reconstruct Taxiway (Phase II)
Carlisle Carlisle Municipal (General Aviation)	02	\$62,000	Install Runway Lighting; Improve Drainage
Fayetteville Drake Field	20	\$613,673	Remove Obstructions; Acquire Land For Approaches; Improve Drainage (Multi–Year Project. Total Federal Commitment \$741,522)
(Primary)			
Fayetteville Northwest Regional (New) (Primary)	04	\$4,430,804	Construct Airport (Site Preparation)

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Project Location Airport Name/Planning Are (Airport/Plan Type)	ea Project Numbe		Brief Description Of Work
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Fayetteville Northwest Regional (New) (Primary)	05	\$7,940,196	Construct Airport (Site Preparation)
Fort Smith Fort Smith Regional (Primary)	21	\$3,276,576	Construct Taxiway (Phase II); Reconstruct Apron
Harrison Boone County (Commercial Service)	06	\$88,952	Acquire Land For Approaches
Helena–West Helena Thompson–Robbins (General Aviation)	04	\$89,814	Install Visual Approach Aids
<b>Little Rock</b> Adams Field ( <i>Primary</i> )	30	\$3,500,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
<b>Little Rock</b> Adams Field ( <i>Primary</i> )	31	\$1,176,670	Construct Taxiway
<b>Little Rock</b> Adams Field ( <i>Primary</i> )	32	\$685,158	Construct Airfield Lighting Vault
<b>Magnolia</b> Magnolia Municipal (General Aviation)	04	\$195,888	Improve Runway Safety Area
Monticello Monticello Municipal/Ellis Field (General Aviation)	01 d	\$33,269	Install Visual Approach Aid
<b>Newport</b> Newport Municipal (General Aviation)	03	\$361,000	Rehabilitate Taxiway; Acquire Land For Development
Searcy Searcy Municipal (General Aviation)	06	\$260,808	Install Taxiway Lighting; Acquire Land For Approaches
Siloam Springs Smith Field (General Aviation)	02	\$305,820	Construct Taxiway
Stuttgart Stuttgart Municipal (General Aviation)	05	\$36,612	Conduct Master Plan Update
<b>Texarkana</b> Texarkana Regional–Webb Fi <i>(Primary)</i>	13 eld	\$1,087,776	Improve Runway Safety Area; Relocate Road (Multi– Year Project. Total Federal Commitment \$1,489,595)
West Memphis West Memphis Municipal (Reliever)	09	\$460,000	Extend Runway And Taxiway (Phase II)

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Subto	otal FY	95 Fund	ds		\$25,367,571	_ = 1 [						
C A	LIFO	RNIA										
San Diego (System F		olitan Area		M7	\$251,032		Conduct Me	etropolita	n System	Plan Stu	ıdy	
State Of C (System F				SB	\$223,219		Conduct Sta	ate Syste	m Plan S	tudy		
Arcata Arcata (Primary)				17	\$135,000		Acquire Lan Assistance;			; Provide	e Relocat	ion
Auburn Auburn M (General A				03	\$1,566,000		Construct T Construct A					pron;
Bakersfie Meadows (Primary)				11	\$516,467		Remove Ob	struction	s; Improv	e Runwa	ay	
Banning Banning M (General A				04	\$152,000		Rehabilitate	And Ove	erlay Taxi	ways An	d Aprons	\$
Big Bear Big Bear ( (General A				07	\$400,000		Rehabilitate Signs, And				axiway L	₋ighting,
Burbank Burbank–( (Primary)	Glendale-	–Pasaden	a	18	\$2,050,508		Soundproof	Residen	ces (25 L	Jnits)		
<b>Byron</b> Byron ( <i>Reliever</i> )				08	\$750,000		Remove Ob Safety Area Mitigate We	; Constru				
California California (General A	City Mun	nicipal		02	\$500,000		Widen And	Overlay	Runway			
Carlsbad Mc Clellar (Primary)	n-Paloma	ar		09	\$614,345		Acquire Lan Total Feder					ect.
Chico Chico Mur (Primary)	nicipal			12	\$614,608		Improve Acc Federal Cor				ject. Tot	tal
Chino Chino (Reliever)				16	\$5,000,000		Construct R	unway A	nd Taxiw	ay (Phas	e IV)	
Davis University (General A				01	\$777,330		Reconstruct Taxiway; Re Drainage					
<b>Delano</b> Page 76				03	\$400,000		Overlay Rur	nway				

# Airport Improvement Program Fiscal Year 1995 GRANTS AWARDED

				G	<b>RANTS</b>	AW	ARDE	D				
Airport N	<b>oject Loc</b> Name/Pla port/Plar	anning A	rea Proje Num		Federal Funds			Brief D	escriptio	n Of Wo	ork	
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Delano Mu (General A												
Fortuna Rohnerville (General A			02		\$180,000	A	cquire Lan	d For Ap	proaches			
Fresno Fresno Air (Primary)	Termina	I	21		\$1,000,000	S	oundproof	Residen	ces (100	Units)		
Fresno Fresno Air (Primary)	Termina	I	22		\$1,214,003	C Ai	econstruct ontrols And rfield Ligh Design Onl	d Emerge ting; Imp	ency Pow	er Gene	rator; Imp	rove
Grass Val Nevada Co (General A	ounty Air	Park	04		\$4,230,000		econstruct axiway; Co					
Hanford Hanford M (General A			05		\$1,509,960		ehabilitate and For Ap			, And Ap	oron; Acq	uire
Imperial Imperial C (Primary)	ounty		08		\$378,246	R	ehabilitate	Runway	Lighting	(Phase I	l)	
Inyokern Inyokern (Primary)			12		\$378,246		ehabilitate uilding	Runway	(Phase I	l); Impro	ve Termi	nal
Livermore Livermore (Reliever)		l	13		\$1,500,000	A	cquire Lan	d For Ap	proaches			
Lompoc Lompoc (General A	Aviation)		04		\$250,000	С	onstruct A	ccess Ro	oad			
Long Bea Long Beac (Primary)		erty Field	13		\$872,701	С	econstruct onstruct A ear Projec	ccess Ro	oad; Impro	ve Serv	ice Road	(Multi-
Los Ange Los Angel (Primary)		ational	NJ		\$4,000,000		cquire Lan elocation <i>I</i>				Provide	
Los Ange Los Angel (Primary)		ational	NK		\$2,517,368		cquire Lan elocation <i>I</i>				Provide	
<b>Madera</b> Madera M (General A	•		06		\$63,000		onduct Ma ssessment		n Study (E	invironm	ental	

				C	SKAN 15	AVVA	KUE	D				
Airport N	<b>oject Loc</b> Name/Pla <i>port/Plar</i>	anning A		Project Number	Federal Funds			Brief D	escriptic	on Of Wo	ork	
<b>→</b>	<b>→</b>	+	+	+	+	<del>}</del>	<del>) \</del>	+	+	+	+	+
Modesto Modesto ( Field (Primary)	City–Coun	ty–Harry	Sham	18	\$614,608				prove Air ess Roa		nting, Ter	minal
<b>Mojave</b> Mojave (General A	Aviation)			09	\$1,989,450	Over	rlay Run	iway				
Monterey Monterey (Primary)				18	\$1,000,000	Sour	ndproof	Residen	ces (100	Units)		
Monterey Monterey (Primary)	Peninsula			19	\$136,125		duct Ma essment		Study (I	Environm	nental	
Monterey Monterey (Primary)				20	\$476,315	Cons	struct Ad	ccess Ro	oad			
Oakland Metropolita (Primary)	an Oaklar	nd Interna	ational	18	\$2,307,583	Over	rlay Run	iway				
Oceanside Oceanside (General A	Municipa	al		01	\$674,385	Acqu	uire Land	d For Ap	proaches	3		
Ontario Ontario In (Primary)	ternationa	al		10	\$2,145,000	Insta	ill Secur	rity Syste	em			
Ontario Ontario In (Primary)	ternationa	al		11	\$2,589,192				ase II) (M t \$4,583		r Project.	Total
Ontario Ontario In (Primary)	ternationa	al		N7	\$2,500,000	Sour 85 U		Residen	ces (Acti	on Area I	III, Action	Area IV,
Oxnard Oxnard (Primary)				12	\$378,246				s (Multi– t \$756,4		ject. Tota	al
Palm Spri Palm Sprii (Primary)		onal		18	\$2,880,069		abilitate (Phase		(Phase	II); Impro	ve Runwa	ay Safety
Paso Rob Paso Robl (General A	es Munic	ipal		10	\$652,985	Over	lay Run	iway And	l Taxiway	/		
Petaluma Petaluma (Reliever)				10	\$700,000		rlay Run oaches	iway And	l Taxiway	y; Acquire	e Land Fo	or

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Rancho French Valley (General Aviation)	13	\$495,000	Improve Drainage
Redding Redding Municipal ( <i>Primary</i> )	17	\$726,716	Construct Taxiway, Apron, And Access Road; Install Water Line For Fire Fighting
Sacramento Sacramento Executive (Reliever)	04	\$2,333,500	Overlay Runway; Construct And Extend Taxiways; Seal Coat Apron; Install Runway And Taxiway Signs; Modify Airfield Lighting Vault; Overlay Road
Sacramento Sacramento Metropolitan (Primary)	19	\$3,168,113	Overlay Runways And Taxiways; Reconstruct Apron (Phase III)
San Andreas Calaveras County–Maury Rasmussen Field (General Aviation)	02	\$65,160	Install Weather Reporting Equipment
San Bernardino San Bernardino International (Reliever)	03	\$1,220,000	Improve Terminal Building; Construct Access Road
<b>San Diego</b> Brown Field Municipal ( <i>Reliever</i> )	05	\$1,170,000	Construct Taxiway
San Diego San Diego International–Lindberg Field ( <i>Primary</i> )	18 n	\$5,591,207	Construct Apron; Expand Terminal Building (Multi–Year Project. Total Federal Commitment \$9,682,414)
San Diego San Diego International–Lindberg Field (Primary)	N4 n	\$508,000	Soundproof School (St. Charles Borromeo Academy)
San Diego San Diego International–Lindberg Field (Primary)	N5 n	\$531,632	Soundproof School (Loma Portal Elementary School); Soundproof School (Design Only) (Point Loma High School)
San Francisco San Francisco International (Primary)	10	\$21,197,431	Reconstruct Runway; Construct, Overlay, And Extend Taxiways
San Jose San Jose International (Primary)	35	\$1,473,859	Reconstruct Taxiway (Multi–Year Project. Total Federal Commitment \$2,947,718)
San Jose San Jose International ( <i>Primary</i> )	36	\$2,000,000	Soundproof Residences (170 Units)

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Project Location Airport Name/Planning Area			
(Airport/Plan Type)	Number		Brief Description Of Work
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San Luis Obispo San Luis Obispo County–Mc Chesney Field (Primary)	13	\$791,370	Reconstruct Runway (Multi–Year Project. Total Federal Commitment \$982,740)
Santa Ana John Wayne–Orange County (Primary)	20	\$700,000	Conduct Master Plan Update
Santa Barbara Santa Barbara Municipal (Primary)	16	\$808,643	Acquire Power Sweeper; Rehabilitate Aprons
Santa Maria Santa Maria Public/Capt G Allar Hancock ( <i>Primary</i> )	14	\$378,246	Install Security Fencing; Construct Access Road; Improve Drainage
Santa Rosa Sonoma County (Primary)	12	\$614,608	Construct And Reconstruct Taxiways; Construct Utility (Water Line); Install Fencing (Multi–Year Project. Total Federal Commitment \$657,500)
Santa Ynez Santa Ynez (General Aviation)	03	\$86,500	Conduct Master Plan Update
South Lake Tahoe Lake Tahoe (Primary)	14	\$378,246	Acquire Aircraft Rescue And Fire Fighting Equipment; Improve Runway Safety Areas (Phase II); Environmental Mitigation (Fuel Containment And Erosion Control); Install Fencing (Multi–Year Project. Total Federal Commitment \$756,492)
Stockton Stockton Metropolitan (Primary)	14	\$866,345	Construct Taxiways And Apron; Improve Drainage (Multi-Year Project. Total Federal Commitment \$1,268,163)
Susanville Susanville Municipal (General Aviation)	04	\$99,000	Conduct Master Plan Study (Environmental Assessment)
<b>Tracy</b> Tracy Municipal (General Aviation)	07	\$117,090	Conduct Master Plan Study
<b>Tracy</b> Tracy Municipal (General Aviation)	08	\$147,200	Acquire Land For Approaches
<b>Tulare</b> Mefford Field (General Aviation)	03	\$177,480	Seal Coat Runway, Taxiway, And Apron
Wasco Wasco-Kern County (General Aviation)	02	\$175,000	Overlay Apron; Install Fencing
Subtotal FY 95 Funds		\$96,908,337	7

	Project Number	Federal Funds	Brief Description Of Work
+ + + +	<b>+</b>	<del>) \</del>	+ + + + + +
COLORADO			
Denver Metropolitan Area (System Plan)	MF	\$98,388	Conduct Metropolitan System Plan Update (Continuous)
State Of Colorado (System Plan)	SG	\$136,612	Conduct State System Plan Study
Akron Akron-Washington County (General Aviation)	06	\$298,600	Conduct Master Plan Update (Airport Layout Plan); Construct Taxiway; Install Taxiway Signs And Visual Approach Aids
Aspen Aspen-Pitkin County/Sardy Field (Primary)	12	\$1,450,426	Acquire Snow Removal Equipment; Relocate Road
Aspen Aspen-Pitkin County/Sardy Field (Primary)	13	\$1,022,900	Construct Aircraft Deicing Facility; Reconstruct Taxiway
Aspen Aspen-Pitkin County/Sardy Field (Primary)	14	\$228,150	Conduct Master Plan Update
Buena Vista Buena Vista Municipal (General Aviation)	05	\$1,499,200	Construct Runway And Taxiways (Paving); Install Runway Lighting, Runway And Taxiway Signs, Airport Beacon, And Visual Approach Aids; Construct Airfield Lighting Vault
Canon City Fremont County (General Aviation)	03	\$1,053,000	Rehabilitate Runway; Improve Runway Safety Area; Construct Taxiway
Colorado Springs City Of Colorado Springs Municipa ( <i>Primary</i> )	19 I	\$1,405,410	Install Security Fencing; Rehabilitate Taxiways, And Apron; Install Visual Approach Aids; Acquire Land For Approaches
Colorado Springs City Of Colorado Springs Municipa (Primary	20 I	\$2,406,125	Acquire Land For Noise Compatibility
<b>Delta</b> Blake Field (General Aviation)	02	\$96,800	Extend And Rehabilitate Runway (Design Only)
<b>Denver</b> Denver International ( <i>Primary</i> )	12	\$35,779,719	Construct Runways, Taxiways, Apron, And Automated Ground Transportation System; Acquire Land For Development (Phase VI)
<b>Durango</b> Durango–La Plata County ( <i>Primary</i> )	16	\$1,014,613	Rehabilitate And Widen Taxiways (Multi–Year Project. Total Federal Commitment \$1,504,613)
Eagle Eagle County Regional (Primary)	21	\$529,832	Expand Apron (Design Only); Acquire Land For Approaches

		GRANIS	AWARDED
Project Location Airport Name/Planning Are (Airport/Plan Type)	a Proje Numb		Brief Description Of Work
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Fort Collins Fort Collins—Loveland Municipa (Primary)	11 al	\$226,000	Acquire Aircraft Rescue And Fire Fighting Vehicle And Equipment (Proximity Suits)
Fort Collins Fort Collins–Loveland Municipa (Primary)	12 al	\$470,100	Rehabilitate Runway; Widen Taxiway
<b>Grand Junction</b> Walker Field ( <i>Primary</i> )	15	\$1,130,624	Rehabilitate Runway; Apply Porous Friction Course; Improve Runway Safety Area; Install Runway Sensors (Multi–Year Project. Total Federal Commitment \$1,720,624)
<b>Gunnison</b> Gunnison County ( <i>Primary</i> )	17	\$743,959	Acquire Aircraft Rescue And Fire Fighting Equipment (Proximity Suits); Relocate Road (Including Wetlands Mitigation) (Multi-Year Project. Total Federal Commitment \$885,001)
<b>Hayden</b> Yampa Valley <i>(Primary)</i>	14	\$319,685	Acquire Snow Removal Equipment
<b>Meeker</b> Meeker (General Aviation)	02	\$193,500	Conduct Master Plan Update (Airport Layout Plan); Install Fencing
Montrose Montrose Regional ( <i>Primary</i> )	19	\$396,608	Rehabilitate Taxiway And Apron (Multi–Year Project. Total Federal Commitment \$774,486)
Pagosa Springs Stevens Field (General Aviation)	09	\$252,806	Rehabilitate Runway
Pueblo Pueblo Memorial (Primary)	13	\$500,000	Overlay And Extend Taxiways (Design Only); Modify Terminal Building
Pueblo Pueblo Memorial (Primary)	14	\$255,630	Update Noise Contour Map; Rehabilitate Taxiway
Pueblo Pueblo Memorial (Primary)	15	\$112,508	Extend Taxiways (Site Preparation) (Multi-Year Project. Total Federal Commitment \$287,300)
<b>Telluride</b> Telluride Regional <i>(Primary)</i>	07	\$491,486	Construct Terminal Building And Terminal Parking Lot (Multi-Year Project. Total Federal Commitment \$869,486)
Subtotal FY 95 Funds		\$52,112,68	1
CONNECTICUT			
Bridgeport Igor I Sikorsky Memorial (Primary)	13	\$409,377	Conduct Master Plan Study (Environmental Impact Statement) (Multi-Year Project. Total Federal Commitment \$809,377)

Project Lo Airport Name/Pla (Airport/Plan	anning Are	ea Proje Numb		Brief Description Of Work
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Groton Groton–New Londo (Primary)	n	10	\$214,785	Conduct Master Plan Update
Hartford Hartford–Brainard (Reliever)		07	\$1,304,100	Reconstruct Taxiway
New Haven Tweed–New Haven (Primary)		12	\$105,000	Improve Security System; Reconstruct Runway And Taxiway (Design Only); Improve Runway; Expand Apron; Install Runway Sensors
New Haven Tweed-New Haven (Primary)		13	\$803,880	Conduct Master Plan Study (Environmental Impact Statement)
Windsor Locks Bradley Internationa (Primary)	al	21	\$287,274	Acquire Snow Removal Equipment
Windsor Locks Bradley International (Primary)	al	22	\$1,807,500	Reconstruct Apron
Subtotal FY	95 Funds	5	\$4,931,91	5
DELAW	ARE			
State Of Delaware (System Plan)		S4	\$54,000	Conduct State System Plan Update
Georgetown Sussex County (General Aviation)		05	\$203,400	Acquire Land For Approaches
Middletown Summit Airpark (Reliever Private)		04	\$414,596	Replace Airport Beacon; Install Fencing
Middletown Summit Airpark (Reliever Private)		05	\$110,000	Conduct Master Plan Update (Environmental Assessment)
Subtotal FY	95 Funds	5	\$781,996	
FLOR	DA			
State Of Florida (System Plan)		S8	\$480,000	Conduct State System Plan Study
Crestview Bob Sikes (General Aviation)		12	\$102,625	Rehabilitate Runway (Design Only); Construct Taxiway (Design Only)
Crestview Bob Sikes (General Aviation)		13	\$311,189	Construct Taxiway; Acquire Land For Approaches

# Airport Improvement Program Fiscal Year 1995 GRANTS AWARDED

					RANTS	AW	<b>ARDE</b>	D				
Project Location Airport Name/Planning Area Project Federal (Airport/Plan Type) Number Funds Brief Description Of Work												
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Daytona B Daytona Be (Primary)		ernational		27	\$2,000,000		tend And avigationa			d Taxiwa	y; Reloca	ate
Daytona B Daytona Be (Primary)		ernational		28	\$1,829		onstruct B ommitmen			ear Proje	ct. Total	Federal
Daytona B Daytona Be (Primary)		ernational		29	\$1,000		pand Ter deral Cor				Project.	Total
<b>Deland</b> Deland Mu Field (General A	-	-	ΓαγΙοι	08 r	\$42,000	Re	econstruct	: Apron ([	Design O	nly)		
<b>Destin</b> Destin–For (General A				07	\$50,356	Co	onstruct Ta	axiway A	nd Acces	ss Road;	Install Fe	encing
<b>Destin</b> Destin–For (General A				08	\$467,616		onstruct Ta oject. Tot					
Fernandina Fernandina (Reliever)				08	\$694,000	Install Runway And Taxiway Lighting; Improve D						
Fort Laude Fort Laude (Reliever)		xecutive		12	\$808,600	Co	onstruct, F	Reconstru	ıct, And I	_ight Tax	iways	
Fort Laude Fort Laude Internationa (Primary)	rdale/H	ollywood		31	\$4,179,602	La	econstruct and For De ovide Rele	evelopme	ent And N	loise Co	npatibility	
Fort Myers Page Field (Reliever)	5			05	\$1,690,540	Re	ehabilitate	, Overlay	, And Gr	oove Ru	nway	
Fort Myers Southwest (Primary)		Internation	nal	16	\$1,588,374		cquire Lan oject. Tot					
Fort Pierce St Lucie Co (General A	ounty In			16	\$538,031		equire Lan ssistance	d For Ap	proaches	s; Provide	e Relocat	ion
Gainesville Gainesville (Primary)	-	nal		14	\$1,264,939	Re	enovate A	nd Expar	nd Termir	nal Buildi	ng (Phas	e I)
Hollywood North Perry (Reliever)				01	\$189,900	O۷	/erlay Rur	nway				

(Primary)

#### Airport Improvement Program Fiscal Year 1995

				G	BRANTS	AWA	RDE	D					
Airport	<b>oject Lo</b> Name/Pl <i>rport/Pla</i>	anning Ar		Project Number	Federal Funds	Brief Description Of Work							
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Jacksonv Jacksonv (Primary)	ille Intern	ational		29	\$1,827,277	Reco	nstruct	: And Ext	end Runv	way (Pha	se V)		
Jacksonv Jacksonv (Primary)	ille Intern	ational		30	\$246,917	Instal	l Taxiv	vay Signs	5				
Keystone Keystone (General	Airpark	•		10	\$444,580	Const	truct T	axiways					
Lake Wal Lake Wal (General)	es Munic	ipal		06	\$159,000		bilitate ⁄ay Sig		Lighting	; Install R	Runway A	nd	
Lakeland Lakeland (Reliever)	Linder Re	egional		14	\$333,000	Instal	l Runv	/ay And ∃	Γaxiway \$	Signs			
<b>Miami</b> Miami Into ( <i>Primary</i> )	ernationa	I		31	\$3,694,000	Const	truct A	pron					
<b>Miami</b> Miami Into ( <i>Primary</i> )	ernationa	I		32	\$2,111,758	Reloc	ate Ai	r Navigat	ion Facili	ties (Pha	se II)		
Milton Peter Prir (General)				06	\$185,182	Const	truct T	axiways					
Naples Naples M (Primary)	unicipal			15	\$387,395	Upda	tes; Ad	cquire Int	eractive <sup>-</sup>	Training S	oatibility F System (f ent \$464	Multi–	
Ocala Ocala Re (General		n Taylor Fi	eld	12	\$3,925,500	Const Facili		ircraft Re	escue And	d Fire Fig	ghting Tra	aining	
Ocala Ocala Re (General		n Taylor Fi	eld	13	\$142,000	Instal	l Runv	vay And∃	Γaxiway Ι	ighting <i>F</i>	And Signs	3	
Okeechol Okeechol (General	ee Coun	ty		09	\$50,000	Const	truct T	axiway ([	Design O	nly)			
Okeechol Okeechol (General	ee Coun	ty		10	\$61,187	Const	truct T	axiway (F	Phase I)				
Orlando 13 \$538,196 Improve Apron Executive (Reliever)													
Orlando Orlando li (Primary)		nal		47	\$8,483,816				And Tax y Lighting		ehabilitat	е	

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## Airport Improvement Program Fiscal Year 1995

				GRANTS	<b>AW</b>	ARDE	D				
Airport 1	<b>oject Lo</b> Name/Pl <i>rport/Pla</i>	anning A	rea Proje Numb				Brief D	escriptic	on Of Wo	ork	
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<b>Orlando</b> Orlando Ir ( <i>Primary</i> )	nternation	nal	48	\$3,292,780		quire Lan tigation (F			nt And E	nvironme	ntal
Ormond I Ormond E (General)	Beach Mu	nicipal	07	\$126,000		onduct Ma sessmen		n Study (I	Environm	ental	
Panama (Panama (Primary)	City-Bay	County	19	\$916,74	Ar	onduct Ma ea; Const deral Cor	ruct Taxi	way (Mul	ti-Year F		
Panama ( Panama ( Internation (Primary)	City-Bay	County	20	\$1,000	As	onduct Ma sessmen ommitmer	t) (Multi–	Year Pro			il
Panama ( Panama ( Internation (Primary)	City-Bay	County	21	\$134,52		onstruct A equire Airo					
<b>Pensacol</b> Pensacola ( <i>Primary</i> )		al	22	\$2,658,08		nstruct Tal Feder					ject.
St Augus St August (Reliever)	ine		13	\$101,12	3 Ins	stall Runw	ay And <sup>-</sup>	Taxiway S	Signs		
<b>Tallahass</b> Tallahass ( <i>Primary</i> )		nal	14	\$1,463,04	Sy Tra	prove Ru stem; Imp aining Sys ommitmer	orove Te stem (Mu	rminal Bu ılti–Year l	ıilding; In	stall Inte	ractive
Tampa Tampa Int (Primary)	ternationa	al	25	\$1,840,513	Tra	onstruct A ansportati Juipment)					er
<b>Tampa</b> Tampa Int <i>(Primary)</i>	ternationa	al	26	\$250,500	O Ac	quire Airc	raft Reso	cue And I	Fire Fight	ting Vehic	cle
<b>Tampa</b> Tampa Int <i>(Primary)</i>	ternationa	al	27	\$609,000	) Ins	stall Runw	ay Light	ing			
<b>Tampa</b> Vandenbe <i>(Reliever)</i>	•		20	\$415,000		onstruct R tigation)	unway ([	Design Ar	nd Enviro	onmental	
<b>Tampa</b> Vandenbe ( <i>Reliever</i> )	-		21	\$236,000	O Co	nstruct R	unway (I	Environm	ental Mit	igation)	
<b>Titusville</b> Arthur Du (General )	nn Air Pa	ırk	08	\$970,420	6 Ac	quire Lan	d For Ap	proaches	3		

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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<b>Titusville</b> Space Center Executive (Reliever)	10	\$182,700	Install Runway And Taxiway Signs
<b>Valparaiso</b> Eglin Air Force Base ( <i>Primary</i> )	05	\$66,508	Conduct Master Plan Study (Terminal Area Needs And Expansion); Rehabilitate Apron (Design Only)
<b>Valparaiso</b> Eglin Air Force Base ( <i>Primary</i> )	06	\$126,900	Rehabilitate Apron
Vero Beach Vero Beach Municipal (General Aviation)	21	\$450,000	Rehabilitate Runway And Taxiway Lighting
<b>Wauchula</b> Wauchula Municipal (General Aviation)	04	\$349,200	Construct Taxiway; Install Taxiway Lighting
West Palm Beach Palm Beach International (Primary)	28	\$229,995	Rehabilitate Airport Drainage Stormwater Management System (Phase I)
Winter Haven Winter Haven's Gilbert (General Aviation)	11	\$46,000	Conduct Master Plan Update
Subtotal FY 95 Funds	\$	551,466,453	
GEORGIA			
Atlanta Metropolitan Area (System Plan)	MH	\$175,000	Conduct Metropolitan System Plan Study
Albany Southwest Georgia Regional ( <i>Primary</i> )	13	\$270,000	Rehabilitate Runway And Taxiway Lighting
Athens Athens/Ben Epps ( <i>Primary</i> )	08	\$957,375	Extend Taxiway; Construct Helipads
Athens Athens/Ben Epps ( <i>Primary</i> )	09	\$351,900	Install Partial Instrument Approach Aid
Atlanta DeKalb-Peachtree (Reliever)	13	\$1,700,000	Acquire Land For Approaches; Provide Relocation Assistance
Atlanta Dekalb-Peachtree (Reliever)	14	\$685,000	Construct Helipad

	Proj	ect	Locat	tion
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Airport Name/Pla	anning Are	ea Proje Numb		deral unds	ds Brief Description Of Work								
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Atlanta The William B Hart International (Primary)	sfield Atlan	25 ta	\$3,5	20,445	Co	nstruct T	axiway A	nd Apror	ı (Phase	III)			
Atlanta The William B Hart International (Primary)	sfield Atlan	26 ta	\$1,8	63,844	Pa Co	undproof rk And 1 mpatibilit nd)	Each In F	Hapeville	); Acquire	e Land Fo	or Noise		
Atlanta The William B Hart International (Primary)	sfield Atlan	27 ta	\$9,6	57,930		quire Lar sistance	d For De	velopme	nt; Provid	de Reloca	ation		
Atlanta The William B Hart International (Primary)	sfield Atlan	28 ta	\$1,0	33,500	Gr	oove And	Light Ru	inway					
Augusta Bush Field (Primary)		15	\$7	56,692	Int	quire Airderactive Tinway							
Blairsville Blairsville (General Aviation)		06	\$	61,920		erlay And I Design		Runway;	Install R	unway Li	ghting		
<b>Brunswick</b> Glynco Jetport ( <i>Primary</i> )		12	\$1	44,775	Re	habilitate	Taxiway	Lighting					
Brunswick Malcolm Mc Kinnor (General Aviation)	1	04	\$	45,723	Ins	stall Visua	al Approa	ch Aid					
<b>Calhoun</b> Tom B David Field (General Aviation)		01	\$5	63,068	Co	nstruct T	axiway A	nd Apron	ı				
Columbus Columbus Metropo (Primary)	litan	16	\$4	13,109		habilitate mmitmer			ear Proje	ect. Total	Federal		
Dallas Paulding County (N (General Aviation)	ew)	01	\$	88,566	Co	nduct Ma	ster Plan	Study					
<b>Dawson</b> Dawson Municipal (General Aviation)		02	\$	54,131	Ex	tend Run	way (Des	sign Only	)				
Jasper Pickens County (General Aviation)		03	\$1	32,994	Ex	tend Run	way (Des	sign Only	)				
Lawrenceville 17 \$410,000 Acquire Land For Development Gwinnett County–Briscoe Field ( <i>Reliever</i> ) Page 88													

Project Location Airport Name/Planning Are (Airport/Plan Type)	ea Projec Numbe	Brief Description Of Work	
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<b>Macon</b> Middle Georgia Regional ( <i>Primary</i> )	12	\$453,187	Construct Taxiway; Rehabilitate Runway Lighting; Acquire Interactive Training System
<b>Monroe</b> Monroe–Walton County (General Aviation)	03	\$407,205	Acquire Land For Approaches
Rome Richard B Russell (General Aviation)	06	\$55,350	Conduct Master Plan Update
Savannah Savannah International (Primary)	19	\$2,000,000	Construct Apron, Terminal Building, And Access Road (Phase III)
Savannah Savannah International (Primary)	20	\$311,698	Reconstruct Runway (Design Only)
Savannah Savannah International (Primary)	21	\$1,949,029	Reconstruct Runway (Phase I)
Statesboro Statesboro Municipal (General Aviation)	06	\$1,003,093	Rehabilitate And Extend Runway And Taxiway
Thomaston Thomaston–Upson County (General Aviation)	04	\$593,809	Acquire Land For Development And Approaches
Thomson Thomson–Mc Duffie County (General Aviation)	03	\$293,773	Rehabilitate Runway
Valdosta Valdosta Regional ( <i>Primary</i> )	10	\$614,608	Construct Terminal Building (Install Utilities, Phase II), Terminal Parking Lot, And Access Road (Multi–Year Project. Total Federal Commitment \$843,839)
Waycross Waycross–Ware County (General Aviation)	03	\$83,288	Install Weather Reporting Equipment
Subtotal FY 95 Funds	Ĭ	\$30,651,012	2
GUAM			
Agana Guam International (Primary)	19	\$4,608,018	Reconstruct Runway (Phase I)
Subtotal FY 95 Funds	·	\$4,608,018	

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	roject Loc Name/Pla		ea I	Project	Federal						
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	HAWA	AII									
Hanalei Princevil (Comme	le rcial Servic	e)		01	\$225,000	Conduct M	laster Plar	n Study			
Honolulu Honolulu (Primary)	Internation	nal		34	\$776,250	Improve To	erminal Bu	uilding			
	Internation	nal		35	\$14,044,522	Expand Ar Project. T					
(Primary)  Kahului 15 \$350,000 Conduct Master Plan Study (Environmental Impact Statement) (Phase II)  (Primary)  Subtotal FY 95 Funds \$15.395,772											
Subi	total FY	95 Fund	!s		\$15,395,77	2					
	IDAH	0									
State Of (System				S9	\$135,000	Conduct S	tate Syste	em Plan S	tudy		
Boise Boise Air (Primary)	· Terminal– )	Gowen Fi	eld	18	\$1,359,384	Construct	Snow Rer	noval Equ	iipment E	Building	
Boise Boise Air (Primary)	· Terminal– )	Gowen Fi	eld	19	\$57,430	Conduct M Assessme		n Study (E	Environm	ental	
<b>Burley</b> Burley M (General	unicipal Aviation)			02	\$88,676	Conduct M And Enviro				Site Sel	ection
Caldwell Caldwell (Reliever	Industrial			08	\$295,737	Seal Coat	Runway A	and Taxiw	ays		
	' <b>Alene</b> Alene Air T <i>rcial Servic</i>			11	\$1,412,896	Rehabilitat	e And Lig	ht Taxiwa	у		
	Municipal Aviation)			01	\$381,962	Seal Coat And Apron				abilitate <sup>-</sup>	Гахіwау
Hailey Friedman (Primary)	n Memorial )			18	\$614,608	Acquire Ai Rehabilitat Equipment Road (Mul \$992,854)	e Apron(F ;; Improve	Phase I); <i>P</i> Terminal	cquire S Building	Snow Ren And Acc	noval ess
Idaho Fa Fanning (Primary)	Field			14	\$1,962,378	Rehabilitat Project. T					
Page 90											

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	oject Loc	cation anning Are	22	Project	Federal							
	port/Plar			Number	Funds			Brief D	escriptio	n Of Wo	ork	
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Jerome Jerome Co (General A	•			03	\$328,299	(	Construct <sup>7</sup>	Гахіway <i>А</i>	And Apron	; Overlay	/ Taxiway	
Lewiston Lewiston–I (Primary)	Nez Perce	e County		10	\$1,580,199		Acquire Air Improve Ar (Multi-Yea \$1,958,445	nd Expan r Project.	d Termina	l Building	g (Phase	l)
Mc Call Mc Call (General A	Aviation)			05	\$80,000	(	Conduct M	aster Pla	n Update			
<b>Mountain</b> Mountain I (General A	Home Mu	nicipal		04	\$478,244		Rehabilitat	e Apron (	Phase I); I	Expand A	Apron	
Nampa Nampa Mu (General A	•			06	\$896,819		Rehabilitate Install Visu Approache	al Approa				ighting;
Pocatello Pocatello f (Primary)	Regional			12	\$378,246		Rehabilitat Total Fede					Project.
Twin Falls Twin Falls Joslin Field (Primary)	-Sun Vall	ey Regiona	al	10	\$1,121,345		Construct <sup>-</sup> Federal Co				ar Project.	Total
Subto	tal FY 9	95 Funds	5		\$11,171,22	3						
I	LLIN	OIS										1
State Of III				SE	\$400,000	•	Conduct St	tate Syste	em Plan U	pdate		
State Of III				09	\$6,471,702		Various Air Airports Ur					
State Of III				10	\$2,145,007		Various Air Airports Ur					
State Of III (Primary)	linois			01	\$3,727,837		Install Instr	ument La	anding Sys	stem (Mu	ıltiple Loc	ations)
Belleville Scott AFB (Reliever)				10	\$14,000,000	     	Extend Rui Airfield Ligi Fencing, A Fighting Ar For Approa III)	hting Vau nd Signs; nd Snow I	ilt; Install \ Acquire A Removal E	/isual Ap Aircraft R Equipmer	proach A escue An nt; Acquir	ids, d Fire e Land
Blooming Bloomingto (Primary)				14	\$2,625,735		Install Seci Runway Se Year Proje	ensors; A	cquire Lan	d For Ap	proaches	(Multi–

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Airport I	<b>oject Lo</b> Name/Pla <i>rport/Pla</i>	anning Ar		roject umber	Federal Funds			Brief [	Description	n Of Wo	ork	
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Champai University (Primary)				12	\$240,075		Rehabilitate	Runwa	y (Design (	Only)		
Chicago Chicago N (Primary)	⁄lidway			20	\$6,428,585		Rehabilitate Safety Area Taxiway Lig Drainage	s; Reco	nstruct Apr	ron; Insta	all Runwa	y And
Chicago Chicago N (Primary)	⁄lidway			N4	\$1,608,800		Soundproof	School	(St. Bruno	's Eleme	entary)	
Chicago Chicago N (Primary)	⁄lidway			N5	\$940,960		Soundproof	School	(St. Camill	lus Elem	nentary)	
Chicago Chicago N (Primary)	⁄lidway			N6	\$1,188,000		Soundproof	School	(St. Richa	rd's Elen	nentary)	
Chicago Chicago N (Primary)	⁄lidway			N7	\$1,879,200		Soundproof	School	(St. Sympl	horosa E	Elementar	y)
Chicago Chicago ( (Primary)	D'Hare Int	ernational	ı	AA	\$1,796,000		Soundproof	School	(Churchvil	le Junio	r High)	
<b>Decatur</b> Decatur ( <i>Primary</i> )				16	\$378,246		Reconstruct Federal Cor				ear Projec	t. Total
<b>Marion</b> Williamso ( <i>Primary</i> )	n County	Regional		11	\$438,180		Install Secu Improve Dra		cing; Acqui	ire Land	For Deve	elopment;
<b>Moline</b> Quad–City ( <i>Primary</i> )	y			23	\$866,684		Extend Run Federal Cor				Project.	Total
Moline Quad-City (Primary)	у			24	\$1,812,632		Extend Run	way (Ph	ase II)			
<b>Peoria</b> Greater P ( <i>Primary</i> )	eoria Reç	gional		17	\$794,126		Rehabilitate Total Feder					ect.
<b>Peoria</b> Greater P ( <i>Primary</i> )	eoria Reg	gional		18	\$270,000		Acquire Lan	nd For N	oise Comp	atibility		
<b>Peoria</b> Greater P ( <i>Primary</i> )	eoria Reg	gional		19	\$752,400		Rehabilitate	Runwa	y (Phase II	1)		

Project Lo Airport Name/Pl (Airport/Pla	anning Are	a Proje Numb				Brief D	escriptio	n Of Wo	ork	
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Quincy Quincy Municipal E (Primary)	Baldwin Field	10	\$556,20		Relocate A Passenger			Lighting	Vault; A	cquire
Rockford Greater Rockford (Primary)		22	\$6,100,00	00	Construct /	Apron				
Rockford Greater Rockford (Primary)		23	\$498,92		Extend Rui Federal Co				Project.	Total
Rockford Greater Rockford (Primary)		24	\$1,500,00		Relocate A Transmitte			Radar Ar	nd Remo	te
Springfield Capital (Primary)		23	\$554,90		Improve Se Only); Con Total Fede	struct And	Light Tax	xiway (M		
Subtotal FY	95 Funds		\$57,974,2	201						
INDIA	NA									
State Of Indiana (System Plan)		SD	\$254,84	12	Conduct S	tate Syste	m Plan St	udy (Co	ntinuous	)
Evansville Evansville Regiona (Primary)	ıl	20	\$270,81	10	Acquire Air	craft Reso	cue And F	ire Fight	ing Vehi	cle
Evansville Evansville Regiona (Primary)	ıl	21	\$895,02		Rehabilitat Commitme			ear Proje	ct. Tota	l Federal
Fort Wayne Fort Wayne Interna (Primary)	ational	26	\$1,747,44	<b>1</b> 5	Install Sec	urity Syste	em			
Fort Wayne Fort Wayne Interna (Primary)	ational	27	\$136,38	36	Reconstruc	ct Apron				
Indianapolis Indianapolis Intern (Primary)	ational	45	\$6,000,00	00	Acquire La	nd For No	ise Comp	atibility		
Indianapolis Indianapolis Intern (Primary)	ational	46	\$6,296,83		Construct A Building; C Taxiway Si Instrument Acquire La Relocation	onstruct F gns; Insta Landing S nd For En	Runway A II Visual A System; R vironmen	nd Taxiw approach elocate tal Mitiga	vay; Insta n Aids Ar Public R	all nd oad;

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	Location		<b>.</b>								
Airport Name/	Planning A <i>Plan Type)</i>		Project Number	Federal Funds			Brief D	escriptio	n Of Wa	ork	
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La Porte La Porte Municip (General Aviation			05	\$433,800		Reconstruct	: Runway				
<b>Lafayette</b> Purdue Universit ( <i>Primary</i> )	у		14	\$1,137,885		Reconstruct Commitmer			r Project	. Total F	ederal
Marion Marion Municipa (General Aviation			03	\$587,385		Reconstruct Approaches		and Apro	on; Acqui	re Land F	-or
Michigan City Michigan City Mo (General Aviation			03	\$395,839		Construct T	axiway; lı	nstall Vis	ual Appro	oach Aids	3
Muncie Delaware County (Commercial Ser		ield	09	\$876,365		Overlay Rur	nway (Ph	ase I); Co	onstruct I	Blast Pad	l
Salem Salem Municipal (General Aviation			02	\$468,071		Remove Ob Lighting And Approaches	d Visual A				
South Bend Michiana Region Center (Primary)	al Transport	tation	18	\$1,512,000		Acquire Airo Snow Remo Passenger I	oval Equip	oment; Im			
Valparaiso Porter County M (General Aviation			07	\$1,292,850		Light Obstru Construct R					/ Signs;
Subtotal F	Y 95 Fund	ds		\$22,305,53	6						
10	W A										
Burlington Burlington Regio ( <i>Primary</i> )	nal		10	\$218,700		Acquire Sno	ow Remo	val Equip	ment		
<b>Burlington</b> Burlington Regio ( <i>Primary</i> )	nal		11	\$99,500		Construct A Rehabilitate Design Only	Taxiway		_		•
<b>Burlington</b> Burlington Region ( <i>Primary</i> )	nal		12	\$72,900		Conduct Ma	ster Plan	Study			
Cedar Rapids Cedar Rapids M (Primary)	unicipal		16	\$133,712		Rehabilitate	And Exp	and Apro	on (Desig	n Only)	
<b>Dubuque</b> Dubuque Region (Primary)	al		15	\$98,280		Rehabilitate	Runway	(Design	Only)		

Project Location Airport Name/Planning Ar (Airport/Plan Type)	ea Project Number	Federal Funds	Brief Description Of Work
+ + +	+ +	+	+ + + + + +
<b>Dubuque</b> Dubuque Regional ( <i>Primary</i> )	16	\$2,658,000	Rehabilitate And Light Runway; Install Runway Sensors
Forest City Forest City Municipal (General Aviation)	03	\$284,940	Rehabilitate Taxiways, Apron, And Runway And Taxiway Lighting; Install Visual Approach Aids; Construct Snow Removal Equipment Building
Fort Dodge Regional Fort Dodge Municipal (Primary)	11	\$241,438	Acquire Snow Removal Equipment
Fort Dodge Regional Fort Dodge Municipal (Primary)	12	\$632,525	Rehabilitate Taxiways; Install Fencing
lowa City Iowa City Municipal (General Aviation)	04	\$93,629	Conduct Master Plan Update
<b>Keokuk</b> Keokuk Municipal ( <i>General Aviation</i> )	07	\$1,478,880	Remove Obstructions; Rehabilitate And Light Runway; Install Visual Approach Aids
Knoxville Knoxville Municipal (General Aviation)	05	\$22,500	Conduct Master Plan Update
Mason City Mason City Municipal (Primary)	12	\$120,416	Acquire Snow Removal Equipment
Mason City Mason City Municipal (Primary)	13	\$378,529	Improve Terminal Parking Lot; Expand Snow Removal Equipment Building; Improve Access Road; Install Fencing
<b>Mount Pleasant</b> Mount Pleasant Municipal ( <i>General Aviation</i> )	03	\$36,000	Conduct Master Plan Update
<b>Newton</b> Newton Municipal ( <i>General Aviation</i> )	04	\$778,500	Construct And Light Taxiway
Sioux City Sioux Gateway ( <i>Primary</i> )	17	\$2,675,475	Reconstruct And Light Runway (Phase II) (Multi–Year Project. Total Federal Commitment \$3,195,839)
Storm Lake Storm Lake Municipal (General Aviation)	01	\$298,039	Reconstruct Apron; Install Airport Beacon And Fencing
Waterloo Waterloo Municipal ( <i>Primary</i> )	12	\$793,800	Rehabilitate Runway (Design Only); Rehabilitate Apron; Acquire Passenger Lift Device
Subtotal FY 95 Fund	s	\$11,115,76	3

Project Location Airport Name/Planning Area Project (Airport/Plan Type) Number				Brief Description Of Work					
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KANS	KANSAS								
Sedgwick, Harvey, And Butler MB Counties (System Plan)			\$11,352	Conduct Metropolitan System Plan Study (Continuous)					
Fort Scott Fort Scott Municipa (General Aviation)	ıl	02	\$38,430	Acquire Land For Approaches					
Garden City Garden City Region (Commercial Service		11	\$134,100	Install Runway And Taxiway Signs					
Hutchinson Hutchinson Municip (General Aviation)	oal	08	\$406,623	Seal Coat Runways; Overlay Taxiway					
Larned Larned–Pawnee Co (General Aviation)	ounty	01	\$55,296	Conduct Master Plan Update					
Liberal Liberal Municipal (Commercial Service	e)	07	\$237,570	Acquire Aircraft Rescue And Fire Fighting Vehicle					
<b>Manhattan</b> Manhattan Municipa ( <i>Primary</i> )	al	12	\$545,068	Construct Terminal Building (Phase II)					
Mc Pherson Mc Pherson (General Aviation)		05	\$2,072,500	Reconstruct, Extend, Widen, And Light Runway; Construct And Light Taxiways; Install Visual Approach Aids And Airport Beacon					
Olathe Johnson County Ex (Reliever)	ecutive	13	\$145,353	Rehabilitate Taxiways					
Olathe New Century Air Ce (Reliever)	enter	12	\$498,770	Rehabilitate Runways And Taxiways					
Salina Salina Municipal (Commercial Service	e)	16	\$1,388,935	Overlay Apron (Phase II)					
<b>Topeka</b> Forbes Field ( <i>Primary</i> )		11	\$690,501	Rehabilitate Runway					
Wichita Wichita Mid–Contin ( <i>Primary</i> )	ent	21	\$816,426	Construct Aircraft Deicing Facility; Expand Apron; Construct Service Roads; Acquire Friction Measuring Device (Multi–Year Project. Total Federal Commitme \$2,303,633)					
Winfield/Arkansas Strother Field (General Aviation)	City	07	\$60,750	Conduct Master Plan Update					

Project Location			
Airport Name/Planning Area	Project	Federal	
(Airport/Plan Type)	Number	Funds	Brief Description Of Work

(Airj	ort/Plar	n Type)	Num	iber	Funds			Briei	Descripti	on Oi w	OIK	
+	<del>+</del>	<del>}</del>	<del>}</del>	<b>+</b>	+	<b>+</b>	<del>}</del>	<del>+</del>	+	+	<del>}</del>	<del>+</del>
Subtot	tal FY	95 Fund	S		\$7,101,67	4						
KE	NTU	CKY										
State Of Ke (System Pl			S6	5	\$200,000	С	onduct S	State Sys	tem Plan	Study		
Covington Cincinnati/N Internationa (Primary)	Northern	Kentucky	29	)	\$18,345,509	R S S C S P	emoval, ecurity F Site Prep construct oundpro	And Noisencing A aration); Aprons; of Schoolelocation	se Monitor nd Airfield Extend Ar Improve T s & Resid	ring Equip Signs; End Recon erminal I ences; A	ating Vehicoment; Ins Extend Rur Istruct Tax Building; Icquire Lar Dise Comp	itall nway iways; nd And
Elizabethto Addington (General A	Field		05	;	\$306,005	0	verlay A	pron				
Flemingsb Fleming-M (General A	ason		07	•	\$312,108	O	verlay R	unway				
<b>Gilbertsvil</b> Kentucky D (General A	am Stat	e Park	03	3	\$256,279	Ir	nstall Rur	nway And	l Taxiway	Lighting		
<b>Glasgow</b> Glasgow M (General A			04	ļ	\$282,600	O	verlay R	unway				
Jamestow Russell Co (General A	unty		07	•	\$363,529	С	onstruct	Taxiway				
<b>Lexington</b> Blue Grass ( <i>Primary</i> )			18	3	\$819,800	A	cquire La	and For N	Noise Com	npatibility		
Louisville Louisville In (Primary)	nternatio	nal	31		\$14,066,218				s; Acquire Assistand		r Developi e V)	ment;
Louisville Louisville In (Primary)	nternatio	nal	32	2	\$1,000,000				Noise Com		; Provide	
Louisville Louisville Ir (Primary)	nternatio	nal	33	3	\$446,960	A	cquire Ai	ircraft Re	scue And	Fire Figh	iting Vehic	ele
<b>Madisonvi</b> Madisonvill (General A	e Munici	ipal	05	•	\$585,000	E	xtend Ta	xiway				

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Middlesboro Middlesboro–Bell County (General Aviation)	04	\$71,744	Overlay Apron
Owensboro Owensboro-Daviess County (Primary)	17	\$2,661,298	Acquire Aircraft Rescue And Fire Fighting Vehicle; Extend Runway; Install Visual Approach Aid; Acquire Passenger Lift Device And Land For Development
Paducah Barkley Regional (Primary)	12	\$474,679	Extend Taxiway; Install Emergency Power Generator (Site Preparation); Construct Service Road (Multi–Year Project. Total Federal Commitment \$609,126)
Subtotal FY 95 Funds		\$40,191,729	9
LOUISIANA			
State Of Louisiana (System Plan)	SL	\$150,000	Conduct State System Plan Study
Abbeville Abbeville Municipal (General Aviation)	05	\$103,500	Remove Obstruction; Improve Runway
Alexandria Alexandria Esler Regional (Primary)	14	\$866,345	Rehabilitate Apron And Taxiway Lighting; Improve Access Roads (Multi–Year Project. Total Federal Commitment \$ 1,196,943)
Baton Rouge Baton Rouge Metropolitan, Ryar Field (Primary)	33 1	\$2,500,000	Acquire Land For Noise Compatibility
Baton Rouge Baton Rouge Metropolitan, Ryar Field (Primary)	34 1	\$1,457,875	Extend Taxiway
<b>De Ridder</b> Beauregard Parish (General Aviation)	05	\$491,792	Install Visual Approach Aids; Construct Airfield Lighting Vault; Install Fencing
Eunice Eunice (General Aviation)	05	\$163,986	Rehabilitate Apron; Improve Access Road
Houma Houma-Terrebonne (General Aviation)	13	\$782,268	Extend Runway
Lafayette Lafayette Regional (Primary)	16	\$1,114,322	Rehabilitate Apron; Install Visual Approach Aids; Improve Terminal Building; Rehabilitate Terminal Parking Lot And Fencing (Multi–Year Project. Total Federal Commitment \$1,678,347)
Lake Charles Lake Charles Regional (Primary)	16	\$776,608	Refurbish Aircraft Rescue And Fire Fighting Vehicle; Improve Drainage

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number		Brief Description Of Work
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Monroe Monroe Regional ( <i>Primary</i> )	15	\$531,697	Improve Access Road(Multi–Year Project. Total Federal Commitment \$707,600)
New Orleans Lakefront (Reliever)	13	\$3,599,338	Construct Taxiway, Apron And Access Road
New Orleans New Orleans International/Moisar Field (Primary)	45 t	\$11,469,634	Install Security Fencing; Rehabilitate Runways And Taxiways; Construct Taxiway, Aprons, Access Roads And Service Road; Install Airfield Lighting Control System; Acquire Land For Development (Phase V)
New Orleans New Orleans International/Moisar Field (Primary)	46 t	\$4,183,732	Acquire Land For Noise Compatibility
New Orleans New Orleans International/Moisar Field ( <i>Primary</i> )	47 t	\$319,000	Acquire Aircraft Rescue And Fire Fighting Vehicle And Equipment(Proximity Suits)
Oak Grove Kelly (General Aviation)	03	\$511,771	Reconstruct Runway
Slidell Slidell (Reliever)	06	\$814,710	Extend And Light Taxiway
Tallulah Vicksburg Tallulah Regional (General Aviation)	04	\$291,654	Construct Taxiway; Install Fencing
Subtotal FY 95 Funds		\$30,128,232	2
MAINE			
State Of Maine (System Plan)	S8	\$89,982	Conduct State System Plan Update
Bangor Bangor International (Primary)	19	\$270,000	Improve Airport Lighting; Acquire Snow Removal Equipment And Passenger Lift Device
Bangor Bangor International (Primary)	20	\$1,322,702	Reconstruct Taxiway; Install Taxiway And Apron Lighting (Multi–Year Project. Total Federal Commitment \$1,440,000)
Bar Harbor Hancock County–Bar Harbor (Commercial Service)	09	\$1,277,797	Reconstruct And Light Runway (Phase III)
Fryeburg Eastern Slopes Regional (General Aviation)	07	\$114,300	Remove Obstructions; Extend Runway (Design Only)

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Project Location Airport Name/Planning Are (Airport/Plan Type)	ea Project Numbei		Brief Description Of Work
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Portland Portland International Jetport (Primary)	31	\$430,650	Expand Apron
Portland Portland International Jetport (Primary)	32	\$159,922	Construct And Improve Access Roads (Design Only)
Portland Portland International Jetport (Primary)	33	\$202,500	Remove Obstructions
Presque Isle Northern Maine Regional At Presque Isle (Primary)	13	\$666,455	Reconstruct Taxiway And Apron ; Expand Apron (Multi– Year Project. Total Federal Commitment \$951,396)
Rangeley Rangeley Municipal (General Aviation)	05	\$77,400	Acquire Land For Development And Approaches
Rockland Knox County Regional (Commercial Service)	09	\$3,300,000	Remove Obstructions; Extend Runway; Improve Runway Safety Areas; Install Runway Lighting
Sanford Sanford Regional ( <i>Reliever</i> )	11	\$756,900	Improve Runway Safety Areas; Mitigate Wetlands
Wiscasset Wiscasset (General Aviation)	04	\$258,300	Remove And Light Obstructions
Subtotal FY 95 Fund	s	\$8,926,908	}
MARYLAND			
Baltimore Baltimore–Washington International (Primary)	39	\$1,436,400	Soundproof Residences (90 Units); Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
<b>Baltimore</b> Baltimore–Washington International ( <i>Primary</i> )	40	\$527,646	Acquire Snow Removal Equipment
Baltimore Baltimore–Washington International (Primary)	41	\$1,710,384	Construct Aircraft Deicing Facility
Baltimore Baltimore–Washington International (Primary)	42	\$451,652	Improve Terminal Building (Multi–Year Project. Total Federal Commitment \$1,469,379)
Baltimore Page 100	43	\$4,166,749	Construct Aircraft Rescue And Fire Fighting Building

#### **GRANTS AWARDED**

Project Location	- Drainat	Fadaral	
Airport Name/Planning Are (Airport/Plan Type)	a Project Number		Brief Description Of Work
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Baltimore–Washington International ( <i>Primary</i> )			(Multi-Year Project. Total Federal Commitment \$4,718,602)
Baltimore Baltimore—Washington International (Primary)	44	\$2,640,000	Acquire Land For Noise Compatibility
<b>Chestertown</b> New (General Aviation)	01	\$44,903	Conduct Master Plan Update
<b>Cumberland</b> Greater Cumberland Regional ( <i>Primary</i> )	07	\$54,900	Relocate Runway Thresholds
Easton Easton/Newnam Field (General Aviation)	14	\$388,822	Rehabilitate Taxiway
Frederick Frederick Municipal (Reliever)	07	\$49,695	Acquire Land For Approaches
Gaithersburg Montgomery County Airpark (Reliever)	08	\$1,598,351	Reconstruct Runway; Improve Runway Safety Area; Extend Taxiway; Install Runway Lighting And Visual Approach Aids
<b>Hagerstown</b> Washington County Regional ( <i>Primary</i> )	12	\$1,830,312	Extend Taxiway
<b>Hagerstown</b> Washington County Regional ( <i>Primary</i> )	13	\$1,016,369	Acquire Aircraft Rescue And Fire Fighting Vehicle And Land For Approaches; Provide Relocation Assistance
<b>Leonardtown</b> St Marys County (General Aviation)	09	\$1,590,442	Extend, Widen, Rehabilitate, And Light Runway; Improve Runway Safety Area; Install Visual Approach Aids
Ocean City Ocean City Municipal (General Aviation)	09	\$71,100	Acquire Land For Approaches; Provide Relocation Assistance (Appraisals Only)
<b>Salisbury</b> Salisbury–Wicomico County Regional ( <i>Primary</i> )	15	\$885,200	Remove Obstructions (Phase I); Construct Runway Safety Area; Acquire Land For Approaches
Stevensville Bay Bridge (General Aviation)	10	\$988,627	Acquire Land For Development
Subtotal FY 95 Funds		\$19,451,552	2
MASSACHUSETT	^		

#### MASSACHUSETTS

**Bedford** 13 \$176,076 Remove Obstructions (Phase I)

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Airport I	<b>oject Lo</b> c Name/Pla rport/Plar	nning Ar		Project Number	Federal Funds			Brief D	escriptio	n Of Wo	ork		
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Laurence (Reliever)	G Hansco	m Field											
Bedford Laurence (Reliever)	G Hansco	m Field		14	\$50,652	Re	emove Ob	struction	s (Phase	II)			
Beverly Beverly M (Reliever)				10	\$494,820	Ins	stall Fenci	ing					
Boston General E Internation (Primary)	Edward Lav	wrence Lo	gan	58	\$1,435,545	Ins	stall Taxiw	vay Light	ing				
Boston General E Internation (Primary)	Edward Lav	wrence Lo	gan	59	\$2,508,286	Re	econstruct	Aprons					
Boston General E Internation (Primary)	Edward Lav	wrence Lo	gan	60	\$2,000,000	Soundproof Residences (85 Residences In East Bosto South Boston, Winithrop, And Revere)							
Chatham Chatham (General A	Municipal			07	\$32,400		stall Airpo rcle	rt Beaco	n, Windco	one, And	Segment	ted	
Gardner M Gardner M (General A				05	\$126,900	Improve Runway Safety Area (Environmental Assessment And Design); Pave Apron							
	e Municipa n/Polando			19	\$152,937	Co	onduct Ma	ster Plar	n Update				
	e Municipa n/Polando			20	\$1,893,897	Re	enstruct Ai emoval Eq ederal Cor	quipment	Building	(Multi-Y			
Lawrence Lawrence (Reliever)	Municipal			12	\$1,184,400		stall Secui d Taxiwa	-	ing (Gate	s); Reco	nstruct Ri	unway	
Marshfield Marshfield (General)	d			04	\$225,000	Re	econstruct	Aprons					
Nantucke Nantucke (Primary)	et t Memoria	l		18	\$567,900	Ins	stall Fenci	ing					
Nantucke Nantucke (Primary)	e <b>t</b> t Memoria	I		19	\$766,600		econstruct oject. Tot						

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Project Loc Airport Name/Pla (Airport/Plan	inning Area		a Project Federa Number Funds				ork				
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New Bedford New Bedford Region (Primary)	nal	16		\$256,392	C	Conduct Ma	ster Plan	Update			
North Adams Harriman–And–Wes (General Aviation)	st	06		\$57,600	P	Acquire Sno	w Remo	val Equipr	ment		
<b>Norwood</b> Norwood Memorial ( <i>Reliever</i> )		12		\$100,858	C	Groove Run	way				
Orange Orange Municipal (General Aviation)		07		\$1,214,100		Remove Ob Runway Lig		s; Recons	struct Ru	nway; Ins	stall
Plymouth Plymouth Municipal (General Aviation)		19		\$112,680	P	Acquire Lan	d For Ap	proaches			
Provincetown Provincetown Munic (Commercial Service		09		\$259,200		Acquire Airo Rehabilitate				ing Vehic	ele;
Stow Minute Man Air Field (Reliever)	t	05		\$102,489		Conduct Ma Assessmen			Environr	mental	
Vineyard Haven Marthas Vineyard (Primary)		16		\$459,000	C	Construct T	erminal (	Design Oı	nly)		
Westfield Barnes Municipal (General Aviation)		13		\$738,092	P	Acquire Sno	w Remo	val Equipr	ment		
Subtotal FY 9	5 Funds		\$	\$14,915,824	1						
MICHIO	A N										
Southeast Michigan (System Plan)	Region	R6		\$88,055	C	Conduct Re	gional Sy	stem Plar	n Update	e	
State Of Michigan (System Plan)		SE		\$130,000	C	Conduct Sta	ate Syste	m Plan Up	odate (C	ontinuou	s)
State Of Michigan (State Block Grant)		04		\$4,699,436		/arious Airp Airports Und					
State Of Michigan (State Block Grant)		05		\$6,192,916		/arious Airp Airports Und					
Detroit Detroit City (Primary)		19		\$270,000	C	Conduct Ma	ster Plan	Update			
Detroit Detroit City (Primary)		20		\$2,000,100		Remove Ob Provide Rel				or Approa	aches;
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	name/Pi port/Pla	anning Ar <i>n Tyne</i> )		roject umber	Federal Funds			Brief Γ	Descriptio	n Of Wo	rk	
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Detroit Detroit Cit (Primary)	у			21	\$518,097		Conduct Ma	aster Pla	n Update			
<b>Detroit</b> Detroit Me ( <i>Primary</i> )	etropolitar	n Wayne C		36	\$13,610,927		Construct A Rehabilitate Landing Sy And Taxiwa Approaches Wetlands (I	e And Instance estems, Vay Signs; s; Provid	stall Runwa /isual Appr Acquire L e Relocatio	ay Lightir oach Aid and For I	ng, Instru ls, And R Developn	ment unway nent And
<b>Detroit</b> Detroit Me ( <i>Primary</i> )	etropolitar	n Wayne C		37	\$4,650,000		Acquire Lar Relocation				Provide	
<b>Detroit</b> Willow Ru ( <i>Reliever</i> )	n			14	\$150,000		Conduct Ma Assessmer		ın Study (E	invironmo	ental	
<b>Detroit</b> Willow Ru ( <i>Reliever</i> )	n			15	\$79,358		Rehabilitate Commitme			r Project.	. Total F	ederal
Escanaba Delta Cou (Primary)				14	\$378,246		Acquire Lar Assistance Commitme	(Multi-Y	ear Projec			tion
Escanaba Delta Cou (Primary)				15	\$3,915		Improve Se Project. To					ulti–Year
Flint Bishop Int (Primary)	ernationa	al Safety		20	\$608,415		Acquire Air Improve Ru (Multi–Year \$695,573)	ınway Ar	ea; Constr	uct Apro	n (Desigr	n Only)
Grand Ra Kent Cour (Primary)		ational		18	\$1,454,309		Construct T Commitme			r Project.	. Total F	ederal
Hancock Houghton (Primary)	County M	Memorial		12	\$1,003,198		Construct A Project. To					
Iron Mour Ford (Primary)	ntain/Kin	ngsford		12	\$363,051		Improve Ru (Multi–Year \$514,889)					
Kalamazo Kalamazo Internation (Primary)	o/Battle 0	Creek		16	\$1,186,554		Conduct Ma Equipment; Building					nal
Lansing Capital Cit (Primary)	ty			22	\$205,200		Remove Ol	ostruction	ns			

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Pellston Pellston Regional–Emmet County (Primary)	13	\$525,294	Rehabilitate Taxiway; Rehabilitate Runway Lighting (Design Only); Expand Terminal Parking Lot; Construct Sand Storage Building
Saginaw Tri City International ( <i>Primary</i> )	17	\$1,331,558	Install Emergency Power Generator; Acquire Snow Removal Equipment; Improve Terminal Building; Expand Terminal Building (Design Only) (Multi–Year Project. Total Federal Commitment \$1,420,629)
Traverse City Cherry Capital (Primary)	12	\$1,439,801	Install Security System And Fencing; Rehabilitate And Construct Taxiway; Rehabilitate Taxiway Lighting; Acquire Land For Approaches; Provide Relocation Assistance
Subtotal FY 95 Funds		\$40,888,430	9
MINNESOTA			
<b>Bemidji</b> Bemidji–Beltrami County ( <i>Primary</i> )	06	\$861,350	Reconstruct Runway And Taxiways; Modify Terminal Building
Brainerd Brainerd–Crow Wing County Regional (Primary)	12	\$649,720	Install Taxiway Lighting; Acquire Snow Removal Equipment; Improve Terminal Building (Design Only); Install Fire Alarm System In Terminal And Aircraft Rescue And Fire Fighting Buildings
<b>Duluth</b> Duluth International ( <i>Primary</i> )	22	\$1,063,696	Extend Taxiway (Multi–Year Project. Total Federal Commitment \$1,610,300)
International Falls Falls International (Primary)	06	\$1,252,725	Conduct Master Plan Study; Construct And Reconstruct Taxiways; Acquire Snow Removal Equipment; Improve Terminal Building (Multi–Year Project. Total Federal Commitment \$1,279,650)
Marshall Marshall Municipal–Ryan Field (General Aviation)	01	\$1,467,340	Reconstruct Runway; Construct Taxiway
Minneapolis Minneapolis-St Paul International/Wold-Chamberlain (Primary)	36	\$8,320,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance
Minneapolis Minneapolis-St Paul International/Wold-Chamberlain (Primary)	37	\$561,010	Soundproof School (Mt Calvary Lutheran)
Minneapolis Minneapolis—St Paul International/Wold—Chamberlain (Primary)	38	\$8,320,000	Soundproof Residences (Minneapolis, Richfield, Bloomington, Eagan, And Mendota Heights) (602 Units)

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Project Loc Airport Name/Plan (Airport/Plan	nning Are	a Proj Num		Federal Funds			Brief D	Descriptio	n Of Wo	ork	
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Minneapolis Minneapolis-St Paul International/Wold-C (Primary)		39 n	1	\$1,177,500		Reconstruct Distribution			Airfield El	ectrical	
Minneapolis		40	)	\$503,250		Improve Bla	ast Fence	е			
Minneapolis-St Par International/Wold- (Primary)		ain									
Minneapolis Minneapolis—St Paul International/Wold—C (Primary)		41 n		\$1,881,813		Construct A Total Feder					oject.
Minneapolis Minneapolis-St Paul International/Wold-C (Primary)		42 n		\$25,000		Conduct Ma Statement) Commitmen	(Multi-Y	ear Projec			oact
Minneapolis Minneapolis—St Paul International/Wold—C (Primary)		43 n	1	\$6,038,002		Extend Rur Federal Co				Project. <sup>-</sup>	Total
Owatonna Owatonna Municipal (General Aviation)		03	<b>;</b>	\$1,568,000		Construct T	axiway (	(Phase I)			
Rochester Rochester Internation (Primary)	nal	11		\$599,400		Conduct Ma Studies; Ins Removal E	stall Run	way Lightii			Plan
Subtotal FY 9	5 Funds		Ş	\$34,288,80	6						
MISSISS	IPPI										
Bay St Louis Stennis International (General Aviation)		07	•	\$366,592		Install Runv Rehabilitate	•	•	•	d Lighting	i;
Clarksdale Fletcher Field (General Aviation)		06	i	\$36,900		Install Runv	way And	Taxiway S	Signs		
Cleveland Cleveland Municipal (General Aviation)		05	;	\$616,950		Overlay Ru Taxiway; Ex		•	nway Sat	fety Area;	; Widen
Columbus Golden Triangle Reg (Primary)	ional	18	}	\$378,246		Improve Te	rminal B	suilding (Ph	nase III)		
<b>Greenville</b> Greenville Municipal ( <i>Primary</i> )		11		\$858,564		Rehabilitate	e Sewer	System			

Project Location Airport Name/Planning (Airport/Plan Type)	Area Projec Numbe		Brief Description Of Work
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Gulfport–Biloxi Gulfport–Biloxi Regional ( <i>Primary</i> )	24	\$82,156	Expand Apron (Phase I)
Jackson Jackson International (Primary)	21	\$3,616,250	Install Runway And Taxiway Signs; Rehabilitate, Groove, And Light Runway; Acquire Land For Approaches (Multi–Year Project. Total Federal Commitment \$4,936,099)
Madison Bruce Campbell Field (General Aviation)	03	\$207,270	Overlay Runway
Mc Comb Mc Comb/Pike County/John Lewis Field (General Aviation)	05 n E	\$195,570	Improve Runway Safety Area
Natchez Hardy–Anders Field Natche Adams County (General Aviation)	07 z–	\$211,500	Rehabilitate Runway Lighting; Install Runway Signs
New Albany New Albany-Union County (General Aviation)	03	\$249,300	Construct And Light Taxiway
Olive Branch Olive Branch (Reliever Private)	06	\$368,000	Rehabilitate Runway
Oxford University—Oxford (General Aviation)	07	\$111,870	Install Fencing
Pascagoula Trent Lott International (General Aviation)	09	\$60,000	Install Runway And Taxiway Signs
<b>Tupelo</b> Tupelo Municipal–C D Lemon ( <i>Primary</i> )	16 ons	\$72,900	Conduct Master Plan Update
Tupelo Tupelo Municipal–C D Lem (Primary)	17 ons	\$305,346	Rehabilitate Apron (Multi–Year Project. Total Federal Commitment \$707,165)
Subtotal FY 95 Fun	ıds	\$7,737,414	1
MISSOURI			
St Louis Metropolitan Area (System Plan)	MB	\$259,511	Conduct Metropolitan System Plan Update (Continuous)
State Of Missouri (System Plan)	S8	\$192,137	Conduct State System Plan Update (Continuous)

Proie	ect Lo	cation										
Airport Na	me/Pla	nning Are		roject	Federal							
(Airpo	ort/Plar	i Type)	N	umber	Funds			Brief D	escriptio	n Of Wo	ork	
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State Of Mis				07	\$7,909,960		Various Airp Airports Und					
State Of Mis (State Block				08	\$1,000,000		Various Airp Airports Und					
Columbia Columbia Re (Primary)	egional			13	\$623,833		Extend Apro	on; Acquii	re Passe	nger Lift [	Device	
Joplin Joplin Regio ( <i>Primary</i> )	onal			10	\$1,551,192		Extend Run Fencing	way And	Taxiways	s (Phase	III); Insta	all
Kansas City Kansas City (Reliever)		own		09	\$675,117		Improve Dra	ainage (P	hase III)			
Kansas City Kansas City (Primary)		tional		26	\$5,993,959		Overlay Rui II)	nway (Ph	ase II); R	ehabilitat	e Apron	(Phase
Kansas City Richards-Ge (Reliever)		lemorial		07	\$497,015		Rehabilitate	Runway	; Relocat	e Thresho	old	
<b>Springfield</b> Springfield F ( <i>Primary</i> )	Regiona	I		16	\$1,798,283		Construct A Project. To					
St Louis Lambert–St (Primary)	Louis Ir	nternationa	ıl	35	\$1,125,000		Remove Ob	estructions	s (Phase	V)		
St Louis Lambert–St (Primary)	Louis Ir	nternationa	ıl	36	\$8,320,000		Acquire Lar	nd For No	ise Com <sub>l</sub>	oatibility		
St Louis Lambert–St (Primary)	Louis Ir	nternationa	ıl	37	\$500,000		Conduct Ma Statement)	aster Plar	Study (E	Environm	ental Imp	oact
Subtota	ıl FY 9	95 Funds	5		\$30,446,00	7						
M C	D N T A	N A										
State Of Mod	ntana	-		S8	\$75,000		Conduct Sta	ate Syste	m Plan U	lpdate (C	ontinuou	s)
Baker Baker Munic (General Avi				05	\$45,715		Conduct Ma	aster Plan	Study			
Bozeman Gallatin Field (Primary)	d			16	\$1,174,495		Expand Ter Federal Co				Project.	Total

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Project Location Airport Name/Planning (Airport/Plan Type	Area F	Project lumber		Brief Description Of Work
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Bozeman Gallatin Field (Primary)		17	\$130,500	Rehabilitate Runway
Butte Bert Mooney (Primary)		17	\$790,590	Conduct Master Plan Update (Pavement Condition Survey); Acquire Aircraft Rescue And Fire Fighting Vehicle; Construct Aircraft Rescue And Fire Fighting Building
<b>Deer Lodge</b> Deer Lodge–City–County (General Aviation)		02	\$432,000	Rehabilitate Runway, Taxiway, And Apron; Construct Taxiway; Expand Apron
Great Falls Great Falls International (Primary)		19	\$504,000	Construct Taxiway; Rehabilitate Taxiway Lighting; Modify Snow Removal Equipment
<b>Helena</b> Helena Regional <i>(Primary)</i>		16	\$4,953,246	Construct Aircraft Rescue And Fire Fighting Training Facility; Acquire Land For Development (Multi–Year Project. Total Federal Commitment \$5,331,492)
Kalispell Glacier Park International (Primary)		19	\$534,587	Rehabilitate And Expand Aprons
<b>Lewistown</b> Lewistown Municipal (General Aviation)		04	\$25,200	Conduct Master Plan Study
Miles City Frank Wiley Field (General Aviation)		04	\$136,350	Install Fencing
Missoula Missoula International (Primary)		21	\$248,995	Conduct Master Plan Update; Acquire Aircraft Rescue And Fire Fighting Vehicle; Extend Taxiway (Design Only); Rehabilitate Taxiway And Apron (Design Only) (Multi–Year Project. Total Federal Commitment \$441,000)
Sidney Sidney–Richland Municipa (Commercial Service)	ıl	06	\$56,887	Conduct Master Plan Study
Thompson Falls Thompson Falls (General Aviation)		02	\$649,000	Remove Obstructions; Rehabilitate And Widen Runway; Construct Taxiways; Rehabilitate And Expand Apron; Install Visual Approach Aid
<b>Turner</b> Turner (General Aviation)		02	\$1,029,861	Rehabilitate Runway, Taxiway, And Apron
Subtotal FY 95 Fu	nds		\$10,786,426	
NEBRASKA				
State of Nebraska (General Aviation)		02	\$86,850	Install Weather Reporting Equipment (Various Locations)

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	Project lumber	Federal Funds	Brief Description Of Work
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Chadron Chadron Municipal (General Aviation)	02	\$92,700	Install Fencing
<b>Grand Island</b> Central Nebraska Regional ( <i>Primary</i> )	11	\$608,795	Overlay And Light Apron; Install Visual Approach Aids; Overlay Terminal Parking Lot; Improve Drainage
<b>Grand Island</b> Central Nebraska Regional ( <i>Primary</i> )	12	\$562,230	Renovate And Expand Terminal Building
<b>Kearney</b> Kearney Municipal (Commercial Service)	06	\$1,657,800	Rehabilitate Runway
<b>Kearney</b> Kearney Municipal (Commercial Service)	07	\$1,072,188	Rehabilitate Taxiway; Seal Coat Apron; Rehabilitate Terminal Parking Lot; Acquire Passenger Lift Device
<b>Lincoln</b> Lincoln Municipal ( <i>Primary</i> )	20	\$1,345,732	Seal Coat Runway; Construct Taxiways; Expand Apron (Phase II)
North Platte North Platte Regional (Primary)	11	\$126,000	Install Runway Sensors
Scottsbluff William B Heilig Field ( <i>Primary</i> )	14	\$421,200	Rehabilitate Runway; Construct Snow Removal Equipment Building
Wayne Wayne Municipal (General Aviation)	03	\$1,845,000	Construct Runway And Taxiway; Overlay And Expand Apron; Install Runway And Taxiway Lighting
Subtotal FY 95 Funds		\$7,818,495	
NEVADA			
State Of Nevada (System Plan)	S7	\$225,749	Conduct State System Plan Study
<b>Elko</b> Elko Municipal–J C Harris Field <i>(Primary)</i>	14	\$121,875	Conduct Master Plan Update
<b>Elko</b> Elko Municipal–J C Harris Field <i>(Primary)</i>	15	\$459,694	Reconstruct And Light Taxiway (Multi–Year Project. Total Federal Commitment \$531,938)
Ely Ely/Yelland Field (General Aviation)	06	\$583,379	Rehabilitate Runways, Taxiways, And Apron
Las Vegas Las Vegas-Henderson Sky Harbor (General Aviation)	03	\$5,940,000	Acquire Land For Development
Page 110			

Airport Nam	t <b>Location</b> e/Planning Ar <i>Plan Type)</i>	ea Project Numbe		Brief Description Of Work
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Las Vegas Mc Carran Inte (Primary)	rnational	28	\$3,751,097	Construct And Reconstruct Runways And Taxiways; Construct, Reconstruct, And Expand Aprons; Install Runway And Taxiway Lighting; Acquire Land For Development; Relocate Public Road; Improve Drainage (Phase VII)
Las Vegas Mc Carran Inte (Primary)	rnational	29	\$5,000,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
Las Vegas Mc Carran Inte (Primary)	rnational	30	\$7,077,691	Construct Runway (Multi–Year Project. Total Federal Commitment \$10,285,591)
North Las Veg North Las Veg (Reliever)		11	\$3,000,000	Reconstruct Apron; Acquire Land For Approaches
Reno Reno/Stead (Reliever)		12	\$2,500,000	Reconstruct Apron (Phase II)
Reno Reno/Tahoe In (Primary)	ternational	19	\$5,095,463	Reconstruct And Strengthen Runways; Construct, Extend, And Light Taxiways; Reconstruct Apron; Install Taxiway Signs; Improve Access Road And Drainage; Acquire Land For Development And Approaches; Construct Wetlands (Environmental Mitigation) (Phase IV)
Reno Reno/Tahoe In (Primary)	ternational	20	\$4,000,000	Soundproof Residences (Huffaker Hills, 24 Units; Persimmon/Alder, 6 Units); Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
Reno Reno/Tahoe In (Primary)	ternational	21	\$2,000,000	Acquire Land For Noise Compatibility; Soundproof Residences (Huffaker Hills, 15 Units)
Tonopah Tonopah (General Aviati	on)	04	\$896,844	Reconstruct Runway; Seal Coat Taxiways
Winnemucca Winnemucca M (General Aviati	•	07	\$1,100,000	Rehabilitate Runway; Construct Taxiway (Phase II)
Subtotal	FY 95 Fund	S	\$41,751,792	2
NEW H	MPSHIR	E		
Berlin Berlin Municipa (General Aviati		06	\$441,054	Extend Runway
Claremont Claremont Mui (General Aviati		06	\$80,640	Conduct Master Plan Update

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Project Location Airport Name/Planning		Project	Federal	
(Airport/Plan Type		Number	Funds	Brief Description Of Work
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Keene Dillant–Hopkins (General Aviation)		11	\$153,090	Install Fencing
<b>Keene</b> Dillant–Hopkins (General Aviation)		12	\$585,000	Acquire Land For Approaches
<b>Lebanon</b> Lebanon Municipal ( <i>Primary</i> )		13	\$321,300	Conduct Master Plan Update (Environmental Assessment And Feasibility Study Of Runway Rehabilitation); Acquire Aircraft Rescue And Fire Fighting Vehicle
<b>Manchester</b> Manchester ( <i>Primary</i> )		30	\$1,912,800	Remove Obstructions; Reconstruct And Light Taxiways; Improve Drainage
Manchester Manchester ( <i>Primary</i> )		31	\$700,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
Manchester Manchester ( <i>Primary</i> )		32	\$596,930	Conduct Master Plan Update (Environmental Impact Statement) (Multi–Year Project. Total Federal Commitment \$1,530,270)
Portsmouth Pease International Trade (Primary)	eport	80	\$4,378,246	Rehabilitate Runway And Taxiway (Phase II); Reconstruct Taxiways
Rochester Skyhaven (General Aviation)		10	\$13,500	Remove Obstructions
Whitefield Mount Washington Regio (General Aviation)	nal	04	\$58,666	Conduct Master Plan Update
Subtotal FY 95 Fi	unds		\$9,241,226	
NEW JERSE	Y			
State Of New Jersey (System Plan)		S9	\$96,000	Conduct State System Plan Update (Continuous)
State Of New Jersey (State Block Grant)		04	\$3,607,422	Various Airport Development Projects At Nonprimary Airports Under The State Block Grant Pilot Program
Atlantic City Atlantic City International (Primary)		17	\$580,500	Acquire Aircraft Rescue And Fire Fighting Vehicle; Improve Access Road
Atlantic City Atlantic City International (Primary)		18	\$243,712	Construct Service Road
Morristown Morristown Municipal (Reliever)		20	\$428,000	Remove Obstructions; Construct Aircraft Deicing Facility

ea Project Number	Federal Funds	Brief Description Of Work
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52	\$912,000	Install Runway And Taxiway Signs (Phase III)
53	\$2,432,000	Soundproof Schools (Phase II – East Side High, Newark, And Holy Cross, Harrison)
54	\$3,724,695	Rehabilitate Taxiways
13	\$357,649	Acquire Aircraft Rescue And Fire Fighting Vehicle
14	\$649,055	Remove Obstructions
15	\$2,788,082	Rehabilitate Runway
15	\$139,470	Conduct Master Plan Study (Airfield Pavement Evaluation Study); Rehabilitate Runway (Design Only)
	\$15,958,585	
SB	\$255,000	Conduct State System Plan Study
17	\$3,591,100	Reconstruct Runway
17 18	\$3,591,100 \$177,000	Reconstruct Runway  Conduct Noise Compatibility Plan Study
		•
18	\$177,000	Conduct Noise Compatibility Plan Study
18 07	\$177,000 \$652,256	Conduct Noise Compatibility Plan Study  Reconstruct Apron; Acquire Land For Development  Reconstruct Runway (Multi–Year Project. Total Federal
	Number  >	Number         Funds           ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++

### **GRANTS AWARDED**

Airport Name	<b>Location</b> Planning Ai Plan Type)	rea Project Number	Federal Funds	Brief Description Of Work
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Hobbs Lea County/Hob (Commercial Sea		09	\$90,000	Acquire Power Sweeper
Questa Questa Municipa (General Aviation		02	\$157,500	Acquire Snow Removal Equipment; Construct Snow Removal Equipment Building; Acquire Land For Development
Roswell Roswell Industria (Primary)	al Air Center	09	\$340,186	Install Runway Signs; Acquire Snow Removal Equipment
Ruidoso Sierra Blanca Re (General Aviation		07	\$298,146	Acquire And Install Partial Instrument Approach Aid And Airport Beacon; Seal Coat Apron
Subtotal F	Y 95 Fund	ls	\$8,098,301	
NEW	YORK			
State Of New Yo (System Plan)	ork	SG	\$1,210,000	Conduct State System Plan Update (Continuous)
Albany Albany County (Primary)		47	\$1,551,162	Expand Terminal Building (Phase I)
Albany Albany County (Primary)		48	\$1,107,666	Remove Obstructions
Albany Albany County (Primary)		49	\$45,031	Improve Security System
Batavia Genesee County (Reliever)	,	06	\$239,195	Install Fencing
Buffalo Greater Buffalo (Primary)	nternational	28	\$910,349	Remove Obstructions; Expand Apron; Construct Terminal Building; Improve Access Roads (Phase V)
<b>Dunkirk</b> Chautauqua Cou (General Aviation		14	\$271,800	Rehabilitate Taxiway (Design Only); Install Runway And Taxiway Signs And Visual Approach Aids
East Hampton East Hampton (Commercial Sea	rvice)	12	\$386,769	Install Runway And Taxiway Signs And Fencing
East Moriches Spadaro (Reliever Private	)	01	\$89,946	Conduct Master Plan Study
Ellenville Joseph Y Resnic (General Aviation		10	\$121,169	Remove Obstructions
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Project Location Airport Name/Planning Ar (Airport/Plan Type)	ea Project Number	Federal Funds	Brief Description Of Work
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Ellenville Joseph Y Resnick (General Aviation)	11	\$123,074	Install Fencing
<b>Elmira</b> Elmira/Corning Regional ( <i>Primary</i> )	19	\$465,972	Rehabilitate Taxiway Lighting; Acquire Snow Removal Equipment
Elmira Elmira/Corning Regional ( <i>Primary</i> )	20	\$44,396	Construct Apron (Design Only) (Multi–Year Project. Total Federal Commitment \$80,100)
Endicott Tri–Cities (General Aviation)	05	\$472,894	Rehabilitate Runway And Runway And Taxiway Lighting
Farmingdale Republic ( <i>Reliever</i> )	16	\$200,000	Install Runway And Taxiway Signs (Phase II)
Farmingdale Republic ( <i>Reliever</i> )	17	\$3,960,000	Remove Obstructions; Acquire Land For Approaches
Fulton Oswego County (Reliever)	09	\$127,800	Conduct Master Plan Study (Airport Pavement Management System); Rehabilitate Runway (Design Only)
Glens Falls Warren County (General Aviation)	14	\$198,450	Construct Airfield Lighting Vault
<b>Hamilton</b> Elisha Payne (General Aviation)	01	\$298,350	Acquire Airport
Hornell Hornell Municipal (General Aviation)	09	\$2,090,000	Construct Runway And Taxiway (Phase III)
Hornell Hornell Municipal (General Aviation)	10	\$563,314	Construct Runway And Taxiway (Phase IV)
Hornell Hornell Municipal (General Aviation)	11	\$585,000	Construct Runway And Taxiway (Phase V)
<b>Islip</b> Long Island Mac Arthur ( <i>Primary</i> )	36	\$1,012,217	Rehabilitate Runway (Phase III) (Multi-Year Project. Total Federal Commitment \$1,829,641)
Ithaca Tompkins County ( <i>Primary</i> )	24	\$154,350	Acquire Land For Development
Jamestown Chautauqua County/Jamestov (Primary)	17 wn	\$81,000	Conduct Master Plan Update (Environmental Assessment)

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Jamestov Chautauqi (Primary)		ty/Jamesto	18 wn	\$387,246	Remove Ob Only); Exter Federal Cor	nd Taxiwa	ay (Multi-	-Year Pro		
<b>Le Roy</b> Le Roy (Reliever l	Private)		01	\$95,400	Conduct Ma	aster Plar	Study			
Middletov Randall (Reliever I			03	\$42,710	Conduct Ma	aster Plar	) Update			
Middletov Randall (Reliever I			04	\$149,978	Rehabilitate Light Taxiw					
Millbrook Sky Acres (Reliever I			05	\$43,880	Conduct Ma	aster Plar	Study			
Monticelle Sullivan C (General A	ounty Int	ternational	10	\$560,700	Rehabilitate	Runway	, Taxiway	/s, And A	prons (P	hase I)
New York John F Ke (Primary)		iternational	65	\$1,737,095	Improve Se	rvice Roa	ad			
New York John F Ke (Primary)		iternational	66	\$2,500,000	Rehabilitate	: Taxiway	,			
New York John F Ke (Primary)		iternational	67	\$1,216,000	Soundproof Rosedale)	School (	Phase I -	- Public S	School 19	95,
New York John F Ke (Primary)		iternational	68	\$6,417,000	Install Runv	vay And T	Taxiway \$	Signs		
New York John F Ke (Primary)		iternational	69	\$4,500,000	Construct A Facility (Ph		escue And	d Fire Fig	ghting Tra	aining
New York La Guardi (Primary)			54	\$1,250,530	Install Runv	vay And T	Гахіways	Signs (F	hase III)	
New York La Guardi (Primary)			55	\$2,751,305	Overlay, Gr (Phase III)	oove, An	d Light R	unway A	nd Taxiw	ays
New York La Guardi (Primary)			57	\$2,432,000	Soundproof Jackson He					
Newburgh Stewart In (Primary)		nal	21	\$1,058,576	Improve Se	curity Sys	stem			
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Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Newburgh Stewart International (Primary)	22	\$5,097,277	Relocate Taxiway And Airfield Lighting Vault
Ogdensburg Ogdensburg International (Commercial Service)	12	\$164,700	Conduct Master Plan Study (Airport Pavement Management System); Rehabilitate Runway (Design Only)
<b>Penn Yan</b> Penn Yan (General Aviation)	09	\$402,770	Acquire Land For Development And Approaches; Acquire Airport (Phase II)
Piseco Piseco (General Aviation)	08	\$159,552	Extend Runway; Construct Taxiways; Expand Apron
Plattsburgh Clinton County (Primary)	22	\$202,195	Acquire Snow Removal Equipment
Plattsburgh Clinton County (Primary)	23	\$208,464	Conduct Master Plan Update (Airport Pavement Management System); Rehabilitate Taxiways (Multi– Year Project. Total Federal Commitment \$601,617)
Plattsburgh Plattsburgh Air Force Base (General Aviation)	01	\$90,900	Conduct Master Plan Study
Poughkeepsie Dutchess County (Commercial Service)	13	\$229,500	Remove Obstruction
Rochester Greater Rochester International (Primary)	18	\$6,000,000	Construct Aircraft Rescue And Fire Fighting Training Facility (Phase I)
Rochester Greater Rochester International (Primary)	19	\$130,500	Acquire Land For Development
Rochester Greater Rochester International (Primary)	20	\$98,447	Acquire Snow Removal Equipment
Rochester Greater Rochester International (Primary)	21	\$270,000	Conduct Master Plan Study(Multi-Year Project. Total Federal Commitment \$450,000)
Schenectady Schenectady County (Reliever)	14	\$328,500	Acquire Land For Approaches
Seneca Army Depot (RMLUS) Seneca AAF (General Aviation)	02	\$29,700	Conduct Master Plan Study (Joint–Use Feasibility Study)
Shirley Brookhaven (Reliever)	14	\$853,803	Construct Taxiways (Phase II)

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number	Federal Funds	Brief Description Of Work
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Syracuse Syracuse Hancock International (Primary)	41	\$168,300	Remove Obstructions
<b>Syracuse</b> Syracuse Hancock International ( <i>Primary</i> )	42	\$306,000	Stabilize Instrument Landing System Critical Area
<b>Syracuse</b> Syracuse Hancock International ( <i>Primary</i> )	43	\$207,863	Relocate And Widen Taxiways (Design Only)
<b>Syracuse</b> Syracuse Hancock International ( <i>Primary</i> )	44	\$254,700	Acquire Snow Removal Equipment
<b>Syracuse</b> Syracuse Hancock International ( <i>Primary</i> )	45	\$851,111	Construct Aircraft Deicing Facility
<b>Ticonderoga</b> Conderoga Municipal (General Aviation)	09	\$48,930	Construct Taxiway And Apron (Design Only)
<b>Utica</b> Oneida County ( <i>Primary</i> )	14	\$632,656	Install Security Fencing
<b>Utica</b> Oneida County ( <i>Primary</i> )	15	\$1,015,356	Improve Terminal Building (Phase I)
Wellsville Wellsville Municipal/Tarantine Fiel (General Aviation)	07 d	\$150,000	Rehabilitate And Widen Runway (Design Only)
Westhampton Beach The Francis S Gabreski (General Aviation)	08	\$57,208	Conduct Master Plan Update
White Plains Westchester County (Primary)	22	\$1,350,000	Improve Aircraft Deicing Facility (Phase I); Rehabilitate Apron
White Plains Westchester County (Primary)	23	\$387,123	Remove Obstructions
White Plains Westchester County (Primary)	24	\$1,219,440	Construct Snow Removal Equipment Building (Phase I)
Williamson/Sodus Williamson–Sodus (Reliever Private)	02	\$131,580	Reconstruct, Widen, And Light Runway (Design Only)
<b>Wurtsboro</b> Wurtsboro–Sullivan County ( <i>Reliever Private</i> )	02	\$175,000	Reconstruct And Widen Runway (Design Only); Reconstruct Taxiway (Design Only); Improve Runway (Environmental Mitigation)
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Airport Name/Planning Area (Airport/Plan Type)								Brief D	escriptic	n Of Wo	ork		
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Subtotal FY 95 Funds		\$62,673,89	9
NORTH CAROLINA			
State Of North Carolina (System Plan)	S9	\$200,000	Conduct State System Plan Study
State Of North Carolina (State Block Grant)	07	\$3,017,615	Various Airport Development Projects At Nonprimary Airports Under The State Block Grant Pilot Program
State Of North Carolina (State Block Grant)	80	\$1,599,971	Various Airport Development Projects At Nonprimary Airports Under The State Block Grant Pilot Program
Asheville Asheville Regional (Primary)	19	\$1,620,297	Overlay And Groove Runway; Improve Runway Safety Area (Phase I); Acquire Snow Removal Equipment; Expand Snow Removal Equipment Building (Multi–Year Project. Total Federal Commitment \$2,428,000)
Charlotte Charlotte/Douglas International (Primary)	22	\$5,570,198	Acquire Land For Development; Provide Relocation Assistance
Charlotte Charlotte/Douglas International ( <i>Primary</i> )	23	\$4,358,287	Soundproof Residences
Charlotte Charlotte/Douglas International (Primary)	24	\$1,200,000	Conduct Master Plan Update (Environmental Impact Statement) And Noise Compatibility Plan Update
Charlotte Charlotte/Douglas International ( <i>Primary</i> )	25	\$5,000,000	Construct Taxiway
Fayetteville Fayetteville Regional/Grannis Field (Primary)	16	\$157,500	Improve Terminal Building; Construct Access Road (Phase I)
Fayetteville Fayetteville Regional/Grannis Field (Primary)	17	\$1,114,359	Construct Access Road (Multi–Year Project. Total Federal Commitment \$1,844,907)
<b>Greensboro</b> Piedmont Triad International ( <i>Primary</i> )	23	\$1,470,420	Rehabilitate And Strengthen Taxiway; Rehabilitate Taxiway Lighting; Improve Service Roads
<b>Greensboro</b> Piedmont Triad International ( <i>Primary</i> )	24	\$430,000	Rehabilitate Runway Lighting
<b>Greenville</b> Pitt–Greenville ( <i>Primary</i> )	15	\$378,246	Remove Obstructions; Improve Terminal Building (Multi-Year Project. Total Federal Commitment \$385,200)
<b>Hickory</b> Hickory Regional ( <i>Primary</i> )	08	\$465,809	Rehabilitate Runway And Taxiway Lighting; Install Visual Approach Aids
Jacksonville	14	\$425,250	Install Interactive Training System; Improve Security Page 119

Project Location Airport Name/Planning Ar (Airport/Plan Type)	ea Project Number	Federal Funds	Brief Description Of Work
<b>+</b> + +	<b>+</b> +	<del>+</del>	+ + + + + +
Albert J Ellis ( <i>Primary</i> )			System; Install Emergency Power Generator; Improve Terminal Building; Construct Safety Equipment Building
Kinston Kinston Regional Jetport At Stallings Field (Primary)	13	\$679,050	Construct Aircraft Rescue And Fire Fighting Building; Rehabilitate Apron; Construct And Rehabilitate Access Roads
New Bern Craven County Regional (Primary)	11	\$315,000	Conduct Master Plan Update
Raleigh Raleigh–Durham Internationa (Primary)	19 I	\$3,572,223	Construct Access Road (Phase IV)
Southern Pines Moore County (Primary)	09	\$475,747	Conduct Master Plan Update; Remove Obstructions; Acquire Land For Approaches; Provide Relocation Assistance; Install Fencing
Wilmington New Hanover International (Primary)	17	\$657,475	Rehabilitate Taxiway Lighting And Airfield Lighting Vault; Modify Runway And Taxiway Signs (Multi-Year Project. Total Federal Commitment \$788,036)
Winston-Salem Smith Reynolds (Primary)	17	\$261,475	Rehabilitate Runway Lighting
Subtotal FY 95 Fund	ls .	\$32,968,922	2
NORTH DAKOT	A		
State Of North Dakota (System Plan)	S8	\$94,500	Conduct State System Plan Update
State Of North Dakota (System Plan)	<b>S</b> 9	\$53,028	Conduct State System Plan Update (Continuous)
Bismarck Bismarck Municipal (Primary)	18	\$652,086	Install Security Fencing And Apron Lighting; Acquire Friction Measuring Device And Snow Removal Equipment; Improve Drainage
<b>Bismarck</b> Bismarck Municipal ( <i>Primary</i> )	19	\$312,458	Conduct Master Plan Update; Extend Runway (Design Only) (Multi–Year Project. Total Federal Commitment \$399,673)
Casselton Casselton Regional (General Aviation)	06	\$70,414	Construct Access Road
<b>Devils Lake</b> Devils Lake Municipal (Commercial Service)	12	\$207,452	Construct Taxiway (Design Only); Relocate Partial Instrument Approach Aid
Dickinson Dickinson Municipal	07	\$908,785	Extend And Light Runway; Construct, Reconstruct, And Light Taxiways; Install Runway And Taxiway Signs And
(General Aviation)			Visual Approach Aid
Fargo	17	\$356,324	Visual Approach Aid  Construct Taxiway And Access Road (Multi–Year

Project Loca Airport Name/Plan (Airport/Plan	ning Area	Project Number	Federal Funds	Brief Description Of Work
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Hector International (Primary)				Project. Total Federal Commitment \$807,797)
Jamestown Jamestown Municipa (Commercial Service)		11	\$127,840	Install Taxiway Lighting And Visual Approach Aids
<b>Linton</b> Linton Municipal (General Aviation)		01	\$39,660	Conduct Master Plan Update; Acquire Land For Development
Minot Minot International (Primary)		19	\$855,577	Reconstruct Taxiways; Reconstruct Apron(Phase II); Improve Drainage
<b>Northwood</b> Vince (General Aviation)		01	\$54,000	Conduct Master Plan Study
Rolla Rolla Municipal (General Aviation)		03	\$803,352	Construct Runway (Phase II) And Taxiway; Reconstruct And Expand Apron; Install Visual Approach Aids And Runway And Taxiway Signs
Stanley Stanley Municipal (General Aviation)		01	\$645,171	Remove Obstructions; Reconstruct; Widen, And Extend Runway; Construct Taxiways; Reconstruct And Expand Apron; Acquire Land For Approaches
Subtotal FY 95	5 Funds		\$5,180,647	
NORTHERN	MARI	ANA		
Rota Island Rota International (Commercial Service)	ı	09	\$300,000	Modify Airfield Lighting; Construct Access Road
Rota Island Rota International (Commercial Service)	)	10	\$2,581,080	Construct And Light Taxiway; Expand Apron (Phase III) (Multi-Year Project. Total Federal Commitment \$4,250,988)
Saipan Saipan International (Primary)		24	\$193,531	Conduct Master Plan Update (Environmental Assessment)
Subtotal FY 95	5 Funds		\$3,074,611	
0 H I O	ı			
State Of Ohio		S8	\$158,524	Conduct State System Plan Study
(System Plan)				
Akron Akron–Canton Region (Primary)	nal	20	\$511,200	Conduct Master Plan Update And Noise Compatibility Plan Study; Acquire Snow Removal Equipment

	Project Number	Federal Funds	Brief Description Of Work
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Bluffton Bluffton (General Aviation)	07	\$272,071	Improve Runway Safety Area; Acquire Land For Development
Cincinnati Cincinnati Municipal–Lunken Field (Commercial Service)	11	\$913,500	Rehabilitate Runway And Runway Lighting
Cleveland Cleveland–Hopkins International (Primary)	39	\$3,000,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)
Cleveland Cleveland–Hopkins International (Primary)	40	\$7,102,762	Reconstruct Runway; Rehabilitate Runway Lighting (Multi–Year Project. Total Federal Commitment \$8,855,088)
<b>Columbus</b> Port Columbus International ( <i>Primary</i> )	21	\$228,750	Acquire Aircraft Rescue And Fire Fighting Vehicle
<b>Columbus</b> Port Columbus International ( <i>Primary</i> )	22	\$1,800,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land); Soundproof Residences
<b>Columbus</b> Port Columbus International ( <i>Primary</i> )	23	\$1,267,770	Reconstruct Taxiway And Apron (Phase I) (Multi-Year Project. Total Federal Commitment \$2,458,162)
<b>Columbus</b> Port Columbus International ( <i>Primary</i> )	24	\$1,700,000	Reconstruct Taxiway And Apron (Phase II)
<b>Columbus</b> Rickenbacker International ( <i>Reliever</i> )	12	\$149,546	Conduct Master Plan (Land Use Plan) And Noise Compatibility Plan Updates (Multi-Year Project. Total Federal Commitment \$299,092)
Dayton James M Cox Dayton International (Primary)	21	\$1,567	Extend Taxiway (Phase I) (Multi-Year Project. Total Federal Commitment \$2,603,655)
Dayton James M Cox Dayton International (Primary)	22	\$2,830,000	Extend Taxiway (Phase II)
Fremont Sandusky County Airport (General Aviation)	05	\$327,600	Acquire Land For Development And Approaches
<b>Hamilton</b> Hamilton–Fairfield ( <i>Reliever</i> )	06	\$1,664,000	Remove Obstructions; Reconstruct And Extend Runway And Taxiway (Design Only); Relocate Taxiway, Apron, And Access Road
Lancaster Fairfield County (General Aviation)	08	\$439,265	Rehabilitate Runway
Mt. Gilead Morrow County (General Aviation)	04	\$53,984	Remove Obstructions; Acquire Land For Approaches

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number		Brief Description Of Work
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Newark Newark-Heath (General Aviation)	09	\$150,390	Rehabilitate Runway Lighting; Replace Visual Approach Aids
Port Clinton Carl R Keller Field (Primary)	11	\$378,246	Construct Taxiway (Design Only); Acquire Land For Approaches (Multi-Year Project. Total Federal Commitment \$395,100)
Put In Bay Put In Bay (General Aviation)	04	\$337,871	Remove Obstructions; Acquire Land For Approaches; Provide Relocation Assistance
Ravenna Portage County (General Aviation)	06	\$550,000	Conduct Master Plan Update (Airport Layout Plan); Remove Obstructions; Construct Taxiway (Design Only); Acquire Land For Development; Provide Relocation Assistance
<b>Springfield</b> Springfield–Beckly Municipal (General Aviation)	10	\$536,422	Rehabilitate Runway
Steubenville Jefferson County Airpark (General Aviation)	05	\$1,798,067	Rehabilitate Runway; Acquire Land For Development
<b>Toledo</b> Metcalf Field ( <i>Reliever</i> )	08	\$300,000	Reconstruct And Extend Runway (Design Only); Rehabilitate Runway And Taxiway Lighting
<b>Toledo</b> Toledo Express ( <i>Primary</i> )	28	\$575,000	Construct Taxiway (Multi–Year Project. Total Federal Commitment \$1,028,464)
<b>Toledo</b> Toledo Express ( <i>Primary</i> )	29	\$946,659	Construct Taxiway
Wadsworth Wadsworth Municipal (General Aviation)	03	\$50,000	Remove Obstructions (Design Only); Acquire Land For Development And Approaches
Willoughby Willoughby Lost Nation Municipal (Reliever)	10	\$969,550	Acquire Land For Approaches; Install Fencing
Youngstown Youngstown–Warren Regional (Primary)	13	\$150,206	Acquire Snow Removal Equipment; Improve Terminal Building And Access Road (All Design Only)
Youngstown Youngstown–Warren Regional (Primary)	14	\$295,968	Rehabilitate Access Road (Multi–Year Project. Total Federal Commitment \$614,619)
Youngstown Youngstown–Warren Regional (Primary)	15	\$58,500	Conduct Master Plan Study
Subtotal FY 95 Funds		\$29,517,418	}

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Airport Name/Plan (Airport/Plan	_		Project Number	Federal Funds			Brie	ef De	scrintio	n Of Wo	ork	
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OKLAHO	ОМА											
State Of Oklahoma (System Plan)			SD	\$227,970		Conduct S	State S	ystem	n Plan S	tudy		
<b>Grove</b> Grove Municipal (General Aviation)			04	\$1,043,558		Reconstru	ct, Ext	end, A	And Wid	len Runv	vay	
Idabel Mc Curtain County R (General Aviation)	tegional (I	New)	02	\$522,000		Construct	Runwa	ay (Si	te Prepa	aration)		
<b>Lawton</b> Lawton Municipal <i>(Primary)</i>			12	\$470,016		Reconstru	ct And	l Expa	and Terr	ninal Bui	ilding	
<b>Oklahoma City</b> Will Rogers World ( <i>Primary</i> )			32	\$416,326		Install Apr	on Ligl	hting				
Oklahoma City Will Rogers World ( <i>Primary</i> )			33	\$1,564,677		Reconstru Commitme				ear Proje	ect. Tota	l Federal
Seminole Seminole Municipal (General Aviation)			06	\$326,269		Remove C Construct						xiway;
Shawnee Shawnee Municipal (General Aviation)			06	\$439,193		Extend Ru	ınway	(Site I	Prepara	tion)		
<b>Tulsa</b> Tulsa International ( <i>Primary</i> )			31	\$569,400		Acquire Si Equipmen Building						
<b>Tulsa</b> Tulsa International <i>(Primary)</i>			32	\$428,430		Conduct N Updates	/laster	Plan	And Noi	ise Comp	oatibility I	Plan
Subtotal FY 9	5 Funds	S		\$6,007,839	)							
OREGO	) N											
State Of Oregon (System Plan)	<i>5</i> 14		SC	\$234,000		Conduct S	tate Sy	ystem	Plan U	pdate (C	ontinuou	s)
State Of Oregon (General Aviation)			06	\$90,000		Conduct M Various Lo			Study (F	easibility	/ Studies	For
Astoria Astoria Regional (General Aviation)			80	\$503,004		Rehabilita	te Apro	on				
Bend Bend Municipal (General Aviation)			06	\$384,794	•	Construct	Taxiwa	ays; R	tehabilit	ate And	Seal Coa	t Aprons

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Airport Na	ject Loc ame/Pla ort/Plan	inning Are		Project Number				Br	ief De	escription	on Of Wo	ork	
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Eugene Mahlon Swe (Primary)	eet Field			18	\$542,759		Acquire Sno Developmer						nt
Gold Beach Gold Beach (General Av	Municip	al		03	\$200,464		Seal Coat R Approach A				And Apro	n; Install	Visual
Hood River Hood River (General Av				02	\$395,695		Seal Coat R And Access			nd Taxiv	vay; Cons	truct Tax	iway
Joseph Joseph State (General Av				02	\$343,297		Rehabilitate Land For Ap						
Medford Rouge Valle Medford (Primary)	ey Interna	ational–		17	\$1,333,419		Rehabilitate Construct S						elopment
Newport Newport Mu (General Av				09	\$622,946		Construct A Weather Re Install Fenci	por					
North Bend North Bend (Primary)		al		10	\$685,000		Acquire Airo Equipment ( Apron						
Pendleton Eastern Ore Pendleton (Commercia				07	\$606,424		Rehabilitate (Phase I) (M Commitmen	1ulti	–Year	Project			rking Lot
Portland Portland Inte (Primary)	ernation	al		27	\$124,995		Conduct Ma Plan Study	ste	r Plan	Study A	And Noise	Compati	bility
Portland Portland Inte (Primary)	ernation	al		28	\$8,664,248		Install Runw (Phase I) Ar Taxiway Lig Commitmen	nd T htin	axiwa g (Mu	ys; Con Iti–Year	struct Tax	kiways; Ir	stall
Redmond Roberts Fiel (Primary)	ld			12	\$286,395		Acquire Airc	raft	Resc	ue And	Fire Fighti	ing Vehic	le
The Dalles The Dalles I (General Av		ıl		03	\$404,454		Displace Ru Area; Const						Safety
Subtoto	al FY 9	5 Funds			\$15,421,894	1							
PENN	N S Y L	VANIA											
Commonwe (System Pla		Pennsylvar	nia	S9	\$27,000		Conduct Sta	ate :	Systen	n Plan l	Jpdate (C	ontinuou	s)

Project Location Airport Name/Planning (Airport/Plan Type)	Area Project Number	Federal Funds	Brief Description Of Work
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Delaware Valley Region (System Plan)	RD	\$150,000	Conduct Regional System Plan Update (Continuous)
Southwestern Pennsylvania (System Plan)	Region RC	\$195,000	Conduct Regional System Plan Update (Continuous)
Allentown Lehigh Valley International (Primary)	27	\$114,750	Conduct Master Plan Study
Allentown Lehigh Valley International (Primary)	28	\$1,233,833	Construct Apron (Phase II); Install Runway Lighting Controls; Acquire Land For Approaches
Altoona Altoona–Blair County (Primary)	16	\$378,246	Construct Taxiways; Rehabilitate Apron(Phase II); Rehabilitate Taxiway Lighting And Visual Approach Aids (Multi–Year Project. Total Federal Commitment \$582,091)
Ambler Wings Field ( <i>Reliever</i> )	01	\$61,926	Conduct Master Plan Study
<b>Bradford</b> Bradford Regional ( <i>Primary</i> )	10	\$858,648	Acquire Aircraft Rescue And Fire Fighting Vehicle; Rehabilitate Taxiway, Apron, And Runway Lighting; Expand Terminal Parking Lot; Acquire Passenger Lift Device (Multi–Year Project. Total Federal Commitment \$1,035,000)
Butler Butler County/K W Scholter (Reliever)	09 Field	\$252,000	Construct Airfield Lighting Vault; Install Fencing
Butler Butler County/K W Scholter (Reliever)	10 Field	\$108,000	Acquire Land For Approaches
Clarion Clarion County (General Aviation)	09	\$163,350	Remove Obstructions; Acquire Land For Approaches (Phase I)
Oatesville Chester County G O Carlso (Reliever)	10 n	\$866,277	Construct And Rehabilitate Taxiways; Rehabilitate And Expand Aprons
<b>Doylestown</b> Doylestown ( <i>Reliever</i> )	09	\$270,000	Remove Obstructions; Acquire Land For Approaches
<b>Du Bois</b> Du Bois-Jefferson County ( <i>Primary</i> )	12	\$378,246	Construct Aircraft Deicing Facility; Acquire Snow Removal Equipment; Construct Snow Removal Equipment Building (Multi–Year Project. Total Federal Commitment \$598,500)
Elysburg Northumberland County (General Aviation)	03	\$766,179	Rehabilitate Runway

Project Location Airport Name/Planning A (Airport/Plan Type)	area Project Number	Federal Funds	Brief Description Of Work
+ + +	+ +	<b>+</b>	+ + + + + +
Franklin Venango Regional ( <i>Primary</i> )	14	\$328,500	Expand Apron; Acquire Snow Removal Vehicle
Hazleton Hazleton Municipal (General Aviation)	06	\$500,000	Acquire Land For Approaches (Phase Ii)
Johnstown Johnstown–Cambria County ( <i>Primary</i> )	15	\$614,608	Rehabilitate And Overlay Runway(Phase I)
Lancaster Lancaster ( <i>Primary</i> )	13	\$614,608	Acquire Snow Removal Equipment And Land For Approaches (Phase I) (Multi-Year Project. Total Federal Commitment \$992,854)
<b>Latrobe</b> Westmoreland County ( <i>Primary</i> )	12	\$1,111,345	Expand Aircraft Rescue And Fire Fighting Building And Terminal Building (Phase I) (Multi–Year Project. Total Federal Commitment \$1,489,591)
Meadville Port Meadville (General Aviation)	11	\$800,000	Remove Obstructions (Phase I); Construct Taxiway
Mount Pocono Pocono Mountains Municipa (General Aviation)	04 I	\$666,000	Construct Taxiway, Apron, And Access Road
New Castle New Castle Municipal (General Aviation)	12	\$598,500	Rehabilitate Taxiway And Apron; Expand Apron
Philadelphia Northeast Philadelphia (Reliever)	08	\$720,000	Install Fencing (Phase II)
<b>Philadelphia</b> Philadelphia International ( <i>Primary</i> )	41	\$13,170,377	Construct Runway; Acquire Land For Development (Phase II)
<b>Philadelphia</b> Philadelphia International ( <i>Primary</i> )	42	\$1,721,531	Construct Runway; Acquire Land For Development (Phase III)
Philipsburg Mid–State (General Aviation)	02	\$334,800	Construct Taxiway; Install Runway And Taxiway Lighting
Pittsburgh Allegheny County (Reliever)	06	\$225,000	Conduct Master Plan Update
Pittsburgh Allegheny County ( <i>Reliever</i> )	07	\$1,125,000	Rehabilitate Runway; Install Visual Approach Aids (Phase I)
<b>Pittsburgh</b> Pittsburgh International ( <i>Primary</i> )	37	\$7,875,000	Construct Aircraft Rescue And Fire Fighting Training Facility; Construct And Improve Taxiways; Rehabilitate Runway Lighting (Phase I)

Project Location Airport Name/Planning Area (Airport/Plan Type)	Project Number		Brief Description Of Work
+ + +	+ +	<del>+</del>	+ + + + + +
Pittsburgh Pittsburgh International (Primary)	38	\$900,000	Soundproof Residences (19 Each In Moon And Finley Townships And 2 In Independence Township)
Pittsburgh Pittsburgh International (Primary)	39	\$450,000	Conduct Master Plan Update
Pittsburgh Pittsburgh International (Primary)	40	\$1,327,293	Rehabilitate Runway (Phase I) (Multi-Year Project. Total Federal Commitment \$2,250,000)
Reading Reading Regional/Carl A Spaatz Field (Primary)	18	\$349,560	Install Runway Lighting
Reading Reading Regional/Carl A Spaatz Field (Primary)	19	\$71,754	Rehabilitate And Expand Apron (Phase I) (Multi-Year Project. Total Federal Commitment \$450,000)
St Marys St Marys Municipal (General Aviation)	05	\$117,000	Acquire Snow Removal Equipment
State College University Park (Primary)	18	\$163,000	Acquire Aircraft Rescue And Fire Fighting Vehicle And Snow Removal Equipment
State College University Park (Primary)	19	\$4,577,805	Extend Runway (Phase I)
<b>Titusville</b> Titusville (General Aviation)	02	\$571,500	Rehabilitate Runway
<b>Towanda</b> New ( <i>General Aviation</i> )	02	\$718,980	Extend And Rehabilitate Runway (Design Only); Construct Taxiway And Apron (Design Only); Acquire Land For Development
Wellsboro Grand Canyon State (General Aviation)	06	\$730,754	Expand Apron (Phase II); Install Airfield Lighting And Visual Approach Aids
Wilkes-Barre/Scranton Wilkes-Barre/Scranton International (Primary)	22	\$270,000	Acquire Snow Removal Equipment
Williamsport Williamsport–Lycoming County (Primary)	14	\$607,500	Construct Aircraft Deicing Facility; Expand Apron (Multi– Year Project. Total Federal Commitment \$783,000)
Subtotal FY 95 Funds		\$47,083,870	)

Project Lo Airport Name/Pl (Airport/Pla	anning Ar	ea Proje Numb		Brief Description Of Work
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PUERTO	RICO			
Aguadilla Rafael Hernandez (Primary)		09	\$277,708	Install Runway And Taxiway Signs And Taxiway Lighting
Arecibo Antonio/Nery/Juarb (General Aviation)	e Pol	05	\$126,346	Install And Rehabilitate Fencing
Ponce Mercedita (Primary)		07	\$76,810	Acquire Aircraft Rescue And Fire Fighting Vehicle
San Juan Fernando Luis Riba (Primary)	as Dominic	01 ci	\$315,000	Conduct Master Plan Study
San Juan Luis Munoz Marin I (Primary)	nternationa	23 al	\$6,750,507	Construct Taxiway (Phase III)
San Juan Luis Munoz Marin I (Primary)	nternationa	24 al	\$49,853	Acquire Aircraft Rescue And Fire Fighting Equipment (Proximity Suits)
San Juan Luis Munoz Marin ( <i>Primary</i> )	nternationa	25 al	\$1,539,773	Construct Taxiways (Multi-Year Project. Total Federal Commitment \$4,669,781)
Subtotal FY	95 Funds	S	\$9,135,997	7
RHODE I	SLAND	)		
State Of Rhode Isla (Primary)	and	01	\$70,867	Conduct Master Plan Update (Various Locations)
State Of Rhode Isla (Primary)	and	02	\$110,173	Conduct Master Plan Update (Various Locations)
North Kingston Quonset State (Reliever)		07	\$307,872	Rehabilitate Runway (Design Only); Acquire Snow Removal Equipment
Pawtucket North Central State (Reliever)	•	06	\$135,000	Acquire Snow Removal Equipment
Providence Theodore Francis ( (Primary)	Green State	32	\$6,500,000	Construct Terminal Building; Construct Taxiways, Aprons, And Access Road; Install Navaids (VOR Modification); Demolish Existing Terminal Building; Acquire Land For Development; Improve Drainage; Construct Deicing And Glycol Retention Facility (Phase III
Providence Theodore Francis ( (Primary)	Green State	33	\$1,991,052	Soundproof School (Veterans Senior High, Warwick)

#### **GRANTS AWARDED**

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Subtotal FY 95 Funds		\$9,114,964							
SOUTH CAROLINA	4								
State Of South Carolina (System Plan)	S8	\$200,000	Conduct State System Plan Update						
Charleston Charleston Air Force Base/International (Primary)	12	\$2,621,171	Reconstruct And Expand Apron						
Columbia Columbia Metropolitan (Primary)	15	\$13,304,663	Install Security System; Strengthen Runway; Construct Apron (Phase I) (Multi-Year Project. Total Federal Commitment \$14,793,561)						
<b>Columbia</b> Columbia Metropolitan ( <i>Primary</i> )	16	\$6,845,000	Construct Apron (Phase II)						
Florence Florence Regional (Primary)	13	\$378,246	Improve Terminal Building And Access Road (Phase III)						
Florence Florence Regional (Primary)	14	\$313,217	Rehabilitate Taxiway Lighting; Install Visual Approach Aids						
Georgetown Georgetown County (General Aviation)	03	\$980,386	Reconstruct Runway						
Greenville Donaldson Center (General Aviation)	06	\$58,500	Install Taxiway Signs						
<b>Greer</b> Greenville–Spartanburg ( <i>Primary</i> )	20	\$570,098	Acquire Aircraft Rescue And Fire Fighting Equipment (Proximity Suits); Construct Federal Inspection Service Facility						
<b>Greer</b> Greenville–Spartanburg ( <i>Primary</i> )	21	\$5,752,765	Extend Runway (Site Preparation) (Multi–Year Project. Total Federal Commitment \$7,176,572)						
Hilton Head Island Hilton Head (Primary)	10	\$506,375	Construct Taxiway, Apron, Terminal Building, And Access Road; Acquire Land For Development (Phase IV)						
Myrtle Beach Myrtle Beach International (Primary)	17	\$125,706	Improve Terminal Building (Acquire Loading Bridges)						
Myrtle Beach Myrtle Beach International (Primary)	18	\$701,252	Expand Apron (Phase II); Improve Terminal Building						

Project Lo Airport Name/P (Airport/Pla	lanning Ar		ject nber	Federal Funds	Brief Description Of Work
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Myrtle Beach Myrtle Beach Inter (Primary)	national	19	)	\$1,285,899	Rehabilitate Taxiway; Expand Apron(Phase I); Construct Federal Inspection Service Facility; Relocate Fuel Farm (Multi–Year Project. Total Federal Commitment \$2,207,356)
Orangeburg Orangeburg Munic (General Aviation)	ipal	05	5	\$483,157	Construct Runway (Relocate Powerline)
Orangeburg Orangeburg Munic (General Aviation)	ipal	06	6	\$548,909	Construct Runway (Site Preparation And Environmental Mitigation)
Pelion Corporate (General Aviation)		05	5	\$160,138	Construct Taxiway; (Phase II); Acquire Land For Approaches
Subtotal FY	95 Fund	's	Ų	\$34,835,48	2
SOUTH D	AKOT	A			
Aberdeen Aberdeen Regiona (Primary)	I	13	3	\$144,000	Reconstruct Runway (Design Only)
Britton Britton Municipal (General Aviation)		04	ļ	\$517,500	Rehabilitate And Extend Runway, Taxiways, And Apron (Phase II); Install Runway Lighting (Phase II)
<b>Gregory</b> Gregory Municipal (General Aviation)		02	2	\$603,000	Rehabilitate And Extend Runway, Taxiways, And Apron; Install Runway Lighting; Acquire Land For Approaches
Milbank Milbank Municipal (General Aviation)		04	ļ	\$121,500	Reconstruct Taxiways And Apron
Miller Miller Municipal (General Aviation)		02	<u> </u>	\$792,000	Reconstruct And Extend Runway; Reconstruct Taxiways And Apron; Install Runway Lighting; Acquire Land For Approaches
Pierre Pierre Regional (Primary)		09	)	\$279,000	Rehabilitate Runway Lighting
Rapid City Rapid City Regiona (Primary)	al	18	3	\$1,129,158	Improve Security System; Rehabilitate And Overlay Taxiway; Acquire Runway Friction Measuring Device, Snow Removal Equipment, And Passenger Lift Device
Sioux Falls Joe Foss Field (Primary)		16	3	\$121,500	Conduct Master Plan Update
Sioux Falls Joe Foss Field (Primary)		17	7	\$936,000	Apply Porous Friction Course

Project Location Airport Name/Planning Ar (Airport/Plan Type)	ea Project Number	Federal Funds	Brief Description Of Work
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Sioux Falls Joe Foss Field (Primary)	18	\$78,740	Install Runway Lighting
Spearfish Black Hills-Clyde Ice Field (General Aviation)	04	\$60,000	Install Weather Reporting Equipment
Spearfish Black Hills-Clyde Ice Field (General Aviation)	05	\$756,000	Rehabilitate And Overlay Runway, Taxiways, And Apron; Expand Apron; Install Runway Lighting
Webster The Sigurd Anderson (General Aviation)	02	\$319,000	Rehabilitate Runway, Taxiways, And Apron
Subtotal FY 95 Fund	s	\$5,857,398	}
TENNESSEE			
State Of Tennessee (System Plan)	S8	\$174,990	Conduct State System Plan Study
Bristol Tri–City Regional TN/VA (Primary)	18	\$2,673,691	Extend Runway Safety Area (Phase II); Widen Taxiways
<b>Bristol</b> Tri–City Regional TN/VA ( <i>Primary</i> )	19	\$955,000	Extend Runway Safety Area (Phase III)
Chattanooga Lovell Field ( <i>Primary</i> )	12	\$2,043,027	Rehabilitate And Overlay Runway; Rehabilitate Runway Lighting (Multi–Year Project. Total Federal Commitment \$2,431,526)
Fayetteville Fayetteville Municipal (General Aviation)	03	\$472,500	Widen Runway; Rehabilitate Runway Lighting, Visual Approach Aids, And Airport Beacon; Install Runway And Taxiway Signs
Jackson Mc Kellar–Sipes Regional (Commercial Service)	12	\$270,000	Improve Runway Safety Area (Phase I)
Knoxville Mc Ghee Tyson ( <i>Primary</i> )	22	\$425,142	Rehabilitate Apron
Knoxville Mc Ghee Tyson (Primary)	23	\$1,519,271	Install Security Fencing; Rehabilitate Runway And Taxiway Lighting; Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land) (Multi–Year Project. Total Federal Commitment \$1,753,434)
Mc Minnville Warren County Memorial (General Aviation)	02	\$521,000	Widen Runway; Relocate Runway Lighting; Rehabilitate Visual Approach Aids

Project Location Airport Name/Planning Ar (Airport/Plan Type)	ea Project Number	Federal Funds	Brief Description Of Work							
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Memphis Memphis International (Primary)	32	\$4,268,085	Construct Runway And Taxiways; Extend Taxiways; Improve Access Road (Construct Tunnel) And Drainage (Phase IV)							
<b>Memphis</b> Memphis International ( <i>Primary</i> )	33	\$4,500,000	Acquire Land For Noise Compatibility; Provide Relocation Assistance (Noise Land)							
<b>Memphis</b> Memphis International ( <i>Primary</i> )	34	\$510,000	Rehabilitate Runway							
Murfreesboro Murfreesboro Municipal (General Aviation)	03	\$53,100	Conduct Master Plan Update							
Nashville Nashville International ( <i>Primary</i> )	52	\$1,679,495	Construct Water Quality And Drainage Treatment Facilities (Phase I)							
Nashville Nashville International ( <i>Primary</i> )	53	\$4,500,000	Soundproof Residences; Acquire Land For Noise Compatibility; Provide Relocation And Transactional Assistance (Noise Land)							
Paris Henry County (General Aviation)	03	\$556,200	Widen Runway; Rehabilitate Runway Lighting, Visual Approach Aids, And Airport Beacon; Install Runway And Taxiway Signs							
Smyrna Smyrna (Reliever)	09	\$530,000	Rehabilitate Runway And Taxiway Shoulders; Seal Coat Taxiways; Install Runway And Taxiway Signs, Taxiway Lighting, And Runway Lighting Controls; Improve Drainage							
Springfield Springfield Robertson County (General Aviation)	03	\$486,000	Widen Runway; Rehabilitate Runway Lighting, Visual Approach Aids, And Airport Beacon; Install Runway And Taxiway Signs							
Subtotal FY 95 Funds	5	\$26,137,50	1							
TEXAS										
State Of Texas (System Plan)	SF	\$238,230	Conduct State System Plan Update (Continuous)							
State Of Texas (State Block Grant)	04	\$10,675,869	Various Airport Development Projects At Nonprimary Airports Under The State Block Grant Pilot Program							
Houston Metropolitan Area (System Plan)	M1	\$722,871	Conduct Metropolitan System Plan Study (Develop Storm Water Pollution Prevention Plans For Three Houston Area Airports)							
<b>Abilene</b> Abilene Regional ( <i>Primary</i> )	16	\$130,446	Groove Runway							
Angleton/Lake Jackson Brazoria County (Reliever)	12	\$280,000	Rehabilitate Runway							

Project L Airport Name/F (Airport/Pla	Planning Ar		Project Numbe		Brief Description Of Work
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Angleton/Lake Ja Brazoria County (Reliever)	ackson		13	\$566,114	Reconstruct Taxiway
<b>Arlington</b> Arlington Municipa (Reliever)	al		10	\$2,298,077	Reconstruct And Overlay Runway; Acquire Land For Approaches
Austin New Austin At Ber (Primary)	gstrom		03	\$16,226,819	Construct And Reconstruct Runways, Taxiways, And Aprons; Construct Access Road; Acquire Land (Phase II)
Beaumont/Port A Jefferson County (Primary)	rthur		12	\$1,532,090	Reconstruct Runway (Multi–Year Project. Total Federal Commitment \$1,999,510)
Brownsville Brownsville/South International (Primary)	Padre Islar	ıd	10	\$366,044	Conduct Master Plan Update
<b>College Station</b> Easterwood Field ( <i>Primary</i> )			11	\$584,505	Conduct Master Plan Update; Seal Coat Runways And Taxiways
Corpus Christi Corpus Christi Inte (Primary)	ernational		22	\$1,251,705	Conduct Master Plan Update; Expand Terminal Building; Improve Airfield Lighting (Multi-Year Project. Total Federal Commitment \$2,617,989)
<b>Dallas</b> Addison ( <i>Reliever</i> )			07	\$128,265	Conduct Master Plan Update
Dallas Dallas Love Field (Primary)			14	\$540,000	Renovate Terminal Building; Soundproof School (Design Only)
Dallas Dallas Love Field (Primary)			15	\$1,310,084	Renovate Terminal Building
Dallas Dallas Love Field (Primary)			16	\$2,307,613	Reconstruct Taxiway And Apron
Dallas/Fort Worth Dallas/Fort Worth (Primary)		al	47	\$7,589,645	Reconstruct Taxiway (Phase III)
Dallas/Fort Worth Dallas/Fort Worth (Primary)	=	al	48	\$25,000,000	Construct Runway (Paving And Lighting); Acquire Land For Environmental Mitigation; Provide Relocation Assistance
<b>Dallas/Fort Worth</b> Dallas/Fort Worth ( <i>Primary</i> )		al	49	\$12,500,000	Conduct Drainage Study; Construct Runway And Taxiways (Site Preparation) And Apron; Reconstruct Taxiway; Acquire Land For Approaches; Provide Relocation Assistance; Relocate Public Road And Power Line (Phase IV)

Project L	ocation				
Airport Name/I	Planning Ar	ea Proj Num	Brief Description Of Work		
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El Paso El Paso Internatio (Primary)	onal	13		\$2,069,084	Construct And Expand Taxiways; Construct Apron (Multi–Year Project. Total Federal Commitment \$4,249,808)
Fort Worth Fort Worth Alliand (Reliever)	ce	09		\$3,000,000	Construct Taxiways; Widen Taxiway; Acquire Land For Development (Phase I)
<b>Grand Prairie</b> Grand Prairie Mu (Reliever)	nicipal	03		\$447,613	Rehabilitate Runway, Taxiways, Apron, And Runway Lighting; Install Runway And Taxiway Signs
Harlingen Rio Grande Valle (Primary)	y Internation	22 al		\$1,294,219	Improve Access Road; Acquire Land For Development; Improve Drainage (Multi-Year Project. Total Federal Commitment \$2,404,642)
Houston Ellington Field (Primary)		10		\$3,242,463	Construct Aircraft Deicing Facility And Service Road; Rehabilitate And Improve Taxiways; Improve Access Road
Houston Houston Intercon (Primary)	tinental	26		\$395,000	Acquire Aircraft Rescue And Fire Fighting Vehicle
Houston William P Hobby (Primary)		18		\$3,368,757	Reconstruct Taxiway
Killeen Killeen Municipal ( <i>Primary</i> )		14		\$539,291	Conduct Master Plan Update (Environmental Assessment); Acquire Aircraft Rescue And Fire Fighting Equipment (Proximity Suits); Seal Coat Runway; Reconstruct Apron; Install Fencing; Improve Drainage
Laredo Laredo Internation (Primary)	nal	15		\$5,919,476	Install Security Fencing (Gates); Construct Terminal Building
Laredo Laredo Internation (Primary)	nal	16		\$4,677,989	Reconstruct Runway
<b>Longview</b> Gregg County ( <i>Primary</i> )		13		\$614,608	Rehabilitate Runway And Taxiway (Multi-Year Project. Total Federal Commitment \$992,854)
<b>Longview</b> Gregg County ( <i>Primary</i> )		14		\$261,482	Acquire Aircraft Rescue And Fire Fighting Vehicle And Equipment (Proximity Suits)
Lubbock Lubbock Internati (Primary)	onal	15		\$1,281,851	Pave Runway Shoulders; Rehabilitate Service Road (Multi-Year Project. Total Federal Commitment \$1,296,479)
Lubbock Lubbock Internati (Primary)	onal	16		\$255,039	Acquire Aircraft Rescue And Fire Fighting Vehicle And Equipment

Project Location Airport Name/Planning (Airport/Plan Type)	Area Project	Federal Funds	Brief Description Of Work
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Mc Allen Mc Allen Miller Internationa (Primary)	19 al	\$830,438	Construct Taxiways And Apron (Phase III)
Mc Allen Mc Allen Miller Internationa (Primary)	20 al	\$405,027	Install Runway Lighting
<b>Midland</b> Midland International ( <i>Primary</i> )	20	\$3,203,158	Install Security Fencing; Construct Terminal Building (Design Only) And Service Road
San Antonio San Antonio International (Primary)	29	\$2,822,300	Soundproof Churches And Schools (City Of San Antonio)
San Antonio San Antonio International (Primary)	30	\$3,484,659	Construct Apron
San Antonio San Antonio International (Primary)	31	\$3,825,000	Reconstruct Taxiway
Subtotal FY 95 Fur	nds \$	\$126,185,83	1
UTAH			
Salt Lake City Metro Area (System Plan)	ME	\$46,000	Conduct Metropolitan System Plan Study
State Of Utah (System Plan)	SD	\$108,000	Conduct State System Plan Update (Continuous)
Beaver Beaver Municipal (General Aviation)	02	\$282,186	Rehabilitate Taxiway And Apron; Construct Airfield Lighting Vault; Install Apron Lighting And Visual Approach Aid
<b>Mexican Hat</b> New (General Aviation)	01	\$70,000	Conduct Master Plan Study
Moab Canyonlands Field (Commercial Service)	09	\$1,200,000	Acquire Land For Development; Relocate Powerline
<b>Ogden</b> Ogden-Hinckley ( <i>Reliever</i> )	16	\$240,000	Rehabilitate Runway Lighting
Panguitch Panguitch Municipal (General Aviation)	02	\$1,761,811	Remove Obstructions; Rehabilitate And Extend Runway; Construct Taxiway, Apron, And Access Road; Install Fencing
<b>Provo</b> Provo Municipal (General Aviation)	13	\$1,500,000	Extend Runway (Environmental Mitigation And Utility Relocation)
<b>Provo</b> Page 136	14	\$400,000	Extend Runway (Construct Dike)

Project Location Airport Name/Planning (Airport/Plan Type	Area Proj		ederal Funds	Brief Description Of Work							
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Provo Municipal (General Aviation)											
Richfield Richfield Municipal (General Aviation)	eneral Aviation)										
Salt Lake City Salt Lake City International (Primary)	46 al	\$4,	984,382	Pla	an Study;	Constru	n Study Ai ict Runway nitment \$5	y (Multi–\	∕ear Proj		
Salt Lake City Salt Lake City Internationa (Primary)	47 al	\$6,	860,000	Construct Runway							
Salt Lake City Salt Lake City Internationa (Primary)	48 al	\$2,	000,000	Ins	stall Taxi	way Ligh	ting				
St George St George Municipal (Primary)	10	,	\$80,000	Conduct Master Plan Study (Multi–Year Project. Total Federal Commitment \$201,330)							
St George St George Municipal (Primary)	11	\$	786,345	Re Ta	Install Security Fencing; Construct Taxiways (Phase II); Rehabilitate Runway And Taxiway Lighting; Install Taxiway And Apron Lighting (Multi–Year Project. Total Federal Commitment \$954,428)						
<b>Wendover</b> Wendover (General Aviation)	07	\$	121,110	Ac	cquire Pov	wer Swee	eper				
<b>Wendover</b> Wendover (General Aviation)	08	\$	308,341		cquire Airoquipment		cue And F ty Suits)	ire Fighti	ng Vehic	le And	
Subtotal FY 95 Fu	nds	\$20,	778,84	2							
VERMONT										<del></del>	
Barre/Montpelier Edward F Knapp State (General Aviation)	04	\$	390,777	Construct Taxiway							
<b>Burlington</b> Burlington International (Primary)	29	\$	261,000		Conduct Master Plan Update (Environmental Assessment)						
Subtotal FY 95 Fu	ends	\$6	51,777								
VIRGINIA											
Commonwealth Of Virgini (System Plan)	a SF	\$	306,900	Co	onduct St	ate Syste	em Plan U	pdate(Co	ntinuous	)	

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	Project Number	Federal Funds	Brief Description Of Work
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Abingdon Virginia Highlands (General Aviation)	13	\$500,000	Acquire Land For Approaches
Charlottesville Charlottesville–Albemarle (Primary)	21	\$535,524	Rehabilitate Runway (Design Only); Construct And Light Taxiway; Expand Apron; Construct Access Road (Multi–Year Project. Total Federal Commitment \$1,038,419)
Danville Danville Regional (Commercial Service)	13	\$580,000	Extend Runway (Design Only); Acquire Land For Approaches; Provide Relocation Assistance; Conduct Land Appraisals And Surveys
Farmville Farmville Municipal (General Aviation)	07	\$406,404	Remove Obstructions; Extend And Light Runway; Construct Taxiway; Install Visual Approach Aids; Acquire Land For Approaches
Franklin Franklin Municpal–John Beverly Rose (General Aviation)	03	\$49,966	Remove Obstructions (Design Only)
Front Royal Front Royal–Warren County (General Aviation)	06	\$1,199,606	Remove Obstructions; Rehabilitate And Widen Runway
<b>Leesburg</b> Leesburg Municipal/Godfrey Field ( <i>Reliever</i> )	16	\$1,750,000	Acquire Land For Approaches
Lynchburg Lynchburg Regional/Preston Glenr Field (Primary)	14 1	\$800,000	Install Security System; Acquire Land For Development; Provide Relocation Assistance
Newport News Newport News/Williamsburg International (Primary)	14	\$313,236	Construct Apron (Design Only)
Norfolk Norfolk International ( <i>Primary</i> )	29	\$489,858	Acquire Snow Removal Equipment
Norfolk Norfolk International (Primary)	30	\$130,500	Conduct Master Plan Study (Pavement Management Study)
Norfolk Norfolk International ( <i>Primary</i> )	31	\$3,916,376	Construct Snow Removal Equipment And Maintenance Building
Pennington Gap Lee County (General Aviation)	02	\$339,459	Conduct Master Plan Study
Richmond Chesterfield County (Reliever)	12	\$135,000	Acquire Land For Approaches

Pro	oject Lo	cation				,								
Airport N	Name/Pla	anning Ar		Project	Federal									
(Aii	port/Pla	n Type)		Number	Funds	Brief Description Of Work								
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Richmond Richmond (Primary)		onal		28	\$6,694,379	Construct, Reconstruct, And Light Taxiways (Multi–Year Project. Total Federal Commitment \$8,388,794)								
Richmond Hanover C (Reliever)				09	\$81,000	Conduct Master Plan Update								
Roanoke Roanoke F (Primary)	Regional/	Woodrum	16 \$483,183 Install Runway And Taxiway Signs; Acquire Safety Woodrum Field Equipment (Radios) And Snow Removal Equipme											
Roanoke Roanoke F (Primary)	Regional/	Woodrum	Field	17	\$959,936	Conduct Master Plan Study; Improve Security System; Construct Apron (Design Only)								
South Hill Mecklenbu (General A	irg–Bruns	swick Regi	onal	05	\$121,130	Install Taxiway Signs And Lighting And Visual Approac Aids								
Staunton Shenando (Primary)	ah Valley	Regional		13	\$1,144,386	Construct Apron; Install Emergency Power Generator (Multi–Year Project. Total Federal Commitment \$1,154,151)								
Suffolk Suffolk Mu (General A				08	\$67,500	Improve Runway Safety Area (Environmental Assessment)								
Tappahan New (General A				03	\$53,280	Conduct Master Plan Study (Phase II)								
Washingt Washingto (Primary)		Internation	nal	16	\$3,800,000	Rehabilitate Runways, Taxiways, And Aprons; Constru And Extend Taxiways; Install Runway And Apron Lighting; Widen Access Road; Acquire Land For Development And Approaches; Provide Relocation Assistance (Phase IV)								
Washington Washington (Primary)	<b>.</b>	al		10	\$7,903,544	Construct Terminal Building (Phase II)(Multi-Year Project. Total Federal Commitment \$12,082,536)								
Washington Washington (Primary)		al		11	\$25,000,000	Construct And Extend Taxiways; Reconstruct, Construct, And Expand Aprons; Construct And Realign Access Roads (Phase IV)								
Wincheste Wincheste (General A	r Region	al		12	\$63,432	Acquire Land For Approaches								
Subto	tal FY	95 Fund	's		\$57,824,59	)								

Airport Name/Pla	Project Location Airport Name/Planning Area Project Federal (Airport/Plan Type) Number Funds Brief Description								n Of Wo	ork			
<b>→ →</b>	<del>+</del>	<del>+</del>	<b>+</b>	<del>, )-</del>	<del>+</del>	<del>, )</del>	<del>+</del>	<del>+</del>	<del>+</del>	<del>+</del>	<del></del>		
WASHIN	GTON												
State Of Washington (System Plan)	n	SF		\$150,000	Cond	Conduct State System Plan Update (Continuous)							
<b>Bellingham</b> Bellingham Internati ( <i>Primary</i> )	onal	19		\$877,154	Conduct Master Plan Update; Construct And Rehabilitate Aprons; Acquire Snow Removal Equipment; Provide Environmental Mitigation (AircraftWashrack)								
<b>Deer Park</b> Deer Park (General Aviation)	05 \$928,844 Remove Obstructions; Seal Coat Rui Apron; Construct Taxiways; Expand viation) Visual Approach Aids And Fencing								xpand Ap				
Ellensburg Bowers Field (General Aviation)		04		\$354,536	Instal	l Runw	ay And 1	Гахіway S	igns; Re	habilitate	Apron		
Everett Snohomish County ( (Reliever)	(Paine Field	21 d)		\$718,200	Exter		Light Tax	s; Improve xiway; Co					
Friday Harbor Friday Harbor (Primary)		11		\$153,859				quire Landssistance	re Land For Approaches; stance				
Moses Lake Grant County (Commercial Service	e)	16		\$73,304	Acquire Aircraft Rescue And Fire Fighting Equipment								
Pasco Tri–Cities ( <i>Primary</i> )		16		\$652,040	Rehabilitate Taxiway								
Pasco Tri–Cities ( <i>Primary</i> )		17		\$1,472,000	Reha	bilitate	Taxiway						
Port Angeles William R Fairchild I (Primary)	Internationa	12 al		\$126,939	Remo	ove Ob	struction	s; Install S	Security I	Fencing			
Port Angeles William R Fairchild I (Primary)	Internationa	13 al		\$187,722		ire Airc oment	raft Reso	cue And F	ire Fighti	ing Vehic	le And		
Prosser Prosser (General Aviation)		03		\$409,977	Overl	Overlay Runway And Taxiways; Construct Taxiway; Overlay And Expand Aprons; Install Visual Approach Aid And Fencing							
<b>Pullman</b> Pullman/Moscow Re ( <i>Primary</i> )	egional	12		\$674,720	Reha	bilitate	Taxiway	; Install Se s; Constru al Commi	uct Apror	า (Multi–Y	′ear		
<b>Puyallup</b> Pierce County–Thun (General Aviation)	n Field	05		\$734,760	Acqui	ire Lan	d For De	velopmen	t				

Project Location Airport Name/Planning Are (Airport/Plan Type)	ea Project Numbe		Brief Description Of Work
+ + +	+ +	· +	+ + + + + +
Seattle Boeing Field/King County International (Reliever)	20	\$213,786	Conduct Master Plan Study (Multi–Year Project. Total Federal Commitment \$318,696)
Seattle Boeing Field/King County International (Reliever)	21	\$540,000	Rehabilitate Apron (Phase I)
Seattle Seattle—Tacoma International (Primary)	42	\$14,500,000	Soundproof Residences (922 In Seattle–Tacoma); Provide Transaction Assistance (30 Residences)
Seattle Seattle—Tacoma International (Primary)	43	\$6,833,370	Rehabilitate Runway; Improve Runway Safety Area; Construct Taxiways
Spokane Spokane International (Primary)	19	\$2,587,262	Reconstruct Runway; Improve Drainage
Spokane Spokane International (Primary)	20	\$1,460,166	Expand Apron; Rehabilitate Airfield Lighting; Improve Service Road
<b>Walla Walla</b> Walla Walla Regional ( <i>Primary</i> )	09	\$356,400	Acquire Aircraft Rescue And Fire Fighting Vehicle And Equipment
Wenatchee Pangborn Memorial (Primary)	09	\$443,700	Acquire Aircraft Rescue And Fire Fighting Vehicle And Snow Removal Equipment
Wenatchee Pangborn Memorial (Primary)	10	\$355,500	Acquire Land For Development
Yakima Yakima Air Terminal (Primary)	15	\$2,090,651	Apply Porous Friction Course; Improve Runway Safety Area; Modify Terminal Building
Subtotal FY 95 Funds		\$36,894,89	0
WEST VIRGINIA			
State Of West Virginia (System Plan)	S3	\$144,000	Conduct State System Plan Study
Beckley Raleigh County Memorial (Commercial Service)	08	\$270,299	Install Taxiway Signs; Expand Snow Removal Equipment Building
Buckhannon New (General Aviation)	06	\$1,508,032	Repair Landslide; Improve Access Road (Phase I)

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Project Lo Airport Name/P (Airport/Pla	lanning Ar		Proje Numb		Federal Funds							
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Charleston Yeager (Primary)			16		\$675,072	R	ehabilitate	Apron (	(Phase II)			
Charleston Yeager (Primary)			17		\$795,607	R	ehabilitate	Runwa	scue And F y; Install Ru nprove Ter	unway L	_ighting A	
Clarksburg Benedum (Primary)			14		\$113,997	R	tehabilitate	· Taxiwa	y; Improve	Termin	al Buildin	g
Clarksburg Benedum (Primary)			15		\$10,000,000	E	xtend Run	way (Ph	nase I)			
Huntington Tri–State/Milton J I (Primary)	Ferguson F	ield	15		\$638,100	Ir	mprove Te	rminal B	Building			
Huntington Tri–State/Milton J I (Primary)	Ferguson F	ield	16		\$230,710				Power Gene mitment \$2			r Project.
<b>Lewisburg</b> Greenbrier Valley ( <i>Primary</i> )			08		\$97,875	Ir	mprove Dra	ainage				
Logan New (General Aviation)			04		\$157,500		cquire Sno temoval Ed		oval Equipr It Building	ment; C	onstruct S	Snow
Morgantown Morgantown Munii Bill Hart Field ( <i>Primary</i> )	cipal–Walte	er L	09		\$1,009,145	R B	tehabilitate Juilding (Ph	Taxiwa nase I) <i>A</i>	scue And Fi by And Apro And Termina eral Commit	n; Expa al Parki	and Termi ng Lot (M	nal ulti–Year
Parkersburg Wood County/Gill Field (Primary)	Robb Wilso	on	15		\$378,000		Construct A Lectrical S		stall Runwa	ay Light	ing; Impro	ove
Petersburg Grant County (General Aviation)			80		\$142,000		cquire Sno temoval Ed		oval Equipr It Building	ment; C	onstruct S	Snow
Point Pleasant Mason County (General Aviation)			05		\$240,000	R	tehabilitate	Apron				
Ravenswood Jackson County (General Aviation)			07		\$140,000		cquire Sno temoval Ed		oval Equipr It Building	ment; C	onstruct S	Snow
Sutton Braxton County (General Aviation)			03		\$266,313	R	tehabilitate	Runwa	y; Install Fe	encing		

<b>Project Loc</b> Airport Name/Plan (Airport/Plan	nning Area F	Project lumber	Federal Funds	Brief Description Of Work							
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Wheeling Wheeling Ohio County (General Aviation)		09	\$186,750	Rehabilitate Apron; Install Airport Beacon							
Williamson Mingo County (General Aviation)		04	\$150,000	Rehabilitate Runway, Taxiway, And Apron							
Subtotal FY 95 Funds \$17,143,400											
WISCON	SIN										
State Of Wisconsin (System Plan)		SC	\$207,945	Conduct State System Plan Update(Continuous)							
State Of Wisconsin (State Block Grant)		04	\$4,309,545	Various Airport Development Projects At Nonprimary Airports Under The State Block Grant Pilot Program							
Appleton Outagamie County (Primary)		16	\$1,509,928	Expand Apron; Construct Snow Removal Equipment Building (Multi–Year Project. Total Federal Commitment \$2,179,847)							
Eau Claire Chippewa Valley Regional (Primary)		13	\$434,088	Reconstruct Taxiways; Extend Snow Removal Equipment Building (Design Only)							
La Crosse La Crosse Municipal ( <i>Primary</i> )		15	\$833,412	Construct Aircraft Rescue And Fire Fighting Building; Reconstruct Runway (Design Only) (Multi–Year Project. Total Federal Commitment \$990,000)							
		22	\$1,309,070	Reconstruct Apron (Phase II) (Multi-Year Project. Total Federal Commitment \$1,710,000)							
Milwaukee General Mitchell Intel (Primary)	rnational	20	\$2,036,939	Construct Apron (Phase I); Reconstruct Apron (IV); Acquire Snow Removal Equipment							
Milwaukee General Mitchell Intel (Primary)	national	21	\$375,000	Conduct Master Plan Update (Multi–Year Project. Total Federal Commitment \$750,000)							
(Primary)  Milwaukee General Mitchell International (Primary)		22	\$2,813,046	Acquire Noise Monitoring And Suppressing Equipment And Land For Noise Compatibility							
<b>Mosinee</b> Central Wisconsin ( <i>Primary</i> )		17	\$581,608	Rehabilitate Taxiway; Acquire Snow Removal Equipment; Improve Drainage							
Oshkosh Wittman Regional ( <i>Primary</i> )		16	\$600,000	Acquire Land For Development							
Rhinelander Rhinelander–Oneida ( <i>Primary</i> )	County	11	\$369,000	Rehabilitate And Groove Runway; Rehabilitate Taxiways; Seal Coat Apron ; Acquire Snow Removal Equipment							
Rhinelander		12	\$100,825	Acquire Snow Removal Equipment							

#### **GRANTS AWARDED**

**Project Location** 

Rhinelander–Oneida County (Primary)

Subtotal FY 95 Funds		\$15,480,406	
WYOMING		<del></del>	
State Of Wyoming (System Plan)	SD	\$120,000	Conduct State System Plan Update(Continuous)
Casper Natrona County International (Primary)	26	\$350,239	Install Fencing
Cheyenne Cheyenne ( <i>Primary</i> )	21	\$508,236	Install Runway And Taxiway Signs; Extend And Pave Taxiways; Relocate Threshold Lighting And Visual Approach Aids (Multi–Year Project. Total Federal Commitment \$886,482)
Cheyenne Cheyenne ( <i>Primary</i> )	22	\$656,840	Landscape For Noise Compatibility (Phase I)
Cody Yellowstone Regional ( <i>Primary</i> )	10	\$1,189,621	Construct Aircraft Rescue And Fire Fighting Building And Access Road (Multi–Year Project. Total Federal Commitment \$1,537,764)
<b>Gillette</b> Gillette–Campbell County ( <i>Primary</i> )	16	\$386,346	Install Security Lighting; Expand Apron (Multi–Year Project. Total Federal Commitment \$626,556)
Greybull South Big Horn County (General Aviation)	07	\$1,194,075	Construct Runway; Acquire Land For Development And Approaches
Kemmerer Kemmerer Municipal (General Aviation)	07	\$66,600	Extend Runway (Design Only); Acquire Land For Development And Approaches
<b>Lander</b> Hunt Field (General Aviation)	06	\$54,805	Conduct Master Plan Study
Newcastle Mondell Field (General Aviation)	05	\$328,358	Rehabilitate Runway Lighting; Install Visual Approach Aids; Acquire Land For Development And Approaches; Install Fencing
Pinedale Ralph Wenz Field (General Aviation)	04	\$578,773	Rehabilitate And Expand Apron; Relocate Access Road And Fuel Facility
Rawlins Rawlins Municipal (General Aviation)	05	\$110,052	Rehabilitate Runway Lighting

Table B-6

#### **GRANTS AWARDED**

Airport Name/Planning Area Project (Airport/Plan Type) Number			•	Federal Funds	Brief Description Of Work							
+	+	<b>+</b>	<b>+</b>	+	<del>+</del>	<del>+</del>	+	<del>+</del>	+	<del>+</del>	<del>+</del>	+
Riverton 11 \$371,937 Construct Terminal Building (De Riverton Regional (Primary)						Design O	nly); Acq	uire				
Rock Spri Rock Spri (Primary)	_	etwater Co	ounty	09	\$478,597	Re	construct	Runway				
Sheridan Sheridan ( (Primary)	County			15	\$127,379 Conduct Master Plan Study							
Subto	tal FY	95 Fund	ls	,	\$6,521,858	1						

Grand Total FY 95 Funds \$1,418,183,386